

18022-19E

10" 1165 FARM J.D. Clopton NO. 6 COUNTY Greenwood
 20" 8 1-4 1777 COMPANY Mid-Continent Bldg.
 15 1-2 6 5-8 2067 CONTRACTOR Patton Drilling Co.
 12 1-2 595 5 3-16 COMMENCED Jan 17, 1926 COMPLETED Feb 9, 1926
 TOTAL DEPTH 2113 SHOT QUARTS BETWEEN

		78	

CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO Mid-Continent Bldg.
 Cosden Bldg. Tulsa, Okla.

ELEVATION

INITIAL PRODUCTION 43 bbls

FIGURES INDICATE BOTTOM OF FORMATIONS.

REMARKS

Formation	Depth	Formation	Depth.
soil black soft	5	lime white hard	1730
clay brown soft	40	1 BW per hour	
lime white hard	65	slate gray soft	1750
slate blue soft	75	slate blue soft	1772
3BW per hour		lime white hard	1779
lime white hard	80	slate black soft	1785
slate blue soft	100	lime white hard	1805
lime white hard	130	slate blue soft	1840
slate blue soft	170	lime white hard	1855
lime white hard	180	slate blue soft	2000
slate blue soft	235	lime white hard	2010
lime white hard	250	1W at 2000	
slate white soft	375	slate black soft	2054
lime white hard	390	sandy slate gray hard	2067
slate blue soft	460	sand gray hard	2077
lime white hard	500	SHOT OF OIL	
slate blue soft	520	sand brown soft	2110
lime white hard	525	shale black soft	2113
slate blue soft	555	T. D.	2113
lime white hard	565		
slate black soft	575		
lime white hard	580		
slate blue soft	600		
lime white hard	610		
slate blue soft	625		
lime white hard	640		
slate gray soft	645		
slate and shells gray S	730		
slate gray soft	750		
lime white hard	765		
slate blue soft	780		
lime white hard	820		
slate blue soft	825		
lime white hard	840		
slate gray soft	1010		
lime white hard	1015		
slate gray soft	HFW 1045		
sand brown soft	1085		
lime white hard	1120		
sand brown soft	1140		
lime white hard	1165		
slae black soft	1172		
lime white hard	1185		
slate blue soft	1190		
lime white hard	1270		
slate blue soft	1380		
lime white hard	1555		
2BW 1400			
slate gray soft	1700		

WELL RECORD

J. D. Clopton lease, Well #6

SW $\frac{1}{4}$ Sec 18-22-11 Greenwood County, Kans. 990' from N line & 866' From E line
 Drilling commenced Jan 17, 1926. Drilling Completed Feb 9th, 1926
 Well drilled by Patton Drilling Company

<u>FORMATION</u>	<u>FROM</u>	<u>TO</u>	<u>REMARKS</u>
Soil, black soft	0	5	
Clay, brown soft	5	40	
Lime, white hard	40	65	
Slate, blue soft	65	75	3 Blrs water per hour
Lime, white hard	75	80	
Slate, blue soft	80	100	
Lime, white hard	100	130	
Slate, blue soft	130	170	
Lime, white hard	170	180	
Slate, blue soft	180	235	
Lime, white hard	235	250	
Slate, white soft	250	375	
Lime, white hard	375	390	
Slate, blue soft	390	460	
Lime, white hard	460	500	
Slate, blue soft	500	520	
Lime, white hard	520	525	
Slate, blue soft	525	555	
Lime, white hard	555	565	
Slate, black soft	565	575	
Lime, white hard	575	580	
Slate, blue soft	580	600	
Lime, white hard	600	610	
Slate, blue soft	610	625	
Lime, white hard	625	640	
Slate, gray soft	640	645	
Slate & shells, gray soft	645	730	
Slate, gray soft	730	750	
Lime, white hard	750	765	
Slate, blue soft	765	780	
Lime, white hard	780	820	
Slate, blue soft	820	825	
Lime, white hard	825	840	
Slate, gray soft	840	1010	
Lime, white hard	1010	1015	
Slate, gray soft	1015	1045	H F W
Sand, brown soft	1045	1085	
Lime, white hard	1085	1120	
Sand, brown soft	1120	1140	
Lime, white hard	1140	1165	
Slate, black soft	1165	1172	
Lime, white hard	1172	1185	
Slate, blue soft	1185	1190	
Lime, white hard	1190	1270	
Slate, blue soft	1270	1380	
Lime, white hard	1380	1555	2 Blrs water @ 1400'
Slate, gray soft	1555	1700	
Lime, white hard	1700	1730	1 Blr water per hr
Slate, gray soft	1730	1750	
Slate, blue soft	1750	1772	
Lime, white hard	1772	1779	
Slate, black soft	1779	1785	
Lime, white hard	1785	1805	
Slate, blue soft	1805	1840	

WELL RECORD

J. D. Clopton

Well #6

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Lime, white hard	1840	1855	
Slate, blue soft	1855	2000	
Lime, white hard	2010	2010	1 Blr water @ 2000'
Slate, black soft	2010	2054	
Sandy slate, gray hard	2054	2067	
Sand, gray hard	2067	2077	Show of oil
Sand, brown soft	2077	2110	
Shale, black soft	2110	2113	43 Bbls oil
Total Depth	2113		

CASING RECORD

SIZE		PULLED	LEFT IN
12 1/2"	595' 8"	595' 8"	
10"	1165'	1165'	
8 1/4"	1777' 9"		1777' 9"
6-5/8"	2067'		2067'