

WELL LOG BUREAU KANSAS GEOLOGICAL SOCIETY
508 East Murdock, Wichita, Kansas

Company - JOHN P. GATY
Farm - Timmerkamp

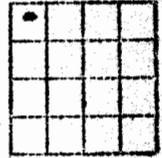
No. 1

SEC. 8 T. 26 R. 2E
CNL NW NW

Total Depth. 3021
Comm. 1-11-47 Comp. 3-5-49
Shot or Treated.
Contractor. Max Howell
Issued. 1-28-50

County. Sedgwick

KANSAS



Elevation. _____

Production. 100 bbls., initial

CASING:

12 1/2" 980' 8" 2606'
10" 1635' 7" 3004'

Figures Indicate Bottom of Formations.

cellar	8	shale	1065	lime	1950
clay yellow	30	lime	1070	shale	1955
shale	55	shale	1095	lime	1990
red rock	60	lime	1100	shale	1995
shale	135	red rock	1105	lime	2000
shale sdy	145	lime	1110	shale	2010
shale	170	shale	1120	lime	2030
lime	165	lime	1125	shale	2045
shale	225	shale	1150	lime	2055
lime	230	lime	1155	shale	2190
shale	240	shale	1175	lime	2200
lime	260	red rock	1180	shale	2225
shale	270	shale sdy	1200	lime	2245
lime	295	lime	1205	shale	2340
shale	320	shale	1230	lime	2405
lime	345	lime	1235	shale	2410
shale	365	shale	1265	lime	2425
red rock	370	lime	1280	lime hrd	2440
lime	375	shale	1285	lime	2500
shale	395	lime	1295	shale	2525
lime	415	shale	1330	shale, shells	2535
shale	420	lime wht, hrd	1340	shale	2562
red rock	425	lime	1355	lime	2567
shale	440	shale	1360	shale	2577
lime	520	lime shells	1370	lime	2675
shale	525	lime	1375	shale	2680
lime	530	shale, lime	1405	lime	2732
shale	540	lime	1420	shale	2790
lime	550	shale	1435	lime	2805
shale	560	lime	1440	shale	2820
lime	590	shale	1455	lime	2830
shale	610	lime	1460	shale	2857
lime	685	shale	1515	lime brkn	2870
shale	695	lime	1525	lime, shale	2890
red rock	700	shale	1530	shale	2900
lime	710	lime	1570	lime	2920
shale	720	shale	1575	shale	2930
lime	725	lime	1580	lime shells	2950
shale	730	shale	1610	shale, shells	2960
lime	740	shale sdy	1632	lime	2980
shale	750	shale	1645	shale	2985
lime, shale	785	lime	1685	lime, shale	2993
shale, shells	790	shale	1720	shale	3010
lime	800	lime	1740	shale sdy	3014
shale	825	lime sdy	1745	VC shale, shells	3018
lime	840	lime	1750	oil sand	3021
lime, shale	880	shale blk	1755	Total depth	
lime	890	lime	1760	Tops:	
shale	895	shale	1765	K. C. limestone	2561
lime	905	lime	1780	Basal Penn. sandstone	3018
shale	910	shale	1805	Water Record:	
lime	920	lime	1820	4BWP 135-45	
shale	930	shale	1830	1 " 930-40	
shale sdy	940	lime	1850	7 " 1190-1200	
lime	995	shale	1855	7 " 1612-20	
shale	1010	lime	1895	HFV 1620-20	
lime hrd	1020	shale	1900		
shale	1035	lime	1935		
lime	1040	lime sdy	1940		