

KANSAS STATE CORPORATION COMMISSION
CONSERVATION DIVISION
800 BITTING BUILDING
WICHITA, KANSAS

WELL PLUGGING APPLICATION

Well Location NW SW NE/4. Sec. 15 Twp. 26S Rge. (E) 9 (W)

Field Name (if any) Lorado County Reno

Lease (Farm Name) Mary Whipple Well No. 2

Was well log filed with application? Yes If not, explain circumstances and give available data (Use an additional sheet if necessary)

Will the plugging of the well be done in accordance with the Rules and Regulations of the Kansas State Corporation Commission? Yes If not, explain fully exceptions desired (Use additional sheet, if necessary)

Date plugging is desired to begin Immediately

Name of the person on the lease in charge of well for owner

B. L. Gilmer Address Box 744, Great Bend, Kansas

Name of well owner or acting agent Snell Oil Co., Inc.

Address c/o W. M. Gholson, Box 744, Great Bend, Kansas.

To whom should invoice covering assessment for plugging well be sent?

Snell Oil Co., Inc. Address c/o W. M. Gholson, Box 744, Great Bend, Kansas

[Signature]
Operator or Acting Agent
Date December 11, 1945 DEC 14 1945
12-14-45

FILE
15 26 9W
BOOK 36 PAGE 25



STATE OF KANSAS
STATE CORPORATION COMMISSION
CONSERVATION DIVISION
800 BITTING BUILDING
WICHITA 2, KANSAS
December 19, 1945

IN REPLY PLEASE
REFER TO THIS
SUBJECT

2
Mary Whipple
NW SW NE 15-26-9W

Well No. Reno
Lease 36-25
Description
County
File:

Shell Oil Co., Inc.
Box 744
Great Bend, Kansas

Gentlemen:

This letter is your permit to plug the
above subject well, in accordance with the
Rules and Regulations of the State Corpora-
tion Commission.

Very truly yours,

STATE CORPORATION COMMISSION
CONSERVATION DIVISION

HA

Ruel Durkin: J. P. Roberts
McPherson, Kansas J. P. ROBERTS

NOTICE:

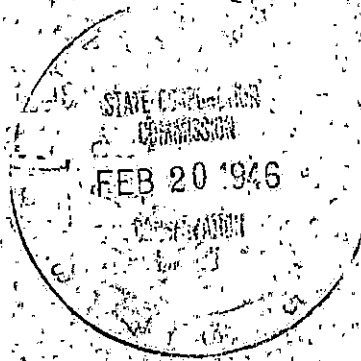
Shell, Mary Whipple #2
NW SW NE 15-26S-9W
Lorado Pool, Reno County, Kansas

CASING RECORD

13" cem 220 with 225 sax
7" cem 4137 with 300 sax

0 - 69 sand
205 red rock
250 red rock
270 red shale Drlg 9" hole
300 sand & broken lime
333 shale & shells
570 red rock, shale & shells
800 shale & broken lime
810 broken lime
898 salt & shale
999 shale & shells
1057 shale & salt
1090 shale & lime
1117 broken lime
1242 shale & lime
1296 shale
1314 sandy lime & shale
1341 lime & shale
1360 lime
1405 shale
1456 shale & lime
1476 shale
1597 shale & lime
1618 gyp
1630 shale
1641 gyp
1650 shale & gyp
1681 sandy shale
1693 lime & shale
1796 shale & red rock
1883 shale & broken lime
1928 red rock & shale
2025 broken lime
2135 shale & broken lime
2237 shale & red rock
2253 shale
2310 broken lime
2395 shale
2425 lime
2500 broken lime & red rock
2526 lime & shale
2566 lime
2583 lime & shale
2600 lime
2617 shale
2634 shale & red rock
2648 lime & shale
2697 lime
2854 shale & lime

2878 lime
3024 lime & shale
3063 shale & lime SLM
3211 shale & lime
3224 lime
3240 broken lime
3268 lime
3328 lime & shale
3360 broken lime
TOP STANTON LIME 3350
3394 lime
3656 lime
3675 broken lime
3680 shale
3693 broken lime
3780 lime
3791 broken lime
3880 lime & shale
TOP MISS LIME 3874
3919 cat
3939 lime
3950 shale
TOP KINDERHOOK SHALE 3939
4024 shale & lime
4057 shale
4099 lime & shale
4128 shale
4134 lime
4137 shale
TOP TRENTON LIME 4137
4155 dolomite (6 1/8" hole) TD



STATE GEOLOGICAL
COMMISSION
DEC 14 1945

15 26 9W
36 25