

WELL DRILLER'S REPORT

State of Utah
 Division of Water Rights
 For additional space, use "Additional Well Data Form" and attach

RECEIVED

APR 17 2003

**WATER RIGHTS
SALT LAKE**

Well Identification PROVISIONAL WELL: 03-18-001-P-01

Owner *Note any changes*
 Corporation of the President Aaronic Order
 1100 Circle Drive
 Eskdale, Ut 84728-9702, UT 84728-9702
 Contact Person/Engineer: _____

Well Location *Note any changes*
 NORTH 70 feet EAST 1440 feet from the W4 Corner of
 SECTION 15, TOWNSHIP 20S, RANGE 19W, SLB&M.

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

Drillers Activity Start Date: March 20, 2003 Completion Date: March 27, 2003
 Check all that apply: New Repair Deepen Clean Replace Public Nature of Use: Irrigation
 If a replacement well, provide the location of the new well. _____ feet north/south and 100 feet east/west of the existing well.

DEPTH (feet) FROM	TO	BOREHOLE DIAMETER (in)	DRILLING METHOD	DRILLING FLUID
0	145	10"	Mud Rotary	Bentonite Mud
0	121	20"	Mud Rotary	Bentonite Mud

Well Log	DEPTH (feet) FROM	TO	W A T E R	P E R M E A B L E	UNCONSOLIDATED										CONSOLIDATED	ROCK TYPE	COLOR	DESCRIPTIONS AND REMARKS (e.g., relative %, grain size, sorting, angularity, bedding, grain composition, density, plasticity, shape, cementation, consistency, water bearing, odor, fracturing, mineralogy, texture, degree of weathering, hardness, water quality, etc.)
					C L A Y	S I L T	S A N D	G R A V E L	C O B B L E S	B O U L D E R	O T H E R	ROCK TYPE	COLOR					
	0	4												X	Top Soil			
	4	5						X	X									
	5	10				X										White & Yellow		
	10	31					X	X								Course		
	31	36	X	X			X											
	36	39				X										White		
	39	44	X	X			X	X										
	44	58					X	X										
	58	79	X	X			X	X								Large Gravel		
	79	84				X										White		

Static Water Level
 Date 03/26/03 Water Level 22 feet Flowing? Yes No
 Method of Water Level Measurement Electric Meter If Flowing, Capped Pressure _____ PSI
 Point to Which Water Level Measurement was Referenced Top of Casing Ground Elevation (If known) _____
 Height of Water Level reference point above ground surface 1 1/2 feet Temperature Cold °C °F

SCANNED

Well Log

Construction Information

DEPTH (feet)		CASING			DEPTH (feet)		<input type="checkbox"/> SCREEN <input checked="" type="checkbox"/> PERFORATIONS <input checked="" type="checkbox"/> OPEN BOTTOM		
FROM	TO	CASING TYPE AND MATERIAL/GRADE	WALL THICK (in)	NOMINAL DIAM. (in)	FROM	TO	SCREEN SLOT SIZE OR PERF SIZE (in)	SCREEN DIAM. OR PERF LENGTH (in)	SCREEN TYPE OR NUMBER PERF (per round/interval)
0	30	Blank Steel	.250	16	30	121	1/8" x 2 1/2"	x 32 rows	(64 slots per F
								Factory	

Well Head Configuration: 8' x 8' x 8" Concrete Pad Access Port Provided? Yes No
 Casing Joint Type: Weld Perforator Used: No
 Was a Surface Seal installed? Yes No Depth of Surface Seal: 30 feet Drive Shoe? Yes No
 Surface Seal Material Placement Method: Poured

Provide Seal Material description below:

DEPTH (feet)		SURFACE SEAL / INTERVAL SEAL / FILTER PACK / PACKER INFORMATION		
FROM	TO	SEAL MATERIAL, FILTER PACK and PACKER TYPE and DESCRIPTION	Quantity of Material Used (if applicable)	GROUT DENSITY (lbs./gal., # bag mix, gal./sack etc.)
0	30	Cement Grout	1 Yard	6 Sack Mix
30	121	Gravel Pack	4 Yards	3/8" Pea Gravel

Well Development and Well Yield Test Information

Date	Method	Yield	Units Check One		DRAWDOWN (ft)	TIME PUMPED (hrs & min)
			GPM	CFS		
03/26/03	Air Surging from 115 Feet	Approx 1,000	X		115	4 Hours
04/05/03	10" Line Drive Turbine-Open Discharge	1,600	X		22	10 Hours

Pump (Permanent)

Pump Description: 10" Line Drive Turbine Horsepower: 75 Pump Intake Depth: 54 feet
 Approximate maximum pumping rate: 1400 Well disinfected upon completion? Yes No

Comments: Description of construction activity, additional materials used, problems encountered, extraordinary circumstances, abandonment procedures. *Use additional well data form for more space.*

Well Driller Statement

This well was drilled and constructed under my supervision, according to applicable rules and regulations, and this report is complete and correct to the best of my knowledge and belief.

Name Midway Drilling License No. 432
 Signature C E Spiller Date 04-13-03
 (Person, Firm, or Corporation - Print or Type) (Licensed Well Driller)

