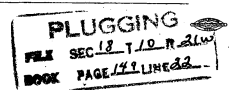
STATE OF KANSAS STATE CORPORATION COMMISSION

15-065-00172-00-00

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

WELL PLUGGING RECORD

Wichita, Kansas	Granan	County, Sec. Twp. Rge. L. (W)							
NORTH	Location as "N	Location as "NE/CNW%SW%" or footage from lines SE SE NW							
	Lease Owner Jones, Shelburne & Farmer, Inc.								
	Lease Name Teall Well No. 1								
	Office Address Russell, Kansas								
		Character of Well (completed as Oil, Gas or Dry Hole)							
		Date well completed							
		plugging approve	a a			······································	19 19		
1 i i	Plugging comm			Se	eptember	29	19 55		
		Plugging completed October 3 19 55							
	Reason for abar	ndonment of well	or producii	ng formation					
							· · · · · ·		
	If a producing	well is abandone	d, date of I	ast production			19		
Locate well correctly on above		Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes							
Section Plat Name of Conservation Agent who su	mencear mencised plugging of thi	ie woll				 			
Producing formation		Depth to top	Botto	m	Total Depth o	£ 787all 392	21 Fee		
Show depth and thickness of all wat			Dollo		Total Depth o	· ·	r ee		
	-				L				
OIL, GAS OR WATER RECO	RDS					CASING RE	CORD		
FORMATION	CONTENT	FROM	то	SIZE .	PUT IN	PULLED	OUT .		
				8-5/8"	160'	None			
	· · · · · · · · · · · · · · · · · · ·		*	5-1/2"	3914'	7891			
	,	 - 			·	- 			
	·	 	•	 	ļ	-			
,		 		 		_			
			٠.		 				
				1.			··		
Describe in detail the manner n introducing it into the hole. If c	Filled the hand ran 4 sa	ole with cks of cer	character sand for nent.	rom 3921' Mudded the	to 3900 to hole 1)† to			
n introducing it into the hole. If c	ement or other plugs we set. Filled the hand ran 4 sa	ole with cks of cer 10° rock ludded the an 10 sach	sand f nent. oridge hole	rom 3921' Mudded the and ran to 35'. s	to 3900 ne hole 1 15 sacks)† to			
in introducing it into the hole. If c	Filled the hand ran 4 sa 160', set a of cement. Moringe and rand rand rand rand rand rand rand	ole with cks of cer 10° rock ludded the an 10 sach	sand f nent. oridge hole	rom 3921' Mudded the and ran to 35'. s	to 3900 ne hole 1 15 sacks)† to			
n introducing it into the hole. If c	Filled the hand ran 4 sa 160', set a of cement. Moringe and rand rand rand rand rand rand rand	ole with cks of cer 10° rock ludded the an 10 sach	sand f nent. oridge hole	rom 3921' Mudded th and ran to 35', s cement or	to 3900 ne hole 15 sacks set a roo	oi to s ck			
in introducing it into the hole. If c	Filled the hand ran 4 sa 160', set a of cement. Moringe and rand rand rand rand rand rand rand	ole with cks of cer 10° rock ludded the an 10 sach	sand f nent. oridge hole	rom 3921' Mudded th and ran to 35', s cement or	to 3900 ne hole 15 sacks set a roo	oi to s ck			
in introducing it into the hole. If c	Filled the hand ran 4 sa 160', set a of cement. Moringe and rand rand rand rand rand rand rand	ole with cks of cer 10° rock ludded the an 10 sach	sand f nent. oridge hole	rom 3921' Mudded th and ran to 35', s cement or	to 3900 ne hole 15 sacks set a roo	oi to s ck			
in introducing it into the hole. If c	Filled the hand ran 4 sa 160', set a of cement. Moringe and rand rand rand rand rand rand rand	ole with cks of cer 10° rock ludded the an 10 sach	sand f nent. oridge hole	rom 3921' Mudded th and ran to 35', s cement or	to 3900 ne hole 1 15 sacks set a room top.	ck			
in introducing it into the hole. If c	Filled the hand ran 4 sa 160', set a of cement. Moringe and rand rand rand rand rand rand rand	ole with cks of cer 10° rock ludded the an 10 sach	sand f nent. oridge hole	rom 3921' Mudded th and ran to 35', s cement or	to 3900 ne hole 115 sacks set a room top.	C C			
in introducing it into the hole. If c	Filled the hand ran 4 sa 160', set a of cement. Moringe and rand rand rand rand rand rand rand	ole with cks of cer 10° rock ludded the an 10 sach	sand f nent. oridge hole	rom 3921' Mudded the and ran to 35', seement or	to 3900 ne hole 115 sacks set a room top.	C C C C C C C C C C C C C C C C C C C	hods used		
in introducing it into the hole. If c	Filled the hand ran 4 sa 160', set a of cement. Moringe and rand rand rand rand rand rand rand	ole with cks of cer 10° rock ludded the an 10 sach	sand f nent. oridge hole	rom 3921' Mudded the and ran to 35', seement or	to 3900 ne hole 115 sacks set a room top.	C C C C C C C C C C C C C C C C C C C			
in introducing it into the hole. If c	Filled the hand ran 4 sa 160', set a of cement. Moringe and rand rand rand rand rand rand rand	ole with cks of cer 10° rock ludded the an 10 sach	sand f nent. oridge hole	rom 3921' Mudded the and ran to 35', seement or	to 3900 ne hole 1 15 sacks set a room top.	C C C C C C C C C C C C C C C C C C C			
in introducing it into the hole. If c	Filled the hand ran 4 sa 160', set a of cement. Moringe and rand rand rand rand rand rand rand	ole with cks of cer 10° rock ludded the an 10 sach	sand f nent. oridge hole	rom 3921' Mudded the and ran to 35', seement or	to 3900 ne hole 115 sacks set a room top.	C C C C C C C C C C C C C C C C C C C			
in introducing it into the hole. If confect for each plug	Filled the hand ran 4 sa 160', set a of cement. Mibridge and ran Plugging com	ole with cks of cer lo' rock ludded the an lo sacl pleted. description is necessarily control of the control of the change of t	character of sand finent. Dridge hole (s of	rom 3921' Mudded the and ran to 35', seement or state constant con	to 3900 ne hole 1 15 sacks set a roo n top.	C C C C C C C C C C C C C C C C C C C			
