

27-10-258

Plotted

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY

Plotted R.S.

UNION NATIONAL BANK BLDG, WICHITA, KANSAS

Location SE NW NW

Sec. 27 T 10 R. 25E

Casing Record

County - Wyandotte.

20" 10"
15 1/8" 8 1/4"
12 1/2" 6 5/8"
Total Depth 387

Farm - U.P.

No. 10

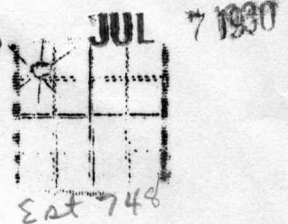
Company - Kansas City Industrial Land Co.

Contr. -

Comm. - 9-8-29

Comp. - 9-25-29

Shot Quarts Between
Correspondence Regarding This Well Should Be Referred to



Figures Indicate Bottom of Formations.
Date Issued. 7-5-30

Initial Production
666,120 cu ft gas

Formation	Depth.
sdv shale	16
sand	122
8" Casing 123.	
shale blk	175
sdv shale	199
lime	204
sdv shale	215
shale	227
Lignite coal gas	228
shale blk	230
lime blk	237
sand blk	245
shale blk	265
lime blk	268
slate blk	271
100,000 gas	
lime blk	275
lime blk and shale	308
sand	320
shale blk	356
shale blk	361
shale	369
gas sand	383
shale blk	387
Total Depth.	387.

Barre
36'
Let.

GFR

27-10-25E
4560' SLINE
11 20 W"

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

Well No. 10.

<u>Thickness of strata</u>	<u>Name of rock</u>	<u>Total depth</u>	
16'	Sandy soil	0' to 16'	
47'	Fine sand	16' " 63'	
45'	Coarse sand	63' " 108'	
14'	Water sandstone	108' " 122'	Fresh water
53'	Dark gray shale	122' " 175'	Set 123' 8" casing
24'	Light sandy shale	175' " 199'	
5'	Gray lime	199' " 204'	
11'	Sandy shale	204' " 215'	
12'	Light shale	215' " 227'	
1'	Lignite & coal	227' " 228'	Bubble of gas
2'	Dark shale	228' " 230'	
7'	Brown lime	230' " 237'	
8'	Dark sand	237' " 245'	Little gas
20'	Dark shale	245' " 265'	
3'	Dark lime	265' " 268'	Set cup packer at 266'
3'	Black slate	268' " 271'	Good gas showing may
4'	Black lime	271' " 275'	be 100,000 cu. ft.
32'	Dark limey shale	275' " 308'	
12'	Sand	308' " 320'	More gas. When drilled
36'	Dark shale	320' " 356'	first 3 feet of this sand gas flow increased but did not increase when drilled the balance.
5'	Black shale	356' " 361'	Well not making enough
8'	Gray shale	361' " 369'	water to drill with.
14'	Gas sand	369' " 383'	had to put in as much
5'	Dark shale	383' " 387'	water as when first hit shale after casing at 130'
			Bottom of wall packer 366'

748
263
483

110# Immediate pressure on sand gas.
90# " " " shale

Sand gas gauges 527,520 ft.
Shale " " 138,600 ft.
Total 666,120 ft.

Elevation top of ground 334.3

Location Main Levee station
85 + 96.5 74' Right.

413.5
747.8

560-