

Weighted Mean Values

	Volume	Ra-226	Tc-99	Th-232
	m ³	pCi/g	pCi/g	pCi/g
0-1.0 CSM	3,334	1	396.1	1.1
1.0-5.0 CSM	4,067	1	52.3	1.0
> 5.0 CSM	873	1	NA	1.16
Th-232 Area	108	1	0.9	686.8
Ra-226 Area	328	38.1	0.6	1.3
	Weighted Mean	2.4	176.1	9.6

Th-232 area and Ra-226 areas separate from CSM

A nominal background value of 1.0 used for Ra-226 in areas other than the Ra-226 areas.

NA - Tc-99 not evaluated at this depth.

Weighted Median Values

	Volume	Ra-226	Tc-99	Th-232
	m ³	pCi/g	pCi/g	pCi/g
0-1.0 CSM	3,334	1	33.9	1.0
1.0-5.0 CSM	4,067	1	31.0	1.1
> 5.0 CSM	873	1	NA	1.2
Th-232 Area	108	1	0.1	18.5
Ra-226 Area	328	1.6	0.5	1.0
	Weighted Median	1.0	27.4	1.2

Th-232 area and Ra-226 areas separate from CSM

A nominal background value of 1.0 used for Ra-226 in areas other than the Ra-226 areas.

NA - Tc-99 not evaluated at this depth.

U-234	U-235	U-238
pCi/g	pCi/g	pCi/g
1075.0	47.3	67.7
192.3	7.7	9.0
1622	82.7	570.8
4489.4	170.7	440.0
45.0	2.5	10.1
721.0	32.2	93.1

U-234	U-235	U-238
pCi/g	pCi/g	pCi/g
111.8	6.2	16.7
12.4	0.6	2.9
619.2	28.5	100.0
144.9	2.8	2.7
6.4	0.4	2.7
112.6	5.5	17.9

Concep Site Model	Sample_ID
Shallow Surface	BD-10-00-SL
Shallow Surface	BD-11-00-SL
Shallow Surface	BD-12-00-SL
Shallow Surface	BLD240-01-Fill
Shallow Surface	BLD240-03-Fill
Shallow Surface	BLD240-04-Fill
Shallow Surface	BLD253-02-Fill
Shallow Surface	BLD260-06-Fill
Shallow Surface	BP-03-00-SL
Shallow Surface	BP-07-00-SL
Shallow Surface	EP-01-00-SL
Shallow Surface	EP-02-00-SL
Shallow Surface	EP-04-00-SL
Shallow Surface	EP-05-00-SL
Shallow Surface	EP-06-00-SL
Shallow Surface	EP-08-00-SL
Shallow Surface	EP-09-00-SL
Shallow Surface	EP-10-00-SL
Shallow Surface	EP-11-00-SL
Shallow Surface	FS-19-1-BIA-1-SO-1
Shallow Surface	FS-19-1-BIA-3-SO-1
Shallow Surface	FS-19-1-BIA-4-SO-1
Shallow Surface	FS-19-1-BIA-5-SO-1
Shallow Surface	NB-124-0.5-SL
Shallow Surface	NB-89-0.5-SL
Shallow Surface	OA-04-00-SL
Shallow Surface	OA-08-00-SL
Shallow Surface	OA-21-00-SL
Shallow Surface	OA-22-00-SL
Shallow Surface	OA-23-00-SL
Shallow Surface	OA-26-00-SL
Shallow Surface	RR-01-00-SL
Shallow Surface	SS-BP-007-SF
Shallow Surface	SS-BP-017-SF
Shallow Surface	SS-BP-018-SF
Shallow Surface	SS-BP-024-SF
Shallow Surface	SS-BP-057-SF
Shallow Surface	SS-BP-066-SF
Shallow Surface	SS-BP-075-SF
Shallow Surface	SS-BP-108B-SF
Shallow Surface	SS-BP-108-SF

Shallow Surface	SS-E.EVAP-001-SF
Shallow Surface	SS-GA-001-SF
Shallow Surface	SS-GA-002-SF
Shallow Surface	SS-GB-002-SF
Shallow Surface	SS-GB-004-SF
Shallow Surface	SS-GB-006-SF
Shallow Surface	SS-GB-007-SF
Shallow Surface	SS-GB-009-SF
Shallow Surface	SS-GB-022-SF
Shallow Surface	SS-GB-023-SF
Shallow Surface	SS-GC-002-SF
Shallow Surface	SS-GL-011-SF
Shallow Surface	SS-GL-012-SF
Shallow Surface	SS-GL-016-SF
Shallow Surface	SS-HS-001-SF
Shallow Surface	SS-HS-002-EL-0.5
Shallow Surface	SS-HS-002-SF
Shallow Surface	SS-HS-003-SF
Shallow Surface	SS-LA-089-SF
Shallow Surface	SS-LA-090-SF
Shallow Surface	SS-LA-091-SF
Shallow Surface	SS-LA-094-SF
Shallow Surface	SS-W.EVAP-001-SF
Shallow Surface	SW-01-SS
Shallow Surface	SW-02-00-SL
Shallow Surface	SW-06-SS
Shallow Surface	SW-07-SS
Shallow Surface	SS-BP-074-SF
Shallow Volumetric	BLD240-01-01
Shallow Volumetric	BLD253-02-01
Shallow Volumetric	BLD255-08-01
Shallow Volumetric	BLD260-06-01
Shallow Volumetric	SW-02-01-SL

