

34-10-25E tted
N.H.H.

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY

UNION NATIONAL BANK BLDG WICHITA KANSAS.

Location SW SE SE.

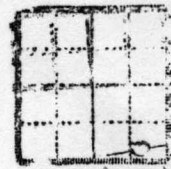
Sec.34 T.10 R. 25E.

Casing Record.

County Wyandotte.

AUG 18 1930

20"	10"	Farm - U. P.	No. 5
15 $\frac{1}{2}$ "	8 $\frac{1}{4}$ "	Company Kansas City Industrial Land Co.	
12 $\frac{1}{2}$ "	6 $\frac{5}{8}$ "	Contr.	
	5 $\frac{3}{16}$ "	Comm. 8/10/28.	Comp.-8/14/28.



Total Depth. 503'. Shot Quarts Between
Correspondence Regarding This well Should Be Referred To.

Elevation Initial Production Dry.

Figures Indicate Bottom of Formation.

Date Issued 8/16/1930

Formation	Depth
soil	58
lime	69
shells	75
sd shale	81
shale	165
sd shale	175
shale	188
sand	205
shale	215
lime sand	220
shale	225
lime	240
shale	245
shale L.G. & W.	253
lime brown	261
sand lime show oil & Gas	265
shale	282
lime	286
L. Gas & wtr 299'	
shale	305
lime	309
bk shale	315
shale	320
lime	330
shale	332
lime	335
sand	350
shale	390
sand gas & wtr	423
coal	425
shale	433
sd lime	437
shale	448
red rock	450
shale	460
shells	477
shale	503

29'
29'

Squirrel sand
Roberta G.

Total Depth

503

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

at R

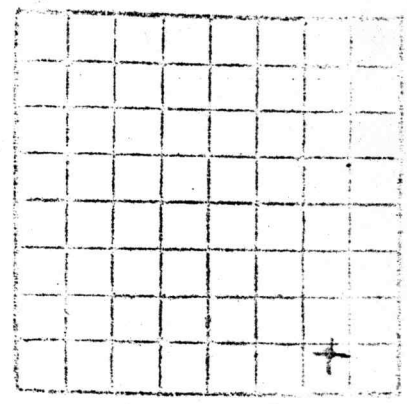
34-10-25E

620' f S
920' E

Well No. 5.

<u>Thickness of strata</u>	<u>Name of rock</u>	<u>Total depth</u>
4'	Soil	0' to 04'
6'	Sandy soil	4' " 10'
20'	Coarse sand	10' " 30'
15'	Fine sand	30' " 45'
5'	Coarse sand and gravel	45' " 50'
8'	Fine sand	50' " 58'
11'	Lime	58' " 69'
6'	Lime shells	69' " 75'
4'	Light sandy shale	75' " 81'
4'	Dark shale	81' " 165'
10'	Light sandy shale	165' " 175'
13'	Dark shale	175' " 188'
17'	Light sand	188' " 205'
7'	Dark shale	205' " 210'
5'	Dark shale	210' " 215'
5'	Lime and sand	215' " 220'
5'	Dark shale	220' " 225'
15'	Dry lime	225' " 240'
5'	Light shale	240' " 245'
6'	Dark shale	245' " 251'
2'	Black slate	251' " 253'
8'	Brown lime	253' " 261'
4'	Sandy lime	261' " 265'
17'	Dark blue shale	265' " 282'
4'	Black lime	282' " 286'
8'	Black shale & slate	286' " 294'
11'	Light shale	294' " 305'
4'	Gray lime	305' " 309'
6'	Black shale & lignite	309' " 315'
5'	Dark shale	315' " 320'
10'	Brown lime	320' " 330'
2'	Black slate	330' " 332'
3'	Gray lime	332' " 335'
5'	Green sand	335' " 340'
5'	Brown sand	340' " 350'
5'	White shale	350' " 355'
20'	Dark shale	355' " 375'
10'	Black shale	375' " 385'
5'	Dark shale	385' " 390'
33'	Gray sand	390' " 423'
2'	Coal	423' " 425'
8'	Black shale	425' " 433'
4'	Dark sandy lime	433' " 437'
11'	Light shale	437' " 448'
2'	Red shale	448' " 450'
10'	Black shale	450' " 460'
17'	Dark lime with shale seams	460' " 477'
8'	Black slate	477' " 485'
5'	Coal	485' " 490'
13'	Light shale	490' " 503'

Company
Farm
Sec. 34 Tp. 10 R. 25E
Set 8" casing at 58'



Little gas, little water

Little gas, salt water
Set 6 1/2" casing at 300'

740.3
282
458

Salt water
Puff of gas

Location spur 4 station 150+79
Elevation top of ground 326.8

555-713.5
740.3