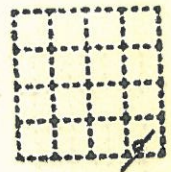


SNCWDEN AND MCSWEENEY CO.
Meier No. 1.

SEC. 20 T. 15 R. 12W.
SW SE SE
330' fWL 330' f SL E $\frac{1}{2}$ SE $\frac{1}{4}$

Total Depth. 3334 $\frac{1}{2}$
Comm. 8-28-41 Comp. 9-16-41
Shot or Treated.
Contractor, Parker Drilling Co.
Issued. 11-1-41

County Russell.



CASING.

10" 397'1" cemented. Pld
7" 3301' cemented. Pld
5 $\frac{1}{2}$ " 57'11" liner Pld

Elevation.

Production. DRY.

Figures Indicate Bottom of Formations.

surface clay, sand rock	70
shale and shells	230
sand	245
iron red shale	395
shale and hard shells	429
shale & shells iron strks	470
sdv shale and shells	497
red bed and shells	788
anhydrite	830
shale and shells	1185
shale and salt	1425
shale and shells	1470
shale and lime	1740
shale	1780
lime broken	1855
lime sdv	1890
lime and shale	2300
shale and shells	2430
lime and shale	2510
lime Topeka	2530
lime and shale	2730
lime	2745
lime hard	2865
lime and shale	2940
lime	3207
lime soft sh of oil(?)	3215
lime	3301
conglomerate	3313
Arbuckle lime	3334 $\frac{1}{2}$
Total Depth.	

At depth of 3330' well filled up 92' with oil in 5 $\frac{1}{2}$ hours. At 3334 $\frac{1}{2}$ (total depth) well tested 1 bailer water and one-half blr oil per hr.

Well acidized September 18, 1941 with 1000 gal acid. Acid treatment failed to increase showing of well. prepared to abandon and plug.

Plugging started 9-25-41
Plugging completed 9-27-41

Hole filled with mud to 3301, run 6 sacks cement from 3301-3271. Hole filled with mud from 3271-397' Run 10 sacks cement 397-377. filled with mud to 30', cemented with 6 sacks cement to cellar base. Cellar filled and location leveled.