		Port				Screen	Top	Bottom	Inner	Outer	
	Port	Depth		Water Level		Interval	Depth	Depth	Diam.	Diam.	
Location	Name	(ft)	Date	(ft)	Method	(ft)	(ft)	(ft)	(in.)	(in.)	Zone
R-29	Single	1170	4/12/2011	5947.919	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	4/11/2011	5947.876	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	4/10/2011	5947.902	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	4/9/2011	5948.174	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	4/8/2011	5948.214	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	4/7/2011	5948.217	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	4/6/2011	5948.077	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	4/5/2011	5948.118	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	4/4/2011	5947.88	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	4/3/2011	5948.114	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	4/2/2011	5948.134	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	4/1/2011	5947.961	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	3/31/2011	5948.058	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	3/30/2011	5948.027	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	3/29/2011	5947.97	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	3/28/2011	5948.16	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	3/27/2011	5948.172	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	3/26/2011	5948.255	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	3/25/2011	5948.228	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	3/24/2011	5948.1	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	3/23/2011	5948.079	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	3/22/2011	5948.081	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	3/21/2011	5948.265	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	3/20/2011	5948.06	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	3/19/2011	5948.043	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	3/18/2011	5947.911	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	3/17/2011	5947.964	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	3/16/2011	5948.023	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	3/15/2011	5947.931	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	3/14/2011	5947.938	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	3/13/2011	5947.81	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	3/12/2011	5948.029	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	3/11/2011	5948.01	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	3/10/2011	5947.888	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	3/9/2011	5947.71	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	3/8/2011	5947.976	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	3/7/2011	5948.436	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	3/6/2011	5948.308	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	3/5/2011	5947.939	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	3/4/2011	5947.797	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	3/3/2011	5948.105	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	3/2/2011	5947.972	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	3/1/2011	5947.917	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	2/28/2011	5947.827	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	2/27/2011	5948.099	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	2/26/2011	5948.374	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	2/25/2011	5948.234	Transducer	10	1170	1180	5	5.6	Regional
R-29	_	1170	2/24/2011	5948.097	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	2/23/2011	5948.258	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	2/22/2011	5948.165	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	2/21/2011	5948.152	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	2/20/2011	5948.294	Transducer	10	1170	1180	5	5.6	Regional

R-29	Single	1170	2/19/2011	5948.322	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	2/18/2011	5947.968	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	2/17/2011	5948.038	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	2/16/2011	5948.235	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	2/15/2011	5948.037	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	2/14/2011	5947.981	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	2/13/2011	5947.882	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	2/12/2011	5947.773	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	2/12/2011	5947.773	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	2/10/2011	5948.033	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	2/9/2011	5948.059	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	2/8/2011	5948.174		10	1170	1180	5	5.6	
R-29	Single	1170	2/7/2011		Transducer	10	1170	1180	5	5.6	Regional
R-29	Ŭ			5948.312	Transducer	10			5		Regional
	Single	1170	2/6/2011	5947.932	Transducer	10	1170	1180	5 5	5.6	Regional
R-29	Single	1170	2/5/2011	5948.28	Transducer	10	1170	1180	5 5	5.6	Regional
R-29	Single	1170	2/4/2011	5948.15	Transducer	10	1170	1180		5.6	Regional
R-29	Single	1170	2/3/2011	5948.072	Transducer		1170	1180	5	5.6	Regional
R-29	Single	1170	2/2/2011	5947.965	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	2/1/2011	5948.179	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	1/31/2011	5948.335	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	1/30/2011	5948.194	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	1/29/2011	5948.098	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	1/28/2011	5948.1	Transducer	10	1170	1180	5	5.6	Regional
R-29	•	1170	1/27/2011	5947.95	Transducer	10	1170	1180	5	5.6	Regional
R-29	_	1170	1/26/2011	5947.909	Transducer	10	1170	1180	5	5.6	Regional
R-29	Ŭ	1170	1/25/2011	5948.09	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	1/24/2011	5947.983	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	1/23/2011	5948.133	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	1/22/2011	5948.219	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	1/21/2011	5948.087	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	1/20/2011	5948.085	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	1/19/2011	5948.225	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	1/18/2011	5948.147	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	1/17/2011	5948.211	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	1/16/2011	5948.125	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	1/15/2011	5948.06	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	1/14/2011	5947.874	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	1/13/2011	5947.969	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single		1/12/2011	5947.857		10	1170	1180	5	5.6	Regional
R-29		1170	1/11/2011	5947.871		10	1170	1180	5	5.6	Regional
R-29		1170	1/10/2011	5947.969	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	1/9/2011	5948.416	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	1/8/2011	5948.439	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	1/7/2011	5948.237	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	1/6/2011	5948.056	Transducer	10	1170	1180	5	5.6	Regional
R-29	Ū	1170	1/5/2011	5947.962	Transducer	10	1170	1180	5	5.6	Regional
R-29	Ū	1170	1/4/2011	5948.043	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	1/3/2011	5948.121	Transducer	10	1170	1180	5	5.6	Regional
R-29	_	1170	1/2/2011	5948.088	Transducer	10	1170	1180	5	5.6	Regional
R-29	Ŭ	1170	1/1/2011	5947.989	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	12/31/2010	5948.305	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	12/30/2010	5948.793	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	12/29/2010	5948.738	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	12/28/2010	5948.284	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	12/27/2010	5948.117	Transducer	10	1170	1180	5	5.6	Regional

R-29	Single	1170	12/26/2010	5948.143	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	12/25/2010	5947.925	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	12/24/2010	5947.9	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	12/23/2010	5948.115	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	12/22/2010	5948.053	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	12/21/2010	5948.003	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	12/20/2010	5948.161	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	12/19/2010	5948.273	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	12/18/2010	5948.225	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	12/17/2010	5948.198	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	12/16/2010	5948.311	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	12/15/2010	5948.313	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	12/13/2010	5948.314	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	12/13/2010	5948.062	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	12/13/2010	5947.93	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	12/12/2010	5947.93	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	12/11/2010			10	1170	1180	5	5.6	Regional
R-29		1170	12/9/2010	5948.168	Transducer Transducer	10	1170	1180	5	5.6	U
R-29	Single	1170		5948.114		10		1180	5 5	5.6	Regional
R-29	Single		12/8/2010	5948.025	Transducer	10	1170	1180			Regional
	Single	1170	12/7/2010	5947.898	Transducer	10	1170		5	5.6	Regional
R-29	Single	1170	12/6/2010	5948.046	Transducer		1170	1180	5	5.6	Regional
R-29	Single	1170	12/5/2010	5947.897	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	12/4/2010	5947.964	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	12/3/2010	5948.029	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	12/2/2010	5947.969	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	12/1/2010	5947.979	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	11/30/2010	5947.907	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	11/29/2010	5948.06	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	11/28/2010	5948.563	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	11/27/2010	5948.376	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	11/26/2010	5948.03	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	11/25/2010	5948.058	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	11/24/2010	5948.415	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	11/23/2010	5948.423	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	11/22/2010	5948.114	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	11/21/2010	5948.387	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	11/20/2010	5948.275	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	11/19/2010	5948.167	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single			5948.022		10	1170	1180	5	5.6	Regional
R-29		1170	11/17/2010	5947.864		10	1170	1180	5	5.6	Regional
R-29		1170		5948.388	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170		5948.211	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170		5948.382	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	11/13/2010	5948.188	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	11/12/2010	5947.956	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	11/11/2010	5948.033	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	11/10/2010	5948.28	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	11/9/2010	5948.289		10	1170	1180	5	5.6	Regional
R-29		1170	11/8/2010	5948.394	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	11/7/2010	5948.093	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	11/6/2010	5947.983	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	11/5/2010	5947.99	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	11/4/2010	5947.934	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	11/3/2010	5947.752	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	11/2/2010	5947.804	Transducer	10	1170	1180	5	5.6	Regional

R-29	Single	1170	11/1/2010	5947.768	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	10/31/2010	5948.01	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	10/30/2010	5948.116	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	10/29/2010	5947.976	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	10/28/2010	5947.76	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	10/27/2010	5947.765		10	1170	1180	5	5.6	Regional
R-29		1170	10/26/2010	5948.28		10	1170	1180	5	5.6	Regional
R-29	Single	1170	10/25/2010	5948.365		10	1170	1180	5	5.6	Regional
R-29	Single	1170	10/24/2010	5948.275		10	1170	1180	5	5.6	Regional
R-29	Single	1170	10/23/2010	5948.151		10	1170	1180	5	5.6	Regional
R-29	Single	1170	10/23/2010	5948.258		10	1170	1180	5	5.6	Regional
R-29	Single	1170	10/21/2010	5948.236	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	10/20/2010	5948.037	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	10/20/2010	5948.03		10	1170	1180	5	5.6	Regional
R-29	Single	1170	10/19/2010	5948.068		10	1170	1180	5	5.6	Regional
R-29	Single	1170	10/17/2010	5948.1	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	10/17/2010	5947.995	Transducer	10	1170	1180	5	5.6	<u> </u>
R-29		1170	10/16/2010		Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170		5948.003 5947.917		10		1180	5	5.6	Regional
R-29	Single		10/14/2010			10	1170	1180			Regional
	Single	1170	10/13/2010	5947.8	Transducer	10	1170		5	5.6	Regional
R-29	Single	1170	10/12/2010	5947.827			1170	1180	5	5.6	Regional
R-29	Single	1170	10/11/2010	5948.059	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	10/10/2010	5948.148		10	1170	1180	5	5.6	Regional
R-29		1170	10/9/2010	5948.051		10	1170	1180	5	5.6	Regional
R-29	Single	1170	10/8/2010	5948.018		10	1170	1180	5	5.6	Regional
R-29	Single	1170	10/7/2010	5947.993		10	1170	1180	5	5.6	Regional
R-29	Single	1170	10/6/2010	5947.866		10	1170	1180	5	5.6	Regional
R-29	Single	1170	10/5/2010	5947.873		10	1170	1180	5	5.6	Regional
R-29	Single	1170	10/4/2010	5947.996	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	10/3/2010	5947.949	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	10/2/2010	5947.871		10	1170	1180	5	5.6	Regional
R-29	Single	1170	10/1/2010	5947.906		10	1170	1180	5	5.6	Regional
R-29	Single	1170	9/30/2010	5947.926	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	9/29/2010	5948.037	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	9/28/2010	5948.057	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	9/27/2010	5947.944	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	9/26/2010	5947.984	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	9/25/2010	5947.867		10	1170	1180	5	5.6	Regional
R-29	Single		9/24/2010	5947.86		10	1170	1180	5	5.6	Regional
R-29		1170	9/23/2010	5947.965		10	1170	1180	5	5.6	Regional
R-29		1170	9/22/2010	5948.232		10	1170	1180	5	5.6	Regional
R-29		1170	9/21/2010	5948.176		10	1170	1180	5	5.6	Regional
R-29		1170	9/20/2010	5948.131		10	1170	1180	5	5.6	Regional
R-29	•	1170	9/19/2010	5947.984		10	1170	1180	5	5.6	Regional
R-29		1170	9/18/2010	5947.925		10	1170	1180	5	5.6	Regional
R-29	•	1170	9/17/2010	5947.981		10	1170	1180	5	5.6	Regional
R-29		1170	9/16/2010	5947.986		10	1170	1180	5	5.6	Regional
R-29		1170	9/15/2010	5947.995		10	1170	1180	5	5.6	Regional
R-29		1170	9/14/2010	5947.993		10	1170	1180	5	5.6	Regional
R-29		1170	9/13/2010	5947.931	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	9/12/2010	5947.92	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	9/11/2010	5947.893		10	1170	1180	5	5.6	Regional
R-29		1170	9/10/2010	5947.978		10	1170	1180	5	5.6	Regional
R-29		1170	9/9/2010	5948.197		10	1170	1180	5	5.6	Regional
R-29	Single	1170	9/8/2010	5948.096	Transducer	10	1170	1180	5	5.6	Regional

R-29	Single	1170	9/7/2010	5947.976	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	9/6/2010	5948.045	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	9/5/2010	5948.207	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	9/4/2010	5948.02	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	9/3/2010	5947.852	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	9/2/2010	5947.841		10	1170	1180	5	5.6	Regional
R-29		1170	9/1/2010	5948.046		10	1170	1180	5	5.6	Regional
R-29		1170	8/31/2010	5947.983		10	1170	1180	5	5.6	Regional
R-29		1170		5948.025		10	1170	1180	5	5.6	Regional
R-29		1170	8/29/2010	5948.127		10	1170	1180	5	5.6	Regional
R-29	Single	1170	8/28/2010	5948.141		10	1170	1180	5	5.6	Regional
R-29	Single	1170	8/27/2010	5948.08		10	1170	1180	5	5.6	
R-29	Single	1170	8/26/2010		Transducer	10	1170	1180	5	5.6	Regional
R-29				5947.894	Transducer	10			5		Regional
	Single	1170	8/25/2010	5947.768		10	1170	1180	5	5.6	Regional
R-29	Single	1170	8/24/2010	5947.718		10	1170	1180		5.6	Regional
R-29	Single	1170	8/23/2010	5947.857	Transducer		1170	1180	5	5.6	Regional
R-29	Single	1170	8/22/2010	5947.904	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	8/21/2010	5947.873	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	8/20/2010	5947.979		10	1170	1180	5	5.6	Regional
R-29	Single	1170	8/19/2010	5948.043	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	8/18/2010	5947.942		10	1170	1180	5	5.6	Regional
R-29	Single	1170	8/17/2010	5947.849	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	8/16/2010	5947.881		10	1170	1180	5	5.6	Regional
R-29	_	1170	8/15/2010	5947.84		10	1170	1180	5	5.6	Regional
R-29		1170	8/14/2010	5947.953		10	1170	1180	5	5.6	Regional
R-29		1170	8/13/2010	5948.032		10	1170	1180	5	5.6	Regional
R-29	Single	1170	8/12/2010	5948.017		10	1170	1180	5	5.6	Regional
R-29	Single	1170	8/11/2010	5947.967		10	1170	1180	5	5.6	Regional
R-29	Single	1170	8/10/2010	5947.918	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	8/9/2010	5947.955	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	8/8/2010	5947.981		10	1170	1180	5	5.6	Regional
R-29	Single	1170	8/7/2010	5947.98		10	1170	1180	5	5.6	Regional
R-29	Single	1170	8/6/2010	5947.974	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	8/5/2010	5947.901	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	8/4/2010	5947.851	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	8/3/2010	5947.852	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	8/2/2010	5947.867	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	8/1/2010	5947.927		10	1170	1180	5	5.6	Regional
R-29	Single			5947.942		10	1170	1180	5	5.6	Regional
R-29		1170	7/30/2010	5947.937		10	1170	1180	5	5.6	Regional
R-29		1170		5947.869		10	1170	1180	5	5.6	Regional
R-29		1170		5947.817		10	1170	1180	5	5.6	Regional
R-29		1170		5947.914		10	1170	1180	5	5.6	Regional
R-29		1170	7/26/2010	5947.908		10	1170	1180	5	5.6	Regional
R-29		1170		5947.82		10	1170	1180	5	5.6	Regional
R-29	•	1170	7/24/2010	5947.852		10	1170	1180	5	5.6	Regional
R-29		1170	7/23/2010	5947.923		10	1170	1180	5	5.6	Regional
R-29		1170	7/22/2010	5947.934		10	1170	1180	5	5.6	Regional
R-29		1170	7/21/2010	5947.896		10	1170	1180	5	5.6	Regional
R-29		1170	7/20/2010	5947.901	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	7/19/2010	5947.955	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	7/18/2010	5947.9		10	1170	1180	5	5.6	Regional
R-29		1170	7/17/2010	5947.876		10	1170	1180	5	5.6	Regional
R-29	Single	1170	7/16/2010	5947.815		10	1170	1180	5	5.6	Regional
R-29	Single	1170	7/15/2010	5947.793	Transducer	10	1170	1180	5	5.6	Regional

R-29	Single	1170	7/14/2010	5947.866	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	7/13/2010	5947.986	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	7/13/2010	5948.025	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	7/11/2010	5948.009	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	7/10/2010	5947.939	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	7/9/2010	5947.781	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	7/8/2010	5947.739	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	7/7/2010	5947.807	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	7/6/2010	5947.938	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	7/5/2010	5947.984	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	7/4/2010	5948.041	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	7/3/2010	5948.068		10	1170	1180	5	5.6	
R-29	Single	1170	7/2/2010		Transducer	10	1170	1180	5	5.6	Regional
R-29				5948.003	Transducer	10			5		Regional
	Single	1170	7/1/2010	5947.858	Transducer	10	1170	1180	5 5	5.6	Regional
R-29	Single	1170	6/30/2010	5947.784	Transducer	10	1170	1180		5.6	Regional
R-29	Single	1170	6/29/2010	5947.784	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	6/28/2010	5947.81	Transducer		1170	1180	5	5.6	Regional
R-29	Single	1170	6/27/2010	5947.91	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	6/26/2010	5947.99	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	6/25/2010	5947.85	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	6/24/2010	5947.8	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	6/23/2010	5947.72	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	6/22/2010	5947.86	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	6/21/2010	5947.96	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	6/20/2010	5947.93	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	6/19/2010	5947.91	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	6/18/2010	5947.96	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	6/17/2010	5947.99	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	6/16/2010	5948.03	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	6/15/2010	5947.98	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	6/14/2010	5948	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	6/13/2010	5947.97	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	6/12/2010	5948	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	6/11/2010	5948.16	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	6/10/2010	5948.15	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	6/9/2010	5947.97	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	6/8/2010	5948.01	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	6/7/2010	5947.95	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single		6/6/2010	5947.83		10	1170	1180	5	5.6	Regional
R-29		1170	6/5/2010	5947.87		10	1170	1180	5	5.6	Regional
R-29		1170	6/4/2010	5948.03	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	6/3/2010	5948.01	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	6/2/2010	5948.04	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	6/1/2010	5948.04		10	1170	1180	5	5.6	Regional
R-29		1170	5/31/2010	5947.98	Transducer	10	1170	1180	5	5.6	Regional
R-29	•	1170	5/30/2010	5947.92	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	5/29/2010	5948.03	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	5/28/2010	5947.92	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	5/27/2010	5947.85	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	5/26/2010	5947.89	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	5/25/2010	5948	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	5/24/2010	5948.02	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	5/23/2010	5948.22	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	5/22/2010	5948.2	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	5/21/2010	5948.13	Transducer	10	1170	1180	5	5.6	Regional

R-29	Single	1170	5/20/2010	5948.06	Transducer	10	1170	1180	5	5.6	Pagional
R-29	Single	1170	5/19/2010	5948.05	Transducer	10	1170	1180	5	5.6	Regional Regional
R-29	Single	1170	5/18/2010	5948.11	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	5/17/2010	5947.94	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	5/16/2010	5947.94	Transducer	10	1170	1180	5	5.6	
R-29	Single	1170	5/15/2010	5947.97	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	5/13/2010	5947.88	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	5/13/2010	5947.88		10	1170	1180	5	5.6	Regional
R-29	Single Single	1170	5/13/2010	5948.07	Transducer Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	5/12/2010	5948.2	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	5/11/2010	5948.13	Transducer	10	1170	1180	5	5.6	Regional Regional
R-29	Single	1170	5/9/2010	5948.13		10	1170	1180	5	5.6	
R-29	Single	1170	5/8/2010		Transducer	10	1170	1180	5	5.6	Regional
R-29	Single		5/7/2010	5947.92	Transducer Transducer	10	1170	1180	5	5.6	Regional
R-29		1170		5947.79		10			5	5.6	Regional
	Single	1170	5/6/2010	5948.07	Transducer	10	1170	1180	5		Regional
R-29	Single	1170	5/5/2010	5948.04	Transducer	10	1170	1180		5.6	Regional
R-29	Single	1170	5/4/2010	5947.96	Transducer		1170 1170	1180	5	5.6	Regional
R-29	Single	1170	5/3/2010	5947.8	Transducer	10		1180	5	5.6	Regional
R-29	Single	1170	5/2/2010	5948.06	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	5/1/2010	5948.3	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	4/30/2010	5948.25	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	4/29/2010	5948.42	Transducer	10	1170	1180	5	5.6	Regional
R-29	Single	1170	4/28/2010	5948.26	Transducer	10	1170	1180	5	5.6	Regional
R-29		1170	3/21/2010	5948.25	Manual	10	1170	1180	5	5.6	Regional
R-29	Single	1170	3/4/2010	5951.35	Manual	10	1170	1180	5	5.6	Regional
R-29	Single	1170	2/27/2010	5949.25	Manual	10	1170	1180	5	5.6	Regional
R-30	Single	1140	4/12/2011	5948.262	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	4/11/2011	5948.228	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	4/10/2011	5948.298	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	4/9/2011	5948.518	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	4/8/2011	5948.559	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	4/7/2011	5948.548	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	4/6/2011	5948.427	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	4/5/2011	5948.459	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	4/4/2011	5948.272	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	4/3/2011	5948.456	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	4/2/2011	5948.475	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	4/1/2011	5948.342	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single		3/31/2011	5948.42	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	3/30/2011	5948.405	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	3/29/2011	5948.359	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	3/28/2011	5948.532	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	3/27/2011	5948.522	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	3/26/2011	5948.601	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	3/25/2011	5948.577	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	_	1140	3/24/2011	5948.464	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	3/23/2011	5948.437	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	3/22/2011	5948.434	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	3/21/2011	5948.611	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	3/20/2011	5948.4	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	3/19/2011	5948.39	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	3/18/2011	5948.273	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	3/17/2011	5948.309	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	3/16/2011	5948.362	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	3/15/2011	5948.285	Transducer	20.9	1140	1160.9	5	5.6	Regional

R-30	Single	1140	3/14/2011	5948.284	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	3/13/2011	5948.194	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	3/12/2011	5948.382	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	3/11/2011	5948.351	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	3/10/2011	5948.232	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	3/9/2011	5948.101	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	3/8/2011	5948.323	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	3/7/2011	5948.769	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	3/6/2011	5948.639	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	3/5/2011	5948.263	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	3/4/2011	5948.19	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	3/3/2011	5948.438		20.9	1140	1160.9	5	5.6	
R-30	Single		3/2/2011		Transducer	20.9	1140	1160.9	5	5.6	Regional
		1140		5948.323	Transducer	-			5		Regional
R-30	Single	1140	3/1/2011	5948.272	Transducer	20.9	1140	1160.9		5.6	Regional
R-30	Single	1140	2/28/2011	5948.199	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	2/27/2011	5948.493	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	2/26/2011	5948.696	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	2/25/2011	5948.58	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	2/24/2011	5948.473	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	2/23/2011	5948.602	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	2/22/2011	5948.506	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	2/21/2011	5948.495	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	2/20/2011	5948.635	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	2/19/2011	5948.656	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	2/18/2011	5948.329	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	2/17/2011	5948.375	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	2/16/2011	5948.558	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	2/15/2011	5948.363	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	2/14/2011	5948.312	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	2/13/2011	5948.228	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	2/12/2011	5948.143	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	2/11/2011	5948.18	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	2/10/2011	5948.407	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	2/9/2011	5948.408	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	2/8/2011	5948.515	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	2/7/2011	5948.642	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	2/6/2011	5948.318	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	2/5/2011	5948.608	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single		2/4/2011	5948.486	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	2/3/2011	5948.415	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	2/2/2011	5948.339	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	2/1/2011	5948.51	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	1/31/2011	5948.661	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	_	1140	1/30/2011	5948.531	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	1/29/2011	5948.427	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	_	1140	1/28/2011	5948.431	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	1/27/2011	5948.304	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	1/26/2011	5948.291	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	1/25/2011	5948.437	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	1/24/2011	5948.366	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	1/23/2011	5948.477	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	1/22/2011	5948.546	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	1/21/2011	5948.43	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	1/20/2011	5948.416	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	1/19/2011	5948.557	Transducer	20.9	1140	1160.9	5	5.6	Regional

