STATE OF KANSAS CORPORATION COMMISSION

WELL PLUGGING RECORD

Conservation Division State Corporation Commission				LUGGING		,
800 Bitting Building Wichita, Kansas						ge(<i>E</i>) 18 (V
T-298 NORTH	Location as "N	"E4NW4SW4" Stanolin	or footage fro	m lines DW/Z	, DWZ, D	MŦ
1 1 1	Lease Owner	Dora 7	tV.t.±°s ⊃ntz:	uiu das O	Jupany	. Well No
						. well No
	18 Character of V	Vell (completed as	Oil Ges or I	Dry Hole)	Dry H	ole
	W Date well com	pleted	on, cas or a	D1y 110107	May	25 ₁₉ 4
<u> </u>						29 194
	Application for	r plugging approve	$_{ m ed}$ By Pho	ne 5-29,	By Lett	er 6-4 194
29	Plugging comp	nenced			May	30 ₁₀ 4
	Plugging comp	pleted	**********		May	30 ₁₉ 4 cial Show o
	Reason for aba	andonment of well as encount	or producing	formationNo	o Commer	cial Show o
j					Vone	19
• _ _						ore plugging was co
Locate well correctly on above	-	V a da			_	
Section Plat ame of Conservation Agent who s	menced r	hia mali Mr. H	I. W. Ke	rr		***************************************
educing formation Agent who s	ide Den	th to ton	Bottom	тr	otal Denth of	Well 51110 E
ow depth and thickness of all wat			DOLUUM	J.	Otal Depth Of	W 611
OIL, GAS OR WATER RECOR		116.				CASING RECORD
JH, GAS OIL WATER RESCOR			· · · · · · · · · · · · · · · · · · ·			
Formation	Content	From	То	Size	Put In	Pulled Out
Lansing	Water	4280	4400	13-3/8"	186	None
Mississippian	Water	4897	5000	8-5/8"		
Misner	Water	5084	5086			.
Jimpson	Water	5342	5383		••••	
Yrbuckle	Water	5383	5440			
		***************************************	***************************************			
feet for each pl	lug set. com 5440° to	used, state the cl	20 sack	me and depth pl	aced, from ,then f	illed with
feet for each pl Filled with mud fr mud to 30° and cap	lug set. com 5440° to	sused, state the cl 500 t, ran sacks come	20 sack	me and depth pl	then f	illed with
feet for each pl Filled with mud fr mud to 30° and cap	om 5440 to	sused, state the cl 500 t, ran sacks come	20 sack	me and depth pl	then f	illed with
feet for each pl Filled with mud fr mud to 30° and cap	om 5440 to	sused, state the cl 500 t, ran sacks come	20 sack	me and depth pl	then f	illed with
feet for each pl Filled with mud fr nud to 30° and cap	om 5440 to	sused, state the cl 500 t, ran sacks come	20 sack	me and depth pl	then f	illed with
feet for each pl Filled with mud fr nud to 30° and cap	om 5440 to	sused, state the cl 500 t, ran sacks come	20 sack	me and depth pl	then f	illed with
feet for each pl Filled with mud fr nud to 30° and cap	lug set.	sused, state the cl 500 t, ran sacks come	20 sack	me and depth plus cement, octtom of	then f	illed with
feet for each pl Filled with mud fr nud to 30° and cap	om 5440 to	sused, state the cl 500 t, ran sacks come	20 sack	me and depth place of the control of Similar	then f cellar.	illed with
feet for each pl Filled with mud fr nud to 30° and cap	lug set.	sused, state the cl 500 t, ran sacks come	20 sack	me and depth place of the control of Similar	then f cellar.	illed with
feet for each pl Filled with mud fr nud to 30° and cap	lug set.	sused, state the cl 500 t, ran sacks come	20 sack	me and depth placement, octom of	then f cellar. ggaponanon ggaponanon ggaponanon ggaponanon ggaponanon	illed with
feet for each pl Filled with mud fr nud to 30° and cap	lug set.	sused, state the cl 500 t, ran sacks come	20 sack	me and depth placement, octom of	cellar. CORPORATION ON - 9 1945	illed with
feet for each pl Filled with mud fr nud to 30° and cap	lug set.	sused, state the cl 500 t, ran sacks come	20 sack	me and depth placement, octom of	then f cellar. ggaponanon ggaponanon ggaponanon ggaponanon ggaponanon	illed with
feet for each pl Filled with mud fr nud to 30° and cap	lug set.	sused, state the cl 500 t, ran sacks come	20 sack	me and depth placement, octom of	aced, from then f cellar. GORPORATION ONNINSSION 0008ERVATION ONVISION	illed with
feet for each pl Filled with mud fr mud to 30° and cap	lug set.	sused, state the cl 500 t, ran sacks come	20 sack	me and depth placement, octom of	cellar. CORPORATION ON - 9 1945	illed with
feet for each pl Filled with mud fr mud to 30° and cap	lug set.	sused, state the cl 500 t, ran sacks come	20 sack	me and depth placement, octom of	aced, from then f cellar. GORPORATION ONNINSSION 0008ERVATION ONVISION	illed with
feet for each pl Filled with mud fr mud to 30' and cap	lug set. com 5440; to pped with 10 File 29	sused, state the classes, state the class state stat	anacter of sa 20 sack ent to b	me and depth plus cement, octtom of	aced, from then f cellar. GORPORATION ONNINSSION 0008ERVATION ONVISION	illed with
feet for each pl	lug set. com 5440 to pped with 10 File 29 EBSN	e used, state the classification is necessary	haracter of sa	me and depth plus cement, octtom of July Grant States of	CORPORATION ONISERVATION ONISERVATION ONISERVATION	illed with
