

WELL LOCATION*	ELEVATION OF GROUND SURFACE- FEET ABOVE M. S. L.	DEPTH OF WELL- FEET	DATE OF MEASUREMENT- MO. -YR.	WATER LEVEL BELOW LAND- SURFACE- FEET	WATER LEVEL ELEVATION- FEET ABOVE M. S. L.	REFERENCES
10N/63E-25ca	6620	--	3-80	<20	>6600	1
9N/64E-6bdd	6530	--	3-80	flowing	>6530	1
9N/64E-27ddc	6400	315	3-80	239	6161	1,2
8N/64E-4abd	6235	--	3-80	141	6094	1
8N/64E-15bcb	6159	375	3-80	280	5879	1,2
8N/64E-30cdb	6080	--	3-80	322	5758	1
7N/63E-15cad	6020	385	3-80	233	5787	1,2
7N/64E-19dda	6000	265	3-80	215	5785	1,2

\* Mt. Diablo Baseline and Meridian

References:

- 1 Fugro Water Resources Study, FY 80.
- 2 Nevada State Engineers Office, 1979.

NOTE: WHERE PUBLISHED DATA ARE LACKING OR INACCURATE, GROUND SURFACE ELEVATIONS ARE TAKEN FROM TOPOGRAPHIC MAPS.

POTENTIOMETRIC LEVEL MEASUREMENTS CAVE VALLEY, NEVADA	
MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - BMD	TABLE A1-2
<b>FUGRO NATIONAL, INC.</b>	