STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

or Denver Report to: onservation Division tate Corporation Commission 00 Bitting Building	What a sec					
Vichita, Kansas	LIIS.		Count	y. Sec <u>≈</u>	TwpRg	e(<i>E</i>)17(
NORTH	Location as ".	NE/CNW¼SW¼"	or footage from	m lines	<u> </u>	***************************************
				<u>91.14.9931.</u> E		Well No. 11
i i	Office Address	g	Bartlesv	ille, Okla	ahoma,	Well No
	Character of	Well (completed a	Oil. Gas or I	rv Hole)	Oil	***************************************
1 1						19
! !	Application for	or plugging filed	10-	-6-52		19
	Application fo	or plugging approve	d 10	-6-52		19
i i						19
						19
 	Reason for al	bandonment of wel	l or producing	formation	on Comparci	al
ı İ i	•					***************************************
1 1	_	-		-		19
Locate well correctly on above	■ Was permissi	on obtained from	the Conservati	on Division o	or its agents befo	ore plugging was c
Locate well correctly on above Section Plat e of Conservation Agent who supe	menced?				don Potter	
e of Conservation Agent who sup- ucing formation Arbuckle	ervised plugging of t	this well3360		2006 71	Catal Danth C.	7 1 22 76 1
_			Bottom		Total Depth of	w e11
depth and thickness of all water	, oil and gas format	ions.				
L, GAS OR WATER RECORD	S					CASING RECOR
Formation	Content	From	То	Size	Put In	Pulled Out
	***************************************			£52	90	7.00 %
***************************************			1	,	1	1 -22
		i	1		1	i
		ł	1 1			
		i	1 1			ł .
		1	1 1		1	
			i I			
ducing it into the hole. If cemer feet for each plug	at or other plugs we	coent. to 33	character of same	me and depth	placed, from	fe
ducing it into the hole. If cemer feet for each plug	at or other plugs we set.	coent. to 33	character of same	me and depth	placed, from	fe
ducing it into the hole. If cemer feet for each plug	at or other plugs we set.	collent to 33:	character of same	me and depth	placed, from	fee
Rock to 3	at or other plugs we set.	collent to 33	character of same	me and depth	placed, from	fee
ducing it into the hole. If cemer feet for each plug	at or other plugs we set.	conent to 33:	251, and t	to 300', i	placed, from	fee
ducing it into the hole. If cemer feet for each plug Rock to 3 25 SX* CC	at or other plugs we set.	conent to 33:	251, and t	to 300', i	placed, from	fee
ducing it into the hole. If cemer feet for each plug Rock to 3 25 SX* CC	of or other plugs we set. 3551, 5 sx Cont, and to	collent to 33. 35!, 10 sx.	ce cont to	his sheet)	placed, from	
ducing it into the hole. If cemer feet for each plug Rock to 3 25 SX CC	of or other plugs we set. 3551, 5 sx Cont, and to	collent to 33. 35!, 10 sx.	ce cont to	ne and depth to 300!, 1 surface -88-52	placed, from	• • • • • • • • • • • • • • • • • • •
Rock to 3	of or other plugs we set. 3551, 5 sx Cont, and to	collent to 33. 35!, 10 sx.	ce cont to	ne and depth to 300!, 1 surface -88-52	placed, from	• • • • • • • • • • • • • • • • • • •
e of Plugging Contractor	Of addition in the contract of	coment to 33 351, 10 sx aldescription is necessaller Casing and Bond, Kan ONTY OF BAR (emedge of the facts, s	eharacter of san	ne and depth	placed, from	e above-described
e of Plugging Contractor	Of addition in the contract of	coment to 33 351, 10 sx aldescription is necessaller Casing and Bond, Kan ONTY OF BAR (emedge of the facts, s	ry, use BACK of the Pulling Congas	bo 300!, is surface bis sheet) cor) or (pyner)	placed, from	e above-described v
Ack to 3 25 SX. CC Rock to 3 25 SX. CC TE OF KANSAS JOACS FORTE g first duly sworn on oath, says: ribed well as filed and that the say	of or other plugs we get. 3551, 5 sx Of addition in it. Growth and correct the cor	coment to 33. 351, 10 sx. 251, 10 sx. 251 square and description is necessaller Casing and and Send, Kan CNTY OF BAR (emedge of the facts, serrect. So help me (Signature)	ry, use BACK of the Calling Contact and Callin	his sheet)	ss. Softward of the contained and the contained	the log of the abo
e of Plugging Contractor. BOCK to 3 25 SX. CC TE OF KANSAS James Forte g first duly sworn on oath, says: ibed well as filed and that the say	Of addition in the state of the	coment to 33. 351, 10 sx. 251, 10 sx. 251 square and description is necessaller Casing and and Send, Kan CNTY OF BAR (emedge of the facts, serrect. So help me (Signature)	ry, use BACK of the Country, use BACK of the Country C	his sheet) or (pwner for matters here of 53, livese	ss. Ss. Syperator) of the in contained and	the log of the abo
e of Plugging Contractor	Of addition in the state of the	coment to 33. 351, 10 sx. 251, 10 sx. 251 square and description is necessaller Casing and and Send, Kan CNTY OF BAR (emedge of the facts, serrect. So help me (Signature)	ry, use BACK of the Country, use BACK of the Country C	his sheet) or (pwner for matters here of 53, livese	ss. Ss. Syperator) of the in contained and	e above-described v

WELL RECORD

15-051-01029-0000

Company	Cities Service Oil Co.	Well No	11	Farm	Bemis	
Location	1065! North and 992! East o	of 3/4 Cor.	Sec	21	T. 11 R.	17W
Elevation	County	Ellis		State	Kansas	
Drlg. Comm.	August 25, 1937	Contractor	John E.	Mabee Dr	lg. Co.	***************************************
Drlg. Comp	Sept. 17, 1937	Acid	Non e	4 + 2 + 2 + 10 + 10 + 10 + 10 + 10 + 10 +		***************
T. D.	33781 Initial Prod. 210	% oil, 0 wate	r, 24 hrs	• 		

CASING					
15-1/2"	@	90¹	cem.	100	sx
10-3/4"	ı @	10971	cem.	485	sx
7"	@	33701	cem.	270	SX

FORMATION RECORD:	
clay & shale	37
surface shale	91
shale, sand, shells &	
red bed	749
shale, shells & red beds	940
red beds & shale	1035
shale & shells	1085
anhydrite	1125
shale & shells	1370
shale, shells & salt	1654
lime & shale	1820
shale & shells	1924
lime & shale	2834
lime	2884
lime & shale	3368
shaly sand (cored)	3369
conglomerate (cored)	3370
lime (cored)	3371
SIM Corr. 3371 = 336	58
lime	3378

Top Simpson Dolo.	33491
Top Siliceous Lime	3369' SLM
Penetration	91
Total Depth	33781

SYFO RECORD: 1000' 0° 2500' 0°



Wichia, Kansas