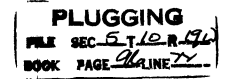
Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building

WELL PLUGGING RECORD

chita, Kansas	Rocks	***************************************	Coun		I WP ICKE	:(<i>I</i> E) (<i>W</i>	
NORTH		E/CNW48W4"	or footage fro	om lines NE	ne sv	***************************************	
	Lease Name	ewter D Russell Ka		Well No. 1			
i	Cherester of W	tammmm em Voll (completed s	Dry hele				
	Date well com	ven (completed a nleted	s On, Gas or	Dry Hole,	7-14	₁ 51	
	Application for	r plugging filed			7-14	₁ 51	
	Application for	plugging approve	d		7-14	1.5⊥	
	Plugging comm	nenced		·····	7-14	1 <u>51</u>	
					7-14		
	Reason for abs	andonment of wel	l or producing	g formation	Dry		
	TA	11 1 1 1			Yawan Du	ndreed	
			•	-		re plugging was com	
Locate well correctly on above Section Plat						re plugging was com	
of Conservation Agent who su							
ing formation							
epth and thickness of all wate	er, oil and gas formatio	ons.					
GAS OR WATER RECOR	₹DS				(CASING RECORD	
			1			SABING RESOURD	
Formation	Content	From	То	Size	Put In	Pulled Out	

***************************************		1	1		•••		
•••••	.						
	l					***************************************	
•••••••••••••••••••••••••••••••••••••••	{		1 1	1		***************************************	

