" STATE OF KANSAS

15-163-02692-00-00 WELL PLUGGING RECORD

Strike out upper line
MATIONXPLUGGINGXRECORDXXwhen reporting plug-

STATE CORPORATION COMMISSION	N Y
Give All In <u>fo</u> rmation Completely Måke Required Affidavit	
Mail or Deliver Report to: Conservation Division	XMOR
State Corporation Commission 800 Bitting Building Wichita, Kansas	F
NODE	Location as "NE1/NW1/SW1

Locate well correctly on above Section Plat Name of Conservation Agent who superverducing formation	Lease Owner Lease Name Office Address Character of V Date well com Application for Application for Plugging comp Plugging comp Reason for ab If a producing Was permission menced?	Sinclair Pr Mary L. Ms Box 521, T Well (completed a upleted	" or footage frairie Oi athews "ulsa, Ok as Oil, Gas or	rom lines 990* 1 Co La. Dry Hole) dry 1 approval b	fm Nth & 990 I W hole Me Ju y state plue Me	(E) 20 (W) O' fm East li NE/4 SE/4 Vell No. 1 ay 25 19 43 me 8 19 43 gger 5/279 194 ay 27 19 43					
Locate well correctly on above Section Plat ame of Conservation Agent who supervoducing formation	Lease Owner Lease Name Office Address Character of V Date well com Application for Application for Plugging comp Plugging comp Reason for ab If a producing Was permission menced?	Sinclair Pr Mary L. Ma Box 521, T Well (completed a upleted approximately properly plugging filed approximately plugging approximately pl	rairie Oi athews Tulsa, Ok as Oil, Gas or ved verba	l Co la. Dry Hole) dry l app rov al b	hole Mole Ju y state plue Me	NE/4 SE/4 Vell No. 1 ay 25 1943 me 8 1943 gger 5/270,194					
Section Plat me of Conservation Agent who supervection formation	Lease Name Office Address Character of V Date well com Application for Application for Plugging comp Plugging comp Reason for ab	Mary L. Ma Box 521, T Well (completed a pleted	thews Tulsa, Ok as Oil, Gas or wed verba.	la. Dry Hole) dry l approval b	hole Ma Ju y state plua Ma	ay 25 19 43 me 8 19 43 gger 5/2 7 0 194					
Section Plat me of Conservation Agent who superv ducing formation ow depth and thickness of all water, o	Character of Nate well com Application for Application for Plugging comp Plugging comp Reason for ab	Well (completed a upleted	as Oil, Gas or ved Verba	Dry Hole) dry	hole Ma Ju y state plua Ma	ay 25 ₁₉ 43 me 8 ₁₉ 43 gger 5 /27 0 194					
Section Plat me of Conservation Agent who superv ducing formation w depth and thickness of all water, o	Date well com Application for Application for Plugging comp Plugging comp Reason for ab	pleted or plugging filed or plugging appro- menced oleted andonment of we	ved verba	l approval b	Me Ju y state plue Me	ay 25 19 43 me 8 19 43 gger 5/279 194					
Section Plat ne of Conservation Agent who superv ducing formation w depth and thickness of all water, o	Application for Application for Plugging compared plugging compare	or plugging filed or plugging approvemenced oleted andonment of we	ved verba	l approval b	Ju y state plu Ma	me 8 ₁₉ 43 gger 5/2 7 9 194					
Section Plat ne of Conservation Agent who superv ducing formation w depth and thickness of all water, o	Application for Plugging comp Plugging comp Reason for ab	or plugging approvemenced	ved verba .	l approval b	y state plue Me	gger 5/279,194					
Section Plat ne of Conservation Agent who superv ducing formation w depth and thickness of all water, o	Plugging comp Plugging comp Reason for ab 	nencedoletedandonment of we			Me	gger 5 /27 9,194 ay 27 ₁₉ 43					
Section Plat ne of Conservation Agent who superv ducing formation w depth and thickness of all water, o	Plugging comp Reason for ab If a producing Was permission menced? y.e	andonment of we				ay 27 ₁₉ 43					
Section Plat ne of Conservation Agent who superv ducing formation w depth and thickness of all water, o	Reason for ab If a producing Was permission menced? Y.6	andonment of we	ll or producin		TAT a						
Section Plat ne of Conservation Agent who superv ducing formation w depth and thickness of all water, o	If a producing Was permission		ll or producin		Plugging completed May 28 19 43						
Section Plat ne of Conservation Agent who superv ducing formation w depth and thickness of all water, o	If a producing Was permission menced? y.s		Reason for abandonment of well or producing formation. dry hole completion								
Section Plat ne of Conservation Agent who superv ducing formation w depth and thickness of all water, o	Was permission menced? y.e	; well is abandone									
Section Plat ne of Conservation Agent who superv ducing formation w depth and thickness of all water, o	menced?y.e										
Section Plat ne of Conservation Agent who superv ducing formation w depth and thickness of all water, o	menced? y.e	on obtained from	the Conserva	tion Division or	its agents before	plugging was com-					
ducing formationw depth and thickness of all water, o		s, Trom Stat	e Plugger	r, G.T. Alex	ander						
w depth and thickness of all water, o		•									
			Botto	m T	otal Depth of We	ell 3800 Fee					
	oil and gas forma	tions.			$\mathbf{C}\mathbf{A}$	SING RECORD					
Formation	Content	From	То	Size	Put In	Pulled Out					
Len •Kc	dry	3430	3640*	10-3/4"	283 1	0					
Arbuckle	dry	3740	3771								
		1									
		1	i .								
					1						
fud 262 - 26° Sement 26 - 6° 25 sx Fud in cellar 6° - 0											
		* A separate programme to the second of the			·/9						
			CHARLOW C		Addition .	121					
			28 6		To High	3" \					
		The state of	&0	2000							
		BOOK PAGE	-1/ ME	of france in	VUN O						
		Commence of the Commence of th	4 KG , 1-4 *,		1,531 75	<i>d.</i>					
•••••••••••••••••••••••••••••••••••••••		-		***************************************	LOS AFF	, /					
••••••				***************************************	**************************************						
	(If additional	description is necessar	y, use BACK of	this sheet)		6-4-4					
Compandance recording this 2				Bend, Kans.	1	2011					
Correspondence regarding this well s			4								
ress		9144	***								
ATE OF Kansas	COUL	NTY OF Bar	nloves of a	S	S.						
ATE OF Kansas I. Victor Chancellor		(em	ployee of own	ner) or (awww.com	peratorx of the ab	pove-described well,					
TE OF Kansas	at I have knowled	dge of the facts, s	ployee of own statements, an	ner) or (awww.com	peratorx of the ab	pove-described well, a log of the above-					
TE OF Kansas I. Victor Chancellor g first duly sworn on oath, says: The	at I have knowled	dge of the facts, s	aployee of own statements, an God.	ner) or (awww.com	peratorx of the ab	pove-described well, log of the above-					
TE OF Kansas I. Victor Chancellor g first duly sworn on oath, says: The	at I have knowled	dge of the facts, sect. So help me	aployee of own statements, an God.	ner) or (AMERICAN)	contained and the	e log of the above-					
TE OF Kamsas I. Victor Chancellor g first duly sworn on oath, says: The	at I have knowled	dge of the facts, sect. So help me	aployee of own statements, an God.	ner) or (awww.com	contained and the	e log of the abov					

