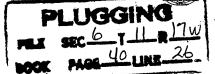
STATE OF KANSAS STATE CORPORATION COMMISSION

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

/5-051-0329/-00-00 WELL PLUGGING RECORD

00 Bitting Building Vichita, Kansas	<u>E11</u>				n // //	(E)	
NORTH		NE/CNW¤SW¤" Stanoli				/4	•
i i	•	N. Hender				_ Well No.	3
		Box 1654		a City, Ol		WEII NO.	
		Well (completed		• • • • • • • • • • • • • • • • • • • •			
	Date well con			•		31.	19]
	Application fo	or plugging filed_			Feb	. 2 <u>i</u> ,	19_5
		or plugging appro				. 23.	19_5
! ! !	Plugging com	menced	······································		Mar	. 7.	19_5
	Plugging com	pleted			Mar	. 12,	19_5
	Reason for ab	andonment of we	ll or producing	g formation	Depleted		
							
X		g well is abandor					
Locate well correctly on above		on obtained from	the Conserv	ation Division	or its agents bef-	ore plugging	was
Section Plat	menced?		Filden 1	Do++			
e of Conservation Agent who sup- ucing formation Arbuckle	ervised plugging of t	his well WI	512 D.	3520		» 2۲c	20
depth and thickness of all water			DIE Botton	2020	. Total Depth of	Well 324	20
depth and thickness of an water	r, on and gas formation	ons.					
IL, GAS OR WATER RECORI	DS					CASING RE	ECOR
FORMATION	CONTENT	FROM	то	SIZE	PUT IN		
		T KON				PULLED	1001
				10"	1247!	None	
			1	7!1	35121	23671	
,							
,							
,							
				<u> </u>	 		
Describe in detail the manner in troducing it into the hole. If cenfect for each plug so Total depth: 35201.	Filled with dumped 25 sa heavy mud,	heavy mud acks of cem set rock b	to 300'; ent on to	set 10' r	cock bridge	and ith	fe
troducing it into the hole. If cen	Filled with dumped 25 sa heavy mud,	heavy mud	to 300'; ent on to	set 10' r	cock bridge	and ith	fe
troducing it into the hole. If cen	Filled with dumped 25 sa heavy mud,	heavy mud acks of cem set rock b	to 300'; ent on to	set 10' r	cock bridge	and ith	fe
troducing it into the hole. If cen	Filled with dumped 25 sa heavy mud,	heavy mud acks of cem set rock b	to 300'; ent on to	set 10' r	cock bridge	and ith	fe
troducing it into the hole. If cen	Filled with dumped 25 sa heavy mud,	heavy mud acks of cem set rock b	to 300'; ent on to	set 10' r	cock bridge	and ith	fe
roducing it into the hole. If cen	Filled with dumped 25 sa heavy mud,	heavy mud acks of cem set rock b	to 300'; ent on to	set 10' r	cock bridge	and ith	fe
roducing it into the hole. If cen	Filled with dumped 25 sa heavy mud,	heavy mud acks of cem set rock b	to 300'; ent on to	set 10' r	cock bridge	and ith	fe
roducing it into the hole. If cen	Filled with dumped 25 sa heavy mud,	heavy mud acks of cem set rock b	to 300'; ent on to	set 10' r	cock bridge	and ith	fe
roducing it into the hole. If cen	Filled with dumped 25 sa heavy mud,	heavy mud acks of cem set rock b	to 300'; ent on to	set 10' r	cock bridge	and ith	fe
roducing it into the hole. If cen	Filled with dumped 25 sa heavy mud,	heavy mud acks of cem set rock b	to 300'; ent on to	set 10' r	cock bridge	and ith	fε
roducing it into the hole. If cen	Filled with dumped 25 sa heavy mud,	heavy mud acks of cem set rock b	to 300'; ent on to	set 10' r	cock bridge	and ith	fe
roducing it into the hole. If cen	Filled with dumped 25 sa heavy mud,	heavy mud acks of cem set rock b	to 300'; ent on to	set 10' r	cock bridge	and ith	fe
roducing it into the hole. If cen	Filled with dumped 25 sa heavy mud,	heavy mud acks of cem set rock b	to 300'; ent on to	set 10' r	cock bridge	and ith	fe
