

29-26-2E

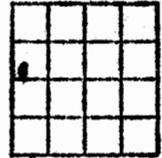
WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
Wichita, Kansas

Company - JOHN P. GATY
Farm - Sample No. 3

SEC. 29 T. 26 R. 2E
SW SW NW

Total Depth. 2951
Comm. 6-2-49 Comp. 6-30-49
Shot or Treated.
Contractor.
Issued. 8-20-49

County. Sedgwick
KANSAS



CASING:
13" 860' 7" 2605'
10" 1565' 5" 2945'
8" 2515'

1376 (m)
Elevation. 1572 (and)

Production. 99 bbls.

Figures Indicate Bottom of Formations.

collar	8	sand	1155	lime	2865
clay	15	lime	1175	shale	2875
shale	95	shale	1255	lime	2882
lime	110	lime	1290	shale	2910
shale	120	shale	1310	shale, shells	2930
lime	125	lime	1325	shale	2944
shale	130	shale	1330	sand	2949
lime	135	lime	1355	sand ?	2951
shale	145	shale	1425	Total depth	
lime	155	lime	1430		
shale	165	sand	1448	Tops:	
lime	190	lime	1500	Kansas City	2500
shale	195	shale	1530		
lime	200	lime	1535	WATER RECORD:	
shale, shells	255	sand	1565	3BWP 1110'	
lime	265	lime	1630	15 BWP 1445'	
shale	290	shale	1655	4BWP 2280-2290	
red rock	295	lime	1680	7BWP 2335	
shale	320	shale	1690	HFW 2580-2590.	
lime	345	lime	1710		
shale	360	shale	1714		
red rock	365	lime	1720		
shale	375	shale	1765		
lime	420	lime	1775		
shale	430	shale	1780		
lime	510	lime	1825		
shale	520	shale	1875		
shale, shells	550	lime	1885		
shale	555	shale	1900		
lime	560	lime	1940		
shale	565	shale	1965		
lime	575	lime	1975		
shale	580	shale	1990		
lime	605	lime	2000		
shale	610	shale	2140		
red rock	615	lime	2160		
lime	625	shale	2170		
shale	650	lime	2205		
lime	655	shale	2210		
shale	685	lime	2215		
lime	705	shale	2235		
shale	740	lime	2305		
lime	755	shale	2325		
shale	775	lime	2380		
lime	785	shale	2385		
shale	795	lime	2420		
lime	815	shale	2500		
shale	830	lime	2530		
lime	875	shale	2535		
shale	935	lime	2618		
lime	940	shale	2623		
shale	985	lime	2670		
lime	990	shale	2730		
shale	1020	lime	2745		
red rock	1025	shale	2760		
shale	1095	lime	2780		
lime	1100	shale	2795		
		lime	2865		