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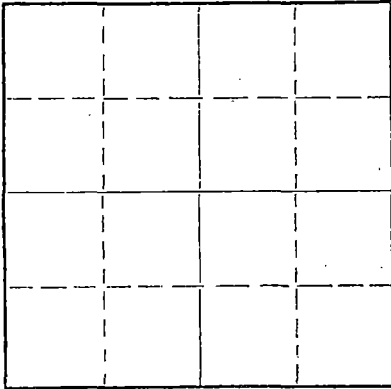
STATE OF KANSAS
STATE CORPORATION COMMISSION

Form CP-4

WELL PLUGGING RECORD

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market
Wichita, Kansas

NORTH



Locate well correctly on above
Section Plat

Comanche County, Sec. 12, Twp. 31, Rge. 18 (E) - W. (W)
Location as "NE/CNW/SW" or footage from lines 1980' E. & 1830' N. of SW Cor.
Lease Owner Cities Service Oil Company
Lease Name Clark "B" Well No. 1
Office Address Box 308, Great Bend, Kansas
Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole
Date well completed April 30 19 67
Application for plugging filed May 1 19 67
Application for plugging approved May 3 19 67
Plugging commenced May 8 19 67
Plugging completed May 11 19 67
Reason for abandonment of well or producing formation Dry Hole

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 A. Elving
Producing formation None Depth to top - Bottom - Total Depth of Well 5125 Feet
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
				13-3/8"	202'	None
				8-5/8"	1007'	None

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.

5125-5100', 35 sacks mud.
5100- 202', mud.
202' to base of cellar, 213 sacks cement.

RECEIVED
STATE CORPORATION COMMISSION
MAY 22 1967
5-22-67
CONSERVATION DIVISION
Wichita, Kansas

(If additional description is necessary, use BACK of this sheet)
Name of Plugging Contractor Southwest Casing Pulling, Inc.
Address Great Bend, Kansas

STATE OF Kansas, COUNTY OF Barton, ss.
W. J. Devaney (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) W. J. Devaney
Box 308, Great Bend, Kansas
(Address)

SUBSCRIBED AND SWORN TO before me this 15th day of May, 19 67

My commission expires

May 24, 1970

Notary Public.

Bob L. Emerson

WELL RECORD

(Second Hole)

Company Cities Service Oil Company Well No. 1 Farm Clark "B"
 Location 1980' FWL and 1830' FSL Sec. 12 T. 31 R. 18W
2098' KB
 Elevation 2095' DF, 2089' GL County Comanche State Kansas
 Initial Prod. None - D&A (P&A 5-11-67) Contractor Peel Brothers, Inc.
 Acid None Drlg. Comm. 4-5-67
 T.D. 5125' Drlg. Comp. 4-30-67

CASING RECORD:

13-3/8" 22.7# spiral weld grade "A" casing
 @ 200' cemented with 100 sx 50-50 Pozmix,
 6% gel, Flocele, 2% calcium chloride and
 75 sx common, 2% calcium chloride; cement
 circulated.
 8-5/8" 28# 8-V thd. "C" grade casing @ 1007',
 cemented with 75 sx common cement, 2%
 calcium chloride.

FORMATION RECORD:

sand	0-40'
sand & shale	180
red bed & shells	355
shale	534
sand & shale	655
shale; shale & shells	2360
lime & shale	3772
lime	4075
lime & shale	4185
lime	5125' TD

CORES:

#1, 4976-4978.3', core barrel plugged; rec.
 0.7' shale with limestone nodules.
 #2, 4978.3-5004, cut 25.7', rec. 24.7', shale
 and limestone.
 #3, 5004-5019, cut 15', rec. 15', limestone
 and chert; scattered porosity and oil
 bleeding.
 #4, 5019-5039, cut 20', rec. 20', limestone,
 partly dolomitic, scattered oil stain and
 porosity.
 #5, 5039-5054, cut 15', rec. 15', limestone,
 with streaks of porosity, scattered stain,
 vugs and chert.
 #6, 5054-5064, cut 10', rec. 10', limestone,
 vertical fractures, scattered vugs, poor
 to fair porosity, scattered chert.

DRILL STEM TESTS:

#1, 4992-5019', Mississippi, weak
 blow, rec. 30' drlg. mud; ISIP
 45#, IFP 22#, FFP 34#, FSIP 34#.
 #2, 5019-5039, Mississippi, 5-30-60-30,
 Weak blow, rec. 65' mud; ISIP 78#,
 IFP 22#, FFP 45#, FSIP 78#.
 #3, 5036-5054, Mississippi, 5-30-55-30,
 very weak blow, rec. 30' drlg. mud;
 ISIP 503#, IFP 22#, FFP 34#, FSIP
 335#.
 #4, 5051-5064, Miss., 5-30-20-30, very
 weak blow, rec. 10' drlg. mud;
 ISIP 1675#, IFP 2#, FFP 11#, FSIP
 1515#.
 #5, 5064-5098, Mississippi, 5-30-60-30,
 very weak blow throughout; rec. 90'
 watery mud; ISIP 1717#, IFP 22#,
 FFP 67#, FSIP 1604#.

ELECTRIC LOG TOPS:

Heebner	4166 (-2068)
Douglas	4200 (-2102)
Lansing	4336 (-2238)
Base Kansas City	4777 (-2679)
Marmaton	4789 (-2691)
Cherokee	4922 (-2824)
Mississippi	4988 (-2890)
Log TD	5124 (-3026)

SLOPE TESTS:

535'	1/4°
1487'	3/4°
2360'	3/4°
2654'	1/4°
2935'	3/4°
3385'	1/2°
3632'	0°
4022'	1/2°
4630'	3/4°
5125'	1/2°

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