

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

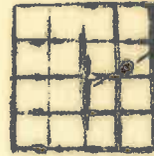
CORALENA OIL COMPANY.
 BERRICK No. 1.

SEC 23 T. 15 R. 13W.
 SW SE NE

CORRECTED LOG

County Russell.

Total Depth. 3336
 Comm. 5-7-35 Comp. 6-30-35
 Shot or Treated.
 Contractor.
 Issued. 8-24-35



CASING.

12 $\frac{1}{2}$ " 412' 65/8" 3215'
 10" 765'
 85/8" 2705'

Elevation. 1803

Production. DRY.

Figures Indicate Bottom of Formations.

sdv soil	30	red rock	2325
shale brown	120	shale blue	2460
red rock	145	lime	2478
shale grey	170	shale	2484
sand 8BWPBR	190	lime	2520
shale blue	195	shale blue	2535
red rock	210	lime	2540
shale blue	260	shale	2600
lime	270	lime	2610
shale blue	280	slate	2678
sand HFW	290	lime	2810
shale blue	375	lime shells	2828
sdv shale	380	lime	2905
shale blue	412	slate	2915
red rock	455	lime	2925
sdv shale	460	lime and shells	2945
red rock	758	shale blue	2948
lime	795	red rock	2950
red rock	1070	shale blue	2988
shale blue	1175	lime	3085
salt	1290	broken lime	3095
broken sand	1300	sand 4 BWPBR	3120
salt	1410	sdv lime	3127
shale blue	1445	lime	3183
lime	1455	slate	3190
lime and slate	1525	lime	3255
shale	1565	shale grey	3259
lime	1575	conglomerate	3335
shale blue	1625	siliceous lime	3336
lime	1640	Total Depth HF sulphur water.	3335
shale	1650		1803
lime	1660		-1532
sand	1670		
broken lime	1675	WATER SANDS	
red rock	1690	sand 8 BWPBR	170-180
lime	1700	sand HFW	280-290
broken lime	1740	sand shale $\frac{1}{2}$ BWPBR	455-460
lime	1760	red rock 3 BWPBR	540-550
broken lime	1810	sand $\frac{1}{2}$ BWPBR	1290-1300
lime	1825	broken lime 2 BWPBR	1730-1740
shale	1830	sdv lime 4 BWPBR	2010-2055
red rock	1840		
broken lime	1860		
shale blue	1930		
lime	1940		
broken lime	1960		
red rock	2005		
lime	2010		
red rock	2040		
sand 4 BWPBR	2055		
lime	2080		
shale blue	2088		
slate and shells	2120		
red rock	2127		
shale blue	2315		