6-14-43 My commission expire

Notary Public.

15-163-02692-00-00

Well Log Sinclair Prairie Oil Co

Mary Mathews #1 NE/4, SE/4, Sec.28-6-20W Rooks County Kas. 990 ft im Nth & East lines Elev. 2193' Harbar Drilling Co., Rotary Began drilling 5/13/1943 Finished drilling 5/25/1943. T.D. 3800' dry hole. Finished plugging 5/28/1943

Drillers Log

			751
Sand & (1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TO S. J. SHADE WA	and the second of the second of the second of the
Shale &			245
Sand	BBO OI	10-3/4" OD c	ag 265
		3 92' w/180 sx	
Shale &			319
Sandy L	ime		400
Shale			620
Shale &	Shells		950
Sand & S	helle		1075
Sand & 8	Shale		1160
	Lime Sho	alle	1265
Shale &	Sand Sh	alls	1325
Sand			1475
in the control of the same of	Sandy Sl	iella	1570
Shale &			1650
Red Red	& Shell		1760
Lime			1815
Shale &	Channal.		2525
Lime	allegation of the state of the	A CONTRACTOR	2550
Shale &	Challe		2575
Lime			2605
Shale &	Chanta in		2670
Lime			2705
Shale &			2795
Lime	OHBILLS.		2825
Committee of the second			CO 747C 334 70C 7952 P 7 V V V V V V V
DHB TB &	Shells	《 美 华人》,第二次	2845
Shale &	Lime		8965
Lime			2980
Shale &	gnerra		3085
Shale			2090
Lime			3135
Shale &	Lime		8150
Lime			5215
Shale &	Lime		× 3465
Lime			5515
Lime & &	Shale		3565
Lime			5620
Shale			3630
Lime			9700
Shale &	Chert		3740
Dolomit			3800
Top :	Popeka 3:	2001	

Top Topeka 3200'
Top Lan-Ec 3430'
Base ' 3640'
Marmaton 3640'
Top Arbuckle 5740'
Top Granite Wash 3771'

Dry hole, no oil shows..



