15-165-02976-00-00

TATE OF KANSAS

Form CP-4

	2 K2 JL 834	0	20.57	NOMO
STATE	POR	ATI	ON	COMMISSION

Give All In Tr. Completely
Make Required stavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market

WELL PLUGGING RECORD

Wichita, Kansas 67202	No deline menonagan un applyora de acasa menana					
NORTH		"NE/CNWKSWK"		m lines NW	SE NE	
SERVICES CONTROL OF THE PROPERTY OF THE PROPER	3	r J. K.	Fortner 2		WHM KCC	10/sles
		Bethoess Ellin	THE NAME OF THE PARTY OF THE PA	ETHEL 1	.00. 100	Well No
	t .					
		f Well (completed		•		
i	1	for plugging filed		n namananginin makadadan caraman da kara kacaman da interior da	ar gilan er som en eller som gil stateg så senne det state e sill berger i en et jaget demokretende	19 19
		for plugging appr		engles (annum se sinistence annum en de se commune per per per per per per per per per pe	MT TO THE CONTROL OF	19
i i		mmenced $12/$		Approximation of the part of the second of t	Angelonia in di non-la committa prilibia (non-fi signi in redibilità materia i	19
	Plugging co	mpletedl	′ 8/71			19
	Reason for a	bandonment of w	ell or producing	formation <u>de</u>	pleted.	
			TO MAKE TO WHEN HO WEET TO SO THE SOMEWHALL PROVIDE A COMMON	RANG ALADA I SANTANIAN O ANTONIO SANTANIAN SANTANIAN SANTANIAN SANTANIAN SANTANIAN SANTANIAN SANTANIAN SANTANI		
		ing well is abando				19
Locate well correctly on above			n the Conserva	ation Division or	its agents befor	e plugging was con
Section Plat	menced?		The state of the s	en elektrische Statische Statische Statische sowiels zu ersteln er erbeit er erbeit eine elektrische Statische	ta a september de gas est an el constitución constitución de sentencia de proposition de sentencia de seguina de se tanto	
ame of Conservation Agent who so					mhel damannoù borrer agastissioù adious aconsé missonai paga eu eu eu	Vall : 3622 Fe
roducing formation			Bottom	T	otal Depth of V	Vell 3022 Fee
how depth and thickness of all wa	ter, oil and gas forma	tions.				
OIL, CAS OR WATER RECO	RDS				C.	ASING RECORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
				8-5/8	162	
		:		0-5/0 5-11	3620'	<u>none</u> 916'
				72		<u>;; 4.0</u>
						MITTO A PRINTED POR COMMAN (INC. TO COMMAN SERVICE COMMAN COMMAN SERVICE COMMAN SERVICE COMMAN SERVICE COMMAN SERVICE COMMAN COMMAN SERVICE C
						And the state of t
1		<u> </u>				
1						
feet for each plug	cement or other plugs g set. hole to 3622'	, ran sand	the character of	to 3300,	placed, fromloaded	
introducing it into the hole. If confect for each plug Checked: hole. Son pulled 2 sacks see	cement or other plugs g set.	, ran sand 1 1507', 1309 obe squeezed	From 3622' 1, 1214', 1 well wit	to 3300',	placed, from loaded	
checked hole. S pulled 2 sacks ge	hole to 3622' hot spipe at 6 joints. Gl	, ran sand 1 1507', 1309 obe squeezed	From 3622' 1, 1214', 1 well wit	to 3300°, 1117', 1012 h 5 sacks h	loaded 2', 916', nulls, 30	AISSION
checked hole. S pulled 2 sacks ge	hole to 3622' hot spipe at 6 joints. Gl	, ran sand 1 1507', 1309 obe squeezed	From 3622' 1, 1214', 1 well wit	to 3300', 1117', 1012 h 5 sacks h	loaded loaded ', 916', ulls, 30	AISSION
checked hole. S pulled 2 sacks ge	hole to 3622' hot spipe at 6 joints. Gl	, ran sand 1 1507', 1309 obe squeezed	From 3622' 1, 1214', 1 well wit	to 3300', 1117', 1012 h 5 sacks h	loaded loaded ', 916', ulls, 30	AISSION
checked hole. S pulled 2 sacks ge	hole to 3622' hot spipe at 6 joints. Gl	, ran sand 1 1507', 1309 obe squeezed	From 3622' 1, 1214', 1 well wit	to 3300°, 1117', 1012 h 5 sacks h STATE CORP	loaded 2', 916', nulls, 30 CEIVED ORATION COMM	AISSION
checked hole. S pulled 2 sacks ge	hole to 3622' hot spipe at 6 joints. Gl	, ran sand 1 1507', 1309 obe squeezed	From 3622' 1, 1214', 1 well wit	to 3300°, 1117', 1012 h 5 sacks h STATE CORP	loaded loaded ', 916', ulls, 30	AISSION
