

KANSAS WELL LOG BUREAU --- KANSAS GEOLOGICAL SOCIETY
508 EAST MURDOCK - WICHITA, KANSAS

COMPANY THE BLACK SUPPLY CO.

SEC. 19 T. 26 R. 2E

FARM Tjaden

NO. 1

LOC. SE SE NE

TOTAL DEPTH 2985

COMM. 3-7-51

COMP. 4-7-51

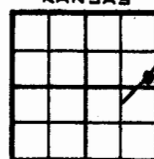
SHOT OR TREATED

CONTRACTOR

ISSUED 6-16-51

COUNTY Sedgwick

KANSAS



CASING

13 3/8" 930'

10" 1595'

8" 2590'

7" 2675'

ELEVATION 1390 DF

PRODUCTION Dry

FIGURES INDICATE BOTTOM OF FORMATIONS

cellar	10	lime	1240	shale	2410
clay	25	shale	1245	lime	2480
shale	105	lime	1250	shale	2509
lime	125	shale	1270	K.C. lime	2525
shale	170	lime	1300	lime	2615
lime	180	shale	1320	blk shale	2620
shale	185	lime	1335	blk lime	2625
lime	200	shale	1340	lime	2675
shale	215	lime	1350	shale	2735
lime	230	shale	1355	lime	2755
shale	255	lime	1370	shale	2770
lime	265	shale	1430	lime & shale	2805
shale	285	lime	1445	lime	2830
lime	300	shale	1475	shale & shells	2870
red rock	305	lime	1515	shells	2895
shale	330	lime & shale	1560	shale & shells	2935
lime	340	shale	1565	shale	2965
shale	350	sand	1580	lime	2975
lime	365	lime	1590	red rock	2980
shale	390	shale	1605	chat	2985
lime	410	lime	1630	Total Depth	
shale	425	shale	1675		
lime broken	445	lime	1700	Tops:	
shale	455	shale	1705	Lansing	2185
lime	470	lime	1715	Kansas City	2509
shale	565	shale	1720		
lime	605	lime	1740	WATER RECORD	
shale	610	shale	1765	1 bailer 875-885	
red rock	615	lime	1780	HFW 1565-1585	
shale	685	shale	1785	1 bailer 1960-1970	
lime	715	lime	1840	HFW 2568-80	
shale	725	shale	1845		
lime	760	lime	1850		
shale	780	shale	1860		
lime	785	lime	1870		
shale	840	lime	1905		
lime	860	shale	1910		
shells	875	shale & shells	1960		
sand	885	sandy shale	1970		
lime	917	lime & shale	1995		
shale	930	shale	2015		
lime	940	lime	2030		
shale	955	shale	2150		
lime	965	lime	2160		
shale	1045	shale	2185		
red rock	1055	lime	2225		
shale	1060	shale	2265		
lime	1065	lime	2325		
shale	1090	shale	2340		
lime	1100	lime	2375		
shale	1230	sandy shale	2390		