

TRONOX

Survey Data - New Vertical Delineation and Interceptor Wells and Soil Borings

Well No.	Latitude (WGS 84)	Longitude (WGS 84)	Northing (SPC)	Easting (SPC)	Well Elevation	GROUND ELEVATION	Reference	Discription
I-AB	36°02'54.6648"N	115°00'16.7646"W	26719790.51	827224.98	1753.89	1750.57	Top of Casing	Recovery Well
M-149	36°02'39.717"N	115°00'02.8908"W	26718285.78	828373.149	1796.81	NA	Top of Casing	Vertical Delineation Well
M-150	36°02'52.4328"N	115°00'06.6204"W	26719569.83	828059.148	1758.86	NA	Top of Casing	Vertical Delineation Well
M-151	36°03'04.8888"N	115°00'11.595"W	26720826.75	827643.033	1730.64	NA	Top of Casing	Vertical Delineation Well
M-152	36°03'23.3598"N	115°00'19.6158"W	26722690.63	826973.486	1698.50	NA	Top of Casing	Vertical Delineation Well
M-153	36°02'39.735"N	115°00'02.739"W	26718287.91	828385.605	1796.69	NA	Top of Casing	Vertical Delineation Well
M-154	36°02'52.4214"N	115°00'06.7608"W	26719568.61	828047.739	1758.78	NA	Top of Casing	Vertical Delineation Well
M-155	36°03'04.896"N	115°00'11.682"W	26720827.4	827636.1	1730.69	NA	Top of Casing	Vertical Delineation Well
M-156	36°03'23.3634"N	115°00'19.728"W	26722690.74	826964.224	1698.38	NA	Top of Casing	Vertical Delineation Well
M-157	36°02'54.3984"N	115°00'18.039"W	26719762.92	827120.264	NA	NA	Ground Surface	Soil Boring
M-158	36°02'54.4446"N	115°00'17.8272"W	26719767.62	827137.777	NA	NA	Ground Surface	Soil Boring

Note: All coordinates shown are based upon the Nevada State Plane Projection (SPC), East Zone 2701 as derived from NGS point W51, (also Clark County Vertical Control point W 51 1934) from survey dated June 2, 2008.

All elevations were established by GPS-RTK methods and are in direct relationship to previous work on Tronox Plant site using the reference Clark County bench mark, below. Well elevations shown are on the top of well casing.