

Appendix H

Survey Data from New Borings and Wells


Stantec

This letter presents the information for the of six data points that were surveyed on May 3, 2006 at the Kerr McGee facility in Henderson, Nevada. The survey was conducted by a surveyor licensed in the state of Nevada. The data were measured in North American Datum 1983, and are reported as northing and easting. Elevations for ground surface and top of casings are referenced to mean sea level.

The data collected is reported as follows.

Location Identification Number	Type	Northing (NAD83)	Easting (NAD83)	Ground Surface Elevation	Top Of Casing Elevation
				(ft, msl)	(ft, msl)
M-116	Soil Boring	26716286.080N	828584.248E	1844.44	N/A
M-117	Well	26715198.289N	828917.057E	1877.98	1880.31
M-118	Well	26715068.012N	828036.397E	1874.53	1876.91
M-119	Soil Boring	26716076.792N	826740.838E	1838.75	N/A
M-120	Well	26715162.900N	828387.792E	1875.81	1878.58
M-121	Well	26715011.237N	827694.571E	1872.9	1875.63
Notes:					
ft = feet; msl = mean sea level; N/A = Not applicable; NAD83 = North American Datum 1983.					

We hope that this letter provides you with the information you required. If you have any questions, or if we can be of further service please give us a call.

Sincerely,

Steve L. Deveny 3 Oct. 2006
 Steve L. Deveny
 Survey Technician / Mapping Specialist

Table H-1
 Survey Information Summary
 Upgradient Investigation, Tronox Facility - Henderson, Nevada

Location Identificat ion Number	Type	Northing (NAD83)	Easting (NAD83)	Ground Surface Elevation	Top Of Casing Elevation
				(ft, msl)	(ft, msl)
M-116	Soil Boring	26716286.080N	828584.248E	1844.44	N/A
M-117	Well	26715198.289N	828917.057E	1877.98	1880.31
M-118	Well	26715068.012N	828036.397E	1874.53	1876.91
M-119	Soil Boring	26716076.792N	826740.838E	1838.75	N/A
M-120	Well	26715162.900N	828387.792E	1875.81	1878.58
M-121	Well	26715011.237N	827694.571E	1872.9	1875.63
Notes:					
ft = feet; msl = mean sea level; N/A = Not applicable; NAD83 = North American Datum 1983.					