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
Wichita. Kansas

WELL PLUGGING RECORD

NORTH					S. & 330' T	W. of Ce	nter
· · · · · · · · · · · · · · · · · · ·							
				_	pany		7
! !		Sell				Well No	
ii	4	Bart			D II-7-		
					Dry Hole		10 EI
	Date well con	_			March 14, March 14,		
i i		r plugging filed			March 14,		
		r plugging approv					
i d					March 14,		
					Dry Hole		
	Reason for aba	andonnient of we	n or producin	g formation	DIY HOLE		
	If a producing	v well is abandon	ad data of la	at production	0.0 TO THE		10
i				_	r its agents befor		
Locate well correctly on above Section Plat	menced?		· COLISCIA	ation Division o	r its agents befor	. prugging v	vas coi
me of Conservation Agent who sup			en H. Ho:	mer			
oducing formation Missi	ssi ppi	Depth to top	5148 Botton	n 5320	Total Depth of V	Vell 5320	Fe
ow depth and thickness of all water			,,				
-					~		
OIL, GAS OR WATER RECOR	ws		-		C	ASING REC	ORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED O	UT
				8-5/8"	18031	None	
		^					
					<u> </u>		
230-351 mud						V-11-4	
230-351 mud					cement.		
230-351 mud	l.				cement.		
230-351 mud	l.				cement.		
230-351 mud	l.				cement.		
230-351 mud	l.				cement.		
230-351 mud	l.				cement.		
230-351 mud	l.				cement.		
230-351 mud	l.				WED WISSION		
230-351 mud	l.		ulls and	10 sacks	cement.		
230-351 mud	l.			10 sacks of	WED WISSION		
230-351 mud	l.		ulls and	10 sacks of	10E1 B-54		
230-351 mud	l.		ulls and	10 sacks of	10E1 B-54		
230-35! mud 35! to base	of cellar, wo	al description is nece	ulls and	10 sacks of	10E1 B-54		
ame of Plugging Contractor.	of cellar, wo	ood plug, h	ulls and	10 sacks of this sheet)	10E1 B-54		
230-35! mud 35! to base	of cellar, wo	ood plug, h	ulls and	10 sacks of this sheet)	10E1 B-54		
230-35! mud 35! to base	of cellar, wo	ood plug, h	ulls and	10 sacks of this sheet)	10E1 B-54		
ame of Plugging Contractor	of cellar, we consider the R. W. Rine B20 Central But	al description is nece Drilling Cilding, Wic	ulls and OA essary, use BACk ompany hita 2, 1	10 sacks of this sheet) Kansas	OU INISSION 1061 B-SU DIVISION nsaa		
ame of Plugging Contractor	of cellar, we consider the R. W. Rine B20 Central But, CO	al description is nece Drilling Cilding, Wic	ulls and On essary, use BACF ompany hita 2, I	10 sacks of this sheet) Kansas	1061 B-54 DIVISION nsag	f the above-	describ
ame of Plugging ContractorT ddress	of cellar, wo	al description is necederal Drilling Cilling, Wic	ulls and -OA	10 sacks of this sheet) Kansas Owner) or (more	DIVISION nsag		
230–35! mud 35! to base ame of Plugging Contractor	of cellar, wo (If addition the R. W. Rine 320 Central But , Co	ood plug, h	ulls and OA SSARY, USE BACK OMPANY hita 2, I Barton employee of facts, statem	10 sacks of this sheet) Kansas owner) or (mynets, and matter	DIVISION nsag		
230–35! mud 35! to base ame of Plugging Contractor	of cellar, wo (If addition the R. W. Rine 320 Central But , Co	and description is necessary building. Wice	ulls and OA SSARY, USE BACK OMPANY hita 2, I Barton employee of facts, statem	10 sacks of this sheet) Kansas owner) or (mynets, and matter	DIVISION nsag		
ame of Plugging Contractor	of cellar, wo (If addition the R. W. Rine 320 Central But , Co	ood plug, h	ulls and OA SSARY, USE BACK OMPANY hita 2, I Barton employee of facts, statem	10 sacks of this sheet) Kansas owner) or (mynets, and matter	DIVISION nsag		
ame of Plugging Contractor	of cellar, wo (If addition the R. W. Rine 320 Central But , Co	and description is necessary building. Wice	ulls and OA SSARY, USE BACK OMPANY hita 2, I Barton employee of facts, statem	10 sacks of this sheet) Kansas owner) or (town ents, and matter Court	DIVISION Ss. experimental of the short of	ed and the lo	
ame of Plugging ContractorT ddressT FATE OFKansas	(If addition the R. W. Rine B20 Central But year, says: That I have keep the same are true at	al description is nece Drilling Ci ilding, Wic	Barton employee of facts, statem help me God	10 sacks of this sheet) Kansas owner) or (town ents, and matter Court	Joseph Jo	ed and the lo	
ame of Plugging ContractorT ddressT FATE OFKansas	(If addition the R. W. Rine B20 Central But year, says: That I have keep the same are true at	ood plug, h al description is nece Drilling C ilding, Wic OUNTY OF conowledge of the and correct. So (Signature)	Barton employee of facts, statem help me God	10 sacks of this sheet) Kansas owner) or (town ents, and matter Court	DIVISION 1051 Bend, Kansa	ed and the lo	
ame of Plugging ContractorT ddressT FATE OFKansas	(If addition the R. W. Rine B20 Central But year, says: That I have keep the same are true at	al description is nece Drilling Ci ilding, Wic	Barton employee of facts, statem help me God	10 sacks of this sheet) Kansas owner) or (town ents, and matter Court	Joseph Jo	ed and the lo	
ame of Plugging ContractorT ddressT EATE OFKansas	in the R. W. Rine 220 Central But 200 Central	al description is nece Drilling Ci ilding, Wic	Barton employee of facts, statem help me God	10 sacks of this sheet) Kansas owner) or (town ents, and matter Court	Joseph Jo	ed and the lo	og of ti
ame of Plugging Contractor	in the R. W. Rine 220 Central But 200 Central	ood plug, h al description is nece Drilling C ilding, Wic OUNTY OF (mowledge of the and correct. So (Signature)	Barton employee of facts, statem help me God	10 sacks of this sheet) Kansas owner) or (town ents, and matter Court	Joseph Jo	ed and the k	og of ti

