

WELL LOG BUREAU, KANSAS GEOLOGICAL SOCIETY  
719-20 Union National Bank Bldg. Wichita, Kans

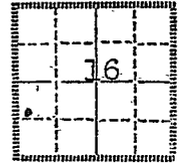
20388

CASING RECORD

LOCATION CSL W<sup>1</sup>/<sub>2</sub> NW SW

SEC 16T 33R 3E

20" 62 10" 1885 FARM J.U. Hunt NO. 2 COUNTY Cowley  
15 1-2 590 8 1-4 2831 COMPANY Gypsy Oil Company.  
12 1-2 1185 6 5-8 3175 CONTRACTOR  
5 3-16 COMMENCED 1-8-26 COMPLETED 4-17-26



TOTAL DEPTH SHOT QUARTS BETWEEN  
CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO Gypsy Oil Company.  
Tulsa, Okla. ELEVATION 1119

FIGURES INDICATE BOTTOM OF FORMATIONS.

INITIAL PRODUCTION 30 bbls per day

REMARKS

Formation	Depth	Formation	Depth.
surface sand	60	shale	1710
shale	125	sand water	1735
lime	145	shale	1835
shale	155	lime	1846
lime	165	shale	1865
shale	235	shale brown	1880
lime	255	lime	1890
shale	280	shale	1915
lime	295	lime	1955
shale blue	310	shale	1970
shale red	315	lime	1980
lime	325	shale	2130
blue mud	340	lime	2140
shale red	345	sand broken	2190
lime	365	water sand	2265
sand	380	shale	2335
lime	395	lime	2345
shale red	430	shale	2360
lime	475	lime	2370
shale red	480	water sand	2400
shale blue	545	shale	2530
shale red	585	lime	2533
black lime	595	shale	2580
shale	710	water sand	2675
lime	720	lime	2685
shale blue	800	slate black	2735
shale	835	lime	2 835
lime	845	lime	2840
shale	915	shale	2885
lime	920	lime shells	2930
shale	940	slate	2980
lime	950	lime	3010
shale	1035	lime shells	3025
lime	1050	shale	3165
shale	1120	red bed	3175
lime	1140	sand	3194
shale	1180	lime	3300
sdv lime	1190	sdv lime	3310
shale brown	1195	lime	3335
shale blue	1200	lime	3355
lime	1210	lime	3425
shale	1260	shale	3435
lime	1280	shale	3498
shale	1310	slate	3538
lime	1345	green shale	3540
shale	1355	wilcox sand	3542
lime	1390	sand	3547
shale	1395	shale	3550
water sand	1400	sdv lime	2556
shale	1435	lime	3575
lime	1445	lime	3590
shale	1460	sand	3597
lime	1515	lime	3645
shale	1520	T.D. 3645 plugged back	
lime	1550	3210 with cement.	
shale	1560		
lime	1580		
lime	1655		
shale	1675		
lime	1680		
shale	1710		
sand water			