

WELL PLUGGING RECORD

STATE OF KANSAS STATE CORPORATION COMMISSION

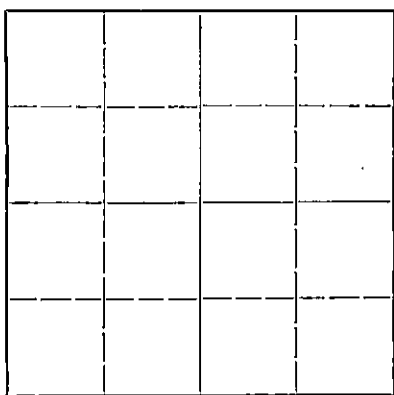
Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building Wichita, Kansas

FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging off formations.

Rice County, Sec. 5 Twp. 21 Rge. (E) 7 (W)

Location as "NE 1/4 NW 1/4 SW 1/4" or footage from lines. Nec SW
Lease Owner: The El Dorado Refining Company
Lease Name: Louis Gossman
Office Address: P.O. Box 551, El Dorado, Kansas
Character of Well (completed as Oil, Gas or Dry Hole): Oil
Date well completed: November 25, 1939
Application for plugging filed: March 18
Application for plugging approved: March 20
Plugging commenced: April 7
Plugging completed: April 18
Reason for abandonment of well or producing formation: Non-Profitable to Operate.



Locate well correctly on above Section Plat

If a producing well is abandoned, date of last production: April 4
Was permission obtained from the Conservation Division or its agents before plugging was commenced?: Yes

Name of Conservation Agent who supervised plugging of this well: R. Durkee
Producing formation: Conglomerate
Depth to top: Bottom: Total Depth of Well: 3356 Feet

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

OIL, GAS OR WATER RECORDS

CASING RECORD

Table with 7 columns: Formation, Content, From, To, Size, Put In, Pulled Out. Row 1: 15 1/2", 106', 8-5/8", 3320', 2696' 9"

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 to ... feet for each plug set.

Run 10 sacks cement at 3356'
Mudded to 150'
Set bridge and run 30 sacks cement at 150'
Mudded to 8'
Run 10 sacks cement to cap

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

Correspondence regarding this well should be addressed to: The El Dorado Refining Company
Address: P.O. Box 551, El Dorado, Kansas

STATE OF Kansas, COUNTY OF Butler, ss.
H. L. McQuiston, Gen'l. Production Supt. (employee of owner)

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) H. L. McQuiston
P.O. Box 551, El Dorado, Kansas (Address)

SUBSCRIBED AND SWORN to before me this 28th day of April 1947

My commission expires 3-15-50.

PLUGGING
FILE SEC 5 T 21 R 7W
BOOK PAGE 102 LINE 38

Notary Public. 4-29-47

EL DORADO REFINING CO.
Louis Gossman No. 3

Sec. 5, T. 21 R. 7
NEc NE $\frac{1}{2}$ SW $\frac{1}{4}$

Total Depth 3356
Comm. 11-1-39 Comp. 11-25-39
Contractor: Stearns-Walker Drilling Co.

Rice County, Kansas.

10 cellar
35 sand
175 shale and shells
461 red shale and shells
650 shale and shells
780 salt and shale
1124 shale and shells
1185 broken lime
1377 shale and shells
1397 sharp sand
1411 shale and shells
2287 broken lime and shale
2345 shale
2438 shale and shells
2615 lime
2639 broken lime
2713 lime
2769 shale and lime
2791 shale and shells
2812 lime
2937 shale and shells
3206 bottom K.C. lime
3208 shale and lime shells
3230 lime
3320 shale and lime shells-Standard tools 3320
3329 red shale and varied color shale
3329 $\frac{1}{2}$ conglomerate - show of oil and gas
run 30 ft. 10 in. 7" liner at 3328
and reduced hole.
3343 more oil
3347 $\frac{1}{2}$ red rock and conglomerate
3349 more oil
3356 conglomerate - more oil
3356 Total depth

CASING RECORD:

106' - 15 $\frac{1}{2}$ " - 70# cemented with 110 sacks cement
3320' - 8 $\frac{1}{4}$ " - 32# cemented with 150 sacks cement

PLUGGING
FILE SEC 5 T 21 R 7W
BOOK PAGE 102 LINE 38

NOV 20 1937

WELL LOG

EL DORADO REING. CO.
Louis Gosman No. 3.

SEC. 5 T. 21 R. 7W
NE 1/4 SW

Total Depth. 3356'
Comm. 11-1-39 Comp. 11-25-39
Shot or Treated.
Contractor. Stearns-Walker Drlg. Co.
Issued. 4-13-40

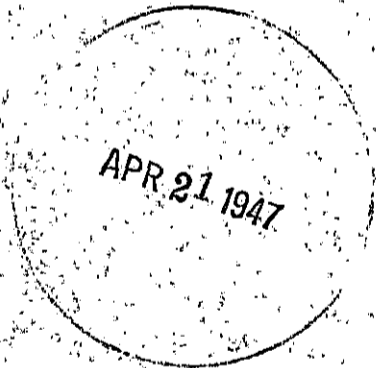
County. Rice

CASING:
15 1/2" 106'
8 1/4" 3320'

Elevation.
Production. Pot. 539 B.

