15-051-00789-00-00

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

WELL PLUGGING RECORD

800 Bitting Building Wichita, Kansas	<u> Ellis</u>	}	Cour	nty. Sec. <u>32</u>	Twp. <u>11</u> Rge.	(E)	$6_{(W)}$
NORTH	Location as "N	E/CNW%SW%" o	or footage fr	om lines NE	NE NW		·
	Lease Owner	Jones Potte	er er		ruriier <u>,</u> 1		1
		Russe			·		
	· ·	Vell (completed a		•	<u>dry</u> 8-7		1954
	Date well com Application for	plugging filed			8-7		$\frac{19\sqrt{\pm}}{19.54}$
	1	plugging approv			8-7		19 54
		nenced			8-7		19 <u>54</u>
	Plugging comp	ndonment of well	l or produci	ng form ation	8-7 dry		_19_ <u>54</u> _
	Reason for aba	ndonment of wen	or product	ng tormadou	- W1 g		
		well is abandone					_19
Locate well correctly on above	Was permission menced?	n obtained from yes	the Conser	vation Division	or its agents bef	ore plugging	was com-
Section Plat Name of Conservation Agent who su		7.77.7	on Petr	ty			
Producing formation	I	Depth to top	Botto	om	Total Depth of	Well 3447	Feet.
Show depth and thickness of all water	er, oil and gas formation	ns.					•
OIL, GAS OR WATER RECO	NDS .					CASING RE	CORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED	ОПТ
		ļ	ļ	8 5/8	160	none	
					<u> </u>	 	
							· · · · ·
						 	
	_	·				 	
4. Mixed 15 so	ick hulls on icks cement o			op of hul	1s	A Res Bar	
5. Filled hole	? to top			STATE	CORPORATION	TH MISSION	
6. Pushed plug	7 to 40°			•	AUG 1 1/11		
· 7. Dunped in \(\frac{1}{2} \) sack hulls			CONSERVATION DIVISION				
	·				Wichita, Kar		
8. Mixed 10 so	icks cement o	and fille	d hole	to top u	<u>ith same</u>	• • •	
	·		·		· · · · · · · · · · · · · · · · · · ·		
Name of Plugging Contractor	(If additions Jones, Shelby Russell, 1		ssary, use BAC	CK of this sheet) Inc.			
STATE OF Kansas					, ss.		
well, being first duly sworn on oath above-described well as filed and the	, says: That I have k	nowledge of the	facts, statements	nents, and matte	ers herein contai	of the above ned and the	described log of the
		(Signature)	<i>T*=</i>	W. Fur	-	-	
			Ru	ssell, Ka	(Address)	·	·
SUBSCRIBED AND SWORN TO be	fore me this <u>10th</u>	day of_	August	Can	(Address)	5 <u>4</u>	
My commission excircit July 14	1, 1958		· · · · · · · · · · · · · · · · · · ·	- VILL	- V- M	Notary	Public.
	PLUG	GINO,,,	Ì			,	

160

160

640 Acres

N

Locate well correctly

Name

Formation

Wt.

Liner Record: Amount.

L60

Amount Set

In.

Size

Size

5/8

Perforeting Record If Any

From

Amount Set

Sacks

Cement

100

NOTE: Were bottom hole plugs used? .

Make

To

COUNTY Ellis , sec 32 , twp 11 , rge 16

FARM NAME Potter WELL NO. 1 DRILLING STARTED 7-30 1954 DRILLING FINISHED 8-7 1954

OFFICE ADDRESS Russell, Kansas

OIL OR GAS SANDS OR ZONES

CASING RECORD

CEMENTING AND MUDDING

Method of

Cementing

To

No. of Shots

Ft.

160

Chemical

Note: What method was used to protect sands if outer strings were pulled?_

Gal.

Kind.

Make

COMPANY OPERATING Jones, Shelburne & Farmer,

DATE OF FIRST PRODUCTION COMPLETED WELL LOCATEDNE WELL L

Elevation (Relative to sea level) DERRICK FLOOR 845 GROUND CHARACTER OF WELL (Oil, gas or dryhole) dry

Name

Formation

Shot Record

Amount Pulled

If so, state kind, depth set and results obtained

Length

Bottom

Mudding

Method

To

Size of Shot

Packer Record

Depth Set | Make

Results

(See Note)

ADDRESS Russell, Kansas

0

Rotary Tools were used from	
Type Rig	23.5
INITIAL PRODUCTION TEST Describe initial test: whether by flow through tubing or casing or by pumping	,
Amount of Oil Productionbbls. Size of choke, if anyLength of test Productionbbls. Gravity of oilType of Pump 11 pump is used, describe	

TOOLS USED

Give detailed description and thickness of all formations drilled through, contents of sand, whether dry

Formation	Top	Bottom	Formation	Тор	Bottom
ıc.		_			
Sha1e	0	395			
Sand	395	460			7
Sha1e	460	590			31.
Sand-shells	590	655			
Shale shells				1	3 🕊
red bed	655	1030	•		4 3
Anhydrite	1030	1068	-	;	# 7
Shale & shells	1068	1895°			10
Lime & shale	1895	2015		\ \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	1 m
Shale & lime	2019	2640			D &
Sha1e	3640	2760	• '		📙 छ
Shale & shells	2760	2785		İ	` - _
Lime & shale	2789	3040			1 5
Lime	3040	3375			100
Lime & chert	3375	3447			1
	1		TOPSE		1.
					-
			Elevation 1847	1 12	9
			Heebner 3014	000	'
			Lansing 30 63		
			Cong. 3362	8-1/2	
			Arbuckle 3441	1.7	
			T.D. 3447	00	
					'.
					• `
	ļ	1		2	-
	1				}
	l			ľ	l.
	1				
•					
MUUMMUMMUMMUMMUMMUMMUMMUMMUMMUMMUMMUMMU					
E SPECIE					

I, the undersigned, being first duly sworn upon oath state that this well record is true, correct and complete according to the records of this office and to the best of my knowledge and belief.

Name and title of representative of company

Subscribed and sworn to before me this 13th day of August, My Commission expires July 14, 1958