Soils Area - Evaporation Ponds - Surface and Subsurface Soils
Natural Gas Pipeline - Surface and Subsurface Soils
Natural Gas Pipeline - Surface and Subsurface Soils
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Natural Gas Pipeline - Surface and Subsurface Soils
Natural Gas Pipeline - Surface and Subsurface Soils
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Natural Gas Pipeline - Surface and Subsurface Soils
Natural Gas Pipeline - Surface and Subsurface Soils
Soils Area - Southeast of Process Buildings - Surface Soil, Subsurface Soil, and Limestone Fill
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Burial Pits - Surface Soil, Subsurface Soil, and Limestone Fill
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Soils Area - Evaporation Ponds - Surface and Subsurface Soils
Surface Water Features - Site Pond - Soil and Sediment
Surface Water Features - Site Pond - Soil and Sediment
Surface Water Features - Site Pond - Soil and Sediment
Surface Water Features - Site Pond - Soil and Sediment
Burial Pits - Surface Soil, Subsurface Soil, and Limestone Fill
Soils Beneath Buildings to be Demolished
Soils Beneath Buildings to be Demolished
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Soils Beneath Buildings to be Demolished
Surface Water Features - Site Pond - Soil and Sediment

Table	Tc-99	Th-232	U-234	U-235	U-238	Frac DCGL	Tot U
Table 4_18	176	0	1883	104	389	9.1	<u>2376</u>
Table 4_18	19	1	1849	102	432	8.2	<u>2383</u>
Table 4_18	<u>574</u>	2	371	20	36	5.7	427
Table 4_24	188	0	107	6	17	1.7	130
Table 4_24	<u>571</u>	0	324	18	71	5.3	413
Table 4_24	102	0	13	1	3	0.7	16
Table 4_24	38	0	22	1	3	0.3	26
Table 4_24	107	1	61	3	16	1.0	80
Table 4_14	9	1	691	35	27	2.3	753
Table 4_14	26	1	1020	54	54	3.6	1128
Table 4_20	183	2	565	31	92	3.9	689
Table 4_20	219	2	549	30	87	4.0	666
Table 4_20	189	3	3334	184	550	<u>15.3</u>	<u>4068</u>
Table 4_20	5	1	336	19	89	1.6	443
Table 4_20	51	0	1968	97	52	6.6	<u>2117</u>
Table 4_20	<u>3420</u>	1	161	9	27	<u>24.4</u>	197
Table 4_20	111	1	90	5	14	1.2	109
Table 4_20	<u>17100</u>	0	936	51	272	<u>123.2</u>	1260
Table 4_20	112	1	103	4	11	1.1	118
Table 4_48	35	1	193	10	137	1.5	340
Table 4_48	82	6	4070	137	389	<u>15.5</u>	<u>4596</u>
Table 4_48	33	0	230	12	44	1.2	286
Table 4_48	32	4	1320	48	75	5.4	1443
Table 4_44	101	0	17	1	4	0.8	22
Table 4_14	1	0	2	0	1	0.0	3
Table 4_28	1	1	325	12	705	4.5	1042
Table 4_30	58	1	420	23	91	2.2	534
Table 4_18	<u>640</u>	0	53	3	18	4.7	73
Table 4_18	<u>691</u>	0	34	2	8	5.0	44
Table 4_18	189	1	2682	120	34	9.4	<u>2836</u>
Table 4_18	109	1	707	39	165	3.8	911
Table 4_44	15	1	1050	58	248	4.7	1355
Table 4_30	1	1	29	2	5	0.1	36
Table 4_14	1	1	14	1	3	0.1	18
Table 4_30	2	1	17	1	3	0.1	22
Table 4_14	2	0	4	0	1	0.0	5
Table 4_14	3	1	16	1	2	0.1	19
Table 4_14	0	1	4	0	2	0.0	6
Table 4_14	0	1	7	0	3	0.0	10
Table 4_14	2	1	17	1	3	0.1	20
Table 4_14	2	1	24	1	4	0.1	29