roducing it into the hole. If cen	Filled with dumped 25 sa heavy mud,	heavy mud acks of cem set rock b	to 300'; ent on to	set 10' r	cock bridge	and ith	fe
roducing it into the hole. If cen	Filled with dumped 25 sa heavy mud,	heavy mud acks of cem set rock b	to 300; ent on to ridge and ellar.	set 10' r	cock bridge	and ith	f6
roducing it into the hole. If cen	Filled with dumped 25 sa heavy mud, cement to 1	heavy mud acks of cem set rock b bottom of c	to 300; ent on to ridge and ellar.	set 10' r pp. Fille d filled w	cock bridge	and ith	fe
roducing it into the hole. If cen feet for each plug so Total depth: 35201.	Filled with dumped 25 sa heavy mud, cement to l	heavy mud acks of cem set rock b bottom of c	to 300; ent on to ridge and ellar.	set 10' r pp. Fille d filled w	cock bridge	and ith	fe
roducing it into the hole. If cen feet for each plug so Total depth: 35201. of Plugging ContractorF	Filled with dumped 25 sa heavy mud, cement to 1	heavy mud acks of cem set rock b bottom of c	to 300; ent on to ridge and ellar.	set 10' r pp. Fille d filled w	cock bridge	and ith	fe
roducing it into the hole. If cen feet for each plug so Total depth: 35201. of Plugging ContractorF	Filled with dumped 25 sa heavy mud, cement to l	heavy mud acks of cem set rock b bottom of c	to 300; ent on to ridge and ellar.	set 10' r pp. Fille d filled w	cock bridge	and ith	fe
roducing it into the hole. If cenfect for each plug so Total depth: 35201. of Plugging ContractorF Box 221	Filled with dumped 25 sa heavy mud, cement to 1	heavy mud acks of cem set rock b bottom of c	to 300; ent on to ridge and ellar.	set 10' r pp. Fille d filled w	cock bridge	and ith	fe
roducing it into the hole. If cenfect for each plug so Total depth: 35201. of Plugging ContractorF assBox_221	Filled with dumped 25 sa heavy mud, cement to 1	heavy mud acks of cem set rock b bottom of c	to 300; ent on to ridge and ellar. sary, use BACK	set 10' r pp. Fille filled w	cock bridge ed to 30' writh 10 sach	and ith ks of	
roducing it into the hole. If cen feet for each plug so Total depth: 3520'. of Plugging ContractorF essBox_221 E OFKansas	Filled with dumped 25 so heavy mud, cement to 1 Forbes Casing L Great Bend, COU	heavy mud acks of cem set rock b bottom of c	to 300; ent on to ridge and ellar. sary, use BACK	set 10' r pp. Fille filled w of this sheet)	cock bridge ed to 30' with 10 sach	and ith ks of	descr
roducing it into the hole. If cen feet for each plug so Total depth: 35201. Total depth: 35201. of Plugging ContractorF assBox_221 E OFKansas being first duly sworn on oath, s	Filled with dumped 25 so heavy mud, cement to 1 cement to 1 Great Bend, COU.	heavy mud acks of cem set rock b bottom of c al description is neces Pulling Co Kansas UNTY OF (conowledge of the	to 300; ent on to ridge and ellar. sary, use BACK make the sary, use BACK comployee of or facts/statement	set 10' r pp. Fille filled w of this sheet)	cock bridge ed to 30' with 10 sach	and ith ks of	descr
roducing it into the hole. If cen feet for each plug so Total depth: 35201. Total depth: 35201. of Plugging ContractorF assBox_221 E OFKansas being first duly sworn on oath, s	Filled with dumped 25 so heavy mud, cement to 1 cement to 1 Great Bend, COU.	heavy mud acks of cem set rock b bottom of c al description is neces Pulling Co Kansas UNTY OF (conowledge of the send correct. So h	to 300; ent on to ridge and ellar. sary, use BACK millis employee of of facts statement eld me God.	set 10' r pp. Fille filled w of this sheet)	cock bridge ed to 30' with 10 sach	and ith ks of	-describlog of
