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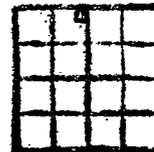
DEEPENING RECORD

PURE OIL CO.
John Winterscheid No. 13.

SEC. 6 T. 24 R. 14E
NEc NW
5074'N SL 206'S NL 2438'E WL
2857'W EL NW $\frac{1}{4}$

County. Woodson

Total Depth. 1765'
Comm. 6-16-32 Comp. 7-3-32
Shot or Treated.
Contractor.
Issued. 10-23-37 (Cable)



CASING:
12 $\frac{1}{2}$ " 16'
10 " 843'
8 $\frac{1}{4}$ " 1431'
6 $\frac{5}{8}$ " 1540'

Elevation.

Production. Swabbed 23 B.
9 hrs.

Figures Indicate Bottom of Formations.

soil & clay	10	shale	1494
lime	15	lime	1495
shale	30	shale	1520
lime shells	36	sdv shale	1525
shale	165	shale	1535
lime	173	shaly sand	1545
shale	205	show gas 1540-63	
lime shells	225	show oil 1563-1575	
shale	245	sand	1580
lime	255	Total Depth.	
shale	273		
lime	277	Last 5' coarser	
shale	310	Good inc oil 1575-80	
sand 3 BWPB	320		
shale	398		
lime	410	<u>DEEPENING RECORD</u> (Cable)	
shale	570	Prod. 49 $\frac{1}{2}$ B. after acid.	
lime	620	Comm. 8-19-37 Comp. 9-16-37	
shale	630	Old T.D. 1765'	
lime	742		
shale	747	Bart. sand	1647
lime	760	sdv shale	1652
shale	765	shale	1694
lime	790	water 1661-62	
shelly lime HFW 800	805	lime	1696
lime	835	shale	1708
shale	848	Miss lime	1765
lime	849	1st oil & wtr 1761	
shale	854	Total Depth.	1765
lime	858		
red bed	863		
shale	895	Acidized with 3000 Gals.	
lime 1 $\frac{1}{2}$ BWPB 930	962		
shale	972	Prod. nat. before acid None.	
lime	1017	No change in casing.	
shale	1145		
lime	1149		
shale	1160		
lime	1165		
shale	1185		
lime	1202		
sdv shale	1215		
sand	1235		
shale	1255		
lime	1265		
shale	1270		
lime	1280		
shale	1290		
lime	1295		
shale	1300		
lime	1340		
sdv shale	1380		
shale blue	1395		
shale	1431		
sand	1472		
coal	1473		