, STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division

WELL PLUGGING RECORD

FORMATION PLUGGING RECORD

Strike out upper line when reporting plug-ging off formations.

NORTH R-7₩				_ ~			330 E of
							·····
	Lease Name	Zella D.	Tredick			Well	l No1
i l i							·····

i l i	Date well com	pleted			March	6,	19 42
i l. i	TApplication for	plugging filed			March	6,	19.42
	29 Application for						
'	S _{Plugging comm}						
•#1	Diamain a second	leнсец Lata J	***************************************		March	7	19 42
							19 == &
			•	-			
ļļļ							19
			•	-			
Locate well correctly on above Section Plat	_					_	lugging was com

me of Conservation Agent who s							
ducing formation Arbuck1			1.7 Bot	tom 4669	. Total Depth	i of Well	4669 Fee
ow depth and thickness of all wa	ter, oil and gas formation	ons.				1	
OIL, GAS OR WATER RECO	RDS					CASI	NG RECORD
- Formation	Content	From	То	Size	Put In		Pulled Out
		-	_			<u> </u>	
nsing Lime			4122	13"			None
ississippi Lime			4405				H
inderhook	_		4518				
isener			4519				
imps on			4637				
pbuckle	Dry	4637	4669				***************************************

Cotal Depth 4669° - Place Plac	sacks of cemer	nt 21 to 6;	10 sacks	of cement	f cement	om of	cellar
otal Depth 4669' - Place of the	lugged with hear 5 sacks of cemer	nt 21 to 6;	10 sacks	15 sacks o	f cement	om of	cellar
otal Depth 4669' - Pleavy mud 222 to 21;	lugged with hear 5 sacks of cemer	nt 21 to 6;	10 sacks	15 sacks o	f cement	om of	cellar
otal Depth 4669' - Pleavy mud 222 to 21; 5	lugged with hear 5 sacks of cemer	nt 21 to 6;	10 sacks	15 sacks o	f cement	om of	cellar
otal Depth 4669' - Pleavy mud 222 to 21;	lugged with hear 5 sacks of cemer	nt 21 to 6;	10 sacks	15 sacks o	f cement	om of	cellar
otal Depth 4669' - Pleavy mud 222 to 21;	lugged with hear 5 sacks of cemer	nt 21 to 6;	10 sacks	15 sacks o	f cement	om of	cellar
otal Depth 4669' - Pleavy mud 222 to 21;	lugged with hear 5 sacks of cemer	nt 21 to 6;	10 sacks	15 sacks o	f cement	om of	cellar
otal Depth 4669' - Pleavy mud 222 to 21; 5	lugged with hear 5 sacks of cemer	nt 21 to 6;	10 sacks	15 sacks o	f cement	om of	cellar
otal Depth 4669' - Pleavy mud 222 to 21;	lugged with hear 5 sacks of cemer	nt 21 to 6;	10 sacks	15 sacks o	f cement	om of	cellar
otal Depth 4669' - Pleavy mud 222 to 21;	lugged with hear 5 sacks of cemer	nt 21 to 6;	10 sacks	15 sacks o	f cement	om of	cellar
otal Depth 4669' - Pleavy mud 222 to 21; 5	lugged with hear 5 sacks of cemer on 13" casing at	nt 21 to 6;	10 sacks	15 sacks o	f cement	om of	cellar
otal Depth 4669' - Pleavy mud 222 to 21; 5 fter cap was welded o	sacks of cemer on 13" casing at	1t 21 to 6; t 6°; mud	10 sacks and dirt	15 sacks of cement to ground	f cement	om of	cellar
otal Depth 4669' - Pleavy mud 222 to 21; 5 fter cap was welded o	lugged with hear 5 sacks of cemer on 13" casing at	1t 21 to 6; t 6°; mud	10 sacks and dirt	15 sacks of cement to ground	f cement	om of	cellar
otal Depth 4669' - Pleavy mud 222 to 21; 5 fter cap was welded o	sacks of cemer on 13" casing at	1t 21 to 6; t 6°; mud	10 sacks and dirt	15 sacks of cement to ground	f cement	om of	cellar
