WELL PLUGGING RECORD

STATE OF KANSAS STATE CORPORATION COMMISSION

4 Give All Information Completely
Make Required Affidavit
Mall or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building
Wichits. Kansas

FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging off formations.

MODELL					7	ge(E) 21 (V
NORTH	Location as "	NE¼NW¼SW¼"	or footage fr	om lines NW N	iw nw	
	Lease Name.	Eichman		c.a.w	k	Well No. 1
,	Office Addres	sAUSSCIL, I	ansas			
	Character of	Well (completed as	S Oil, Gas or	Dry Hole) Dr	v hole	
	Date well con	npleted			3/31	
	Application for	or plugging med or plugging approve	ed		3/31	19. 5
	Plugging com	menced			3/3]	10 %
	Plugging com	pleted			3/31	10.5
	Reason for ab	andonment of well	or producin	g formation	Dry	
	те з					
	Was permission	well is abandoned	l, date of las	t production	Never prod	iuced 19re plugging was co
Locate well correctly on above Section Plat	menced?	.05				
Name of Conservation Agent who sup-	ervised plugging of t	his well Lice	retty			
Producing formation	Dep	oth to top	Botton	n To	otal Depth of V	Vell3987 Fe
Show depth and thickness of all water,	, oil and gas formatio	ons.				
OIL, GAS OR WATER RECORDS	8				C	CASING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
				8 5/8**	180*	None
						MOLIE
					. 1	
1	,					***************************************
1. Hole filled to 175	set.	e used, state the ch	aracter of sa		ced, from	feet t
1. Hole filled to 175 2. Halliburton plug p	set. 5! with heavy oushed to 175!	wised, state the ch	aracter of sa	me and depth place	ced, from	feet t
1. Hole filled to 175 2. Halliburton plug p 3. 1/2 sack hulls dum	set. 1. with heavy 1. ushed to 1751 1. ped on top of	wised, state the ch	aracter of sa	me and depth place	ced, from	feet t
1. Hole filled to 175 2. Halliburton plug p 3. 1/2 sack hulls dum 4. 15 sacks cement mi	set. I with heavy Sushed to 175! Sped on top of Exed and dumpe	mud plug d on top of	well	me and depth place	ced, from	feet t
1. Hole filled to 175 2. Halliburton plug p 3. 1/2 sack hulls dum 4. 15 sacks cement mi 5. Hole filled to top	set. Solve with heavy Sushed to 175! Sped on top of Xed and dumpe	mud plug d on top of	well	me and depth place	ced, from	feet t
1. Hole filled to 175 2. Halliburton plug p 3. 1/2 sack hulls dum 4. 15 sacks cement mi 5. Hole filled to top 6. Second Halliburton	with heavy rushed to 1751 uped on top of xed and dumpe	mud plug d on top of	well	me and depth place	ced, from	feet t
1. Hole filled to 175 2. Halliburton plug p 3. 1/2 sack hulls dum 4. 15 sacks cement mi 5. Hole filled to top 6. Second Halliburton	set. Solve with heavy Sushed to 175! Sped on top of Xed and dumpe plug pushed	mud plug d on top of	well	me and depth place	ced, from	feet t
1. Hole filled to 175 2. Halliburton plug p 3. 1/2 sack hulls dum 4. 15 sacks cement mi 5. Hole filled to top 6. Second Halliburton	set. Solve with heavy Sushed to 175! Sped on top of Xed and dumpe plug pushed	mud plug d on top of	well	me and depth place	ced, from	feet t
1. Hole filled to 175 2. Halliburton plug p 3. 1/2 sack hulls dum 4. 15 sacks cement mi 5. Hole filled to top 6. Second Halliburton 7. 1/2 sack hulls dump	set. Solve with heavy Sushed to 175! Sped on top of Xed and dumpe plug pushed Ded on top of	mud plug d on top of to 40!	well	me and depth place	ced, from	feet t
1. Hole filled to 175 2. Halliburton plug p 3. 1/2 sack hulls dum 4. 15 sacks cement mi 5. Hole filled to top 6. Second Halliburton	set. Solve with heavy Sushed to 175! Sped on top of Xed and dumpe plug pushed Ded on top of	mud plug d on top of to 40!	well	me and depth place	ced, from	feet t
1. Hole filled to 175 2. Halliburton plug p 3. 1/2 sack hulls dum 4. 15 sacks cement mi 5. Hole filled to top 6. Second Halliburton 7. 1/2 sack hulls dump	set. Solve with heavy Sushed to 175! Sped on top of Xed and dumpe plug pushed Ded on top of	mud plug d on top of to 40!	well	me and depth place	ced, from	feet t
