

5-32-1W

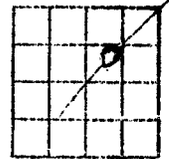
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY  
412 Union National Bk. Bldg. Wichita, Kansas

Company - THE TEXAS COMPANY  
Farm - E. Carr No. 8

SEC. 5 T. 32 R. 1W  
NE SW NE

Total Depth. 3706'  
Comm. 6-26-47 Comp. 7-31-47  
Shot or Treated.  
Contractor. Wakefield Drilling Co.  
Issued. 8-14-48

County. Sumner  
KANSAS



CASING:  
10-3/4" 32.75' Cem. w/240 sx  
7" 3532' Cem. w/175 sx  
5-1/2" 3691'

Elevation. 1226 feet.

Production. Dry

Figures indicate Bottom of Formations.

sand	40	Tops:	
shale & shells	294	Lansing	2660'
salt & shale	337	Stalnaker	2685'
lime anhydrite	344	Kansas City	3025'
shale & shells	400	Mississippi	3647'
lime & shale brks	500		
shale & shells	539	7-19-47	Slight show oil at 3865
lime & shale	700	7-22-47	Perf. from 3642- to 3689.
lime brkn	780	7-23-47	Acidized w/3000 gal. Max
lime sdy	820		Pressure 800#, pressure broke in
lime	900		10 minutes.
lime & shale	975	7-24-47	Swabbed 24 hours, lacked 10
lime	1010		bbls recovering load.
lime & shale	1032	7-25-47	Dumped water & swabbed, showed
lime & shale strks	1165		small amount of oil and gas.
shale	1187	7-29-47	Hole caving. Set Calseal plug
shale & shells	1585		from 3631 to 3642' w/30 sx cement.
lime	1597	7-31-47	Tested 25 gal water & 1 gal
shale	1620		oil per hour w/trace of gas.
lime	1685	7-14-48	Plugged and abandoned.
lime & shale	1720		Plugged w/10 sx cement from 3706-3641.
shale & shells	1795	"	w/mud from 3641-350
lime & shale	1970	"	w/15 sx cement from 350-340
lime	1995	"	w/mud from 340-20
lime sft shells	2102	"	w/10 sx cement from 20 to top.
sand & lime	2110		Steel cap welded on top of casing.
lime hrd	2162		
lime brkn	2129	lime brkn	3218
lime & shale	2395	lime	3313
shale sdy	2405	sft gy shale	3332
shale & lime	2415	lime & shale	3336
lime brkn	2575	lime	3381
shale & shells	2656	lime & shale	3486
shale	2683	Lime brwn hrd	3503
sand & shale strks	2781	lime brkn	3546
shale	2790	shale	3606
shale & shells	3000	lime	3612
shale	3026	chert	3618
K.C. lime	3084	lime	3631
lime	3132	Miss. lime	3706
lime hrd	3164	Total Depth	