

CONTINENTAL & EMPIRE OIL
H.F. Janssen No. 5B

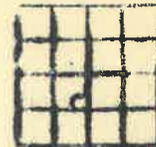
SEC. 34 T. 17 R. 8W
SE NE SW
990' S & 330' W NE c SW

Total Depth. 3271'
Comm. 10-3-36 Comp. 10-29-36
Shot or Treated, 4000 Gals.
Contractor. E.J. Shaffer
Issued. 2-13-37

County. Ellsworth.

CASING:

10 $\frac{3}{4}$ " 200'
7" 3243'



Elevation.

Production Pot. 656 B.
40 B. wtr.

Figures Indicate Bottom of Formation.

cellar	8
shale, sand & red rock	180
shale & shells	900
salt	1010
shale & salt	1070
shale & shells	1200
lime & shale	1360
shale & lime shells	1480
lime	1510
lime & shale	1605
brkn lime	1690
lime	1730
shale & lime	1774
shale	1990
shale, lime shells	2070
shale	2110
lime	2150
shale & shells	2212
brkn lime	2236
lime & shale	2261
shale & lime shells	2320
brkn lime	2450
lime	2487
brkn lime	2532
lime & shale	2577
lime	2618
shale & lime	2634
brkn shale & lime	2666
shale	2670
brkn lime	2790
shale	2872
sdv shale	2888
Kansas City lime	2972
lime	3047
lime & shale	3063
lime	3205
conglomerate	3225
lime	3271
Total Depth.	

Top Siliceous 3222

This well was acidized with 4000
gallons of acid 11-3-36

The well pumped 656 bbls of oil and
about 40 bbls of water on first poten-
tial test 24 hours.

Steelline measurement