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

WELL PLUGGING RECORD

Wichita, Kansas	Ki			ty. Sec <u>. 30</u> . Tw		, , , , , , , , , , , , , , , , , , , ,		
NORTH			or footage fro	om lines NE l	W SE	 -		
		Lease Owner Cities Service Oil Company Lease Name Leslie Well No. 4						
i	II.			t Bend. Kans		Well No. <u>#</u>		
 		Office Address Box 144, Great Bend, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole						
	Date well com				<u>Februar</u>	y 26, 19.57		
	•							
	3			 _				
	1					· _ , ·		
 		Plugging completed February 26, 195" Reason for abandonment of well or producing formation Dry Hole						
	Treason for ability	———————	ar or producin	nonsmitti gi				
	If a producing	If a producing well is abandoned, date of last production						
		Was permission obtained from the Conservation Division or its agents before plugging						
Locate well correctly on above Section Plat	menced?		Yes					
ame of Conservation Agent who	supervised plugging of thi	is well	1. A. RIV	res		1167		
roducing formation <u>Simps</u> how depth and thickness of all wa			HAOL Bottor	т <u>4407 </u>	otal Depth of V	Well 4467 Fee		
now deput and talekness of all wa	ater, on and gas formation	us.						
OIL, GAS OR WATER RECO	ORDS			· · · · · · · · · · · · · · · · · · ·		ASING RECORD		
FORMATION	CONTENT	FROM	TO	SIZE	PÜT IN	PULLED DUT		
				8-5/811	3601	None		
		- - <u>-</u> -						
		 	 	 - 				
			 - -	 	-			
				<u> </u>				
Describe in detail the manner introducing it into the hole. If	cement or other plugs we g set. wood plug and 20	ere used, state t	he character o	of same and depth				
feet for each plu 4467-250', mid. 250-190', bulls, 190-35', mid.	cement or other plugs we g set. wood plug and 20	ere used, state t	he character o	of same and depth				
feet for each plu 4467-250, mud. 250-190, hulls, 190-35, mud.	cement or other plugs we g set. wood plug and 20	ere used, state t	he character o	of same and depth				
feet for each plu 4467-250', mud. 250-190', hulls, 190-35', mud.	cement or other plugs we g set. wood plug and 20	ere used, state t	he character o	of same and depth				
feet for each plu 4467-250', mid. 250-190', bulls, 190-35', mid.	cement or other plugs we g set. wood plug and 20	ere used, state t	he character o	of same and depth				
introducing it into the hole. If feet for each plu 4467-250!, mid. 250-190!, hulls, 190-35!, mid.	cement or other plugs we g set. wood plug and 20	ere used, state t	he character o	of same and depth				
feet for each plu 4467-250', mid. 250-190', bulls, 190-35', mid.	cement or other plugs we g set. wood plug and 20	ere used, state t	he character o	of same and depth				
introducing it into the hole. If feet for each plu 4467-250!, mid. 250-190!, hulls, 190-35!, mid.	cement or other plugs we g set. wood plug and 20	ere used, state t	he character o	ks cement. STATE COR	PORATION CON			
feet for each plu 4467-250', mid. 250-190', bulls, 190-35', mid.	cement or other plugs we g set. wood plug and 20	ere used, state t	he character o	of same and depth	PORATION COM			
feet for each plu 4467-250', mud. 250-190', hulls, 190-35', mud.	cement or other plugs we g set. wood plug and 20	ere used, state t	he character o	ks cement. STATE COR	PORATION COM	Feet to MISSION 7 3-27-195		
fame of Plugging Contractor	cement or other plugs we g set. wood plug and 20 ellar, hulls, wo (If additional Barbour Drill	ere used, state to sacks centred pod plug are sa	he character of	state con to same and depth	PORATION COM	Feet to MISSION 7 3-27-125		
introducing it into the hole. If feet for each plu 4467-250¹, mud. 250-190¹, hulls, 190-35¹, mud. 35¹ to base of c	cement or other plugs we g set. wood plug and 20 ellar, hulls, wo	ere used, state to sacks centred pod plug are sa	he character of	state con to same and depth	PORATION COM	Feet to MISSION 7 3-27-/25		
introducing it into the hole. If feet for each plu 4467-250¹, mud. 250-190¹, hulls, 190-35¹, mud. 35¹ to base of c	cement or other plugs we g set. wood plug and 20 ellar, hulls, wo (If additional Barbour Drill	ere used, state to sacks centred pod plug are sa	he character of	state con to same and depth	PORATION COM	Feet to MISSION 7 3-27-/25		
introducing it into the hole. If feet for each plu 4467-250¹, mud. 250-190¹, hulls, 190-35¹, mud. 35¹ to base of c fame of Plugging Contractor ddress TATE OF Kansas	cement or other plugs we g set. wood plug and 20 ellar, hulls, wo (If additional Barbour Drill Tulsa, Oklaho	ood plug are ing Comparoma	he character of ment. nd 10 sac essary, use BACK	STATE COR	PORATION COM	feet to 1997 1		