Table 4_20	243	1	229	7	41	2.6	277
Table 4_42	<u>376</u>	0	45	2	8	2.8	56
Table 4_42	43	1	39	2	8	0.5	48
Table 4_42	24	1	138	8	31	0.8	176
Table 4_42	15	1	81	4	19	0.5	104
Table 4_42	19	1	75	4	15	0.4	93
Table 4_42	7	1	21	1	6	0.1	28
Table 4_42	56	1	45	3	9	0.6	57
Table 4_42	27	1	46	3	11	0.4	59
Table 4_42	17	1	28	2	8	0.3	38
Table 4_42	69	1	25	1	4	0.6	31
Table 4_42	31	1	117	6	18	0.7	141
Table 4_42	290	0	123	7	14	2.5	144
Table 4_42	48	1	11	1	2	0.4	14
Table 4_18	1	1	976	40	7	2.9	1024
Table 4_18	7	5	46800	1940	310	<u>138.6</u>	<u>49050</u>
Table 4_18	2	1	1891	66	3	5.3	<u>1960</u>
Table 4_14	2	1	749	38	25	2.4	811
Table 4_18	115	0	73	4	11	1.1	89
Table 4_18	40	1	15	1	2	0.3	19
Table 4_18	13	0	11	1	2	0.1	14
Table 4_18	6	1	11	1	2	0.1	14
Table 4_20	49	1	174	8	31	1.1	212
Table 4_6	255	2	236	11	30	2.8	276
Table 4_6	18	2	214	12	32	1.2	258
Table 4_6	284	5	937	42	85	6.6	1063
Table 4_6	36	1	291	14	41	1.4	347
Table 4_14	0	1	5	0	3	0.0	8
Table 4_24	4	1	2	0	1	0.2	3
Table 4_24	29	0	16	1	4	1.1	21
Table 4_24	<u>1960</u>	1	251	13	17	<u>68.4</u>	281
Table 4_24	25	1	18	1	5	1.0	24
Table 4_6	3	3	240	13	20	2.9	273

						Median Total Isotopic Conc in 0.0-1.0' Depth (pCi/g)	
Tc-99	Th-232	U-234	U-235	U-238			
33.9	1.0	111.8	6.2	16.7	169.5		

					Mean Total Isotopic Conc in 0.0-1.0' Depth (pCi/g)
Tc-99	Th-232	U-234	U-235	U-238	
396.1	1.1	1075.0	47.3	67.7	1587.3
					Total Act Inventory for All Isotopes in 0.0-1.0' Depth (uCi) Based on Median Values
Tc-99	Th-232	U-234	U-235	U-238	
1.81E+05	5.09E+03	5.96E+05	3.29E+04	8.91E+04	9.04E+05



1. Negative concentration values changed to zero to determine average concentr
2. Estimates based on only soil that exceeds DCGL - does not include commingl
3. Volume growth potential exists within the Evap. Ponds, soil are NE of Bldg 2
spetic tank/leach field, burial pits (un/documented since "encountered" waste

Total Volume	3334
Dirt	1.6
Conversion (1.00E+06
Conversion)	1.00E+06
Specific Act	2.20E+00
Specific Act	3.40E-01
Conversion (1.00E+06

ations.

led lay-back

.55, Outfall 1 discharge line,
must be removed from the site)

