

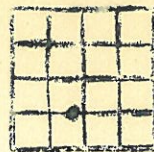
SCHERMERHORN-WINTON CO.  
Lillie Strong No. 1.

SEC. 26 T. 18 R. 16W  
C E $\frac{1}{2}$  E $\frac{1}{2}$  SW $\frac{1}{4}$

Total Depth. 3580' P.B. 3571'  
Comm. 3-19-38 Comp. 4-28-38  
Shot or Treated. 20 Qts.  
Contractor.

County. Rush

Issued. 5-21-38 Rotary 3552  
Cable 3580



CASING:  
16 " 156'  
10 $\frac{5}{8}$ " 978'  
7 " 3546'

Elevation.

Production. Pot. 293 B.

Figures Indicate Bottom of Formations.

surface clay	80	lime	2800
wtr sand	97	shale & shells	2815
shale	160	Topeka lime	2829
cement	165	lime	2981
red rock	243	brkn lime	3022
shale & red rock	340	lime	3083
pyrites of iron	348	brkn lime	3170
shale & red rock	395	lime	3195
shale	405	brkn lime	3204
wtr sand	530	lime	3255
shale & shells	560	shale & shells	3263
red rock	570	lime KC	3355
wtr sand & R.R.	610	lime KC sft	3365
red bed & shells	730	lime KC	3457
red bed & shale	978	lime	3512
anhydrite	1050	shale & lime	3537
shale & shells	1145	conglomerate	3548
shale & lime shells	1292	shale blk	3549
salt	1395	lime brown	3550
salt & shells	1617	shale green	3551
shale & shells	1700	sand	3580
brkn lime	1820	Total Depth.	
lime	1845		
shale	1860		
lime brkn	1889		
lime	1950		
brkn lime	1957		
shale	2052		
lime hrd	2132		
lime	2275		
shale & shells	2300		
lime	2390		
shale	2405		
lime brkn	2415		
shale	2430		
brkn lime	2610		
shale	2626		
lime	2630		
shale	2640		
brkn lime	2686		
shale	2716		
lime	2752		
shale & shells	2780		

Cored 3512-43 and 3548-52  
Plugged back to 3571  
Drilled with rotary tools to 3552  
completed with cable tools  
sand 3551-54 showed oil  
sand white from 3554 - 80' lower part  
carrying little wtr  
Tested about 6 B.P.H. on swab natural  
Shot 20 Qts. S N G 3553-59 tamped  
with 180' sand and HFO

3550  
1944  
-1606

3263  
1944  
-1319