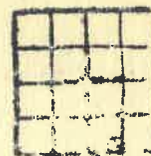


STANOLIND OIL & GAS CO.  
 C. E. Hayes No. 3.

SEC. 11 T. 24 R. 11W  
 SE SW SE  
 330' N SL 990' E WL

Total Depth. 3777'  
 Comm. 9-3-38 Comp. 9-23-38  
 Shot or Treated.  
 Contractor.  
 Issued. 12-3-38

County. Stafford



Rotary 3770  
 Cable 3770-77

CASING:  
 10<sup>3</sup>/<sub>4</sub>" 252'4"  
 6" 3763'

Elevation.

Production. Pot. 2019 B.

Figures Indicate Bottom of Formations.

sand & clay	292
shale	530
anhydrite	590
bro. lime & shale	848
shale & lime shells	1218
shale	1500
brkn lime	1590
lime & shale	1721
lime	1789
bro. shale & lime	1925
brkn lime	1980
shale & shells	2110
shale	2331
brkn lime & shale	2420
shale	2515
shale & lime	2603
lime	2655
brkn lime & shale	2914
shale	2930
lime	2972
brkn lime	3053
lime & shale	3120
brkn lime	3255
shale	3385
lime	3655
Top Lansing 3385	
shale	3762
lime & chert W/SSO	3770
Top Misener Unconformity 3762	
Cable Tools	
Core #1 1 <sup>1</sup> / <sub>2</sub> ' rec 3770-72	
sand, fine sat.	
Core #2 5 <sup>1</sup> / <sub>5</sub> ' rec 3772-77	
sand, fine to coarse sat 3772-76	
limestone dense no sat 3776-77	
Top Viola 3776	
Total Depth	3777

Top Lansing 3385  
 Top Misener Unconformity 3762  
 Top Misener sand 3770  
 Viola 3776-77

Initial test 93 - 72 - 60 3 hr flow  
 test from 3770'  
 Initial potential 1236 bbls oil, no  
 wtr(actual production) -  
 BHP Potential 2019 Oil, No wtr