R-30	Single	1140	1/18/2011	5948.48	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	1/17/2011	5948.537	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single Single	1140	1/16/2011	5948.454	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	1/15/2011	5948.394		20.9	1140	1160.9	5	5.6	
R-30	Single	1140	1/13/2011		Transducer Transducer	20.9	1140	1160.9	5	5.6	Regional
				5948.248					5		Regional
R-30	Single	1140	1/13/2011	5948.305	Transducer	20.9 20.9	1140	1160.9		5.6 5.6	Regional
R-30 R-30		1140	1/12/2011	5948.226	Transducer	20.9	1140	1160.9	5 5		Regional
	Single	1140	1/11/2011	5948.245	Transducer		1140	1160.9	5	5.6	Regional
R-30	Single	1140	1/10/2011	5948.357	Transducer	20.9	1140	1160.9		5.6	Regional
R-30	Single	1140	1/9/2011	5948.741	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	1/8/2011	5948.768	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	1/7/2011	5948.546	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	1/6/2011	5948.389	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	1/5/2011	5948.335	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	1/4/2011	5948.415	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	1/3/2011	5948.453	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	1/2/2011	5948.421	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	1/1/2011	5948.374	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	12/31/2010	5948.634	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	12/30/2010	5949.123	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	12/29/2010	5949.063	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	12/28/2010	5948.61	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	12/27/2010	5948.442	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	12/26/2010	5948.474	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	12/25/2010	5948.265	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	12/24/2010	5948.273	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	12/23/2010	5948.45	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	12/22/2010	5948.402	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	12/21/2010	5948.371	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	12/20/2010	5948.504	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	12/19/2010	5948.588	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	12/18/2010	5948.549	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	12/17/2010	5948.521	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	12/16/2010	5948.628	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	12/15/2010	5948.646	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	12/14/2010	5948.638	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	12/13/2010	5948.394	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	12/12/2010	5948.286	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single			5948.328	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	_	1140	12/10/2010	5948.496	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	12/9/2010	5948.448	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	12/8/2010	5948.355	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	12/7/2010	5948.27	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	_	1140	12/6/2010	5948.372	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	12/5/2010	5948.26	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	_	1140	12/4/2010	5948.313	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	12/3/2010	5948.368	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	12/2/2010	5948.31	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	12/1/2010	5948.313	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	11/30/2010	5948.268	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	11/29/2010	5948.419	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	11/28/2010	5948.873	Transducer	20.9	1140	1160.9	5	5.6	Regional
11-00	Single	1140	11/20/2010	00.0.0.0							
R-30		1140	11/27/2010	5948.69	Transducer	20.9	1140	1160.9	5	5.6	Regional
	Single		11/27/2010			20.9 20.9		1160.9 1160.9	5 5	5.6 5.6	Regional Regional

D 20	Cinalo	1110	11/24/2010	E049 720	Transducer	20.0	1110	1160.0	5	F 6	Dogional
R-30	Single	1140		5948.729	Transducer	20.9	1140 1140	1160.9	5 5	5.6	Regional
R-30 R-30	Single	1140	11/23/2010	5948.73	Transducer	20.9 20.9		1160.9		5.6	Regional
R-30	Single	1140 1140	11/22/2010	5948.431	Transducer	20.9	1140	1160.9	5 5	5.6	Regional
	Single		11/21/2010	5948.696	Transducer		1140	1160.9 1160.9	5 5	5.6	Regional
R-30	Single	1140	11/20/2010	5948.594	Transducer	20.9	1140		5 5	5.6	Regional
R-30	Single	1140	11/19/2010	5948.479	Transducer	20.9 20.9	1140 1140	1160.9 1160.9	5 5	5.6 5.6	Regional
R-30 R-30		1140	11/18/2010	5948.341	Transducer	20.9			5 5		Regional
		1140	11/17/2010	5948.234	Transducer		1140	1160.9	5 5	5.6	Regional
R-30		1140	11/16/2010	5948.707	Transducer	20.9 20.9	1140	1160.9	5 5	5.6	Regional
R-30 R-30	Single	1140	11/15/2010	5948.528	Transducer		1140	1160.9	5 5	5.6	Regional
	Single	1140	11/14/2010	5948.696	Transducer	20.9	1140	1160.9		5.6	Regional
R-30	Single	1140	11/13/2010	5948.506	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	11/12/2010	5948.304	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	11/11/2010	5948.356	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	11/10/2010	5948.597	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	11/9/2010	5948.603	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	11/8/2010	5948.7	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	11/7/2010	5948.407	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	11/6/2010	5948.288	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	11/5/2010	5948.298	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	11/4/2010	5948.241	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	11/3/2010	5948.1	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	3	1140	11/2/2010	5948.148	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	11/1/2010	5948.126	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	10/31/2010	5948.324	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	10/30/2010	5948.429	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	10/29/2010	5948.285	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	10/28/2010	5948.088	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	10/27/2010	5948.135	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	10/26/2010	5948.593	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	10/25/2010	5948.677	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	10/24/2010	5948.588	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	10/23/2010	5948.468	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	10/22/2010	5948.57	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	10/21/2010	5948.556	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	10/20/2010	5948.365	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	10/19/2010	5948.365	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	10/18/2010	5948.382	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single			5948.417	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	10/16/2010	5948.311	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140		5948.314	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140		5948.197	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	10/13/2010	5948.105	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	10/12/2010	5948.157	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	10/11/2010	5948.354	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	10/10/2010	5948.426	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	10/9/2010	5948.333	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	10/8/2010	5948.294	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	10/7/2010	5948.271	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	10/6/2010	5948.176	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	10/5/2010	5948.202	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	10/4/2010	5948.287	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	10/3/2010	5948.247	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	10/2/2010	5948.195	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	10/1/2010	5948.22	Transducer	20.9	1140	1160.9	5	5.6	Regional

R-30	Single	1140	9/30/2010	5948.246	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	9/29/2010	5948.326	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	9/28/2010	5948.336	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	9/27/2010	5948.242	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	9/26/2010	5948.257	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	9/25/2010	5948.174	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	9/24/2010	5948.186	Transducer	20.9	1140	1160.9	5	5.6	
R-30		1140	9/23/2010	5948.299		20.9	1140	1160.9	5	5.6	Regional
R-30	Single Single	1140	9/23/2010		Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	9/21/2010	5948.504 5948.423	Transducer Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140							5		Regional
	Single		9/20/2010	5948.383	Transducer	20.9	1140	1160.9		5.6	Regional
R-30	Single	1140	9/19/2010	5948.249	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	9/18/2010	5948.217	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	9/17/2010	5948.266	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	9/16/2010	5948.267	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	9/15/2010	5948.26	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	9/14/2010	5948.253	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	9/13/2010	5948.199	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	9/12/2010	5948.182	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	9/11/2010	5948.156	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	9/10/2010	5948.245	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	9/9/2010	5948.408	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	9/8/2010	5948.341	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	9/7/2010	5948.219	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	9/6/2010	5948.283	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	9/5/2010	5948.451	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	9/4/2010	5948.264	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	9/3/2010	5948.103	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	9/2/2010	5948.136	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	9/1/2010	5948.298	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	8/31/2010	5948.236	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	8/30/2010	5948.267	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	8/29/2010	5948.363	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	8/28/2010	5948.376	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	8/27/2010	5948.312	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	8/26/2010	5948.132	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	8/25/2010	5948.025	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	8/24/2010	5947.993	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single		8/23/2010	5948.13	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	8/22/2010	5948.154	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	8/21/2010	5948.148	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	8/20/2010	5948.224	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	8/19/2010	5948.274	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	8/18/2010	5948.181	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	8/17/2010	5948.13	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	8/16/2010	5948.132	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	8/15/2010	5948.102	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	8/14/2010	5948.172	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	8/13/2010	5948.252	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	8/12/2010	5948.229	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	8/11/2010	5948.177	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	8/10/2010	5948.13	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	8/9/2010	5948.177	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	8/8/2010	5948.198	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	8/7/2010	5948.19	Transducer	20.9	1140	1160.9	5	5.6	Regional

R-30	Single	1140	8/6/2010	5948.184	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	8/5/2010	5948.117	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	8/4/2010	5948.065	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	8/3/2010	5948.062	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	8/2/2010	5948.075	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	8/1/2010	5948.135	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	7/31/2010	5948.13	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	7/30/2010	5948.138	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	7/29/2010	5948.074	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	7/28/2010	5948.02	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	7/27/2010	5948.12	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	7/26/2010	5948.109		20.9	1140	1160.9	5	5.6	
R-30	Single				Transducer	20.9	1140	1160.9	5	5.6	Regional
		1140	7/25/2010	5948.019	Transducer	-			5		Regional
R-30	Single	1140	7/24/2010	5948.05	Transducer	20.9	1140	1160.9		5.6	Regional
R-30	Single	1140	7/23/2010	5948.121	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	7/22/2010	5948.132	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	7/21/2010	5948.101	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	7/20/2010	5948.097	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	7/19/2010	5948.144	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	7/18/2010	5948.091	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	7/17/2010	5948.063	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	7/16/2010	5948.003	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	7/15/2010	5947.987	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	7/14/2010	5948.05	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	7/13/2010	5948.144	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	7/12/2010	5948.203	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	7/11/2010	5948.184	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	7/10/2010	5948.115	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	7/9/2010	5947.962	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	7/8/2010	5947.922	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	7/7/2010	5947.986	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	7/6/2010	5948.111	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	7/5/2010	5948.163	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	7/4/2010	5948.22	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	7/3/2010	5948.243	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	7/2/2010	5948.177	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	7/1/2010	5948.026	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	6/30/2010	5947.95	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single			5947.938	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	6/28/2010	5947.981	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	6/27/2010	5948.072	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	6/26/2010	5948.152	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	6/25/2010	5948.037	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	6/24/2010	5947.958	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	6/23/2010	5947.871	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	6/22/2010	5948.006	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	6/21/2010	5948.093	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	6/20/2010	5948.093	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	6/19/2010	5948.055	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	6/18/2010	5948.1	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	6/17/2010	5948.107	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	6/16/2010	5948.161	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	6/15/2010	5948.107	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	6/14/2010	5948.073	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	6/13/2010	5948.08	Transducer	20.9	1140	1160.9	5	5.6	Regional

R-30	Single	1140	6/12/2010	5948.133	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	6/11/2010	5948.242	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	6/10/2010	5948.25	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	6/9/2010	5948.112	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	6/8/2010	5948.043	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	)	1140	6/7/2010	5948.056	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	)	1140	6/6/2010	5947.956	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	6/5/2010	5947.981	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	6/4/2010	5948.076	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	6/3/2010	5948.119	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	6/2/2010	5948.104	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	6/1/2010	5948.125	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	5/31/2010	5948.071	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single	1140	5/30/2010	5947.996	Transducer	20.9	1140	1160.9	5	5.6	
R-30		1140	5/29/2010	5948.097	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	Single		5/28/2010			20.9		1160.9	5	5.6	Regional
R-30		1140 1140		5948.016	Transducer	20.9	1140 1140		5	5.6	Regional Regional
R-30	Single		5/27/2010	5947.942	Transducer	20.9		1160.9	5		J
	Single	1140	5/26/2010	5947.941 5948.009	Transducer	20.9	1140	1160.9	5	5.6 5.6	Regional
R-30 R-30	Single	1140	5/25/2010		Transducer	20.9	1140	1160.9			Regional
	Single	1140	5/24/2010	5948.079	Transducer		1140	1160.9	5	5.6	Regional
R-30	)	1140	5/23/2010	5948.264	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	5/22/2010	5948.199	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30		1140	5/21/2010	5948.124	Transducer	20.9	1140	1160.9	5	5.6	Regional
R-30	_	1140	4/11/2010	5949.74	Manual	20.9	1140	1160.9	5	5.6	Regional
R-30	_	1140	4/4/2010	5949.24	Manual	20.9	1140	1160.9	5	5.6	Regional
R-30	_	1140	3/24/2010	5949.74	Manual	20.9	1140	1160.9	5	5.6	Regional
Test Well DT-10	Single	1078.4	4/12/2011	5917.971	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/11/2011	5917.938	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/10/2011	5917.881	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/9/2011	5918.062	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/8/2011	5918.104	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/7/2011	5918.131	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/6/2011	5918.057	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/5/2011	5918.093	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/4/2011	5917.92	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/3/2011	5918.065	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/2/2011	5918.1	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/1/2011	5917.979	Transducer	329.6	1078.4	1408	8	8.5	Regional
	Single		3/31/2011	5918.034	Transducer	329.6	1078.4	1408	8	8.5	Regional
	)	1078.4	3/30/2011	5918.008	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	3/29/2011	5917.948	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	3/28/2011	5918.064	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	3/27/2011	5918.064	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Ŭ	1078.4	3/26/2011	5918.146	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	3/25/2011	5918.131	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	3/24/2011	5918.059	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	3/23/2011	5918.051	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	3/22/2011	5918.051	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	3/21/2011	5918.194	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	3/20/2011	5918.083	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	3/19/2011	5918.079	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	3/18/2011	5918.001	Transducer	329.6	1078.4	1408	8	8.5	Regional
		1078.4	3/17/2011	5918.019	Transducer	329.6	1078.4	1408	8	8.5	Regional
		1078.4	3/16/2011	5918.081	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/15/2011	5918.02	Transducer	329.6	1078.4	1408	8	8.5	Regional

Test Well DT-10	Single	1078.4	3/14/2011	5918.03	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/13/2011	5917.923	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/12/2011	5918.07	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/11/2011	5918.079	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/10/2011	5917.998	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/9/2011	5917.813	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/8/2011	5917.948	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/7/2011	5918.302	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/6/2011	5918.258	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/5/2011	5918.02	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/4/2011	5917.901	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/3/2011	5918.118	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/2/2011	5918.025	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/1/2011	5917.975	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/28/2011	5917.843	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/27/2011	5917.986	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/26/2011	5918.213	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/25/2011	5918.133	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/24/2011	5918.026	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/23/2011	5918.152	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/22/2011	5918.091	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/21/2011	5918.08	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/20/2011	5918.18	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/19/2011	5918.254	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/18/2011	5918.009	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/17/2011	5918.059	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/16/2011	5918.223	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/15/2011	5918.108	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/14/2011	5918.083	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/13/2011	5918.017	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/12/2011	5917.931	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/11/2011	5917.888	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/10/2011	5918.031	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/9/2011	5917.992	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/8/2011	5918.108	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/7/2011	5918.224	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/6/2011	5917.938	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/5/2011	5918.197	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/4/2011	5918.119	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	2/3/2011	5918.057	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	2/2/2011	5917.95	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	2/1/2011	5918.108	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	1/31/2011	5918.215	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	1/30/2011	5918.162	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	1/29/2011	5918.097	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	1/28/2011	5918.113	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	1/27/2011	5918.016	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	1/26/2011	5917.966	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/25/2011	5918.072	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/24/2011	5917.971	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	1/23/2011	5918.066	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	1/22/2011	5918.137	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/21/2011	5918.054	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/20/2011	5918.025	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/19/2011	5918.144	Transducer	329.6	1078.4	1408	8	8.5	Regional

Test Well DT-10	Single	1078.4	1/18/2011	5918.116	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/17/2011	5918.168	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/16/2011	5918.144	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/15/2011	5918.121	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/14/2011	5917.989	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/13/2011	5918.054	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/12/2011	5917.953	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/11/2011	5917.915	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/10/2011	5917.925	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/9/2011	5918.253	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/8/2011	5918.313	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/7/2011	5918.194	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/6/2011	5918.086	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/5/2011	5918.014	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/4/2011	5918.042	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/3/2011	5918.082	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/2/2011	5918.014	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/1/2011	5917.887	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/31/2010	5918.057	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/30/2010	5918.319	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/29/2010	5918.114	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/28/2010	5918.202	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/27/2010	5918.105	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/26/2010	5918.147	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/25/2010	5918.005	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/24/2010	5917.956	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/23/2010	5918.087	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/22/2010	5918.057	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/21/2010	5917.966	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/20/2010	5918.065	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/19/2010	5918.136	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/18/2010	5918.111	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/17/2010	5918.092	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/16/2010	5918.171	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/15/2010	5918.199	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/14/2010	5918.241	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/13/2010	5918.089	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/12/2010	5917.984	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/11/2010	5917.989	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/10/2010	5918.16	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/9/2010	5918.138	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/8/2010	5918.087	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/7/2010	5917.997	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/6/2010	5918.105	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/5/2010	5917.998	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/4/2010	5918.036	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/3/2010	5918.07	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/2/2010	5918.034	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/1/2010	5918.008	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/30/2010	5917.92	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/29/2010	5917.966	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/28/2010	5918.325	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/27/2010	5918.246	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/26/2010	5917.998	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/25/2010	5917.969	Transducer	329.6	1078.4	1408	8	8.5	Regional

Test Well DT-10	Single	1078.4	11/24/2010	5918.217	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/23/2010	5918.254	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/22/2010	5918.026	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/21/2010	5918.24	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/20/2010	5918.197	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/19/2010	5918.137	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/18/2010	5918.024	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/17/2010	5917.88	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/16/2010	5918.229	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/15/2010	5918.12	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/14/2010	5918.271	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/13/2010	5918.156	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/12/2010	5917.975	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/11/2010	5917.997	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/10/2010	5918.173	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/9/2010	5918.185	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/8/2010	5918.314	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/7/2010	5918.152	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/6/2010	5918.088	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/5/2010	5918.112	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/4/2010	5918.085	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/3/2010	5917.96	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/2/2010	5917.97	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/1/2010	5917.912	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	10/31/2010	5918.065	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	10/30/2010	5918.15	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	10/29/2010	5918.077	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	10/28/2010	5917.896	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	10/27/2010	5917.784	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	10/26/2010	5918.129	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	10/25/2010	5918.192	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	10/24/2010	5918.17	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	10/23/2010	5918.085	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	10/22/2010	5918.169	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	10/21/2010	5918.188	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	10/20/2010	5918.073	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	10/19/2010	5918.069	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	10/18/2010	5918.098	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	10/17/2010	5918.146	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	10/16/2010	5918.099	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	10/15/2010	5918.116	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	10/14/2010	5918.068	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	10/13/2010	5917.966	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	10/12/2010	5917.942	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	10/11/2010	5918.092	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	10/10/2010	5918.166	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	10/9/2010	5918.112	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	10/8/2010	5918.107	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	10/7/2010	5918.102	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	10/6/2010	5918.016	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	10/5/2010	5918.011	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	10/4/2010	5918.09	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	10/3/2010	5918.066	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	10/2/2010	5918.008	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	10/1/2010	5918.016	Transducer	329.6	1078.4	1408	8	8.5	Regional

Test Well DT-10	Single	1078.4	9/30/2010	5918.016	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/29/2010	5918.1	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/28/2010	5918.121	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/27/2010	5918.063	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/26/2010	5918.086	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/25/2010	5918.002	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/24/2010	5917.973	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/23/2010	5917.986	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/22/2010	5918.172	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/21/2010	5918.174	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/20/2010	5918.16	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/19/2010	5918.083	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/18/2010	5918.04	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/17/2010	5918.072	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/16/2010	5918.076	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/15/2010	5918.087	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/14/2010	5918.098	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/13/2010	5918.068	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/12/2010	5918.054	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/11/2010	5917.979	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/10/2010	5918.032	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/9/2010	5918.164	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/8/2010	5918.128	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/7/2010	5918.057	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/6/2010	5918.101	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/5/2010	5918.239	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/4/2010	5918.139	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/3/2010	5918.034	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/2/2010	5917.972	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/1/2010	5918.11	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/31/2010	5918.07	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/30/2010	5918.098	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/29/2010	5918.179	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/28/2010	5918.215	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/27/2010	5918.214	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/26/2010	5918.12	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/25/2010	5918.042	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/24/2010	5917.98	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/23/2010	5918.037	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/22/2010	5918.072	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	8/21/2010	5918.03	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	8/20/2010	5918.112	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	8/19/2010	5918.165	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	•	1078.4	8/18/2010	5918.12	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	8/17/2010	5918.052	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	8/16/2010	5918.08	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	8/15/2010	5918.033	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	8/14/2010	5918.08	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/13/2010	5918.161	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/12/2010	5918.131	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/11/2010	5918.116	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/10/2010	5918.083	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/9/2010	5918.099	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/8/2010	5918.124	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/7/2010	5918.136	Transducer	329.6	1078.4	1408	8	8.5	Regional

Test Well DT-10	Single	1078.4	8/6/2010	5918.151	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/5/2010	5918.115	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/4/2010	5918.082	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/3/2010	5918.074	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/2/2010	5918.063	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/1/2010	5918.102	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/31/2010	5918.127	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/30/2010	5918.133	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/29/2010	5918.106	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/28/2010	5918.065	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/27/2010	5918.115	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/26/2010	5918.131	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/25/2010	5918.065	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/24/2010	5918.068	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/23/2010	5918.114	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/22/2010	5918.124	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/21/2010	5918.098	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/20/2010	5918.106	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/19/2010	5918.149	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/18/2010	5918.133	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/17/2010	5918.128	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/16/2010	5918.084	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/15/2010	5918.048	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/14/2010	5918.063	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/13/2010	5918.135	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/12/2010	5918.186	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/11/2010	5918.197	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/10/2010	5918.173	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/9/2010	5918.087	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/8/2010	5918.037	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/7/2010	5918.046	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/6/2010	5918.106	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/5/2010	5918.136	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/4/2010	5918.202	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/3/2010	5918.243	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/2/2010	5918.221	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/1/2010	5918.148	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/30/2010	5918.099	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single		6/29/2010	5918.068	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	6/28/2010	5918.08	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	6/27/2010	5918.14	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	6/26/2010	5918.21	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	6/25/2010	5918.16	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	6/24/2010	5918.12	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	6/23/2010	5918.04	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	6/22/2010	5918.11	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	6/21/2010	5918.18	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	6/20/2010	5918.16	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	6/19/2010	5918.15	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/18/2010	5918.17	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	6/17/2010	5918.17	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	6/16/2010	5918.24	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	6/15/2010	5918.18	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/14/2010	5918.15	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/13/2010	5918.15	Transducer	329.6	1078.4	1408	8	8.5	Regional
	Jg.0					3-0.0					. 10 9.01141

Test Well DT-10	Single	1078.4	6/12/2010	5918.15	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/11/2010	5918.28	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/10/2010	5918.32	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/9/2010	5918.25	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/8/2010	5918.16	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/7/2010	5918.22	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/6/2010	5918.11	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/5/2010	5918.1	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/4/2010	5918.17	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/3/2010	5918.2	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/2/2010	5918.22	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/1/2010	5918.24	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/31/2010	5918.19	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/30/2010	5918.14	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/29/2010	5918.25	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/28/2010	5918.18	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/27/2010	5918.12	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/26/2010	5918.18	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/25/2010	5918.14	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/24/2010	5918.14	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/23/2010	5918.29	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/22/2010	5918.3	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/21/2010	5918.3	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/20/2010	5918.25	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/19/2010	5918.23	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/18/2010	5918.29	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/17/2010	5918.2	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/16/2010	5918.16	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/15/2010	5918.15	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/14/2010	5918.21	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/13/2010	5918.11	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/12/2010	5918.19	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/11/2010	5918.37	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/10/2010	5918.27	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/9/2010	5918.32	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/8/2010	5918.2	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/7/2010	5918.06	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/6/2010	5918.28	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/5/2010	5918.23	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	5/4/2010	5918.16	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	5/3/2010	5918.03	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	5/2/2010	5918.14	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	5/1/2010	5918.32	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	4/30/2010	5918.29	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	4/29/2010	5918.44	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	4/28/2010	5918.42	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	4/27/2010	5918.25	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	4/26/2010	5918.19	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/25/2010	5918.19	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/24/2010	5918.12	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	4/23/2010	5918.37	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	4/22/2010	5918.49	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	4/21/2010	5918.44	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/20/2010	5918.33	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/19/2010	5918.27	Transducer	329.6	1078.4	1408	8	8.5	Regional

