

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

CASING RECORD

LOCATION SE SW

27130

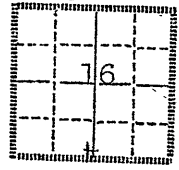
SEC 16 T24 R 10E.

20" 10" 1150
 15 1-2 8 1-4 1684
 12 1-2 195 6 5-8
 5 3-16
 TOTAL DEPTH

FARM Matthews
 COMPANY

NO. 1 COUNTY Greenwood.

CONTRACTOR M.R. Buck. Drilling Contractor.
 COMMENCED Aug 17, 1926 COMPLETED 9-16-26
 SHOT QUARTS BETWEEN



CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO

FIGURES INDICATE BOTTOM OF FORMATIONS.
 REMARKS 3-19-27

ELEVATION
 INITIAL PRODUCTION

Formation	Depth	Formation	Depth.
soil	16	shale sdy light	1065
lime grey	22	shale	1090
shale grey	32	lime hard	1100
lime hard white	45	sand	1135HFW
shale soft blue	50	shale blue	1145
mud soft blue	55	lime	1150
lime hard grey	60	sdv	1190
mud soft blue	80	shale blue hard	1200
lime hard white	90	lime hard grey	1260
shale blk	105	shale blue	1268
sand	115	lime hard white	1365
shale blk	125	shale blue	1370
sand	155	shale light	1480
sand soft light	180	shale muddy	1500
shale soft blk	210	lime hard	1530
sdv shale	215	shale hard	1540
lime shale	250	lime hard	1635
lime	265	shale	1640
blue shale	280	lime hard	1655
shale soft white	290	shale dark	1657
lime hard grey	315	lime	1670
shale white	335	shale	1675
shale dark	350	lime	1680
lime	355	shale soft light	1815
shale	400	lime hard	1820
lime	410	shale	1830
shale	440	lime hard	1870
lime	445	shale light	1900
shale	455	lime hard	1910
lime	460	shale soft light	1930
shale soft blue	505	lime hard	1945
lime hard grey	510	shale soft	1950
shale soft white	520	lime	1975
lime hard	530	shale soft light	2015
shale	535	lime hard	2020
lime	545	shale soft light	2075
shale	550	shale blue	2090
lime	580	shale soft light	2120
shale	585	shale soft dark	2175
sand soft light	590	shale soft dark	2287
3BW 585		lime	2312
shale soft dark	620	Top of lime Miss.	
lime hard grey	645	HFW	2287
shale soft white	650	T.D.	2312
lime	655		
shale	660		
lime	665		
shale	675		
lime	685		
shale	695		
lime hard grey	725		
shale soft white	730		
lime hard grey	740		
shale soft dark	755		
lime hard light	775		
shale soft dark	820		
lime hard white	840		
shale soft dark	845		
shale light	855		
lime hard white	885		
shale soft dark	900		
lime hard white	935		
shale sdy light	1005		