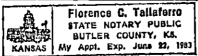
STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit

WELL PLUGGING RECORD

il or Deliver Report to	Y	nn aa "NE/	CNW } SW }	" or foota	ca from li	inas'
_	LOCATIO	DEL MD /14/		OI TOOLA	go rrom r	
Conservation Division		C_1	<u>W</u> M WN			
State Corporation Comm.	Lease		nite &	Ellis Dr		
245 North Water	Lease 1	Name D	eppenbi	ısch	₩e	211 No. 1
Wichita, KS 67202	Office	Address	401 E.	Douglas	Suite 50	0 Wichita,
						r Dry Hole)
			-	, Hole		
	Doto W	ell comple		/ HOTE	C /1	(00'
		ation for		z filod		/80
				g approved		./80
		ng commenc		approved		<u>/80</u>
		ng comment ng complet				./80
				of wall on		/80 formation
	. Reason	TOL SDSEG	oument		-	g lormation
	T. 0		. 11	Dry Hole		
	TIRDI	roducing w	OTT IS	abandoned,	date of J	last product:
						 _
Locale well correctly on above Section Plat	•					lon Division
	_			ing was co		
e of Conservation Agent who	-				Wm. T.	
ducing formation		oth to top		ottom	_Total Dep	th of Well_
w depth and thickness of al	ll water, oil	l and gas	formati	ons.		
OIL, GAS OR WATER RECORDS						CASING RECORF
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUI
TORNETTION	<u> </u>	TROM	 	8 5/8"	264	POBLED OUT
-	 		 	1 3/0	204	
		 -				
		 	<u> </u>	 		
			<u> </u>	<u> </u>		· · · · · · · · · · · · · · · · · · ·
placed and the method or m	methods used aracter of s	in introd	ucing i	t into the	hold. It	
placed and the method or method or method state the charge were used, state the charge feet for each placed by the state of the state o	methods used aracter of solugiset.	in introd	ucing i pth pla	t into the ced, from_	hold. It	f cement or .
placed and the method or mean method or method or mean method or method	methods used aracter of solug set. olug, plugg	in introduced and described with described and described a	ucing i pth pla 50 sx c	t into the ced, from_	hold, I	f cement or .
placed and the method or method or method state the charge were used, state the charge feet for each placed by the state of the state o	methods used aracter of solug set. olug, plugg	in introd	ucing i pth pla 50 sx c	t into the ced, from_	hold. It	f cement or .
placed and the method or mean method or method or mean method or method	methods used aracter of solug set. olug, plugg	in introduced and described with described and described a	ucing i pth pla 50 sx c	t into the ced, from_	hold, I	f cement or .
placed and the method or mean method or method or mean method or method	methods used aracter of solug set. olug, plugg	in introduced and described with described and described a	ucing i pth pla 50 sx c	t into the ced, from_	hold, I:	f cement or .
feet for each p: 5/1/80 Mud to 300', p 5/1/80 Mud to 40', pl	methods used aracter of solug set. olug, plugg	in introduced and described with described and described a	ucing i pth pla 50 sx c	t into the ced, from_	hold, I	f cement or .
s placed and the method or mags were used, state the charge feet for each ping. 5/1/80 Mud to 300', ping.	methods used aracter of solug set. olug, plugg	in introduced and described with described and described a	ucing i pth pla 50 sx c	t into the ced, from_	hold. I:	f cement or feet to
placed and the method or method or method state the charge were used, state the charge feet for each placed by the state of the state o	methods used aracter of solug set. olug, plugg	in introduced and described with described and described a	ucing i pth pla 50 sx c	t into the ced, from_cement.	hold. I:	f cement or .
placed and the method or mean ges were used, state the charge feet for each placed feet feet feet feet feet feet feet fe	methods used aracter of salug set. Olug, pluggug, pluggele with 5	in introd	ucing i pth pla 50 sx c 0 sx c	t into the ced, from	MAY 7	f cement or feet to
placed and the method or mean ges were used, state the charge feet for each placed feet feet feet feet feet feet feet fe	methods used aracter of salug set. Olug, pluggug, pluggele with 5	in introd	ucing i pth pla 50 sx c 0 sx c	t into the ced, from	MAY 7	f cement or feet to