checked hole. S pulled 2 sacks ge	hole to 3622' hot spipe at 6 joints. Gl	, ran sand 1 1507', 1309 obe squeezed	From 3622' 1, 1214', 1 well wit	to 3300°, 1117', 1012 h 5 sacks h STATE CORP	loaded loaded l', 916', nulls, 30 CEIVED ORATION COMM N 1 3 1971 VATION DIVIS	AISSION
checked hole. S pulled 2 sacks ge	hole to 3622' hot spipe at 6 joints. Gl	, ran sand 1 1507', 1309 obe squeezed	From 3622' 1, 1214', 1 well wit	to 3300°, 1117', 1012 h 5 sacks h STATE CORP	loaded 2', 916', nulls, 30 CEIVED ORATION COMM	AISSION
checked hole. Spulled 2 sacks ge	cement or other plugs y set. hole to 3622' hot spipe at 6 joints. Gl 1 and 150 sac	ran sand in 1507', 1309 obe squeezed ks of cemen	the character of From 3622' , 1214', I well wit	to 3300°, 1117', 1012 h 5 sacks h STATE CORP CONSERV	loaded loaded l', 916', nulls, 30 CEIVED ORATION COMM N 1 3 1971 VATION DIVIS	AISSION
Checked hole. Spulled 2 sacks ge PLUGGING	cement or other plugs y set. hole to 3622' hot spipe at 6 joints. Gl 1 and 150 sac COMPLETE.	ran sand in 1507', 1309 obe squeezed ks of cemen onal description is need that CASING	the character of From 3622' , 1214', I well wit	to 3300°, 1117', 1012 h 5 sacks h STATE CORP CONSERV	loaded loaded l', 916', nulls, 30 CEIVED ORATION COMM N 1 3 1971 VATION DIVIS	AISSION
Checked hole. Spulled 2 sacks ge PLUGGING	cement or other plugs y set. hole to 3622' hot spipe at 6 joints. Gl 1 and 150 sac COMPLETE.	ran sand in 1507', 1309 obe squeezed ks of cemen	the character of From 3622' , 1214', I well wit	to 3300°, 1117', 1012 h 5 sacks h STATE CORP CONSERV	loaded loaded l', 916', nulls, 30 CEIVED ORATION COMM N 1 3 1971 VATION DIVIS	AISSION
Checked hole. Spulled 2 sacks ge PLUGGING	cement or other plugs y set. hole to 3622' hot spipe at 6 joints. Gl 1 and 150 sac COMPLETE.	ran sand in 1507', 1309 obe squeezed ks of cemen onal description is need that CASING	the character of From 3622' , 1214', I well wit	to 3300°, 1117', 1012 h 5 sacks h STATE CORP CONSERV	loaded loaded l', 916', nulls, 30 CEIVED ORATION COMM N 1 3 1971 VATION DIVIS	MISSION
checked hole. Spulled 2 sacks ge PLUGGING PLUGGING Ame of Plugging Contractor diress	cement or other plugs y set. hole to 3622' hot spipe at 6 joints. Gl 1 and 150 sac COMPLETE. (If additionally completed of the completed of	ran sand in the same in the sa	the character of From 3622' , 1214', I well wit	to 3300°, 1117', 1012 h 5 sacks h STATE CORF JA CONSERV	Placed, from loaded 2', 916', nulls, 30 CEIVED ORATION COMM N 1 3 1971 VATION DIVIS hita, Kansas	AISSION
Checked hole. Spulled 2 sacks ge PLUGGING PLUGGING ATE OF	cement or other plugs y set. hole to 3622' hot spipe at 6 joints. Gl 1 and 150 sac COMPLETE. (If addition KNI CH KANSAS CH	ran sand in 1507', 1309 obe squeezed ks of cemental description is need that CASING I ASE, KANSAS	From 3622' , 1214', I well wit	to 3300°, 1117', 1012 h 5 sacks h STATE CORF CONSERV Wie	loaded 2', 916', nulls, 30 CEIVED ORATION COMM N 1 3 1971 VATION DIVIS hita, Kansas \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	MISSION SION
checked hole. Spulled 2 sacks ge PLUGGING PLUGGING ATE OF ATE OF	cement or other plugs y set. hole to 3622' hot spipe at 6 joints. Gl 1 and 150 sac COMPLETE. (If additional components of the component	ran sand in 1507', 1309 obe squeezed ks of cemental description is needed. The company of the co	From 3622' 1, 1214', 1 well wit 5. essary, use BACK PULLING CO	to 3300°, 1117', 1012 h 5 sacks h STATE CORF CONSERV Wie	loaded 2', 916', nulls, 30 CEIVED ORATION COMM N 1 3 1971 VATION DIVIS hita, Kansas \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	MISSION SION