roducing it into the hole. If cen feet for each plug so Total depth: 35201. Total depth: 35201. of Plugging ContractorF assBox_221 E OFKansas being first duly sworn on oath, s	Filled with dumped 25 so heavy mud, cement to 1 cement to 1 Great Bend, COU.	heavy mud acks of cem set rock b bottom of c al description is neces Pulling Co Kansas UNTY OF (conowledge of the	to 300; ent on to ridge and ellar. sary, use BACK millis employee of of facts statement eld me God.	set 10' r pp. Fille filled w of this sheet)	cock bridge ed to 30' with 10 sach	and ith ks of	-describlog of
roducing it into the hole. If cenfect for each plug so Total depth: 3520'. Total depth: 3520'. For of Plugging ContractorF Box 221 E OFKansas being first duly sworn on oath, s	Filled with dumped 25 so heavy mud, cement to 1 cement to 1 Great Bend, COU.	heavy mud acks of cem set rock b bottom of c al description is neces Pulling Co Kansas UNTY OF (conowledge of the send correct. So h	to 300'; ent on to ridge and ellar. sary, use BACK Ellis employee of of acts statement elb me God.	set 10' r pp. Fille pp. Fille filled w of this sheet) where or (own the sheet)	cock bridge ed to 30' with 10 sach	and ith ks of of the above ed and the i	-descri
roducing it into the hole. If cenfect for each plug so Total depth: 35201. Total depth: 35201. Total depth: Fess Box 221 Total depth: Box 221 Total depth: Box 221 Total depth: 35201.	Filled with dumped 25 sa heavy mud, cement to 1 cement to 1 cement to 2 cement to 3 cement to 3 cement to 3 cement to 3 cement to 4 cement to 4 cement to 4 cement to 5 cement to 6 cement	heavy mud acks of cem set rock b bottom of c al description is neces Pulling Co Kansas UNTY OF nowledge of the ind correct. So h (Signature)	to 300; ent on to ridge and ellar. sary, use BACK millis employee of of facts statement eld me God.	set 10' r pp. Fille pp. Fille filled w of this sheet) where or (own the sheet)	cock bridge ed to 30' with 10 sach	and ith ks of of the above ed and the i	-descri
roducing it into the hole. If cenfect for each plug so Total depth: 3520'. Total depth: 3520'. For of Plugging ContractorF Box 221 E OFKansas being first duly sworn on oath, s	Filled with dumped 25 sa heavy mud, cement to 1 cement to 1 cement to 2 cement to 3 cement to 3 cement to 3 cement to 3 cement to 4 cement to 4 cement to 4 cement to 5 cement to 6 cement	heavy mud acks of cem set rock b bottom of c al description is neces Pulling Co Kansas UNTY OF nowledge of the ind correct. So h (Signature)	to 300'; ent on to ridge and ellar. sary, use BACK Ellis employee of of acts statement elb me God.	set 10' r pp. Fille pp. Fille filled w of this sheet) where or (owners, and matter called a filled w	cock bridge ed to 30' with 10 sach	and ith ks of of the above ed and the i	-descri
roducing it into the hole. If cenfect for each plug so Total depth: 35201. Total depth: 35201. Total depth: Fess Box 221 Total depth: Box 221 Total depth: Box 221 Total depth: 35201.	Filled with dumped 25 sa heavy mud, cement to 1 cement to 1 cement to 2 cement to 3 cement to 3 cement to 3 cement to 3 cement to 4 cement to 4 cement to 4 cement to 5 cement to 6 cement	heavy mud acks of cem set rock b bottom of c al description is neces Pulling Co Kansas UNTY OF (conowledge of the send correct. So h (Signature)	to 300; ent on to ridge and ellar. sary, use BACK Ellis employee of of facts statement eld me God.	set 10' r pp. Fille pp. Fille filled w of this sheet) where or (owners, and matter called a filled w	cock bridge ed to 30' with 10 sach	and ith ks of of the above ed and the i	-descri
