

CASING RECORD

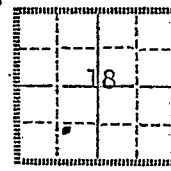
LOCATION SW  $\frac{1}{4}$  990. fr S & E. L.

SEC 18 T 22 R 11E

*Plotted* *Press* *22-11E*

20" 10" 1160 FARM J.D. Clopton  
 15 1-2 8 1-4 1777 COMPANY Mid-Continent Petroleum Corp.  
 12 1-2 6 5-8 2078 CONTRACTOR  
 12 1-2 6 15 5 3-16 COMMENCED Nov 30, 1925

NO. 5 COUNTY Greenwood.



TOTAL DEPTH SHOT QUARTS BETWEEN COMPLETED Dec 22, 1925

CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO Mid-Continent Petroleum Corporation, Tulsa, Okla.

FIGURES INDICATE BOTTOM OF FORMATIONS.

ELEVATION INITIAL PRODUCTION 35 bbls.

REMARKS

Formation	Depth	Formation	Depth.
soil dark soft	3	slate blue soft	770
mud yellow soft	35	lime white hard	835
shale blue soft	45	slate dark soft	845
lime white hard	50	slate gray soft	1025
slate blue soft	75	lime white hard	1035
lime white hard	85	sand slate brown soft	1060HFW
slate light soft	115	lime white hard	1165
lime white hard	120	slate blue soft	1175
slate blue soft	130	lime white hard	1260
slate and shell	190	3 Bailer of water	1225
slate blue soft	215	slate blue soft	1380
lime white hard	225	lime Oswego white hard	1555
slate blue soft	245	slate blue soft	1660
lime white hard	255	lime white hard	1730
slate blue soft	265	lime broken soft	1740
lime white hard	270	3 bailers water	1730
slate white soft	300	slate blue soft	1777
lime white hard	310	lime white hard	1810
slate blue soft	350	slate gray soft	1950
lime white hard	358	slate blue soft	2075
slate blue soft	365	sand brown soft	2104
lime white hard	370	shale black soft	2106
slate blue soft	450	T.D.	2106
lime white hard	490		
slate blue soft	540	Well completed for 35 bbls.	
lime white hard	545		
slate black soft	550		
lime white hard	555		
slate white soft	575		
sandy slate brown soft	585		
4 bailer per hour			
slate blue soft	590		
lime white hard	595		
slate gray soft	615		
lime white hard	625		
slate and shells	640		
lime white hard	655		
slate and shells gray	675		
lime white hard	710		
slate blue soft	720		
lime white hard	725		
slate blue soft	745		
lime white hard	75:5		