

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-9-11) 1dbb	4395	210	11-55	86	4309	2
(C-9-11) 16add	4338	200	9-54	30	4308	2
(C-9-11) 19acc	4340	200	11-79	33	4307	1
(C-9-11) 32dda	4480	202	4-52	170	4310	2
(C-9-12) 1dac	4316	210	9-54	14	4302	2
(C-9-12) 9aaa	4309	407	7-35	15	4294	2
(C-9-12) 25cba	4458	307	10-69	160	4298	2,3
(C-10-9) 8ccc	4407	130	-57	80	4327	2
(C-10-10) 2dcc	4425	235	10-73	98	4327	2
(C-10-10) 2ddc	4430	375	8-75	109	4321	2,3
(C-10-10) 23cad	4514	180	1-80	dry	4334	1
(C-10-10) 31bbb	4524	551	3-35	190	4334	2
(C-11-11) 12aba	4602	306	3-65	274	4328	2
(C-11-11) 12adc	4602	306	11-49	270	4332	3
(C-13-9) 8dcc	4925	387	6-56	dry	<4538	3
(C-14-9) 20cbb	4733	200	1-80	180	4553	1

\* Salt Lake Baseline and Meridian

References:

- 1 Fugro Water Resources Study, FY 80.
- 2 Stephens and Sumsion, 1978.
- 3 Utah State Engineers Office, 1979.

POTENTIOMETRIC LEVEL MEASUREMENTS  
DUGWAY VALLEY, UTAH

MX SITING INVESTIGATION  
DEPARTMENT OF THE AIR FORCE - BMD

TABLE  
A1-5

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

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