

WELL PLUGGING RECORD

STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bittling Building Wichita, Kansas

OR

FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging off formations.

Sheridan County. Sec. 32 Twp. 9S Rge. 26W(E) (W)

Location as "NE 1/4 NW 1/4 SW 1/4" or footage from lines. NWC SW

Lease Owner. Continental Oil Company

Lease Name. McWilliams

Well No. 1

Office Address. Ponca City, Oklahoma

Character of Well (completed as Oil, Gas or Dry Hole) Stratigraphic Test

Date well completed. January 9, 1946 19

Application for plugging filed. 19

Application for plugging approved. 19

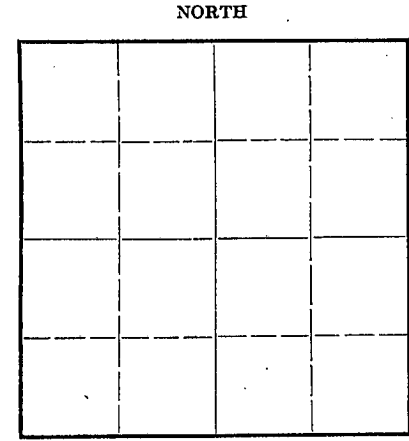
Plugging commenced. 19

Plugging completed. 19

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



Locate well correctly on above Section Plat

Name of Conservation Agent who supervised plugging of this well

Producing formation. Depth to top. Bottom. Total Depth of Well. Feet

Show depth and thickness of all water, oil and gas formations.

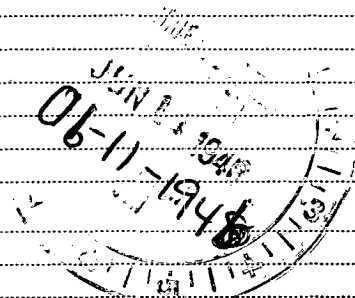
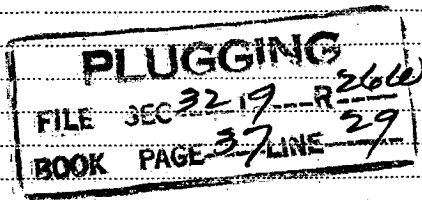
OIL, GAS OR WATER RECORDS

CASING RECORD

Table with 7 columns: Formation, Content, From, To, Size, Put In, Pulled Out. Row 1: 8 5/8, 231', 0

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 hold. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.

The well was plugged by filling the hole with mud to the bottom of surface, 1 plug and 15 sacks of cement at the bottom of surface pipe, filled with mud to the top of surface where the second plug and 10 sacks of cement were placed.



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

Correspondence regarding this well should be addressed to Wm. G. Iversen

Address. Wakeeney, Kansas

STATE OF _____, COUNTY OF _____, ss.

(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) B. G. Hunter

Ponca City, Okla. (Address)

SUBSCRIBED AND SWORN to before me this 10th day of June, 1946

Ruth C. Miller

Notary Public.

My commission expires. April 24, 1948

15-179-00003-00-00

WELL LOG BUREAU · KANSAS GEOLOGICAL SOCIETY
412 Union National Bk. Bldg., Wichita, Kansas

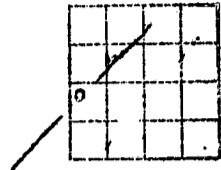
Company · CONTINENTAL OIL CO.
Farm · McWilliams No. 1.

SEC. 32 T. 9 R. 26 W
NWc SW

STRATIGRAPHIC TEST

Total Depth. 3968
Comm. 11-7-45 Comp. 1-9-46
Shot or Treated.
Contractor.
issued. 3-9-46

County. Sheridan
KANSAS



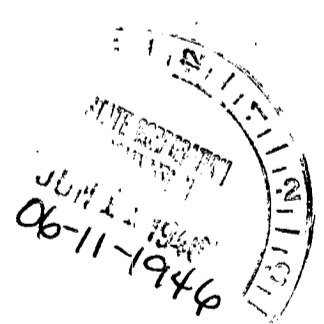
Elevation. _____

Production. Dry

CASING:

Figures Indicate Bottom of Formations.

shale	0-647	shale	3496
chalk	678	lime & shale	3507
shale	1072	rough & brkn	
shale & sand	1195	lime	3514
shale	1316	lime	3547
sandstone	1378	lime & shale	3551
shale	1560	lime, very	
shale sdy or		brkn	3553
sand	1590	lime & shale	3617
shale	1793	lime	3644
anhydrite hrd	1813	lime with	
shale	1835	shale	3654
shale & shells	1894	lime	3664
shale	2048	lime & shale	3671
shale & gyp	2140	lime	3688
shale	2263	lime & gypsum	3693
anhydrite	2294	lime	3734
anhydrite &		lime & shale	3749
shale	2316	lime	3764
shale	2476	lime & shale	3771
shale w/lime or		lime	3781
GYP	2480	lime & shale	3793
lime or gyp	2488	lime	3815
rough & brkn		lime & shale	3825
lime	2599	lime	3835
gyp & shale brks	2728	chert or hrd	
shale & shells	2753	lime	3836
lime	2765	lime & shale	3868
lime & shale	2784	lime	3891
shale	2814	lime & shale	3901
shale & lime	2863	lime	3914
shale hrd	2891	lime & shale	3930
lime & shale	2936	lime	3937
shale	2955	lime & shale	3951
shale & lime	2970	lime with	
shale hrd	2997	chert	3952
shale & lime	3001	lime & shale	3968
lime	3002	Total Depth	
lime & shale	3076		
lime sft	3077		
shale & lime	3088	Top Lansing	3847
chert rough	3090		
lime & shale	3268	Shows:	
shale	3310	V.S.S.O.	3890-95
lime & shale	3405	S.S.O.	3945-50
shale	3407		
shale & lime	3411		
shale	3417		
shale & lime	3418		
shale	3421		
lime	3429		
lime & shale	3433		
shale	3447		
shale & lime	3456		
shale	3468		
shale & lime	3492		



PLUGGING
FILE SEC 32.19 R. 26 W
BOOK PAGE 37 LINE 29-1