

SV-17

WELL NAME: Vanryle
 WELL: SV 77
 SURFACE PIPE: 7"
 PRODUCTION:

OPERATOR: Utah Oil
 LOCATION: Michi
 DATE: 20.09.1
 Casing Size: 5
 PIPE SIZE:

YEAR: 5-70-14
 RIG: Rig 2

Feet from	Formation	Comments	Depth	Thickness	Formation	Comments	Depth
5	Soil		3	4	Shale		334
15	Lime		18	3	Grey Sand	No Oil Show	337
2	Shale		20	11	Shale		348
4	Coal		24	12	Lime		360
5	Shale		29	8	Shale		368
19	Lime		48	5	Lime		373
3	Shale		51	1	Shale		374
2	Coal		53	2	Lime		376
1	Lime		54	2	Coal		378
3	Shale		57	7	Shale		385
1	Lime		58	11	Lime	Soft	396
1	Shale		59	27	Shale		423
6	Lime		65	2	Lime		425
4	Shale		69	3	Shale		433
4	Lime	KC	73	5	Oil Sand	Heavy Bleed	438
12	Shale		85	2	Shale		440
13	Praxin/Sand	Very little o. / Show	88	1	Grey Sand	No O. / Show	441
105	Shale		220	1	Shale		442
1	Sand/Grey	No O. / Show	221	1	Grey Sand	No O. / Show	443
9	Lime		230	3	Shale	Broken Grey sand / No Show	446
3	Shale		233	36	Shale		482
4	Lime		237	1	Lime		483
1	Shale	Very Broken Sand No Show	238	2	Coal		485
4	Lime	O. / Show little bleed	242	27	White Shale		512
8	Shale		250	24	Dark Shale		525
5	Grey Sand	No O. / Show	255	16	Grey Sand	No O. / Show	541
17	Shale		272	52	Shale		593
5	Lime		277	4	Lime		597
4	Shale		286	10	Shale		603
7	Lime		293	4	Grey Sand	No O. / Show	607
2	Shale		295	24	Shale		631
13	Lime		308	5	Shale	Broken Grey Sand No Show	646
15	Shale		323	10	Grey Sand	No O. / Show	656
5	Lime		328	21	Shale		677
7	Coal		330	4	White Sand	No O. / Show	701

LEASE NAME:
 WELL #: SV-17
 SURFACE PIPE:
 PRODUCTION:

OPERATOR:
 LOCATION:
 Ft. Cement (#bags) = FT
 PIPE: SIZE: = FT

START DATE:
 API #:

Thickness	Formation	Comment	Depth	Thickness	Formation	Comment	Depth
4	Grey Sand	No Oil Show	705				
3	Shale	Broken Grey Sand No Show	708				
4	Grey Sand		712				
16	Shale		728				
1	Shale	Broken Grey Sand No Show	729				
8	Grey Sand		737				
4	Lime	TD	741				
		TD 741					
		Long String 699.60					
		Baffle top of fourth joint					
		31.65					
		30.85					
		33.30					
		28.10 Baffle on top of 28.10					
		Baffle 570.7	570.7				
		Waylon					
		No Core					