

Plotted

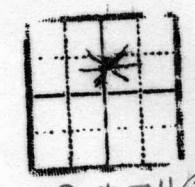
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY

UNION NATIONAL BANK BLDG, WICHITA, KANSAS

Plotted RS.

Location NWc SW NE Sec. 27 T.10 R.25E
1470' N of CL of Reimer road 120'E of Cen Line
of Clark road. County Wyandotte

Casing Record. Farm. U.P. No. 16
10" Company The Kansas City Ind. Land Co.
20" 8 1/4" 124' 3" Contr.
15 1/2" 65/8" Comm. 7-22-29 Comp. 7-25-29
12 1/2" 53/16 Shot Quarts Between
Total Depth. 385
Correspondence Regarding This Well Should Be Referred To.



Elevation Est 746
Initial Production 1,130,000 Gas.

Figures Indicate Bottom of Formations.
Date Issued 7-19-30

Formation	Depth	Formation	Depth.
sdv soil	15	slate blk	285
fine river sand	55	limey shale	292
coarse gravel	108	sdv lime	295
shale grey	113	shale light	305
white sand rock	120	sand	309
dark limey shale	135	sdv shale	330
lime	139	dark limey shale	340
limey shale	150	dark blue shale	350
red rock	155	dark limey shale almost blk	361
grey limey shale	170		381
sdv shale	175	gas sand	385
sandgrey	195	shale dark	
oil sand	205		
showing of oil		Total Depth.	
lime grey	210		
limey shale	217	Sand Gas gauges 1,090,000'	
lime grey	220	top Gas gauges 40,000'	
grey sand	223		
bubble of gas.		Pressure 1" pipe 120 lbs.,	
shale light	230	Perforations 365	
shale darkgrey	235	sack wave catcher 355	
trace of coal bullble of gas.		wall packer 319	
lime brown - top 235	238	cup packer 250.	
shale grey	240		
lime brown	244		
shelly lime	250		
shale dark	267		
lime dark -	270		
slate dark	274		
hit gas at 274 40,000			

32' sand-

37'

44'

ad R

27-10-25 E

Log From Gas Well, The Kansas City Industrial Land Company,
Fairfax Industrial District, Kansas City, Kansas.

4110 f SL
25204 E

Well No. 16.

<u>Thickness of strata</u>	<u>Name of rock</u>	<u>Total depth</u>	
15'	Sandy soil	0' to 015'	
40'	Fine river sand	15' " 055'	
53'	Coarse gravel	55' " 108'	
5'	Gray shale	108' " 113'	
7'	White sand rock	113' " 120'	Set 124'-3" 3/4" casing
15'	Dark limey shale	120' " 135'	
4'	Lime	135' " 139'	
11'	Limey shale	139' " 150'	
5'	Red rock	150' " 155'	
15'	Gray limey shale	155' " 170'	
5'	Sandy shale	170' " 175'	
20'	Gray sand	175' " 195'	
10'	Oil sand	195' " 205'	Showing of oil
5'	Gray lime	205' " 210'	
7'	Limey shale	210' " 217'	
3'	Gray lime	217' " 220'	
3'	Gray sand	220' " 223'	Bubble of gas
7'	Light shale	223' " 230'	
5'	Dark gray shale	230' " 235'	Trace of coal, bubble of gas
3'	Brown lime	235' " 238'	
2'	Gray shale	238' " 240'	
4'	Brown lime	240' " 244'	
6'	Shelley lime	244' " 250'	
17'	Dark shale	250' " 267'	
3'	Dark lime	267' " 270'	
4'	Dark slate	270' " 274'	Hit gas at 274' 40,000
11'	Black slate	274' " 285'	
7'	Limey shale	285' " 292'	
3'	Sandy lime	292' " 295'	
10'	Light shale	295' " 305'	
4'	Sand	305' " 309'	
21'	Sandy shale	309' " 330'	
10'	Dark limey shale	330' " 340'	
10'	Dark blue shale	340' " 350'	
11'	Dark limey shale, almost black	350' " 361'	
20'	Gas sand	361' " 381'	
4'	Dark shale	381' " 385'	

746
257
477

Location 1470 feet north of center line of Reimer
Road, 120 feet east of center line of Clark Road.

Sand gas gauges 1,070,000'
Top " " 40,000'

Elevation top of ground 332.5

Pressure 1" pipe 120 lbs

Perforations 365'
Sack save catcher 355'
Wall packer 319'
Cup packer 250'

568-