Figures Indicate Bottom of Formations.

cellar	10
sand	35
shale & shells	175
red shale & shells	461
shale & shells	650
shale & salt	780
shale & shells	1124
lime brkn	1185
shale & shells	1377
sand sharp	1397
shale & shells	1411
lime brkn & shale	2287
shale	2345
shale & shells	2438
lime	2615
lime brkn	2639
lime	2713
shale & lime	2769
shale & shells	2791
lime	2812
shale & shells	2937
base K.C. lime	3206
shale & lime shells	3208
lime	3230
shale & lime shells	3320 (standard tools
red shale & varied	3320)
color shale	3329
conglomerate-sh oil &	
gas	3329 1/2
run 30'10" 7" liner at	3328
and reduced hole	
more oil	3343
red rock & conglomerate	3347 1/2
more oil	3349
conglomerate - more oil	3356
Total Depth.	



Base K.C. lime 3206

106' - 15 1/2" - 70# cemented with 110 sacks cement
3320' - 8 1/4" - 32# cemented with 150 sacks cement

PLUGGING
FILE SEC 5 T 21 R 7W
BOOK PAGE 102 LINE 38

WELL LOG

EL DORADO REFR. CO.
Louis Gosman No. 3.

SEC. 5 T. 21 R. 7W
NE 1/4 SW

Total Depth. 3356'
Cora. 11-1-39 Comp. 11-25-39
Shot or Treated.
Contractor. Stearns-Walker Drig. Co.
Issued. 4-13-40

County. Rice

CASING:
15" 106'
8" 3320'

Elevation.

Production. Pot. 539 B.

Figures Indicate Bottom of Formations.

cellar	10
sand	35
shale & shells	175
red shale & shells	461
shale & shells	650
shale & salt	780
shale & shells	1124
lime brkn	1185
shale & shells	1377
sand sharp	1397
shale & shells	1411
lime brkn & shale	2287
shale	2345
shale & shells	2438
lime	2615
lime brkn	2639
lime	2713
shale & lime	2769
shale & shells	2791
lime	2812
shale & shells	2937
base K.C. lime	3206
shale & lime shells	3208
lime	3230
shale & lime shells	3320 (standard tools
red shale & varied	3320)
color shale	3329
conglomerate-sh oil & gas	3329 1/2
run 30' 10" 7" liner at	3328
and reduced hole	
more oil	3343
red rock & conglomerate	3347 1/2
more oil	3349
conglomerate - more oil	3356
Total Depth.	

Base K.C. lime 3206

106' - 15 1/2" - 70# cemented with 110 sacks cement
3320' - 8" - 32# cemented with 150 sacks cement

PLUGGING
FILE SEC. 5 T. 21 R. 7W
PAGE 102 LINE 38

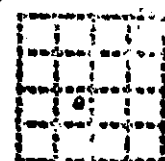
APR 29 1947

EL LORADO REEF. CO.
 Louis Gossman No. 3.

SEC. 5 T. 21 R. 7W
 NE 30 SW

Total Depth. 3356'
 Comm. 11-1-39 Comp. 11-25-39
 Shot or Treated.
 Contractor. Stearns-Walker Drlg. Co.
 Issued. 4-13-40

County. Rice



CASING:
 15 1/2" 106' 100 S&W cement
 8 1/4" 3320' 200 S&W cement

Elevation.

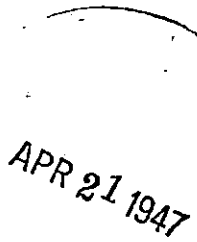
Production. Pot. 539 R.

Figures Indicate Bottom of Formations.

cellar	10
sand	35
shale & shells	175
red shale & shells	461
shale & shells	650
shale & salt	780
shale & shells	1124
lime brkn	1185
shale & shells	1377
sand sharp	1397
shale & shells	1411
lime brkn & shale	2287
shale	2345
shale & shells	2438
lime	2615
lime brkn	2639
lime	2713
shale & lime	2769
shale & shells	2791
lime	2812
shale & shells	2937
base K.C. lime	3206
shale & lime shells	3208
lime	3230
shale & lime shells	3320 (standard tools
red shale & varied	3320)
color shale	3329
conglomerate-sh. oil &	
gas	3329 1/2
run 30' 10" 7" liner at	3328
and reduced hole	
more oil	3343
red rock & conglomerate	3347 1/2
more oil	3349
conglomerate - more oil	3356
Total Depth.	3356

~~1054~~ 3356
 3054 150
 1054 top

See Oil Tool



Base K.C. lime 3206

PLUGGING
 FILE SEC. 5 T. 21 R. 7W
 BOOK PAGE 102 LINE 38