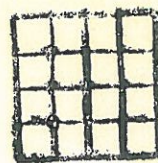


R. K. WILSON
 C.F. Patterson No. 1.

SEC. 25 T. 28 R. 37W
 Cen SW $\frac{1}{4}$

Total Depth. 2634'
 Comm. 7-28-37 Comp. 8-26-37
 Shot or Treated. 410 Qts. 2634-2386
 Contractor. Mid-Union Drlg. Co.
 Issued. 9-11-37 Rotary O-2343
 Cable 2343-2634

County. Grant



Elevation.

CASING:
 13" 528'
 7" 2343'

Production. 7,828,925 G.

Figures Indicate Bottom of Formations. R.P. 433 lbs.

surface soil & sand	30
shells & sand	181
sand, shells & clay	327
shale & sand	455
shale & shells	531
red bed & sand	1107
sand & shale red	1215
red bed & sand	1405
shale	1423
anhydrite & shale strks	1502
shale & shells	1568
shale & sand	1604
lime	1627
gyp	1695
lime & anhydrite	1705
brkn lime & sdy anhyd.	1732
anhydrite	1760
sdv lime	1780
anhydrite	1793
anhydrite & lime	1843
sdv lime	1853
lime	1860
lime & shale	1894
anhydrite	1910
red bed	1920
anhydrite	1940
lime & gyp	1990
anhydrite	1998
shale	2022
anhydrite & shale	2070
shale blue	2090
shale	2100
lime & shale strks	2145
lime & anhydrite	2212
lime & shale	2268
lime, shale & anhydrite	2343
chert	2365
lime-gas	2415
1st sh at 2365	
shale	2420
red bed	2440
lime	2465
red bed	2486
lime	2515
lime-gas (2nd show)	2525
lime	2535
lime grey	2540
lime hrd	2544
lime	2547
shale blue	2555
lime-gas (3rd show)	2580
lime hrd	2592
lime	2602
lime-gas (4th show)	2608
shale blue	2614
lime	2624
red bed	2634
Total Depth.	

1st gas: 2365 Gauged 1,500,000 cu.ft.
 2nd gas: 2515 Gauged 250,000 cu.ft.
 3rd gas: 2555 Gauged 250,000 cu.ft.
 4th gas: 2602 Gauged 500,000 cu.ft.

Well shot with 410 quarts of solidified.

Well, after shot, gauged 7,828,925 cu ft gas.
 Rock pressure 433 lbs.

12-17-41
500 gals. acid
Prod. 12,300,000 gas

gas 2390-2415