

S2 NE NW

14-22-11E

20" 10'971
15 1-2 8 1-4 1587
12 1-2 490 6 5-8 1849
5 3-16

FARM FrimmSECOND HOLE
COMPANY Empire Gas and Fuel.
CONTRACTOR
COMMENCED

NO. 8 COUNTY Greenwood.

COMPLETED 4/29/1926



TOTAL DEPTH 1894

SHOT QUARTS BETWEEN

CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO Empire Gas & Fuel.

Bartlesville, Okla.

ELEVATION

FIGURES INDICATE BOTTOM OF FORMATIONS.

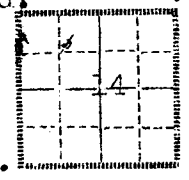
INITIAL PRODUCTION 160 bbls.

REMARKS

Formation	Depth	Formation	Depth.
shale	10	sand HFW	910
lime	15	shale	920
shale	25	lime	985
lime	35	shale	990
shale	70	lime	1075
lime 2BW per hr 75	75	shale	1210
shale	100	lime	1225
lime	110	shale	1230
shale	175	lime 3BW per hr 1290	1315
lime	185	shale	1325
shale	190	lime	1380
lime	210	shale	1495
shale	260	lime	1500
lime	300	shale	1520
shale	335	lime	1525
sand 6BW per hr 335-50	350	shale	1585
lime	375	lime	1595
shale	385	shale	1610
lime	405	lime	1620
shale	420	shale	1640
lime	430	lime	1645
shale	440	shale	1750
lime	445	lime	1755
shale	455	shale	1849
lime	470	shaley sand	1856
shale	485	SHOW OIL	
lime	490	Sand Oil	1894
shale	500	200 OIH before shot	
lime	505	shot 120 qts at 1863-89 April	
shale	555	19	
lime	565		
shale	575	swabbed 160 oil no wtr in 24 hrs Apr20	
lime	605	Swabbed 115 oil no wtr in 16 hrs Apr21	
shale	630	swabbed 40 oil no water in 10 hrs Apr22	
lime	650		
shale	665		
lime	670		
shale	775		
lime	780		
shale	805		

10" 980 FARM Fromm NO. 8 COUNTY Greenwood
 20" 8 1-4 1329 COMPANY Empire Gas and Fuel.
 15 1-2 6 5-8 CONTRACTOR
 12 1-2 484 5 3-16 COMMENCED 2-6-26 COMPLETED 3-16-26
 TOTAL DEPTH 1775 SHOT QUARTS BETWEEN

52 NE NW 14-22-11E



CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO Empire Gas and Fuel.
 Bartlesville, Okla.

FIGURES INDICATE BOTTOM OF FORMATIONS.
 REMARKS

ELEVATION
 INITIAL PRODUCTION Abd.
due to Bad Hole

Formation	Depth	Formation	Depth.
lime	10	sand soft HFW 810	840
shale	15	sand hard	910
lime	30	shale	915
shale	70	lime hard	985
s dy lime 2BW at 75	75	shale blue	990
shale	100	lime	1080
lime	110	shale	1210
shale	175	lime	1225
lime hard	135	shale	1230
shale soft	190	lime	1316
lime hard	210	shale black	1326
shale	260	lime	1379
lime hard	300	shale	1495
shale soft	335	lime	1500
lime 6BW 360	375	shale	1525
shale	385	lime	1530
lime	405	shale	1590
shale soft	418	lime	1600
lime hard HFW 430	430	shale	1610
shale soft	440	lime	1620
lime hard	445	shale	1640
shale soft	455	lime	1645
lime hard	470	shale	1750
shale soft	483	lime	1755
lime	486	shale	1775
shale	490		
lime	495		
shale	555		
lime hard	565		
shale	575		
lime	605		
shale	610		
lime	615		
shale	630		
lime	650		
shale light	665		
lime light	668		
shale light	775		
lime	777		
shale	800		