

LEASE NAME Neese OPERATOR Utah oil START DATE: 20 Jun 14  
 WELL # SV 7 LOCATION: Rantoul API #  
 SURFACE PIPE: 7" Ft 20'0 Cement (#bags) 5 Baffle 714.8  
 PRODUCTION: PIPE: USED SIZE: 2 7/8 = FT 745

TD 762

Thickness	Formation	Comment	Depth	Thickness	Formation	Comment	Depth
8	Soil		8	4	Shale		506
5	Lime		13	8	Lime		514
5	Shale		18	12	Shale		526
2	Lime		20	2	Lime		528
12	Sand		32	8	Shale	Some Coal	536
6	Lime		38	8	Lime	Soft	544
19	Shale		57	2	Shale		546
2	Lime		59	5	Lime		551
50	Shale		109	6	Lime/Sand	great bleed	557
1	Lime		110	4	Shale		561
1	Shale		111	5	Broken	good bleed. Lite oil	566
15	Lime		126	2	Broken	Very little bleed	568
14	Shale		140	10	Shale		578
2	Lime		142	4	Lime		582
8	Shale		150	24	Shale		606
8	Lime		158	2	Lime		608
36	Shale		194	10	Shale		618
11	Lime		205	1	Broken		619
4	Lime		211	1	oil Sand	CP	620
10	Shale		221	5	Broken	Very little bleed	625
25	Lime		246	1	Shale		626
1	Shale		247	3	Broken		629
1	Lime		248	2 1/2	Shale		631 1/2
3	Coal		251	4 1/2	Broken		636
7	Shale		258	20	Shale		656
20	Lime		278	2	Coal		658
4	Shale		282	11	Shale		669
12	Lime		294	2	Coal		671
1	Coal		295	9	Shale		680
39	Shale		334	2	coal		682
1	Lime		335	6	Shale		688
99	Shale		434	3	Shale	Not bleed Some Sand	691
29	Lime	Soft	463	1	oil Sand	<del>Some bleed</del> Some bleed	692
35	Shale	96-98 coal	498	1	oil Sand	great bleed CP	693
4	Lime		502	4	oil Sand	great bleed Super S	697
					Shale	TD	762

\* 2 cores 620-640 ~ 693-613 65  
 30.20 Baffle