

36-13-15W

WELL LOG BUREAU--KANSAS GEOLOGICAL SOCIETY
412 Union National Bk. Bldg., Wichita, Kansas

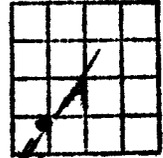
Company - LINDAS OIL, INC.
Farm - Dillner No. 2

SEC. 36 T. 13 R. 15W
NE SW SW

Total Depth. 3338
Comm. 4-27-49
Shot or Treated.
Contractor.
Issued. 7-9-49

Comp. 6-1-49 ✓

County. Russell
KANSAS



Elevation. 1881 *hd*

CASING:
15" 310' 7" 3246
8" 2512'

Production. Dry

Figures Indicate Bottom of Formations.

Formation	Depth (ft)	Formation	Depth (ft)	Notes
cellar	10	shells & shale	2430	Tops:
clay	40	shale	2437	Anhyd. 915
shale blue	115	lime	2446	Tarkio 2475
shale	200	shale	2465	Kansas C. 3055
shale sandy	225	lime & shale	2470	Arbuckle 3305
sand	250	Tarkio	2478	
shale	275	sand	2485	
red rock	310	shale blue	2490	
shale	415	shale	2512	
sand	430	lime	2520	
shale	465	shale & shells	2530	
sandy	485	shale	2567	
shale	505	lime	2585	
sandy	535	shale & shells	2640	
red rock	540	shale	2690	
shale	560	shale & shells	2725	
red rock	900	shale	2735	
chalk	908	lime	2750	
lime	915	shale & shells	2780	
anhyd.	935	lime	2853	
lime	955	shale	2865	
red rock	1100	lime	2935	
shale & shells	1120	lime brkn.	2960	
shelly	1145	lime	2998	
red rock	1200	shale	3015	
shale	1245	lime	3030	
shale & shells	1295	shale	3035	
shelly	1300	red rock	3040	
salt	1560	shale	3045	
shale & shells	1650	lime	3050	
lime	1660	shale	3055	
shale	1665	lime	3110	
lime	1680	lime show dead oil	3135	
shale	1685	lime	3220	
red rock	1700	red rock & shale	3225	
lime	1735	lime	3250	
shale	1745	shale	3260	
lime	1790	lime	3285	
shale	1800	red rock	3288	
red rock	1820	lime	3292	
lime	1850	shale	3305	
shale	1865	lime	3338	
lime	1925	Total Depth		

chert & shale	1945
red rock	1960
lime	1980
shale	1990
lime	2015
shale	2025
red rock	2030
lime	2040
shale & shells	2090
lime	2100
shale & shells	2140
lime	2145
red rock	2155
lime	2180
shale & shells	2365
shale blue	2380
lime	2395

Water Record:

HPW	420
1 Blr. wtr.	220
HPW	295-605
1 1/2 Blrs. wtr.	2955-2960
1/2 Blr. wtr.	3100
1 Blr. wtr.	3135-3141
1 Blr. wtr.	3220-3225

Plugging Record:

Filled hole with mud to 315'. Bridged hole at 315' with rock. Dumped 30 sx cem. on bridge at 315'. Bridged hole at 20'. Sealed up hole with 20 sx. cem.