WELL PLUGGING RECORD

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

1.000	·	119 (0) 1444000000000000000000000000000000000		່າ, ຕາກ	מדי אדי	(E) 21(W)					
NORTH		Location as "NE/CNW%SW%" or footage from lines SE SE NE Lease Owner Jones, Shelburne & Farmer, Inc.									
		Lease Name McClellan B									
		Office Address Russell, Kansas									
		Character of Well (completed as Oil, Gas or Dry Hole)									
		Application for plugging filed 7–24									
		r plugging nieu r plugging appro									
	Plugging com	Plugging commenced 7-24 Plugging completed 7-24									
		Plugging completed 7-24 19-52 Reason for abandonment of well or producing formation Dry									
						oduced 19ore plugging was com-					
Locate well correctly on above Section Plat	menced?		i die conserv	ation Division (A Its agents ber	ore bragging was com-					
Name of Conservation Agent who su	nervised plugging of th	is well El	Lden Pett	У							
Producing formation	pervised plugging of d	Depth to top	Botton	n	Total Depth of	Well 3986 Feet					
Show depth and thickness of all water			Dotton		Total Depth of	Wencot					
OIL, GAS OR WATER RECO						CASING RECORD					
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT					
				8 5/8	165	0					
				<u> </u>							
											
	!				ŀ	i					
Describe in detail the manner			_								
in introducing it into the hole. If continuous feet for each plug	ement or other plugs w set.	vere used, state th	he character o		h placed, from_						
in introducing it into the hole. If continuous feet for each plug	set.	vere used, state th	he character o	f same and dept	h placed, from_						
in introducing it into the hole. If confect for each plug 1. Filled hole with he	set. Bavy mud to 160 plug to 160	vere used, state the	he character o	f same and dept	h placed, from_						
in introducing it into the hole. If confect for each plug 1. Filled hole with he 2. Pushed Halliburton	set. savy mud to 160 plug to 160 c hulls on top	of plug	he character o	f same and dept	h placed, from_						
in introducing it into the hole. If confect for each plug 1. Filled hole with he 2. Pushed Halliburton 3. Dumped in ½ sack of	set. savy mud to 160 plug to 160 c hulls on top	of plug	he character o	f same and dept	h placed, from_						
in introducing it into the hole. If confect for each plug 1. Filled hole with he 2. Pushed Halliburton 3. Dumped in ½ sack of 4. Mixed and dumped 15 5. Filled hole to 40 1	ement or other plugs we set. Savy mud to 160 plug to 160 chulls on top 5 sacks of ceme	of plug	he character o	f same and dept	h placed, from_						
in introducing it into the hole. If confect for each plug 1. Filled hole with he 2. Pushed Halliburton 3. Dumped in \(\frac{1}{2} \) sack of 4. Mixed and dumped 15 5. Filled hole to 40 6. Pushed second Halli	ement or other plugs we set. Bavy mud to 160 plug to 160 c hulls on top 5 sacks of ceme	of plug	he character o	f same and dept	h placed, from_						
in introducing it into the hole. If confect for each plug 1. Filled hole with he 2. Pushed Halliburton 3. Dumped in ½ sack of 4. Mixed and dumped 15 5. Filled hole to 40 6. Pushed second Halli 7. Dumped ½ sack of hu	ement or other plugs we set. Bavy mud to 160 plug to 160 chulls on top 5 sacks of ceme burton plug to thus on top of	of plug of plug ont on top plug plug	of hulls	f same and dept	h placed, from						
in introducing it into the hole. If confect for each plug 1. Filled hole with he 2. Pushed Halliburton 3. Dumped in \(\frac{1}{2} \) sack of 4. Mixed and dumped 15 5. Filled hole to 40 6. Pushed second Halli	ement or other plugs we set. Bavy mud to 160 plug to 160 chulls on top 5 sacks of ceme burton plug to thus on top of	of plug of plug ont on top plug plug	of hulls	f same and dept	h placed, from						
in introducing it into the hole. If confect for each plug 1. Filled hole with he 2. Pushed Halliburton 3. Dumped in ½ sack of 4. Mixed and dumped 15 5. Filled hole to 40 6. Pushed second Halli 7. Dumped ½ sack of hu	ement or other plugs we set. Bavy mud to 160 plug to 160 chulls on top 5 sacks of ceme burton plug to thus on top of	of plug of plug ont on top plug plug	of hulls	f same and dept	h placed, from	O7 -30-5					
