

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

DEEPENING RECORD

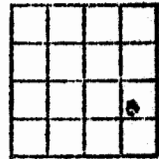
Company - JOHN P. GATY  
 Farm - Phillips

No. 2

SEC. 8 T. 26 R. 2E  
 SW NE SE  
 100' N of regular loc.

Total Depth. 2985  
 Comm. 5-14-49 Comp. 8-24-49  
 Shot or Treated. 5000 acid  
 Contractor. Max Howell  
 Issued. 9-16-50

County. Sedgwick  
 KANSAS



CASING:

15" 87'  
 10" 1560'  
 7" 2503'

Elevation. \_\_\_\_\_

Production. 25 bbls. Init. Pot.

Figures Indicate Bottom of Formations.

cellar	8	red rock	1035	lime	1800
clay	15	lime	1040	lime hrd	1825
shale, shells	20	shale	1050	lime	1840
shale	70	lime	1053	shale	1847
shale sdy	75	red rock	1056	lime hrd	1850
lime	80	lime	1060	lime	1890
shale	135	shale	1070	shale	1895
lime	160	red rock	1075	lime	1930
shale	165	lime	1085	shale, shells	1950
lime	195	shale	1095	lime	1970
shale	200	shale, shells	1108	shale	1980
lime	225	red rock	1111	lime hrd	1990
lime, shale	250	shale	1120	shale	2015
shale	255	lime sdy	1130	lime sdy	2025
lime	275	lime hrd	1135	shale	2075
shale	280	shale	1160	shale sdy	2085
lime	290	lime	1165	shale	2125
shale	335	shale	1195	lime	2140
lime	340	lime hrd	1200	shale	2175
shale	365	shale	1215	lime	2205
red rock	370	lime hrd	1223	shale	2295
lime	395	shale	1255	lime	2375
shale	410	lime	1270	shale drk	2385
lime	510	shale	1275	lime	2422
shale	535	lime	1280	shale	2483
lime	560	lime shells, shale	1305	lime	2504
shale sdy	605	lime	1320	2504=2511 Sand line Meas.	
lime	610	shale	1325	lime	2512
shale	620	lime	1335	shale	2514
red rock	625	shale	1340	lime	2517
lime	635	lime	1355	Total depth	
shale, shells	655	shale	1365		
lime	665	lime	1370	Tops:	
shale	675	shale, shells	1380	Kansas City	2490 Corr.
lime	680	shale	1395		
shale	690	lime	1405	5000 acid.	
lime	715	shale	1445	WATER RECORD:	
shale	720	lime	1515	Water @ 70'	
lime	740	shale	1535	1BWPH 630'	
shale	780	lime sdy	1545	2BWPH 1120-30	
lime	795	sand	1560	HFV 1545-60	
shale, lime	835	shale	1567	1/2 BWPH 2235-40	
shale	845	lime	1570	<u>DEEPENING RECORD:</u>	
lime	855	shale	1580	Company: J. P. Gaty	
shale	870	lime	1625	Comm: 1-14-50, Comp: 2-18-50	
lime	890	shale	1653	Prod: Dry	
shale	895	lime	1672	lime	2514-98
lime	920	shale	1680	shale	2602
shale	925	lime	1695	lime	2613
lime	930	shale	1705	shale, lime shells	2926
shale	940	lime	1715	shale, V. C.	2942
lime	945	shale	1740	sand Show Green Oil	2943
lime hrd	960	lime	1755	shale wht, V. C.	2982
shale	995	shale	1765	sand Burgess HFV	2985
lime	1000	lime	1775	Total depth	
shale	1025	shale	1780		
lime	1030	shale, shells	1790		