

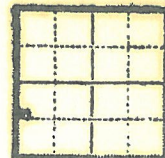
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY

UNION NATIONAL BANK BLDG WICHITA, KANSAS

Location C WL W/2 SW/4 Sec. 10 T. 31 R. 10E.
260' E & 125' S of NW cor Lot 1 Hankinson's Addition.

Casing Record (Moline Townsite) County Elk

10" 568 Farm- T. S. Richardson No. 1
20" 8 1/4" 1325 Company- Union Gas Corporation.
15 1/2" 65/8" 2008 Contr.- Walter Hicks.
12 1/2" 14 53/16" Comm.- 5/5/1928. Comp.- 5/28/1928.
Total Depth 2008' 8" Shot Quarts Between



Correspondence Regarding This Well Should Be Referred to Elevation Initial Production 75 bbls.
Figures Indicate Bottom of Formations.
Date Issued. 8/11/1928.

Formation	Depth	Formation	Depth
soil	4	lime	1034
clay	8	shale	1040
gravel	10	lime	1044
lime	30	shale	1128
shale	32	lime	1132
lime	37	shale	1150
shale	40	S. L. M.	1160'
lime	47	sand gas	1182
shale	51	Show of gas 1150-1160'	
lime	72	25,000 cu. ft.	
shale	78	shale	1187
lime	84	lime	1194
shale	87	shale	1196
lime	90	lime	1199
shale black	100	shale	1208
red bed	110	lime	1220
lime	112	shale	1255
shale	122	lime	1300
red rock	129	shale	1315
shale	139	lime	1327
lime	140	sand	1337
shale	142	Show of oil & gas 1327-37'	
lime	143	lime light	1362
shale	195	shale black	1367
red rock	200	lime	1415
shale light	265	Water 1400 1 1/2 blr. PH	
shale drk	290	shale	1425
sand	297	lime	1435
shale	345	shale	1455
sandy lime	363	sandy lime	1487
shale	385	Water 1495' 3 1/2 blrs. per hr.	
red bed	390	shale	1512
shale white	395	lime	1540
Water 395-411'		shale	1555
sand 3 blrs. per hr.	411	sand	1575
shale	453	shale	1612
red bed	462	lime	1640
shale	468	shale	1641
sand	480	lime	1649
shale	485	shale black	1654
lime	501	shale white	1661
shale	516	light show oil 1661-1670'	
Water 516-566 12 blrs. PH		lime Oswego	1686
sand & shale	566	shale drk	1693
shale	653	lime	1702
lime	660	shale drk	1760
shale	715	lime	1762
lime	717	shale light	1927
shale sandy	786	1st show oil 1986'	
shale light	796	red bed	1945
shale drk	825	Small show gas 2006'	
lime	937	shale	1979
shale	945	lime sand	2008' 8".
lime	968	anchor packer to 1966'	
shale	1025		
		Total Depth	2008' 8".