Test Well DT-10	Single	1078.4	4/18/2010	5918.24	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/17/2010	5918.23	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/16/2010	5918.18	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/15/2010	5918.17	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/14/2010	5918.18	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/13/2010	5918.24	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/12/2010	5918.33	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/11/2010	5918.2	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/10/2010	5918.21	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/9/2010	5918.3	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/8/2010	5918.24	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/7/2010	5918.14	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/6/2010	5918.23	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/5/2010	5918.32	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/4/2010	5918.24	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/3/2010	5918.3	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/2/2010	5918.2	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/1/2010	5918.36	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/31/2010	5918.37	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/30/2010	5918.36	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/29/2010	5918.3	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/28/2010	5918.15	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/27/2010	5918.05	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/26/2010	5918.44	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/25/2010	5918.32	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/24/2010	5918.18	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/23/2010	5918.33	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/22/2010	5918.37	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/21/2010	5918.22	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/20/2010	5918.2	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/19/2010	5918.31	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/18/2010	5918.45	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/17/2010	5918.25	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/16/2010	5918.14	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/15/2010	5918	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/14/2010	5918.12	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/13/2010	5918.34	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/12/2010	5918.18	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single		3/11/2010	5918.17	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	3/10/2010	5918.4	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	3/9/2010	5918.52	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	3/8/2010	5918.37	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	3/7/2010	5918.4	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	3/6/2010	5918.24	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	3/5/2010	5918.18	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	3/4/2010	5918.37	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	3/3/2010	5918.29	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	3/2/2010	5918.24	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	3/1/2010	5918.14	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/28/2010	5918.35	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	2/27/2010	5918.41	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	2/26/2010	5918.16	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	2/25/2010	5918.24	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/24/2010	5918.31	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/23/2010	5918.13	Transducer	329.6	1078.4	1408	8	8.5	Regional
1 3 3 C 4 4 C II D I - 10	Julyle	1070.7	-12012010	00 10.10	. 1411344061	525.0	1.070.7	00		0.0	. rogional

Test Well DT-10	Single	1078.4	2/22/2010	5918.28	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/21/2010	5918.38	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/20/2010	5918.41	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/19/2010	5918.34	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/18/2010	5918.37	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/17/2010	5918.33	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/16/2010	5918.25	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/15/2010	5918.24	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/14/2010	5918.18	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/13/2010	5918.27	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/12/2010	5918.23	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/11/2010	5918.25	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/10/2010	5918.34	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/9/2010	5918.29	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/8/2010	5918.28	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/7/2010	5918.44	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/6/2010	5918.33	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/5/2010	5918.24	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/4/2010	5918.32	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/3/2010	5918.44	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/2/2010	5918.33	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	2/1/2010	5918.31	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/31/2010	5918.37	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/30/2010	5918.33	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/29/2010	5918.27	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/28/2010	5918.3	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/27/2010	5918.28	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/26/2010	5918.24	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/25/2010	5918.23	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/24/2010	5918.21	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/23/2010	5918.32	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/22/2010	5918.46	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/21/2010	5918.5	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/20/2010	5918.4	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/19/2010	5918.44	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/18/2010	5918.37	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/17/2010	5918.35	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/16/2010	5918.36	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/15/2010	5918.29	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	1/14/2010	5918.26	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	1/13/2010	5918.44	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	1/12/2010	5918.29	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	1/11/2010	5918.16	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	1/10/2010	5918.24	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	1/9/2010	5918.25	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	1/8/2010	5918.22	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	1/7/2010	5918.27	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	1/6/2010	5918.33	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/5/2010	5918.34	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/4/2010	5918.26	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	1/3/2010	5918.21	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	1/2/2010	5918.3	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	1/1/2010	5918.23	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/31/2009	5918.1	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/30/2009	5918.41	Transducer	329.6	1078.4	1408	8	8.5	Regional

Test Well DT-10	Single	1078.4	12/29/2009	5918.37	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/28/2009	5918.24	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/27/2009	5918.14	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/26/2009	5918.23	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/25/2009	5918.4	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/24/2009	5918.34	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/23/2009	5918.42	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/22/2009	5918.61	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/21/2009	5918.41	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/20/2009	5918.3	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/19/2009	5918.26	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/18/2009	5918.33	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/17/2009	5918.32	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/16/2009	5918.25	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/15/2009	5918.12	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/14/2009	5918.21	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/13/2009	5918.38	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/12/2009	5918.3	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/11/2009	5918.28	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/10/2009	5918.26	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/9/2009	5918.27	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/8/2009	5918.37	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/7/2009	5918.58	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/6/2009	5918.37	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/5/2009	5918.51	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/4/2009	5918.3	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/3/2009	5918.26	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/2/2009	5918.38	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	12/1/2009	5918.47	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/30/2009	5918.34	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/29/2009	5918.24	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/28/2009	5918.47	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/27/2009	5918.41	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/26/2009	5918.24	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/25/2009	5918.17	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/24/2009	5918.22	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/23/2009	5918.17	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/22/2009	5918.34	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single			5918.41	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	11/20/2009	5918.3	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	11/19/2009	5918.22	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	11/18/2009	5918.41	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	11/17/2009	5918.3	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	11/16/2009	5918.17	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	11/15/2009	5918.15	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	11/14/2009	5918.43	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	11/13/2009	5918.46	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	11/12/2009	5918.49	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	11/11/2009	5918.33	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/10/2009	5918.19	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	11/9/2009	5918.18	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	11/8/2009	5918.29	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	11/7/2009	5918.41	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/6/2009	5918.36	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	11/5/2009	5918.3	Transducer	329.6	1078.4	1408	8	8.5	Regional
. 350, 77011 D 1 10	J910	. 5 / 5.7	, 5, 2000	55.5.5	. 14.1044001	J_U.U	. 57 5.7		Ŭ	0.0	. rogionai

Trest Well DT-10   Single   1078.4   11/2/2009   5918.2   Transducer   329.6   1078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/31/2009   5918.15   Transducer   329.6   1078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/31/2009   5918.16   Transducer   329.6   1078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/31/2009   5918.17   Transducer   329.6   1078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/30/2009   5918.13   Transducer   329.6   1078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/30/2009   5918.5   Transducer   329.6   1078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/30/2009   5918.5   Transducer   329.6   1078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/32/2009   5918.5   Transducer   329.6   1078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/32/2009   5918.5   Transducer   329.6   1078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/32/2009   5918.3   Transducer   329.6   1078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/32/2009   5918.3   Transducer   329.6   1078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/32/2009   5918.3   Transducer   329.6   1078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/32/2009   5918.3   Transducer   329.6   1078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/32/2009   5918.5   Transducer   329.6   1078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/32/2009   5918.5   Transducer   329.6   1078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/32/2009   5918.5   Transducer   329.6   1078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/32/2009   5918.5   Transducer   329.6   1078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/32/2009   5918.5   Transducer   329.6   1078.4	Test Well DT-10	Single	1078.4	11/4/2009	5918.19	Transducer	329.6	1078.4	1408	8	8.5	Regional
Trest Well DT-10   Single   1078.4   11/2/2009   5918.27   Transducer   329.6   078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/3/2009   5918.23   Transducer   329.6   078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/3/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/3/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/2/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/2/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/2/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/2/2009   5918.23   Transducer   329.6   1078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/2/2009   5918.23   Transducer   329.6   1078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/2/2009   5918.23   Transducer   329.6   1078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/2/2009   5918.23   Transducer   329.6   1078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/2/2009   5918.23   Transducer   329.6   1078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/2/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/1/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/1/2009   5918.35   Transducer   329.6   1078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/1/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/1/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional Frest Well DT-10   Single   1078.4   10/1/2009   5918.25   Transducer   329.6   1078.4   1408	-											
Test Well DT-10	-											
Test Well DT-10	-											
Test Well DT-10												
Test Well DT-10   Single   1078.4   10/28/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/28/2009   5918.53   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/28/2009   5918.23   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/28/2009   5918.23   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/28/2009   5918.23   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/28/2009   5918.23   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/28/2009   5918.23   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/28/2009   5918.31   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/28/2009   5918.5   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/18/2009   5918.5   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/18/2009   5918.5   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/18/2009   5918.5   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/18/2009   5918.24   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/18/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/18/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/18/2009   5918.26   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/18/2009   5918.26   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/18/2009   5918.37   Transducer   329.6   1078.4   1408							<del>-</del>					
Test Well DT-10   Single   1078.4   10/28/2009   5918.5   Transducer   29.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/28/2009   5918.33   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/28/2009   5918.33   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/28/2009   5918.23   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/28/2009   5918.27   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/28/2009   5918.27   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/28/2009   5918.31   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/28/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.42   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/18/2009   5918.42   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/18/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/18/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/18/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/18/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/18/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/18/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/18/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/18/2009   5918.36							1					
Test Well DT-10   Single   1078.4   10/27/2009   5918.32   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/28/2009   5918.23   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/28/2009   5918.23   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/28/2009   5918.27   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/28/2009   5918.27   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/28/2009   5918.31   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/28/2009   5918.31   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.5   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.5   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/18/2009   5918.5   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/18/2009   5918.24   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/18/2009   5918.24   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/18/2009   5918.23   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/18/2009   5918.23   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/18/2009   5918.23   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/18/2009   5918.3   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/18/2009   5918.3   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/18/2009   5918.3   Tran	-					<del>-</del>						
Test Well DT-10   Single   1078.4   10/26/2009   5918.33   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/26/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/23/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/23/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/23/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/21/2009   5918.54   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.54   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.24   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.24   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/16/2009   5918.24   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/16/2009   5918.24   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/16/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/16/2009   5918.29   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/14/2009   5918.29   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/14/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/12/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/12/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/12/2009   5918.36	-											
Test Well DT-10   Single   1078.4   10/25/2009   5918.23   Transducer   329.6   1078.4   408.8   8.5   Regional   Test Well DT-10   Single   1078.4   10/23/2009   5918.27   Transducer   329.6   1078.4   408.8   8.5   Regional   Test Well DT-10   Single   1078.4   10/23/2009   5918.27   Transducer   329.6   1078.4   4108   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/22/2009   5918.31   Transducer   329.6   1078.4   4108   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/22/2009   5918.31   Transducer   329.6   1078.4   4108   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/20/2009   5918.5   Transducer   329.6   1078.4   408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.5   Transducer   329.6   1078.4   408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.2   Transducer   329.6   1078.4   408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.25   Transducer   329.6   1078.4   408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.25   Transducer   329.6   1078.4   408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.25   Transducer   329.6   1078.4   408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.29   Transducer   329.6   1078.4   408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.29   Transducer   329.6   1078.4   408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.29   Transducer   329.6   1078.4   408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.37   Transducer   329.6   1078.4   408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.37   Transducer   329.6   1078.4   408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.30   Transducer   329.6   1078.4   408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.30   Transducer   329.6												
Test Well DT-10   Single   1078.4   10/24/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/23/2009   5918.27   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/22/2009   5918.31   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/21/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.5   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.24   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.26   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.26   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.36												
Test Well DT-10 Single 1078.4 10/23/2009 5918.27 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/22/2009 5918.31 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/22/2009 5918.34 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/20/2009 5918.5 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/19/2009 5918.5 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/18/2009 5918.34 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/18/2009 5918.24 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/18/2009 5918.25 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/18/2009 5918.25 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/18/2009 5918.25 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/18/2009 5918.25 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/18/2009 5918.25 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/18/2009 5918.25 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/18/2009 5918.37 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/18/2009 5918.37 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/18/2009 5918.37 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/18/2009 5918.37 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/18/2009 5918.36 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/18/2009 5918.36 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/18/2009 5918.31 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/18/2009 5918.31 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/18/2009 5918.31 Transducer 329.6 1078.4 1408 8 8.5 Regional Te												
Test Well DT-10   Single   1078.4   10/21/2009   5918.31   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/21/2009   5918.5   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.5   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.24   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.24   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.26   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.26   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.26   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.38										+		
Test Well DT-10   Single   1078.4   10/21/2009   5918.34   Transducer   329.6   1078.4   1408   8.5   Regional   Test Well DT-10   Single   1078.4   10/20/2009   5918.42   Transducer   329.6   1078.4   1408   8.5   Regional   Test Well DT-10   Single   1078.4   10/18/2009   5918.42   Transducer   329.6   1078.4   1408   8.5   Regional   Test Well DT-10   Single   1078.4   10/18/2009   5918.42   Transducer   329.6   1078.4   1408   8.5   Regional   Test Well DT-10   Single   1078.4   10/18/2009   5918.34   Transducer   329.6   1078.4   1408   8.5   Regional   Test Well DT-10   Single   1078.4   10/16/2009   5918.25   Transducer   329.6   1078.4   1408   8.5   Regional   Test Well DT-10   Single   1078.4   10/16/2009   5918.25   Transducer   329.6   1078.4   1408   8.5   Regional   Test Well DT-10   Single   1078.4   10/16/2009   5918.25   Transducer   329.6   1078.4   1408   8.5   Regional   Test Well DT-10   Single   1078.4   10/14/2009   5918.25   Transducer   329.6   1078.4   1408   8.5   Regional   Test Well DT-10   Single   1078.4   10/12/2009   5918.37   Transducer   329.6   1078.4   1408   8.5   Regional   Test Well DT-10   Single   1078.4   10/12/2009   5918.37   Transducer   329.6   1078.4   1408   8.5   Regional   Test Well DT-10   Single   1078.4   10/12/2009   5918.37   Transducer   329.6   1078.4   1408   8.5   Regional   Test Well DT-10   Single   1078.4   10/12/2009   5918.37   Transducer   329.6   1078.4   1408   8.5   Regional   Test Well DT-10   Single   1078.4   10/12/2009   5918.33   Transducer   329.6   1078.4   1408   8.5   Regional   Test Well DT-10   Single   1078.4   10/12/2009   5918.33   Transducer   329.6   1078.4   1408   8.5   Regional   Test Well DT-10   Single   1078.4   10/12/2009   5918.33   Transducer   329.6   1078.4   1408   8.5   Regional   Test Well DT-10   Single   1078.4   10/12/2009   5918.34   Transducer   329.6   1078.4   1408   8.5   Regional   Test Well DT-10   Single   1078.4   10/12/2009   5918.34   Transducer   329.6   1078.4   1408   8.5   Regional   Test Well DT							<del>-</del>					
Test Well DT-10   Single   1078.4   10/20/2009   5918.5   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/19/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/17/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/16/2009   5918.24   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/16/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/16/2009   5918.23   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/16/2009   5918.23   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/16/2009   5918.29   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/16/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/11/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/11/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/16/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/16/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/16/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/16/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/16/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/16/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/16/2009   5918.36							1					
Test Well DT-10   Single   1078.4   10/19/2009   5918.42   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/18/2009   5918.24   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/18/2009   5918.24   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/16/2009   5918.24   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/16/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/14/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/14/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/14/2009   5918.26   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/11/2009   5918.26   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/11/2009   5918.26   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/11/2009   5918.26   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/16/2009   5918.26   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/16/2009   5918.26   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/16/2009   5918.26   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/16/2009   5918.24   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/16/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/16/2009   5918.31   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/16/2009   5918.33	-					<del>-</del>						
Test Well DT-10   Single   1078.4   10/18/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/16/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/16/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/16/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/14/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/14/2009   5918.26   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/14/2009   5918.26   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/14/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/14/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/14/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/16/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/7/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/7/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/7/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/7/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/7/2009   5918.31   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/7/2009   5918.31   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   9/29/2009   5918.33   Transducer   329.6   1078.4   1408   8	-											
Test Well DT-10   Single   1078.4   10/17/2009   5918.24   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/16/2009   5918.23   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/16/2009   5918.23   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/13/2009   5918.29   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/13/2009   5918.29   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/12/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/12/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/12/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/12/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/12/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/12/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/12/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/12/2009   5918.31   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/12/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/12/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/12/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   10/12/2009   5918.33   Transducer   329.6   1078.4   1408   8   8.5   Regional Test Well DT-10   Single   1078.4   9/28/2009   5918.33   Transducer   329.6   1078.4   140	-											
Test Well DT-10   Single   1078.4   10/16/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/14/2009   5918.23   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/14/2009   5918.29   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/14/2009   5918.29   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/14/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/11/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/10/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/10/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/10/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/10/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/10/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/10/2009   5918.24   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/10/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/10/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/10/2009   5918.38   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/10/2009   5918.38   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/10/2009   5918.33   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/29/2009   5918.33	-											
Test Well DT-10							1					
Test Well DT-10   Single   1078.4   10/14/2009   5918.29   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/12/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/12/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/11/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/10/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/10/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/8/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/8/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/8/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/8/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/8/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/8/2009   5918.44   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/8/2009   5918.31   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/8/2009   5918.33   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.33   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.32   Transducer												
Test Well DT-10							1					
Test Well DT-10						<del></del>						
Test Well DT-10   Single   1078.4   10/11/2009   5918.37   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/10/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/8/2009   5918.26   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/8/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/7/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/7/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/5/2009   5918.24   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/5/2009   5918.46   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/3/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/3/2009   5918.38   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/1/2009   5918.33   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/1/2009   5918.33   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/29/2009   5918.33   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/29/2009   5918.33   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/29/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/29/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/29/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/29/2009   5918.35   Transducer   3	-											
Test Well DT-10   Single   1078.4   10/10/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/9/2009   5918.26   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/9/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/9/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/9/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/9/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/9/2009   5918.31   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/9/2009   5918.44   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/9/2009   5918.38   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/9/2009   5918.38   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/30/2009   5918.38   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/30/2009   5918.33   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.33   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.24   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.32   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.32   Transducer   32	-											
Test Well DT-10   Single   1078.4   10/8/2009   5918.26   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/8/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/6/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/6/2009   5918.24   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/6/2009   5918.24   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/4/2009   5918.31   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/4/2009   5918.46   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/3/2009   5918.38   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/3/2009   5918.38   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/1/2009   5918.38   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/30/2009   5918.33   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.33   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.32   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.32   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.32   Transducer   329	-											
Test Well DT-10 Single 1078.4 10/8/2009 5918.3 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/7/2009 5918.36 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/6/2009 5918.24 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/6/2009 5918.31 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/6/2009 5918.31 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/4/2009 5918.46 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/4/2009 5918.44 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/2/2009 5918.31 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/2/2009 5918.3 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/2/2009 5918.3 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 9/30/2009 5918.3 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 9/29/2009 5918.33 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 9/28/2009 5918.33 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 9/28/2009 5918.34 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 9/26/2009 5918.34 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 9/26/2009 5918.34 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 9/26/2009 5918.32 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 9/26/2009 5918.32 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 9/26/2009 5918.32 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 9/26/2009 5918.35 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 9/26/2009 5918.35 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 9/16/2009 5918.35 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 107	-											
Test Well DT-10 Single 1078.4 10/7/2009 5918.36 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/6/2009 5918.24 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/5/2009 5918.31 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/4/2009 5918.46 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/3/2009 5918.46 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/3/2009 5918.46 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/3/2009 5918.38 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 10/1/2009 5918.38 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 9/30/2009 5918.31 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 9/30/2009 5918.31 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 9/28/2009 5918.33 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 9/28/2009 5918.24 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 9/28/2009 5918.34 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 9/26/2009 5918.34 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 9/26/2009 5918.32 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 9/26/2009 5918.32 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 9/22/2009 5918.25 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 9/26/2009 5918.25 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 9/26/2009 5918.25 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 9/26/2009 5918.32 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 9/26/2009 5918.25 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single 1078.4 9/16/2009 5918.32 Transducer 329.6 1078.4 1408 8 8.5 Regional Test Well DT-10 Single	-											
Test Well DT-10   Single   1078.4   10/6/2009   5918.24   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/5/2009   5918.31   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/4/2009   5918.44   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/3/2009   5918.44   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/1/2009   5918.38   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/1/2009   5918.38   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/1/2009   5918.33   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/29/2009   5918.33   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.24   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.24   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.21   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.23   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/18/2009   5918.33   Transducer   329	-											
Test Well DT-10   Single   1078.4   10/5/2009   5918.31   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/4/2009   5918.46   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/3/2009   5918.44   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/2/2009   5918.38   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/1/2009   5918.33   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/30/2009   5918.31   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/29/2009   5918.33   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.33   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/26/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/26/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/25/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/25/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/22/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/22/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/22/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/20/2009   5918.35   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/18/2009   5918.32   Transducer   329	-											
Test Well DT-10   Single   1078.4   10/4/2009   5918.46   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/3/2009   5918.44   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/2/2009   5918.38   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/30/2009   5918.31   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/30/2009   5918.31   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/30/2009   5918.31   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.33   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.24   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/26/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/26/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/25/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/23/2009   5918.32   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/23/2009   5918.32   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/22/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/20/2009   5918.35   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/19/2009   5918.35   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/19/2009   5918.35   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/19/2009   5918.35   Transducer   329												
Test Well DT-10   Single   1078.4   10/3/2009   5918.44   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/1/2009   5918.38   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/1/2009   5918.33   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/30/2009   5918.41   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/29/2009   5918.33   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.24   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.24   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/26/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/25/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/25/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/24/2009   5918.32   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/23/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/23/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/24/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/24/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/14/2009   5918.35   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/14/2009   5918.35   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/14/2009   5918.36   Transducer   329							1					
Test Well DT-10   Single   1078.4   10/2/2009   5918.38   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   10/1/2009   5918.3   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/30/2009   5918.41   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/29/2009   5918.33   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/29/2009   5918.33   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.24   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/26/2009   5918.24   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/26/2009   5918.21   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/25/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/24/2009   5918.32   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/23/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/23/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/20/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/20/2009   5918.35   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/18/2009   5918.35   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/18/2009   5918.35   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/18/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/18/2009   5918.36   Transducer   329.						<del>-</del>						
Test Well DT-10   Single   1078.4   10/1/2009   5918.3   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/30/2009   5918.41   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/29/2009   5918.33   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.24   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/26/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/25/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/24/2009   5918.32   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/23/2009   5918.27   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/22/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/21/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/20/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/20/2009   5918.35   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/18/2009   5918.35   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/18/2009   5918.35   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/18/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/18/2009   5918.36   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/18/2009   5918.33   Transducer   329.												
Test Well DT-10   Single   1078.4   9/30/2009   5918.41   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/29/2009   5918.33   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/28/2009   5918.24   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/26/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/26/2009   5918.21   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/25/2009   5918.21   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/25/2009   5918.34   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/25/2009   5918.32   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/25/2009   5918.27   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/25/2009   5918.25   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/25/2009   5918.23   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/25/2009   5918.35   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/15/2009   5918.35   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/15/2009   5918.35   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/15/2009   5918.26   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/15/2009   5918.26   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/15/2009   5918.33   Transducer   329.6   1078.4   1408   8   8.5   Regional   Test Well DT-10   Single   1078.4   9/15/2009   5918.33   Transducer   329	-											
Test Well DT-10         Single         1078.4         9/29/2009         5918.33         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/28/2009         5918.24         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/27/2009         5918.34         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/26/2009         5918.21         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/25/2009         5918.32         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/23/2009         5918.27         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/20/2009         5918.25	-									8		
Test Well DT-10         Single         1078.4         9/28/2009         5918.24         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/27/2009         5918.34         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/26/2009         5918.21         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/25/2009         5918.34         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/24/2009         5918.32         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/22/2009         5918.25         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/20/2009         5918.23				9/29/2009	5918.33					8		
Test Well DT-10         Single         1078.4         9/27/2009         5918.34         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/26/2009         5918.21         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/25/2009         5918.34         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/24/2009         5918.32         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/23/2009         5918.27         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/22/2009         5918.23         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/20/2009         5918.35	Test Well DT-10			9/28/2009	5918.24							
Test Well DT-10         Single         1078.4         9/26/2009         5918.21         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/25/2009         5918.34         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/24/2009         5918.27         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/23/2009         5918.25         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/21/2009         5918.25         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/20/2009         5918.35         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/14/2009         5918.33	Test Well DT-10		1078.4	9/27/2009	5918.34	Transducer		1078.4	1408	_		
Test Well DT-10         Single         1078.4         9/25/2009         5918.34         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/24/2009         5918.32         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/23/2009         5918.25         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/22/2009         5918.25         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/21/2009         5918.23         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/20/2009         5918.35         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/18/2009         5918.3         T							<del>-</del>			8		
Test Well DT-10         Single         1078.4         9/24/2009         5918.32         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/23/2009         5918.25         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/21/2009         5918.25         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/21/2009         5918.35         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/20/2009         5918.35         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/18/2009         5918.33         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/16/2009         5918.26												
Test Well DT-10         Single         1078.4         9/23/2009         5918.27         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/22/2009         5918.25         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/21/2009         5918.23         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/20/2009         5918.35         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/19/2009         5918.32         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/18/2009         5918.3         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/16/2009         5918.3         Tr												
Test Well DT-10         Single         1078.4         9/22/2009         5918.25         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/21/2009         5918.23         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/20/2009         5918.35         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/19/2009         5918.32         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/18/2009         5918.3         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/16/2009         5918.28         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/16/2009         5918.3         Tr							329.6			8		
Test Well DT-10         Single         1078.4         9/21/2009         5918.23         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/20/2009         5918.35         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/19/2009         5918.32         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/18/2009         5918.3         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/16/2009         5918.28         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/16/2009         5918.3         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/14/2009         5918.33         Tr							<del>-</del>					
Test Well DT-10         Single         1078.4         9/20/2009         5918.35         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/19/2009         5918.32         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/18/2009         5918.28         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/16/2009         5918.28         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/16/2009         5918.26         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/15/2009         5918.33         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/13/2009         5918.34				9/21/2009						8		
Test Well DT-10         Single         1078.4         9/19/2009         5918.32         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/18/2009         5918.3         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/17/2009         5918.28         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/16/2009         5918.26         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/15/2009         5918.3         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/13/2009         5918.33         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/13/2009         5918.33         Tr		_								8		
Test Well DT-10         Single         1078.4         9/18/2009         5918.3         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/17/2009         5918.28         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/16/2009         5918.26         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/15/2009         5918.3         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/14/2009         5918.33         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/13/2009         5918.34         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/12/2009         5918.33         Tr	Test Well DT-10	_						1078.4		8		
Test Well DT-10         Single         1078.4         9/17/2009         5918.28         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/16/2009         5918.26         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/15/2009         5918.3         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/13/2009         5918.34         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/13/2009         5918.34         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/12/2009         5918.33         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/12/2009         5918.33         T		_										
Test Well DT-10       Single       1078.4       9/16/2009       5918.26       Transducer       329.6       1078.4       1408       8       8.5       Regional         Test Well DT-10       Single       1078.4       9/15/2009       5918.3       Transducer       329.6       1078.4       1408       8       8.5       Regional         Test Well DT-10       Single       1078.4       9/14/2009       5918.33       Transducer       329.6       1078.4       1408       8       8.5       Regional         Test Well DT-10       Single       1078.4       9/12/2009       5918.33       Transducer       329.6       1078.4       1408       8       8.5       Regional         Test Well DT-10       Single       1078.4       9/12/2009       5918.33       Transducer       329.6       1078.4       1408       8       8.5       Regional	Test Well DT-10									+		<del> </del>
Test Well DT-10         Single         1078.4         9/15/2009         5918.3         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/14/2009         5918.33         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/13/2009         5918.34         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/12/2009         5918.33         Transducer         329.6         1078.4         1408         8         8.5         Regional		1						i				
Test Well DT-10         Single         1078.4         9/14/2009         5918.33         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/13/2009         5918.34         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/12/2009         5918.33         Transducer         329.6         1078.4         1408         8         8.5         Regional							+			_		
Test Well DT-10         Single         1078.4         9/13/2009         5918.34         Transducer         329.6         1078.4         1408         8         8.5         Regional           Test Well DT-10         Single         1078.4         9/12/2009         5918.33         Transducer         329.6         1078.4         1408         8         8.5         Regional							+					
Test Well DT-10   Single   1078.4   9/12/2009   5918.33   Transducer   329.6   1078.4   1408   8   8.5   Regional							+			+		
										8	8.5	
rest well ווי-דע ן Single   1078.4   1971/2009   19918.32   1ransducer   329.6   1078.4   1408   18   18.5   Regional	Test Well DT-10	Single	1078.4	9/11/2009	5918.32	Transducer	329.6	1078.4	1408	8	8.5	Regional