WELL RECORD 15:071:00012:0000

	Cities Service Oil Co.				
ation	330' South and 330' West	of Center	Sec	9 T	18 R. 40
attori	3619 D.P. 3622 R.B. (3612 O) County.				
vation	John S. 3 County	Or Or	celey	State	Kansas
	(301% OL)				
g. Comm.	February 18, 1954	Contracto	or R. W.	Rine Drilling	Company
g. Comp	March 13, 1954	Acid	None		
	53201 Initial Prod.	Dry Hole -	P. & A. 3-1	1-54	
J	initial Frou.				
CAS	ING RECORD:		lime		4705
	/8" 2 1804' cam. 800 sor	cemeint	lime & sh	ile	4777
			lime		4785
FOR	MATION RECORD:		lime & eh	tl.o	4855
			lime		4900
sha!	i & clay 0-380 le & chalk 1028		cherty li	10	4930
80230	1. shale & gypsum 1470		guero er T	LING	4996
grow	sum, sand & shale 1594	THE SECOND		M a	5005
red	bed & gypeum 1635		shale		5105
	le 1808		shale & 1:	lme	5130
	bed, sand, gypeum		lime		5160
	salt 2235		lime & shu	ile	5320 T. D.
OS TOTAL PROPERTY OF A PROPERTY OF	num, sand & shale 2496				
PAN PA	bed 2600				
gradu.	bed 2600 pdrite 2623		Anhydrite		25981
shal	e 2910			lec. Log)	
AND DESCRIPTION OF THE PROPERTY.	500 (12) [[[[[[[[[[[[[[[[[[[E. ST. ST. ST. A. A. ST. ST. ST. ST. ST. ST. ST. ST. ST. ST	Heebner (Mec. Log)	42951
THE RESERVE TO BE SHOULD SHOUL	le & lime 3006		Dodge (El	e. Log)	43041
	i, lime & shale 3055		Innaine (Mec. Log)	43361
AND THE PROPERTY OF THE PARTY O	e & lime 3240		Magingin	d (Elec. Log)	
	ty shale & lime 3330		Penetratio	to former most	172'
	a & shale 3426		Total Dept	*	53201
	rty lime & shale 3540		toort neby		7740
	à shale 3580				
	rty lime & shele 3600		Del 12 Ch	Test 2986-30	of ones
	à shale 3665				
lime	\$4,500,50,400,400,500,500,500,000,500,000,500,000,500,500,500,500,500,500,500,500,500,500,500,500,500,500,500			recovered 10'	AUDINE S
	& shale 3815		ne me re	ALL DO MINISTER	
lim			Detty see	Test 5130-60	open 20
	rty lime & shale 3981			overed 11' mu	
lime	2014-025 (C.E.) (100-125-125-125-125-125-125-125-125-125-125		930#/15 m		nag we she Fe
	, shale & chert 4110		1300/13 III		
EVENT AND A VEHICLE TO SEE THE	a & shale 4135	A STATE OF THE STA			
lime			STADE PER	es (Sperey-Sub): 300° 1°
	& shale 4295				7001 1/2
lim	ACCUSE THE SECOND SECON		STATE CORPORALL		1150' 1/
	ed lime & chale 4373			THE STON	15501 2/
	s & shale 4410		MAR 23	1954	20001 1/
lime	F1465640000000000000000000000000000000000		ONCE		24501 1/
	s & shale 4540		ONSERVATION	DIVISION	22001 27
lime	장면이 아니는 하다면 아니는		Wichita, K	ansas	33901 12
cher	rty lime 4670	The same of the sa	CONTRACTOR OF THE PROPERTY.		37001 2
		PLUGG	ING	4850' 13° 4880' 13°	2000° 1/ 2450° 1/ 3390° 1: 3700° 2: 3870° 2: 3975° 2°
			18 40W	4880' 110 5005' 110 5125' 120	3975' 2° 4263' 1½ 4440' 1°
	The state of the s			The second secon	The second secon