1. Hole filled to 175 2. Halliburton plug p 3. 1/2 sack hulls dum 4. 15 sacks cement mi 5. Hole filled to top 6. Second Halliburton 7. 1/2 sack hulls dum 8. 10 sacks cement mix	set. I with heavy Sushed to 175! Sped on top of Exed and dumpe plug pushed ped on top of Ked and hole	mud plug d on top of plug filled to to	well p with sa	me and depth place	/5/	lon
1. Hole filled to 175 2. Halliburton plug p 3. 1/2 sack hulls dum 4. 15 sacks cement mi 5. Hole filled to top 6. Second Halliburton 7. 1/2 sack hulls dump 8. 10 sacks cement mix	with heavy rushed to 175! sped on top of xed and dumpe plug pushed ped on top of ked and hole	wised, state the chemical mud plug d on top of plug filled to to	well p with sa	me and depth place	ded, from	lon
1. Hole filled to 175 2. Halliburton plug p 3. 1/2 sack hulls dum 4. 15 sacks cement mi 5. Hole filled to top 6. Second Halliburton 7. 1/2 sack hulls dump 8. 10 sacks cement mix Correspondence regarding this well	with heavy rushed to 175! sped on top of xed and dumpe plug pushed ped on top of ked and hole (If additional deshould he addressed	mud plug d on top of plug filled to to	well p with so	me and depth place	ed, from	Jeet 1
1. Hole filled to 175 2. Halliburton plug p 3. 1/2 sack hulls dum 4. 15 sacks cement mi 5. Hole filled to top 6. Second Halliburton 7. 1/2 sack hulls dump 8. 10 sacks cement mix Correspondence regarding this well	with heavy rushed to 175! sped on top of xed and dumpe plug pushed ped on top of ked and hole (If additional deshould he addressed	mud plug d on top of plug filled to to	well p with so	me and depth place	ed, from	low
1. Hole filled to 175 2. Halliburton plug p 3. 1/2 sack hulls dum 4. 15 sacks cement mi 5. Hole filled to top 6. Second Halliburton 7. 1/2 sack hulls dump 8. 10 sacks cement mix Correspondence regarding this well dress	with heavy rushed to 175! sped on top of xed and dumpe plug pushed ped on top of ked and hole (If additional de should be addressed	mud plug d on top of to 40! plug filled to to scription is necessary, to JONES, SHI Russell, I	well p with so	ame and depth place	J. J	low
1. Hole filled to 175 2. Halliburton plug p 3. 1/2 sack hulls dum 4. 15 sacks cement mi 5. Hole filled to top 6. Second Halliburton 7. 1/2 sack hulls dum 8. 10 sacks cement mix Correspondence regarding this well dress.	with heavy Sushed to 175! Sped on top of Exed and dumpe plug pushed ped on top of Ked and hole COUN'	plug d on top of to 40! plug filled to to scription is necessary, to JONES, SHI Russell, I	well well p with some BACK of the CLBURNE & Cansas	ame and depth place	ig.	DNY
1. Hole filled to 175 2. Halliburton plug p 3. 1/2 sack hulls dum 4. 15 sacks cement mi 5. Hole filled to top 6. Second Halliburton 7. 1/2 sack hulls dum 8. 10 sacks cement mix Correspondence regarding this well lidress ATE OF KANSAS John 0. Farmer	set. Solve with heavy Sushed to 175! Sped on top of Exed and dumpe Plug pushed Ped on top of Ked and hole (If additional de should be addressed	mud plug d on top of to 40! plug filled to to scription is necessary, to JONES, SHI Russell, F	well p with so Ise BACK of the CLBURNE & Cansas	ame and depth place the pl	ced, from)
1. Hole filled to 175 2. Halliburton plug p 3. 1/2 sack hulls dum 4. 15 sacks cement mi 5. Hole filled to top 6. Second Halliburton 7. 1/2 sack hulls dum 8. 10 sacks cement mi Correspondence regarding this well ldress ATE OF KANSAS John C. Farmer ing first duly sworn on oath, says: The sack hulls says to the same of th	with heavy rushed to 175! ped on top of xed and dumpe plug pushed ped on top of ked and hole Cif additional de should be addressed , COUN'	mud plug d on top of to 40 plug filled to to scription is necessary, to JONES, SHI Russell, I	well well see BACK of the CLBURNE & Cansas RUSSELL every end owner envents and	ame and depth place the pl	ced, from	journal of the second of the s