Test Well DT-10	Single	1078.4	9/10/2009	5918.25	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/9/2009	5918.23	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/8/2009	5918.33	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/7/2009	5918.37	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/6/2009	5918.32	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/5/2009	5918.34	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/4/2009	5918.29	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/3/2009	5918.32	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/2/2009	5918.35	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	9/1/2009	5918.33	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/31/2009	5918.29	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/30/2009	5918.36	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/29/2009	5918.33	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/28/2009	5918.33	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/27/2009	5918.24	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/26/2009	5918.33	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/25/2009	5918.25	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/24/2009	5918.29	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/23/2009	5918.36	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/22/2009	5918.34	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/21/2009	5918.27	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/20/2009	5918.22	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/19/2009	5918.4	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/18/2009	5918.36	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/17/2009	5918.36	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/16/2009	5918.34	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/15/2009	5918.37	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/14/2009	5918.4	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/13/2009	5918.3	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/12/2009	5918.33	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/11/2009	5918.28	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/10/2009	5918.33	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/9/2009	5918.29	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/8/2009	5918.39	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/7/2009	5918.45	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/6/2009	5918.36	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/5/2009	5918.3	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/4/2009	5918.27	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/3/2009	5918.34	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	8/2/2009	5918.35	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	8/1/2009	5918.28	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	7/31/2009	5918.33	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	7/30/2009	5918.29	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	•	1078.4	7/29/2009	5918.33	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	7/28/2009	5918.39	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	7/27/2009	5918.36	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	7/26/2009	5918.31	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	7/25/2009	5918.27	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/24/2009	5918.34	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/23/2009	5918.36	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	7/22/2009	5918.38	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	7/21/2009	5918.3	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/20/2009	5918.44	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/19/2009	5918.35	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/18/2009	5918.3	Transducer	329.6	1078.4	1408	8	8.5	Regional

Test Well DT-10	Single	1078.4	7/17/2009	5918.3	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/16/2009	5918.31	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/15/2009	5918.29	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/14/2009	5918.42	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/13/2009	5918.43	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/12/2009	5918.34	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/11/2009	5918.35	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/10/2009	5918.32	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/9/2009	5918.28	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/8/2009	5918.38	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/7/2009	5918.42	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/6/2009	5918.4	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/5/2009	5918.4	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/4/2009	5918.36	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/3/2009	5918.36	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/2/2009	5918.36	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	7/1/2009	5918.32	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/30/2009	5918.36	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/29/2009	5918.41	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/28/2009	5918.35	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/27/2009	5918.29	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/26/2009	5918.41	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/25/2009	5918.34	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/24/2009	5918.34	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/23/2009	5918.3	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/22/2009	5918.39	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/21/2009	5918.41	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/20/2009	5918.42	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/19/2009	5918.45	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/18/2009	5918.44	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/17/2009	5918.41	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/16/2009	5918.41	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/15/2009	5918.45	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/14/2009	5918.42	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/13/2009	5918.36	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/12/2009	5918.35	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/11/2009	5918.43	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/10/2009	5918.41	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/9/2009	5918.33	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	6/8/2009	5918.43	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	6/7/2009	5918.42	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	6/6/2009	5918.53	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	6/5/2009	5918.49	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	6/4/2009	5918.39	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	6/3/2009	5918.34	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	6/2/2009	5918.31	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	_	1078.4	6/1/2009	5918.42	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	5/31/2009	5918.43	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/30/2009	5918.42	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/29/2009	5918.32	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	5/28/2009	5918.3	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	5/27/2009	5918.41	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	5/26/2009	5918.38	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/25/2009	5918.47	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/24/2009	5918.46	Transducer	329.6	1078.4	1408	8	8.5	Regional

Test Well DT-10	Single	1078.4	5/23/2009	5918.39	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/22/2009	5918.38	Transducer	329.6	1078.4	1408	8	8.5	Regional
	Single	1078.4	5/21/2009	5918.4	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/20/2009	5918.45	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/19/2009	5918.4	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/18/2009	5918.41	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/17/2009	5918.37	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/16/2009	5918.28	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/15/2009	5918.36	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/14/2009	5918.4	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/13/2009	5918.36	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/12/2009	5918.5	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/11/2009	5918.43	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/10/2009	5918.43	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/9/2009	5918.42	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/8/2009	5918.39	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/7/2009	5918.43	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/6/2009	5918.37	Transducer	329.6	1078.4	1408	8	8.5	Regional
	Single	1078.4	5/5/2009	5918.44	Transducer	329.6	1078.4	1408	8	8.5	Regional
	Single	1078.4	5/4/2009	5918.41	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/3/2009	5918.43	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/2/2009	5918.51	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	5/1/2009	5918.42	Transducer	329.6	1078.4	1408	8	8.5	Regional
	Single	1078.4	4/30/2009	5918.36	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/29/2009	5918.41	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/28/2009	5918.4	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/27/2009	5918.39	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/26/2009	5918.43	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/25/2009	5918.55	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/24/2009	5918.54	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/23/2009	5918.54	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/22/2009	5918.52	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/21/2009	5918.42	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/20/2009	5918.39	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/19/2009	5918.29	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/18/2009	5918.28	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/17/2009	5918.42	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/16/2009	5918.52	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/15/2009	5918.61	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/14/2009	5918.57	Transducer	329.6	1078.4	1408	8	8.5	Regional
		1078.4	4/13/2009	5918.43	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/12/2009	5918.37	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/11/2009	5918.53	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/10/2009	5918.46	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/9/2009	5918.48	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/8/2009	5918.66	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/7/2009	5918.44	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/6/2009	5918.28	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/5/2009	5918.19	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	4/4/2009	5918.35	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10		1078.4	4/3/2009	5918.7	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/2/2009	5918.53	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	4/1/2009	5918.5	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/31/2009	5918.55	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/30/2009	5918.41	Transducer	329.6	1078.4	1408	8	8.5	Regional

Test Well DT-10	Single	1078.4	3/29/2009	5918.64	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/28/2009	5918.45	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/27/2009	5918.41	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/26/2009	5918.64	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/25/2009	5918.57	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/24/2009	5918.49	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/23/2009	5918.55	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/22/2009	5918.73	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/21/2009	5918.46	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/20/2009	5918.44	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/19/2009	5918.4	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/18/2009	5918.42	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/17/2009	5918.37	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/16/2009	5918.3	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/15/2009	5918.35	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/14/2009	5918.52	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/13/2009	5918.42	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/12/2009	5918.48	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/12/2009	5918.39	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/11/2009			329.6	1078.4	1408	8	8.5	
Test Well DT-10	Single	1078.4	3/9/2009	5918.33 5918.51	Transducer Transducer	329.6	1078.4	1408	8	8.5	Regional Regional
Test Well DT-10			3/8/2009			329.6	1078.4	1408	8	8.5	
Test Well DT-10	Single	1078.4 1078.4	3/7/2009	5918.49 5918.42	Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/6/2009		Transducer Transducer	329.6	1078.4	1408	8	8.5	Regional
Test Well DT-10	Single	1078.4	3/5/2009	5918.53	Transducer	329.6	1078.4	1408	8	8.5	Regional
	Single			5918.45					_		Regional
Test Well DT-5A	Single	1172	4/12/2011	5957.236	Transducer	617	1171.5 1171.5	1788.5	8	8.5	Regional
Test Well DT-5A Test Well DT-5A	Single Single	1172 1172	4/11/2011 4/10/2011	5957.206	Transducer	617 617	1171.5	1788.5 1788.5	8	8.5 8.5	Regional
Test Well DT-5A	Single	1172	4/9/2011	5957.316 5957.572	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	4/8/2011	5957.572	Transducer Transducer	617	1171.5	1788.5	8	8.5	Regional Regional
Test Well DT-5A	Single	1172	4/7/2011	5957.542	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	4/6/2011	5957.542	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	4/5/2011	5957.403	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	4/4/2011	5957.403	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	4/3/2011	5957.518	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	4/2/2011	5957.383	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	4/1/2011	5957.363	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/31/2011	5957.237	Transducer	617	1171.5	1788.5	8	8.5	Regional
	Single		3/30/2011	5957.310	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	3/29/2011	5957.253	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	3/28/2011	5957.545	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	3/27/2011	5957.545	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	3/26/2011	5957.653	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	3/25/2011	5957.645	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	3/24/2011	5957.549	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	3/23/2011	5957.549	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	3/22/2011	5957.502	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	_	1172	3/22/2011	5957.632	Transducer	617	1171.5	1788.5	8	8.5	Regional
	_	1172	3/20/2011							8.5	
Test Well DT-5A				5957.434	Transducer	617	1171.5	1788.5	8		Regional
Test Well DT-5A		1172	3/19/2011	5957.417	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	3/18/2011	5957.274	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	3/17/2011	5957.31	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	3/16/2011	5957.363	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	3/15/2011	5957.295	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/14/2011	5957.298	Transducer	617	1171.5	1788.5	8	8.5	Regional

Test Well DT-5A	Single	1172	3/13/2011	5957.259	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/12/2011	5957.432	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/11/2011	5957.408	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/10/2011	5957.274	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/9/2011	5957.191	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/8/2011	5957.487	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/7/2011	5957.813	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/6/2011	5957.624	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/5/2011	5957.291	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/4/2011	5957.259	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/3/2011	5957.438	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/2/2011	5957.325	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/1/2011	5957.28	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/28/2011	5957.238	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/27/2011	5957.587	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/26/2011	5957.722	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/25/2011	5957.615	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/24/2011	5957.528	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/23/2011	5957.651	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/22/2011	5957.589	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/21/2011	5957.621	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/20/2011	5957.689	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/19/2011	5957.63	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/18/2011	5957.346	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/17/2011	5957.419	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/16/2011	5957.521	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/15/2011	5957.334	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/14/2011	5957.293	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/13/2011	5957.249	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/12/2011	5957.165	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/11/2011	5957.25	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/10/2011	5957.47	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/9/2011	5957.476	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/8/2011	5957.655	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/7/2011	5957.634	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/6/2011	5957.408	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/5/2011	5957.658	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/4/2011	5957.504	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single		2/3/2011	5957.453		617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	2/2/2011	5957.363	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	2/1/2011	5957.566	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	1/31/2011	5957.664	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	1/30/2011	5957.515	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	1/29/2011	5957.459	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	_	1172	1/28/2011	5957.417	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	1/27/2011	5957.321	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	1/26/2011	5957.338	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	_	1172	1/25/2011	5957.502	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	1/24/2011	5957.447	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	1/23/2011	5957.528	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	1/22/2011	5957.613	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	1/21/2011	5957.457	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	1/20/2011	5957.412	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/19/2011	5957.579	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/18/2011	5957.459	Transducer	617	1171.5	1788.5	8	8.5	Regional

Test Well DT-5A	Single	1172	1/17/2011	5957.549	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/16/2011	5957.506	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/15/2011	5957.387	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/14/2011	5957.283	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/13/2011	5957.332	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/12/2011	5957.263	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/11/2011	5957.302	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/10/2011	5957.472	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/9/2011	5957.807	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/8/2011	5957.794	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/7/2011	5957.577	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/6/2011	5957.398	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/5/2011	5957.346	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/4/2011	5957.425	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/3/2011	5957.474	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/2/2011	5957.425	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/1/2011	5957.425	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/31/2010	5957.745	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/30/2010	5958.145	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/29/2010	5958.015	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/28/2010	5957.626	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/27/2010	5957.020	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/26/2010	5957.515	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/25/2010	5957.304	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/24/2010	5957.304	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/23/2010	5957.496	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/23/2010	5957.490	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/21/2010	5957.363	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/20/2010	5957.502	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/19/2010	5957.581	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/18/2010	5957.553	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/17/2010	5957.553	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/16/2010	5957.668	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/15/2010	5957.689	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/14/2010	5957.626	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/13/2010	5957.412	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/12/2010	5957.31	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/11/2010	5957.4	Transducer	617	1171.5	1788.5	8	8.5	Regional
	Single			5957.54		617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	12/9/2010	5957.461	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	12/8/2010	5957.349	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	12/7/2010	5957.278	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	12/6/2010	5957.338	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	12/5/2010	5957.231	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	12/4/2010	5957.283	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	12/3/2010	5957.349	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	12/2/2010	5957.31	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	12/1/2010	5957.325	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	11/30/2010	5957.33	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	11/29/2010	5957.564	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	11/28/2010	5957.924	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	11/27/2010	5957.698	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	11/26/2010	5957.425	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172		5957.51	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	<u> </u>	1172	11/24/2010	5957.781	Transducer	617	1171.5	1788.5	8	8.5	Regional
TOST MEILD LON	Jingle	1114	11/27/2010	0001.701	Tansuucel	017	1171.5	1700.0	U	0.0	rtegional

Test Well DT-5A	Single	1172	11/23/2010	5957.702	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/22/2010	5957.5	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/21/2010	5957.689	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/20/2010	5957.581	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/19/2010	5957.472	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/18/2010	5957.363	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/17/2010	5957.3	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/16/2010	5957.743	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/15/2010	5957.64	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/14/2010	5957.715	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/13/2010	5957.534	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/12/2010	5957.359	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/11/2010	5957.451	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/10/2010	5957.655	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/9/2010	5957.666	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/8/2010	5957.664	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/7/2010	5957.387	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/6/2010	5957.297	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/5/2010	5957.31	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/4/2010	5957.21	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/3/2010	5957.095	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/2/2010	5957.157	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/1/2010	5957.191	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	10/31/2010	5957.41	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	10/30/2010	5957.481	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	10/29/2010	5957.321	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	10/28/2010	5957.155	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	10/27/2010	5957.25	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	10/26/2010	5957.67	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	10/25/2010	5957.749	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	10/24/2010	5957.559	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	10/23/2010	5957.506	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	10/22/2010	5957.579	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	10/21/2010	5957.54	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	10/20/2010	5957.374	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	10/19/2010	5957.372	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	10/18/2010	5957.412	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	10/17/2010	5957.425	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single			5957.342		617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	10/15/2010	5957.34	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	10/14/2010	5957.238	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	10/13/2010	5957.153	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	10/12/2010	5957.217	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	10/11/2010	5957.404	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	_	1172	10/10/2010	5957.443	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	_	1172	10/9/2010	5957.357	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	10/8/2010	5957.336	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	10/7/2010	5957.244	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	10/6/2010	5957.161	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	10/5/2010	5957.203	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	10/4/2010	5957.303	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	10/3/2010	5957.272	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	10/2/2010	5957.233	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	10/1/2010	5957.262	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	<u> </u>	1172	9/30/2010	5957.279	Transducer	617	1171.5	1788.5	8	8.5	Regional
TOSE WEILD I-SIA	Jingle	1114	J/JU/2010	0301.213	Hansuucel	017	1171.5	1700.0	U	0.0	rtegional

						T			1.		
Test Well DT-5A	Single	1172	9/29/2010	5957.378	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/28/2010	5957.343	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/27/2010	5957.221	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/26/2010	5957.352	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/25/2010	5957.285	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/24/2010	5957.279	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/23/2010	5957.415	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/22/2010	5957.643	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/21/2010	5957.586	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/20/2010	5957.539	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/19/2010	5957.405	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/18/2010	5957.383	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/17/2010	5957.432	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/16/2010	5957.443	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/15/2010	5957.443	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/14/2010	5957.439	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/13/2010	5957.381	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/12/2010	5957.356	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/11/2010	5957.332	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/10/2010	5957.439	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/9/2010	5957.581	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/8/2010	5957.515	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/7/2010	5957.422	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/6/2010	5957.496	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/5/2010	5957.596	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/4/2010	5957.435	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/3/2010	5957.298	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/2/2010	5957.347	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/1/2010	5957.494	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/31/2010	5957.447	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/30/2010	5957.494	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/29/2010	5957.571	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/28/2010	5957.571	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/27/2010	5957.471	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/26/2010	5957.302	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/25/2010	5957.196	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/24/2010	5957.177	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/23/2010	5957.309	Transducer	617	1171.5	1788.5	8	8.5	Regional
	Single		8/22/2010	5957.328	Transducer	617		1788.5	8	8.5	Regional
Test Well DT-5A		1172	8/21/2010	5957.337	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	8/20/2010	5957.443	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	8/19/2010	5957.477	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	8/18/2010	5957.373	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	8/17/2010	5957.328	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	8/16/2010	5957.343	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	8/15/2010	5957.313	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	8/14/2010	5957.418	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	8/13/2010	5957.501	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	8/12/2010	5957.447	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	8/11/2010	5957.432	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	8/10/2010	5957.362	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	8/9/2010	5957.302	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	8/8/2010	5957.411	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	8/7/2010	5957.426	Transducer	617	1171.5	1788.5	8	8.5	
								-	_		Regional
Test Well DT-5A	Single	1172	8/6/2010	5957.413	Transducer	617	1171.5	1788.5	8	8.5	Regional

Test Well DT-5A	Single	1172	8/5/2010	5957.366	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/4/2010	5957.321	Transducer	617	1171.5	1788.5	8	8.5	Regional
	Single	1172	8/3/2010	5957.317	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/2/2010	5957.364	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/1/2010	5957.42	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	ŭ	1172	7/31/2010	5957.411	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	- 3 -	1172	7/30/2010	5957.402	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	_	1172	7/29/2010	5957.319	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	_	1172	7/28/2010	5957.287	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	_	1172	7/27/2010	5957.396	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/26/2010	5957.364	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/25/2010	5957.303	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/24/2010	5957.326	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/23/2010	5957.392	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/22/2010	5957.405	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/21/2010	5957.377	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/20/2010	5957.375	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/19/2010	5957.417	Transducer	617	1171.5	1788.5	8	8.5	Regional
-	Single	1172	7/18/2010	5957.375	Transducer	617	1171.5	1788.5	8	8.5	Regional
	Single	1172	7/17/2010	5957.336	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/16/2010	5957.289	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/15/2010	5957.285	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	7/14/2010	5957.349	Transducer	617	1171.5	1788.5	8	8.5	Regional
	- 3 -	1172	7/13/2010	5957.443	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	_	1172	7/12/2010	5957.509	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	7/11/2010	5957.451	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/10/2010	5957.373	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/9/2010	5957.275	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/8/2010	5957.24	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/7/2010	5957.309	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/6/2010	5957.426	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/5/2010	5957.458	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/4/2010	5957.543	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/3/2010	5957.543	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/2/2010	5957.494	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/1/2010	5957.337	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/30/2010	5957.275	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/29/2010	5957.277	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/28/2010	5957.32	Transducer	617	1171.5	1788.5	8	8.5	Regional
		1172	6/27/2010	5957.47	Transducer	617	1171.5	1788.5	8	8.5	Regional
		1172	6/26/2010	5957.45	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/25/2010	5957.36	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/24/2010	5957.27	Transducer	617	1171.5	1788.5	8	8.5	Regional
		1172	6/23/2010	5957.3	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/22/2010	5957.35	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/21/2010	5957.42	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/20/2010	5957.42	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/19/2010	5957.38	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/18/2010	5957.43	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/17/2010	5957.45	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/16/2010	5957.51	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/15/2010	5957.47	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/14/2010	5957.5	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/13/2010	5957.46	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/12/2010	5957.52	Transducer	617	1171.5	1788.5	8	8.5	Regional

