

Construction Information

DEPTH (feet)		CASING			DEPTH (feet)		<input checked="" type="checkbox"/> SCREEN	<input type="checkbox"/> PERFORATIONS	<input 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)
42	65	PVC	Sch 80	2"	45	65	.020	2"	Factory slots

Well Head Configuration: 4" square tube w/ locking cap Access Port Provided? Yes No
 Casing Joint Type: Threaded Perforator Used: Ø
 Was a Surface Seal Installed? Yes No Depth of Surface Seal: _____ feet Drive Shoe? Yes No
 Surface Seal Material Placement Method: grout pump & tumbler
 Was a temporary surface casing used? Yes No If yes, depth of casing: 40' feet diameter: 6 3/8" inches

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	4	Concrete		
4	15	Ben. chips		
15	39	Ben. Grout		
39	65	8 Sand		

RECEIVED
 JUL 25 2008
 WATER RIGHTS
 SALT LAKE

Well Development and Well Yield Test Information

DATE	METHOD	YIELD	Units Check One		DRAWDOWN (ft)	TIME PUMPED (hrs & min)
			GPM	CFS		
June 14-15	Bailer Development					
June 19	air development					

Pump (Permanent)

Pump Description: Ø Horsepower: _____ Pump Intake Depth: _____ feet
 Approximate Maximum Pumping Rate: _____ 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.

Bailer Development June 14-15, Ballards & pad on June 19
air development and later still by Rock Drilling

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 THAYER WELL DRILLING

License No. 661

Signature Steven A. Thayer
(Licensed Well Driller)

Date July 20, 08