

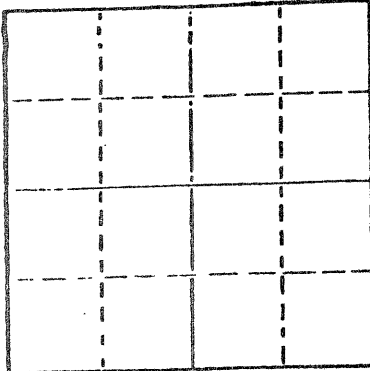
15-163-01493-0000

STATE OF KANSAS
STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

Give All Information Completely.
Make Required Affidavit
Mail or Deliver Report to
Conservation Division
State Corporation Comm.
245 North Water
Wichita, KS 67202

Rooks County, Sec. 9 Twp. 9 Rge. 17 E/W
Location as "NE/CNW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines
NW NW SE
Lease Owner Southern States Oil Co.
Lease Name Thompson #5 Well No. _____
Office Address Great Bend, Kansas 67530
Character of Well (Completed as Oil, Gas or Dry Hole) _____



Locate well correctly on above
Section Plot

Date Well completed _____ 19____
Application for plugging filed _____ 19____
Application for plugging approved _____ 19____
Plugging commenced 1/10/78 _____ 19____
Plugging completed 1/13/78 _____ 19____
Reason for abandonment of well or producing formation
depleted.
If a producing well is abandoned, date of last production
_____ 19____

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 Massey
Producing formation _____ Depth to top _____ Bottom _____ Total Depth of Well 3489
Show depth and thickness of all water, oil and gas formations.

OIL, GAS OR WATER RECORDS

CASING RECORD

FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
				8-5/8	197	none
				5"	3487	608'

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.

Sanded to 1829'. Shot pipe at 1812', 1621', 1426', 1216', 1021', 913', 806', 704', 610',
pulled 20 joints. Pumped 15 sacks gel, 70 sacks cement, 7 sacks gel, plug and 50 sacks cement.

PLUGGING COMPLETE.

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

Name of Plugging Contractor KELSO CASING PULLING
CHASE, KANSAS

STATE OF KANSAS COUNTY OF RICE, ss.
R. DARRELL KELSO (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)

R. Darrell Kelso
CHASE, KANSAS

(Address)

SUBSCRIBED AND SWORN TO before me this 18th day of Jan., 19 78

My commission expires _____
STATE CORPORATION COMMISSION



Notary Public.

JAN 20 1978

CONSERVATION DIVISION
Wichita, Kansas

1/20/78

15-163-01493-00-00
WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
 508 East Murdock, Wichita, Kansas

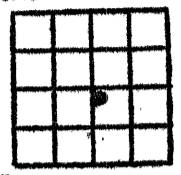
COPY

Company- **ALKAY OIL CO.**
 Farm- **Thompson** No. **5**

SEC. **9** T. **9** R. **17W**
 NW NW SE

Total Depth. **3496'**
 Comm. **1-29-58** Comp. **5-1-58**
 Shot or Treated.
 Contractor. **Triangle Drlg.**
 Issued. **6-7-58**

County _____ Rocks **KANSAS**



CASING:
 8 5/8" 197' cem w/170 ax.
 5 1/2" 3487 1/2' cem w/150 ax.

Elevation. 2074' KB
 Production. **25 BOPD**

Figures indicate Bottom of Formations.

surface clay & post rock	40
shale, shells, sandstone	125
shale & shells	655
red bed, shale & shells	1100
red bed, shale	1365
Anhydrite	1400
shale & shells	1870
limestone & shale	1905
broken limestone	2200
limestone & shale streaks	2285
limestone & shale	2960
limestone	3453
sandstone	3458
limestone & shale	3486
dolomite	3489 RTD
lime	3496 CTTD
Total Depth	
TOPS:	
Anhydrite	1365
Topeka	2957
Heebner	3173
Toronto	3195
Lansing	3215
Basal Pennsylvanian Sand	3453
Arbuckle	3486

CASING RECORD:

Spd 1-29-58
 8" 197
 5" set
 Anh 1365
 Heeb 2957
 Tor 3173
 Lan 3215 (-1144)
 DST 3295-3307 1 hr. 75' OCM 20' Wtr BHP 910#/20 min.
 DST 3308-18 1 hr. 525' SW BHP 985#
 DST 3363-3406 1 hr. 55' OCM BHP 865#
 Cgl 3453 (-1382)
 DST 3443-85 1 hr. 85' OCM BHP 935#/20 min.
 Arb 3493 (-1422)
 TD 3496
 5" 3494
 GO 3496
 1000 Az
 5 BOPH

 25 BOPD

RECEIVED
 OIL COMMISSION
 JUN 20 1958
 REGULATION DIVISION
 Wichita, Kansas