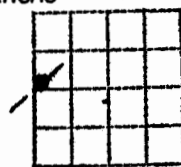


Company - CONTINENTAL OIL CO.
 Farm - J. Slansky "A" No. 1.

SEC. 1 T. 9 R. 19 W
 SW c NW
 330' N 330' E W $\frac{1}{4}$ Cor. 15-163-19047

Total Depth. 3528' PB 3382 DFL
 Comm. 7-14-44 Comp. 8-7-44
 Shot or Treated.
 Contractor.
 Issued. 11-11-44

County. Rocks
 KANSAS



CASING:
 10 $\frac{3}{4}$ " 240' Cem.
 6" 3462' Cem.

Elevation. _____

Production. Dry

Figures indicate Bottom of Formations.

surface soil & clay	0-40	8-19-44 Dumped 7 sxs of cem
sand & shale	250	on btm; plugging back to
sand & shells	1035	3382. No commerical show
sand	1120	of oil.
shale & shells	1405	8-24-44 Perf. 6"OD csg w/
anhydrite	1438	Lane-Wells gun perforator
shale & lime & shells	1595	3361-3373 w/60 shots.
shale & shells	1960	Bailed 1 $\frac{1}{2}$ gals OPH
shale	1995	8-25-44 Acidized thru 6"OD
lime brkn	2050	csg w/500 gals 3361-3382
shale & lime	2180	Bailed 2/3 BOPH
lime	2250	8-26-44 Acidized thru 6"OD
lime brkn	2470	csg w/1500 gals 3361-3382
shale w/lime strks	2570	8-27-44 Swabbed 24 BO in 22 hrs.
lime	2620	8-29-44 Dumped 5 sxs cem on
lime brkn	2695	btm to plug off perforations.
shale, lime & shells	2800	P.B.T.D. 3382 in KC Lime
shale & lime	2905	9-25-44 Moved in & rigged up
shale w/lime strks	2985	tools, circulated out mud,
shale & shells	3090	ripped & pulled 2200' 11"
lime	3465	of 6"OD csg.
lime cherty	3477	9-26-44 Plugged & abd.
lime	3528	
Total Depth		

P.B. 3382 DFL

Note: Footaged calculated fr
 pumping derrick floor level,
 except formations.

Tops:
 KC Lime 3187
 Arbuckle Lime 3460

- 8-3-44 Drilled out cem & deepened
 to 3477. Acidized thru 6"OD csg
 w/1000 gals. Bailed $\frac{1}{2}$ BOPH
- 8-7-44 Deepened to 3527. Bailed
 $\frac{1}{2}$ BO & $\frac{1}{2}$ BWPH.
- 8-9-44 Cem. off Arbuckle Lime
 form. w/a total of 37 sxs of
 cem; plug back total depth
 3433.
- 8-13-44 Drilled out cem to 3449.
 Ran Lane-Wells Gamma-Ray &
 Neutron log survey, finding the
 following porous zones: 3182-
 3187; 3203-3209; 3223-3244;
 3252-3262; 3272-3282; 3285-
 3293; 3295-3299; 3307-3313;
 3329-3337; 3358-3365; 3371-
 3377; 3392-3422; 3438-3442;
 Perf. 6"OD csg w/Lane-Wells
 gun perforator 3429-3440 w/
 48 shots. Bailed $\frac{1}{2}$ BOPH.
- 8-15-44 Acidized thru 6"OD csg
 w/500 gals
- 8-16-44 Bailed $\frac{1}{2}$ BOPH
- 8-17-44 Acidized thru 6"OD csg
 w/1500 gals. Bailed $\frac{1}{2}$ BOPH