

Analysis Result ID	Request Number	Sample ID	Excavated	Sample Technique	Sample Usage	Field Prep	Field QC Type	Site	Location ID
7978434	11-1296	MD21-11-4738	N	VOST	QC	na	FB	PRS 21-018(a)-99	21-24524W
7978441	11-1296	MD21-11-4739	N	VOST	QC	na	FD	PRS 21-018(a)-99	21-24524W
8091243	11-1611	MD21-11-5609	N	VOST	QC	na	FD	PRS 21-018(a)-99	21-24524W
8091247	11-1587	MD21-11-5610	N	VOST	QC	na	FB	PRS 21-018(a)-99	21-24524W
8309279	11-2668	MD21-11-14534	N	VOST	QC	na	FB	PRS 21-018(a)-99	21-24524W
8309284	11-2668	MD21-11-14533	N	VOST	QC	na	FD	PRS 21-018(a)-99	21-24524W
8543790	11-3626	MD21-11-26393	N	VOST	QC	na	FD	PRS 21-018(a)-99	21-24524W
8543792	11-3646	MD21-11-26394	N	VOST	QC	na	FB	PRS 21-018(a)-99	21-24524W

Depth Range (ft)	Field Matrix	Media	RFI Class	Analyte Code	Analyte	Percent Moisture	Standard MDL	Standard MDA
0-0	GAS	na	RAD	H-3	Tritium	4.937		583.9439218
300-305	GAS	na	RAD	H-3	Tritium	7.465		412.9021765
300-305	GAS	na	RAD	H-3	Tritium	11.464		336.6091939
0-0	GAS	na	RAD	H-3	Tritium	5.521		560.0990784
0-0	GAS	na	RAD	H-3	Tritium	4.79		565.0742812
300-305	GAS	na	RAD	H-3	Tritium	13.007		308.6965684
172.5-177.5	GAS	na	RAD	H-3	Tritium	22.896		251.6221706
0-0	GAS	na	RAD	H-3	Tritium	8.577		386.8434701

Dilution Factor	Standard Result	Standard Uncertainty	Standard Quant Limit	Standard Units	Qualifier	Lab Sample Type	Analytical Suite
1	309.619	178.445		pCi/L	U	CS	H3
1	52846.6	2791.84		pCi/L	NQ	CS	H3
1	57496.2	3027.6		pCi/L	NQ	CS	H3
1	6.29576	167.428		pCi/L	U	CS	H3
1	-139.33	167.349		pCi/L	U	CS	H3
1	70797.6	3721.63		pCi/L	NQ	CS	H3
1	20564.4	1093.48		pCi/L	NQ	CS	H3
1	547.163	124.735		pCi/L	NQ	CS	H3

Analytical Method	Lab Code	Analysis Date	Collection Date
EPA:906.0	ARSL	03/08/2011	02/08/2011
EPA:906.0	ARSL	03/08/2011	02/08/2011
EPA:906.0	ARSL	03/30/2011	03/10/2011
EPA:906.0	ARSL	03/30/2011	03/09/2011
EPA:906.0	ARSL	07/04/2011	06/15/2011
EPA:906.0	ARSL	07/04/2011	06/15/2011
EPA:906.0	ARSL	09/30/2011	09/15/2011
EPA:906.0	ARSL	10/06/2011	09/15/2011