cotal Depth 4669' - Pi leavy mud 222 to 21; 5 liter cap was welded c	sacks of cemer on 13" casing at	1t 21 to 6; t 6°; mud	10 sacks and dirt	15 sacks of cement to ground	f cement	om of	cellar
cotal Depth 4669' - Pi eavy mud 222 to 21; 5 fter cap was welded c	lugged with hear is sacks of cemer on 13" casing at	1t 21 to 6; t 6°; mud	10 sacks and dirt	15 sacks of cement to ground	f cement	om of	cellar
cotal Depth 4669' - Pi leavy mud 222 to 21; 5 fter cap was welded o	Lugged with hear 5 sacks of cemer on 13" casing at	at 21 to 6; mud	10 sacks and dirt	15 sacks of cement to ground C A	f cement in botto level.	om of	cellar
Correspondence regarding this	Sacks of cemer on 13" casing at BOUR. Or BOUR Swell should be address	at 21 to 6; t 6°; mud 28 29 29 29 description is necessed to Stance	10 sacks and dirt 7.W ary, use BACK of Dlind Oil	15 sacks of cement to ground to ground this sheek can be sheek to ground	f cement in botto level.	om of	cellar
cotal Depth 4669' - Pleavy mud 222 to 21; 5 fter cap was welded co	Sacks of cemer on 13" casing at BOUR. Or BOUR Swell should be address	at 21 to 6; t 6°; mud 28 29 29 29 description is necessed to Stance	10 sacks and dirt 7.W ary, use BACK of Dlind Oil	15 sacks of cement to ground to ground this sheek can be sheek to ground	f cement in botto level.	om of	cellar
ctal Depth 4669' - Pleavy mud 222 to 21; 5 fter cap was welded concerns well and concerns well as the concerns wel	Sacks of cemer on 13" casing at BOUR. Or BOUR Swell should be address	at 21 to 6; t 6°; mud 28 29 29 29 description is necessed to Stance	10 sacks and dirt 7.W ary, use BACK of Dlind Oil	15 sacks of cement to ground to ground this sheek can be sheek to ground	f cement in botto level.	om of	cellar
Correspondence regarding this ldress Box 591 Tules	Sacks of cemer on 13" casing at the sacks of cemer of cem	at 21 to 6; t 6°; mud 28 29 29 29 description is necessed to Stance	7W	15 sacks of cement to ground to ground this sheet Coand Gas Coan	f cement in botto level.	om of	cellar
ctal Depth 4669' - Pleavy mud 222 to 21; 5 fter cap was welded concerns well and concerns and co	Iugged with hear sacks of cemer on 13" casing at Fig. 800% 67 (If additional swell should be address as, Oklahoma, COUNT	t 21 to 6; t 6°; mud 28 29 description is necessed to Stand	ary, use BACK of Dlind Oil	15 sacks of cement to ground to ground this sheet can describe and Gas Co	f cement in botto level.	om of	cellar
correspondence regarding this ldress Box 591 Tules Correspondence of the correspondence	Iugged with hear 5 sacks of cemer on 13" casing at (If additional s well should be address sa, Oklahoma COUNT Snyder s: That I have knowled	description is necessed to Stand	ary, use BACK of clind. Oil	15 sacks of cement to ground to ground this sheet tha	f cement in botto level.	om of	cellar