Concept Site Model	Sample ID	Area	Table	Tc-99	Th-232	U-234	U-235	U-238	Frac DCGL	Total U
Shallow Volumetric	BD-30-2.5-SL	Soils Beneath Buildings to be Demolished	Table 4_24	<u>151</u>	0	16	1	3	5.4	20
Shallow Volumetric	BD-33-2.5-SL	Soils Beneath Buildings to be Demolished	Table 4_24	47	1	9	0	2	1.7	11
Shallow Volumetric	BD-34-2.5-SL	Soils Beneath Buildings to be Demolished	Table 4_24	50	0	91	4	7	2.4	102
Shallow Volumetric	BLD240-04-02	Soils Beneath Buildings to be Demolished	Table 4_24	3	1	1	0	2	0.1	2
Shallow Volumetric	BLD240-04-04	Soils Beneath Buildings to be Demolished	Table 4_24	44	1	5	0	1	1.5	7
Shallow Volumetric	BLD253-02-04	Soils Beneath Buildings to be Demolished	Table 4_24	<u>188</u>	1	108	6	11	<u>7.2</u>	125
Shallow Volumetric	EP-19-05-SL	Soils Area - Evaporation Ponds - Surface and Subsurface Soils	Table 4_20	<u>218</u>	1	27	1	10	<u>7.7</u>	39
Shallow Volumetric	EP-20-05-SL	Soils Area - Evaporation Ponds - Surface and Subsurface Soils	Table 4_20	46	2	6	0	0	1.6	7
Shallow Volumetric	LB01R	Soils Area - Southeast of Process Buildings - Surface Soil, Subsurface Soil, and Limestone Fill	Table 4_18	<u>433</u>	45	3	11		<u>15.5</u>	59
Shallow Volumetric	LB02R	Soils Area - Southeast of Process Buildings - Surface Soil, Subsurface Soil, and Limestone Fill	Table 4_18	<u>260</u>	46	2	12		<u>9.5</u>	61
Shallow Volumetric	LB03R	Soils Area - Southeast of Process Buildings - Surface Soil, Subsurface Soil, and Limestone Fill	Table 4_18	31	6	0	1		1.1	8
Shallow Volumetric	LB04R	Soils Area - Southeast of Process Buildings - Surface Soil, Subsurface Soil, and Limestone Fill	Table 4_18	10	3	0	1		0.4	4
Shallow Volumetric	LB05R	Soils Area - Southeast of Process Buildings - Surface Soil, Subsurface Soil, and Limestone Fill	Table 4_18	91	17	1	4		3.3	22
Shallow Volumetric	LB06R	Soils Area - Southeast of Process Buildings - Surface Soil, Subsurface Soil, and Limestone Fill	Table 4_18	<u>187</u>	50	2	6		<u>6.9</u>	59
Shallow Volumetric	LB0708C1	Soils Area - Southeast of Process Buildings - Surface Soil, Subsurface Soil, and Limestone Fill	Table 4_18	31	4	0	1		1.1	6
Shallow Volumetric	LB07R	Soils Area - Southeast of Process Buildings - Surface Soil, Subsurface Soil, and Limestone Fill	Table 4_18	35	3	0	1		1.3	4
Shallow Volumetric	LB12R	Soils Area - Southeast of Process Buildings - Surface Soil, Subsurface Soil, and Limestone Fill	Table 4_18	32	4	0	1		1.2	5
Shallow Volumetric	LB18R	Soils Area - Southeast of Process Buildings - Surface Soil, Subsurface Soil, and Limestone Fill	Table 4_18	42	15	1	3		1.6	19
Shallow Volumetric	LB22R	Soils Area - Southeast of Process Buildings - Surface Soil, Subsurface Soil, and Limestone Fill	Table 4_18	29	3	0	1		1.0	5
Shallow Volumetric	LB25R	Soils Area - Southeast of Process Buildings - Surface Soil, Subsurface Soil, and Limestone Fill	Table 4_18	31	6	0	1		1.1	7
Shallow Volumetric	LB26R	Soils Area - Southeast of Process Buildings - Surface Soil, Subsurface Soil, and Limestone Fill	Table 4_18	45	3	0	1		1.6	4
Shallow Volumetric	LB27R	Soils Area - Southeast of Process Buildings - Surface Soil, Subsurface Soil, and Limestone Fill	Table 4_18	47	2	0	1		1.7	4
Shallow Volumetric	LB35R	Soils Area - Southeast of Process Buildings - Surface Soil, Subsurface Soil, and Limestone Fill	Table 4_18	29	11	1	3		1.1	14
Shallow Volumetric	LB36R	Soils Area - Southeast of Process Buildings - Surface Soil, Subsurface Soil, and Limestone Fill	Table 4_18	28	13	1	3		1.1	16
Shallow Volumetric	NB-101-2.5-SL	Outdoor Soils - Impacted - Building Exteriors (remainder of areas) - Surface and Subsurface Soils	Table 4_30	45	0	151	4	13	2.5	168
Shallow Volumetric	NB-101-4.5-SL	Outdoor Soils - Impacted - Building Exteriors (remainder of areas) - Surface and Subsurface Soils	Table 4_30	77	1	273	15	49	4.9	<u>338</u>
Shallow Volumetric	NB-124-4.5-SL	Red Room Roof Burial Location & Cistern Burn Pit - Surface Soil, Subsurface Soil, and Limestone Fill	Table 4_44	53	0	5	0	3	1.9	9
