

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
(C-25-16) 18bdd	5085	340	-55	300	4785	2
(C-25-17) 33dab	5263	628	3-34	466	4797	2
(C-26-16) 19bbd	5205	394	11-79	340	4865	1,2
(C-26-17) 17dac	5355	801	-55	717	4638	2,3
(C-28-16) 29cbb	6245	140	10-72	50	6195	3
(C-28-17) 1caaa	5500	510	12-79	dry	<4990	3
(C-28-17) 11cca	5960	1305	6-78	365	5595	3
(C-28-17) 22dda	5780	2006	8-78	375	5405	3
(C-30-17) 27aaa	6550	648	-36	dry	<5902	2

\* Salt Lake Baseline and Meridian

References:

- 1 Fugro Water Resources Study, FY 79.
- 2 Stephens, 1976.
- 3 Utah State Engineers Office, 1979.

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

POTENTIOMETRIC LEVEL MEASUREMENTS PINE VALLEY, UTAH	
MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - BMO	TABLE A1-9
<b>FUGRO NATIONAL, INC.</b>	