Test Well DT-5A	Single	1172	6/11/2010	5957.61	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/10/2010	5957.59	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/9/2010	5957.45	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/8/2010	5957.45	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/7/2010	5957.4	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	6/6/2010	5957.35	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	-	1172	6/5/2010	5957.41	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	6/4/2010	5957.46	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	6/3/2010	5957.51	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/2/2010	5957.45	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/1/2010	5957.53	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	5/31/2010	5957.48	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	5/30/2010	5957.46	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	5/29/2010	5957.53	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	5/28/2010	5957.44	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	5/27/2010	5957.42	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	5/26/2010	5957.5	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	5/25/2010	5957.47	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	5/24/2010	5957.54	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	5/23/2010	5957.7	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	5/22/2010	5957.69	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	5/21/2010	5957.62	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	5/20/2010	5957.53	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	_	1172	5/19/2010	5957.56	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	5/18/2010	5957.61	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	5/17/2010	5957.47	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	5/16/2010	5957.46	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	5/15/2010	5957.48	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	5/14/2010	5957.47	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	5/13/2010	5957.48	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	5/12/2010	5957.61	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	5/11/2010	5957.7	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	5/10/2010	5957.62	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	5/9/2010	5957.59	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	5/8/2010	5957.45	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	5/7/2010	5957.38	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	5/6/2010	5957.62	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	5/5/2010	5957.59	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	5/4/2010	5957.51	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	5/3/2010	5957.42	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	5/2/2010	5957.72	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	5/1/2010	5957.88	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	4/30/2010	5957.87	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	4/29/2010	5957.98	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	4/28/2010	5957.81	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	4/27/2010	5957.57	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	4/26/2010	5957.64	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	4/25/2010	5957.53	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	4/24/2010	5957.58	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	4/23/2010	5957.9	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	4/22/2010	5957.94	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	4/21/2010	5957.83	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	4/20/2010	5957.61	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	4/19/2010	5957.52	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	4/18/2010	5957.48	Transducer	617	1171.5	1788.5	8	8.5	Regional

Test Well DT-5A	Single	1172	4/17/2010	5957.48	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	4/16/2010	5957.38	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	4/15/2010	5957.34	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	4/14/2010	5957.49	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	4/13/2010	5957.54	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	4/12/2010	5957.66	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	4/11/2010	5957.47	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	4/10/2010	5957.49	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	4/9/2010	5957.61	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	4/8/2010	5957.58	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	4/7/2010	5957.49	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	4/6/2010	5957.71	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	4/5/2010	5957.79	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	4/4/2010	5957.65	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	4/3/2010	5957.79	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	4/2/2010	5957.73	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	4/1/2010	5957.96	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/31/2010	5957.84	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/30/2010	5957.76	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/29/2010	5957.62	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/28/2010	5957.45	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/27/2010	5957.47	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/26/2010	5957.84	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/25/2010	5957.68	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/24/2010	5957.61	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/23/2010	5957.79	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/22/2010	5957.73	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/21/2010	5957.53	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/20/2010	5957.54	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/19/2010	5957.75	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/18/2010	5957.77	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/17/2010	5957.45	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/16/2010	5957.34	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/15/2010	5957.29	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/14/2010	5957.57	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/13/2010	5957.77	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/12/2010	5957.58	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/11/2010	5957.71	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single		3/10/2010	5957.97		617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	3/9/2010	5958.01	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	3/8/2010	5957.9	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	3/7/2010	5957.8	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	3/6/2010	5957.58	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	3/5/2010	5957.63	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	_	1172	3/4/2010	5957.8	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	3/3/2010	5957.69	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	_	1172	3/2/2010	5957.64	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	_	1172	3/1/2010	5957.55	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	2/28/2010	5957.85	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	2/27/2010	5957.72	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	2/26/2010	5957.48	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	2/25/2010	5957.64	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	2/24/2010	5957.65	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	2/23/2010	5957.55	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/22/2010	5957.87	Transducer	617	1171.5	1788.5	8	8.5	Regional

Test Well DT-5A	Single	1172	2/21/2010	5957.87	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/20/2010	5957.92	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/19/2010	5957.81	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/18/2010	5957.79	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/17/2010	5957.66	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/16/2010	5957.62	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	2/15/2010	5957.63	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/14/2010	5957.54	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/13/2010	5957.67	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/12/2010	5957.61	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/11/2010	5957.67	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/10/2010	5957.8	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/9/2010	5957.67	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/8/2010	5957.76	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/7/2010	5957.9	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/6/2010	5957.73	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/5/2010	5957.68	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/4/2010	5957.82	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/3/2010	5957.91	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/2/2010	5957.74	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	2/1/2010	5957.76	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/31/2010	5957.78	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/30/2010	5957.72	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/29/2010	5957.6	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/28/2010	5957.65	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/27/2010	5957.6	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/26/2010	5957.62	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/25/2010	5957.65	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/24/2010	5957.77	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/23/2010	5958.02	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/22/2010	5958.17	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/21/2010	5958.11	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/20/2010	5958.04	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/19/2010	5957.93	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/18/2010	5957.79	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/17/2010	5957.72	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/16/2010	5957.69	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	1/15/2010	5957.55	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single		1/14/2010	5957.53		617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	1/13/2010	5957.64	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	1/12/2010	5957.42	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	1/11/2010	5957.32	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	1/10/2010	5957.42	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	1/9/2010	5957.44	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	1/8/2010	5957.47	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	1/7/2010	5957.58	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	1/6/2010	5957.69	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	1/5/2010	5957.63	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	1/4/2010	5957.52	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	1/3/2010	5957.5	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	1/2/2010	5957.65	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	1/1/2010	5957.53	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	12/31/2009	5957.4	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	12/30/2009	5957.74	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	<u> </u>	1172	12/29/2009	5957.7	Transducer	617	1171.5	1788.5	8	8.5	Regional
	29.0	–	, ,			1			1	J	···

Test Well DT-5A	Single	1172	12/28/2009	5957.55	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/27/2009	5957.53	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/26/2009	5957.71	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/25/2009	5957.91	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/24/2009	5957.84	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/23/2009	5957.99	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/22/2009	5958.05	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/21/2009	5957.72	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/20/2009	5957.58	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/19/2009	5957.52	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/18/2009	5957.58	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/17/2009	5957.54	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/16/2009	5957.49	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/15/2009	5957.36	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/14/2009	5957.57	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/13/2009	5957.75	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/13/2009	5957.66	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/11/2009	5957.69	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	12/11/2009	5957.75		617	1171.5	1788.5	8	8.5	
Test Well DT-5A	Single Single	1172	12/10/2009	5957.75	Transducer Transducer	617	1171.5	1788.5	8	8.5	Regional Regional
Test Well DT-5A		1172	12/9/2009	5958.07		617	1171.5	1788.5	8	8.5	
Test Well DT-5A	Single	1172	12/7/2009	5958.14	Transducer	617		1788.5	8	8.5	Regional
	Single	1172			Transducer	617	1171.5	1788.5			Regional
Test Well DT-5A	Single		12/6/2009	5957.94	Transducer		1171.5		8	8.5	Regional
Test Well DT-5A	Single	1172	12/5/2009	5958	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/4/2009	5957.77	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/3/2009	5957.71	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/2/2009	5957.84	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	12/1/2009	5957.88	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/30/2009	5957.59	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/29/2009	5957.6	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/28/2009	5957.81	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/27/2009	5957.69	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/26/2009	5957.5	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/25/2009	5957.48	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/24/2009	5957.53	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/23/2009	5957.61	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/22/2009	5957.74	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/21/2009	5957.81	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single			5957.61		617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	11/19/2009	5957.58	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	11/18/2009	5957.73	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	11/17/2009	5957.57	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	11/16/2009	5957.44	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	11/15/2009	5957.54	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	11/14/2009	5957.8	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	11/13/2009	5957.91	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	11/12/2009	5957.78	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	_	1172	11/11/2009	5957.53	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	11/10/2009	5957.43	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	11/9/2009	5957.45	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	11/8/2009	5957.62	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	11/7/2009	5957.7	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	11/6/2009	5957.6	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/5/2009	5957.42	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	11/4/2009	5957.29	Transducer	617	1171.5	1788.5	8	8.5	Regional

Test Well DT-5A   Single   1172   11/12/2009   6957.34   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/21/2009   6957.46   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/21/2009   6957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/22/2009   5957.94   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/22/2009   5957.94   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/22/2009   5959.52   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/22/2009   5959.52   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/22/2009   5957.74   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/22/2009   5957.76   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/22/2009   5957.67   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/22/2009   5957.67   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/21/2009   5957.67   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/21/2009   5957.67   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/12/2009   5957.67   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/12/2009   5957.67   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/12/2009   5957.67   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/12/2009   5957.67   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/12/2009   5957.67   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT	Test Well DT-5A	Single	1172	11/3/2009	5957.37	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A   Single   1172   11/1/2009   6957.44   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/31/2009   6957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/28/2009   6957.87   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/28/2009   6957.84   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/28/2009   6957.84   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/28/2009   6957.74   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/28/2009   6957.74   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/28/2009   6957.89   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/28/2009   6957.89   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/28/2009   6957.89   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/28/2009   6957.89   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/28/2009   6957.89   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/28/2009   6957.89   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/18/2009   6957.95   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/18/2009   6957.87   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/18/2009   6957.87   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/18/2009   6957.87   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   10/18/2009   6957.87   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-												
Test Well DT-5A Single 1172 10/32/009 5957.48 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/32/009 5957.64 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/22/009 5957.94 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/22/009 5957.94 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/22/009 5957.74 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/22/009 5957.73 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/22/009 5957.73 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/22/009 5957.89 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/22/009 5957.89 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/22/009 5957.86 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/22/009 5957.86 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/22/009 5957.86 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/12/00/009 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/12/00/009 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/12/00/009 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/12/00/009 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/12/00/009 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/12/00/009 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/12/00/00 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/12/00/09 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/12/00/09 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/12/00/09 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/12/00/09												
Trast Well DT-5A Single 1722 10/29/2009 5957/6 Transducer 617 1171-5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/29/2009 5957/8 Transducer 617 1171-5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/29/2009 5958.08 Transducer 617 1171-5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/29/2009 5957/7 Transducer 617 1171-5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/29/2009 5957/7 Transducer 617 1171-5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/29/2009 5957/7 Transducer 617 1171-5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/29/2009 5957/7 Transducer 617 1171-5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/29/2009 5957/7 Transducer 617 1171-5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/29/2009 5957/7 Transducer 617 1171-5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/29/2009 5957/8 Transducer 617 1171-5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/29/2009 5957/8 Transducer 617 1171-5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/29/2009 5957/8 Transducer 617 1171-5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/19/2009 5957/8 Transducer 617 1171-5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/19/2009 5957/8 Transducer 617 1171-5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/19/2009 5957/8 Transducer 617 1171-5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/19/2009 5957/8 Transducer 617 1171-5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/19/2009 5957/8 Transducer 617 1171-5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/19/2009 5957/8 Transducer 617 1171-5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/19/2009 5957/8 Transducer 617 1171-5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/19/2009 5957/8 Transducer 617 1171-5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/19/2009 5957/8 Transducer 617 1171-5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/19/2009 5957/8 Transducer 617 1171-5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/19/2009 5957/8 Transducer 617 117		<u> </u>										
Trest Well DT-5A Single 1172 10/28/2009 5957.94 Transducer 617 1171.5 1786.5 8 8.5 Regional Test Well DT-5A Single 1172 10/28/2009 5958.85 Transducer 617 1171.5 1786.5 8 8.5 Regional Test Well DT-5A Single 1172 10/28/2009 5957.74 Transducer 617 1171.5 1786.5 8 8.5 Regional Test Well DT-5A Single 1172 10/28/2009 5957.73 Transducer 617 1171.5 1786.5 8 8.5 Regional Test Well DT-5A Single 1172 10/28/2009 5957.73 Transducer 617 1171.5 1786.5 8 8.5 Regional Test Well DT-5A Single 1172 10/28/2009 5957.73 Transducer 617 1171.5 1786.5 8 8.5 Regional Test Well DT-5A Single 1172 10/28/2009 5957.66 Transducer 617 1171.5 1786.5 8 8.5 Regional Test Well DT-5A Single 1172 10/28/2009 5957.66 Transducer 617 1171.5 1786.5 8 8.5 Regional Test Well DT-5A Single 1172 10/28/2009 5957.66 Transducer 617 1171.5 1786.5 8 8.5 Regional Test Well DT-5A Single 1172 10/28/2009 5957.66 Transducer 617 1171.5 1786.5 8 8.5 Regional Test Well DT-5A Single 1172 10/18/2009 5957.74 Transducer 617 1171.5 1786.5 8 8.5 Regional Test Well DT-5A Single 1172 10/18/2009 5957.74 Transducer 617 1171.5 1786.5 8 8.5 Regional Test Well DT-5A Single 1172 10/18/2009 5957.75 Transducer 617 1171.5 1786.5 8 8.5 Regional Test Well DT-5A Single 1172 10/18/2009 5957.75 Transducer 617 1171.5 1786.5 8 8.5 Regional Test Well DT-5A Single 1172 10/18/2009 5957.75 Transducer 617 1171.5 1786.5 8 8.5 Regional Test Well DT-5A Single 1172 10/18/2009 5957.86 Transducer 617 1171.5 1786.5 8 8.5 Regional Test Well DT-5A Single 1172 10/18/2009 5957.87 Transducer 617 1171.5 1786.5 8 8.5 Regional Test Well DT-5A Single 1172 10/18/2009 5957.87 Transducer 617 1171.5 1786.5 8 8.5 Regional Test Well DT-5A Single 1172 10/18/2009 5957.87 Transducer 617 1171.5 1786.5 8 8.5 Regional Test Well DT-5A Single 1172 10/18/2009 5957.88 Transducer 617 1171.5 1786.5 8 8.5 Regional Test Well DT-5A Single 1172 10/18/2009 5957.87 Transducer 617 1171.5 1786.5 8 8.5 Regional Test Well DT-5A Single 1172 10/18/2009 5957.88 Transducer 617 1171.5 1786.5 8 8.5 Regional Test Well DT-5A Single 1172 10/18/2009 5957		<u> </u>										
Test Well DT-5A   Single   1172   10/28/2009   5958.08   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/28/2009   5958.75   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/28/2009   5957.73   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/28/2009   5957.73   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/28/2009   5957.76   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/22/2009   5957.76   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/22/2009   5957.83   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/21/2009   5957.83   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/21/2009   5957.83   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/19/2009   5957.74   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/19/2009   5957.74   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/19/2009   5957.49   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/19/2009   5957.49   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/19/2009   5957.60   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/19/2009   5957.60   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/19/2009   5957.60   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/19/2009   5957.80   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/19/2009   5957.80   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT		<u> </u>										
Test Well DT-5A Single 1172 10/27/2009 5957.47 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/28/2009 5957.73 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/28/2009 5957.73 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/28/2009 5957.89 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/28/2009 5957.80 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/28/2009 5957.86 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/28/2009 5957.86 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/28/2009 5957.86 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/28/2009 5957.86 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/18/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/18/2009 5957.57 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/18/2009 5957.57 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/16/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/16/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/16/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/16/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/16/2009 5957.86 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/16/2009 5957.86 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/16/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/16/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/16/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/16/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/16/2009 5957.												
Test Well DT-5A   Single   1172   10/28/2009   5957.74   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/28/2009   5957.73   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/28/2009   5957.89   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/28/2009   5957.80   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/28/2009   5957.80   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/28/2009   5957.80   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/28/2009   5957.83   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/18/2009   5957.74   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/18/2009   5957.74   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/18/2009   5957.74   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/18/2009   5957.74   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/18/2009   5957.74   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/18/2009   5957.76   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/18/2009   5957.73   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/18/2009   5957.73   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/18/2009   5957.75   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/18/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/18/2009   5957.85   Transducer   617   1171.5   1788.5												
Test Well DT-5A Single 1172 10/25/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/22/2009 5957.86 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/22/2009 5957.86 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/22/2009 5957.86 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/22/2009 5957.86 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/22/2009 5957.86 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/92/2009 5957.96 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/92/2009 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/16/2009 5957.45 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/16/2009 5957.45 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/16/2009 5957.45 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/16/2009 5957.45 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/16/2009 5957.58 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/16/2009 5957.58 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/16/2009 5957.68 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/16/2009 5957.86 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/16/2009 5957.86 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/16/2009 5957.86 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/16/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/16/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/16/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/16/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/16/2009 5957.												
Test Well DT-SA   Single   172   10/24/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional   172   10/22/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional   172   10/22/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional   172   10/22/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional   172   10/21/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional   172   10/21/2009   5957.96   Transducer   617   1171.5   1788.5   8   8.5   Regional   172   10/19/2009   5957.96   Transducer   617   1171.5   1788.5   8   8.5   Regional   172   10/19/2009   5957.74   Transducer   617   1171.5   1788.5   8   8.5   Regional   172   10/19/2009   5957.75   Transducer   617   1171.5   1788.5   8   8.5   Regional   172   10/19/2009   5957.75   Transducer   617   1171.5   1788.5   8   8.5   Regional   172   10/19/2009   5957.45   Transducer   617   1171.5   1788.5   8   8.5   Regional   172   10/19/2009   5957.45   Transducer   617   1171.5   1788.5   8   8.5   Regional   172   10/19/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional   172   10/19/2009   5957.78   Transducer   617   1171.5   1788.5   8   8.5   Regional   172   10/19/2009   5957.78   Transducer   617   1171.5   1788.5   8   8.5   Regional   172   10/19/2009   5957.73   Transducer   617   1171.5   1788.5   8   8.5   Regional   172   10/19/2009   5957.73   Transducer   617   1171.5   1788.5   8   8.5   Regional   172   10/19/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional   172   10/19/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional   172   10/19/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional   172   10/19/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional   172   10/19/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional   172   10/19/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional   172   10/19/2009												Ŭ
Test Well DT-SA   Single   172   10/23/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional   Regional   Test Well DT-SA   Single   1172   10/22/2009   5957.83   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   10/22/2009   5957.83   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   10/20/2009   5957.74   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   10/18/2009   5957.74   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   10/18/2009   5957.75   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   10/18/2009   5957.45   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   10/18/2009   5957.45   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   10/18/2009   5957.45   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   10/18/2009   5957.76   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   10/18/2009   5957.76   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   10/18/2009   5957.76   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   10/18/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   10/18/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   10/18/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   10/18/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   10/18/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   10/18/2009   5957.85   Transducer   617   1171.												
Test Well DT-SA Single 172												
Test Well DT-SA   Single   172   10/21/2009   5957.84   Transducer   617   1171.5   1788.5   8   8.5   Regional   Regional   Test Well DT-SA   Single   1172   10/19/2009   5957.74   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   10/18/2009   5957.74   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   10/18/2009   5957.75   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   10/16/2009   5957.45   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   10/16/2009   5957.45   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   10/16/2009   5957.76   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   10/13/2009   5957.76   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   10/13/2009   5957.76   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   10/13/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   10/12/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   10/12/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   10/12/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   10/12/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   10/12/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   10/12/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   10/12/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   10/12/2009   5957.85   Transducer   617   1171.												
Test Well DT-5A   Single   1172   10/12/2009   5957.96   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/19/2009   5957.57   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/19/2009   5957.57   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/19/2009   5957.45   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/19/2009   5957.45   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/19/2009   5957.58   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/19/2009   5957.76   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/19/2009   5957.76   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/19/2009   5957.78   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/19/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/19/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/19/2009   5957.87   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/19/2009   5957.87   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/19/2009   5957.87   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/19/2009   5957.8   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/19/2009   5957.8   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/19/2009   5957.8   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/19/2009   5957.8   Transducer   617   1171.5   1788.5   8		<u> </u>										
Test Well DT-5A Single 1172 10/19/2009 5957.74 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/18/2009 5957.45 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/16/2009 5957.45 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/16/2009 5957.45 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/16/2009 5957.45 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/16/2009 5957.75 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/13/2009 5957.75 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/13/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/12/2009 5957.86 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/11/2009 5957.86 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/10/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/10/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/10/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/10/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/10/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/10/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/10/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/20/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/20/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/20/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/20/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/20/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/20/2009 5957.5		<u> </u>										Ŭ
Test Well DT-5A   Single   1172   10/18/2009   5957.57   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   10/17/2009   5957.49   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   10/15/2009   5957.49   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   10/15/2009   5957.69   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   10/13/2009   5957.66   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   10/13/2009   5957.76   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   10/12/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   10/12/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   10/12/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   10/12/2009   5957.8   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   10/12/2009   5957.8   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   10/12/2009   5957.8   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   10/12/2009   5957.8   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   10/12/2009   5957.8   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   10/12/2009   5957.8   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   10/12/2009   5957.8   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   10/12/2009   5957.78   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   10/12/2009   5957.78   Transducer   617   1171.5   1788.5   8												
Test Well DT-5A   Single   1172   10/17/2009   5957.49   Transducer   617   1171.5   778.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/16/2009   5957.58   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/14/2009   5957.58   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/14/2009   5957.76   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/12/2009   5957.73   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/12/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/11/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/12/2009   5957.87   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/9/2009   5957.87   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/9/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/6/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/6/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/6/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/6/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/6/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/6/2009   5957.75   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   10/6/2009   5957.76   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   9/29/2009   5957.67   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Singl												
Test Well DT-5A Single 1172 10/16/2009 5957.89 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/14/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/14/2009 5957.76 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/14/2009 5957.86 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/12/2009 5957.86 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/12/2009 5957.86 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/10/2009 5957.86 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/10/2009 5957.86 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/10/2009 5957.86 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/10/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/10/2009 5957.8 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/10/2009 5957.8 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/10/2009 5957.8 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/10/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/10/2009 5957.8 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/10/2009 5957.8 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/10/2009 5957.8 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/10/2009 5957.8 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/10/2009 5957.8 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/29/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/29/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/29/2009 5957.5 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/29/2009 5957.5 Transducer 61												
Test Well DT-5A   Single   1172   10/15/2009   5957.58   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/13/2009   5957.73   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/13/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/12/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/12/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/10/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/10/2009   5957.83   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/10/2009   5957.87   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/10/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/6/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/6/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/6/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/3/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/3/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/3/2009   5957.78   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/3/2009   5957.78   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/30/2009   5957.78   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/28/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.												
Test Well DT-5A Single 1772 10/14/2009 5957.76 Transducer 617 1771.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1772 10/12/2009 5957.86 Transducer 617 1771.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1772 10/12/2009 5957.86 Transducer 617 1771.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1772 10/12/2009 5957.86 Transducer 617 1771.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1772 10/10/2009 5957.86 Transducer 617 1771.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1772 10/10/2009 5957.83 Transducer 617 1771.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1772 10/10/2009 5957.85 Transducer 617 1771.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1772 10/10/2009 5957.85 Transducer 617 1771.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1772 10/10/2009 5957.85 Transducer 617 1771.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1772 10/10/2009 5957.85 Transducer 617 1771.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1772 10/10/2009 5957.85 Transducer 617 1771.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1772 10/10/2009 5958 Transducer 617 1771.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1772 10/10/2009 5958 Transducer 617 1771.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1772 10/10/2009 5958 Transducer 617 1771.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1772 10/10/2009 5957.85 Transducer 617 1771.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1772 10/10/2009 5957.87 Transducer 617 1771.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1772 10/10/2009 5957.87 Transducer 617 1771.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1772 10/10/2009 5957.85 Transducer 617 1771.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1772 9/29/2009 5957.67 Transducer 617 1771.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1772 9/29/2009 5957.67 Transducer 617 1771.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1772 9/29/2009 5957.58 Transducer 617 1771.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1772 9/29/2009 5957.58 Transducer 617 1771.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1772 9/29/2009 5957.58 Transducer		_										
Test Well DT-5A Single 1172 10/13/2009 5957.73 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/12/2009 5957.86 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/12/2009 5957.83 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/12/2009 5957.83 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/12/2009 5957.83 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/12/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/12/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/12/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/12/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/12/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/12/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/12/2009 5958 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/12/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/12/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/12/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/12/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.57 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.59 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.57 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.55 Transdu												
Test Well DT-5A Single 1172 10/12/2009 5957.86 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/11/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/10/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/8/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/8/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/8/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/6/2009 5957.71 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/6/2009 5957.71 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/6/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/6/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/6/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/6/2009 5957.83 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/6/2009 5957.78 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/6/2009 5957.78 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/6/2009 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/29/2009 5957.82 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/29/2009 5957.82 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/29/2009 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/26/2009 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/26/2009 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/26/2009 5957.60 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/26/2009 5957.60 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/26/2009 5957.60 Transducer 617 11		_										
Test Well DT-5A   Single   1172   10/11/2009   5957.86   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/10/2009   5957.83   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/8/2009   5957.8   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/8/2009   5957.8   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/8/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/6/2009   5957.71   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/6/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/6/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/4/2009   5958   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/4/2009   5957.78   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/4/2009   5957.67   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/30/2009   5957.67   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/28/2009   5957.82   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/28/2009   5957.58   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/28/2009   5957.58   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/28/2009   5957.58   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/28/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/28/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional												
Test Well DT-SA Single 1172 10/10/2009 5957.83 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 10/9/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 10/8/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 10/7/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 10/6/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 10/6/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 10/6/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 10/3/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 10/3/2009 5957.93 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 10/3/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 10/1/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 9/20/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 9/30/2009 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 9/29/2009 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 9/28/2009 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 9/28/2009 5957.58 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 9/28/2009 5957.58 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 9/28/2009 5957.58 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 9/28/2009 5957.5 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 9/28/2009 5957.5 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 9/28/2009 5957.5 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 9/28/2009 5957.5 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 9/18/2009 5957.5 Transducer 617 1171.5 17		_										
Test Well DT-5A Single 1172 10/9/2009 5957.8 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/8/2009 5957.8 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/6/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/6/2009 5957.71 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/6/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/6/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/3/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/3/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/3/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/1/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/1/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/29/2009 5957.82 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/29/2009 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.68 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/26/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/26/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/26/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/26/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/29/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/39/2009 5957.65 Transducer 617 1171.5									-			
Test Well DT-5A Single 1172 10/8/2009 5957.8 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/7/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/6/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/6/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/6/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/4/2009 5958 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/4/2009 5957.93 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/4/2009 5957.78 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/1/2009 5957.78 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/1/2009 5957.78 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/30/2009 5957.82 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/29/2009 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.58 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.58 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.62 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.62 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/18/2009 5957.60 Transducer 617 1171.5 17												
Test Well DT-5A Single 1172 10/7/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/6/2009 5957.71 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/6/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/4/2009 5958 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/3/2009 5957.93 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/3/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/1/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/1/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/30/2009 5957.82 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.58 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.58 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/26/2009 5957.62 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/26/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/26/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/26/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/22/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/29/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/29/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/29/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/18/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/18/2009 5957.65 Transducer 617 1171.5 1									-			
Test Well DT-5A Single 1172 10/6/2009 5957.71 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/5/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/3/2009 5958 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/3/2009 5957.93 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/3/2009 5957.78 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/2/2009 5957.78 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 10/1/2009 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/30/2009 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/29/2009 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/23/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/22/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/29/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/29/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/29/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/18/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/18/2009 5957.6 Transducer 617 1171.5 1788.5												
Test Well DT-5A   Single   1172   10/5/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/4/2009   5958   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/3/2009   5957.93   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/2/2009   5957.78   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/1/2009   5957.67   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/30/2009   5957.82   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/29/2009   5957.67   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/28/2009   5957.67   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/28/2009   5957.58   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/26/2009   5957.58   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/26/2009   5957.62   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/25/2009   5957.62   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/23/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/23/2009   5957.57   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/21/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/21/2009   5957.67   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/21/2009   5957.67   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/18/2009   5957.66   Transducer   617   1171.5   1788.5   8   8.5   Regional												
Test Well DT-5A   Single   1172   10/4/2009   5958   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/3/2009   5957.93   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/2/2009   5957.78   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/1/2009   5957.67   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/30/2009   5957.67   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/29/2009   5957.67   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/28/2009   5957.67   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/28/2009   5957.58   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/26/2009   5957.58   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/26/2009   5957.62   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/23/2009   5957.62   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/23/2009   5957.57   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/23/2009   5957.57   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/23/2009   5957.57   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/23/2009   5957.62   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/21/2009   5957.62   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/21/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/18/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional										+		Ŭ
Test Well DT-5A   Single   1172   10/3/2009   5957.93   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   10/2/2009   5957.78   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/30/2009   5957.67   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/30/2009   5957.82   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/28/2009   5957.67   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/28/2009   5957.67   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/28/2009   5957.77   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/26/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/25/2009   5957.62   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/24/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/22/2009   5957.57   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/22/2009   5957.57   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/22/2009   5957.59   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/20/2009   5957.62   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/21/2009   5957.62   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/18/2009   5957.62   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/18/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/18/2009   5957.66   Transducer   617   1171.5   1788.5   8   8.5   Regio												Ŭ
Test Well DT-5A   Single   1172   10/2/2009   5957.78   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/30/2009   5957.67   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/29/2009   5957.82   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/28/2009   5957.67   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/28/2009   5957.67   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/28/2009   5957.58   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/26/2009   5957.58   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/25/2009   5957.62   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/24/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/23/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/22/2009   5957.57   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/22/2009   5957.57   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/21/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/21/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/18/2009   5957.55   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/18/2009   5957.55   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/18/2009   5957.56   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/18/2009   5957.66   Transducer   617   1171.5   1788.5   8   8.5   Regio		<u> </u>								+		Ŭ
Test Well DT-5A   Single   1172   10/1/2009   5957.67   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/30/2009   5957.67   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/29/2009   5957.67   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/28/2009   5957.58   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/28/2009   5957.58   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/26/2009   5957.58   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/26/2009   5957.62   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/24/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/23/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/23/2009   5957.57   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/22/2009   5957.59   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/20/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/20/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/19/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/18/2009   5957.55   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/18/2009   5957.66   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/18/2009   5957.66   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   9/18/2009   5957.66   Transducer   617   1171.5   1788.5   8   8.5   Regio												
Test Well DT-5A Single 1172 9/30/2009 5957.82 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.58 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.5 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/26/2009 5957.58 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/25/2009 5957.62 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/24/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/23/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/23/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/22/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/22/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/21/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/21/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/20/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/19/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/19/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/18/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/18/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/18/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/18/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/18/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/18/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/18/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.												
Test Well DT-5A Single 1172 9/29/2009 5957.67 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/28/2009 5957.58 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/26/2009 5957.7 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/26/2009 5957.68 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/25/2009 5957.62 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/24/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/24/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/22/2009 5957.59 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/22/2009 5957.59 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/21/2009 5957.66 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/20/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/20/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/20/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/18/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/18/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/18/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/16/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/16/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/16/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/16/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/16/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/16/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 9/16/2009 5957.6 Transducer 617 1171.5 1788.5 8												
Test Well DT-5A         Single         1172         9/28/2009         5957.58         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/27/2009         5957.7         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/26/2009         5957.62         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/25/2009         5957.65         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/24/2009         5957.65         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/22/2009         5957.59         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/21/2009         5957.6         Transducer												
Test Well DT-5A         Single         1172         9/27/2009         5957.7         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/26/2009         5957.58         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/25/2009         5957.65         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/24/2009         5957.65         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/23/2009         5957.59         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/21/2009         5957.6         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/19/2009         5957.62         Transducer		<u> </u>										
Test Well DT-5A         Single         1172         9/26/2009         5957.58         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/25/2009         5957.62         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/24/2009         5957.65         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/23/2009         5957.59         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/21/2009         5957.66         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/20/2009         5957.62         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/19/2009         5957.55         Transducer <td></td> <td></td> <td></td> <td>9/27/2009</td> <td>5957.7</td> <td></td> <td></td> <td>1171.5</td> <td>1788.5</td> <td></td> <td></td> <td></td>				9/27/2009	5957.7			1171.5	1788.5			
Test Well DT-5A         Single         1172         9/25/2009         5957.62         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/24/2009         5957.65         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/23/2009         5957.57         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/21/2009         5957.60         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/20/2009         5957.62         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/19/2009         5957.62         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/18/2009         5957.55         Transducer <td>Test Well DT-5A</td> <td></td> <td>1172</td> <td>9/26/2009</td> <td>5957.58</td> <td>Transducer</td> <td>617</td> <td>1171.5</td> <td>1788.5</td> <td>+</td> <td>_</td> <td></td>	Test Well DT-5A		1172	9/26/2009	5957.58	Transducer	617	1171.5	1788.5	+	_	
Test Well DT-5A         Single         1172         9/24/2009         5957.65         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/23/2009         5957.57         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/22/2009         5957.6         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/21/2009         5957.6         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/20/2009         5957.62         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/18/2009         5957.55         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/16/2009         5957.66         Transducer								1171.5		8		
Test Well DT-5A         Single         1172         9/23/2009         5957.57         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/22/2009         5957.59         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/21/2009         5957.6         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/20/2009         5957.62         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/19/2009         5957.62         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/18/2009         5957.55         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/16/2009         5957.66         Transducer										8		
Test Well DT-5A         Single         1172         9/22/2009         5957.59         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/21/2009         5957.6         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/19/2009         5957.62         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/19/2009         5957.62         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/18/2009         5957.55         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/16/2009         5957.66         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/14/2009         5957.68         Transducer										8	_	
Test Well DT-5A         Single         1172         9/21/2009         5957.6         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/20/2009         5957.74         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/19/2009         5957.62         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/18/2009         5957.65         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/17/2009         5957.66         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/16/2009         5957.66         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/13/2009         5957.72         Transducer										_	_	
Test Well DT-5A         Single         1172         9/20/2009         5957.74         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/19/2009         5957.62         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/18/2009         5957.55         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/16/2009         5957.66         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/16/2009         5957.56         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/15/2009         5957.68         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/13/2009         5957.72         Transducer <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>8</td> <td>_</td> <td></td>										8	_	
Test Well DT-5A         Single         1172         9/19/2009         5957.62         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/18/2009         5957.55         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/16/2009         5957.66         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/16/2009         5957.66         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/15/2009         5957.68         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/13/2009         5957.72         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/12/2009         5957.66         Transducer <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>8</td> <td></td> <td>-</td>										8		-
Test Well DT-5A         Single         1172         9/18/2009         5957.55         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/17/2009         5957.6         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/16/2009         5957.68         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/15/2009         5957.68         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/14/2009         5957.72         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/13/2009         5957.72         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/12/2009         5957.66         Transducer		_								8		-
Test Well DT-5A         Single         1172         9/17/2009         5957.6         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/16/2009         5957.56         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/15/2009         5957.68         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/14/2009         5957.72         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/13/2009         5957.66         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/12/2009         5957.66         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/11/2009         5957.61         Transducer						Transducer		1171.5		8		-
Test Well DT-5A         Single         1172         9/16/2009         5957.56         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/15/2009         5957.68         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/14/2009         5957.72         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/13/2009         5957.66         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/12/2009         5957.66         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/11/2009         5957.61         Transducer         617         1171.5         1788.5         8         8.5         Regional					5957.6				-	8		-
Test Well DT-5A         Single         1172         9/15/2009         5957.68         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/14/2009         5957.72         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/13/2009         5957.72         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/12/2009         5957.66         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/11/2009         5957.61         Transducer         617         1171.5         1788.5         8         8.5         Regional		_								_		
Test Well DT-5A         Single         1172         9/14/2009         5957.72         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/13/2009         5957.72         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/12/2009         5957.66         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/11/2009         5957.61         Transducer         617         1171.5         1788.5         8         8.5         Regional						Transducer				+		
Test Well DT-5A         Single         1172         9/13/2009         5957.72         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/12/2009         5957.66         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/11/2009         5957.61         Transducer         617         1171.5         1788.5         8         8.5         Regional									-	_		
Test Well DT-5A         Single         1172         9/12/2009         5957.66         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         9/11/2009         5957.61         Transducer         617         1171.5         1788.5         8         8.5         Regional										_		
Test Well DT-5A   Single   1172   9/11/2009   5957.61   Transducer   617   1171.5   1788.5   8   8.5   Regional										8	_	
										_	8.5	
. 33 3 1 Juligio   1112   1010/2000   1000/100   1110/100/101   1110/1010/10	Test Well DT-5A	<u> </u>	1172	9/10/2009	5957.58	Transducer	617	1171.5	1788.5	8	8.5	Regional