1. Hole filled to 175 2. Halliburton plug p 3. 1/2 sack hulls dum 4. 15 sacks cement mi 5. Hole filled to top 6. Second Halliburton 7. 1/2 sack hulls dum 8. 10 sacks cement mix Correspondence regarding this well lidress ATE OF KANSAS John 0. Farmer	with heavy Sushed to 175! Sped on top of Exed and dumpe Country (If additional deshould be addressed COUNTRY that I have knowledge are true and correct	plug d on top of to 40! plug filled to to scription is necessary, to JONES, SHI Russell, F	well well p with so see BACK of the CLBURNE & Cansas RUSSELL yee of owner enterts, and	ame is sheet) FARMER, IN or (owner or operatters herein co	iC. erator) of the all ntained and the)
1. Hole filled to 175 2. Halliburton plug p 3. 1/2 sack hulls dum 4. 15 sacks cement mi 5. Hole filled to top 6. Second Halliburton 7. 1/2 sack hulls dum 8. 10 sacks cement mi Correspondence regarding this well ldress ATE OF KANSAS John C. Farmer ing first duly sworn on oath, says: The sack hulls says to the same of th	with heavy Sushed to 175! Sped on top of Exed and dumpe Country (If additional deshould be addressed COUNTRY that I have knowledge are true and correct	mud plug d on top of to 40 plug filled to to scription is necessary, to JONES, SHI Russell, I	well well p with so see BACK of the CLBURNE & Cansas RUSSELL yee of owner enterts, and	ame is sheet) FARMER, IN or (owner or operatters herein co	iC. erator) of the all ntained and the	DN
1. Hole filled to 175 2. Halliburton plug p 3. 1/2 sack hulls dum 4. 15 sacks cement mi 5. Hole filled to top 6. Second Halliburton 7. 1/2 sack hulls dump 8. 10 sacks cement mix Correspondence regarding this well lidress CATE OF KANSAS John O. Farmer ing first duly sworn on oath, says: The scribed well as filed and that the same series are first duly sworn on oath, says: The scribed well as filed and that the same series are said to the	with heavy rushed to 175! sped on top of xed and dumpe plug pushed ped on top of ked and hole (If additional de should be addressed country hat I have knowledge are true and correct	plug d on top of plug filled to to scription is necessary, to JONES, SHI Russell, I	p with same back of the LIBURNE & Cansas	ame and depth place Hyg E FARMER, IN Second of the seco	erator) of the almtained and the	bove-described well, e log of the above-
1. Hole filled to 175 2. Halliburton plug p 3. 1/2 sack hulls dum 4. 15 sacks cement mi 5. Hole filled to top 6. Second Halliburton 7. 1/2 sack hulls dump 8. 10 sacks cement mix Correspondence regarding this well lidress CATE OF KANSAS John O. Farmer ing first duly sworn on oath, says: The scribed well as filed and that the same series are first duly sworn on oath, says: The scribed well as filed and that the same series are said to the	with heavy rushed to 175! sped on top of xed and dumpe plug pushed ped on top of ked and hole (If additional de should be addressed country hat I have knowledge are true and correct	plug d on top of plug filled to to scription is necessary, to JONES, SHI Russell, I	p with same back of the LIBURNE & Cansas	ame and depth place Hyg E FARMER, IN Second of the seco	erator) of the almtained and the	bove-described well, e log of the above-
1. Hole filled to 175 2. Halliburton plug p 3. 1/2 sack hulls dum 4. 15 sacks cement mi 5. Hole filled to top 6. Second Halliburton 7. 1/2 sack hulls dum 8. 10 sacks cement mi Correspondence regarding this well ldress ATE OF KANSAS John C. Farmer ing first duly sworn on oath, says: The sack hulls says to the same of th	with heavy rushed to 175! sped on top of xed and dumpe plug pushed ped on top of ked and hole (If additional de should be addressed country hat I have knowledge are true and correct	plug d on top of plug filled to to scription is necessary, to JONES, SHI Russell, I	p with same back of the LIBURNE & Cansas	ame and depth place Hyg E FARMER, IN Second of the seco	erator) of the almtained and the	bove-described well, e log of the above-

