

Analytical Report- 14080267 (Summit)	Sample Area	Sample Date	Sample Type	Depth	BTEX	GRO	DRO	Chlorides
c01.0.W	Release Area	7/31/2014	Comp/Backhoe	1' (2' BSL)	ND	ND	ND	1600
c02.0.W	Release Area	7/31/2014	Comp/Backhoe	2' (3' BSL)	ND	ND	ND	2900
c03.0.W	Release Area	7/31/2014	Comp/Backhoe	3' (4' BSL)	ND	ND	ND	1600
c04.0.W	Release Area	7/31/2014	Comp/Backhoe	4' (5' BSL)	ND	ND	ND	1500
c05.0.W	Release Area	7/31/2014	Comp/Backhoe	5' (6' BSL)	ND	ND	ND	150
c01.0.N	Release Area	7/31/2014	Comp/Backhoe	1' (2' BSL)	ND	ND	ND	82
c02.0.N	Release Area	7/31/2014	Comp/Backhoe	2' (3' BSL)	ND	ND	ND	140
c03.0.N	Release Area	7/31/2014	Comp/Backhoe	3' (4' BSL)	ND	ND	ND	ND
c04.0.N	Release Area	7/31/2014	Comp/Backhoe	4' (5' BSL)	ND	ND	ND	ND
c05.0.N	Release Area	7/31/2014	Comp/Backhoe	5' (6' BSL)	ND	ND	ND	ND

Site Ranking is Zero (0). Depth to Ground Water >100' (Approx.350', ChevronTexaco Trend Map). Chloride samples for documentation. All results are ppm. X- Sample Points BSL - Below Surface Level Approximately 1' of impacted soils have been removed.

Released: 150 B/PW; Recovered: 110 B/PW. Release Date: 5/5/2014 Released: 1750 B/PW; Recovered: 1700 B/PW. Release Date: 5/13/2014



Bebop BPE State Com.#1-H
30-015-37551
Section 36, T25S-R28E
Eddy County, NM

SAMPLE DIAGRAM (Not to Scale)

Prepared by Robert Asher Environmental Regulatory Division