## WELL PLUGGING RECORD

OR

SPATE OF KANSAS
STATE CORPORATION COMMISSION
Give all Information Completely
Make Required Affidavit
Mall or Deliver Report to:
Conservation Division

## FORMATION PLUGGING RECORD

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

Notary Public.

State Corporation Commission 800 Bitting Building		, (	, —	· · - · · · · · · · · · · · · · · · · ·		
Wichita, Kansas						ge(E)11(W)
NORTH						
						ell No. 1
	11	•				~
1 1 1 5						193
						193
						193
						193 193
	Reason for abando		_		•	
1 ! !	If a producing wo					193
						ging was commenced
Locate well correctly on above Section Plat	<del>-</del> .					eng was commenced
Name of Conservation Agent who sur						
Producing formation						
Show depth and thickness of all water					10tal Depth of	Well
OIL, GAS OR WATER RECO		<b>,</b>			CASI	NG RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
				10 3/4"	2221	None
***************************************						
						***************************************
	1					
*						
	'	1				
introducing it into the hole. If ceme feet for each pl Mud from 3415 to Halliburton proc 4 ft. of top of	ug set. 222 feet and ess: filled	d bridged in mud to	l; put	in 20 sack	s of ceme	nt with
					/-	15-40
						7
						2119/15
-					$\langle \mathcal{N} \rangle$	140
		*******************			<u> </u>	
		*		**************************************		Part of the state of
	771				16 JI	IN 15 J40
		JUGIA	G		STAT	E CORP. COLIM
	FILE S	-22-2	a recel	u		A.S. Ru Till
		AGE/06		**		TO SEE NO.
		AGE TO LIN	E2	pvn-0004,-0va6,000b011		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	14-14-P44 <del></del>		·	*************************		(/51/10;
	(If additional des					
Correspondence regarding this we	ll should be addressed t	oChan	plin Re	fining Co	<u>.</u>	~~==,456444400000000000000000000000000000000
Address		Enid	Okla.		~ <b>,</b>	
		·	·		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************
STATE OF MI-1 classes	COTTATELL	- Co 6				
STATE OF Oklahoma	, COUNTY O	rGarf	је <b>т</b> α	, 6S.		
Gai	Nuspaum	(emj	ployee of own	ner) <b>KiX(Myng:Xot</b> )	omerator) of the	above-described well
being first duly sworn on oath, says: T	nat i nave knowledge o	the facts, state	ments, and m	etters herein conta	ined and the log o	of the above-described
well as filed and that the same are tru	e and correct. So help	me God.	X	1 .1	n	,
		(Signature)	0	Jail.	1 cus	baum 1
				7		,
		*		Enid, 0	Kle.	
·	_			• ***		
Subscribed and Sworn to before	e me this 14 day	of Ju	ne	, 19.40	Q.,	
			_ <i>U</i>	le mil		
Dog 17	1047		<i>V.</i> ,	De Mul	UN	

Dec. 7, 1941

My commission expires...

	640 Acres N										
1	7	-									
	,	160					160				
							,	٦			
				_(2	2			7			
				~	9						
		160					160				
	Locate Well Correctly										

•	WELL RECORD	WICHITA, KANS.
Mail to Corporation	Commission, XXX	MAKAMOXICIHY, YOKIGABAYOX
COUNTYBarton	_, sec. 22	WP. 20S RGE 11W
COMPANY OPERATING	Champlin Refi	ning Company
OFFICE ADDRESS	Enid, Oklahom	a •
farm name Flege		WELL NO. 1
DRILLING STARTED 5-1	8-4Q9 DRILLI	NG FINISHED 5-29, 40
		_ COMPLETED
WELL LOCATED	- X <sub>4</sub>	NE 4 660 North of South
Line and350	ft. <b>R</b>	of West Line of Quarter Section
Elevation (Relative to sea level)	DERRICK FLOOR_1	759 GROUND
CHARACTER OF WELL (Oil,	gas or dryhole)DR	<u>Y</u>
OIL OR GAS SANDS OR	ZONES-	
From To	Name	From To

