

LOG OF TEST WELLS - SILVER LAKE.

ft.	B-2	B-3	B-4	C-1½	C-2	C-3	C-4	D-1	D-2	D-3	D-4	D-5	E-2	E-3	E-4
1										Black Clay		Black Clay			
2			White Clay				Black Clay				Black Clay		Black Clay	Black Clay	Yellow Sand
3	Blue Clay	Black Clay			Yellow Clay	Green Clay	Blue Clay	BRINE	Black Clay	Brown Mud	Blue Clay				
4													BRINE	BRINE	
5				BRINE		BRINE	BRINE								
6	BRINE	BRINE	Yellow Clay	GAS											
7			BRINE		White Clay	White Clay		Black Clay		BRINE	BRINE	BRINE	Gypsum	White Clay	BRINE
8															
9			Blue Clay				Gypsum		White Clay						
10															
11															
12															
13	Gypsum				Gypsum	White Clay	Black Clay				Black Clay and Gravel		Gypsum	Gypsum	Gypsum
14		Gypsum													
15															
16															
17															
18															
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38															
39															
40															
41															
42															

13° Be. 20° Be. 215° Be. 13° Be. 165° Be. 21° Be. 22° Be. 13° Be. 205° Be. 19° Be. 20° Be. 19° Be. 13° Be.
 10 G.P.M. 10 G.P.M. 6 G.P.M. 10 G.P.M. 10 G.P.M. 10 G.P.M. 8 G.P.M. 5 G.P.M. 5 G.P.M. 6 G.P.M. 6 G.P.M. 6 G.P.M. 10 G.P.M. 5 G.P.M. 10 G.P.M.

Graphic Representation of Logs of Test Wells in Silver Lake