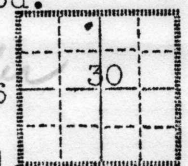


CASING RECORD
 20" 8 1-4
 15 1-2 6 5-8
 12 1-2 5 5-16

LOCATION NE NW
 FARM Wiggins "C"
 COMPANY Ward McGinnis et al.
 CONTRACTOR
 COMMENCED Feb 16, 1926
 SHOT
 QUARTS BETWEEN
 NO. 2 COUNTY Greenwood.

30-24-11E



TOTAL DEPTH
 CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO Ward McGinnis et al.

Eureka, Kansas.

FIGURES INDICATE BOTTOM OF FORMATIONS.

ELEVATION 1200
 INITIAL PRODUCTION 175 bbls.

REMARKS
 9-25-26

Formation	Depth	Formation	Depth.
surface soil	10	Oswego lime	1287
lime	45	slate	1295
slate	195	lime	1455
broken lime	215	shale	1570
slate	285	lime	1575
broken lime	310	slate	1590
slate shelly	385	lime	1620
red bed	393	soft slate	1660
light slate	400	broken lime	1675
lime	403	shale	1695
slate	410	lime shell	1745
lime	415	slate	1788
slate	420	oil sand	1794
lime	425	Bartlesville sand	1840
slate	430	Bartlesville sand	1866
lime	445	T.D.	1866
slate shelly	485		
slate dry cave	495		
broken lime	520		
slate shelly	590		
lime	645		
slate	660		
lime	630		
slate HFW	835		
water sand	920		
slate	925		
sdv lime	990		
white lime	1130		
shale	1277		

Wiggins #2-C
Owner: Ward McGinnis *et al.*,
Spudded Feb 16 1926

Location NE/c NW/4 Sec. 30-24-11
Greenwood County, Kansas.
Completed March 2 1926.

13092

Surface soil	10	10
Lime	35	45
Slate	150	195
Broken lime	20	215
Slate	79	285
Broken lime	25	310
Slate shelly	75	385
Red beds	8	393
Light slate	7	400
Lime	3	403
Slate	7	410
Lime	5	415
Slate	5	420
me	5	425
Slate	5	430
Lime	15	445
Slate shells	40	485
Slate dry cave	10	495
Broken lime	25	520
Shale shells	70	590
Lime	55	645
Slate	15	660
Lime	20	680
Slate	205	885 HFW
Water sand	35	920
Slate	5	925
Sandy lime	65	990
White lime	140	1130
Shale	147	1277
Oswego Lime	10	1287
Slate	8	1295
Lime	160	1455
Shale	115	1570
Lime	5	1575
ate	15	1590
Lime	30	1620
Soft slate	40	1660
Broken lime	15	1675
Shale	20	1695
me shell	50	1745
Slate	43	1788
Oil sand	6	1794
Bartlesvillesand	46	1840
Bartlesville sand	26	1866
TD		1866