## STATE OF KANSAS \* STATE CORPORATION COMMISSION

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

## WELL PLUGGING RECORD

800 Bitting Building Wichita, Kansas		fford	Count	ty. Sec. 15	Twp. 21S Rge.	14 XXXX W(W)		
NORTH	Location as "NE/	CNWĸSWĸ"	or footage fro	om lines_NE/	4 NE/4 NV/4			
	Lease Owner.	Premor	ina vii	and Gas C	ompany			
	Lease Name	T. R. Box 16	18ylor 54, Okla	homa Cit	y. Oklahoma	Well No		
	Office Address				017	<del></del>		
1 1 1	Character of Wel  Date well comple	•	as Oil, Gas o	r Dry Hole)	12-29-	- 19 51		
i	Application for pl	ugging filed		`		19 55		
	Application for pl							
i   i	Plugging commen							
1 ! ! !	Plugging complet		5 <del>-</del> 17•	<u> </u>				
	Reason for aband	onment of wel	l or producin	g formation	<u>Depleted</u>	1		
					10-7-			
Locate well correctly on above Section Plat	Was permission			vation Division	or its agents befo	ore plugging was com-		
Section Plat Name of Conservation Agent who			Yes Mart					
Producing formation Sim	OSON De	oth to top 3	648 Botton	, 3708	Total Depth of	Wall 37/1 Foot		
Show depth and thickness of all v			STASS DOLLOI	<u> </u>	_ Total Deptit of	Wen Jiver reet		
_					•			
OIL, GAS OR WATER REC	CORDS					CASING RECORD		
FORMATION	CONTENT	FROM	TO	SIZE	и тич	PULLED OUT		
Arbuckle	Water	3708	37/1	8-5/8	847	None		
Iensing	Water	<u> 3373</u>	3648	5-1/2	3744	3122		
Simpson	Oil-Depleted	<u> 3648</u>	3708	ļ				
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				·				
		<u>_</u>		<del> </del>				
		<del></del>		<u> </u>				
Describe in detail the mann	er in which the well was plu	igged, indicati	ng where the	mud fluid wa	s placed and the m	ethod or methods used		
in introducing it into the hole. I								
feet for each pl		,		•				
Sand	3741-3670			,		<del></del>		
<del></del>	3670-3640	·				<del></del>		
Hvy Mud	3640- 300							
Rock Bridge	300- 285							
20 Sx Cement	285- 225							
Hvy Mud	225- 35							
Rock Bridge	35- 25					·		
10 Sx Cement	25- To Bottom of	Cellar		<u> </u>	<del></del>			
	- <del></del>							
	_ <del></del>							
· · · · · · · · · · · · · · · · · · ·	<u> </u>							
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	<del></del>		·	·	<del> </del>	<del></del>		
	(TE - 44/14 1 7			<del></del>	<del></del> -	<u> </u>		
Name of Plugging Contractor	R & S Pipe	escription is neces	sary, use back Company	c of this sheet)				
Address	Ellinwood.		- <u> </u>					
Acturess								
-								
STATE OF <u>KANSAS</u>	, COUN	TY OF	BARTON		, ss.			
<u> </u>			employee of	owner) or XX	XXXXXXXXXXX	of the above-described		
well, being first duly sworn on o	ath, says: That I have know	vledge of the	facts, statem	ents, and matt	ers herein contain	ed and the log of the		
above-described well as filed and	that the same are true and	correct. So h	elp me God			or and the log of the		
			11	6.01	. 1			
•	(9	Signature)	<u> </u>	aur au	<u></u>			
			P. 0.	Box 7, El	linwood, Kar	າຣຂຣ		
	400	_		<del>-</del>	(Address)			
Subscribed and Sworn to	before me this 20th	day of_	M	ay	, 19	<u>)5</u>		
				دابورو	R			
3T	1 10 1076			83	T/ The same of the	-Alotaeu Public		
My commission expires NOT	vember 12, 1958			3. 1.1		Notary Public.		
				1: 1	THE SHOW CO	MMISSION		
	PLUGGIA	ACA	MAY 2 3 1955					
	15-2	19W		•	WIALCO 198	יטנ		
	BOOK PAGE 109	الوالد		ા <u>ં ખ</u> ુક	ERVATION D	(VISIOM		
	BOOK PAGE			460	Wichits, Kans			
	300	-			-,10	<del></del>		

BOOK MAGE 09 LINE.

