

**WELL DRILLER'S REPORT**  
(Boyer Well #2)

**WELL DRILLER'S REPORT**  
State of Utah  
Division of Water Rights

**RECEIVED**  
MAR 23 1994

For additional space, use "Additional Well Data Form" and attach

WATER RIGHTS  
SALT LAKE

Well Identification: CHANGE APPLICATION 12710 (57-69)

Owner: Note any changes  
Mount Olivet Cemetery Association AND THE BOYER Co.  
1342 East 5th South 127 So. 500 E.  
Salt Lake City, UT 84102 SLC, UT. 84102

Contact Person/Engineer: DICK MOFFAT / FRED DUBEROW

Well Location: Note any changes  
COUNTY: Salt Lake  
NORTH 150 feet WEST 850 feet from the SE Corner of  
SECTION 20, TOWNSHIP 11N, RANGE 2E, SLB&M.

Location Description: (address, proximity to buildings, landmark, ground elevation, local well #)

Drillers Activity: Start Date: Sept. 10 1993 Completion Date: Feb. 20 1994

Check all that apply:  
 New  Repair  Deepen  Abandon  Replace  Public Nature of Use:

DEPTH (feet) FROM	TO	BOREHOLE DIAMETER (in)	DRILLING METHOD	DRILLING FLUID
0	40	22"	Air Rotary	
40	802	15 1/2"	Air Rotary	

DEPTH (feet) FROM	TO	WATER	PERMEABLE		UNCONSOLIDATED							CONSOLIDATED		ROCK TYPE	COLOR	DESCRIPTIONS AND REMARKS (include comments on water quality if known.)	
			high	low	C	S	S	G	C	B	O	OTHER					
0	3															Top Soil	
3	36													x	Shale	Grey	
36	323													x	Limestone	Grey	Shale Limestone (twinecreek)
323	802		x											x	Limestone	Grey	Limestone (twinecreek)

Static Water Level  
Date: Mar. 22 1994 Water Level: +2 feet Flowing?  Yes  No  
Method of Water Level Measurement: \_\_\_\_\_ If Flowing, Capped Pressure: 1 PSI  
Point to Which Water Level Measurement was Referenced: Ground  
Height of Water Level reference point above ground surface: \_\_\_\_\_ feet Temperature: \_\_\_\_\_  °C  °F