

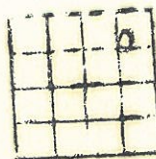
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY.
 Union National Bk Bldg, Wichita, Kansas.

THE TEXAS COMPANY.
 H.H. Johnson No. 4.

SEC 2 T. 14 R:15W
 SW NE NE
 330' fr S 990' fr EL
 NE NE

County. Russell

Total Depth. 3135'
 Comm. 4-23-36 Comp. 5-22-36
 Shot or Treated.
 Contractor. Thayer Drlg. Co. Inc.
 Issued. 6-13-36 Cable O-3135'



CASING.		Pulled
15 1/2"	300'	300'
12 1/2"	560'	560'
10 "	932'	932'
8 1/4"	2540'	
6 5/8"	3050'	

Elevation.

Production. Pump 226 Bbl

Figures Indicate Bottom of Formations. 1st 20 hrs.

clay yellow soft	40	shale blue soft	2035
shale blue soft	225	lime white hard	2060
3 BW 225-235		shale red soft	2065
sand white soft	235	broken lime various med.	2110
shale blue soft	260	slate blue soft	2115
shale red soft	280	lime white hard	2150
sand white soft	290	shale blue soft	2170
shale red soft	310	shale red soft	2180
shale blue soft	350	lime white hard	2270
sand white soft	370	slate blue soft	2275
shale blue soft	495	lime blue hard	2305
lime white soft	500	shale blue soft	2325
sand red soft	530	lime white hard	2360
HFV 600'		slate blue soft	2365
shale red soft	925	lime white hard	2375
lime various hard	965	shale blue soft	2405
shale red soft	1105	lime white hard	2420
shale blue soft	1130	shale blue soft	2430
lime white hard	1135	lime white hard	2455
shale blue soft	1150	shale blue soft	2500
shale red soft	1190	lime white hard	2545
lime white hard	1195	shale blue soft	2570
shale red soft	1225	shale & shells blue mod.	2650
shale blue soft	1290	shale blue soft	2705
salt white medium	1615	lime white hard	2710
lime white soft	1620	shale blue soft	2740
shale blue soft	1635	lime white hard	3000
lime white hard	1645	shale red soft	3010
shale blue soft	1655	lime white hard	3025
lime white hard	1670	red rock red soft	3040
shale blue soft	1675	lime white hard	3070
lime white hard	1695	Sh oil & gas 3045-50	
shale blue soft	1705	shale blue soft	3075
shale red soft	1710	broken lime white mod.	3092
lime white hard	1730	lime white hard	3135
slate blue soft	1735	Sh oil 3123-35	
lime white hard	1750	Total Depth	
slate blue soft	1755		
red rock red soft	1765	Oswald Lime Well	
shale blue soft	1795		
lime white hard	1810		
shale red soft	1830		
lime white hard	1870		
shale blue soft	1875		
lime white hard	1885		
broken lime white med.	1920		
shale blue soft	1925		
lime white hard	1955		
shale blue soft	1970		
lime white hard	1995		
shale blue soft	2000		
lime white hard	2025		