

Analysis Result ID	Request Number	Sample ID	Excavated	Sample Technique	Sample Usage	Field Prep	Field QC Type	Site	Location ID	Depth Range (ft)
7978435	11-1296	MD21-11-4740	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524W	42.5-47.5
7978436	11-1296	MD21-11-4741	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524W	122.5-127.5
7978437	11-1296	MD21-11-4748	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524S	712.5-717.5
7978438	11-1296	MD21-11-4744	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524W	300-305
7978439	11-1296	MD21-11-4746	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524W	377.5-382.5
7978440	11-1296	MD21-11-4742	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524W	172.5-177.5
7978442	11-1296	MD21-11-4747	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524S	677.5-682.5
7978443	11-1296	MD21-11-4745	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524W	327.5-332.5
7978444	11-1296	MD21-11-4743	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524W	257.5-262.5
8091244	11-1611	MD21-11-5604	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524W	300-305
8091245	11-1587	MD21-11-5602	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524W	172.5-177.5
8091246	11-1587	MD21-11-5605	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524W	327.5-332.5
8091248	11-1587	MD21-11-5608	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524S	712.5-717.5
8091249	11-1587	MD21-11-5603	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524W	257.5-262.5
8091250	11-1587	MD21-11-5607	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524S	677.5-682.5
8091251	11-1587	MD21-11-5606	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524W	377.5-382.5
8091252	11-1587	MD21-11-5600	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524W	42.5-47.5
8091253	11-1587	MD21-11-5601	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524W	122.5-127.5
8309277	11-2668	MD21-11-14524	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524W	42.5-47.5
8309278	11-2668	MD21-11-14527	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524W	257.5-262.5
8309280	11-2668	MD21-11-14529	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524W	327.5-332.5
8309281	11-2668	MD21-11-14530	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524W	377.5-382.5
8309282	11-2668	MD21-11-14531	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524S	677.5-682.5
8309283	11-2668	MD21-11-14526	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524W	172.5-177.5
8309285	11-2668	MD21-11-14532	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524S	712.5-717.5
8309286	11-2668	MD21-11-14525	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524W	122.5-127.5
8309287	11-2668	MD21-11-14528	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524W	300-305
8543782	11-3626	MD21-11-26388	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524W	300-305
8543783	11-3626	MD21-11-26385	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524W	122.5-127.5
8543784	11-3626	MD21-11-26392	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524S	712.5-717.5
8543785	11-3626	MD21-11-26391	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524S	677.5-682.5
8543786	11-3626	MD21-11-26384	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524W	42.5-47.5
8543787	11-3626	MD21-11-26386	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524W	172.5-177.5
8543788	11-3626	MD21-11-26387	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524W	257.5-262.5
8543789	11-3626	MD21-11-26390	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524W	377.5-382.5
8543791	11-3626	MD21-11-26389	N	VOST	INV	na	na	PRS 21-018(a)-99 Sample association	21-24524W	327.5-332.5

Field Matrix	Media	RFI Class	Analyte Code	Analyte	Percent Moisture	Standard MDL	Standard MDA	Dilution Factor	Standard Result	Standard Uncertainty
GAS	na	RAD	H-3	Tritium	10.069		333.6094045	1	48635.8	2565.87
GAS	na	RAD	H-3	Tritium	12.709		306.6952637	1	14295.4	772.191
GAS	na	RAD	H-3	Tritium	9.36		357.9621697	1	3938.33	251.482
GAS	na	RAD	H-3	Tritium	8.158		410.0896112	1	49575.9	2620.8
GAS	na	RAD	H-3	Tritium	7.796		415.1528043	1	300.167	128.183
GAS	na	RAD	H-3	Tritium	12.24		321.141418	1	17101.1	919.382
GAS	na	RAD	H-3	Tritium	7.977		415.0177763	1	6826.59	402.094
GAS	na	RAD	H-3	Tritium	12.163		321.6491078	1	11174.6	612.022
GAS	na	RAD	H-3	Tritium	10.253		358.9942655	1	41132.1	2175.88
GAS	na	RAD	H-3	Tritium	11.299		349.2230975	1	51584.1	2719.58
GAS	na	RAD	H-3	Tritium	8.491		429.3491662	1	16958.9	920.867
GAS	na	RAD	H-3	Tritium	9.926		375.1029194	1	9402.42	525.561
GAS	na	RAD	H-3	Tritium	9.189		413.4932443	1	506.616	131.436
GAS	na	RAD	H-3	Tritium	9.899		380.7264392	1	38421.7	2034.47
GAS	na	RAD	H-3	Tritium	7.114		493.3720668	1	227.375	150.251
GAS	na	RAD	H-3	Tritium	9.653		376.8276856	1	7467.57	427.394
GAS	na	RAD	H-3	Tritium	9.148		389.9284945	1	32368.3	1719.29
GAS	na	RAD	H-3	Tritium	11.705		334.8691991	1	12718.8	691.919
GAS	na	RAD	H-3	Tritium	13.88		295.7612361	1	60184.3	3166.05
GAS	na	RAD	H-3	Tritium	12.08		321.9498543	1	50589.4	2666.54
GAS	na	RAD	H-3	Tritium	14.556		297.228671	1	13345.3	721.468
GAS	na	RAD	H-3	Tritium	10.874		315.3680528	1	9394.12	519.03
GAS	na	RAD	H-3	Tritium	12.724		316.6963879	1	245.417	98.0456
GAS	na	RAD	H-3	Tritium	13.116		302.3645184	1	19334.2	1033.43
GAS	na	RAD	H-3	Tritium	12.389		317.0356634	1	74.4486	95.5491
GAS	na	RAD	H-3	Tritium	14.43		293.3486015	1	16587.8	889.639
GAS	na	RAD	H-3	Tritium	12.154		310.5462141	1	71323.9	3749.27
GAS	na	RAD	H-3	Tritium	23.598		249.1754408	1	71489.1	3753.89
GAS	na	RAD	H-3	Tritium	25.626		237.854886	1	17890.6	952.887
GAS	na	RAD	H-3	Tritium	22.825		259.0251912	1	2478.91	164.377
GAS	na	RAD	H-3	Tritium	21.895		252.9293454	1	1866.61	135.445
GAS	na	RAD	H-3	Tritium	26.929		239.0457494	1	64292	3377.01
GAS	na	RAD	H-3	Tritium	13.106		308.9149112	1	20135.7	1076
GAS	na	RAD	H-3	Tritium	24.348		245.3199821	1	65310.8	3430.69
GAS	na	RAD	H-3	Tritium	19.925		259.5323904	1	15106.5	809.726
GAS	na	RAD	H-3	Tritium	21.832		253.2757535	1	14564.5	780.947

