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 Wichita. Kansas

15-039-00171-00-00

WELL PLUGGING RECORD

Wichita, Kansas	nec	catur	Count	ty. Sec. 29	Twp. 1 S Rge.	(E) 29 (W)				
NORTH										
! ! !					r, Inc.					
			Well No1							
		Office Address Russell, Kansas								
		Vell (completed								
	3	pleted			* * * * *					
	•	plugging filed				19_57				
		plugging approv				19_57				
		enced				19_ <u>57</u>				
i		leted				19 57				
	Reason for abar	ndonment of wel	l or producin	g formation	Dry					
	***	77 . 7 . 7								
						19				
Locate well correctly on above Section Plat					or its agents befo	ore plugging was com-				
		**								
Name of Conservation Agent who sup						R.T.I				
Producing formation			Bottor	m	Total Depth of	Well 4180 Feet				
Show depth and thickness of all water	r, oil and gas formation	as.								
OIL, GAS OR WATER RECOR	DS				(CASING RECORD				
FORMATION	PONTENT	EDG14	***							
FURMATION	CONTENT	FROM	ТО	SIZE	PUT IN	PULLED OUT				
				8-5/8	162	None				
	,									
		,				The state of the s				
Describe in detail the manner is		1			1					
2. Pushed plug to 160 3. Dumped in 1/2 sack 4. Mixed 15 sacks cem 5. Filled hole to top 6. Pushed plug to 40 7. Dumped in 1/2 sack	hulls on top ent and dumped feet hulls	on top of		SIAT (Jarosa Ton co	WMISSION WITH THE PARTY OF THE				
8. Mixed 10 sacks cem	ent and filled	hole to to	op with s	same.	MAY 21:3	57				
				TIMIC	FDVATIO					
				2011.60	ERVATION DE	VISION				
		West of the second seco			Wichita, Kansa	<u>s</u>				
	(If additional	description is neces	sary, use BACK	of this sheet)		21 100-				
Name of Plugging Contractor		Shelburne				j 3/- 195,				
Address	Rus	sell, Kansa	s							
STATE OF Kansas JOHN O. F. well, being first duly sworn on oath, above-described well as filed and tha	ARMER says: That I have knot t the same are true an	owledge of the f	acks, statement elp me/God John	onts, and matter of the control of t	., ss. ner or operator) of the contain of the conta					
	•	4	/ Russel	1. Kansas						
Streetween days Garage	ore me this 20th	, /		May	(Address)	7				
Subscribed and Sworn to before	re me this Zuti	day of_		may	, 19_5					
			Luille	Lennes	,					
My commission expires October 11.	1958			Kennedy	/	Notary Public.				
and commission expires occuped the	1000									
		The state of the s								
		1	h-	11100	INIC					
				PLUGGI	ING					

544N

F.1 SEC 29 T 1 R 29W BOOK PAGE 13 LINE 2 29W

RGE.

