

16211

~~30-6-17W~~

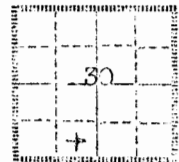
WELL LOG BUREAU, KANSAS GEOLOGICAL SOCIETY
BITTING BLDG., WICHITA, KANSAS

30-6-17W

CASING RECORD

LOCATION SW $\frac{1}{4}$ 980' S. of N.L. 980 E. of W.L. SEC 30 T 6S R 17W.

10" 2081 FARM A.L. Low NO. 1 COUNTY Rooks
20" 278 8 1-4 2918 COMPANY Marland Oil Co.
15 1-2 916 6 5-8 3236 CONTRACTOR Sidwell & McCarty.
12 1-2 1016 5 3-16 3501 COMMENCED 11/11/24 COMPLETED 9/30/25
TOTAL DEPTH 3504 SHOT QUARTS BETWEEN



CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO Marland Oil Co.

Ponca City, Okla.

FIGURES INDICATE BOTTOM OF FORMATIONS.

ELEVATION 1950 1963 (7. G.H.)
INITIAL PRODUCTION dry hole

REMARKS

Formation	Depth	Formation	Depth.
soil	10-	lime	2275
shale white	70	red rock	2305
shale black	340	sandy shale	2 1/2 B.W.P. H2310
shale white	435	lime	2320
shale brown	560	red rock	2345
sand water	580	sandy lime	2380
shale brown	610	shale	2390
shale sandy	675	lime	2415
sand water	690	pink shale	2430
red rock	695	slate white	2470
shale blue	715	brown shale	2490
red rock red	745	shale	2550
shale white	765	red rock	2565
sand	775	shale	2665
shale blue	840	red rock	2685
sandy lime	860	blue shale	2700
shale blue	885	sandy lime	2705
lime sand	895	blue shale	2750
sand water	1010	lime	2760
set 15 1/2 csg at 1950		blue shale	2770
red rock	1120	lime	2810
red rock	1150	blue shale	2890
lime	1175	lime	2945
red rock	1200	blue shale	2950
brown sand	1208	lime HFW 2980-2990	3125
sandy shale	1215	sandy lime hard & sharp	3130
blue shale	1220	lime	3151
red rock	1280	sandy lime	3167
red sand	1300	red rock	3171
red rock	1305	lime	3181
red sand	1320	shale	3185
red rock	1320	lime VERY SMALL SHOW OIL	3190
white slate	1400	blue shale (3208)'	3200
lime	1440	lime 6csg 3208	3210
slate	1445	blue shale	3218
sand water	1450	lime	3225
red rock	1610	sandy lime water	3230
shale blue	1650	lime reamed 6" 3230	3235
red rock	1670	blue shale	3238
shale blue	1685	lime	3248
red rock	1690	shale	3250
shale blue	1780	lime	3252
red rock	1809	lime	3280
lime	1815	blue shale soft	3295
slate	1845	lime shell	3297
lime	1860	blue shale soft cave	3320
red rock	1880	lime	3355
lime	1890	sdy lime L B.W.	3361
red rock	1930	lime	3372
lime	1935	blue shale soft	3395
slate	1965	lime hard	3398
red rock	2020	shale blue soft	3405
lime	2030	red rock soft caves	3453
shale white	2040	broken lime 5 csg	3455 3460
lime soft	2055	brwon reddish shale caves	3464
lime hard	2100	lime	3471
red rock	2110	broken lime	3480
lime	2130	HFW 3483	
red rock	2170	sand and lime shell	3504
lime	2220	T.D.	3504.
red rock	2270		

11/1