Total depth: 35201.	Filled with dumped 25 sa heavy mud, cement to 1 cement to 1 cement to 1 cement to 2 cement to 2 cement to 2 cement to 3 cement to 3 cement to 3 cement to 4 cement to 2 cement to 2 cement to 3 cement to 3 cement to 4 cement to 4 cement to 4 cement to 4 cement to 5 cement to 5 cement to 6 cement	heavy mud acks of cem set rock b bottom of c al description is neces Pulling Co Kansas UNTY OF (conowledge of the send correct. So h (Signature)	to 300'; ent on to ridge and ellar. sary, use BACK Ellis employee of or facts statement elo me God. O. Draw	set 10' r pp. Fille pp. Fille d filled w of this sheet) wher) or (own this, and matter er 389	cock bridge ed to 30' with 10 sach	and ith ks of of the above ed and the i	-descri
roducing it into the hole. If cenfect for each plug so Total depth: 35201. Total depth: 35201. For Plugging Contractor Fass Box 221 E OF Kansas being first duly sworn on oath, s-described well as filed and that	Filled with dumped 25 sa heavy mud, cement to 1 cement to 1 cement to 1 cement to 2 cement to 2 cement to 2 cement to 3 cement to 3 cement to 3 cement to 4 cement to 2 cement to 2 cement to 3 cement to 3 cement to 4 cement to 4 cement to 4 cement to 4 cement to 5 cement to 5 cement to 6 cement	heavy mud acks of cem set rock b bottom of c al description is neces Pulling Co Kansas UNTY OF (conowledge of the send correct. So h (Signature)	to 300; ent on to ridge and ellar. sary, use BACK Ellis employee of of facts statement eld me God.	set 10' r pp. Fille pp. Fille d filled w of this sheet) wher) or (own this, and matter er 389	cock bridge ed to 30' with 10 sach	and ith ks of of the above ed and the i	-descri



STANOLIND OIL AND GAS COMPANY

WELL RECORD

		L T/W		<u> </u>					NTER "X" WHE	N APPLICABI	LE)
1				7	LEASEN	Hender	son "B"				
	- - 				LOCATION OF						
					LOCATION OF		FT. 📙 sou	JTH OF THE	KL SOUTH L	INE AND_	_ _99 0
					WEST OF TH	□ EAST E XWEST	LINE OF THE	SW	1/4	V4	
				TT 11	OF SECTION	6	NEUIB 11	NORT	H BANCE	17 🖫	AST West.
		6 +		s				43001			
				-		Ellis			K	ansas state	
				_	ELEVATION:	1968	- · · · ·				
					COMPLETED AS	TO OIL WE	и пе	AS WELL	□ WATER	WELL	LJ DBA HOI E
	x										
l .	LOCATE WE	LL CORREC	TLY		DRILLING: COM	MENCED	May 10,	_19 <u>_40</u> _0	COMPLETED_	May 31	19
PERATII	NG COMPANY	Stano	lind Oil	and G	as Company	<u> </u>	ADDRESS	Box 165	lı Oklah	oma Cit	y, Okla
		NAME		0	IL OR GAS S		ZONES	AME		FROM	То
						4		AME		FROM	10
	Topek	ta		29.	30				, .		
	Lansi	.ng		32	48	5					
	Arbuc	kle		35		6					
					WATE	RSANDS				!	
	NAME		FROM	i to	WATER LEVE	3	NAME		FROM	то	WATER LEVE
						3			-		
	CACING	o pecop				4					<u> </u>
		DESCRIPTI			QUANTITY	SIZE	QUANTITY		EN RECO		E AND TYPE
CSG. SIZE	WEIGHT	THREADS	MAKE	- GRADE	FEET		FEET	TOP	ВОТТО	м """	
) <u>-3/4</u>	40	8vT	L.	W.	1247						
711	22	10VT	S.	S.	3512						·
,											
							<u></u>	PACKER	RECORD		· · · · · · · · · · · · · · · · · · ·
	<u> </u>		<u> </u>		 	SIZE	LENGTH	SET AT		MAKE AND T	YPE
• ,	•		,	,							
	1										
				TING REC	ORD	<u> </u>			MUDDING	RECOR)
SIZE	WHERE SET FEET	SACKS	BRAND	TYPE	метн	OD .	FINAL PRESS	МЕ	(CABLE	TOOLS)	BULTS
3.∕L	1210	և75		Not 1	mown S				·	^	
- 2/4				. S. T.	2 3 3		,				
711	3512	175		Not 1	chown.						