le Hele was fill	ent or other plugs were ug set. Led with heavy	e used, state the c	haracter of sa	me and depth	placed, from	feet t	
ing it into the hole. If cem feet for each plu L. Hole was fill 2. Halliburton p 3. 1/2 sack hull 4. 15 sacks seme	ent or other plugs were ug set. Led with heavy i plug pushed to i ls dumped on top ent mixed and sp	e used, state the condition to the condi	haracter of sa	me and depth	placed, from	feet t	
ing it into the hole. If cem feet for each plu 1. Hole was fill 2. Halliburton p 3. 1/2 sack hull 4. 15 sacks come 5. Second Hallib	ent or other plugs were ug set. Led with heavy in lug pushed to is dumped on to ent mixed and spourten plug push	e used, state the condition to top 160? p of plug petted on te	haracter of sa	ame and depth	placed, from	feet t	
ing it into the hole. If cem feet for each plushing the second fill 2. Halliburton p 3. 1/2 sack hull 4. 15 sacks seme 5. Second Hallib 6. 1/2 sack of h	nent or other plugs were ug set. Led with heavy in the plug pushed to in the pushed to in the plug pushed and appeared and appeared purter plug pushed on the plug pushed and appeared on the plug pushed appeared on the plug pushed and appeared on the plug pushed app	e used, state the commend to top of plug	haracter of sa	ame and depth	placed, from	feet t	
ing it into the hole. If cem feet for each plus 1. Hole was fill 2. Halliburton p 3. 1/2 sack hull 4. 15 sacks sens 5. Second Hallib 6. 1/2 sack of h 7. 10 sacks sens	ent or other plugs were ug set. Led with heavy in lug pushed to lug pushed to lug pushed and sp ent mixed and sp ourten plug push oulls dumped on ent mixed and he	e used, state the committee to top of plug	haracter of sa op of hul	la	placed, from	feet to	
ng it into the hole. If cem feet for each plu 1. Hele was fill 2. Halliburton p 3. 1/2 sack hull 4. 15 sacks come 5. Second Hallib 6. 1/2 sack of h 7. 10 sacks come	ent or other plugs were ug set. Led with heavy Plug pushed to Le dumped on top ent wired and sp curton plug push uulls dumped on ent wired and he	e used, state the committee top. 160! p of plug petted on to hed to 40! top of plug	haracter of sa	la	placed, from	feet t	
1. Hele was fill 2. Halliburton p 3. 1/2 sack hull 4. 15 sacks seme 5. Second Hallib 6. 1/2 sack of h	ent or other plugs were ug set. Led with heavy i plug pushed to put mixed and he put mixed and he	e used, state the committee top. 160! p of plug petted on to hed to 40! top of plug	haracter of sa	th same	placed, from	feet t	
ng it into the hole. If cem feet for each plu 1. Hele was fill 2. Halliburton p 3. 1/2 sack hull 4. 15 sacks same 5. Second Hallib 6. 1/2 sack of h 7. 10 sacks same	ent or other plugs were ug set. Led with heavy in plug pushed to put mixed and significant mixed and he put mixed and he	e used, state the committee top. 160! p of plug petted on to hed to 40! top of plug	haracter of sa	ame and depth	placed, from	feet to	
git into the hole. If cemfeet for each photo	ent or other plugs were ug set. Led with heavy i plug pushed to put mixed and he put mixed and he	e used, state the committee top. 160! p of plug petted on to hed to 40! top of plug	haracter of sa	th same	7.20 - 51	feet to	
ing it into the hole. If cem- feet for each plushed in the season of the	ent or other plugs were ug set. Led with heavy i plug pushed to : put wixed and si put wixed and he put wixed and he	e used, state the condition to the condition of plug black to the condition to the condition to the condition of plug black conditions are conditions.	haracter of sa	th same.	7-20-51	feet to	
ng it into the hole. If cemfeet for each plus feet for each plus fill 2. Hele was fill 2. Halliburton p 3. 1/2 sack hull 4. 15 sacks seme 5. Second Hallib 6. 1/2 sack of h 7. 10 sacks seme	ent or other plugs were ug set. Led with heavy i plug pushed to Put wixed and he (If additional	e used, state the committee top. 160! 160! 160! 160! 160 plug 160 top of plug 160 filled top. 160 description is necessar	haracter of sa	th same.	7.20 - 51		
1. Hele was fill 2. Halliburton p 3. 1/2 sack hull 4. 15 sacks come 5. 2 sack of h 7. 10 sacks come	ent or other plugs were ug set. Led with heavy in	e used, state the condition of the top of plug top of plug top of plug ldescription is necessard to JONES,	haracter of sa ap of hul	th same	placed, from	feet to	
g it into the hole. If cemfeet for each phosen in the second fill is a see that it is a second fill in the second fill is a second fill in the second fill in the second fill is a second fill in the	ent or other plugs were ug set. Led with heavy in	e used, state the condition of the top of plug top of plug top of plug ldescription is necessard to JONES,	haracter of sa ap of hul	th same	placed, from		
ng it into the hole. If cemfeet for each photo is a fill it. Hele was fill 2. Halliburton p 3. 1/2 sack hull 4. 15 sacks seme 5. Second Hallib 6. 1/2 sack of h 7. 10 sacks seme	ent or other plugs were ug set. Led with heavy in	e used, state the condition of the top of plug top of plug top of plug lessription is necessard to JONES, Russel	pp of hul	th same	placed, from	feet to	
ing it into the hole. If cem	led with heavy is discovered and specific discovered and specific discovered and specific discovered and heavy is discovered a	e used, state the condition of plug top of plug top of plug top of plug description is necessar d to JONES, Russel	pp of hul	th same.	7.20 = 51 7.20 = 51 R. INC.	feet to	
ing it into the hole. If cem	led with heavy is discount of the pushed to be a discount of the pushed to be a discount of the purton plug pushed on the pushed on th	e used, state the commend to top loo! p of plug petted on te hed to 40! top of plug ele filled to NONES, Russel	p of hul	th cane. Contains the sheet) RE & FARM Contains the sheet of the sh	placed, from	above-described well	
ing it into the hole. If cem	led with heavy in the plug pushed to its dumped on to purten plug pushed to its dumped on the purten plug pushed in the pushed in th	e used, state the committee to top 160! pof plug petted on to top 100 top of plug ldescription is necessard to 100 top of plug TY OF (em)	p of hul	th cane. Contains the sheet) RE & FARM Contains the sheet of the sh	placed, from	above-described well	
ing it into the hole. If cemfeet for each plusted in the hole fill in the hole. If cem	led with heavy in the plug pushed to its dumped on to purten plug pushed to its dumped on the purten plug pushed in the pushed in th	e used, state the committee to top 160! pof plug petted on to top 100 top of plug ldescription is necessard to 100 top of plug TY OF (em)	p of hul	th sense. this sheet) RE & FARM er) or (owner of matters here	Placed, from	above-described well	
cing it into the hole. If cem feet for each plus 1. Hole was fill 2. Halliburton p 3. 1/2 sack hull 4. 15 sacks same 5. Second Hallib 6. 1/2 sack of h 7. 10 sacks same orrespondence regarding this v or KANSAS est duly sworn on oath, says:	led with heavy in the plug pushed to its dumped on to purten plug pushed to its dumped on the purten plug pushed in the pushed in th	e used, state the commend to top of plug top of plug top of plug top of plug description is necessar d to JONES, Russel TY OF	p of hul	th cane. Contains the sheet) RE & FARM Contains the sheet of the sh	Placed, from	above-described well	
ing it into the hole. If cem	led with heavy in the plug pushed to its dumped on to purten plug pushed to its dumped on the purten plug pushed in the pushed in th	e used, state the committee to top 160! pof plug petted on to top 100 top of plug ldescription is necessard to 100 top of plug TY OF (em)	p of hul	th same. this sheet) RE & FARM er) or (owner of matters here) W.O. Za	placed, from	above-described well	
ing it into the hole. If cemfeet for each plusted in the hole fill in the hole. If cem	led with heavy in the plug pushed to its dumped on to purten plug pushed to its dumped on the purten plug pushed in the pushed in th	e used, state the commend to top of plug top of plug top of plug top of plug description is necessar d to JONES, Russel TY OF	p of hul	th same. this sheet) RE & FARM er) or (owner of matters here) W.O. Za	placed, from	above-described well	
cing it into the hole. If cemfeet for each plushed for each plushed for each plushed for each plushed feet feet for each plushed feet feet feet feet feet feet feet fe	in the section of the	e used, state the comment to top of plug to	p of hul	th came. th same. this sheet) RE FARM and depth	placed, from	above-described well	
cing it into the hole. If cemfeet for each plushed for each plushed for each plushed for each plushed feet feet feet feet feet feet feet fe	in the section of the	e used, state the comment to top of plug to	p of hul	th came. th same. this sheet) RE FARM and depth	placed, from	above-described well	
3. 1/2 sack hull 4. 15 sacks come 5. Second Hallib 6. 1/2 sack of h 7. 10 sacks come correspondence regarding this visit	led with heavy led with heavy leg set. Led with heavy leg pushed to lead and spent wixed and spent wixed and heavy leg pushed to lead	e used, state the comment to top of plug to	p of hul	th came. th same. this sheet) RE FARM and depth	placed, from	above-described well	