placed and the method or mean ges were used, state the charge feet for each placed. 5/1/80 Mud to 300', placed for each placed feet feet for each placed feet feet for each placed feet feet feet feet feet feet feet fe	methods used aracter of salug set. olug, plugge ug, plugge le with 5	in introduced and described with distribution of the second secon	ucing i pth pla 50 sx co t. ary, us	t into the ced, from	hold. I:	f cement or feet to
placed and the method or mags were used, state the charge feet for each placed feet feet feet feet feet feet feet fe	methods used aracter of salug set. olug, plugg ug, plugge le with 5 description White	in introduced and described with distribution with last cemen is necessary.	ucing i pth pla 50 sx co t. ary, us Drill	t into the ced, from	hold. I:	f cement or feet to
f placed and the method or rigs were used, state the charges were used. 5/1/80 Mud to 300', placed for a state of plugging contractor in the charges were used. (If additional use of plugging contractor in the charges were used.)	methods used aracter of salug set. olug, plugge ug, plugge le with 5	in introduced and described with distribution with last cemen is necessary.	ucing i pth pla 50 sx co t. ary, us Drill	t into the ced, from	hold. I:	f cement or feet to
s placed and the method or rigs were used, state the charges were used. 5/1/80 Mud to 300', placed for state of plugged rathol were used. (If additional descriptions of plugging Contractor Box	methods used aracter of salug set. olug, plugg ug, plugge le with 5 description White	in introduced and described with distribution with last cemen is necessary.	ucing i pth pla 50 sx co t. ary, us Drill	t into the ced, from	hold. I:	f cement or feet to
placed and the method or rigs were used, state the charges were acceptable. 5/1/80 Mud to 300', placed for acceptable mud to 40', placed rathol for acceptable mud for plugging Contractor has been seen acceptable. (If additional method or right for acceptable mud for acceptab	methods used aracter of salug set. olug, plugg ug, plugge le with 5 description White	in introduced and design and desi	ary, us Drill s. 670 Butler	t into the ced, from_cement. cement. coment. coment.	hold. I:	f cement or feet to 5-14-80 5-14-80 5-14-80 5-14-80
re of Plugging Contractor Sign were used, state the charges were accordingly to the charges were used. (If additional contractor	methods used aracter of salug set. olug, plugg ug, plugge le with 5 description White	in introduced and design and desi	ary, us Drill s. 670 Butler (emplo	t into the ced, from	hold. I:	f cement or feet to 5-14-80
placed and the method or rigs were used, state the charge feet for each property of the feet for each property of the state of placed and to 300', property of the showe-described well, but the charge of placed and the showe-described well, but the showe-described well.	methods used aracter of salug set. olug, plugge ug, plugge le with 5 description White 448; El D coun	in introduced and described with distributed with last cemen is necessally and the second of the sec	ary, us Drill 5. 670 Butler on oath	t into the ced, from	hold. I: My Chicken this sheet er) or (or	f cement or feet to 5-/4-80
placed and the method or regs were used, state the charge feet for each process feet feet feet feet feet feet feet f	methods used aracter of salug set. olug, plugge ug, plugge le with 5 description White 448; El D coun eing first d ters herein	in introduced and described with distributed with last cemen is necessated. Ellisterade, K	ary, us Drill 5.670 Butler (emplo	t into the ced, from	hold. I: My Chicken this sheet er) or (or	f cement or feet to 5-/4-80
placed and the method or regs were used, state the charge feet for each process feet feet feet feet feet feet feet f	methods used aracter of salug set. olug, plugge ug, plugge le with 5 description White 448; El D coun eing first d ters herein	in introduced and described with distributed with last cemen is necessated. Ellisterade, K	ary, us Drill 5.670 Butler (emplo	t into the ced, from	hold. I: My Chicken this sheet er) or (or	f cement or feet to 5-/4-80
