

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

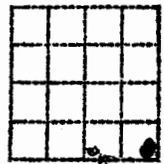
30-17-5E

Company - AMFA OIL CO.
Farm - C. A. Nelson No. 1

SEC. 30 T. 17 R. 5 E
SEc SE

Total Depth. 2306¹/₂'
Comm. 7-29-45 Comp. 9-6-45
Shot or Treated.
Contractor. Slusser Drlg. Co.
Issued. 10-20-45

County. Morris
KANSAS



CASING:

12" 174' 6" 1915'
10" 1005' P Reamed to 1960' P
8" 1428' P 5" 2290'

Elevation. _____

Production. Est. 100 B.

Figures Indicate Bottom of Formations.

cellar	6	shale	1020	shale	2288
yellow clay	10	lime	1025	chat	2306 ¹ / ₂
gyp rock	20	shale	1030	Total Depth.	
shale	70	lime	1040		
gravel	75	shale	1045	3 BW 75'	
red rock	90	lime	1055	HFW 170'	
yellow clay	105	shale	1170	2 BW 270'	
lime	110	lime	1180	4 BW 750'	
yellow clay	115	shale	1240	2 BW 940'	
shale	125	lime	1250	6 BW 1310'	
lime	127	shale	1255	4 BW 1885'	
shale	160	lime	1275		
lime	170	shale	1280		
shale	195	lime	1285		
lime	270	shale	1295		
shale	280	sand	1310		
red rock	290	shale	1335		
lime	300	lime	1355		
shale	325	shale	1360		
lime	335	lime	1365		
shale	340	shale	1370		
lime	350	lime	1380		
shale	360	shale	1425		
lime	385	lime	1430		
shale	390	shale	1435		
lime	410	lime	1460		
shale	420	shale	1475		
lime	425	lime	1505		
shale	430	shale	1535		
lime	445	lime	1580		
shale	450	shale	1695		
lime	500	lime	1700		
shale	520	shale	1720		
red rock	540	lime	1725		
lime	560	shale	1770		
shale	570	lime	1805		
lime	580	shale	1810		
shale	610	lime	1855		
lime	620	shale	1860		
shale	640	lime	1955		
lime	655	shale	1960		
shale	715	lime	1980		
red rock	720	shale	1985		
shale	740	lime	2000		
lime	745	shale	2005		
shale	750	lime	2055		
sand	755	shale	2075		
lime	760	lime	2115		
shale	815	shale	2120		
lime	825	lime	2125		
shale	885	shale	2145		
lime	895	lime	2165		
shale	940	shale	2195		
lime	955	lime	2200		
shale	975	shale	2215		
lime	980	lime	2225		
shale	985	shale	2247		
lime	1000	lime	2260		
shale	1005	shale	2273		
lime	1010	lime	2280		