feet for each pl Filled with mud fr mud to 30 and cap Correspondence regarding this	lug set. com 5440 to pped with 10 File 1666 (If additional description of the should be addressed)	e used, state the classification is necessary decomposition is necessary decomposition in the classification in the classification is necessary decomposition in the classification in the classification is necessary decomposition in the classification in the classification is necessary decomposition in the classification in the classification is necessary decomposition in the classification in the classification is necessary decomposition in the classification in the classification is necessary decomposition in the classification	aracter of sack 20 sack ent to b	me and depth plus cement, octom of similar this sheet) der	CONFUNCTION CONFUNCTION CONSERVATION	illed with
feet for each pl Filled with mud fr mud to 30' and cap Correspondence regarding this	lug set. com 5440 to pped with 10 File 1666 (If additional description of the should be addressed)	e used, state the classification is necessary decomposition is necessary decomposition in the classification in the classification is necessary decomposition in the classification in the classification is necessary decomposition in the classification in the classification is necessary decomposition in the classification in the classification is necessary decomposition in the classification in the classification is necessary decomposition in the classification in the classification is necessary decomposition in the classification	aracter of sack 20 sack ent to b	me and depth plus cement, octom of similar this sheet) der	CONFUNCTION CONFUNCTION CONSERVATION	illed with
Correspondence regarding this lidress Box 518, Zen	Ing set. File 10 to oped with 10 File 16 (If additional description of the second sec	e used, state the classification of the classification is necessary detailed. Mr. C.	aracter of sa 20 sack ent to b use BACK of a B. Sny	me and depth plus cement, ottom of SMI	aced, from then f cellar. GORPORATION ONINISSION N = 9 1945 CONSERVATION ONINISSION	illed with
feet for each please filled with mud from the mud to 30' and cap and cap and cap and cap are selected for each plant from the mud to 30' and cap are selected from the filles	Ing set. com 5440 to oped with 10 File 29 File 29 Cif additional due well should be addressed ith, Kansas	e used, state the classification is necessary decomposition is necessary decomposition in the classification is necessary decomposition.	aracter of sack 20 sack ent to b	me and depth plus cement, ottom of SMI	aced, from then f cellar. GORPORATION ONINISSION N - 9 1945 CONSERVATION OVISION Servation	illed with
Correspondence regarding this lidress. Box 518, Zen	rile 29 Cif additional dwell should be addressed ith, Kansas COUNTY CO	e used, state the classification of the classification is necessary detailed to the classification of the clas	ant to b	me and depth plus cement of the contour of the cont	GORPORATION ONNISSION ONNISSION ONNISSION ONNISSION ONNISSION ONNISSION ONNISSION Services Se	illed with
Correspondence regarding this lidress. Box 518, Zen	rile very sound of the composition of the compositi	e used, state the classes, state	use BACK of a B. Sny	me and depth plus cement of the contour of the cont	GORPORATION ONNISSION ONNISSION ONNISSION ONNISSION ONNISSION ONNISSION ONNISSION Services Se	illed with
Correspondence regarding this ldress. Box 518, Zen	rile very sound of the composition of the compositi	e used, state the classes, state	use BACK of a B. Sny	me and depth plus cement of the contour of the cont	CONFUNCTION CONFUNCTION CONSERVATION CONS	illed with
Correspondence regarding this ldress. Box 518, Zen	rile very sound of the composition of the compositi	e used, state the classes, state	use BACK of B. Sny	me and depth plus cement of the contour of the cont	CONFUNCTION CONFUNCTION CONSERVATION CONS	illed with
feet for each please filled with mud from the mud to 30° and cap and c	rile very sound of the composition of the compositi	e used, state the classes, state the classes are classes are classes.	use BACK of B. Sny	this sheet) der er) or (owner or i matters herein	cellar. Conformation Conformation Conservation Conservation Conservation Conservation Conservation Conservation F	illed with
Correspondence regarding this ldress. Box 518, Zen	rile very sound of the composition of the compositi	e used, state the classes, state the classes are classes are classes.	use BACK of B. Sny	this sheet) der er) or (owner or i matters herein	cellar. Conformation Conformation Conservation Conservation Conservation Conservation Conservation Conservation F	illed with
Correspondence regarding this ldress. Box 518, Zen	rile (If additional dwell should be addressed ith, Kansas COUNTAIT I have knowled same are true and corresponding to the correspondin	description is necessary deto. Mr. C. NTY OF Company of the facts, steet. So help me C. (Signature)	use BACK of B. Sny	me and depth plus cement of the contour of the cont	cellar. Conformation Conformation Conservation Conservation Conservation Conservation Conservation Conservation F	illed with

