

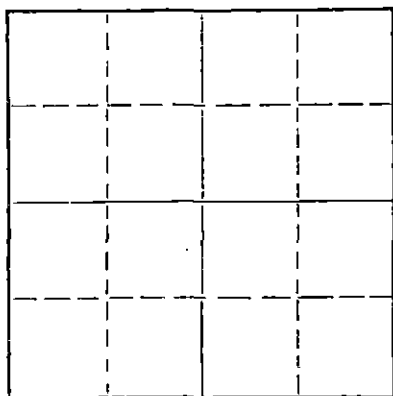
STATE OF KANSAS
STATE CORPORATION COMMISSION

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

Mc Pherson County. Sec. 12 Twp. 20 Rge. 2 W (E) (W)
Location as "NE/CNW*SW*" or footage from lines. C SW/4
Lease Owner Elmer Inruh
Lease Name Wedel Well No. I
Office Address Rt. 1 Mc Pherson, Kansas
Character of Well (completed as Oil, Gas or Dry Hole) oil
Date well completed I-23 19 29
Application for plugging filed Oct 19 67
Application for plugging approved Oct 19 67
Plugging commenced 10-24 19 67
Plugging completed 10-27 19 67
Reason for abandonment of well or producing formation _____

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 Hugh Scott
Producing formation _____ Depth to top _____ Bottom _____ Total Depth of Well 2992' 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
				<u>8 7/8</u>		<u>2,158'</u>

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.

Pushed plug to 2565'. Made 10' of sand bridge.
Dumped 7 sx of cement. Mudded hole to 85'. Made 15' of rock bridge. Dumped 6 1/2 yds
of Ready-Mix Cement, filling to the bottom of the celler.

RECEIVED
STATE CORPORATION COMMISSION

NOV 3 1967

CONSERVATION DIVISION
WICHITA, KANSAS

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

Name of Plugging Contractor Art Lamb Casing Pulling Co.
Address 2809 King St. Hutchinson, Kansas

STATE OF Kansas, COUNTY OF Reno, ss. Art Lamb (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) Art Lamb
2809 King St. Hutchinson, Kansas
(Address)

SUBSCRIBED AND SWORN TO before me this 27 th day of October, 19 67

My commission expires Jan 5, 1970
Judy Lamb Notary Public.

KANSAS GEOLOGICAL SOCIETY
 KANSAS WELL LOG BUREAU - KANSAS WELL SAMPLE BUREAU
 KANSAS GEOLOGICAL SOCIETY BUILDING
 508 EAST MURDOCK - WICHITA, KANSAS

15.113.04896.0000

COPY

COMPANY SHELL PETROLEUM CORP. & McPHERSON

SEC. 12 T. 20 R. 2W

LOG C SW $\frac{1}{2}$

FARM Wedel

NO 1

McPherson

TOTAL DEPTH 2992'

COMM. 10-11-28

COMP 1-23-29

SHOT OR TREATED

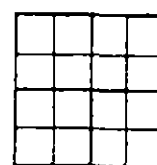
CONTRACTOR

ISSUED 2-2-29

CASING

20	61'	10	2350'
15 $\frac{1}{2}$	715'	8 $\frac{1}{2}$	2575'
12 $\frac{1}{2}$	1403'	6	
13		5	

McPherson
 Conservation Commission
 OCT 23 1967
 CONSERVATION DIVISION
 Wichita, Kansas



ELEVATION

PRODUCTION 5,027,440'
 Gas

FIGURES INDICATE BOTTOM OF FORMATIONS

cellar	12	sdv lime	1180	shale	j	2287
sand, shale	35	shale	1185	lime		2290
shale	65	lime	1210	slate		2295
shale	250	shale	1235	red rock		2300
4 BWFH @ 145'		lime	1250	lime		2310
sdv shale	345	red rock	1260	shale		2350
lime	360	shale	1300	lime		2474
shale	365	red rock	1310	HFV 2470-74'		
lime, 3 BW 370'	415	shale	1320	lime		2525
brown shale	420	red rock	1330	shale		2530
lime	425	lime	1350	lime		2578
slate	455	shale	1400	sand, little wtr?		2580
shale	470	slate	1403	lime		2590
red rock	475	lime	1405	shale		2595
lime	505	shale	1425	lime		2630
shale	510	lime	1440	sand, shale		2637
lime	515	6 BW 1430		lime		2685
shale	530	shale	1480	slate		2690
lime	542	lime	1525	lime		2720
shale	575	shale	1545	slate		2735
lime	590	lime	1555	lime		2780
shale	600	shale	1560	slate		2785
red rock	610	lime	1565	lime		2810
lime	630	red rock	1575	slate		2815
shale	640	shale	1585	lime		2825
lime	650	lime	1590	slate, shells		2835
shale	670	shale	1680	lime		2870
sand	712	lime	1745	slate, shells		2890
lime	750	shale	1785	lime		2905
shale	765	lime	1795	slate, shells		2930
red rock	775	shale	1800	lime		2950
lime	785	lime	1845	slate		2960
shale	805	shale	1850	chat		2992
lime	825	lime	1925	Total Depth		
shale, shells	860	shale	1955			
lime	875	sdv lime	1975			
shale	880	red rock	1980			
lime	890	6 BW 1980'				
lime	950	sdv lime	1990			
shale, shells	960	shale	1995			
shale	970	lime	2040			
lime	975	slate	2050			
lime	985	shale	2055			
shale	990	lime	2085			
lime	1010	shale	2090			
shale	1020	lime	2095			
lime	1026	shale	2100			
shale	1032	lime	2105			
lime	1040	sdv slate	2125			
shale	1050	sdv lime	2130			
lime	1055	sand, 12 BW	2135			
shale	1065	lime	2145			
lime	1070	HFV @ 2145'				
shale	1100	sand HFV	2210			
sdv lime	1135	Hole caving				
shale	1140	sdv shale	2245			
lime	1155	sand	2270			
shale	1160	shale	2275			