Test Well DT-5A	Single	1172	9/9/2009	5957.57	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/8/2009	5957.76	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/7/2009	5957.7	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/6/2009	5957.66	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/5/2009	5957.55	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/4/2009	5957.68	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	9/3/2009	5957.66	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/2/2009	5957.64	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	9/1/2009	5957.56	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/31/2009	5957.61	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/30/2009	5957.6	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/29/2009	5957.61	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/28/2009	5957.5	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/27/2009	5957.49	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/26/2009	5957.6	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/25/2009	5957.58	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/24/2009	5957.63	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/23/2009	5957.64	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/22/2009	5957.59	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/21/2009	5957.57	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/20/2009	5957.57	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/19/2009	5957.82	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/18/2009	5957.72	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/17/2009	5957.66	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/16/2009	5957.73	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/15/2009	5957.71	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/14/2009	5957.72	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/13/2009	5957.64	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/12/2009	5957.56	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/11/2009	5957.56	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/10/2009	5957.62	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/9/2009	5957.67	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/8/2009	5957.71	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/7/2009	5957.72	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/6/2009	5957.62	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/5/2009	5957.58	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/4/2009	5957.54	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	8/3/2009	5957.63	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single		8/2/2009	5957.57		617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	8/1/2009	5957.61	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	7/31/2009	5957.62	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	7/30/2009	5957.63	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	7/29/2009	5957.74	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	7/28/2009	5957.71	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	7/27/2009	5957.65	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	7/26/2009	5957.58	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	7/25/2009	5957.62	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	7/24/2009	5957.63	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	7/23/2009	5957.63	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	7/22/2009	5957.62	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	7/21/2009	5957.57	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	7/20/2009	5957.63	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	7/19/2009	5957.54	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	7/18/2009	5957.51	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	<u> </u>	1172	7/17/2009	5957.52	Transducer	617	1171.5	1788.5	8	8.5	Regional
	29.0	–	.,,_000	-001.02							···

Test Well DT-5A	Single	1172	7/16/2009	5957.56	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/15/2009	5957.58	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/14/2009	5957.65	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/13/2009	5957.63	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/12/2009	5957.54	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/11/2009	5957.5	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	7/10/2009	5957.53	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/9/2009	5957.64	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/8/2009	5957.71	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/7/2009	5957.69	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/6/2009	5957.64	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/5/2009	5957.61	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/4/2009	5957.62	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/3/2009	5957.6	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/2/2009	5957.65	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	7/1/2009	5957.61	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/30/2009	5957.69	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/29/2009	5957.68	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/28/2009	5957.57	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/27/2009	5957.56	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/26/2009	5957.67	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/25/2009	5957.64	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/24/2009	5957.61	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/23/2009	5957.64	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/22/2009	5957.73	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/21/2009	5957.78	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/20/2009	5957.84	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/19/2009	5957.82	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/18/2009	5957.79	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/17/2009	5957.76	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/16/2009	5957.74	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/15/2009	5957.78	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/14/2009	5957.75	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/13/2009	5957.71	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/12/2009	5957.68	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/11/2009	5957.79	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/10/2009	5957.79	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	6/9/2009	5957.75	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single		6/8/2009	5957.78		617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	6/7/2009	5957.79	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	6/6/2009	5957.84	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	6/5/2009	5957.75	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	6/4/2009	5957.64	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	6/3/2009	5957.59	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	6/2/2009	5957.62	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	6/1/2009	5957.75	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	5/31/2009	5957.73	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	5/30/2009	5957.64	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	5/29/2009	5957.57	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	5/28/2009	5957.61	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	5/27/2009	5957.71	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	5/26/2009	5957.78	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	5/25/2009	5957.83	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A		1172	5/24/2009	5957.75	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	<u> </u>	1172	5/23/2009	5957.73	Transducer	617	1171.5	1788.5	8	8.5	Regional
1000 VVOII D 1-074	Julyle	1114	J. 2012000	3001.10	. 1411344661	J . /	1	17.00.0	U	0.0	. togionai

