STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

WELL PLUGGING RECORD

NORTH	T 60	TTT /ONTEXT/OSERTION		7	Twp. 9 Rge	**	/
	Location as "N	NE/CNWASWA	or tootage in	rom lines	DE ME NI	<u> </u>	-
	Lease Owner_	Jones	s, Shelb BALDWIN	17%	mer, Inc.		
						_ Well No)3
	Character of V	Russe Well (completed	as Oil Con	or Drugge	The same		
	Date well con	pleted	as On, Gas	or Dry Hole) _	nry	2/10	19 57
		r plugging filed_				2/10	1957
	Application for	r plugging appro	ved			2/10	19 57
		nenced				2/10	19 57
		oleted				2/10	19 57
	Reason for aba	indonment of wel	ll or produci	ng formation	Dry		
	If a producing	well is abandon	ad data of 1				
	Was permissic	well is abandon on obtained from	the Conser	uast production.	or its agents had	fone sale seri	19
Locate well correctly on above Section Plat	menced?		Yes			ore pluggir	ig was com
ame of Conservation Agent who sup	ervised plugging of th	is well		Eldon Pet	ty		
oducing formation		Depth to top	Botto	m	Total Depth of	Well 36	95 Fee
now depth and thickness of all water	, oil and gas formatio	ns.					
OIL, GAS OR WATER RECORD	os					CASING F	RECORD
FORMATION	CONTENT	FROM	то	CIRC		T	
The state of the s		T NOW		SIZE	PUT IN	PULLE	D DUT
				8-5/8	7.00		
				U-0/6	160	Non	<u>e</u>
2. Pushed plug to 160	eavy mud			of same and der			
1. Filled hole with he 2. Pushed plug to 160 3. Dumped in 1/2 sack 4. Mixed 15 sacks ceme	eavy mud	-		(in (ii))	7 mg		
1. Filled hole with he 2. Pushed plug to 160 3. Dumped in 1/2 sack 4. Mixed 15 sacks ceme 5. Filled hole to top	eavy mud hulls on top	-		STATE OF THE PARTY			
1. Filled hole with he 2. Pushed plug to 160 3. Dumped in 1/2 sack 4. Mixed 15 sacks ceme 5. Filled hole to top 6. Pushed plug to 40	eavy mud hulls on top	-		Strain Control			
1. Filled hole with he 2. Pushed plug to 160 3. Dumped in 1/2 sack 4. Mixed 15 sacks ceme 5. Filled hole to top 6. Pushed plug to 40	eavy mud hulls on top	-		STATE C		Park Land Control of the Control of	
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640 Acres

Locate well correctly

Liner Record: Amount

8

a)

COUNTY

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FARM NAME

OPERATOR .	Jones,	Shelburne	&,	Farmer
ADDRESS	Russel]	. Kansas		

COUNTY ROOKS , SEC	11, TWP	9 RGE 20
COMPANY OPERATING JO	ies, Shelb	urne & Farmer.
OFFICE ADDRESS	Russell, K	ansas
FARM NAME BALDWI	VВ.	well no 3
DRILLING STARTED 2-1	19.57DRILLING F	INISHED 2-10, 19 57
DATE OF FIRST PRODUCTION		(D) DECE
DAIL OF FIRST PRODUCTION	·COI	APLEIED
DATE OF FIRST PRODUCTION WELL LOCATED SE 4 NE	W W	MPLETED
WELL LOCATED SE WINE	4 NW 4	North of South
WELL LOCATED SE 1/4 NE Line and Elevation (Relative to sea leve	14 NW 14 NW 14 NW 15 NW	Line of Quarter Section

20	77 22	20 ·		UIL OR GAS SA	NDS OR ZONES			
77	Name -		Fro	m To	Name		Fre	om To
200	- Jane - Francisco	V.			4	T		
<u> </u>	(1)	7.8			.5			
	- : : : : : : : : : : : : : : : : : : :	ia			6		T	
<u>"₩₹</u>	A P CHESTA C A P	ting Reco	rd II A	a y		hot Record		
Rooks	Formation		To	No. of Shots	Formation	From	To	Size of Shot
ğ 🚆	25				-			
F	60 kg - 12 kg		l					

E-com	Perforat	ing Roce	rd II A	ny	Shot Record					
<u></u>	Formation	From	To	No. of Shots	Formation	From	To	Size of Shot		
3	20									
	60 iga - 2-37					1		<u> </u>		
				* ·	^					
				GIGING D	10000	, , , , , , , , , , , , , , , , , , , 				

	CASING RECORD										
	Amount Set									Packer Record	
Size	Wt.	Thds.	Make	Ft.	In.	Ft.	ln.	Size	Length	Depth Set	Make
8-5/8				160							
_											

CEMENTING AND MUDDING									
Size	Amount Set		Sacks	Chemical		Method of		Mudding	Results
	Ft.	ln.	Cement	. Gal.	Make	Cementing	Amount	Method	(See Note)
85/8	160		100					-	
									No.

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

NOTE: Were bottom hole plugs used?	If so, state kind, depth set and results obtained
	TOOLS USED

TOOLS USED
Rotary Tools were used fromfeet toCable tools were used fromfeet to
Type Rig

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 testWater
Productionbbls. Gravity of oilType of Pump is pump is used, describe

15-163-02508-00-00

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

Formation	Top	Bottom -	Formation	Top	Bottom
Inc.					
				,	
	ŀ		•		
Surface	σ	160			
S hale	160	800		1	
Shale & sand	800	1120	• .	-	
Sand	1120	1365			
Redbed	1365	1633		-	
Anhydrite	1633	1677			
Shale & shells	1677	2150	•		ŀ
ime & shale	2150	3390	•		
Lime	3390	3595			
ime & shale	3595	3640			
onglomerate	3640	3661			1
rbuckle	3661	3695			
Y.D.		3695		1	
			SAMPLE TOPS:		-
•			Elevation RB		2142
,		l	Anhydrite		1633
	1	٠	Heebner		3340
		.]	Toronto		3361
		İ	Lansing		
-	.		B/Kansas City		3381 3597
The state of the s		`	Conglomerate		3639
		l	Arbuckle		
LUC.		· .	T.D.	ŀ	3661
140	4111	1	D & A	:	3695
PAGE .	19		D & A		
13	21/15	20W			
PAGE 18		391	# · ·		
	-	- al			
		a	v .		

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

Name and title of representative of company

My Commission expires 0/11/58

Notary Public