

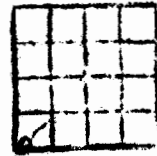
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY
 412 Union National Bk Bldg., Wichita, Kansas

ALBERT BREISACH
 Pierce No. 1.

SEC. 3 T. 15 R. 22E
 SWc SW

Total Depth. 842' SLM
 Comm. 3-28-38 Comp. 4-11-38
 Shot or Treated.
 Contractor.
 Issued. 4-15-39

County. Johnson



Elevation.

CASING:
 10" 8'
 8 1/4" 400'
 47/8" 807'

Production. Dry

Figures Indicate Bottom of Formations.

soil	2	lime	614
clay	6	shale	683
lime	13	lime	686
shale	20	shale	709
lime	40	lime	713
shale	62	shale	777
lime	91	lime	779
shale	136	shale	807
lime	144	lime	811
shale	160	sand	819
lime	168	shale	821
shale	170	sand	824
lime	178	shale	837
shale	202	sand	842 SLM
lime	207	Total Depth.	
shale	212		
lime	221		
shale	255		
lime	257		
shale	267		
lime	293		
shale	296		
lime	320		
shale	324		
lime	327		
shale	332		
lime	339		
shale	368		
sand	377		
shale	440		
shale green	470		
shale	491		
lime	492		
shale	513		
lime	519		
shale	520		
lime	524		
shale	528		
lime	535		
shale	539		
lime	541		
shale	554		
lime	558		
shale	560		
lime	562		
shale	563		
sand	571		
lime	573		
shale	575		
lime	578		
shale	592		
lime	593		
shale	597		
lime	599		
shale	607		
lime	609		
sand	612		

3-15-22E

Company

Sec. 3 T. 15 R. 22E
 Loc. 3 mi. south & 2 E of Rhoades
 well. SW₄ SW₄

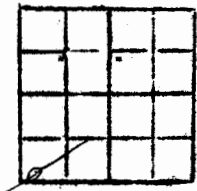
Farm T. E. Pearce Heir No. 1

County Johnson

Total Depth 842 54M

Comm. 3-27-37
 Shot or Treated
 Contractor
 Issued

Comp. 4-11-37



Casing

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

Elevation 1004

Production

Figures Indicate Bottom of Formation

2	soil	2	dark shale	472
4	clay	6	light shale	480
7	hard lime	13	dark shale	491
7	blue shale	20	lime	492
20	lime	40	light shale	513 sandy
			lime	519
22	blue shale	62	dark shale	520
29	lime light	91	lime	524 brown
45	blue shale	136	dark shale	528
8	lime	144	lime	535
16	blue shale	160	green shale	539
8	hard lime	168	lime	541
2	Blue shale	170	dark shale	554
8	hard lime	178	lime	558
24	dark shale	202	dark shale	560
5	lime	207	lime	562
5	shale	212	shale	563
9	lime	221	sand	571
34	green shale	255	lime	573
shale	lots of oil spots on slush ditch	257	shale & lime	575 sandy
2	lime	257	lime	578
10	shale	267	gray shale	580
3	lime	270	red rock	592
3	lime	273	lime	593
20	sandy lime	293	shale block	597 wtr. little
3	black slate	296	lime	599
24	hard lime	320	light shale	607
4	dark shale	324	lime	609
3	lime	327	broken sand	612 oil showing squirrel sand
5	shale dark	332	green shale	619
7	lime	339	light shale	653 sandy
1	dark shale	340	light shale	661
28	dark shale	368	black shale	665
9	sand	377	shale light	683 SLM 683
			lime sandy	686 brown sand & lime
7	dark shale	384	dark sandy	700
49	gray shale	384-433	shale	
7	blue shale	440		
30	green shale	470 sticky		

3-15-22 E

32 dark shale 745
10 gray shale 755 sandy Mid Bart. sand
22 dark shale 777
2 lime 779
1 dark sandy 780 shale
5 black shale 785
little gas $1\frac{1}{2}$ B. P. Hr.
12 light shale 797
3 dark shale 800
7 dark shale 807 water exhausted in hole now
4 sandy lime 811 SLM 811
5 oil sand 816 hard
oil showing pay sand -oil
covering found and ran away
3 oil sand 819
2 light sandy shale 821
3 dark oil shl. 824
2 dark shale 828
7 dark sandy shl. 823
5 dark sand 824 show of oil
2 ~~dark sand Wtr.~~ 826
2 ~~dark shale~~ 828
7 dark sandy shale 835
5 dark sand 840
2 dark sand Wtr. 842 T. D. SLM

April 11, 1938