Shallow Volumetric	NB-39-05-SV	Natural Gas Pipeline - Surface and Subsurface Soils	Table 4_42	34	1	4	0	1	1.2	6
Shallow Volumetric	NB-74-05-SL	Natural Gas Pipeline - Surface and Subsurface Soils	Table 4_42	53	1	7	0	1	1.8	8
Shallow Volumetric	NB-89-4.5-SL	Burial Pits - Surface Soil, Subsurface Soil, and Limestone Fill	Table 4_14	0	1	2	0	2	0.0	4
Shallow Volumetric	QA-19-05-SL	Soils Area - Southeast of Process Buildings - Surface Soil, Subsurface Soil, and Limestone Fill	Table 4_18	45	1	6	0	1	1.6	7
Shallow Volumetric	PI-04-05-SL	Natural Gas Pipeline - Surface and Subsurface Soils	Table 4_42	37	1	4	0	1	1.3	6
Shallow Volumetric	SO-R06-01	Red Room Roof Burial Location & Cistern Burn Pit - Surface Soil, Subsurface Soil, and Limestone Fill	Table 4_44	4	2	246	20	45	3.0	<u>311</u>
Shallow Volumetric	SS-BP-007-SV	Outdoor Soils - Impacted - Building Exteriors (remainder of areas) - Surface and Subsurface Soils	Table 4_30	0	1	8	0	3	0.1	11
Shallow Volumetric	SS-BP-017-SV	Burial Pits - Surface Soil, Subsurface Soil, and Limestone Fill	Table 4_14	0	1	9	0	2	0.1	11
Shallow Volumetric	SS-BP-018-SV	Outdoor Soils - Impacted - Building Exteriors (remainder of areas) - Surface and Subsurface Soils	Table 4_30	0	2	351	19	61	3.7	<u>432</u>
Shallow Volumetric	SS-BP-024-SV	Burial Pits - Surface Soil, Subsurface Soil, and Limestone Fill	Table 4_14	14	1	68	4	9	1.0	81
Shallow Volumetric	SS-BP-066-SV	Burial Pits - Surface Soil, Subsurface Soil, and Limestone Fill	Table 4_14	0	1	3	0	1	0.0	4
Shallow Volumetric	SS-BP-075-SV	Burial Pits - Surface Soil, Subsurface Soil, and Limestone Fill	Table 4_14	0	1	8	0	3	0.1	11
Shallow Volumetric	SS-BP-108B-SV	Burial Pits - Surface Soil, Subsurface Soil, and Limestone Fill	Table 4_14	1	1	66	4	11	0.5	80
Shallow Volumetric	SS-GA-001-SV	Natural Gas Pipeline - Surface and Subsurface Soils	Table 4_42	<u>166</u>	1	24	1	6	6.0	31
Shallow Volumetric	SS-GB-002-SV	Natural Gas Pipeline - Surface and Subsurface Soils	Table 4_42	1	1	161	9	37	1.4	<u>206</u>
Shallow Volumetric	SS-GB-004-SV	Natural Gas Pipeline - Surface and Subsurface Soils	Table 4_42	3	1	183	10	41	1.6	<u>234</u>
Shallow Volumetric	SS-GB-006-SV	Natural Gas Pipeline - Surface and Subsurface Soils	Table 4_42	7	1	45	2	11	0.6	58
Shallow Volumetric	SS-GB-007-SV	Natural Gas Pipeline - Surface and Subsurface Soils	Table 4_42	2	1	134	7	29	1.2	171
Shallow Volumetric	SS-GB-009-SV	Natural Gas Pipeline - Surface and Subsurface Soils	Table 4_42	90	1	35	2	8	3.4	44
Shallow Volumetric	SS-GB-022-SV	Natural Gas Pipeline - Surface and Subsurface Soils	Table 4_42	7	1	45	2	11	0.6	58
Shallow Volumetric	SS-GC-002-SV	Natural Gas Pipeline - Surface and Subsurface Soils	Table 4_42	25	1	3	0	1	0.9	4
Shallow Volumetric	SS-GL-011-SV	Natural Gas Pipeline - Surface and Subsurface Soils	Table 4_42	6	1	79	4	18	0.9	102
Shallow Volumetric	SS-GL-016-SV	Natural Gas Pipeline - Surface and Subsurface Soils	Table 4_42	21	1	3	0	1	0.8	4
Shallow Volumetric	SS-HS-001-SV	Soils Area - Southeast of Process Buildings - Surface Soil, Subsurface Soil, and Limestone Fill	Table 4_18	0	1	2906	114	14	<u>18.2</u>	<u>3034</u>
Shallow Volumetric	SS-HS-001-SV-A	Soils Area - Southeast of Process Buildings - Surface Soil, Subsurface Soil, and Limestone Fill	Table 4_18	0	1	189	10	11	1.3	<u>209</u>
Shallow Volumetric	SS-HS-002-SV	Soils Area - Southeast of Process Buildings - Surface Soil, Subsurface Soil, and Limestone Fill	Table 4_18	0	1	4861	157	2	<u>29.3</u>	<u>5021</u>
Shallow Volumetric	LB32R	Soils Area - Southeast of Process Buildings - Surface Soil, Subsurface Soil, and Limestone Fill	Table 4_18	25		12	1	3	1.0	16
Median Total Isotopic Conc in 1.0-5.0' Depth (pCi/g)										
				Tc-99	Th-232	U-234	U-235	U-238		
				31.0	1.1	12.4	0.6	2.9	47.9	
Mean Total Isotopic Conc in 0.5-5.0' Depth (pCi/g)										
				Tc-99	Th-232	U-234	U-235	U-238		
				52.3	1.0	192.3	7.7	9.0	262.3	
Total Act Inventory for All Isotopes in 1.0 5.0' Depth (uCi) Based on Median Values										
				Tc-99	Th-232	U-234	U-235	U-238		
				2.0E+05	7.0E+03	8.0E+04	3.9E+03	1.9E+04	3.1E+05	