Test Well DT-5A   Single   1172   5/21/2009   9957.99   Transducer   617   1171.5   1788.5   8   8.5   Regional Fest Well DT-5A   Single   1172   5/12/2009   9957.80   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/12/2009   5957.53   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/12/2009   5957.52   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/12/2009   5957.52   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/12/2009   5957.52   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/13/2009   5957.72   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/13/2009   5957.73   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/13/2009   5957.83   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/13/2009   5957.83   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/13/2009   5957.73   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/13/2009   5957.73   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/13/2009   5957.73   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/13/2009   5957.87   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/13/2009   5957.87   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/13/2009   5957.87   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/13/2009   5957.87   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/13/2009   5957.87   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   117	Test Well DT-5A	Single	1172	5/22/2009	5957.67	Transducer	617	1171.5	1788.5	8	8.5	Regional
Trest Well DT-5A Single 1172 5/20/2009 5957.8 Transducer 617 1171.5 1788.5 8 8.5 Regional Fest Well DT-5A Single 1172 5/19/2009 5957.83 Transducer 617 1171.5 1788.5 8 8.5 Regional Fest Well DT-5A Single 1172 5/19/2009 5957.83 Transducer 617 1171.5 1788.5 8 8.5 Regional Fest Well DT-5A Single 1172 5/19/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Fest Well DT-5A Single 1172 5/19/2009 5957.72 Transducer 617 1171.5 1788.5 8 8.5 Regional Fest Well DT-5A Single 1172 5/19/2009 5957.72 Transducer 617 1171.5 1788.5 8 8.5 Regional Fest Well DT-5A Single 1172 5/19/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Fest Well DT-5A Single 1172 5/19/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Fest Well DT-5A Single 1172 5/19/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Fest Well DT-5A Single 1172 5/19/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Fest Well DT-5A Single 1172 5/19/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Fest Well DT-5A Single 1172 5/19/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Fest Well DT-5A Single 1172 5/19/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Fest Well DT-5A Single 1172 5/19/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Fest Well DT-5A Single 1172 5/19/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Fest Well DT-5A Single 1172 5/19/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Fest Well DT-5A Single 1172 5/19/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Fest Well DT-5A Single 1172 5/19/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Fest Well DT-5A Single 1172 5/19/2009 5957.74 Transducer 617 1171.5 1788.5 8 8.5 Regional Fest Well DT-5A Single 1172 5/19/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Fest Well DT-5A Single 1172 5/19/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Fest Well DT-5A Single 1172 5/19/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Fest Well DT-5A Single 1172 5/19/2009 5957.87 Transducer 617 1171.												
Test Well DT-5A Single 1172 5/19/2009 5957.63 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/19/2009 5957.55 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/19/2009 5957.55 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/19/2009 5957.52 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/19/2009 5957.72 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/19/2009 5957.77 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/19/2009 5957.77 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/19/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/19/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/19/2009 5957.76 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/19/2009 5957.76 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/19/2009 5957.76 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/19/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/19/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/19/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/19/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/19/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/19/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/19/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 6/19/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 6/19/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 6/19/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 6/19/2009 5957.80 Transducer 617 1171.										_		
Trast Well DT-5A   Single   1172   5/18/2009   5957.53   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/18/2009   5957.55   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/18/2009   5957.72   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/18/2009   5957.72   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/18/2009   5957.73   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/18/2009   5957.78   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/18/2009   5957.78   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/18/2009   5957.78   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/18/2009   5957.78   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/18/2009   5957.73   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/18/2009   5957.73   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/18/2009   5957.73   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/18/2009   5957.73   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/18/2009   5957.73   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/18/2009   5957.73   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/18/2009   5957.75   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/18/2009   5957.75   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   4/28/2009   5957.83   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   11		<u> </u>								_		
Trest Well DT-5A Single 1172 5/16/2009 5957.55 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/16/2009 5957.22 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/16/2009 5957.77 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/16/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/16/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/16/2009 5957.9 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/16/2009 5957.76 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/16/2009 5957.76 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/16/2009 5957.76 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/16/2009 5957.76 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/16/2009 5957.76 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/16/2009 5957.76 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/16/2009 5957.74 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/16/2009 5957.74 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/16/2009 5957.79 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/16/2009 5957.79 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/16/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/16/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 6/16/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/16/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/16/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/16/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/16/2009 5957.80 Transducer 617 1171.		<u> </u>								_		
Test Well DT-5A   Single   1172   5/16/2009   5957.52   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/15/2009   5957.72   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/14/2009   5957.87   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/14/2009   5957.87   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/14/2009   5957.78   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/14/2009   5957.78   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/14/2009   5957.78   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/14/2009   5957.73   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/14/2009   5957.74   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/14/2009   5957.81   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/14/2009   5957.81   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/14/2009   5957.81   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/14/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/14/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/14/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/14/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   4/14/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   4/14/2009   5957.82   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   117		<u> </u>								_		
Test Well DT-5A Single 1172 5/14/2009 5957.72 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/14/2009 5957.83 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/14/2009 5957.83 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/14/2009 5957.83 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/14/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/14/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/19/2009 5957.76 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/9/2009 5957.76 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/9/2009 5957.73 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/9/2009 5957.74 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/9/2009 5957.74 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/9/2009 5957.74 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/9/2009 5957.74 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/9/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/9/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/9/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/9/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/29/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/29/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/29/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/29/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/29/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/29/2009 5957.87 Transducer 617 1171.5 1788.5 8										_		
Test Well DT-5A Single 1172 5/13/2009 5957.83 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/13/2009 5957.83 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/13/2009 5957.9 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/10/2009 5957.79 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/10/2009 5957.76 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/10/2009 5957.73 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/70/2009 5957.73 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/7/2009 5957.81 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/7/2009 5957.81 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/7/2009 5957.81 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/7/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/7/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/7/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/7/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/7/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/7/2009 5957.79 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/7/2009 5957.79 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/29/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/29/2009 5957.81 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/29/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/29/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/29/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/29/2009 5957.85 Transducer 617 1171.5 1788.5 8						_				_		
Test Well DT-5A Single 1172 5/13/2009 5957.83 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/12/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/12/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/10/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/9/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/9/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/7/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/7/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/2/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/2/2009 5957.79 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/2/2009 5957.79 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/2/2009 5957.89 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/2/2009 5957.80 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/2/2009 5957.80 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/2/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/2/2/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/2/2/2009 5957.81 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/2/2/2009 5957.81 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/2/2/2009 5957.81 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/2/2/2009 5957.81 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/2/2/2009 5957.81 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/2/2/2009 5957.81 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/2/2/2009 5957.81 Transducer 617 1171.5 1										_		ŭ
Test Well DT-SA   Single   172   5/12/2009   5957.9   Transducer   617   1171.5   1788.5   8   8.5   Regional   172   171.5										_		- U
Test Well DT-SA   Single   172   5/11/2009   5957.78   Transducer   617   1171.5   1788.5   8   8.5   Regional   Regional   172   5/10/2009   5957.76   Transducer   617   1171.5   1788.5   8   8.5   Regional   178								_		_		
Test Well DT-SA   Single   1172   5/10/2009   5957.76   Transducer   617   1171.5   7788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   5/8/2009   5957.87   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   5/8/2009   5957.87   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   5/8/2009   5957.74   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   5/8/2009   5957.74   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   5/8/2009   5957.79   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   5/8/2009   5957.79   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   5/8/2009   5957.87   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   5/8/2009   5957.83   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   5/1/2009   5957.79   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   4/3/2009   5957.79   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   4/3/2009   5957.79   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   4/2/2009   5957.82   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   4/2/2009   5957.82   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   4/2/2009   5957.82   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   4/2/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   4/2/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-SA   Single   1172   4/2/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well D										_		
Test Well DT-SA   Single   172   5/9/2009   5957.87   Transducer   617   1171.5   1788.5   8   8.5   Regional   172   172   5/7/2009   5957.87   Transducer   617   1171.5   1788.5   8   8.5   Regional   172   172   5/7/2009   5957.87   Transducer   617   1171.5   1788.5   8   8.5   Regional   172   172   5/7/2009   5957.87   Transducer   617   1171.5   1788.5   8   8.5   Regional   172   172   5/7/2009   5957.79   Transducer   617   1171.5   1788.5   8   8.5   Regional   172   172   5/7/2009   5957.79   Transducer   617   1171.5   1788.5   8   8.5   Regional   172   172   5/2/2009   5957.79   Transducer   617   1171.5   1788.5   8   8.5   Regional   172   172   5/2/2009   5957.80   Transducer   617   1171.5   1788.5   8   8.5   Regional   172   1										_		- U
Test Well DT-5A   Single   1172   5/8/2009   5957.87   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   5/8/2009   5957.74   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   5/8/2009   5957.74   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   5/8/2009   5957.79   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   5/8/2009   5957.87   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   5/2/2009   5957.87   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   5/2/2009   5957.87   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   5/2/2009   5957.87   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/30/2009   5957.79   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/29/2009   5957.82   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/28/2009   5957.82   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/28/2009   5957.82   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/28/2009   5957.98   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/28/2009   5957.98   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/28/2009   5957.98   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/28/2009   5957.98   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/28/2009   5957.97   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/28/2009   5957.67   Transducer   617   1171.5   1788.5   8   8.5   Regional   Te										_		- U
Test Well DT-5A Single 1172 5/6/2009 5957.81 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/6/2009 5957.79 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/3/2009 5957.87 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/3/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/3/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/3/2009 5957.83 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/3/2009 5957.83 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 5/1/2009 5957.79 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/29/2009 5957.79 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/29/2009 5957.81 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/29/2009 5957.82 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/29/2009 5957.82 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/26/2009 5957.82 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/26/2009 5957.82 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/26/2009 5957.8 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/26/2009 5957.8 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/26/2009 5957.8 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/26/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/26/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/26/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/26/2009 5957.7 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/26/2009 5957.9 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/26/2009 5957.9 Transducer 617 1171.5 1788.5 8 8.5 Re		<u> </u>								_		- U
Test Well DT-5A   Single   1172   5/8/2009   5957.74   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   5/8/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   5/8/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   5/8/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   5/8/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   5/1/2009   5957.73   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   4/30/2009   5957.72   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   4/20/2009   5957.82   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   4/28/2009   5957.82   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   4/28/2009   5957.82   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   4/28/2009   5957.82   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   4/28/2009   5957.82   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   4/28/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   4/28/2009   5957.76   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   4/28/2009   5957.6   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   4/28/2009   5957.76   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   4/18/2009   5957.76   Transducer   617   1171.5   1788.5   8   8.5   Regional   Rest Well DT-5A   Single   1172   4/18/2009   5957.76   Transducer   617   1171.5   1788.5   8   8.5   Regional   R						_				_		
Test Well DT-5A   Single   1172   5/5/2009   5957.85   Transducer   617   1171.5   778.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/2/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/2/2009   5957.83   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/2/2009   5957.83   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/2/2009   5957.79   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   4/29/2009   5957.77   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   4/29/2009   5957.81   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   4/28/2009   5957.82   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   4/28/2009   5957.82   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   4/28/2009   5957.82   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   4/28/2009   5957.98   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   4/24/2009   5957.98   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   4/24/2009   5957.98   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   4/24/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   4/21/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   4/21/2009   5957.76   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   4/18/2009   5957.76   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   4/18/2009   5957.76   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   4/										_		
Test Well DT-5A   Single   1172   5/4/2009   5957.85   Transducer   617   1171.5   7788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/2/2009   5957.83   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   5/1/2009   5957.83   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   4/30/2009   5957.79   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   4/30/2009   5957.79   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   4/28/2009   5957.81   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   4/28/2009   5957.81   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   4/28/2009   5957.82   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   4/28/2009   5957.82   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   4/28/2009   5957.83   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   4/28/2009   5957.93   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   4/28/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   4/22/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   4/22/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   4/29/2009   5957.76   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   4/18/2009   5957.77   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   4/18/2009   5957.77   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172   4/18/2009   5957.91   Transducer   617   1171.5   1788.5   8   8.5   Regional Test Well DT-5A   Single   1172										_		
Test Well DT-5A   Single   1172   5/3/2009   5957.83   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   5/2/2009   5957.83   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/30/2009   5957.79   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/30/2009   5957.72   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/29/2009   5957.81   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/29/2009   5957.82   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/27/2009   5957.82   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/27/2009   5957.82   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/28/2009   5957.82   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/28/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/22/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/22/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/21/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/21/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/18/2009   5957.6   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/18/2009   5957.6   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/18/2009   5957.7   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/18/2009   5957.7   Transducer   617   1171.5   1788.5   8   8.5   Regional										_		
Test Well DT-5A Single 1772 5/2/2009 5957.83 Transducer 617 1711.5 1788.5 8 8.5 Regional Test Well DT-5A Single 172 4/29/2009 5957.72 Transducer 617 1711.5 1788.5 8 8.5 Regional Test Well DT-5A Single 172 4/29/2009 5957.81 Transducer 617 1711.5 1788.5 8 8.5 Regional Test Well DT-5A Single 172 4/29/2009 5957.81 Transducer 617 1711.5 1788.5 8 8.5 Regional Test Well DT-5A Single 172 4/28/2009 5957.82 Transducer 617 1711.5 1788.5 8 8.5 Regional Test Well DT-5A Single 172 4/28/2009 5957.82 Transducer 617 1711.5 1788.5 8 8.5 Regional Test Well DT-5A Single 172 4/26/2009 5957.82 Transducer 617 1711.5 1788.5 8 8.5 Regional Test Well DT-5A Single 172 4/26/2009 5957.82 Transducer 617 1711.5 1788.5 8 8.5 Regional Test Well DT-5A Single 172 4/26/2009 5957.83 Transducer 617 1711.5 1788.5 8 8.5 Regional Test Well DT-5A Single 172 4/26/2009 5957.85 Transducer 617 1711.5 1788.5 8 8.5 Regional Test Well DT-5A Single 172 4/23/2009 5957.85 Transducer 617 1711.5 1788.5 8 8.5 Regional Test Well DT-5A Single 172 4/22/2009 5957.76 Transducer 617 1711.5 1788.5 8 8.5 Regional Test Well DT-5A Single 172 4/22/2009 5957.65 Transducer 617 1711.5 1788.5 8 8.5 Regional Test Well DT-5A Single 172 4/20/2009 5957.6 Transducer 617 1711.5 1788.5 8 8.5 Regional Test Well DT-5A Single 172 4/20/2009 5957.6 Transducer 617 1711.5 1788.5 8 8.5 Regional Test Well DT-5A Single 172 4/20/2009 5957.6 Transducer 617 1711.5 1788.5 8 8.5 Regional Test Well DT-5A Single 172 4/19/2009 5957.6 Transducer 617 1711.5 1788.5 8 8.5 Regional Test Well DT-5A Single 172 4/19/2009 5957.6 Transducer 617 1711.5 1788.5 8 8.5 Regional Test Well DT-5A Single 172 4/19/2009 5957.85 Transducer 617 1711.5 1788.5 8 8.5 Regional Test Well DT-5A Single 172 4/19/2009 5957.8 Transducer 617 1711.5 1788.5 8 8.5 Regional Test Well DT-5A Single 172 4/19/2009 5958.0 Transducer 617 1711.5 1788.5 8 8.5 Regional Test Well DT-5A Single 172 4/19/2009 5958.0 Transducer 617 1711.5 1788.5 8 8.5 Regional Test Well DT-5A Single 172 4/19/2009 5958.0 Transducer 617 1711.5 1788.5 8 8.5 Regional Test Wel												
Test Well DT-5A   Single   1172   4/30/2009   5957.79   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/20/2009   5957.82   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/28/2009   5957.82   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/28/2009   5957.82   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/28/2009   5957.82   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/28/2009   5958   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/28/2009   5957.82   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/28/2009   5957.98   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/28/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/22/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/22/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/22/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/20/2009   5957.6   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/18/2009   5957.6   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/18/2009   5957.7   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/18/2009   5957.7   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/18/2009   5958.0   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/18/2009   5958.0   Transducer   617   1171.5   1788.5   8   8.5   Regional   Tes												
Test Well DT-5A Single 1172 4/30/2009 5957.72 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/28/2009 5957.81 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/28/2009 5957.82 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/28/2009 5957.82 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/26/2009 5958.8 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/26/2009 5957.82 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/26/2009 5957.94 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/26/2009 5957.94 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/23/2009 5957.95 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/22/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/21/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/21/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/21/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/18/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/18/2009 5957.5 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/18/2009 5957.7 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/18/2009 5957.8 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/18/2009 5958.08 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/18/2009 5958.08 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/18/2009 5958.08 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/18/2009 5957.8 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/18/2009 5957.8 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/18/2009 5958.03 Transducer 617 1171.5 1788.		_										
Test Well DT-5A   Single   1172   4/29/2009   5957.81   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/28/2009   5957.82   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/27/2009   5958   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/26/2009   5958   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/25/2009   5957.98   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/24/2009   5957.94   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/23/2009   5957.95   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/21/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/21/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/21/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/19/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/18/2009   5957.54   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/18/2009   5957.7   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/18/2009   5958.0   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/16/2009   5958.0   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/16/2009   5958.0   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/16/2009   5958.0   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/16/2009   5957.9   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test W												
Test Well DT-SA Single 1172 4/28/2009 5957.82 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/28/2009 5957.82 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/28/2009 5958 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/28/2009 5957.98 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/28/2009 5957.94 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/28/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/22/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/22/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/21/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/21/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/29/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/19/2009 5957.5 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/19/2009 5957.5 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/18/2009 5957.9 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/18/2009 5958.0 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/18/2009 5958.0 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/18/2009 5958.0 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/18/2009 5958.0 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/18/2009 5957.9 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/18/2009 5958.0 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/18/2009 5957.9 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/18/2009 5957.9 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/18/2009 5957.8 Transducer 617 1171.5 1788.5 8 8.5 Re		_								_		
Test Well DT-SA Single 1172 4/27/2009 595.82 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/28/2009 5958 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/28/2009 5957.94 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/24/2009 5957.94 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/22/2009 5957.95 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/22/2009 5957.76 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/21/2009 5957.76 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/21/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/21/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/21/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/18/2009 5957.54 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/18/2009 5957.7 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/18/2009 5957.91 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/18/2009 5958.0 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/18/2009 5958.0 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/18/2009 5958.0 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/18/2009 5957.91 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/18/2009 5957.91 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/18/2009 5958.0 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/19/2009 5958.0 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/19/2009 5958.0 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/19/2009 5958.0 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-SA Single 1172 4/19/2009 5958.0 Transducer 617 1171.5 1788.5 8 8.5										_		
Test Well DT-5A Single 1172 4/26/2009 5958 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/26/2009 5957.98 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/24/2009 5957.94 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/23/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/22/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/22/2009 5957.66 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/20/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/20/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/19/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/19/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/19/2009 5957.7 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/18/2009 5957.9 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/16/2009 5958.0 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/16/2009 5958.0 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/16/2009 5958.0 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/13/2009 5958.0 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/13/2009 5957.9 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/13/2009 5957.9 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/13/2009 5957.9 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/10/2009 5957.9 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/10/2009 5957.9 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/10/2009 5957.9 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/10/2009 5957.9 Transducer 617 1171.5 1788.5 8 8.5 Regi										_		
Test Well DT-5A Single 1172 4/25/2009 5957.98 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/23/2009 5957.94 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/23/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/22/2009 5957.76 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/21/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/21/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/21/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/19/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/19/2009 5957.7 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/19/2009 5957.9 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/16/2009 5958 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/16/2009 5958 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/16/2009 5958 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/16/2009 5958.03 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/13/2009 5957.78 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/13/2009 5957.78 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/12/2009 5957.9 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/12/2009 5957.9 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/12/2009 5957.9 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/12/2009 5957.9 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/12/2009 5957.9 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/12/2009 5957.9 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/12/2009 5957.9 Transducer 617 1171.5 1788.5 8 8.5 Regio										_		ŭ
Test Well DT-5A Single 1172 4/24/2009 5957.94 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/22/2009 5957.85 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/22/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/22/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/20/2009 5957.65 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/20/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/19/2009 5957.6 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/18/2009 5957.7 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/18/2009 5957.9 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/18/2009 5958 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/18/2009 5958 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/18/2009 5958.0 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/18/2009 5958.0 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/13/2009 5957.78 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/13/2009 5957.91 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/12/2009 5957.91 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/12/2009 5957.93 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/12/2009 5957.93 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/12/2009 5957.93 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/12/2009 5957.93 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/12/2009 5957.93 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/12/2009 5957.94 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/12/2009 5957.94 Transducer 617 1171.5 1788.5 8 8										_		
Test Well DT-5A   Single   1172   4/23/2009   5957.85   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/21/2009   5957.76   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/21/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/20/2009   5957.6   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/19/2009   5957.54   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/18/2009   5957.7   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/18/2009   5957.91   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/16/2009   5958.08   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/16/2009   5958.08   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/14/2009   5957.78   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/14/2009   5957.78   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/12/2009   5957.78   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/12/2009   5957.91   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/12/2009   5957.92   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/12/2009   5957.93   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/12/2009   5957.93   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/12/2009   5957.64   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/12/2009   5957.62   Transducer   617   1171.5   1788.5   8   8.5   Regiona										_		
Test Well DT-5A   Single   1172   4/22/2009   5957.76   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/21/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/20/2009   5957.6   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/19/2009   5957.54   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/18/2009   5957.7   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/16/2009   5957.91   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/16/2009   5958   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/15/2009   5958.08   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/13/2009   5957.78   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/13/2009   5957.78   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/13/2009   5957.78   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/12/2009   5957.91   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/12/2009   5957.92   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/12/2009   5957.93   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/12/2009   5957.73   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/12/2009   5957.73   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/12/2009   5957.62   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/12/2009   5957.62   Transducer   617   1171.5   1788.5   8   8.5   Regional												- U
Test Well DT-5A   Single   1172   4/21/2009   5957.65   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/19/2009   5957.6   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/19/2009   5957.5   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/18/2009   5957.7   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/18/2009   5957.9   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/16/2009   5958   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/15/2009   5958.08   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/13/2009   5958.08   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/13/2009   5957.78   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/12/2009   5957.91   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/12/2009   5957.91   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/10/2009   5957.92   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/10/2009   5957.92   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/12/2009   5957.78   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/12/2009   5957.92   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/12/2009   5957.73   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/12/2009   5957.62   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/12/2009   5957.62   Transducer   617   1171.5   1788.5   8   8.5   Regional   T												- U
Test Well DT-5A   Single   1172		<u> </u>										U
Test Well DT-5A   Single   1172   4/19/2009   5957.54   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/18/2009   5957.7   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/18/2009   5958.0   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/16/2009   5958.0   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/16/2009   5958.0   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/14/2009   5958.03   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/12/2009   5957.78   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/12/2009   5957.91   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/12/2009   5957.91   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/12/2009   5957.92   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/12/2009   5957.92   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/9/2009   5957.92   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/9/2009   5957.80   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/6/2009   5957.62   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/6/2009   5957.62   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/3/2009   5957.99   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/3/2009   5958.03   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/3/2009   5958.07   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test						_						
Test Well DT-5A   Single   1172   4/18/2009   5957.7   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/17/2009   5958   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/16/2009   5958   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/15/2009   5958.08   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/13/2009   5958.03   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/13/2009   5957.78   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/13/2009   5957.91   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/11/2009   5958.03   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/10/2009   5957.91   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/10/2009   5957.92   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/9/2009   5957.98   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/9/2009   5957.98   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/8/2009   5957.62   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/5/2009   5957.62   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/3/2009   5957.99   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/3/2009   5958.33   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/3/2009   5958.07   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well DT-5A   Single   1172   4/3/2009   5958.07   Transducer   617   1171.5   1788.5   8   8.5   Regional   Test Well						_				_		
Test Well DT-5A Single 1172 4/17/2009 5957.91 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/16/2009 5958 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/16/2009 5958.08 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/13/2009 5958.03 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/13/2009 5957.78 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/12/2009 5957.91 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/12/2009 5957.91 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/12/2009 5957.91 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/10/2009 5957.92 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/9/2009 5957.92 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/8/2009 5958.08 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/8/2009 5958.08 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/6/2009 5957.62 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/6/2009 5957.62 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/6/2009 5957.62 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/6/2009 5957.64 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/3/2009 5958.33 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/3/2009 5958.33 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/3/2009 5958.31 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/3/2009 5958.19 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/3/2009 5958.19 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/3/2009 5958.19 Transducer 617 1171.5 1788.5 8 8.5 Regional Test Well DT-5A Single 1172 4/3/2009 5958.08 Transducer 617 1171.5 1788.5 8 8.5 Re										_		
Test Well DT-5A         Single         1172         4/16/2009         5958         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/15/2009         5958.08         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/14/2009         5957.78         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/13/2009         5957.78         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/12/2009         5957.91         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/10/2009         5957.92         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/8/2009         5958.08         Transducer										_		
Test Well DT-5A         Single         1172         4/15/2009         5958.08         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/14/2009         5958.03         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/13/2009         5957.78         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/12/2009         5957.91         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/10/2009         5957.92         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/9/2009         5957.98         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/8/2009         5958.08         Transducer				4/16/2009						_		
Test Well DT-5A         Single         1172         4/14/2009         5958.03         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/13/2009         5957.78         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/11/2009         5958.03         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/10/2009         5957.92         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/9/2009         5957.92         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/9/2009         5958.08         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/6/2009         5957.62         Transducer				4/15/2009				1171.5	1788.5	_		
Test Well DT-5A         Single         1172         4/13/2009         5957.78         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/12/2009         5957.91         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/10/2009         5958.03         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/10/2009         5957.92         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/9/2009         5958.08         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/8/2009         5957.73         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/6/2009         5957.62         Transducer	Test Well DT-5A		1172	4/14/2009	5958.03	Transducer	617	1171.5	1788.5			
Test Well DT-5A         Single         1172         4/12/2009         5957.91         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/11/2009         5958.03         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/10/2009         5957.92         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/9/2009         5958.08         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/8/2009         5958.08         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/8/2009         5957.62         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/4/2009         5957.99         Transducer								1171.5		8		
Test Well DT-5A         Single         1172         4/11/2009         5958.03         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/10/2009         5957.92         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/9/2009         5957.98         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/8/2009         5958.08         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/6/2009         5957.62         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/6/2009         5957.62         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/4/2009         5957.99         Transducer										8		
Test Well DT-5A         Single         1172         4/10/2009         5957.92         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/9/2009         5958.08         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/8/2009         5958.08         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/6/2009         5957.62         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/6/2009         5957.62         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/4/2009         5957.99         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/3/2009         5958.07         Transducer										8		
Test Well DT-5A         Single         1172         4/9/2009         5957.98         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/8/2009         5958.08         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/6/2009         5957.62         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/6/2009         5957.62         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/6/2009         5957.64         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/4/2009         5957.99         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/2/2009         5958.07         Transducer										_		
Test Well DT-5A         Single         1172         4/8/2009         5958.08         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/7/2009         5957.73         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/6/2009         5957.62         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/5/2009         5957.64         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/4/2009         5957.99         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/3/2009         5958.33         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/2/2009         5958.19         Transducer										8		
Test Well DT-5A         Single         1172         4/7/2009         5957.73         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/6/2009         5957.62         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/5/2009         5957.64         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/4/2009         5957.99         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/3/2009         5958.33         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/2/2009         5958.07         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/1/2009         5958.14         Transducer				4/8/2009						8		
Test Well DT-5A         Single         1172         4/6/2009         5957.62         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/5/2009         5957.64         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/4/2009         5957.99         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/3/2009         5958.33         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/2/2009         5958.07         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/1/2009         5958.19         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         3/31/2009         5958.14         Transducer		_								8		
Test Well DT-5A         Single         1172         4/5/2009         5957.64         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/4/2009         5957.99         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/3/2009         5958.33         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/2/2009         5958.07         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/1/2009         5958.19         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         3/31/2009         5958.14         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         3/30/2009         5958.08         Transducer					5957.62	Transducer		1171.5		8		
Test Well DT-5A         Single         1172         4/4/2009         5957.99         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/3/2009         5958.33         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/2/2009         5958.07         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/1/2009         5958.19         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         3/31/2009         5958.14         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         3/30/2009         5958.08         Transducer         617         1171.5         1788.5         8         8.5         Regional				4/5/2009						8		•
Test Well DT-5A         Single         1172         4/3/2009         5958.33         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/2/2009         5958.07         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/1/2009         5958.19         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         3/31/2009         5958.14         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         3/30/2009         5958.08         Transducer         617         1171.5         1788.5         8         8.5         Regional		_										
Test Well DT-5A         Single         1172         4/2/2009         5958.07         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         4/1/2009         5958.19         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         3/31/2009         5958.14         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         3/30/2009         5958.08         Transducer         617         1171.5         1788.5         8         8.5         Regional												
Test Well DT-5A         Single         1172         4/1/2009         5958.19         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         3/31/2009         5958.14         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         3/30/2009         5958.08         Transducer         617         1171.5         1788.5         8         8.5         Regional										_		
Test Well DT-5A         Single         1172         3/31/2009         5958.14         Transducer         617         1171.5         1788.5         8         8.5         Regional           Test Well DT-5A         Single         1172         3/30/2009         5958.08         Transducer         617         1171.5         1788.5         8         8.5         Regional										_		
Test Well DT-5A Single 1172 3/30/2009 5958.08 Transducer 617 1171.5 1788.5 8 8.5 Regional										_		
										_	8.5	
Test well DI-5M   Juligle   1172   J243/2003   J3306.20   TTATISQUCEL   [017   1177.5   1760.5   [0   18.5   Regional	Test Well DT-5A	<u> </u>	1172	3/29/2009	5958.26	Transducer	617	1171.5	1788.5	8	8.5	Regional

Test Well DT-5A	Single	1172	3/28/2009	5958	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/27/2009	5958.03	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/26/2009	5958.27	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/25/2009	5958.11	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/24/2009	5958	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/23/2009	5958.08	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/22/2009	5958.15	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/21/2009	5957.78	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/20/2009	5957.8	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/19/2009	5957.72	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/18/2009	5957.71	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/17/2009	5957.75	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/16/2009	5957.72	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/15/2009	5957.86	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/14/2009	5958.02	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/13/2009	5957.92	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/12/2009	5957.9	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/11/2009	5957.78	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/10/2009	5957.82	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/9/2009	5957.99	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/8/2009	5957.99	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/7/2009	5957.92	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/6/2009	5957.94	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-5A	Single	1172	3/5/2009	5957.85	Transducer	617	1171.5	1788.5	8	8.5	Regional
Test Well DT-9	Single	819	4/12/2011	5914.47	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	4/11/2011	5914.438	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	4/10/2011	5914.287	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	4/9/2011	5914.417	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	4/8/2011	5914.497	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	4/7/2011	5914.53	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	4/6/2011	5914.48	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	4/5/2011	5914.575	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	4/4/2011	5914.378	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	4/3/2011	5914.393	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	4/2/2011	5914.551	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	4/1/2011	5914.411	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/31/2011	5914.485	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/30/2011	5914.44	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single		3/29/2011	5914.433	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	3/28/2011	5914.477	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	3/27/2011	5914.479	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	3/26/2011	5914.538	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	3/25/2011	5914.522	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	3/24/2011	5914.442	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	•	819	3/23/2011	5914.488	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	•	819	3/22/2011	5914.408	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	3/21/2011	5914.598	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	3/20/2011	5914.508	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	3/19/2011	5914.478	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	3/18/2011	5914.438	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	3/17/2011	5914.429	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	3/16/2011	5914.488	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	3/15/2011	5914.436	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	3/14/2011	5914.49	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	3/13/2011	5914.318	Transducer	681	819	1500	12	12.5	Regional
	- 3.0										. J

