

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division,
State Corporation Commission,
800 Bittling Building,
Wichita, Kansas.

NORTH

			●

Locate well correctly on above
640 A. Plat

Producing formation.

Show depth and thickness of all water, oil and gas formations.

OIL, GAS OR WATER RECORDS

[illegible]

CASING RECORD

Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from.....feet tofeet for each plug set.

Hole mudded to surface from total depth of 3720, allowed to settle. Capped with 15 sacks of cement.

PLUGGING
FILE SEC. 23 T/R 174
BOOK PAGE 20 LINE 3

(If additional description is necessary use BACK of this sheet)

Does the above conform strictly to the Conservation Division regulations?

Was exception made?..... If so describe.

Correspondence regarding this well should be addressed to Mr. S. G. Sanderson,

Address Box. 661, Tulsa, Oklahoma.

STATE OF Oklahoma COUNTY OF Tulsa ss.

.....(employee of owner) or (owner or operator) of the above-described well,
being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-
described well as filed and that the same are true and correct. So help me God.

(Signature)

Tulsa, Oklahoma.

(Address)

SUBSCRIBED AND SWORN to before me this 1st day of October, 1935

My commission expires.....March 16th, 1936

Notary Public.

WELL NO.	1	LEASE	Kraisinger	COMPANY	Gypsy Oil Company	AUTH.	K-2111
DATE—Drilling Began	7-12-35	Well Completed	9-21-35	First Production		DRY HOLE	
SHOT—Date		With	Quarts—From	To	By		
SAND RECORD	No producing sand encountered				TOTAL DEPTH	3720'	
INITIAL PRODUCTION*	Dry Hole						

[illegible][illegible]

Note: Hole mudded to top and capped with 12 sacks of cement.

PLUGGING
FILE SEC-23 T-18 R-9u
BOOK PAGE-79 LINE-3

Hard lime & streaks hard shale	3391'
Lime	3390
Soft shale	3383
Lime	3369
Lime, hard	3364
Lime, soft	3399
Lime, hard	3400
Lime, soft	3401
Lime, hard	3413
Lime	3442
Lime and blue shale	3462
Soft lime	3469
Hard shale and lime	3475
Broken lime	3488
Lime	3504
Lime and hard shale	3508
Broken lime	3515
Lime	3534
Lime with streaks of blue shale & chrt	3557
Hard lime	3582
Broken lime	3588
Lime	3589
Blue shale	3598
Gray lime	3594
Lime and shale	3603
Broken lime and shale	3614
Shale	3624
Shale and shells	3630
Lime and red shale	3643
Broken lime	3650
Brown & blue shale & lime shells	3654
Lime	3659
Red shale and lime shells	3666
Broken lime	3671
Sandy shale	3674
Conglomerate	3695
Sandy green shale	3698
Sand	3712
Sandstone and conglomerate	3717
Hard red granite	3720'

WELL RECORD

FORMATION RECORD
COMPANY

HTUA

LEASE

WELL NO.

Shale and lime shells
Shale and lime shells
Hard shale
Shells and sticky clay
Sandy shale
Broken sandy shale
Sandy lime shells & shale
Shale and lime shells
Sand, shale and shells
Gray sandy shale

43'
120
160
200
236
272
359
394
464
486

Water sand
Sand and shale
Blue shale
Sand and shale
Shale and sandy lime
Sandy shale and lime
Red sandy shale
Red sand stone
Red shale
Red shale and broken anhydrite
Red and blue shale

Left In	Bottom	Class	Top
507	507	Broken lime & blue shale	2493
500	500	Lime	2514
560	560	Brown shale and shells	2535
600	600	Lime	2565
636	636	Black shale	2572
744	744	Blue shale and lime shells	2686
800	800	Gray shale	2592
806	806	Gray shale and lime	2598
836	836	Gray lime	2621
849	849	Black shale	2626
860	860	Broken lime and blue shale	2638

Red shale and lime shell
Gray shale
Red shale
Sandy shale
Red shale
Red sandy shale
Red shale
Conglomerate
Red shale
Anhydrite
Red shale
Red shale and lime shells
Shale
Blue and red shale
Gray shale with salt streaks
Shale and salt
Hard shale and lime
Shale, anhydrite & lime shell
Blue shale
Anhydrite
Gray lime
Anhydrite
Lime and blue shale
Lime, blue and red shale
Lime and black shale
Lime, blue and red shale
Lime and shale
Sticky shale
Broken anhydrite
Shale and shell
Blue shale
Lime
Broken lime and anhydrite
Anhydrite and blue shale
Blue shale and lime shells
Broken lime
Gray lime
Gray lime with blue shale stks
Lime, blue and red shale
Black shale
Broken lime & shale streaks
Hard lime and shale
Hard gray lime
Broken lime and blue shale
Blue and red shale
Blue & red shale & lime shells
Gray shale
Hard lime
Broken hard lime
Blue and brown shale
Gray shale
Hard gray lime
Lime

867
869
992
997
1039
1067
1091
1095
1104
1128
1138
1176
1248
1530
1544
1688
1697
1733
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1800
1825
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1885
1910
1917
1927
1932
1955
1964
2081
2087
2100
2181
2158
2174
2191
2215
2253
2265
2270
2273
2280
2300
2310
2327
2330
2337
2340

Hard broken lime
Hard lime
Broken lime
Gray it shale
Hard lime
Blue shale and shells
Lime
Blue shale and lime shells
Gray shale
Shale and shells
Gray shale
Lime and shale
Broken sandy lime & blue shale
Blue and red shale & lime shells
Gray shale and lime shells
Lime
Hard shale and lime
Hard lime
Broken lime & blue shale
Hard lime
Broken lime and blue shale
Hard lime and shale
Sandy brown shale
Lime and blue shale
Lime with blue shale streaks
Hard shale
Hard lime
Gray lime
Blue shale and gray lime
Hard shale
Lime and shale streaks
Blue shale
Lime
Blue shale and lime shells
Lime
Broken lime and blue shale
Lime
Blue shale
Lime with blue shale streaks
Hard shale
Blue shale and shells
Lime
Lime & anhy., shells & blue shale
Lime and blue shale streaks
Black and blue shale
Broken lime & blue shale streaks
Lime shells with stks sticky shale
Blue and brown shale & shells
Broken lime & shale streaks
Shale and lime

2493
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