

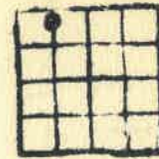
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY.
412 Union National Bank Bldg, Wichita, Kansas.

IND. TERR. ILL. OIL CO.
Rose Bryant No. 9-A

SEC. 25 T. 20 R. 11W.
Cen NL NW $\frac{1}{4}$

Total Depth. 3264
Comm. 7-5-38 Comp. 7-30-38
Shot or Treated.
Contractor. Glenn Drlg. Co.
Issued. 10-29-38

County. Barton.



Rotary and Cable.

CASING.

103/4" 182'
7" 3248'

Elevation.

Production. Pot. 2429 B.

Figures Indicate Bottom of Formations.

collar	7	lime white hard	2670
water sand brown soft	72	lime grey hard	2707
sticky shale blue soft	182	lime white soft	2718
drilled 6' cement	184	lime wh hard	2724
shale and shells red soft	1060	lime wh mod	2738
salt and shale white and red		lime white hard	2762
soft	1260	shale blue soft	2780
broken sand white mod and shells		broken lime and shale	
and shale grey hd	1375	wh and blue mod	
shale and shells grey and		to hard	2818
white soft	1405	lime wh mod to	
broken lime wh hard	1435	hard	2860
shale and shells grey wh and		shale and lime blue wh	
soft	1515	mod	2875
shale and lime shells blue		shale blue grey soft with	
and mod	1659	lime shells wh mod	2974
sdv lime shells white mod hd	1686	broken lime wh mod with	
lime wh mod hard	1744	blue shale	2986
shale and lime shells blue and		lime wh and light brown	
wh mod	1800	hard with streaks	
shale blue soft	1815	blue shale hard	3028
shale lime shells blue wh		lime grey and wh mod	
mod hard	1854	shale breaks blue	3085
lime broken wh mod with blue		lime grey wh with broken	
shale mod	1980	blue shale	3164
broken lime wh mod hard	2010	lime light brown to	
sdv lime wh hard	2036	white mod hard	3200
lime	2060	lime light brown to	
broken lime white mod and		wh soft	3209
shale grey hd	2080	lime grey wh mod hard	
shale grey soft	2105	and blue shale	
broken lime wh hard and		mod hard	3222
shale blue grey	2135	lime and shale breaks wh	
broken lime wh mod shale and		mod	3254
grey soft	2330	3254 corrected to 3249'9"	
lime wh mod	2364	lime grey soft	3251
lime white mod hard	2410	lime wh mod <u>oil</u>	3253
lime wh and blue shale mod		lime wh mod	3256
and hard	2451	lime wh soft	3259
shale blue soft lime shells		increase in oil	
white hard	2480	swabbed 312 bbls in 6 $\frac{1}{2}$ hours	
lime white hard	2510	lime grey soft	3262
broken lime white hard and		lime grey hard	3264
blue shale	2527		
broken lime wh mod	2535	Total Depth.	
blue and grey shale mod			
wh lime hd	2607		