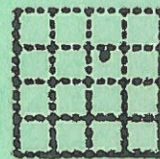


SINCLAIR PRAIRIE OIL CO.
J.E. Millheisler No. 10.

SEC. 4 T. 26 R. 5E
NE NW SW NE
330' fr NL 700' fr EL SW NE

Total Depth. 2577'
Comm. 11-14-39 Comp. 12-18-39
Shot or Treated.
Contractor. J.C. Bennett
Issued. 3-23-40

County. Butler



CASING:
16" 81'
13" 969' P 714'
10 3/4" 1574' P
8 5/8" 2200' P
7" 2551'

Elevation.

Production. 25 Bbls.

Figures Indicate Bottom of Formations.

cellar	8	shale	1125
lime	70	lime	1150
shale	100	shy shale	1175
red rock	110	lime	1180
shale	115	shale	1185
lime	145	lime	1200
shale	155	shale	1210
red rock	160	lime	1222
lime	165	shale	1230
slate	190	lime	1245
lime	200	shale	1250
shale	214	lime	1345
lime	217	shale	1390
shale	225	lime	1435
lime	245	shale	1438
shale	265	lime	1440
slate & shells	300	shale	1445
red rock	310	lime	1465
lime	330	shale	1490
shale	350	lime	1495
lime	355	shale	1525
shale	360	sand 2 BWPH	1550
lime	365	shale	1638
shale shelly	420	lime	1650
lime	435	shale	1655
shale	460	lime	1665
lime	480	shale	1725
shale	525	lime	1855
lime	530	shy shale	1910
shale	555	shale	2020
red rock	560	lime	2135
lime	565	shale	2140
shelly slate	575	lime	2190
shale	580	shale	2250
red rock	585	lime	2260
shale	610	shale	2305
lime	612	lime	2317
shale	620	red rock	2325
shale blue	650	shale	2340
sand brkn	660	lime	2365
shale	680	shale	2370
lime	683	lime	2400
shale	708	shale	2465
lime	713	lime	2500
shale	735	shale hole caving	2547
lime	745	lime chert	2548
shale	760	Viola lime-dolomite	2577
lime	795	Total Depth.	
shale	800	Viola lime 2548-2577	
lime	855		
shale	870		
lime	875	Acidized w/1000 & 1000 Gals.	
shale	945		
sand-wtr sand	960	Made 12 3/4 Bbls 12 H. after	
shale	969	recovery of acidizing load	
lime	981	of 107 1/2 Bbls.	
shale	990		
lime	1010		
shale	1085		
lime	1115		