in introducing it into the hole. If confect for each plug	Filled the hand ran 4 sa 160', set a of cement. Moridge and ran Plugging com	ole with cks of cer lo' rock ludded the an lo sacl pleted. description is necessarily control of the control of the change of t	character of sand finent. Dridge hole (s of	rom 3921' Mudded the and ran to 35', seement or state constant con	to 3900 ne hole 1 15 sacks set a roo n top.	C C C C C C C C C C C C C C C C C C C			
in introducing it into the hole. If confect for each plug	Filled the hand ran 4 sa 160', set a of cement. Mibridge and ran Plugging com	ole with cks of cer lo' rock ludded the an lo sacl pleted. description is necessarily control of the control of the change of t	character of sand finent. Dridge hole (s of	rom 3921' Mudded the and ran to 35', seement or state constant con	to 3900 ne hole 1 15 sacks set a roo n top.	C C C C C C C C C C C C C C C C C C C			
in introducing it into the hole. If confect for each plug	Filled the hand ran 4 sa 160', set a of cement. Mibridge and ran Plugging com	ole with cks of cer lo' rock ludded the an 10 sacl pleted. description is necessary.	character of sand finent. Oridge hole Ks of	rom 3921' Mudded the and ran to 35', seement or state colors. Constant contract contract contract contract colors.	to 3900 ne hole 1 l5 sacks set a room top.	C C C C C C C C C C C C C C C C C C C			
Name of Plugging Contractor. Address	Filled the hand ran 4 sa 160', set a of cement. Moridge and ran Plugging com (If additional West Supply (Chase, Kansas	ole with cks of cer lo' rock ludded the an lo sach pleted. description is necessary. MITY OF	character of sand finent. Dridge hole Ks of	rom 3921' Mudded the and ran to 35', seement or come of this sheet)	to 3900 ne hole 1 15 sacks set a roo n top. RPUNITATION SS. er or operator)	of the above	described		
Name of Plugging Contractor Address STATE OF well, being first duly sworn on oath	Filled the hand ran 4 sa 160', set a of cement. Moridge and ran Plugging com (If additional West Supply (Chase, Kansas), COU., says: That I have known as the content of the country of t	description is necessary CO., Inc. S INTY OF (en owledge of the fa	character of sand finent. pridge hole cs of sand finent. pridge hole cs of sand finent.	rom 3921' Mudded the and ran to 35', seement or constant	to 3900 ne hole 1 15 sacks set a roo n top. RPUNITATION SS. er or operator)	of the above	described		
Name of Plugging Contractor. Address	Filled the hand ran 4 sa 160', set a of cement. Moridge and ran Plugging com (If additional West Supply (Chase, Kansas), COU., says: That I have known as the content of the country of t	description is necessary CO., Inc. S INTY OF (en owledge of the fa	character of sand finent. oridge hole cs of aployee of ctt. statem	rom 3921' Mudded the and ran to 35', seement or common to common t	to 3900 ne hole 1 15 sacks set a roo n top. COLLEGE WHICHIES AND THE SERVICE AND THE SER	of the above	described		
Name of Plugging Contractor Address STATE OF well, being first duly sworn on oath	Filled the hand ran 4 sa 160', set a of cement. Moridge and ran Plugging com (If additional West Supply (Chase, Kansas) Chase, Kansas	description is necessary CO., Inc. S INTY OF (en owledge of the fa	character of sand finent. oridge hole cs of aployee of ctt. statem	rom 3921' Mudded the and ran to 35', seement or constant	to 3900 ne hole 1 15 sacks set a roo n top. COLLEGE WHICHIES AND THE SERVICE AND THE SER	of the above	described		
Name of Plugging Contractor Address STATE OF well, being first duly sworn on oath	Filled the hand ran 4 sa 160', set a of cement. Moridge and ran Plugging com (If additional West Supply (Chase, Kansas) Chase, Kansas	description is necessary CO., Inc. INTY OF	character of sand finent. oridge hole cs of aployee of ctt. statem	rom 3921' Mudded the and ran to 35', seement or common to common t	to 3900 ne hole 1 15 sacks set a roo n top. COLLEGE WHICHIES AND THE SERVICE AND THE SER	of the above	described		
Name of Plugging Contractor Address STATE OF well, being first duly sworn on oath	Filled the hand ran 4 sa 160', set a of cement. Moridge and ran Plugging com (If additional West Supply (Chase, Kansas) Chase, Kansas	description is necessary CO., Inc. INTY OF	character of sand finent. oridge hole cs of aployee of ctt. statem	rom 3921' Mudded the and ran to 35', seement or common o	to 3900 ne hole 1 15 sacks set a roo n top. COLLEGE WHICHIES AND THE SERVICE AND THE SER	of the above	described		
Name of Plugging Contractor Address STATE OF well, being first duly sworn on oath	Filled the hand ran 4 sa 160', set a of cement. Multiple and ran Plugging community (If additional West Supply (Chase, Kansas , COU), says: That I have known at the same are true and the same are tr	description is necessary. Ole with cks of cere in the cks of cere in	character of sand finent. oridge hole cs of aployee of ctt. statem	rom 3921' Mudded the and ran to 35', seement or common o	to 3900 he hole in 15 sacks set a room top. RPUMP 15 15 15 15 15 15 15 15 15 15 15 15 15	of the above- ned and the l	described		
Name of Plugging Contractor Address STATE OF well, being first duly sworn on oath above-described well as filed and the	Filled the hand ran 4 sa 160', set a of cement. Multiple and ran Plugging community (If additional West Supply (Chase, Kansas , COU), says: That I have known at the same are true and the same are tr	description is necessary. Ole with cks of cere in the cks of cere in	character of sand finent. oridge hole cs of aployee of ctt. statem	rom 3921' Mudded the and ran to 35', seement or common o	to 3900 ne hole 1 15 sacks set a roo n top. RPUND WIGHTS Address)	of the above- ned and the l	described		