21-543-s

8-45--6M

J-S-F No. 1



Jones, Shelburne & Farmer, Inc.

Russell, Kansas

CONTRACTOR'S VERTIFIED LOG

Operator <u>JONES</u> , SH	ELBURNE & FARMER,	_INGrm	Name	Eichman		Well No	1
Location NW NW NW			Principal Security Production of the Assessment Security				
Pool Name Wildcat		. County _	Grah	am	State	Kansas	
Commencement Date _							
			of Well		•		

1000	Log of Well								
700 1000 1275 1370 1800 1845 1845 2450 3370 3440 3535 3840 3910 3910 3934 3987 3987 3987 3987 3987 3987 3987 3987 3987 3988 398			Formation	from	Remarks				
3440 3535 3840 1ime & shale 1ime 3934 3987 conglomerate	700 1000 1275 1370 1800 1845 2450	1000 1275 1370 1800 1845 2450 3370	shale & sand shale & shells sand shale & shells Anhydrite shale & shells lime & shele	J .					
	3440 3535 3840 3910	3535 3840 3910 3934	lime & shale lime lime & shale lime		. ا الآن الآن الان الآن الآن الآن الآن الآن الآن الآن				
		;							
	M. P. C.								
				STEDE OF THE					
, , ,					o' sp				

Continued on Reverse Side

Depth		Formation	Deviation from vertical (degrees)	Remarks	
From	То	Formation	vertical (degrees)	remarks	
				, , , , , , , , , , , , , , , , , , , ,	
			1		
			·		
		,			
	İ				
.:1		out Type rewisper			
, ,	N	, , ,	ŀ		
		ogtog o Ng√o			
<u> </u>				÷	
1'r 3 U		91, 12 A.	Total	Depth 3987	

Was Well to be deepened by another Contractor? J'))

CASING LEFT IN HOLE AFTER COMPLETION OR ABANDONMENT

Size	Wt.	Grade	Range	ge Thread, FOOTAGE					GER STATEMENT OF THE PROPERTY AND THE STATEMENT OF THE ST		
		-			Delivered	Run	Set At	Unused	Pulled	Left in Hole	
8 5/8		ι.)	ង ូក	10 . 00	j		1801			1801	
			,							r~	
		1, 1									
	***************************************			-	-					,	

Deviation		Vertical			Correct			
Company Superintendent ((This space for Company use)								

The foregoing Well Logo and other data are correct.

JONES, SHELBURNE & FARMER, Inc.