

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

WELL PLUGGING APPLICATION

Well Location CEL NG/4 Sec. 15 Twp. 26S Rge. (E) 9 (W)

Field Name (if any) Lorado County Reno

Lease (Farm Name) Mary Whipple Well No. 1

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 Shell 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?

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

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

15 26 9W
36 24



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

December 19, 1945

IN REPLY PLEASE
REFER TO THIS
SUBJECT

Well No. ¹ Mary Whipple
Lease C EL NE 15-26-97
Description 300
County 36-24
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

BY: J. P. Roberts
J. P. ROBERTS

NOTICE: Ruel Durkee
McPherson, Kansas

Snell, Mary Whipple #1
CEL NE 15-26S-9W
Lorado Pool
Reno County, Kansas

CASING RECORD

13" Cem 240 with 240 sax
7" cem 4131 with 275 sax

0 - 30 surface soil & sand Drlg 17" hole
45 sand & gravel
102 red rock & shale
168 shale & lime shells
240 red sand rock
525 shale & shells Drlg 9" hole
825 shale, salt & lime shells
1125 shale, salt & shells
1302 shale & lime shells
1392 shale & lime
1500 lime & shale
1530 lime
2489 lime & shale
2563 lime
2645 shale
3015 lime & shale
3045 shale sticky & lime
3045-3036 SLC
3090 shale & lime
3130 lime
3140 shale
3200 lime
3227 lime & shale
3293 lime broken
3370 shale & lime
3403 lime TOP STANTON 3335
3403 1/2 shale
3422 lime
3442 shale
3497 lime
3505 shale
3615 lime
3649 shale & lime
3665 shale
3680 shale & lime
3769 lime
3783 broken lime
3795 shale
3864 lime & shale
TOP MISS. CHAT 3864
3898 chat
3943 lime TOP KINDERHOOK SHALE 3935
3992 lime & shale
4120 shale
4123 shale, calcareous
4124 1/2 lime
4130 shale
4132 dolomite
4132-4133 SLC

TOP TRENTON DOLOMITE 4131
4134 dolomite Drlg 6 1/8" hole
4135 1/2 chert
4142 dolomite
4142 1/2 chert
4147 dolomite T.D.

15 26 9W
36 24

JAN 21 1946

