

33-10-25E

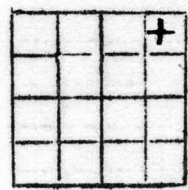
*Plotted
J.C.S.*

Company Kansas City Industrial Land Co.
Fairfax District, Kansas City, Kans.
Farm Carolyn Barker No.

Sec. 33 T. 10 R. 25
Loc. 520' from N Line
720' from E Line

Total Depth 403'
Comm. _____ Comp. _____
Shot or Treated _____
Contractor _____
Issued _____

County Wyandotte



not the elev.

Casing
20 in. 10 in.
15 1-2 8 1-4
12 1-2 6 5-8 135'
13 3-8 5 3-16

Elevation 339.41

Production

Figures Indicate Bottom of Formation

Surface soil	2'	Gray shale	300
Gr. lime	12	Brown lime	302
Slate & Lime shells	17	Gray shale	314
Gray lime	36	Gray sandy shale	328
Dark shale	39	Sand	335
Dark line & shale breaks	43	Light sandy shale	350
Dark shale	47	Gray shale	355
Brown gray lime	50	Gray limey shale	360
Gray shale	52	Gray shale	375 plug at 375'
Gray lime	54	Black limey slate	380 pulled 6 1/4 casig
Gray shale	59	Gray shale	388 water 398' to 403'
Gray shale & lime breaks	65	Gray sand	403
Gray sandy shale	105		
Dark shale	125		
Gray shale	155		
Light sandy shale	168		
Plug at 168			
Re. ed	170		
Gray shale	172		
Sandy shale	174		
Gas Sand showing of oil	189		
Gray sandy shale	195		
Da. shale	210		
Gray shale	215		
Gray lime	220		
Gray shale & lime shells	225		
Sand - oil show	230		
Gray shale	235		
Dark shale	242		
Brown lime	250		
Light limey shale	255		
Gray shale	268		
Black lime	271		
Dark shale	273		
Sand - bubble of gas	278		

Log from gas well, The Kansas City Industrial Land Co.
Fairfax District, Kansas City, Kans.

Carolyn Barker

August 8, 1930.

~~Well No. 29~~

33-10-25

520 ft. N line
720 E "

Thickness of strata	Name of rock	Total depth	
2'	Surface soil	0' to 02'	
10'	Gray lime	02' " 12'	
5'	Slate and lime shells	12' " 17'	
19'	Gray lime	17' " 36'	
3'	Dark shale	36' " 39'	
4'	Dark lime & shale breaks	39' " 43'	
4'	Dark shale	43' " 47'	
3'	Brown gray lime	47' " 50'	water
2'	Gray shale	50' " 52'	
2'	Gray lime	52' " 54'	
5'	Gray shale	54' " 59'	
6'	Gray shale & lime breaks	59' " 65'	
40'	Gray sandy shale	65' " 105'	
20'	Dark shale	105' " 125'	
30'	Gray shale	125' " 155'	155'-6 1/2" casing
13'	Light sandy shale	155' " 168'	Plug at 168'
2'	Red bed	168' " 170'	
2'	Gray shale	170' " 172'	
2'	Sandy shale	172' " 174'	
15'	Gas sand	174' " 189'	showing of oil
6'	Gray sandy shale	189' " 195'	
15'	Dark shale	195' " 210'	
5'	Gray shale	210' " 215'	
5'	Gray lime	215' " 220'	
5'	Gray shale & lime shells	220' " 225'	
5'	Sand	225' " 230'	oil showing
5'	Gray shale	230' " 235'	
7'	Dark shale	235' " 242'	
8'	Brown lime	242' " 250'	
5'	Light limey shale	250' " 255'	
13'	Gray shale	255' " 268'	
3'	Black lime	268' " 271'	
2'	Dark shale	271' " 273'	
5'	Sand	273' " 278'	bubble of gas
22'	Gray shale	278' " 300'	
2'	Brown lime	300' " 302'	
12'	Gray shale	302' " 314'	
14'	Gray sandy shale	314' " 328'	
7'	Sand	328' " 335'	
15'	Light sandy shale	335' " 350'	
5'	Gray shale	350' " 355'	
5'	Gray limey shale	355' " 360'	
15'	Gray shale	360' " 375'	plug at 375'
5'	Black limey slate	375' " 380'	pulled 6 1/2" casing.
8'	Gray shale	380' " 388'	water 398' to 403'
15'	Gray sand	388' " 403'	

Elevation top of ground 339.41

413 5
752 9

609-