cotal Depth 4669' - Pi eavy mud 222 to 21; 5 fter cap was welded compared to the second com	Iugged with hear 5 sacks of cemer on 13" casing at (If additional s well should be address sa, Oklahoma COUNT Snyder s: That I have knowled	description is necessed to Stand	ary, use BACK of clind. Oil	to ground to ground this sheek Cand Gas Co	f cement in botto level.	om of	ove-described wellog of the above
cotal Depth 4669' - Pi eavy mud 222 to 21; 5 fter cap was welded compared to the correspondence regarding this iddress Box 591 Tuls CATE OF Kansas	Iugged with hear 5 sacks of cemer on 13" casing at (If additional s well should be address sa, Oklahoma COUNT Snyder s: That I have knowled	description is necessed to Stand	ary, use BACK of clind. Oil	to ground to ground this sheek Cand Gas Co	f cement in botto level.	om of	ove-described wellog of the above
cotal Depth 4669' - Pleavy mud 222 to 21; 5 Iter cap was welded compared to the second secon	Iugged with hear 5 sacks of cemer on 13" casing at (If additional s well should be address sa, Oklahoma COUNT Snyder s: That I have knowled	description is necessed to Stand	ary, use BACK of clind. Oil	to ground to ground this sheel and Gas Co	f cement in botto level.	om of	ove-described wellog of the above
Correspondence regarding this idress Box 591 Tules CL B. Eing first duly sworn on oath, say	Iugged with hear 5 sacks of cemer on 13" casing at (If additional s well should be address sa, Oklahoma COUNT Snyder s: That I have knowled	description is necessed to Stand	ary, use BACK of clind. Oil	to ground to ground this sheel and Gas Co	f cement in botto level.	om of	ove-described wellog of the above
Correspondence regarding this dress Box 591 Tuls ATE OF Kansas C. B. S ing first duly sworn on oath, say scribed well as filed and that the	Iugged with hear sacks of cemer on 13" casing at (If additional s well should be address a, Oklahoma COUNT Snyder s: That I have knowled s same are true and corr	description is necessed to Stand Y OF Staff (edge of the facts, ect. So help me (Signature)	ary, use BACK of clind. Oil	to ground to ground this sheel and Gas Co	f cement in botto level.	om of	ove-described we log of the above
correspondence regarding this ldress Box 591 Tules Correspondence of the correspondence	Iugged with hear sacks of cemer on 13" casing at (If additional s well should be address a, Oklahoma COUNT Snyder s: That I have knowled s same are true and corr	description is necessed to Stand	ary, use BACK of clind. Oil	to ground to ground this sheel and Gas Co	f cement in botto level.	om of	ove-described wellog of the above
Correspondence regarding this lidress Box 591 Tuls Cap Kansas C. B. Eing first duly sworn on oath, say scribed well as filed and that the	Iugged with hear sacks of cemer on 13" casing at (If additional s well should be address a, Oklahoma COUNT Snyder s: That I have knowled s same are true and corr	description is necessed to Stand Y OF Staff (edge of the facts, ect. So help me (Signature)	ary, use BACK of clind. Oil	to ground to ground this sheel and Gas Co	f cement in botto level.	om of	ove-described wellog of the above