Jones, Shelburne & Farmer, Inc.

Russell, Kansas

		CONTRACTOR	S VERIFIEI	D LOG	
		BURNE & FARMER, INGarm 1	Name S U	TOR B	Well No1
Location	NE NE SW	5-108-19W			
Pool Name_	<u>Hildçət</u>		Rooks	S	tateKansas
Commencem	ent Date _	July 2, 1951	_Completion	DateJuly	y 14, 1951
		Log o	of Well		
	pth	Formation		Deviation from	Demonstra
From	То			vertical (degrees)	Remarks
0 1120 1410 1635 1670 2260 2375 2670 2795 2865 2930 3430 3465 3475 3555 3575 3740 3870	1120 1410 1470 1635 1670 2260 2375 2665 2930 3430 3465 3575 3575 3575 3575 3575 3585	Shale, shells Red rock, shale Shale & shells Anhydrite Shale & lime Lime & shale Lime Lime Lime & shale Lime	The state of the s		
	m	PLUGGING			

Continued on Reverse Side

Depth	1	37 1	from	Deresiden
	'o	Formation	Deviation from vertical (degrees)	Remarks
			1	
			1	
	į			
	Į			
			1	
ŀ				
			1	
			1	
			l i	
1				
İ			1	
	l l			
1			1	
i				
+			1	
1				
j				
	į.			
			1	
1	İ			
]				
•				
	,		[
				al Depth 3885

Was well to be deepened by another Contractor?

CASING LEFT IN HOLE AFTER COMPLETION OR ABANDONMENT

					FOOTAGE						
Size	Wt.	Grade	Range	Thread	Delivered	Run	Set At	Unused	Pulled	Left in Hole	
8-5/8"	:						150*			150*	
								:			
			<u> </u>	·	1 - 1/3						
		<u>'</u>	· · · · · ·			:.		-			

Deviation	From	Vertical	Data	Is	Correct	as	Shown
		mpany S	-				-

. The foregoing Well Log and other data are correct.

JONES, SHELBURNE & FARMER, Inc.

By John Farmer