

WELL LOCATION	OWNER OR WATER USER	YEAR OF COMPLETION	DEPTH OF WELL (feet)	DIAMETER OF CASING (inches)	ELEVATION OF LAND SURFACE (feet above m.s.l.)	DATE OF MEASUREMENT (mo. - yr.)	DEPTH TO WATER (feet)	WATER LEVEL ELEVATION (feet above m.s.l.)	REFERENCES	REMARKS
3N/60E-6cc	Fugro Nat.	1980	160	--	5100	2-80	dry	<4940	3	uncased boring
2N/59E-22b	--	--	250	--	5050	-15	dry	<4800	1	
2N/60E-3aa	Fugro Nat.	1980	118	--	5300	2-80	dry	<5182	3	uncased boring
1N/59E-4b	--	--	25	--	5000	-	dry	<4975	2	
1N/59E-22ac	Fugro Nat.	1980	162	--	4985	2-80	dry	<4823	3	uncased boring
1N/60E-33cc	Fugro Nat.	1979	190	2	5400	5-80	dry	<5210	3	cased boring
1S/59E-27ca	Fugro Nat.	1979	192	2	5000	5-80	dry	<4808	3	cased boring
2S/58E-12bb	BLM	--	188	8	5600	5-80	108	5492	2,3	
2S/60E-5cd	Panaca Farms	1965	172	16	5300	11-65	11	5289	4	

References:

1. Carpenter, 1915.
2. Eakin, 1963.
3. Fugro National Measurement.
4. Nevada State Engineers Office, 1979, unpublished drillers logs.

NOTE: ALL ELEVATION AND DEPTH MEASUREMENTS ARE ROUNDED TO THE NEAREST FOOT. WHERE PUBLISHED DATA ARE LACKING OR INACCURATE GROUND SURFACE ELEVATIONS ARE TAKEN FROM TOPOGRAPHIC MAPS.

NEVADA LOCATIONS BASED ON MT. DIABLO BASELINE AND MERIDIAN. UTAH LOCATIONS BASED ON SALT LAKE BASELINE AND MERIDIAN.

POTENTIOMETRIC LEVEL MEASUREMENTS  
COAL VALLEY, NEVADA

MX SITING INVESTIGATION  
DEPARTMENT OF THE AIR FORCE - BMO

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**FUGRO NATIONAL, INC.**