STANOLIND OIL AND GAS COMPANY

WELL RECORD

	1		 	1	1	•				**	ind A	72127	,	
	160			160	T is	COL	JNTY	Riow	<u> </u>	, SEC	29	TWP. 95) , RGE.	<u> 100</u>
				1	1.8	7						- Cos (•	
1		+:		1	T							lon 2, (
┢	+++-	- 2	3	i i		FAR	M N	AME T	ora 2s	**************************************	·		WELL NO.	_1
<u> </u>	++		-	-	+	DRI	LLIN	G START	ED Apri	7 619 4	, DRILLI	NG FINISHI	ED Mey	2519 4
<u>.</u>				100								¥ <u>14</u> <u>L</u>		
	160	<u> </u>	<u> </u>	160								East of West	-	
Ŀ				-	·	ELE	VATI	ON (Rela	tive to sea	level) DER	RICK FLR.	2189	.GROUND	2187
	Loca	te We	l Correct	ly								y Molo		
									ANDS OR Z					
<u> </u>		Na	шө			Froi	n _	To		7	lame		- From	То
K	G.	lan	ating			4200	a		4 945	ibsou			5340	
H	1461	A ST	otan			Lgg'	2		6 Am	ninkle	<u> </u>		5383	· ·
	1.sens					508	*	• •	6			<u>-</u>		
1	.,									Overal	l Meas	uremontic	1)	
` `		' Nam	B .		From	To		Water Leve		Na	me	From	To	Water Le
;	· · ·			<u>.</u>			<u>-</u>	1	4	· · · · · ·			ļ	
			<u> </u>					\$55 ₄ L	5	 			•	<u> </u>
· .									6					1
	· ·	· · · ·			· .	AT	nount		G RECORD	t Pulled	113 Po	Packer		
ize	Wt.	+	Thds.	M	lake	Ft.		In.	Ft.	Tn.	~Size	Length	Depth Set	Make
30	364	3	<u> </u>		ത്രൂരാ	784		0		<u> </u>				·
<u>5</u> 0	284	đ	4- V	Ore	:43 500 .	707	00		·	<u> </u>				
Ž	324	3	6-7	Uge	14	997	72							<u> </u>
3	7			52=	******	, . ·			- ::-				<i>r</i>	. —————
				1		-			1		= 7			
	†			1						 				
ŕ	 		15	 						- 		 	! !	
			-	<u>. </u>									<u> </u>	
er Re	cord: An	ount				Kind	· ·		<u>Top</u> _			Bottom		`
	Amoun	ıt Set	Sac	ks. (Perman	Cr Gemical,	MEN!	TING AND	MUDDING thod		. 1	Mudding ,	F	Results
ize.	Feet	In.	Cem	ent	എന്റിമ	, h	dake	Cem	enting.	Amour		Method	(86	ee Note)
3.70	184	0	25	<u>50</u>	A67	in Ce	mm	DO PR	llibw	ton		<u> </u>		
38	1097	0	lee	00_	Miss	euri.	Por	ctland	Hall:	notrud.				
3	_	<u> </u>		i			*5			,			·	
				-						:				
											STIE	SCFI		
	· · · · · · · · · · · · · · · · · · ·							 	7			PORATION	En	<u> </u>
TE:	What me	ethöd v	vas used	to pro	tect sar	ids when	outer	strings wer	e pulled?_		(Done	ORPORATION O	DIMMISSION	
					<u> </u>									
TE V	Vere bott	om hö	le plugs	used?.		If	f so, s	tate kind,	depth set a	nd results ob	rained V/C/	VATION DI	1510	
				<u></u>								- 4no _{On}		· - <u></u> -
			,	0			- Litte		S USED:		-	, ! ·	an Markey .	
	ols were					teet to	<i>,</i> ·	<i>9</i> .	_feet, and f	rom		feet to_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u>.</u>
	ols were					_feet to_			feet, and f	rom -		STATE GRAP	all divile	· /
e Rig	1967	ui ka	nical	. ££	MOL.	· · · · · · · · · · · · · · · · · · ·					1	OHENEX	<i>Valla</i>	
	*		\$7.mm	5 o*4					CAD NOI		1	JUN 21	1945 X	3 %
	n first 2										,	ent., Water	T. T.	per c
	n second	24 h	ours		bbls	Gravity_			, Emulsion		per c	ent., Water_		për c
luctio		eet pe	24 hou	TS		Rock	Pressu	ire, lbs. pe	r square in	ch	· · · · · · · · · · · · · · · · · · ·	7) ==	. معنور ب _{ارد} مسه	
	ll, cubic f										er and con	plete accordir	ng to the rec	ords of s
as we	e undersi	gned,	eing firs	t duly	sworn i	ipon oath	i, state	that this v	Aett Lécold	is true, corr		à ·		-
as we		gned, sest of	eing firs my know	t duly wledge	and be	ipon oath lief.	i, state	that this v	ven record	1s true, corr	myl	in my		-
as we	e undersi	gned, l	eing firs my know	t duly wledge	swörn i and be	ipon oath lief.	i, state	that this v	ven record	15 true, corr	myl	and Title		-
I, the	e undersi	orn to	my know	wledge me_thi	and be	ipon oath lief. Dec. 20,	3 0	day o		Signal Control	myl	in my		-

