STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita, Kansas

15-163-19367-00-00

WELL PLUGGING RECORD

eission obtained from of this well	or footage from Cities Searches Searche	ervice Oil er "B" Ille, Oklah or Dry Hole) 9/22 9/23 9/24 9/22 9/22 g formation attent Division of	oma dry hole r its agents before Total Depth of	19 57 19 57 19 57 19 57 19 57 19 57 19 57 19 57 19 57 Well 3860 Fee
ne	Armbriste Bartlesvi las Oil, Gas o oved ell or producin ned, date of la n the Conserv yes Mr. Botton	er "B" Lile, Oklah or Dry Hole) 9/22 9/23 9/24 9/22 9/22 g formation ation Division of	oma dry hole r its agents before Total Depth of	19. 57 19. 57 19. 57 19. 57 19. 57 19. ore plugging was com
of Well (completed completed n for plugging filed n for plugging approximately commenced completed abandonment of well is abandonission obtained from this well Depth to top nations.	Bartlesvi l as Oil, Gas of the conserving set of the Conserving Set on Botton	alle, Oklah or Dry Hole) 9/22 9/23 9/24 9/22 9/22 g formation ation Division of	oma dry hole r its agents before Total Depth of	19. 57 19. 57 19. 57 19. 57 19. 57 19. ore plugging was com
of Well (completed completed n for plugging filed n for plugging approximately commenced completed abandonment of well is abandonission obtained from of this well Depth to top nations.	ell or producing the Conservation of the Conse	size	oma dry hole r its agents before Total Depth of	19. 57 19. 57 19. 57 19. 57 19. 57 19. ore plugging was com
completed n for plugging filed n for plugging appro- commenced completed r abandonment of we desire well is abandon nission obtained from of this well Depth to top nations.	ell or producing the date of late the Conservate Section Botton	9/22 9/23 9/24 9/22 9/22 g formation ast production ation Division o	r its agents before	19 57 19 57 19 57 19 57 19 57 Well 3860 Fee
n for plugging filed in for plugging appropriate commenced completed is abandonment of we desired well is abandonission obtained from of this well is abandonission obtained from the complete c	ell or producin ned, date of la n the Conserv yes Mr. Botton	9/23 9/24 9/22 9/22 g formation ast production ation Division o	r its agents before Total Depth of	19 57 19 57 19 57 19 57 19 57 Well 3860 Fee
n for plugging appropriate the property of this well nations.	ell or producin ned, date of la n the Conserv yes Mr. Botton	9/24 9/22 9/22 g formation ast production ation Division of	r its agents before Total Depth of	19 57 19 57 19 57 19 57 19 57 19 57 Well 3860 Fee
n for plugging appropriate the property of this well nations.	ell or producin ned, date of la n the Conserv yes Mr. Botton	9/24 9/22 9/22 g formation ast production ation Division of	r its agents before Total Depth of	19 57 19 57 19 57 19 57 well 3860 Fee
commenced completed c abandonment of we define well is abando assistion obtained from of this well Depth to top nations.	ell or producing the date of late of l	9/22 9/22 g formation ast production ation Division of	r its agents before Total Depth of	19 57 19 57 19 ore plugging was com Well 3860 Fee
cabandonment of weather abandonission obtained from of this well	ell or producing the date of late the Conservation yes Mr. Botton	g formation	r its agents before Total Depth of	19_57 19
oring well is abandonission obtained from of this well Depth to top nations.	ned, date of land the Conservence yes Mr. Botton	ast production ation Division of Eldon Pett	r its agents before Total Depth of	19
oring well is abandonission obtained from of this well Depth to top nations.	ned, date of land the Conservence yes Mr. Botton	ast production	r its agents before Total Depth of	well 3860 Fe
of this well Depth to top nations.	m the Conserv yes Mr. Botton	ation Division of Eldon Pett;	r its agents before	well 3860 Fe
of this well Depth to top nations.	m the Conserv yes Mr. Botton	ation Division of Eldon Pett;	r its agents before	well 3860 Fe
of this well Depth to top nations.	yes Mr. Botton	Eldon Petty	Total Depth of	Well_3 <u>86Q</u> _Fe
of this well Depth to top nations.	Mr. Botton	Eldon Pett	Total Depth of	
Depth to top	Botton	SIZE	Total Depth of	
nations.		SIZE	(
	то			CASING RECORD
FROM	ТО			CASING RECORD
FROM	то		PUT IN	
			ווומק	
		5-5/8"	0/00	PULLED OUT
			2601	none
+ +	-			

pe. Filled h lf sack hulls	ole with at 40° a	mud to 40! nd filled	 Set How hole to su 	co
				·
			47.	
			- CO.	
			(Try 5 1
			Car Ocx	- 14
			-1/0×0×	8 14111
			MAN S	1000
Van al I			Chis To	1/9×2>
nonal description is nece	ssary, use BACK	of this sheet)	7.	0/62
ser pritting	∪0.		°¢',	
igton, Kansas				20 × 1/2/
	heavy mud to 600 through the interest in the i	heavy mud to 600!. Meavy mud to	heavy mud to 600'. Mixed and some filled hole with mud to 40' and filled to 40' and filled	was plugged, indicating where the mud fluid was placed and the most were used, state the character of same and depth placed, from heavy mud to 600!. Mixed and spotted 20 foo! through drill pipe. Filled hole with which with mud to 40!. Set How he filled hole with mud to 40!. Set How he filled hole to sument.

WELL RECORD

15-163-19367-00-00

WILDCAT	15-	15-163-19367-00-00				
DISCOVERY						
POOL	*****					
COMPANY Cities Service Oil C	• WELL #	1 FARM	Arabrisher 1911			
LOCATION 990' N. and 1650' N.	,					

ELEV. 2179 (2174 Gr.)		STATI	E Xanaas			
IP. Dry hole. P. and A. Septe	•					
PERFS.						
FRAC.						
T.D. 3860						
shale and shells 16 anhydrite 16	60 50 10 55	Dodge Lansing Base Kansas City Conglomerate Simpson Shale Arbuckle Pen. T.D.	3445 3456 3686 3720 3801 3846 14* 3860			
shale and lime 2 lime 2 shale and lime 2 lime and shale 2	.20 :85 :60 :700 :10	D.S.T. 3475-3505, ep elightly cil-speck 30 minutes. D.S.T. 3510-45, open	en 30 minutes, rec. 2 ed mud; B.H.P. 1222#			
lime and shale 29 shale and lime 30 lime 30 lime and conglowerate 30	740 735 755	alightly oil-speck 1074# in 30 minute	ed muddy voter; D.N.			
	146 160 T.D.	Slope Tests (Syfo): 1500' - 10 2000' - 10				
PLUGGIN		30001 - 00	no.			
FILE SEC 26 T. /0	R20W	7-7/8" Rotary hole.	Cao ?			

BOOK PAGE 48 LINE 20

000