·											
<u>. </u>				6.5			. T	,	. [
AT MET	HOD WAS US	SED TO PRO	TECT SANDS	WHEN OU	TER STRINGS W	ERE PULLEI	01				
		• **		2.3							
				· · · · · · · · · · · · · · · · · · ·				WERE	OTTOM HOL	E PLUGS U	SED1
SO. STA	TE KIND, DEF	TH SET. AN	ND RESULTS	OBTAINED.	. 1			· · · · · · · · · · · · · · · · · · ·			
TARY TO	OOLS WERE L	JSED FROM		FEE	т то	FEET	. AND FROM_		FEET TO)	FEET
*	OLS WERE US	ED FROM		· · · · · · · · · · · · · · · · · · ·	T TO		AND WORLD		·		
BLE TOO	· · ·	FROM		- S. X.	т то	FEET	, AND FROM		FEET TO	·	FEET
BLE TO		OR POTEN	ITIAL TEST_	2371		PLU	JGIN (3	1 2 2	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
• .	PRODUCTION			J	PE	e sec_	6 7 11 9	17w	1A/A*	J	
-HOUR				··						IER	BBL\$
-HOUR		FFT DED 1	4 HOURS		200	K Mee	40 une.	26		· · · · · · · · · · · · · · · · · · ·	
HOUR I	LL, CUBIC F)	b03	K Mee	TO LINE		- ZZ-1950 1	LBS. PER	SQUARE IN.
GAS WE	LL, CUBIC F	D, BEING FIR	ST DULY SWOR	IN UPON OA	IH, STATE THAT T	SHUT-II	PRESSORES		- ZZ-1950 1	LBS. PER	SQUARE IN.
GAS WE	LL. CUBIC F	D, BEING FIRE	ST DULY SWOR	JEF.	:	SHUTTH HIS WELL RE	PRESSORE	AND CORRECT	- ZZ-1950 1	LBS. PER	SQUARE IN.

SCRIBE EACH FORMATION DRIL	LED. IND	CATE THICKN	ESS. CONTEN	T AND WHETHE	ER DRY,	OR OIL.	GAS. OF	WAT	ER B	EARI	NG.	11	
FORMATION		ТОР	воттом		FORM	ATION	,		<u> </u>	TOP		во	гтом
Shale and Shells		0	650										
Water sand		650	690										
Shale and Shells Water Sand		690 750	750 920	4				•					
Red Bed	,	920.	1222										
Anhydrite		1222	1260	* * .			•						
Shale and Shells Salt		1260 1465	1465 1660									.*	
Shale and Shells		1 660	1895										
Broken Lime		1895	2470							,		-	
Shale Shale and Shells		2 <u>5</u> 70 2480	2480 2570										
Broken Lime	•	2570	2620										
Shale and Shells		2620	2737	Ę.									
Broken Lime Shale and Shells		2737 2762	2762 2930										
Top of Topeka		2930	2750										
Lime		2 <i>9</i> 30	3248	·							,		
Top of K. C. Lime		3248	21.40										
Lime Conglomerate		3248 3460	3460 3503										
Green Shale		3503	3512										
Top of Siliceous		3512				٠							
Lime		3512	3520										
r. D.		3520		•									
	5-10-L												
Drilling Completed:	5-31-1	0									,		
,		ł							1				
Information taken fr	om Dicl	ey Oil Co	mpany's I	ecords)					ender e e enderer e e				
, ,	om Dick	cey Oil Co	mpany's I	ecords)									
, , , , , , , , , , , , , , , , , , ,	om Dick	cey Oil Co		ecords)						•			
1 ,	om Dick	cey Oil Co		(ecords)				,		• • • • • • • • • • • • • • • • • • •			
1	om Dick	cey Oil Co		ecords)						· ·			
1	om Dick	æy Oil Co		(ecords)						v			
1	om Dick	cey Oil Co		ecords)						· ·			
	om Dick	cey Oil Co		ecords)					\$ * *Q	W.			
, , , , , , , , , , , , , , , , , , ,	om Dick	ey Oil Co		ecords)					To the second se	,			
1	om Dick	cey Oil Co		ecords)						•			
The state of the s	om Dick	cey Oil Co		ecords)					The state of the s				
1 ,	om Dick	æy Oil Co		ecords)					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
1	om Dick	cey Oil Co		ecords)					The state of the s				
	om Dick	ey Oil Co		ecords)									
1	om Dick	cey Oil Co		ecords)									
	om Dick	ey Oil Co		ecords)									
	om Dick	cey Oil Co		ecords)									
	om Dick	ey Oil Co		ecords)									
	om Dick	cey Oil Co		ecords)									
	om Dick	ey Oil Co		ecords)									
	om Dick	cey Oil Co		ecords)									
	om Dick	cey Oil Co		ecords)									
	om Dick	cey Oil Co		ecords)									
	om Dick	cey Oil Co		ecords)									
	om Dick	cey Oil Co		ecords)									