

WELL LOG BUREAU \* KANSAS GEOLOGICAL SOCIETY

Plotted  
R.S.

UNION NATIONAL BANK BLDG, WICHITA, KANSAS

NW NE SE NW  
Location 1542.75 'N of Cen of Reimer Road 25' west Sec. 27T. 10R. 25E.  
of tangent thro cen line of alley in blk 14  
Casing Record. County Wyandotte.

10" Farm U.P. No. 17  
20" 8 1/4" 108 Company. Kansas City Ind. Land Co.  
15 1/2" 65/8" Centr.  
12 1/2" 53/16" Comm. 7-25-29 Comp. 7-29-29  
Total Depth. 385 Shot Quarts Between  
Correspondence Regarding This Well Should Be Referred To.



Elevation Est 748'

Initial Production 444,000G.

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

Formation	Depth.
sd soil	15
fine river sand	40
coarse river sand	105
shale grey	108
fine sand	120
sand grey	140
light sdy shale	150
shale grey	160
lime grey	163
sd lime	178
oil sand	185
showing oil bubble of gas	
shelly lime and shale	200
lime grey	203
limey shale	209
sand	218
shale light	225
shale dark	231
lime brown	240
dark limey shale	250
shale dark	264
shale blk and slate	280
gas at 265 measured out	
dark limey shale	290
gas at 211 ceems about the same.	
blk limey shale	295
shale grey	300
sand grey	315
shale light grey	330
dark almost blk limey shale	345
lime blk and slate	350
shale dark grey	358
sand grey	375
good gas 358-368	
sd shale grey	380
shale blue	385
T.D.	

top gas 88,000 ft  
Bottom gas 356,000 ft.  
444,000 cu ft.  
Pressure 1" pipe 110 lbs.;  
" " 2" pipe 160 lbs.;  
set cup packer 250  
set wall packer 335-340

Fair gas.

Barrel  
33'  
44'

255

OK ✓ 27-10S-25E  
NW 1/4

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

Comp 7/23/1929  
4160 5 SL  
3210 " E

Well No. 17

Thickness of strata	Name of rock	Total Depth	
15'	Sandy soil	0' to 15'	
25'	Fine river sand	15' " 40'	
65'	Coarse river sand	40' " 105'	Set 108' 8 1/2" casing
3'	Gray shale	105' " 108'	
12'	Fine sand	108' " 120'	
20'	Gray sand	120' " 140'	
10'	Light sandy shale	140' " 150'	
10'	Gray shale	150' " 160'	
3'	Gray lime	160' " 163'	
15'	Sandy lime	163' " 178'	
7'	Oil sand	178' " 185'	Showing of oil bubble of gas.
15'	Shelley lime & shale	185' " 200'	
3'	Gray lime	200' " 203'	
6'	Limey shale	203' " 209'	
9'	Sand	209' " 218'	Fair gas
7'	Light shale	218' " 225'	
6'	Dark shale	225' " 231'	
9'	Brown lime	231' " 240'	
10'	Dark limey shale	240' " 250'	
31'	Dark shale	250' " 264'	261 261-264
16'	Black shale & slate	264' " 280'	Gas at 265' measured out
10'	Dark limey shale	280' " 290'	Gas at 211' seems about same
5'	Black limey shale	290' " 295'	
5'	Gray shale	295' " 300'	
15'	Gray sand	300' " 315'	
15'	Light gray shale	315' " 330'	
15'	Dark almost black limey shale	330' " 345'	
5'	Black lime & slate	345' " 350'	
8'	Dark gray shale	350' " 358'	
17'	Gray sand	358' " 375'	Good gas 358' to 368'
5'	Gray sandy shale	375' " 380'	
5'	Blue shale	380' " 385'	

31' Black lime

746  
201  
485

Set cup packer at 250'  
Set wall packer at 335' to 340'

Top gas 88,000 ft.  
bottom gas 356,000 ft.  
444,000 cu. ft.

Location 1542.75 feet north of center of Reimer Road, 25' west of tangent through center line of alley in block 14.  
Elevation 332  
413.5 = 745.5

Pressure 1" pipe 110 lbs.  
" 2" " 160 "