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

,											100		q	1		
		Acres N				AT TÂT	TV. T)eca	tur	er/	~ 2	9 7	wp ls	1, 1	POF 2	29W
Г	TT	T	7.1										lburn			
166	, –	1	160	<u> </u>									l, Ka			
	- In .	17		A 24									WE			
	1	大											NG FINI			
					DA	TE	OF FI	RST P	RODU	CTIC	<u>n</u>	. i	COMPI	ETED		
	<u> </u>		γ		WE	LL	LOCA	TED S	SW.	٠ <u>.</u>	SE 4	S	E,		North	of-Souti
16			160										West Li			
Щ				لــا		-						,	floor2		GROUN	D2688
L	ocate we	ell cor	rectly		CH	ARA	CTER	OF W	/ELL	(Oil,	gas or	dryhol	e)Dr	y		
			-			Ö	IL OR	GAS	SAND	S OR	ZONE	<u>.</u>		-	7	New engine
-	Name From T					2.7	1 1 1 1		Name	7.	1	From To				
1			4. ,		1			<u></u> .		4 3	3 ,	7		- 		
2		15 2.	-		1	,			٠	5			. 1	`\	- <u>- </u>	
3	5	ŷ.		·			5			6	~	-			· · ·	
	- 1	Perfor	ating	Rec	ord If	Any	7	1	. ,		- 1/2	Sh	ot Record	1,, ,		*************************************
F	ormatic	n .	Fr	om	To. No. of Shots				1	Formati	on	From	From To		Size of Shot	
					1				_	S.S.		. 3,	1	,		
	- 77			· <u>·</u>	<u> </u>			<u> </u>					<u> </u>			
			Щ.	٠.	<u> </u>	┙	7 -			.3			<u></u>	1 1		a - 1-4.
CASING RECORD																
Amount Set									56 . 1		t Pulled Packer F					
Size	Wt	+	Thds.	- <u>*</u>	lake	- 1	Ft.	In.	F		ln.	Size	Length	Dept	Depth Set Make	
5/8	-	+		1		<u> </u>	62	1. *	 		 		 			
			*.					25 7 2	<u> </u>		<u> </u>		 	 		
iner F	Record:	Amo				·	Kind				.Top	4	- B	ottom_	·	. 1
,				-		. (ITING	AND					,		
Size	Amoun	t Set	Sac	ks	Chemical			М	Method of					ıgi	Results	
Size	Ft.	In.	Cem	ent	Gal		Make	, C	ementi	ing	Amount		Method		(See Note)	
5/8	162		11	5.										^.		
		<u> </u>					•-				<u>l </u>				1 °	
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																
WOIL.	Wele L	ottom	HOIE	pruç	is use	a r	, ,				ia, aep	in ser c	nd result	obia	inea	
Rotary	Tools	wer e	used f	rom			eet to		LS US Cal		ools we	re used	from	- 1	eet to	
			nd fro								t, and			_feet	10	• .
Гуре R					-											
	-	-			-		4	L PRO	4						7 ,	
Describ	e initia	l test	: whe	ther	by fl	OW.	throug	yh tub	ing o	cas	ing or	pa bun	ping		·	
lmount	of Oil	Produ	ıction			_bb	ls. Siz	e of c	hoke.	if an	у		ngth of t	est		Water
Product			_bbls.										used, de			
											(, -			
\$											-				,	

Formation	Top	Bottom	Formation	Top	Bottom
Inc.					ALL STREET, ST
			2 2		36
				l ir	
Sand & shale	О	162	COMMIS CO	١×	. y -
Shale	162	1030		15	
Shale & sand	1030	1575	MAY 2.1 ERVATION		10
Sand stone	1575	1580		119	74
Shale, sandstone &		- 1- 22	La Kara		SEC. PAGE
Iron	1580	1700	MS - S	117	SE 19
Iron	1700	1710			BOOK
Shale & knux iron	1710	1730	8		B0
Shale & iron	1730	1895		Control of the last	* CLUBBIA COMPANY
Shale & shells	1895	2090			54 _ 1
Sand	2090	2200	ELEVATION:	RB	2693
RedBed	2200	2392			
Anhydrite	2392	2422	Anhydrite	ĺ .	2392
Shale & shells	2422	2850		. "	
Shale & lime	2850	2970	ELECTRIC LOC	TOPS	:
Lime & shale	2970	3045			
Shale & lime	3045	3230	Topeka	1	3448
Lime & shale	3230	3360	Heebner	1 1	3610
Shale & lime	3360	3470	Lansing		3658
Lime & shale	3470	3630	B/Kansas City		3894
Shale & lime	3630	3675	Conglomerate		4108
Lime & shale	3675	3945	Erzoded Arbuckl	e	4143
Shale & lime	3945	4010	Arbuckle dolomi	te	4154
Lime & shale	4010	4125	T.D.		4183
Lime & chert	4125	4165	R.T.D.	:	4180
Shale & chert	4165	4180	D & A		
R.T.D.	-	4180	,	Ì	
		ا دیدا مو	: ,		_
					- 4

Subscribed and sworn to before me this My Commission expires 10/11/58