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
Wichitz. Kansas

WELL PLUGGING RECORD

Wichita, Kansas	Staffor	rd	Count	y. Sec. 11	Twp. 24 Rge.	12_{E}	<u> W(W)</u>
NORTH			or footage fro	m lines $\frac{S/2}{C}$, SW/4, SW/	4	
	Lease Owner Lease Name			<u>and Gas C</u> neider Uni	t No. 1	Well No	1
	Office Address				ity, Oklaho		
		Vell (completed	•		0	11	
	Date well com	7				0-14, - 20	19 41
		plugging filed_				-20 -21	_19.52_
		plugging appro- nenced				-28	19 52 19 52
	Plugging comp	-				<u>~~</u> 5	1952
<u> </u>		ndonment of we	ll or producing	g formation			
<u> </u>		<u></u>		<u> </u>	<u> </u>		
•	•	well is abandon				<u>-16</u>	19 52
Locate well correctly on above Section Plat	Was permission			ation Division	or its agents befo	re plugging	was com-
Section Plat Name of Conservation Agent who	mencear	is well					
Producing formation	Viola I	Depth to top_3	824 Botton	3832	Total Depth of	Well 383	2 Feet
Show depth and thickness of all w							
OIL, GAS OR WATER REC	ORDS					ASING RE	CORD
		<u> </u>	 	1			 :
Viole	Cil-Depleted	3824	3832	91ZE 8-5/8	273	PULLED	
ATOTE	OTT_Debtered		2022	5-1/2	3845	None 1798	
		-	 	<i>J</i> -4/ <i>R</i>	7547	<u> </u>	
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			 	<u> </u>	 		
		· 	 				
Describe in detail the mann			 	<u> </u>	<u> </u>		
Crushed Rock 5 sx cement	3832 - 3815 3815 - 3780				-	<u>-</u>	
Hvy. mud	3780 - 211						
60 sx cement	211 - 6 botto	m of cella	<u>r</u>				
							
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7 (27)	(If additiona	description is nece pe Pulling	ssary, use BACK	of this sheet)			
Name of Plugging Contractor Address	Stafford, Kans		, Inc.	 -			-
Address	,						<u>_</u>
V			• .	_			
STATE OF Kansas	. Younie	INTY OF Be			_, SS.	6.1	
well, being first duly sworn on or					ner or operator) o		
above-described well as filed and					is hereni contain	en alla me	log or me
	· ·		MA	Man		<u> </u>	
1860°		(Signature)					
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SUBSCRIBED AND SWORN TO	before me this 11th	day of_	Jı	1 1		2_	
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7731 17	2 , 1955	and the second s		N & En had a	a IV The bad		
Manager S	a hard the state of the state o	24.2875.0	©@	TATE COMPONDA	HON COMMERCIA	¥	
	PLUG	SING	Ба—20м S]		TION COMMISSIO	X	
Wight W	PLUGO	31NG	52—20м S 7			X	
	PLUGA FILE SEC-//	7174 25		JUN :	11031 COMMISSIO 1 4 1952 14 - 52 1011 DIVISION	-	