Concep Site Model	Sample ID
Deep Volumetric	NB-89-19.5-SL
Deep Volumetric	SS-BP-007-EL-10
Deep Volumetric	SS-BP-017-DV-EL-11
Deep Volumetric	SS-BP-018DV
Deep Volumetric	SS-BP-066-CUT-EL
Deep Volumetric	SS-BP-075-DV-EL-7
Deep Volumetric	SS-BP-108B-DV
Deep Volumetric	SS-BP-108B-DV-EL-6
Deep Volumetric	WS-BP8A-10

**Median Isotopic Conc
in > 5 ft Depth (pCi/g)**

**Mean Isotopic Conc in
> 5 ft Depth (pCi/g)**

**Total Act Inventory in
> 5' Depth by Isotope
(uCi) Based on Median
Values**

Area

Burial Pits - Surface Soil, Subsurface Soil, and Limestone Fill

Outdoor Soils - Impacted - Building Exteriors (remainder of areas) - Surface and Subsurface Soils

Burial Pits - Surface Soil, Subsurface Soil, and Limestone Fill

Outdoor Soils - Impacted - Building Exteriors (remainder of areas) - Surface and Subsurface Soils

Burial Pits - Surface Soil, Subsurface Soil, and Limestone Fill

Burial Pits - Surface Soil, Subsurface Soil, and Limestone Fill

Burial Pits - Surface Soil, Subsurface Soil, and Limestone Fill

Burial Pits - Surface Soil, Subsurface Soil, and Limestone Fill

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Table	Tc-99	Th-232	U-234	U-235	U-238	Frac DCGL	Total U
Table 4_14	N/A	0.4	619.2	28.5	9.8	2.6	658
Table 4_30	N/A	1.7	309.0	15.5	69.0	1.5	394
Table 4_14	N/A	1.4	1301.7	71.7	328.0	6.7	1701
Table 4_30	N/A	1.1	373.7	19.8	22.6	1.6	416
Table 4_14	N/A	0.8	8081.9	429.0	4260.0	49.8	12771
Table 4_14	N/A	1.7	1911.8	101.0	111.0	8.4	2124
Table 4_14	N/A	1.6	286.2	15.6	100.0	1.6	402
Table 4_14	N/A	0.7	1480.0	53.0	234.0	7.0	1767
Table 4_14	N/A	1.2	236.0	9.8	2.9	1.0	249

						Median Total Isotopic Conc in > 5' Depth (pCi/g)	
Tc-99	Th-232	U-234	U-235	U-238			
	1.2	619.2	28.5	100.0			748.9
						Mean Total Isotopic Conc in > 5' Depth (pCi/g)	
Tc-99	Th-232	U-234	U-235	U-238			
	1.2	1622.2	82.7	570.8			2276.8
						Total Act Inventory for All Isotopes in > 5' Depth (uCi) Based on Median Values	
Tc-99	Th-232	U-234	U-235	U-238			
	1.6E+03	8.6E+05	4.0E+04	1.4E+05			1.0E+06

U-235
Total
Mass
Inventory
in >5'
Depth (g)
Based on 1.81E+04

Total Mass Inventory in >5' Depth (g) Based on Median Average	4.11E+05
Enrichment in >5' Depth Based on Median	0.042

- Notes:
1. Negative concentration values changed to zero to determine
 2. Estimates based on only soil that exceeds DCGL - does not
 3. Volume growth potential exists within the Evap. Ponds, soil
spetic tank/leach field, burial pits (un/documented since "er

Total Volu 872.6 Cubic Meters

Dirt 1.6 g/cm³

Conversior 1.00E+06

Conversior 1.00E+06

Specific Act 2.20E+00 uCi/g

Specific Act 3.40E-01 uCi/g

Conversior 1.00E+06

average concentrations.

include commingled lay-back

l are NE of Bldg 255, Outfall 1 discharge line,

countered" waste must be removed from the site)

Conceptual_Site_Model	Sample_ID
Deep Volumetric	SO-BP6A-06
Deep Volumetric	SO-BP6B-09
Deep Volumetric	SO-BP6C-12
Deep Volumetric	SO-BP6D-12
Deep Volumetric	SO-BP6E-14
Deep Volumetric	SO-BP6F-09
Deep Volumetric	SO-BP6G-10
Deep Volumetric	SS-BP-028-DV
Deep Volumetric	SS-BP-028A-DV
Shallow Surface	SS-BP-028A-SF
Shallow Volumetric	SS-BP-028A-SV
Deep Volumetric	SS-BP-028C-DV
Shallow Surface	SS-BP-028C-SF
Shallow Volumetric	SS-BP-028C-SV
Deep Volumetric	SS-BP-028-DV-EL-9
Shallow Surface	SS-BP-028-SF
Shallow Volumetric	SS-BP-028-SV

Bold values in U-234 column are inferred values.

