

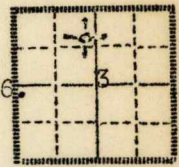
WELL LOG BUREAU, KANSAS GEOLOGICAL SOCIETY  
UNION NATIONAL BANK BLDG., WICHITA, KANSAS

CASING RECORD

LOCATION SE NE NW

SEC 3 T 28R 6 E

10" 1610 FARM Kramer Estate NO. 2 COUNTY Butler  
20" 8 1-4 2260 COMPANY Allison & Fitzwilliam  
15 1-2 20 6 5-8 3125 CONTRACTOR Allison & Fitzwilliam  
12 1-2 10 15 5 3-16 COMMENCED May 20, 1926. COMPLETED June 22, 1926  
TOTAL DEPTH 3143' SHOT QUARTS BETWEEN



CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO Allison & Fitzwilliam  
Wichita, Kansas. ELEVATION 1409  
FIGURES INDICATE BOTTOM OF FORMATIONS. INITIAL PRODUCTION Dry  
REMARKS 1/15/27.

Formation	Depth	Formation	Depth
lime	15	white shale	1270
yellow clay	20	white lime 2 BWPH in lime	1300
lime	50	shale 1270-1300	1340
sandy lime	70	lime	1345
blue slate	80	shale	1365
lime	95	lime	1380
red rock	100	shale	1390
shale	120	lime	1415
lime	170	shale	1455
slate	200	lime	1520
slate	220	shale	1525
lime	260	lime	1545
slate	290	shale	1558
lime	320	lime	1563
slate	350	shale	1720
lime shells & shale	540	lime	1740
blue shale	570	white shale	1805
red rock	580	lime (4 BW 1855')	1925
lime	584	shale	1935
blue shale	600	lime (5 BW 1975')	1982
red rock	608	blue shale	2105
blue shale	630	lime	2255
lime	635	slate	2260
shale	650	lime	2335
red rock	655	dark shale (Hole caving)	2440
blue shale	710	lime	2460
shale	760	blue shale	2472
white lime	765	lime	2480
blue shale	778	shale	2545
white lime	782	lime	2575
shale	787	blue shale	2696
lime	820	red rock	2700
shale	830	blue shale (2785-bad cave)	2800
white lime (4 BWPH 865')	875	Miss. lime (Hole caving)	3058
blue shale	880	black shale (2800')	3123
white lime	895	lime (HFW black sulphur)	3128
red rock	910	sand (water 3125')	3133
sandy shale	965	green shale	3136
lime	970	sand	3139
shale	990	sand ~ very little lime	3143
lime (HFW 1005')	1000		
water sand	1012	TOTAL DEPTH	3143'
shale	1015		
lime (Hole caving 1045')	1045		
white shale	1055		
white lime	1060		
shale	1115		
lime	1155		
shale	1165		
lime	1195		
shale	1215		
lime white	1240		
white shale	1245		
white lime	1250		