in introducing it into the hole. If confect for each plug 1. Filled hole with he 2. Pushed Halliburton 3. Dumped in ½ sack of 4. Mixed and dumped 15 5. Filled hole to 40 6. Pushed second Halli 7. Dumped ½ sack of hu	ement or other plugs we set. Bavy mud to 160 plug to 160 chulls on top 5 sacks of ceme burton plug to thus on top of	of plug of plug ont on top plug plug	of hulls	f same and dept	h placed, from	O7 -30-5					
in introducing it into the hole. If confect for each plug 1. Filled hole with he 2. Pushed Halliburton 3. Dumped in ½ sack of 4. Mixed and dumped 15 5. Filled hole to 40 6. Pushed second Halli 7. Dumped ½ sack of hu	ement or other plugs we set. Bavy mud to 160 plug to 160 chulls on top 5 sacks of ceme burton plug to thus on top of	of plug of plug ont on top plug plug	of hulls	f same and dept	h placed, from	O7 -30-5					
in introducing it into the hole. If confect for each plug 1. Filled hole with he 2. Pushed Halliburton 3. Dumped in ½ sack of 4. Mixed and dumped 15 5. Filled hole to 40 6. Pushed second Halli 7. Dumped ½ sack of hu	ement or other plugs we set. Bavy mud to 160 plug to 160 chulls on top 5 sacks of ceme burton plug to alls on top of cement and fill	of plug of plug ant on top plug plug do hole with	of hulls	f same and dept	h placed, from	O7 -30-5					
in introducing it into the hole. If confect for each plug 1. Filled hole with he 2. Pushed Halliburton 3. Dumped in ½ sack of 4. Mixed and dumped 15 5. Filled hole to 40 6. Pushed second Halli 7. Dumped ½ sack of hu 8. Mixed 10 sacks of confections	ement or other plugs we set. Bavy mud to 160 plug to 160 chulls on top 5 sacks of ceme burton plug to alls on top of cement and fill	of plug of plug ant on top plug ded hole with	of hulls th same	f same and dept	h placed, from	O7 -30-5					
in introducing it into the hole. If confect for each plug 1. Filled hole with he 2. Pushed Halliburton 3. Dumped in ½ sack of 4. Mixed and dumped 15 5. Filled hole to 40 6. Pushed second Halli 7. Dumped ½ sack of hu 8. Mixed 10 sacks of contractor	ement or other plugs we set. Pavy mud to 160 plug to 160 chulls on top sacks of ceme burton plug to ills on top of cement and fill (If additionary additionary Shelbur	of plug of plug ant on top plug description is necentary	of hulls th same	f same and dept	h placed, from	O7 -30-5					
in introducing it into the hole. If confect for each plug 1. Filled hole with he 2. Pushed Halliburton 3. Dumped in ½ sack of 4. Mixed and dumped 15 5. Filled hole to 40 6. Pushed second Halli 7. Dumped ½ sack of hu 8. Mixed 10 sacks of contractor	ement or other plugs we set. Bavy mud to 160 plug to 160 chulls on top 5 sacks of ceme burton plug to alls on top of cement and fill	of plug of plug ant on top plug description is necentary	of hulls th same	f same and dept	h placed, from	O7 -30-5					
in introducing it into the hole. If confect for each plug 1. Filled hole with he 2. Pushed Halliburton 3. Dumped in ½ sack of 4. Marked and dumped 15 5. Filled hole to 40 6. Pushed second Halli 7. Dumped ½ sack of hu 8. Mixed 10 sacks of contractor Address	ement or other plugs we set. Bavy mud to 160 plug to 160 chulls on top 5 sacks of ceme burton plug to alls on top of cement and fill Gradditions Jones, Shelbur Russell, Kansa	of plug of plug ont on top do 404 plug ded hole with	of hulls th same ssary, use BACK	cons	July Constitution of the second	O7 -30-5					
in introducing it into the hole. If confect for each plug 1. Filled hole with he 2. Pushed Halliburton 3. Dumped in ½ sack of 4. Mixed and dumped 15 5. Filled hole to 40 6. Pushed second Halli 7. Dumped ½ sack of hu 8. Mixed 10 sacks of contractor	ement or other plugs we set. Bavy mud to 160 plug to 160 chulls on top 5 sacks of ceme burton plug to alls on top of cement and fill Gradditions Jones, Shelbur Russell, Kansa	of plug of	of hulls th same	consz	Alva Mana	O7 -30-5					

Subscribed and Sworn to before me this 25 +h

day of July

Address)