checked hole. Spulled 2 sacks ge PLUGGING PL	cement or other plugs y set. hole to 3622' hot spipe at 6 joints. Gl 1 and 150 sac COMPLETE. (If additional components of the component	ran sand in 1507', 1309 obe squeezed ks of cemental description is needed. The company of the co	From 3622' 1, 1214', 1 well wit 5. essary, use BACK PULLING CO	to 3300°, 1117', 1012 h 5 sacks h STATE CORF CONSERV Wie	loaded 2', 916', nulls, 30 CEIVED ORATION COMM N 1 3 1971 VATION DIVIS hita, Kansas \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	MISSION
checked hole. Spulled 2 sacks ge PLUGGING PL	cement or other plugs y set. hole to 3622' hot spipe at 6 joints. Gl 1 and 150 sac COMPLETE. (If additional components of the component	mal description is needed. KANSAS OUNTY OF R. L. KNIGHT knowledge of the sand correct. So	From 3622' 1, 1214', 1 well wit 5. essary, use BACK PULLING CO	to 3300°, 1117', 1012 h 5 sacks h STATE CORF CONSERV Wie	loaded 2', 916', nulls, 30 CEIVED ORATION COMM N 1 3 1971 VATION DIVIS hita, Kansas \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	MISSION
checked hole. Spulled 2 sacks ge PLUGGING PLUGGING ATE OF Ell, being find the work on oath ove-described well as filed and the content of	cement or other plugs y set. hole to 3622' hot spipe at 6 joints. Gl 1 and 150 sac COMPLETE. (If additional components of the component	ran sand in 1507', 1309 obe squeezed ks of cemental description is needed. The company of the co	From 3622' , 1214', I well wit Essary, use BACK PULLING CO ICE (employee of or facts, statementhelp me God.	to 3300°, 1117', 1012 h 5 sacks h STATE CORP CONSERV Wie of this sheet) of, INC.	Placed, from loaded 2', 916', nulls, 30 CETVED ORATION COMM N 1 3 1971 VATION DIVIS hita, Kansas \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	MISSION
checked hole. Spulled 2 sacks ge PLUGGING PL	cement or other plugs y set. hole to 3622' hot spipe at 6 joints. Gl 1 and 150 sac COMPLETE. (If additional components of the component	mal description is needed. KANSAS OUNTY OF R. L. KNIGHT knowledge of the sand correct. So	From 3622' , 1214', I well wit Essary, use BACK PULLING CO ICE (employee of or facts, statementhelp me God.	to 3300°, 1117', 1012 h 5 sacks h STATE CORF JA CONSER' Wie of this sheet) of, INC.	placed, from loaded 2', 916', nulls, 30 CEIVED ORATION COMM N 1 3 1971 VATION DIVIS hita, Kansas \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	MISSION SION
checked hole. Spulled 2 sacks ge PLHGGING	cement or other plugs y set. hole to 3622' hot spipe at 6 joints. Gl 1 and 150 sac COMPLETE. (If addition KNI CH KANSAS NOEL A, says: That I have has the same are true	ran sand in 1507', 1309 obe squeezed ks of cemen onal description is needed. ASE, KANSAS OUNTY OF R. J. KNIGHT knowledge of the sand correct. So (Signature)	essary, use BACK PULLING CO	to 3300°, 1117', 1012 h 5 sacks h STATE CORF JA CONSER' Wie of this sheet) of, INC.	Placed, from loaded 2', 916', nulls, 30 CEIVED ORATION COMM N131971 VATION DIVIS hita, Kansas 1 13 71 SAS dress)	AISSION SION
checked hole. Spulled 2 sacks ge PLUGGING	cement or other plugs y set. hole to 3622' hot spipe at 6 joints. Gl 1 and 150 sac COMPLETE. (If addition KNI CH KANSAS NOEL A, says: That I have has the same are true	mal description is need that CASING ASE, KANSAS OUNTY OF R. J. KNIGHT knowledge of the and correct. So	essary, use BACK PULLING CO [CE] (employee of or facts, statementhelp me God.	to 3300', 1117', 1012 h 5 sacks h STATE CORF JA CONSERV Wie of this sheet) of this sheet) of this sheet) the same and depth	Placed, from loaded 2', 916', nulls, 30 CEIVED ORATION COMM N 1 3 1971 VATION DIVIS hita, Kansas 1 13 31 Sas. or operator) of herein contained SAS dress) , 19	MISSION SION the above-described and the log of the

