

**TABLE 2.3-4**

**OVERBURDEN SAMPLING AND ANALYSIS PROGRAMS**

<b>Program</b>	<b>Program Date</b>	<b>Drilling Method</b>	<b>Number of Boreholes Sampled</b>	<b>Sampling Footage Drilled</b>	<b>Samples Collected &amp; Analyzed</b>	<b>Borehole Identification</b>
Kiewit 2002	Mar-02	Coring or air rotary	2	207	41	SH02-04C & SH02-10C
Phase I	Oct-06	Sonic	5	1,407	230	SHMW-04D, SHMW-05D, SHMW-06D, SHMW-10D2, & SHMW-12D
Phase II	Oct-06	Air rotary	48	5,708	971	SHOB-01 through SHOB-48
Phase III	Oct-07	Air rotary	44	4,038	858	SHOB-101 through SHOB-144
2010	Jun-10	Air rotary	2	270	47	SHOB-201 & SHOB-202
Shallow Overburden	Oct-08	Direct push	30	981	310	SOSH-01 through SOSH-53*

Notes:

Mar = March

Oct = October

Jun = June

\* Field notes and lab data sheets use IDs SH01 through SH53