placed and the method or regs were used, state the charge feet for each process feet feet feet for each process feet for each process feet feet for each process feet feet for each process feet feet feet feet feet feet feet f	description White 448: El D coun description white ters herein true and co	in introduced and designed and	ary, us Drill 5.670 Butler (emplo	t into the ced, from	hold. I: My Chicken this sheet er) or (or	f cement or feet to 5-/4-80
placed and the method or measure used, state the charge were used, state the charge feet for each process. 5/1/80 Mud to 300', process. 5/1/80 Mud to 40', process. 5/1/80 Plugged rathologe of Plugging Contractor. Box Ernest Sifford the above-described well, but facts, statements, and mat	description White 448: El D coun description white ters herein true and co	in introduced and described with distributed with last cemen is necessated. Ellisterade, K	ary, us Drill 5.670 Butler (emplo	t into the ced, from	hold. I: My Chicken this sheet er) or (or	f cement or feet to 5-/4-80
feet for each p. 5/1/80 Mud to 300', p. 5/1/80 Mud to 40', pl. 5/1/80 Plugged rathol (If additional are of Plugging Contractor BOX TE OF Kansas Ernest Sifford the above-described well, b. facts, statements, and mat	description White 448: El D coun description white ters herein true and co	in introduced and designed and	ary, us Drill 5.670 Butler (emplo	t into the ced, from	this sheet was a showed	f cement or feet to 5-/4-80
igs were used, state the charges feet for each property of the above-described well, but facts, statements, and mat	description White 448: El D coun description white ters herein true and co	in introduced and designed and	ary, us Drill 5.670 Butler (emplo	t into the ced, from	this sheet ado	f cement or feet to 5-/4-80
s placed and the method or rugs were used, state the charge feet for each process feet feet feet feet feet feet feet f	description White 448: El D coun description white coun cou	in introduced and designed and designed and designed and designed area d	ary, us Drill 670 Butler (emple on oath and the	t into the ced, from	hold. I: MA. Chy. Co. C	f cement or feet to 5-/4-80
is placed and the method or rigs were used, state the charges feet for each product of the above-described well, but facts, statements, and mat	description White 448: El D coun description white coun cou	in introduced and designed and designed and designed and designed area d	ary, us Drill 5.670 Butler (emplo	t into the ced, from	hold. I: MA. Chy. Co. C	f cement or feet to 5-/4-80
placed and the method or rigs were used, state the charge feet for each piece feet for each piece for each piece feet feet for each piece feet feet for each piece feet feet feet feet feet feet feet f	description White 448: El D coun description white coun cou	in introduced and designed and designed and designed and designed area d	ary, us Drill 670 Butler (emple on oath and the	t into the ced, from	hold. I: MA. Chy. Co. C	f cement or feet to 5-/4-80
placed and the method or regs were used, state the charge feet for each process feet feet feet feet feet feet feet f	description White 448: El D coun description white coun cou	in introduced and designed and designed and designed and designed area d	ary, us Drill 670 Butler (emple on oath and the	t into the ced, from	this sheet that I have above dido	f cement or feet to 5-/4-80



DRILLERS LOG

OPERATOR: White & El. CONTRACTOR: White & E	lis Drlg, In llis Drilling, Inc.,	c.; 401 E. Dou Box 448, El Dorad	glas; Suite 500 o, Kansas 67042	; Wichita, K: . 67202
Lease Name <u>Deppenl</u>	ousch		Well No	<u>1 </u>
Sec. 25 T.	3.0 R.	9W Spot_	C NW NW	
CountyKingman	State	Kansas	Elevation	
Casing Record: Surface:	8 5/8" <u>@</u>	<u> 264 '</u> with	185 Sxs.	,
Production:	@_	with	Sxs.	
Type Well: D & A		Total Depth	4270' KB	 _
Drilling Commenced:			eted5/1/8	0
Formation ·	From	То	Tops	
Cellar Shale, Sand Shale, Lime Lime	0 7 1745 4259	7 1745 4259 4270		

COMPLETION RECORD

trom	10				
Sacks					
Perforated Interval	Number Shots				
STA >	Tier on				
	E CORPORATION CON				
Type and Depths Covered					
come, 4 1980					
Come: 14 1980 Uschita, liansas					
47-73aS					
	Perforated Interval				