## STANOLIND OIL AND GAS COMPANY WELL RECORD

			٠.							(EN	SUPPLEMEN TER "X" WHE	N APPLICABL	-			
	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	0				L	aseT	R. Tay		WELL	<sub>NO</sub> 1					
	1					LO	CATION OF W	VELL: 330	)_FT. <b>1</b> € SOU	TH TH OF THE	X NORTH	INE AND_	23 <u>1</u> 0 <sub>FT.</sub>			
						<del>ia</del>	EACT	П г . с.	-				NW 1/4.			
						OF	SECTION	L5 . TOW	NSHIP 21	□ NORTH	I RANGE	u B	AST VEST.			
		15	5			_	•									
						EL	.EVATION:				SIAIL					
	++-			-			MPLETED AS:	•					□ DRY HOLE			
	LOCATE W									P. O. Bo	x 1654					
OPERATING	COMPAN	Y	Stanc	lind	1 011		s Company			Oklahome	city,	Oklahom	18			
		NAM	tE			FROM		INDS OR A	-	AME	<u>-</u>	FROM	то			
Lansing			3373	3648 4						<u> </u>						
<sup>2</sup> Sim	pson					3648	3708	5								
3 Arbuckle				3 <b>7</b> 08		6 SANDS	ANDS									
	NAME	_			FROM	то	WATER LEVEL		NAME		FROM	ТО	WATER LEVEL			
1					<u>.</u>			3								
2								4			<u> </u>					
	CASIN		CRIPTIC		RALL MEA	SUREMENT)	YTITNAUQ		LI	NER-SCRE	EN RECO	· 1				
C5G, SIZE	WEIGHT		READS		MAKE - G	RADE	FEET	SIZE	FEET	тор	ВОТТО	MAK	E AND TYPE			
8 <b>-5/</b> 8	22.7	Joi		Arn	nco	_	847						· · · · · · · · · · · · · · · · · · ·			
5 <u>રે</u>	17	8-	·R	. I.VI			3744			-						
						_										
								SIZE	LENGTH	PACKER SET AT	RECORD	MAKE AND 1	(VPF			
<u>.                                      </u>							_									
<u>-</u>		_				-						_				
CEMENTIN				IG RECO	RD		·	MUDDING RECORD (CABLE TOOLS)								
SIZE	WHERE SET		ACKS	BRA	ND	TYPE	METHO -	מס	FINAL PRESS	ме	(CABLE		SULTS			
8-5/8	855	5	500	Star	r e Po	rtland	Ha <b>l</b> l:	lburton								
5 <del>1</del>	3708	1	.00.	n		- 12	i	1	Fr Fr		3   H / L	😘				
									STĂT	CORPORA	1104 CONV	1) MO1221				
	,									II	1 - 1955	-				
WHAT METI	HOD WAS I	JSED .	TO PROJ	ECT S	ANDS W	HEN OUTE	R STRINGS W	ERE PULLEI	D7_ GGI	SERVAT	ON MY	S Impre				
										Wichite	Konsex					
							,			WERE	OTTOM HO	LE PLUGS (	ISED7			
IF SO, STAT								<u>-</u>			- "					
ROTARY TO	OLS WERE	USEI	FROM_		0	FEET	то 3708	FEET	, AND FROM	*	FEET T	0	FEET			
CABLE TOO	LS WERE I	JSED	FROM	3"	708	FEET	то <u>3741</u>	FEET	, AND FROM		FEET T	o	FEET			
24-HOUR F	RODUCTIO	N ÓR	POTEN	TIAL T	EST		Physica	al Poter	ntial 104	. B0		•				
<del>;          </del>						<u> </u>		<u> </u>			w	ATER_ 0	BBLS.			
IF GAS WE	LL, CUBIC	FÉET	PER 24	Hour	₹S			_ SHUT-I	N PRESSURE			LBS. PEF	R SQUARE IN.			
	UNDERSIGN	ED, BE	ING FIRS	T DULY	SWORN	UPON OATH	, STATE THAT T		CORD IS TRUE	AND CORRECT	ACCORDING		ords of this			
SUBSCRIBE	D AND SW	ORN 7	O BEFO	RE ME	THIS_2	24th	y orJa	nuery,		Jours!	TITLE SOL	UGG	ING			
MY COMMIS	SION EXP	IRES_	, .		AUGY RE	・エノンン		- u	4 ( - 4 ) - 4	NOTARY	PUBLICA	<u> </u>	2L VIW			

## FORMATION RECORD

DESCRIBE EACH FORMATION DRILLED INDICA	ТОР	воттом				· -·	ATION		-			DP	Т	воттом
			-   -	_									1	***
Surface Sand	0	100											1	
	100	215											١.	
Sand, shale "Wallette" "	215	365					• •							
Sand, shale, shells	365	480												
Red bed, shale	480	825												•
Red bed, sand	825	848							.*				.	
*													ŀ	
Anhydrite	848	858	- 1									•	·   ·	
Shale	858	910	1	•										
Shale, shells	910	1856												
	1856	1945	.  .											
	1945	2025	٠.											
-	2025	2055												•4
-	2055	2580	1											
	2580	2745	ľ										1	
	2745	31.50	1		ties							•		
	3150	3237											1.	
Heebner Top	3237										•			
Lime	3237	3367												•
	3367	3373										-	1 .	
Lansing Top	3373												1	
Lime, shale	3373	3443												
	3443	3495	ĺ											
	3495	3610												
	3610	3648												
	3648	- •												
	3648	3692												•
	3692	3708												
	3708	,,,,,,												
	3708													•
											•			
Ran Schlumberger Elec. Logs to !	TD													
Total Depth											ļ			
By Schlumberger		3708									)		1	
By Rotary Drill		3708								·				
by hoddly brank	· ·	<b>J</b> , • •											.	•
Edit On coging set @	. •	3708												
52" OD casing set @		7,00											1	•
w/100 sx						•				43				
n 199 7 / 27 L 27 . L 2	രസർ	3741 7	W.D.							45				
	3708	2144	10										1	
sandy lime, water, no show														
		9												
Set Lane Wells plug dumped sx co	ement to	)				*:								
plug back to		3700												
							•							
Perforated w/36 Lane Well shots	3682	3688								. 4				
Test														
24 hr. swabbing, 3 BOPH, no wate	er													
.,	.													
Completed in the Simpson format:	ion at													
plugged back depth		3700			-						ŀ			
Dec. 29, 1951			- 1											
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