Total Volume	328.5
Dirt	1.6

Conversion cm³/m³ 1.00E+06

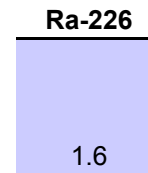
Conversion pci/uci 1.00E+06

Specific Activity U-235 2.20E+00

Specific Activity U-238 3.40E-01

Conversion Ci/uci 1.00E+06

Area	Table	Ra-226
Burial Pits Radium Impacted Area - Surface and Subsurface Soils	Table 4_16	1.6
Burial Pits Radium Impacted Area - Surface and Subsurface Soils	Table 4_16	1.1
Burial Pits Radium Impacted Area - Surface and Subsurface Soils	Table 4_16	<u>414.0</u>
Burial Pits Radium Impacted Area - Surface and Subsurface Soils	Table 4_16	13.5
Burial Pits Radium Impacted Area - Surface and Subsurface Soils	Table 4_16	1.0
Burial Pits Radium Impacted Area - Surface and Subsurface Soils	Table 4_16	6.2
Burial Pits Radium Impacted Area - Surface and Subsurface Soils	Table 4_16	11.0
Burial Pits Radium Impacted Area - Surface and Subsurface Soils	Table 4_16	2.8
Burial Pits Radium Impacted Area - Surface and Subsurface Soils	Table 4_16	4.8
Burial Pits Radium Impacted Area - Surface and Subsurface Soils	Table 4_16	0.8
Burial Pits Radium Impacted Area - Surface and Subsurface Soils	Table 4_16	0.8
Burial Pits Radium Impacted Area - Surface and Subsurface Soils	Table 4_16	3.6
Burial Pits Radium Impacted Area - Surface and Subsurface Soils	Table 4_16	0.7
Burial Pits Radium Impacted Area - Surface and Subsurface Soils	Table 4_16	0.9
Burial Pits Radium Impacted Area - Surface and Subsurface Soils	Table 4_16	183.0
Burial Pits Radium Impacted Area - Surface and Subsurface Soils	Table 4_16	0.9
Burial Pits Radium Impacted Area - Surface and Subsurface Soils	Table 4_16	1.0



Ra-226

8.36E+02

8.60E+01

4.17E+03

0.020

Tc-99	Th_232	U_234	U_235	U_238	Total_SOF	Utot
	1.0	101.0	6.3	19.8	0.5	127.1
	1.1	2.5	0.2	1.0	0.0	3.7
	6.2	6.2	0.4	4.8	0.4	11.4
	1.0	503.0	26.3	102.0	2.5	631.3
	1.0	5.2	0.2	2.5	0.0	7.9
	1.2	35.4	2.1	10.5	0.2	48.0
	1.0	31.4	2.2	8.0	0.2	41.6
	0.9	11.8	0.7	2.8	0.1	15.2
	1.1	5.7	0.3	2.1	0.0	8.1
0.9	0.9	15.2	0.8	3.7	0.1	19.8
0.2	1.0	3.2	0.2	1.8	0.0	5.2
	1.0	4.5	0.2	2.2	0.0	7.0
1.0	0.8	6.4	0.4	2.1	0.0	8.8
0.2	1.1	3.5	0.2	1.1	0.0	4.8
	1.2	16.5	0.7	1.8	0.2	19.0
0.8	1.0	9.8	0.5	2.7	0.0	13.1
0.2	0.7	3.9	0.2	2.9	0.1	7.0

Tc-99	Th-232	U-234	U-235	U-238	Median Total Isotopic Conc in Ra-226 Area (pCi/g)
0.5	1.0	6.4	0.4	2.7	12.5
Tc-99	Th-232	U-234	U-235	U-238	Mean Total Isotopic Conc in Ra-226 Area (pCi/g)
0.6	1.3	45.0	2.5	10.1	97.5

Tc-99	Th-232	U-234	U-235	U-238	Total Act Inventory for All Isotopes in Ra-226 Area (uCi) Based on Median Values
2.60E+02	5.26E+02	3.36E+03	1.89E+02	1.42E+03	6.59E+03

Conceptual_Site_Model	Sample_ID
Shallow Surface	BP-08-00-SL
Shallow Surface	SS-BP-061-SF
Shallow Surface	SS-HS-004-SF
Shallow Surface	SS-HS-005-SF
Shallow Surface	SS-HS-006-SF
Shallow Volumetric	SS-HS-004-EL-1.0
Shallow Volumetric	SS-HS-004-SV
Shallow Volumetric	SS-HS-005EL-0.75-1.0
Shallow Volumetric	SS-HS-005-EL-1.0-1.5
Shallow Volumetric	SS-HS-005-EL-4.5-5.0
Shallow Volumetric	SS-HS-005-SV
Shallow Volumetric	SS-HS-006-EL-0.5-1.0

Total Volume	107.6
Dirt	1.6
Conversion cm3/m3	1.00E+06
Conversion pci/uci	1.00E+06
Specific Activity U-235	2.20E+00
Specific Activity U-238	3.40E-01