antroducing it into the hole. If feet for each plu 4467-250', mud. 250-190', hulls, 190-35', mud. 35' to base of c ame of Plugging Contractor ddress TATE OF Kansas V. M. Con	cement or other plugs we g set. wood plug and 20 ellar, hulls, wo Barbour Drill Tulsa, Oklaho , COU	sacks ceres of plug are less of plug are	nent. nd 10 sac estary, use BACK Barton employee of	STATE COR Cof this sheet)	PONATION CON	feet to solve described for the above-described		
ame of Plugging Contractor ddress TATE OF Kansas V. M. Con ket for each plu feet for each plu 4h67-250¹, mud. 250-190¹, hulls, 190- 35¹, mud. 35¹ to base of c Kansas V. M. Con ell, being first duly sworn on oat	cement or other plugs we g set. wood plug and 20 ellar, hulls, wo (If additional Barbour Drill Tulsa, Oklaho , COU	ood plug are one of the order o	nent. nd 10 sac essary, use BACK Barton employee of facts, stateme	STATE COR ONSER Cof this sheet)	PONATION CON	feet to solve described for the above-described		
ame of Plugging Contractor ddress TATE OF Kansas V. M. Con lett for each plu 4,467-250', mud. 250-190', hulls, 190- 35', mud. 35' to base of c Kansas V. M. Con ell, being first duly sworn on oat	cement or other plugs we g set. wood plug and 20 ellar, hulls, wo (If additional Barbour Drill Tulsa, Oklaho , COU	ood plug are ing Comparoma UNTY OF	nent. nd 10 sac essary, use BACK Barton employee of facts, stateme	STATE COR ONSER Cof this sheet)	PONATION CON	feet to solve described the above-described		
ame of Plugging Contractor ddress TATE OF Kansas V. M. Con lett for each plu 4,467-250', mud. 250-190', hulls, 190- 35', mud. 35' to base of c Kansas V. M. Con ell, being first duly sworn on oat	cement or other plugs we g set. wood plug and 20 ellar, hulls, wo (If additional Barbour Drill Tulsa, Oklaho , COU	ood plug are one of the order o	nent. nd 10 sac essary, use BACK Barton employee of facts, stateme	STATE COR ONSER Cof this sheet)	PONATION CON	feet to solve described the above-described		
introducing it into the hole. If feet for each plu 4467-250¹, mud. 250-190¹, hulls, 190-35¹, mud. 35¹ to base of c fame of Plugging Contractor ddress TATE OF Kansas V. M. Controlled, being first duly sworn on oat	cement or other plugs we g set. wood plug and 20 ellar, hulls, wo (If additional Barbour Drill Tulsa, Oklaho , COU	ood plug are ing Comparoma UNTY OF	nent. nd 10 sac essary, use BACK Barton employee of facts, stateme	STATE COR CONSER Consult Co	PORATION COM AR 2 7 195 VATION DIVI	feet to MISSION 7 3-27-195 ISION f the above-described and the log of the		
introducing it into the hole. If feet for each plu 4467-250¹, mud. 250-190¹, hulls, 190-35¹, mud. 35¹ to base of c TATE OF Kansas V. M. Con rell, being first duly sworn on oat bove-described well as filed and so	cement or other plugs we g set. wood plug and 20 ellar, hulls, wo large and 20 ellar, hulls	I description is necessary of the content of the co	Barton employee of facts, statement below me God.	STATE COR CONSER Cof this sheet) Owner) or Conservents, and matters Conocce 144, Great 1 (Ad	placed, from PONATION COM AR 2 7 195 VATION DIVI Secondaries Bend, Kans dress)	feet to IMISSION 7 3-27-/95 ISION f the above-described and the log of the		
introducing it into the hole. If feet for each plu 4467-250¹, mud. 250-190¹, hulls, 190-35¹, mud. 35¹ to base of c fame of Plugging Contractor ddress TATE OF Kansas V. M. Controlled, being first duly sworn on oat	cement or other plugs we g set. wood plug and 20 ellar, hulls, wo large and 20 ellar, hulls	ood plug are ing Comparoma UNTY OF	Barton employee of facts, statement below me God.	STATE COR CONSER Consult Co	PORATION COM AR 2 7 195 VATION DIVI	feet to IMISSION 7 3-27-/95 ISION f the above-described and the log of the		
ame of Plugging Contractor ddress TATE OF Kansas V. M. Con ell, being first duly sworn on oar bove-described well as filed and so	cement or other plugs we g set. wood plug and 20 ellar, hulls, wo large and 20 ellar, hulls	I description is necessary of the content of the co	Barton employee of facts, statement below me God.	STATE COR CONSER Cof this sheet) Owner) or Conservents, and matters Conocce 144, Great 1 (Ad	placed, from PONATION COM AR 2 7 195 VATION DIVI Secondaries Bend, Kans dress)	feet to IMISSION 7 3-27-/95 ISION f the above-described and the log of the		