W.	640 Aore	s R -7 W	
160		160	
		,,,	1
	- 28	1 11	29 S
	•	ž1	
			_]
160		160	
Loc	ate Well Co	orrectly	

		,	<u>, </u>	V.	1 1/1		,,					WFII	RECC	JBD		
L			<u> </u>									AA THE		/A12/		
L	160	<u> </u>		<u> </u>		160				_		•		TWP. 298	•	
L	<u> </u>					,,"								d Gas Con	•	
L			25	<u> </u>		<u> </u>		T 29					•	Oklahoma		
				#]				S								
													•	NG FINISHI		
	160		-			160								<u>W ¼ 19</u>		
F					_									East of West	_	
_		cate	Well	Cor	rectls	7		•		•		•		1532 y Hole		
-							_						hole)	A More		
			Nai	me					From	L OR GAS S	ANDS OR		Name		From	To
1	Lans:	ine	Lán	18					3350	4122	4 Mi	sener			4518	4519
•	Miss:				me				4122	4405		impson			4519	4637
	Kind					_			4405	4518		buckle_			4637	4669
			-								R SANDS				1001	1000
_			Name				Fro	m	То	Water Leve	1	Na	me	From	То	Water Level
1								$\stackrel{\cdot}{\longrightarrow}$			4				· -	 -
2								\rightarrow			Б					
3 '						7,	ν.				6		<u> </u>			
		,						1	Amount		Amou	nt Pulled	<u> </u>	Packer	Record	
OgizeD	-	Wt.	-	Thds	š.	M	ake	\mp	Ft.	In.	Ft.	Tn.	Size	Length	Depth Set	Make
13" ·	5	0#	+	8 r	rt	LW		- -	261	4 ⁿ	_(thes	dff)		landed	265*	10"
			\perp					-		-						<u> </u>
	_		\perp					\perp								
															<i>i</i>	
										_						
		-							•							
			•					٠,,						·		
Liner R	ecord:	Amo	unt	. 1	_	=		Kir		TING AND	Top	RECORD		Bottom		
O. D	Am	ount	Set In.	_	Sack Ceme			Che	Make.	— I	thod enting	Amou	nt	Mudding Method		Results See Note)
13"	26	2.	On		200	0		,	Dewey	'Howc	 o			-	,	
				1				•		7						
		\top		1				· ·		1.3	;3/ I	VE GIL	892 1	_		
<u>-</u>	· ·	-	<u> </u>	\dagger				. ,	,	+ : :		78 - 7				
. , ,	<u> </u>					\dashv			: 	<u> </u>	OK PAI	15-28111	- 4L			
•								• •				3.11			, ()	
NOTE:	What	meti	nod w	as us	ed t	o pro	tec t s	ands	when outer	strings wer	pulled?_			STATE COST	Honiga	3
. ,							<u> </u>	•	·	, ,			•	SINE POR	20 M	
· ·	•		n hol	e plu	gs u	sed?_		•;	If so,	state kind, o	lepth set a	ınd results ob	tained	ΔPR -	7 1012 B	*
IE. C	¥ , \$	U		•					<u>'</u>				•	J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Marray	
	• •				, .					TOOLS			1		VECTED /	.70
Cotary (69				feet to_	(2)	/
						-	_	fe	et to	- 7.	feet, and	from		feet/to_r		
Type Ri	<u>s — </u>	7±	866	ieT_			_=			PRODUCT	ION DA					
ماراند الماران الماران	Non		L				1.		•	PRODUCI 			_	TUF .		
			•					•		-2				ent., Water		
•								•					per c	ent., Water		per cent
94	7.									ure, lbs. per						
I, ti	ne unde Id to th	ersign e bes	ed, b	eing my k	first nowl	duly : ledge	and l	i upo belief	n oath, stat ·	e thất this w	ell record		_	plete accordin	_	
												<i>6128</i> r	yder	Ass	t Field	Sup't
ubscrib	ed and	swo	n to	befo	<u>te</u> m	e this	s the	/	st	day_c6	[KA	mil)			19 42	•
/ly ;com	mission	exni	res	1	Ĵ.	6	/	9-	16		1/2	Leonal	AI	Jan	ks	
* *							/	,					/ + (· -	Notary	Public.

GI'D CO TO				,		
HEF ic S		EQDE: 4 mm	NA BECORE		•	
Give detailed description and thickness of	all formations		ON RECORD nd contents of sand, whether o	iry, water, oil	or gas.	
Formation		Bottom	Formation		Ţop	Botto
E. K. B. K.		0101			,	1
cellar red bed	8'6"	8 '6" .340!				
shale	340	975				
shale and salt	975	1100		,		
lime shale and lime	1100 1405	1405 1490		'		
broken lime	1490	1790				
shale	1790	2420				
broken lime - shale	2420 2515	~2515 · 2600			,	
broken lime and shale	2600	2700				
shale	2700	2725				
broken lime shale	2725 2805	2805 2941				
lime	2941	3000				
shale and lime	3000	3105				
broken lime shale	3105 3200	3200 3255				
sand	3255	3350				
lime	3350	3803		,		
lime broken lime and shale	3803 3905	3905 395 7		i'		
broken lime	3957	4000				
shale	4000	4122	,			
lime shale	4122 4400	4531	<u>'</u>		}	
hard sand	4531	4596				
broken sand and shale	4596	4618	,			
shale	4618	4669				
Total Depth	4669					
-						
)
	1	1				•
						,
		yı L				•
						,
		,	C	. ,		
···			e. ş	* 1:		
· · · · · · · · · · · · · · · · · · ·		,	C. ',	- , ,		
		,	C. ',	* ;		
		•	C- 3	- ;		. '
		•	C- ',	* , ;		
			C- 3			
		,	· · · · ·			
			er y			
						ń .
a Section 18 - 18 - 18 - 18 - 18 - 18 - 18 - 18						ń .
						i .
						ń .
						ń .
			₹., v?+ :			
			₹., v?+ :		•	