FORMATION RECORD

Formation	Top	Bottom	and contents of sand, whether dry, water, oil Formation	Тор	Bottom
of proceedings	-	 -			
Collar	0	12	<u> </u>		:
	11	ĒÕ	· .	1	l
triface Glay	65	367]	
	257	ROS		ļ	
Dius Sialo	202	AUG Marke		·	
Shale and Challe	200	300	·		1
and	303	343	•		
led Rock & Chelle	391	400	ı		
elioti kuo eleit	690	1035	` ·	1	1
)nhydrito	1088	1110	•		
Stale and Bolt	1110	1410		ŀ	
Thaic and Chaile	1030	923 0		1	<u>'</u>
roton taro	2000	2400	*		
landy Lico	8600	8700			1
Lare and Chale	0700	8770			}
	2770	4140			1
Dialo	6140	4290	•	1	
Beel Tim Landson	4200	The state of the s	1.4	· •	1
			M .		
N. W. Jan. Ja	4000	AA GET			
Line	4280	4355			{ `
Mino and Ghero	4080	4366	1.		
kol. Sce Comigratele	476			:	
Lice, Chalo 8 Chort	4866	4900			
iAco & Chert	4900	6000			,
Acces	4930	6016		ļ	
Ther's	6016	6009	. '		
ant. Too Disamer	BODA			•	
			•		
Meo	5004	600 7	'	T w	
Sand	0007	6007	. ,		
Tenl. The Minds	(0)7	torat.	,	Į.	
	The second second		' }	-	•
Chert	0007	0100			
Micro and Chort	5100	2500			
Shalo and Short	0109	9149			
	0298	6270	*		
land and Chort	0172	DDED		} .	
ileo	5830	odes			1
Gent. Mod Standon	6043				'
				ı	
Shalo	6008	0069 .			
Dolocate & Chale	0000	6898			1
Tadl. Ton Armckin	6193		Ì		1
	NAME OF TAXABLE PARTY.				1
estacio	6080	6007	i ·		
line	8387	CAND			
			ŀ		
Conce Dancie	∤ .	:1			1.
(4.5.) 東2021年 - 1. FR-20 - 1. FR-20 国 - 1. FR-20 - 1. FR-20 - 1. FR-20 国 - 1. FR-20 - 1. FR-20 国 - 1. FR-20 - 1. FR-20 国 - 1. FR-20 B -	1				1
Elver Translationary 65 ft at at		CAN	1		
Dy Cotory Papo		0460	 ;		
Div Point units cont		C/40	·		<u>†</u>
المناف	المحد السيسال	•			1.
amploted on Dry Role May	200, 2009	<u>.</u>] •	. '	
Tugged exil Abandonad this	30, 294B		}	1	,
		•			1
,	j l			1]
	1				
e.	1	e If	[.	,	
•		-			, 1
	4		<u>.</u>	{	\ \
	4		<u>}</u>	<u> </u> ;	
_	1 - 1	·	ļ.		
·	.,				
•			-		