Standard Quant Limit	Standard Units	Qualifier	Lab Sample Type	Analytical Suite	Analytical Method	Lab Code	Analysis Date	Collection Date
	pCi/L	NQ	CS	H3	EPA:906.0	ARSL	03/08/2011	02/08/2011
	pCi/L	J	CS	H3	EPA:906.0	ARSL	03/08/2011	02/08/2011
	pCi/L	J	CS	H3	EPA:906.0	ARSL	03/08/2011	02/08/2011
	pCi/L	NQ	CS	H3	EPA:906.0	ARSL	03/08/2011	02/08/2011
	pCi/L	U	CS	H3	EPA:906.0	ARSL	03/08/2011	02/08/2011
	pCi/L	J	CS	H3	EPA:906.0	ARSL	03/08/2011	02/08/2011
	pCi/L	J	CS	H3	EPA:906.0	ARSL	03/08/2011	02/08/2011
	pCi/L	J	CS	H3	EPA:906.0	ARSL	03/08/2011	02/08/2011
	pCi/L	NQ	CS	H3	EPA:906.0	ARSL	03/08/2011	02/08/2011
	pCi/L	NQ	CS	H3	EPA:906.0	ARSL	03/30/2011	03/10/2011
	pCi/L	NQ	CS	H3	EPA:906.0	ARSL	03/30/2011	03/09/2011
	pCi/L	NQ	CS	H3	EPA:906.0	ARSL	03/30/2011	03/09/2011
	pCi/L	NQ	CS	H3	EPA:906.0	ARSL	03/30/2011	03/09/2011
	pCi/L	U	CS	H3	EPA:906.0	ARSL	03/30/2011	03/09/2011
	pCi/L	NQ	CS	H3	EPA:906.0	ARSL	03/30/2011	03/09/2011
	pCi/L	NQ	CS	H3	EPA:906.0	ARSL	03/30/2011	03/09/2011
	pCi/L	NQ	CS	H3	EPA:906.0	ARSL	03/30/2011	03/09/2011
	pCi/L	NQ	CS	H3	EPA:906.0	ARSL	07/04/2011	06/15/2011
	pCi/L	NQ	CS	H3	EPA:906.0	ARSL	07/03/2011	06/15/2011
	pCi/L	NQ	CS	H3	EPA:906.0	ARSL	07/04/2011	06/15/2011
	pCi/L	NQ	CS	H3	EPA:906.0	ARSL	07/05/2011	06/15/2011
	pCi/L	U	CS	H3	EPA:906.0	ARSL	07/04/2011	06/15/2011
	pCi/L	NQ	CS	H3	EPA:906.0	ARSL	07/04/2011	06/15/2011
	pCi/L	U	CS	H3	EPA:906.0	ARSL	07/04/2011	06/15/2011
	pCi/L	NQ	CS	H3	EPA:906.0	ARSL	07/04/2011	06/15/2011
	pCi/L	NQ	CS	H3	EPA:906.0	ARSL	07/05/2011	06/15/2011
	pCi/L	NQ	CS	H3	EPA:906.0	ARSL	09/30/2011	09/15/2011
	pCi/L	NQ	CS	H3	EPA:906.0	ARSL	09/30/2011	09/15/2011
	pCi/L	NQ	CS	H3	EPA:906.0	ARSL	10/01/2011	09/15/2011
	pCi/L	NQ	CS	H3	EPA:906.0	ARSL	09/30/2011	09/15/2011
	pCi/L	NQ	CS	H3	EPA:906.0	ARSL	09/30/2011	09/15/2011
	pCi/L	NQ	CS	H3	EPA:906.0	ARSL	09/30/2011	09/15/2011
	pCi/L	NQ	CS	H3	EPA:906.0	ARSL	10/01/2011	09/15/2011
	pCi/L	NQ	CS	H3	EPA:906.0	ARSL	10/01/2011	09/15/2011
	pCi/L	NQ	CS	H3	EPA:906.0	ARSL	09/30/2011	09/15/2011