PLUGGING
FILE SEC 30 T 29 R 9 W
BOOK PAGE 144 LINE 19

15-095-01296-0000 WELL RECORD

WILDCAT	»»»		
DISCOVERY	****		
POOL			
Company Cities Service Oil			1.16
Location 3301 S. and 9901 E.	of Center	Sec. 30 1	r. 29 R. 94
Elev. Serv. D. F. 1643		•	
N.I.P. Dry hole. P. & A. Feb			
Pay Zones	1957.		
Perforations			
Acid lione			
T. D. 4467! P. B. T. D.	N. T. D		_
CASING RECORD:		Contractor Barbour D	rlg. Co.
8-5/8" @ 369° with 275 ex.	CGM.	Lansing	3567
Formation Record:		Base Kansas City Mississippi	3990 1180
		Kinderhook	4209
sand & clay	0-20	Viola	4381
eand	100	Simpson Shale	4451
red bed	210 368	Simpson Sand	4461 61
red bed and shells red bed and shale	670	Penetration Total Depth	4467
shale and shells	1405	Toom police	strice i
anhydrite	14,30	D.S.T. 4382-89, open	1 hour, gas in 25
shale and shells	1620	mimitos, recovered 3	2' gasey mid: I.B.H.
lime and shale	2500	1340# in 30 minutes,	F.B.H.P. 1270# in
ehole	2715	30 minutes.	
shalo & lime	2855	D.S.T. 4389-99, open	I hour mostromed
limo and shale	3345 3365	30' mid; I.B.H.P. 70	
limo and shalo	31,00	F.B.H.P. 250# in 30	
shale and lime	3580		- '
lime	4120	D.S.T. 4399-4417, op	
shale and lime	1768	25' mid; B.H.P. 0// 1	n 30 minutes.
lime and shale lime and chert	41.85 4200	D.S.T. 4462-67, open	1 hours recovered
chert, lime and shale	4290	90' muddy salt water	
lime	4350	30 minutes, F.B.H.P.	
ahole.	4385		
shale and chert	<i>l</i> ,389	SLOPE TESTS (SYFQ):	⇒ a==
limo	447	70001	CEIVED
lime and chert	ьььо 4456	1000 - 5097E CO	DRPORATION COMMISSION
shale and cand	4467 T.D.	7.5	
Assessment oversal management		25001 - 00	MAR 27 1957
PLUGGI	NG	30001 - 10111-	THATION DIVISION
l l))))) · · · · · · · · · · · · · · ·	12481014
FILE SEC 30 T 2	7 R'9W	40001 - 00	-

BOOK PAGE 144 LINE 19