

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY

UNION NATIONAL BANK BLDG WICHITA, KANSAS.

27-10-25E Plotted

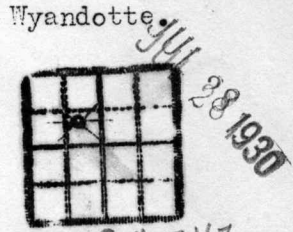
R.S.

Location NW NW SE NW. 1302.26' East of Cen of Hallock Road. 1361.5' North Sec. 27 T. 10 R. 25E.

Casing Record of center line of Reimer Road.

County- Wyandotte

10" Farm- U. P. No. 18
 20" 8 1/2" 119 Company- Kansas City Industrial Land Co.
 15 3/8" 65/8" Contr.-
 12 3/4" 53/16" Comm.- 7/29/29 Comp.- 8/2/29.



Total Depth 385'. Shot Quarts Between
 Correspondence Regarding This Well Should Be Referred to

Elevation East 747

Figures Indicate Bottom of Formations.

Initial Production 527,000' Gas.

Date Issued. 7/26/1930.

Formation	Depth
sdv soil	12
fine river sand	50
coarse river sand	112
shale gray	115
fine gray sand	121
shale drk gray	140
shale lgt	155
shale drk showing red rock	160
shale green	165
limey sand showing of oil	182
sdv shale lgt	185
shale gray showing yellow	190
limey gray shale	200
lime gray	205
shale lgt	210
sand gray Bubble of gas	220
shale lgt	231
lime brown	239
limey shale	245
shale drk	255
lime	258
shale	260
shale black Little gas	265
shale drk	270
shale lgt	276
lime black	279
shale gray	290
shale black	295
shale gray	300
sdv shale lgt	305
sand gray	315
sdv shale lgt	320
shale gray	330
shale drk nearly blk	350
slate black	355
shale drk	363
sand gas Gas	377
shale drk	385
Total Depth	385'

Perforations 365'
 Wall Packer 336'
 Cup Packer 280'
 Perforations 300'

Location 1302.26'
 East of Cen of Hallock
 road. 1361.5' North
 of Cen Line of Reimer
 Road.

Top Gas 115,000
 Bottom Gas 412,000
 527,000 cu.
 ft Gas.

good gas

24' 24'

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

at R

27-10-25E
4000 ft. SL
13000 WL

Well No. 18.

<u>Thickness of strata</u>	<u>Name of rock</u>		
12'	Sandy soil	0'	to 12'
38'	Fine river sand	12'	" 50'
62'	Coarse river sand	50'	" 112'
3'	Gray shale	112'	" 115'
6'	Fine gray sand	115'	" 121'
19'	Dark gray shale	121'	" 140'
15'	Light shale	140'	" 155'
5'	Dark shale showing red rock	155'	" 160'
5'	Green shale	160'	" 165'
17'	Limey sand, showing of oil	165'	" 182'
3'	Light sandy shale	182'	" 185'
5'	Gray shale, showing yellow	185'	" 190'
10'	Limey gray shale	190'	" 200'
5'	Gray lime	200'	" 205'
5'	Light shale	205'	" 210'
10'	Gray sand	210'	" 220'
11'	Light shale	220'	" 231'
8'	Brown lime	231'	" 239'
6'	Limey shale	239'	" 245'
10'	Dark shale	245'	" 255'
3'	Lime	255'	" 258'
2'	Shale	258'	" 260'
5'	Black shale	260'	" 265'
5'	Dark shale	265'	" 270'
6'	Light shale	270'	" 276'
3'	Black lime	276'	" 279'
11'	Gray shale	279'	" 290'
5'	Black shale	290'	" 295'
5'	Gray shale	295'	" 300'
5'	Light sandy shale	300'	" 305'
10'	Gray sand	305'	" 315'
5'	Light sandy shale	315'	" 320'
10'	Gray shale	320'	" 330'
20'	Dark shale nearly blk	330'	" 350'
5'	Black slate	350'	" 355'
8'	Dark shale	355'	" 363'
14'	Sand gas	363'	" 377'
8'	Dark shale	377'	" 385'

Set 119' 8" casing

Bubble of gas

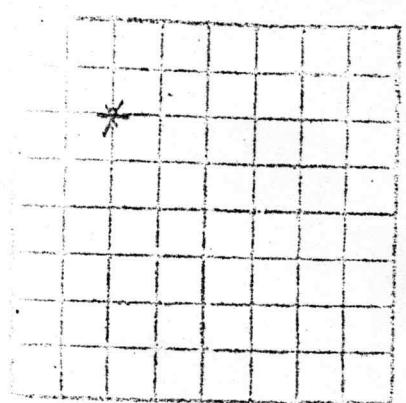
Little gas

Good gas

Gas

747
255
279

Company _____
Farm _____
27 T₁₀ R 25E
Well No. 18



Perforations 365'
wall packer 336'
Cup packer 280'
Perforations 300'

Top gas 115,000
Bottom " 412,000
527,000 cu ft.

Location 1302.26 feet east of
center of Hallock Road. 1361.5
feet north of center line of
Reimer Road.
Elevation top of ground 333.0

413.1
746.5