t	7		$\neg$			†	,											Oklaho					
- 1	-	$\dashv$	$\dashv$					9										·					
ŀ	$\dashv$	$\dashv$	-	<b>–</b> (?	<b>3</b> }-			$\dashv$										DRII.					
⊢	$\dashv$	-					-	-										one					
	$\dashv$	150					1/0	$\dashv$		WEL	L I	LOCAT	ED		<del></del>	X/	<u>.</u> .	XX	N	E 4	660	), Nor	th of South
	$\dashv$	160					160																
L					_									•				CK FLOOR.					
		Loc	ate	We	11 C	orre	ctly			CHA	RA	CTER	OF	WELL	(Oil, g	as or	dr;	yhole)I	)RY				
										c	Ì		AS	SANDS	OR Z	ONES							
			N	ame						From	4			╢ _				Name			<u> </u>	From	То
1														_	4								
<b>2</b> .											1	Se	е	reve	æ⊅s <b>e</b>	sid	le	•					
3						_								]	6								
<del></del>			==	1	_				<u> </u>	4	- (	w	ΆΤ	ER SAN	IDS		_			<del></del>			
		Nε	me			-	1	rom	<u> </u>	То	W	7ater le				N	an	ne	ì	From	7	Го	Water level
1	_						+		┼─		╁			-	4	-							
			_						<del> </del>	-	+			- ∥					_				
							-		-		╀	S€	e.	reve		<b>s 1</b> .0	Le	·					<u> </u>
							<u> </u>		<u> </u>		<u> </u>			<u> </u>	6		_						·
				_				_		Ame	out	t Set	NG	RECOF	RD.			Amount Pul	led			Packer	Record
Size	1	W	t.	Th	ıds.	ī	M	lake		Ft.	1	In.		Ft.		In.	٠,	Size	•	ength		th Set	Make
10 3	$\frac{1}{h}$		5		 В				_	222	<b>)</b>						$\dashv$	None					<del></del>
			_					*			<u>-</u>	*	-4	<del></del>				иоцо					
(NC	7	נגטכ	<u>er</u>	p.	rbe	3 1.	un	111	-W	<u> </u>	$\dashv$		-	<del></del>	+		_		-				
-	+		+		_						+		-					7-0-1					
	$\perp$					-			-4		-		+		$\perp$		4	PL	U	GGH	M G		<b>}-</b>
	_		_			$\rightarrow$					4				$\perp$		_	<del></del>		22.2			
	L					$\perp$					_		_				I	BOOK P	AGE	106LI	۷E ۵	3	
	<u> </u>													·	_			, <u> </u>					
Liner R	ecoı	d: A	moı	unt					I	Kind						Top_					Bott	om	
		•			. 1		-1	1					ING	AND	MUDI	ING		· ;					
Size	-	Amo		Set In			icks ient	-	łal.	Chemi	_	lake		Metho Cemer		1 .	A	Amount		Mudding Method_	1		Results (e. Note)
	Ι.						_	<del>  `</del>		-						┼		<del></del> -			<del>)                                    </del>	= T-[-]4(	
10 3/	4'	2	22		+	16	0_			+			Ha	1 <u>111</u>	urt	n				/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ارت المناقعة		15
	<u>  -</u>				<b>_</b>			_								.				1	( <u>[ [</u> [ ] '	11	40
	$\downarrow$		_		$\perp$											<u> </u>					39		Tiver.
	$\perp$				$\perp$	_								<u>'</u>							COM	SERY. D	¼. 
			_		_				_	_						<u> </u> .	_					_	
Note: V	Vha	t m	etho	ď W	as u	sed	to p	rotect	== t sa	nds wh	en	outer	str	ings we	re pull	ed?	Ŋ	one pul	le	d	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		
NOTE:	We	re b	otto	m h	ole p	olugs	used	l?		If	so,	state l	cind	l, depth	set a	nd res	uIt	ts obtained					
						<u></u>								<u></u>					<u>-</u> -				
											2_			LS USE				:					
-							_							-									
												PROI	OUC	TION I	DATA								
																		•					per cent
										_				-	$\sim$			per		•			_
						_			==				_		-//		_	trus a Dat					
of this o	e u ffic	e an	sign 1 to	the	best	of	my k	nowle	dge	and be	lie	iii, sta 1,	ue t	mat this	, WELL	cora :	اخت	true, correct	AUG.	Combiete	HCCO	ruing to	, wie records
														*****	Name	and	へ tit	de of represe	enta	tive of o	ompa	ny	<u>~</u>
Q:-h~	neth.	a ha	nd -	:TITO=	n to	ho#	1 <b>20 -</b>	ie thi	a	10		do-	of	In						104	0	. <b>-y</b>	
My Com						U				,		uay	<b></b>					0/18	,0	mil	10	w)	
wry Com	ппŞ	orott	cxp	II CS				/						-₩-				<i>~-</i>		A SALINIA	Moto		

## FORMATION RECORD

Give detailed description and thickness of all formations drilled through and contents of sand, whether dry, water, oil or gas

Formation ^	Top t	Bottom		Formation	Тор	Bottom
Surface hole, red beds red beds anhydrite shale & shells. shale, lime & gyp shell lime & shale & lime lime & shale shale & lime shale & lime shale & lime shale brkn lime & shale lime lime & shale lime lime & shale lime lime broken lime shale & shells shale lime lime shale & shells shale lime shale & shells shale lime lime & shale lime shale & lime brkn lime & chert lime shale	1400 1530 1650 2065 22195 2345 2525 2610 2660 2750 2910 2940 3045 3090 3245 3293 3299 33373 3387	208 485 1230 1400 1530 1655 2195 2545 2610 2640 2640 2750 2940 2940 30945 3090 3299 33373 3387 3399				
lime	3399	3415	$\mathbf{T}_{ullet}\mathbf{D}_{ullet}$		 	1
			,			
						j (j)