Conversion Ci/uci

1.00E+06

Area

Burial Pits - Surface Soil, Subsurface Soil, and Limestone Fill
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Burial Pits - Surface Soil, Subsurface Soil, and Limestone Fill
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Burial Pits - Surface Soil, Subsurface Soil, and Limestone Fill
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Table

Table 4_14
Table 4_14
Table 4_14
Table 4_14
Table 4_14
Table 4_14
Table 4_14
Table 4_14
Table 4_14
Table 4_14
Table 4_14
Table 4_14





Tc_99	Th_232	U_234	U_235	U_238	Total_SOF
0.0	36.4	19.7	0.9	31.4	13.8
0.1	1.0	2.0	0.1	2.4	0.0
0.6	1.1	498.5	19.6	2.5	1.4
0.4	23.8	25.7	1.0	1.4	8.9
0.6	1.3	1750.0	134.0	659.0	9.6
0.1	1.1	38600.0	970.0	90.0	224.4
0.0	1.1	454.6	16.4	1.1	2.8
6.5	6870.0	257.0	4.6	6.1	4908.1
0.2	498.0	32.7	1.1	2.0	355.2
0.0	252.0	7.9	0.4	1.4	179.4
0.1	543.0	25.0	0.6	3.0	387.3
2.3	13.2	12200.0	900.0	4480.0	131.9

Tc-99	Th-232	U-234	U-235	U-238
0.1	18.5	144.9	2.8	2.7

Tc-99	Th-232	U-234	U-235	U-238
0.9	686.8	4489.4	170.7	440.0

Tc-99	Th-232	U-234	U-235	U-238
2.32E+01	3.18E+03	2.49E+04	4.88E+02	4.71E+02

2.22E+02
1.38E+03

0.138

1. Negative concentration values changed to zero to determine average concentrations.
2. Estimates based on only soil that exceeds DCGL - does not include commingled lay-back
3. Volume growth potential exists within the Evap. Ponds, soil are NE of Bldg 255, Outfall 1 discharge line, septic tank/leach field, burial pits (un/documented since "encountered" waste must be removed from the site)

Utot

52.0
4.4
520.5
28.0
2543.0
39660.0
472.1
267.7
35.8
9.8
28.6
17580.0

Median Total Isotopic Conc in Th-232 Area (pCi/g)
169.1
Mean Total Isotopic Conc in Th-232 Area (pCi/g)
5787.9

Total Act Inventory for All Isotopes in Th-232 Area (uCi) Based on Median Values
2.91E+04

Sample ID

BD-09-00-SL
BD-10-00-SL
BD-11-00-SL
BD-12-00-SL
BD1-230-1-DUST
BD-13-09-SL
BD-13-15-SL
BD-13-23-SL
BD-13-30-SL
BD-14-05-SL
BD-14-13-SL
BD-14-25-SL
BD-14-31-SL
BD-15-05-SL
BD-15-17-SL

BD-15-25-SL

BD-15-31-SL

BD-16-05-SL

BD-16-15-SL
BD-16-19-SL
BD-16-25-SL
BD-16-34-SL
BD-17-2.5-SL

BD-17-4.5-SL

BD-17-8.5-SL
BD-18-2.5-SL

BD-18-4.5-SL

BD-18-8.5-SL

BD-19-0.5-SL
BD-19-10.5-SL
BD-19-4.5-SL
BD-20-16.5-SL
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BD-21-4.5-SL
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BD-22-12.5-SL
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BD-28-2.5-SL
BD-28-4.5-SL
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BD-29-8.5-SL
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BLD255-05-Fill
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BLD255-07-15
BLD255-07-Concrete
BLD255-07-ConcreteFD
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BLD260-06-Concrete
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BP-02-00-SL
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Depth (Feet)	Total Area (Sq. Meters)	Ra-226 Area (a)	Ra-226 Area (b)	Th-232 Area
1	11186	117	13	117
2	5253	110	12	91
3	4048	102	11	63
4	2826	96	10	48
5	1894	91	9	34
6	561	86	8.3	NA
7	512	80	7.5	NA
8	456	64	7	NA
9	400	58	6.5	NA
10	353	53	6	NA
11	252	43	5.5	NA
12	213	31	5	NA
13	186	25	4.6	NA
14	143	2.7	4.3	NA
15	121	1.8	3.9	NA
16	100	NA	3.6	NA
17	30	NA	NA	NA
18	23	NA	NA	NA
19	13	NA	NA	NA
20	6.5	NA	NA	NA

* These calculations are all based on square meter estimates. The total area includes all of the ε excluding Radium and Thorium.

	Volume (m3)
0-1 ft	3334
1-5 ft	4067
5-20 ft	873
Ra-226 Area	328
Th-232 Area	108

Remaining Area

10939
5040
3872
2672
1760
466.7
424.5
385
335.5
294
203.5
177
156.4
136
115.3
96.4
30
23
13
6.5

excavation areas. The "Remaining Area" column should be used for calculations