

Lex Cap rock +491

33-10-25E
Plotted
R.S.

WELL LOG BUREAU--KANSAS GEOLOGICAL SOCIETY

UNION NATIONAL BANK BLDG., WICHITA, KANSAS.

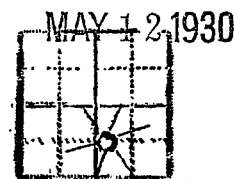
Location Gen WL SE/4 (lot 17 Block 1) Sec. 33 T. 10 R. 25E.

Casing record County- Wyandotte.

10" Farm- Scammon Place No. 1
20" 8 1/4" Company- Hans E. Reimer
15" 65/8" Contr.-
12" 53/16" Comm.- 3/1/1930. Comp.- 3/10/1930.

Total Depth 528' Shot Quarts between

Correspondence regarding This Well Should Be Referred to



Elevation 40'

Figures Indicate Bottom of Formations.

Initial Production

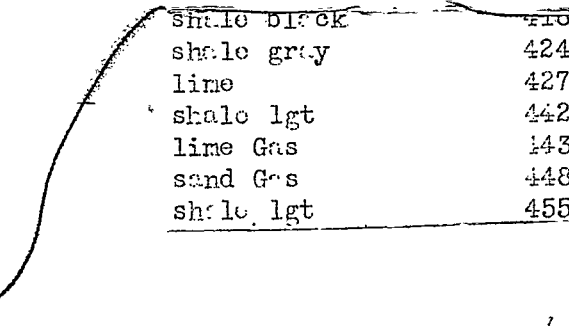
Date Issued. 5/10/1930.

554,400 Cu. Ft. Gas.

Formation	Depth	Formation	Depth
soil & gravel	1	shale gray	469
clay red	38	sand drk	475
sdv soil	47	shale drk	484
river sand	64	shale black	488
sdv shale blue	80	shale blue drk	498
shale blue	101	sand	510
lime gray	117	sdv shale	515
sdv shale	121	shale lgt	528
lime	139		
shale drk	143	T.D.	528'
lime	147		
shale gray	151		
lime	156		
shale gray	163		
shale lgt	175		
shale limey drk	185		
shale drk	210		
sdv shale drk	230		
shale blue	260		
shale lgt	270		
loose sand	278		
sdv shale lgt	285		
sand	304		
shale gray	316		
lime	317		
shale green	322		
shale gray (almost red)	326		
lime gray	331		
shale drk	338		
oily sand	340		
lime	342		
shale gray	353		
Little gas sand	355	shale black	410
lime brown	361	shale gray	424
sand	369	lime	427
shale drk	378	shale lgt	442
lime	382	lime Gas	443
shale drk	392	sand Gas	448
lime gray	394	shale lgt	455
shale lgt	408		
lime black	411		

Barnes

? Lex Caprock



COUNTY Wyerden MAPS LOG NO. _____

COMPANY OR OWNER Hans E Reimer

FARM _____ WELL No _____

LOCATION 813 Quindaro SEC. 33 T.10S R.25E

CONTRACTOR _____

DRILLER _____ TOOL DR. _____

COMMENCED _____ COMPLETED May 1930

PRODUCTION 554,400 cu ft

CSG. RECORD _____

WATER RECORD _____

SOURCE OF LOG _____

REMARKS _____

ELEV. 455.5 ft

CHEM. ANAL. NO. _____

FORMATION	THICK	DEPTH	FORMATION	THICK	DEPTH
1 Soil & gravel	1	1	Dark shale	10	392
Red clay	37	38	Gray shale lime	2	394
Sandy soil	9	47	Light shale	14	408
River sand	17	64	Black lime	3	411
Blue sandy shale	16	80	Black shale	5	416
Blue shale	21	101	Gray shale	8	424
Gray lime	16	117	Lime	3	427
Sandy shale	4	121	Light shale	15	442
Lime	18	139	Lime	1	443
Dark shale	7	143	Gas sand - gas	5	448
Lime	4	147	Light shale	7	455
Gray shale	4	151	Gray shale	14	469
Lime	5	156	Dark sand	6	475
Gray shale	7	163	Dark shale	9	484
Light shale	12	175	Black shale	4	488
Dark sandy shale	10	185	Dark blue shale	10	498
Dark shale	25	210	Sand	12	510
Dark sandy shale	20	230	Sandy shale	5	515
Blue shale	30	260	Light shale	13	528
Light shale	10	270			
Loose sand	5	275			
Light sandy shale	7	282			
Sand	17	304			
Gray shale	12	316			
Lime	7	317			
Green shale	5	322			
Gray shale - stratified	4	326			
Gray lime	5	331			
Dark shale	7	338			
City sand	2	340			
Lime	2	342			
Gray shale - little gas	11	353			
Shale	2	355			
Brown lime	6	361			
Sand	8	369			
Dark shale	9	378			
Lime	4	382			

P.B. to 443
 455.5
 413.5
 869.0
 378
 491