FORM 90°11-48

STANOLIND OIL AND GAS COMPANY

	TWP.	24 S			WELL	RECORD		п.	UPPLEMENTA	Ar.	
	1	N OR S		-		OliConine	nê-Schnêfd	ENT	ER "X" WHEN	APPLICABLE) WELL NO. 1	
		+ +-					•			WELL NO	
		+ + -		R G	FAST	Пелет				SW	
,		11 —		12 °	F SECTION 1	L, TOW	NSHIP 248	□ NORTH	RANGE 1	2 DEAST	
		1				Staffor			Ka		
				E OR W	LEVATION:				_		
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	OCATE WEL									10-14 19_	41
OPERATING	COMPANY_	Stan	olind O		as Company			ox 591,	Tulsa, O	klahoma	<u>.</u>
		NAME		FROI		INDS OR	NA NA	MK	1	FROM TO	
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2						용					<u> </u>
э						6				.	
	NAME		FRO	м то	WATER	SANDS	NAME		FROM	TO WATER LEV	/FL
1	Anne		FRO			з	150MB			. Unien sey	
2 .	3		-	1, 0	3,	4					—
	CASING	RECOR	OVERALL	MEASUREMENT)		LIN	ER-SCRE	EN RECORI	<u> </u>	
CSG. SIZE	WEIGHT	DESCRIPTION THREADS		GRADE	QUANTITY FEET	SIZE	QUANTITY FEET	TOP	ET AT BOTTOM	MAKE AND TYPE	
8-5/8"0	28	8 - v	Used		26814"	(Three	ds off)		landed 2	73 1411	
5년"OD	14	8RD	Pitts.		3820'11"	(Threa	ds off)		landed_3	824177"	
, , 1700 -	,										
,	. ,	<i>c</i> , ,				PACKER RECORD SIZE LENGTH SET AT MAKE AND TY				<u> </u>	
		Γ, ,				SIZE	LENGIR	BELAI		MAKE AND TYPE	
ī				 ,					 	· · · · · ·	-, ·
			CEMEN	ITING REC	<u> </u>	<u></u>	l		MUDDING	RECORD	<u> </u>
SIZE	WHERE SET .	SACKS	CEMENT BRAND	TYPE	METHO	о р	FINAL PRESS	ME	(CABLE	TOOLS) RESULTS	
8-5/8"0	273	100	Dawey	Fiber	HOWCO						
5분#OD	3845	10 0		Ideal	HOWCO			•			
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-			11		5 Ye			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			_
WHAT METH	IOD WAS US	ED TO PRO	TECT SAND	S WHEN OUT	ER STRIÑGS W	ERE PULLE	D7		-		
•	,										
				4 %	•			WERE	OTTOM HOLE	PLUGS USED?	
	•	•		1							
OTARY TO	OLS WERE (SED FROM	0	FEE	т то <u>гіх 🦩 38</u>	3 <u>32</u> fee	T. AND FROM_		FEET TO	FE	ET.
CABLE TOOL	S WÉRE US	ED FROM_		\	т то	FEE	T. AND FROM_		FEET TO	FE	ET
choke,	after a	cidizin	g 1 000 (g • (3)4			. ,			no water, thr	
bbls oi if Gas wei	l, no w .L. cúbic f	ater, 1	4호 hrs. 4 Hours_	, taken	10-25÷41 _,	— ен́пт-	N PRESSURE_		· 4 4/ 1/ 50 4-21 :	LBS. PER SQUARE I	IN.
I, THE OFFICE AND T	UNDERSIGNE O THE BEST (D, BEING FIR DF MY KNOW	EST DULY SWO	DRN UPON GAT	TH, STATE THAT T	HIS: WELL R	CORD IS TRUE	AND CORRECT	Accomplied to	OTHE RECORDS OF THE SOUTH OF TH	HIS
SUBSCRIBE	D AND SWO	RN TO BEF	ORE ME THE	s <u>30th</u> b 14, 1942	AY OF	October	9/1	19 44 YO	τ <u>ιτιέ]5</u> <u>΄</u> υπα	. —	
MY COMMIS	PION ÉXPIR	ies <u>nah</u>	oemnet	<u>-419_ </u>			<u></u>	NOTARY!	ung ผลแอบบาร Kansas	TOR	

DESCRIBE EACH FORMATION DRILLED. INDICATE THICKNESS, CONTENT AND WHETHER DRY, OR OIL, GAS. OR WATER BEARING.

DESCRIBE EACH FORMATION DRILLED. INDI	TOP	ESS. CONTENT	AND WHETHER DRY, OR OIL, GAS. OR WATER	TOP BOTTOM
FORMATION	105	JOT LOW		
Cellar Sand Red Bed Anhydrite Red bed and shale Shale and shells Lime and sand Shale Shale and lime Lime and sand Lime and shale Shale Broken lime Lime and shale Lime, broken Lime Shale and lime Shale and lime Shale and shells	0 120 627 665 833 1077 1115 1339 1660 1725 1863 1920 1967 2025 2055 2130 2149	665	ı ş	
Shale and lime Shale Shale and lime Shale Lime and shale Lime and shale Broken shale and lime Broken lime Lime and shale Broken lime and shale Lime Lime, hard Lime Broken lime and shale Broken lime Broken lime Broken lime Lime Broken lime Lime Lime Lime Broken lime Lime Lime Lime Lime Lime Lime Lime L	2187 2255 2256 2400 2442 2475 2558 2633 2716 2762 2865 2762 2865 2769 3145 3145 3145 3145 3145 3145 3145 3145	2255 2296 2400 2442 2475 2558 2633 2716 2762 2865 2960 3073 3145 3269 333 1 3393 3430 3489 3546 3546 3742 3784 3832		
TOT AL DEPTH		3832		
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