Bonnie Ber

Notary Public

71402W 33. 45

24-2675-5 2-52-20

BACAN MOVE

the second	ADDF	RESS	F	diss	eľ	L, Kan	sas					
640 Acres	•		m.	(in	a h	am sec	7	***	1 a 9	,	or.	: 21W
N.												
						ting J.						
160	160					Ru						
						cclell						
		DRII	LINC	G STAF	RTED	7–12	1957	DRILLII	NG FINIS	HED	7-2	4 19
						ODUCTIO						
		WEL	Ł LC	CAȚEI	D 🕻	SE 4 S	E14	NE	1/4	N	lorth	ol Sout
160	160	Line	and				ft.	East of	West Lin	e of Q	uartei	Section
		Elev	ation	(Rela	tive	to sea 'lev	el) DE	RRICK.	FLOOR	228	אט⊈ַ	D
Locate well corr	ectly	СНА	RAC	TER O	F W	ELL (Oil,	gas or	dryhole) D 1	.		•••••
			OIL	OR G	AS S	ANDS OR	ZONES		· · · ·			
None		Fre	om.	То	_		1	lame	· · · ·	Fı	om	То
						4						<u> </u>
E C						5						
4.0				l		6			. 12		11	1 10
Perior	sting Rec	ord If A	lay					Sh	ot Record		<i></i>	
> Formation	From	To	N	o. of Sh	ots	F	ormati	on	From	То	Size	of Sho
202	1		Т								Ī	
Z NOTO			Т									7
1000	1		\top									- 44
8 12 E	,			CA	SINC	RECORD		•			- 4	
<u> </u>	Amount S	Set						Amour	t Pulled	Paci	cer Re	cotd
Size We 1	Thds.	Make	Ft	ı.] I	In.	Ft.	ln.	Size	Length	Depth	Set.	Make
2 5/8 ≥ 4.	8	LW	16	55				1	ene			
									<u> </u>			
									l			<u> </u>
ner Record: Amou	unt			Kind			Тор		Вс	ttom		
					NG	AND MUD						
Amount Set	Sacks	CI	nemic	cal	М	ethod of			Mudding		Results	
Ft. In.	Cement	Gal.	T	Make	C	ementing	, Am.	ount	Method		(See Note)	
		1	1		Т							
5/8 165	7.00		-		+		ļ					
5/8 165	100	1	1	•	1	,	1					
	100	1	1						12			
	was use	ed to p	rotec	t sand	s if	outer strin	js wer	e pulled	1?		-	_
ote: What method				t sand						obtai	ned	
ote: What method					It s	io, state kii				s obtai	ned .	
ote: What method	hole plu	ugs use	d?	1	li :	o, state kin	nd, dej	oth set o	nd result			<u></u>
ote: What method OTE: Were bottom	hole plu	ugs use	d? fe	1 et to	II :	S USED	nd, dep	oth set o	and result		eet to	
OTE: Were bottom	hole plu	ugs use	d? fe	1 et to	II :	o, state kin	nd, dep	oth set o	and result		eet to	
ote: What method OTE: Were bottom otary Tools were	hole plu	ugs use	d?fe	et to	li a	S USED Cable to	ools w	oth set o	and result		eet to	
OTE: Were bottom	hole plused from	ugs use	fe	ot to leet to TITIAL	It a	S USED Cable to	nd, depools wet, and	ere used	nd result		eet to	
ote: What method OTE: Were bottom otary Tools were	hole plused from	ugs use	fe	ot to leet to TITIAL	It a	S USED Cable to	nd, depools wet, and	ere used	nd result		eet to	
ote: What method OTE: Were bottom otary Tools were feet, and ype Rig	hole plused from	m er by fle	d?	et to	If a	Cable to	nd, depools wet, and	oth set core used from	ind results	feet	eet to	
OTE: Were bottom otary Tools were feet, and ype Rig	hole plused from	m er by fle	d?feI	et to	If a	S USED cable to tee	t, and	ere used from	ind results I from	feet	eet to	Wait

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

Formation	Top	Bottom	Formation	Тор	Bottom
Inc.			, i		•
Cellar		166			
	755	155			4
Shale, Shell Sand Shale Sand Shells		1620			
Shale & Shells		1775			
Anhydrite	177	1015		1	
Shale & Shells	181	1815 5 256●	÷ 1		1
Shale & Lime	2564	2630			
Lime & Shale		3590			1
Lime		3779		Ì	
Lime & Shale		3849		1	1
Chert and Shale		3959			
Delemate		3986		1	1
Deremane	7,7	7,00	TOPS:		
	ł		1010.		
	1	E	evation 2283 R. B	1	
•	1		ebner 3517	Ī	·
	,		rente 3542		
			nsing 3556	1	
			se of K. C. 3779		
	1	1	rmaten Chert 3849	. }	
· · · · · · · · · · · · · · · · · · ·			erty Cong. 3922		1
	1		buckle 3959		
			tal Depth 3985		
			& A		
		• -			
	1			1	*.
	1	1		1	
		1			
		1.			ļ
					:
			The state of the s		-
				1	
		1		'	
	1	1	1		1

1, the undersigned, being first duly sworn upon ogth, 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 23. 1756

