

27-10-25E

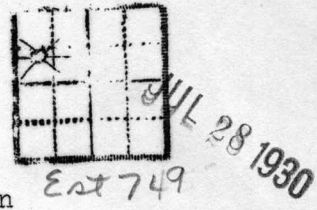
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY

Plotted R-S.

UNION NATIONAL BANK BLDG. WICHITA, KANSAS.

Location NW NE SW NW CORRECTED LOG. Sec. 27 T. 10, R. 25E.
1360 1/4 5' No. of Cen Line of Reimer Rd.
160 feet west of center Line thro alley blk 11.
Casing Record County- Wyandotte.

20" 10" Farm- U.P. No. 19
15 1/2" 8 1/4" Company- Kansas City Ind. Land Co.
12 1/2" 65/8" 144 Contr.-
53/16" Comm.- 8-2-29 Comp.- 8-6-29
Total Depth 385 Shot Quarts Between
Correspondence Regarding This Well Should Be Referred to



Figures indicate Bottom of Formations.
Date Issued. 7/26/1930.

Elevation Est 749
Initial Production 428,000 Gas.

Formation	Depth.
sd y soil	15
fine river sand	45
coarse river sand	102
shale grey	105
sand grey	132
shale blue	145
limey shale light	150
sd y lime and shale	170
lime grey	175
sand grey	185
shale grey trace red rock	195
limey shale	206
lime grey	211
shale grey	215
limey shale	220
shale light	225
shale blue	235
lime brown	244
shale dark	262
lime dark	265
shale blk	268 fair gas.
lime blk	272
limey shale	282
lime brown	285
limey shale dark	295
lime brown	300
limey shale dark	305
shale light	310 bubble of gas
sand gas light	326
limey shale	342
lime	344
shale dark	355
shale blk and slate	363
sd y shale dark	369
sand fine grey	380 Gas.
sd y shale dark	385
Total Depth.	

Plot

Source 27 feet

Bottom 368,000 "
Total 428,000 cu ft.

Perforations at 372 feet.
anchor packer 341 feet.
cup packer 241 feet.
1 joint anchor below cup packer.

top gas 60,000 cu ft.

WELL LOG BUREAU--KANSAS GEOLOGICAL SOCIETY

UNION NATIONAL BANK BLDG., WICHITA, KANSAS.

Location SW N W NW

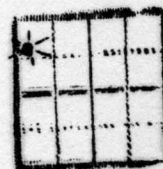
Sec. 27 T.10 R.25E

Casing Record

County- Wyandotte

	10"	Farm- U.P.	No. 19
20"	8 1/2"	Company- Kansas City Ind. Land Co.	
15 1/2"	65/8"	Contr.-	
12 1/2"	53/16"	Comm.- 8-2-29	Comp.- 8-6-29
Total Depth	395	Shot	Quarts Between

Correspondence Regarding This Well Should Be Referred to



Elevation

Figures Indicate Bottom of Formations.

Initial Production 428,000 cu.
ft.

Date Issued. 11-30-29

Formation	Depth
soil & river sand	102
shale	105
sand	132
shale	145
shells	170
lime	175
sand	185
red & gray	195
shells	206
lime	211
shale	215
shells	220
shale	235
br lime	244
shale	262
lime	265
shale S.G.	268
lime	272
shells	282
br lime	285
shells	295
br lime	300
shells	305
shale S.G.	310
sand S.G.	326
lime shale	342
lime	344
shale	363
sdv shale	369
sand Gas	380
sdv shale	395
Total Depth	395

S.G. 265, 60,000'.

S.G. 369, 368,000'.

