

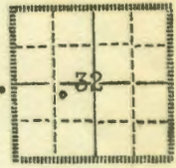
WELL LOG BUREAU, KANSAS GEOLOGICAL SOCIETY
UNION NATIONAL BANK BLDG., WICHITA, KANSAS

CASING RECORD

LOCATION 330' fr NL 330' fr WL

SEC 32 T 11 R 15 W.

10" 2010 FARM Frank Booth NO. 4 COUNTY Russell
20" 51 8 1-4 2580 COMPANY Snowden & McSweeney Co. & V. H. McNutt.
15 1-2 401 6 5-8 2876 CONTRACTOR Beaver Drilling Co., Tulsa, Okla.
12 1-2830 5 3-16 COMMENCED July 3, 1926. COMPLETED Aug. 27, 1926.
TOTAL DEPTH 2906' SHOT QUARTS BETWEEN



CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO Snowden & McSweeney
Tulsa, Oklahoma.

ELEVATION

FIGURES INDICATE BOTTOM OF FORMATIONS.

INITIAL PRODUCTION 6 bbls per h4.

REMARKS 9/11/26

Formation	Depth	Formation	Depth
sand	15	shale dark	2415
mud yellow	50	lime	2425
gravel	60	slate blue $\frac{1}{2}$	2435
blue	100	slate & lime shells	2470
mud yellow	125	cave	2480
mixture white blue	195	shale sandy	2490
sand-little water	200	lime	2495
mud yellow	225	shale	2520
sand-6 B. water	230	lime	2522
mud white black	300	shale sandy	2550
sand--H.F.W.	340	lime hard	2595
mud blue	360	slate	2600
sand	365	lime -oil at 2620'	2620
mud blue	375	sandy -caving	2630
lime	585	lime extra hard	2660
sandy gray med.	430	slate blue	2690
sandy white soft	480	lime hard	2730
lime grey	485	lime shells	2760
mud red	555	sandy shale soft	2810
lime med.	560	lime	2815
mud red	685	slate	2820
lime hard	692	sand	2828
rocks red hrd	750	shale black	2831
lime hard	760	lime	2832
rocks red	820	shale light	2846
lime hard	868	lime	2861
rock red med.	970	slate blue	2870
shale light	1030	red rock	2876
rocks red med.	1100	OSWALD SAND	2899
slate blue med.	1125	slate	2902
shells light	1160	sand soft	2906
salt med.	1420		
shells light med.	1520		
lime hard	1530		
shale med.	1560		
lime	1580		
shale soft	1620		
lime hard	1630		
rock red	1670		
lime hard	1650		
rock red	1670		
lime hard	1690		
shale light soft	1715		
lime hard	1720		
slate blue soft	1750		
lime hard	1755		
slate light	1770		

TOTAL DEPTH 2906'

slate soft	1800
lime shells	1905
slate light	2008
lime	2065
shale	2085
lime shells	2200
cave blue soft	2220
lime	2225
slate & lime shells	2310
rock red	2315
shale brown (10 B. Water)	2360
cave	2370
lime	2385