

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

THE TEXAS COMPANY.
 A. Dees No. 5

SEC. 23 T. 17 R. 9W.
 NW NE NW
 330' fr N & W. Lines E $\frac{1}{2}$ NW $\frac{1}{4}$

Total Depth. 3172'
 Comm. 9-17-35 Comp. 10-8-35
 Shot or Treated.
 Contractor. Parker Drilling Co.
 Issued. 10-23-35.

OCT 26 1935

County. Ellsworth.

Rotary 0 to 3165
 Cable 3165-3172'



CASING.

15 $\frac{1}{2}$ " 207' 65/8" 3160'

Elevation.

Production. 1743 B. after acid.

Figures Indicate Bottom of Formations.

soil	38	lime soft	2875
sandstone soft	207	lime hard	2939
shells soft	210	shale med	2945
sand white soft	220	lime hard	3025
shale and shells med	865	lime soft	3032
shale med	915	lime hard	3125
salt and shale med	1055	broken lime hard	3127
shale med	1180	broken lime med	3137
broken lime med	1230	shale hard	3140
shale med	1320	lime hard	3145
lime brown hard	1345	shale hard	3155
shale med	1415	lime	3161
lime hard	1440	oil sand	3172
shale lime and shells med	1515	Total Depth.	
lime hard	1560		
shale hard	1580	Test before acid	475 bbls.,
lime hard	1620	Test after acid	1743 bbls.,
shale and shells med	1750		
shale med	1780		
lime hard	1810		
shale med	1870		
lime hard	1880		
broken lime med	1930		
shale med	1980		
broken lime med	2020		
shale and shells med	2150		
lime hard	2170		
shell hard	22 00		
lime hard	2250		
shale and shells hard	2270		
shale hard	2375		
lime hard	2410		
shale med	2460		
broken lime med	2490		
lime hard	2725		
broken lime hard	2730		
shale med	2798		
lime hard	2870		