

STATE OF KANSAS  
STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

FORMATION PLUGGING RECORD

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

OR

Strike out upper line  
when reporting plug-  
ging of formations.

RENO

County. Sec. 26 Twp. 23S Rge. 10W (E) (W)

Location as "NE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines C. NE-NE-SW.

Lease Owner. PLAINS EXPLORATION COMPANY

Lease Name. PAINE Well No. 1

Office Address. 524 UNIVERSITY BLDG. DENVER 2, COLORADO

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

Date well completed. 12 / 26 / 44 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. 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. DURKEE

Producing formation. NONE Depth to top. Bottom. Total Depth of Well. 4049' Feet

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

OIL, GAS OR WATER RECORDS

CASING RECORD

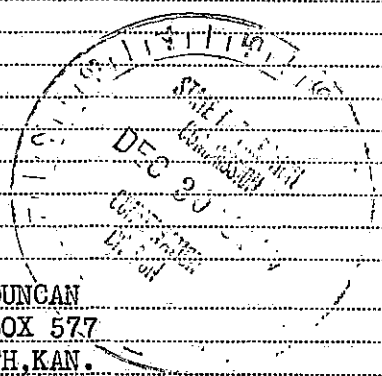
Formation	Content	From	To	Size	Put In	Pulled Out
LANSING	V. S. S. O.	3522'	3528'			
ARBUCKLE	WATER NO S.O.	4019'	4035'	8 5/8"	229'	CEMENTED SOLID

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.

SPECIAL MIXED HEAVY MUD CIRCULATED AT 2800'  
WOOD PLUG PLACED AT TOP OF MUD AT 225' 20 SKS. CEMENT DUMPED ON PLUG.  
HEAVY MUD TO 15' BELOW BASE OF CELLAR, WOOD PLUG, THEN CEMENTED TO BASE OF CELLAR.

10-30-44

FILE 26 23 10 W  
BOOK 143 10 42



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

Correspondence regarding this well should be addressed to E. E. DUNCAN  
Address P.O. BOX 577  
ZENITH, KAN.

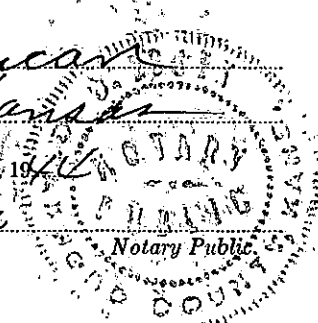
STATE OF KANSAS, COUNTY OF STAFFORD, ss.  
I, E. E. DUNCAN (employee of owner) of the above-described well,

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) E. E. Duncan  
Zenith, Kansas (Address)

SUBSCRIBED AND SWORN to before me this 28 day of

My commission expires August 4, 1946 20-1500-s 11-43-10M



WELL LOG

Plains Paine # 1

COMPANY Plains Exploration Company  
FARM Paine Well # 1

15-155-00353-0000

COMMENCED 12- 1-44 SEC. 26-238-10W  
COMPLETED 12-26-44 LOC. C. NE-NE-SW  
TOTAL DEPTH 4049' COUNTY - Reno  
SHOT OR TREATED No ELEVATION - 1767' R. B.  
CONTRACTOR Creekmere Drilling Co. PRODUCTION - None

CASING RECORD

8 5/8" O. D. Set @ 229' From R. B. W. 125 Skis.  
No Oil String Run

0' Rotary Bushing  
40' Surface Clay & Sand  
170' Surface Sand  
250' Red Rock  
430' Red Rock & Shells  
450' Anhydrite  
1220' Shale & Lime Shells  
1560' Shale & Broken Lime  
1640' Broken Lime  
1760' Broken Lime & Shale  
1780' Sand  
1885' Broken Lime  
1915' Shale  
1940' Broken Lime  
2075' Broken Lime & Shale  
2490' Broken Lime  
2520' Shale  
2615' Broken Lime  
2785' Broken Lime & Shale  
2800' Lime  
2810' Broken Lime  
2990' Lime  
3020' Lime & Shale  
3120' Broken Lime  
3130' Broken Lime & Shale  
3160' Broken Lime  
3230' Shale & Shells  
3300' Shale  
3320' Broken Lime & Shale  
3330' Broken Lime  
3590' Lime  
3625' Shale & Shells  
3645' Shale & Chert  
3685' Cherty Lime  
3818' Shale  
3876' Lime  
3890' Lime & Chert  
3927' Lime  
3945' Shale  
3949' Sand  
3999' Shale  
4049' Lime

TOPS FROM ROTARY BUSHING  
Lansing 3299'  
V.S.S.O. from 3522' to 3528'  
Cored from 3526' to 3520'  
15" Rec. Bottom 4" Very Dense  
Mississippian 3640'  
Kinder Hook 3681'  
Viola 3818'  
Simpson 3928'  
Arbuckle 3999'  
Fair Porosity at 4019' no S.O.  
Schlumberger Survey Shows No Possibilities

I HEREBY CERTIFY THE ABOVE RECORD IS  
A TRUE AND CORRECT RECORD OF THE  
DRILLERS LOG ON THIS WELL

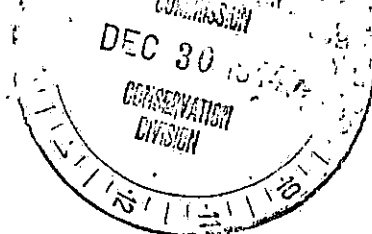
SIGNED E. E. Duncan

SUBSCRIBED AND SWORN TO BEFORE ME THIS

28 DAY OF December 1946

MY COMMISSION EXPIRES Aug 4 1946

NOTARY PUBLIC



26 23 10W  
143 42