OPERATOR _Benson-Wontin

			ADDI	RESS	_0	kl:	, D	om	a City	, O	klah)WA			
		Acres N		CC	THIE	·v ·		ah	sec	. 17	TV	wp 🖇		RGE	23
r T	T	П	TT						TING						
16			160						Oklal						
				FA	RM	NAMI	2	- 33	etheli	- -			L NO)	<u>k</u>
		4							10/6						19
		7		DA	TE C	of fi	RST	r- PĖ	RODUCTIO	N:,		COMPL	ETED		
			2	WE	LL I	LOCA	TEL) [¥	1/4	Mil	Y4	J. 201 F.	North	ol Sou
16	0		- 160												
			سليل				-		to sea lev						D A
L	ocate we	il cori	rectly	CH	ARAG	CTER	OF	W	ELL (Oil,	gas or	dryhole)	II		
	-,			:	OI	L OR	G/	s s	ANDS OR	ZONE	3				
	Nan	ne .	, <u>.</u> .	F	rom	Т	0	_	- <u> </u>		Name		1	rom	To
1			. *		- '	<u> </u>	<u>.</u>	_	4	-		<u>.</u>	4		
2			<u> </u>		- ;-	1	,		5	-, -			\perp		ļ
3	J				- 2	1		-	. 6	<i>; ;</i>	C1	ot Record		·	1
	Formation		ating Rec		- 1	No. ol	CL	-		ormati		From	То	Siz.	e of She
	Ormano		From	To	<u>`</u> +	NO. 01	Sil	OIS .		Oillian		110m	10	3120	- 01 011
· ·		*	1	+.	≒╁		:			·				+-	
-			+		+	. :				٠٠,		1		-	
			·!			(CAS	INC	RECORD			<u> </u>			
		. /	Amount S	Set							Amour	t Pulled	Pa	cker R	ecord
Size	Wt.	1	Thds.	Make	I	Ft.	Į.	n.	Ft.	ln.	Size	Length	Dep	h Set	Make
5/8		_	- :		16	12	1					ļ	<u> </u>		1
	+	+			 		+					 	-		
					<u> </u>					<u> </u>	1	<u></u>	<u> </u>		<u></u>
Liner l	Record:	Amo	unt			_Kind EME			AND MUD	Top		Вс	ottom	· ·	
	Amoun	t Set	Sacks	T .	hem		:7		ethod of	1	T	Muddir	ıa l	Res	sults
Size	Ft.	In.	Cement		1.	Make	e		ementing	Am	ount	Metho			Note)
n In	160		115	1	\Box		٦			Ī					*
1/2	3626		100								_				
Note: 1	What me	ethod	was use	ed to)	prote	ct sa	nds	if	outer strin	gs wer	e pullec	17		·	
				-								-			
NOTE:	Were b	ottom	hole plu	igs use	ed?	*********		Ií s	o, state ki	nd, de	oth set a	nd result	s obto	rined	
			-	-			Ţ	001	S USED			·			
Rotary			used from			eet to			Cable to					feet to	-
		et, ar	nd from			_feet	to		tee	t, and	irom		feet	10	
Гуре Г	ug														. ,
Describ	a initial	1 1000	whatha	rhe!					DUCTION ing or cas		יים אל	ping			
ž	e mind	. IOSI	. whethe	. Dy I	10 W	,,,,,ou	An	,42	y or cus		21 pun	· p.449			
moun	of Oil	Produ	ıction		_bb	ls. Siz	ze (of cl	hoke, if an	у		ngth of t	est		Wat
Produc									Type of Pu					e	

CONTRACTOR: Jones, Shelburne & Farmer, Inc.

Russell, Kansas

FORMATION RECORD

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

Formation	Тор	Bottom	Formation	Top	Bottom	
nd & shale	0	160			-	
ale	160	650	· •			
tale & sand	050	1360				
and.	1360	1425	•			
and & redbed	1425	1814				
mydrite	1814	1846		1		
tale & shells	1846	2325	· · · · · · · · · · · · · · · · · · ·			
ime & shale	2325	2500				
hale & lime	2500	2745	Elevation:	RB	21.78	
lme & shale	2745	2840	SANTAN AND SANTAN AND AND AND AND AND AND AND AND AND A	30.00000	900	
hale & lime	2840	3070	Anhyarite	-	1814	
Lme & shale	3070		Reconer		3396	
hale & line	3190	3450	Toronto	İ	3420	
ime 🖺 s <u>t</u> ale	3450	3022	Laneing		3430	
.D. S. Z		3622			3622	
S ~ S			5-1/2" set at		3620	
Was S & S			· ·			
			,			
US 2 2 8						
STATE CORFORNTION COMMISSION CONSERVATION DIVISION VICHIGA KANSAS	6		Perfs		3596-36	
品等 吊 变变。	Tx		1.29		3564-6	
20 70 70 70	N,				3510-1	
E S N	7				3584-8	
3 0 7				,	3570-	
					3439 - 3354-	
					3354-	
	<u> </u>					

I, the undersigned, being first duly sworm 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 thisday of My Commission expires...10/11/58

Notary Public.