

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

13101

CASING RECORD

LOCATION

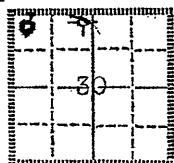
NW Cor.
NW 1/4

SEC 30 T 24 R 11E

10' 1300
30' 8 1-4 2085
15 1-2 6 5-8 2432
12 1-2 925 5 3-16

FARMB. E. Wiggins,
COMPANY
CONTRACTOR
COMMENCED

NO. 1 COUNTY Greenwood.
~~White Eagle Oil & Ref. Co.~~ *Jeffers-Morgan et al.*



TOTAL DEPTH 2570

COMPLETED

SHOT QUARTS BETWEEN

CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO White Eagle Oil & Ref.

ELEVATION 1200

INITIAL PRODUCTION

Wichita, Kansas.,
FIGURES INDICATE BOTTOM OF FORMATIONS.
REMARKS

Formation	Depth	Formation	Depth
soil	10	lime	1430
slate	20	shale	1436
lime	42	lime	1450
slate	50	shale	1540
lime	55	lime	1547
shale	115	slate	1577
lime	125	lime	1582
shale	185	shale	1588
lime	195	lime	1628
shale	250	shale white	1688
shale light	270	lime	1698
chalk rock	280	shale sandy	1705
lime shells	300	lime	1717
shale light	320	shale white	1722
shale dark	325	lime	1727
lime	330	shale black	1732
shale	350	shale white	1752
lime	355	shale blue	1783
shale	358	shale black	1820
lime	361	shale white	1835
shale	380	shale sandy	1888
lime	385	shale black	1898
shale	415	white shale	1913
lime	425	lime sandy	1930
shale	435	shale blue	1955
lime	440	lime shell	1960
shale	500	very hard dry	
lime hard	508	sand	1970
shale	580	shale blue	1980
lime hard	595	shale white	1985
lime	638	shale black	2025
little water		shale blue	2045
slate	642	shale white	2080 6-5/82085
lime	647	shale brown	2100
shale	740	lime	2130 top miss
lime	745	shale brown	2140 line
shale	765	lime blue	2155
sandy shale	773 LBW	sand brown	2185 dry
shale	858	sand gray	2195 dry
lime	868	sand water	2230 HFW2196
sandy shale	895	sand blue	2250 dry & hard
sand water	922	lime gray	2350 very hard
HFW 896		shale gray	2365
shale	927	lime	2370
set 12 1/2 925		shale	2375
lime	968	lime	2420
sand water	993	shale white	2433 5-3/16 2432
HFW 969		lime black	2445 hard and Blk
lime	1035	shale black	2517
shale	1040	black oil small rainbow	15 bbls show.
lime	1125	sand oil	2522
shale light	1273	shale green	2523
lime	1283	sand oil	2530 SMALL SHOW OIL
shale	1288	lime sandy	2537
lime	1295	lime soft	2539 HFW 2538
shale	1305	lime gray very hard	2570 T.D.
lime	1385		
shale black	1390		
lime	1408		
shale	1412		