Jones, Shelburne & Farmer, Inc.

CONTRACTOR'S VERIFIED LOG

Operator 4	IONES, SHELB	URNE & FARMER, INBarm N	ame	4	Well No
Location _	SE SE NW	18-10-21		The state of the s	we to Ca
Pool Name	Wildcat.	County	Graham		State Kansas
Commence	ment Date	June 17, 1951			ly 6, 1951
		Log o		*	•
From	Depth To	Formation	•	Deviation from	Remarks
Fion	107	- 14		vertical (degrees)	
0 400 1100 1765 1810 2395	400 1100 1765 1910 -2395	Shale & Shells Shale, Shells & Sand Shale & Shells Anhydrite Shale & Shells Lime & Shale	ر الله الله الله الله الله الله الله الل	Tyo: '' i'' '' '' ''' '' '' ''' '' '' ''' '' ''	
3570 3785 3825 3850 3882	3785 3825 3850 3882	Lime Lime & Shale Lime Conglomerate Arbuckle top			2. () p () 3 102 ()
3882	3921	Shale & Lime			
			,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
:			(Aug.		**
		SEP 15 1955 CONSERVATION DIVISION Wichita, Kansan 09-13-1955	*		
		PLUGGING PLI SEC_/8_1/0_1 COST PAGE 149_UNE	210		
Fire D.	I,	J. 1427/198	·	\$ 36 No. (14 To.) 57 2 12 2 17 3 17 17 3 12	5, min 12
· · · Tob Co	a Hanch				

Continued on Reverse Side

Depth		Formation	Deviation from vertical (degrees)	Remarks
'rom	То		vertical (degrees)	
ł	i			
i				
i				
			1	
i	1			
i				
	ł			
-				
1				
ı				
			.	
1	1			
I	ĺ			
ļ				
I				
1			ł	
I			1	
			1	
ļ	ļ		į l	
	j		1	
Ī				
ŀ	İ		[i	
1			į į	
{			[
			le la	•
	}			
,			ŀ	
				
<u> </u> .			Tota	Depth 3923

ing though a figure is a \cdot

Was well to be deepened by another Contractor? ______

CASING LEFT IN HOLE AFTER COMPLETION OR ABANDONMENT

					FOOTAGE						
Size	Size Wt. Grade		rade Range	Thread	Delivered	Run	Set At	Unused	Pulled	Left in Hole	
8 5/8							1601		none	1601	
									e, e e se	nage of the second	
. • ,										, H.,	
					1	7 ·					

Deviation	From Vertical Data Is Correct as Shown
-	Company Superintendent
	(This space for Company use)

The foregoing Well Log and other data are correct.

JONES, SHELBURNE & FARMER, Inc.

By John Farmer