

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

CASING RECORD

LOCATION NW $\frac{1}{4}$ NW $\frac{1}{4}$

SEC 17 T24 R 11 E

10"
 20" 8 1-4
 15 1-2 6 5-8
 12 1-2 5 3-16

FARM Jacoby NO. 1 COUNTY Greenwood
 COMPANY Manhattan Oil Company.
 CONTRACTOR

COMMENCED Sept. 1, 1926. COMPLETED Oct. 2, 1926.
 SHOT QUARTS BETWEEN



TOTAL DEPTH
 CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO

ELEVATION 1191
 INITIAL PRODUCTION D. & A.

FIGURES INDICATE BOTTOM OF FORMATIONS.
 REMARKS 10/23/26.

Formation	Depth
yellow mud	10
lime white	15
shale blue	25
lime white	30
shale	60
lime	65
shale	70
lime	80
shale	85
lime	95
slate shells	195
slate shells	220
lime	230
shale	235
lime	245
slate	300
shale	330
lime	340
shale lime	400
lime	410
shale	425
lime	430
lime shale	480
slate shells	530
shale (3 B.W. 540' 12 $\frac{1}{2}$ " csg.)	535
slate shells	649
lime	670
lime	675
shale	680
lime	695
shale	705
slate shells	800
slate shells	880
slate (HFW)	900
water sand	945
shale	950
sandy lime	985
sandy lime (10" at 1040')	1015
big lime (& 7 B.W. 1090')	1160
shale steel line (1100) (Top Oswego lime S.L.M.)	1309
Oswego lime (Bottom Oswego lime)	1444
shale (8 $\frac{1}{2}$ " csg.)	1454
sandy lime	1460
sandy lime	1465
slate shells	1500
(Underreamed and lowered 8 $\frac{1}{2}$ " (casing at 1550')	
shale (3 B. W.)	1585
shale shells	1630
slate shells	1685
slate shells	1865
(6 5/8" at 1869 S.L.M.)	
shale (Steel line)	1875
sand	1900
shale	2085
sand	2095
Mississippi Lime	2105