Test Well DT-9	Single	819	3/12/2011	5914.479	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/11/2011	5914.519	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/10/2011	5914.503	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/9/2011	5914.292	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/8/2011	5914.26	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/7/2011	5914.631	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/6/2011	5914.694	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/5/2011	5914.524	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/4/2011	5914.252	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/3/2011	5914.545	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/2/2011	5914.485	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/1/2011	5914.47	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/28/2011	5914.31	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/27/2011	5914.255	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/26/2011	5914.614	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/25/2011	5914.562	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/24/2011	5914.432	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/23/2011	5914.419	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/22/2011	5914.471	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/21/2011	5914.479	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/20/2011	5914.539	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/19/2011	5914.647	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/18/2011	5914.794	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/17/2011	5914.708	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/16/2011	5914.648	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/15/2011	5914.818	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/14/2011	5914.883	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/13/2011	5914.938	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/12/2011	5915.041	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/11/2011	5914.945	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/10/2011	5914.8	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/9/2011	5914.834	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/8/2011	5914.629	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/7/2011	5914.711	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/6/2011	5914.811	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/5/2011	5914.584	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/4/2011	5914.724	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/3/2011	5914.861	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single		2/2/2011	5914.939	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	2/1/2011	5914.674	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	1/31/2011	5914.545	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	1/30/2011	5914.679	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	1/29/2011	5914.711	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	1/28/2011	5914.778	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	•	819	1/27/2011	5914.896	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	•	819	1/26/2011	5914.911	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	1/25/2011	5914.763	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	1/24/2011	5914.789	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	1/23/2011	5914.74	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	1/22/2011	5914.639	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	1/21/2011	5914.779	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	1/20/2011	5914.807	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	1/19/2011	5914.589	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	1/18/2011	5914.718	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	1/17/2011	5914.64	Transducer	681	819	1500	12	12.5	Regional
							· -				- 3

Test Well DT-9	Single	819	1/16/2011	5914.756	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	1/15/2011	5914.756	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	1/14/2011	5914.93	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	1/13/2011	5914.952	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	1/12/2011	5915.042	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	1/11/2011	5915.014	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	1/10/2011	5914.866	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	1/9/2011	5914.516	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	1/8/2011	5914.542	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	1/7/2011	5914.746	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	1/6/2011	5914.942	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	1/5/2011	5915.013	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	1/4/2011	5914.927	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	1/3/2011	5914.888	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	1/2/2011	5915.014	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	1/1/2011	5915.073	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819		5914.729	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819		5914.509	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819		5914.663	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819		5914.448	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819		5914.531	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819		5914.548	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819		5914.773	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819		5914.741	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/23/2010	5914.503	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819		5914.523	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819		5914.405	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819		5914.597	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/19/2010	5914.521	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/18/2010	5914.562	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/17/2010	5914.619	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/16/2010	5914.556	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/15/2010	5914.534	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/14/2010	5914.656	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/13/2010	5914.544	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/12/2010	5914.439	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/11/2010	5914.346	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/10/2010	5914.53	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/9/2010	5914.549	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/8/2010	5914.543	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	12/7/2010	5914.381	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819		5914.57	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9				5914.426	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	12/4/2010	5914.467	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9			12/3/2010	5914.494	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819		5914.49	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819		5914.497	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819		5914.398	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819		5914.269	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9				5914.662	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819		5914.733	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9				5914.498	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9				5914.352	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9				5914.581	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	11/23/2010	5914.716	Transducer	681	819	1500	12	12.5	Regional

Test Well DT-9	Single	819	11/22/2010	5914.404	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	11/21/2010	5914.613	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	11/20/2010	5914.59	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	11/19/2010	5914.57	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	11/18/2010	5914.538	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	11/17/2010	5914.295	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	11/16/2010	5914.61	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single		11/15/2010	5914.422	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	11/14/2010	5914.678	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	11/13/2010	5914.634	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9			11/12/2010	5914.456	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	11/11/2010	5914.402	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	11/10/2010	5914.546	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	11/9/2010	5914.498	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	11/8/2010	5914.704	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single		11/7/2010	5914.549	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	11/6/2010	5914.485	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	11/5/2010	5914.501	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	11/4/2010	5914.542	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	11/3/2010	5914.404	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	11/2/2010	5914.433	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	11/1/2010	5914.324	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/31/2010	5914.442	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	10/30/2010	5914.567	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/29/2010	5914.571	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/28/2010	5914.437	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/27/2010	5914.183	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/26/2010	5914.493	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/25/2010	5914.511	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/24/2010	5914.613	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/23/2010	5914.458	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/22/2010	5914.549	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/21/2010	5914.592	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/20/2010	5914.483	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/19/2010	5914.466	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/18/2010	5914.476	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/17/2010	5914.544	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/16/2010	5914.484	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single		10/15/2010	5914.526	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	10/14/2010	5914.508	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9			10/13/2010	5914.395	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9				5914.324	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9			10/11/2010	5914.438	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9			10/10/2010	5914.529	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9			10/9/2010	5914.497	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9			10/8/2010	5914.473	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	10/7/2010	5914.508	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	10/6/2010	5914.417	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	10/5/2010	5914.38	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	10/4/2010	5914.456	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	10/3/2010	5914.461	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	10/2/2010	5914.396	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9			10/1/2010	5914.422	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9			9/30/2010	5914.401	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	9/29/2010	5914.43	Transducer	681	819	1500	12	12.5	Regional
TOSE VIGIL D 1-9	Jingle	010	J1 Z 31 Z U I U	UU 17.4U	Hansuucel	001	010	1000	14	14.0	rtegional

Test Well DT-9	Single	819	9/28/2010	5914.516	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/27/2010	5914.431	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/26/2010	5914.506	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/25/2010	5914.424	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/24/2010	5914.417	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/23/2010	5914.332	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	9/22/2010	5914.529	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/21/2010	5914.524	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	9/20/2010	5914.519	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	9/19/2010	5914.471	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	9/18/2010	5914.411	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/17/2010	5914.465	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/16/2010	5914.46	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/15/2010	5914.458	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/14/2010	5914.478	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/13/2010	5914.475	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/12/2010	5914.477	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/11/2010	5914.39	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/10/2010	5914.381	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/9/2010	5914.548	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/8/2010	5914.517	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/7/2010	5914.431	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/6/2010	5914.409	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/5/2010	5914.599	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/4/2010	5914.544	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/3/2010	5914.457	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/2/2010	5914.333	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/1/2010	5914.499	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/31/2010	5914.463	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/30/2010	5914.442	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/29/2010	5914.513	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/28/2010	5914.528	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/27/2010	5914.567	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/26/2010	5914.5	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/25/2010	5914.434	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/24/2010	5914.345	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/23/2010	5914.396	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/22/2010	5914.46	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single		8/21/2010	5914.387		681	819	1500	12	12.5	Regional
Test Well DT-9		819	8/20/2010	5914.431	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	8/19/2010	5914.504	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	8/18/2010	5914.501	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	8/17/2010	5914.415	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	8/16/2010	5914.464	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	8/15/2010	5914.406	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	, ,	819	8/14/2010	5914.436	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	8/13/2010	5914.481	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	8/12/2010	5914.49	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	8/11/2010	5914.494	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	8/10/2010	5914.452	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	8/9/2010	5914.453	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	8/8/2010	5914.478	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	8/7/2010	5914.467	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	8/6/2010	5914.519	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/5/2010	5914.491	Transducer	681	819	1500	12	12.5	Regional

Test Well DT-9	Single	819	8/4/2010	5914.451	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/3/2010	5914.456	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/2/2010	5914.441	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/1/2010	5914.451	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/31/2010	5914.473	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/30/2010	5914.49	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/29/2010	5914.483	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/28/2010	5914.423	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/27/2010	5914.463	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/26/2010	5914.506	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/25/2010	5914.438	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/24/2010	5914.447	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/23/2010	5914.466	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/22/2010	5914.478	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/21/2010	5914.448	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/20/2010	5914.451	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/19/2010	5914.49	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/18/2010	5914.484	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/17/2010	5914.501	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/16/2010	5914.456	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/15/2010	5914.427	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/14/2010	5914.444	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/13/2010	5914.476	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/12/2010	5914.512	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/11/2010	5914.55	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/10/2010	5914.56	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/9/2010	5914.466	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/8/2010	5914.412	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/7/2010	5914.417	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/6/2010	5914.469	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/5/2010	5914.486	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/4/2010	5914.535	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/3/2010	5914.568	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/2/2010	5914.564	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/1/2010	5914.509	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/30/2010	5914.467	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/29/2010	5914.435	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/28/2010	5914.49	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single			5914.46		681	819	1500	12	12.5	Regional
Test Well DT-9		819	6/26/2010	5914.57	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	6/25/2010	5914.55	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	6/24/2010	5914.49	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	6/23/2010	5914.38	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	6/22/2010	5914.51	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	6/21/2010	5914.57	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	6/20/2010	5914.55	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	6/19/2010	5914.57	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	6/18/2010	5914.55	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	6/17/2010	5914.52	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	6/16/2010	5914.58	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	6/15/2010	5914.56	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	6/14/2010	5914.59	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	6/13/2010	5914.51	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	6/12/2010	5914.48	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/11/2010	5914.64	Transducer	681	819	1500	12	12.5	Regional

Test Well DT-9	Single	819	6/10/2010	5914.65	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/9/2010	5914.55	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/8/2010	5914.5	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/7/2010	5914.57	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/6/2010	5914.5	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/5/2010	5914.46	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/4/2010	5914.57	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/3/2010	5914.59	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/2/2010	5914.61	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/1/2010	5914.6	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	5/31/2010	5914.62	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	5/30/2010	5914.49	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	5/29/2010	5914.56	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	5/28/2010	5914.57	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	5/27/2010	5914.6	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	5/26/2010	5914.56	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	5/25/2010	5914.57	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	5/24/2010	5914.51	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	5/23/2010	5914.66	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	5/22/2010	5914.7	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	5/21/2010	5914.66	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	5/20/2010	5914.62	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	5/19/2010	5914.55	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	5/18/2010	5914.66	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	5/17/2010	5914.59	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	5/16/2010	5914.58	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	5/15/2010	5914.63	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	5/14/2010	5914.5	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	5/13/2010	5914.54	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	5/12/2010	5914.52	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	5/11/2010	5914.61	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	5/10/2010	5914.6	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	5/9/2010	5914.72	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	5/8/2010	5914.63	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	5/7/2010	5914.43	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	5/6/2010	5914.57	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	5/5/2010	5914.65	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	5/4/2010	5914.62	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	5/3/2010	5914.44	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	5/2/2010	5914.48	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	5/1/2010	5914.73	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	4/30/2010	5914.59	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	4/29/2010	5914.7	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	4/28/2010	5914.8	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	4/27/2010	5914.68	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	4/26/2010	5914.54	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	4/25/2010	5914.62	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	4/24/2010	5914.47	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	4/23/2010	5914.66	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	4/22/2010	5914.84	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	4/21/2010	5914.81	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	4/20/2010	5914.69	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	4/19/2010	5914.64	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	4/18/2010	5914.63	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	4/17/2010	5914.62	Transducer	681	819	1500	12	12.5	Regional

Test Well DT-9	Single	819	4/16/2010	5914.58	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	4/15/2010	5914.58	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	4/14/2010	5914.56	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	4/13/2010	5914.54	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	4/12/2010	5914.73	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	4/11/2010	5914.59	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	4/10/2010	5914.54	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	4/9/2010	5914.69	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	4/8/2010	5914.66	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	4/7/2010	5914.51	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	4/6/2010	5914.6	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	4/5/2010	5914.73	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	4/4/2010	5914.62	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	4/3/2010	5914.69	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	4/2/2010	5914.58	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	4/1/2010	5914.68	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/31/2010	5914.75	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/30/2010	5914.69	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/29/2010	5914.73	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/28/2010	5914.61	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/27/2010	5914.4	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/26/2010	5914.68	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/25/2010	5914.77	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/24/2010	5914.54	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/23/2010	5914.68	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/22/2010	5914.79	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/21/2010	5914.67	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/20/2010	5914.6	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/19/2010	5914.58	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/18/2010	5914.88	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/17/2010	5914.7	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/16/2010	5914.63	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/15/2010	5914.47	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/14/2010	5914.48	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/13/2010	5914.81	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/12/2010	5914.66	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/11/2010	5914.55	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/10/2010	5914.79	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/9/2010	5914.94	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	3/8/2010	5914.72	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	3/7/2010	5914.84	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819		5914.71	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819		5914.59	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	3/4/2010	5914.79	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	3/3/2010	5914.77	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	3/2/2010	5914.73	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	3/1/2010	5914.55	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	2/28/2010	5914.67	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	2/27/2010	5914.86	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	2/26/2010	5914.63	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	2/25/2010	5914.62	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	2/24/2010	5914.8	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	2/23/2010	5914.59	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	— <b>-</b>	819	2/22/2010	5914.63	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/21/2010	5914.79	Transducer	681	819	1500	12	12.5	Regional

T !! DT 0	lo: 1	1040	0/00/0040	504404	I <del></del>	1004	1040	4500	140	140.5	lp ·
Test Well DT-9	Single	819	2/20/2010	5914.81	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/19/2010	5914.78	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/18/2010	5914.81	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/17/2010	5914.75	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/16/2010	5914.71	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/15/2010	5914.71	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/14/2010	5914.6	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/13/2010	5914.72	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/12/2010	5914.68	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/11/2010	5914.63	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/10/2010	5914.78	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/9/2010	5914.71	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/8/2010	5914.64	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/7/2010	5914.89	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/6/2010	5914.76	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/5/2010	5914.71	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/4/2010	5914.67	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/3/2010	5914.86	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/2/2010	5914.75	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	2/1/2010	5914.69	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	1/31/2010	5914.81	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	1/30/2010	5914.75	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	1/29/2010	5914.74	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	1/28/2010	5914.72	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	1/27/2010	5914.71	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	1/26/2010	5914.72	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	1/25/2010	5914.7	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	1/24/2010	5914.64	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	1/23/2010	5914.68	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	1/22/2010	5914.81	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	1/21/2010	5914.89	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	1/20/2010	5914.74	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	1/19/2010	5914.82	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	1/18/2010	5914.77	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	1/17/2010	5914.73	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	1/16/2010	5914.79	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	1/15/2010	5914.73	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	1/14/2010	5914.61	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	1/13/2010	5914.88	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	1/12/2010	5914.75	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	1/11/2010	5914.62	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	1/10/2010	5914.71	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	1/9/2010	5914.73	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	1/8/2010	5914.68	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	1/7/2010	5914.72	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	1/6/2010	5914.73	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	1/5/2010	5914.8	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	, i	819	1/4/2010	5914.72	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	1/3/2010	5914.72	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	1/2/2010	5914.71	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	1/1/2010	5914.73	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	12/31/2009	5914.52	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	12/30/2009	5914.84	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	<u> </u>	819	12/29/2009	5914.86	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/28/2009	5914.77	Transducer	681	819	1500	12	12.5	Regional

Test Well DT-9	Single	819	12/27/2009	5914.6	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/26/2009	5914.66	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/25/2009	5914.78	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/24/2009	5914.76	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/23/2009	5914.74	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/22/2009	5914.98	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/21/2009	5914.82	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/20/2009	5914.74	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/19/2009	5914.73	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/18/2009	5914.72	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/17/2009	5914.8	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/16/2009	5914.75	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/15/2009	5914.51	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/14/2009	5914.62	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/13/2009	5914.76	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/12/2009	5914.71	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/11/2009	5914.77	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/10/2009	5914.74	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/9/2009	5914.7	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/8/2009	5914.67	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/7/2009	5915.04	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/6/2009	5914.74	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/5/2009	5914.95	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/4/2009	5914.8	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/3/2009	5914.66	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/2/2009	5914.81	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	12/1/2009	5914.86	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	11/30/2009	5914.81	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	11/29/2009	5914.62	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	11/28/2009	5914.79	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	11/27/2009	5914.87	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	11/26/2009	5914.73	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	11/25/2009	5914.64	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	11/24/2009	5914.7	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	11/23/2009	5914.57	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	11/22/2009	5914.79	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	11/21/2009	5914.86	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	11/20/2009	5914.8	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single		11/19/2009	5914.62	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	11/18/2009	5914.88	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	11/17/2009	5914.82	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	11/16/2009	5914.7	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	11/15/2009	5914.54	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	11/14/2009	5914.82	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	11/13/2009	5914.79	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	11/12/2009	5914.9	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	11/11/2009	5914.84	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	11/10/2009	5914.68	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	11/9/2009	5914.69	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	11/8/2009	5914.68	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	11/7/2009	5914.81	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	11/6/2009	5914.82	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	11/5/2009	5914.79	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	11/4/2009	5914.63	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	11/3/2009	5914.7	Transducer	681	819	1500	12	12.5	Regional
	- 5.0										- 3

Test Well DT-9	Single	819	11/2/2009	5914.63	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	11/1/2009	5914.68	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/31/2009	5914.68	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/30/2009	5914.57	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/29/2009	5914.74	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/28/2009	5914.81	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/27/2009	5915.22	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/26/2009	5914.84	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/25/2009	5914.62	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/24/2009	5914.88	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/23/2009	5914.78	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/22/2009	5914.8	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/21/2009	5914.72	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/20/2009	5914.89	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/19/2009	5914.84	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/18/2009	5914.8	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/17/2009	5914.73	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/16/2009	5914.7	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/15/2009	5914.74	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/14/2009	5914.71	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/13/2009	5914.68	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/12/2009	5914.77	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/11/2009	5914.77	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/10/2009	5914.78	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/9/2009	5914.77	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/8/2009	5914.71	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/7/2009	5914.85	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/6/2009	5914.71	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/5/2009	5914.67	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/4/2009	5914.82	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/3/2009	5914.89	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/2/2009	5914.84	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	10/1/2009	5914.69	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/30/2009	5914.8	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/29/2009	5914.8	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/28/2009	5914.7	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/27/2009	5914.79	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/26/2009	5914.76	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single		9/25/2009	5914.71	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	9/24/2009	5914.77	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	9/23/2009	5914.67	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	9/22/2009	5914.73	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	9/21/2009	5914.62	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	9/20/2009	5914.75	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	9/19/2009	5914.76	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	9/18/2009	5914.7	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	9/17/2009	5914.73	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	9/16/2009	5914.71	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	9/15/2009	5914.78	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	9/14/2009	5914.74	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	9/13/2009	5914.79	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	9/12/2009	5914.73	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	9/11/2009	5914.81	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	9/10/2009	5914.73	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/9/2009	5914.69	Transducer	681	819	1500	12	12.5	Regional

Test Well DT-9	Single	819	9/8/2009	5914.72	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/7/2009	5914.83	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/6/2009	5914.76	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/5/2009	5914.76	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/4/2009	5914.71	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/3/2009	5914.78	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	9/2/2009	5914.73	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	9/1/2009	5914.8	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	8/31/2009	5914.82	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	8/30/2009	5914.72	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	8/29/2009	5914.84	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/28/2009	5914.73	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/27/2009	5914.73	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/26/2009	5914.81	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/25/2009	5914.77	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/24/2009	5914.79	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/23/2009	5914.77	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/22/2009	5914.75	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/21/2009	5914.72	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/20/2009	5914.64	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/19/2009	5914.78	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/18/2009	5914.81	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/17/2009	5914.8	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	8/16/2009	5914.83	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/15/2009	5914.85	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/14/2009	5914.83	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/13/2009	5914.76	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/12/2009	5914.79	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/11/2009	5914.73	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/10/2009	5914.79	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/9/2009	5914.82	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/8/2009	5914.81	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/7/2009	5914.88	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/6/2009	5914.81	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/5/2009	5914.79	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/4/2009	5914.71	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/3/2009	5914.8	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	8/2/2009	5914.8	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single		8/1/2009	5914.82	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	7/31/2009	5914.76	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	7/30/2009	5914.73	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	7/29/2009	5914.73	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	7/28/2009	5914.84	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	7/27/2009	5914.8	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	7/26/2009	5914.77	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	7/25/2009	5914.71	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	7/24/2009	5914.75	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	7/23/2009	5914.84	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	7/22/2009	5914.74	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	7/21/2009	5914.77	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	7/20/2009	5914.8	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	7/19/2009	5914.8	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	7/18/2009	5914.75	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	7/17/2009	5914.71	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/16/2009	5914.77	Transducer	681	819	1500	12	12.5	Regional

Test Well DT-9	Single	819	7/15/2009	5914.72	Transducer	681	819	1500	12	12.5	Pogional
Test Well DT-9	Single	819	7/13/2009	5914.72	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/14/2009	5914.84	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single Single	819	7/13/2009	5914.8	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9		819	7/12/2009	5914.75		681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	7/11/2009	5914.75	Transducer Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single Single	819	7/9/2009	5914.79		681	819	1500	12	12.5	Regional Regional
Test Well DT-9		819	7/8/2009	5914.71	Transducer Transducer	681	819	1500	12	12.5	
Test Well DT-9	Single Single	819	7/7/2009	5914.85	Transducer	681	819	1500	12	12.5	Regional
	— <del>-</del>	819				681	819	1500	12	12.5	Regional
Test Well DT-9 Test Well DT-9	Single	819	7/6/2009	5914.84 5914.8	Transducer	681	819	1500	12	12.5	Regional
	Single	819	7/5/2009	5914.84	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single		7/4/2009		Transducer	681	819		12	12.5	Regional
Test Well DT-9 Test Well DT-9	Single	819 819	7/3/2009	5914.8	Transducer	681	819	1500	12	12.5	Regional
	Single	819	7/2/2009	5914.83	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single		7/1/2009	5914.75	Transducer	1		1500	12		Regional
Test Well DT-9	Single	819	6/30/2009	5914.79	Transducer	681 681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/29/2009	5914.9	Transducer		819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/28/2009	5914.85	Transducer	681	819	1500	12	12.5 12.5	Regional
Test Well DT-9	Single	819	6/27/2009	5914.74	Transducer	681	819	1500	12		Regional
Test Well DT-9	Single	819	6/26/2009	5914.82	Transducer	681 681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/25/2009	5914.84	Transducer	681	819 819	1500 1500	12	12.5 12.5	Regional
Test Well DT-9	Single	819	6/24/2009	5914.79	Transducer						Regional
Test Well DT-9	Single	819	6/23/2009	5914.75	Transducer	681	819	1500	12 12	12.5	Regional
Test Well DT-9	Single	819	6/22/2009	5914.9	Transducer	681	819	1500		12.5	Regional
Test Well DT-9	Single	819	6/21/2009	5914.91	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/20/2009	5914.91	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/19/2009	5914.96	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/18/2009	5914.89	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/17/2009	5914.91	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/16/2009	5914.89	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/15/2009	5914.92	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/14/2009	5914.93	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/13/2009	5914.89	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/12/2009	5914.88	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/11/2009	5914.93	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/10/2009	5914.9	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/9/2009	5914.8	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/8/2009	5914.87	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/7/2009	5914.85	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/6/2009	5915	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/5/2009	5914.94	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	6/4/2009	5914.89	Transducer	681	819	1500	12	12.5	Regional
Test Well DT-9	Single	819	4/14/2009	5914.99	Manual	681	819	1500	12	12.5	Regional