STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 North Maket, Insurance Bldg.

WELL PLUGGING RECORD

Wichita, Ansas			C C	m linde C S	SW SW					
NORTH	Location as "NE	CNWASWA	or rootage rro							
	Lease Owner J	ohn O. Fa	rmer, Inc							
	Lease Name		ker "B" d			Well No	. 3			
	Office Address_	Office Address P.O. Box 352, Russell, Kansas								
	Character of W	ell (completed	as Oil, Gas of	r Dry Hole)	Dry	- /				
	Date well comp	leted				5/25	1964			
	Application for	plugging filed_				5/25	1964			
	Application for p	plugging appro	ved			<u> 5/25</u>	<u> 1964</u>			
į į	Plugging comme	enced		<u>. </u>		<u> 5/25</u>	<u>1964</u> _			
! ! !	Plugging comple	eted			5 P.M.	5/25	<u>19</u> 64			
 _ _	Reason for aban	donment of we	ll or producing	g formation	<u>Dry</u>					
i l i										
1 -	If a producing	well is abandor	ed, date of la	st production_			19			
	Was permission					efore pluggir	g was com			
Locate well correctly on above Section Plat	menced?			·						
ame of Conservation Agent who su	pervised plugging of this	well W.	L. Nichol	s, Morland	l, Kansas					
roducing formation			Botton	n	Total Depth o	of Well3	900 Fee			
now depth and thickness of all wat					_					
_										
OIL, GAS OR WATER RECO	RDS					CASING I	ECORD			
FORMATION	CONTENT	FROM	TO	SIZE	РИТ ІМ	PULLI	דעם ס:			
					1					
					1					
			1							
	•	 	 							
		 			 		 -			
			- 			-				
··	- 	 	 	<u>-</u>	1		·			
·			 							
							feet			
Introducing it into the hole. If confect for each plug 1st. Plug 2nd. Plug	ement or other plugs we set. @ 550 20 sx. @ 130 20 sx.	cement		f same and depi	th placed, from		feet (
introducing it into the hole. If c feet for each plug lst. Plug 2nd. Plug 3rd. Plug	@ 550° 20 sx. @ 130° 20 sx. @ 40° 10 sx.	re used, state t		f same and depi			feet t			
latt. Plug 2nd. Plug 3rd. Plug	@ 550° 20 sx. @ 130° 20 sx. @ 40° 10 sx.	cement cement		f same and dept	th placed, from	ID JISSION	feet to			
introducing it into the hole. If c feet for each plug lst. Plug 2nd. Plug 3rd. Plug	@ 550° 20 sx. @ 130° 20 sx. @ 40° 10 sx.	cement cement		one and depth of same and dept	th placed, from	Dialission				
introducing it into the hole. If c feet for each plug lst. Plug 2nd. Plug 3rd. Plug	@ 550° 20 sx. @ 130° 20 sx. @ 40° 10 sx.	cement cement		one and depth of same and dept	th placed, from	Dialission				
introducing it into the hole. If c feet for each plug lst. Plug 2nd. Plug 3rd. Plug	@ 550° 20 sx. @ 130° 20 sx. @ 40° 10 sx.	cement cement		one and depth of same and dept	th placed, from	Dialission	feet (
introducing it into the hole. If c feet for each plug lst. Plug 2nd. Plug 3rd. Plug	@ 550° 20 sx. @ 130° 20 sx. @ 40° 10 sx.	cement cement		one and depth of same and dept	th placed, from	Dialission	9-19			
introducing it into the hole. If c feet for each plug lst. Plug 2nd. Plug 3rd. Plug	@ 550° 20 sx. @ 130° 20 sx. @ 40° 10 sx.	cement cement		one and depth of same and dept	th placed, from	Dialission	feet t			
introducing it into the hole. If c feet for each plug lst. Plug 2nd. Plug 3rd. Plug	@ 550° 20 sx. @ 130° 20 sx. @ 40° 10 sx.	cement cement		one and depth of same and dept	th placed, from	Dialission	9-19			
latt. Plug 2nd. Plug 3rd. Plug	@ 550° 20 sx. @ 130° 20 sx. @ 40° 10 sx.	cement cement		one and depth of same and dept	th placed, from	Dialission	9-19			
lat. Plug 2nd. Plug 3rd. Plug	@ 550° 20 sx. @ 130° 20 sx. @ 40° 10 sx.	cement cement		one and depth of same and dept	th placed, from	MISSION 5-2 ISIUM	9-19			
introducing it into the hole. If confect for each plug lst. Plug 2nd. Plug 3rd. Plug Comp	@ 550° 20 sx. @ 130° 20 sx. @ 140° 10 sx. oleted: 5 P.M. 5	cement cement cement cement	he character o	f same and dept	th placed, from	MISSION 5-2 ISIUM	9-190			
lst. Plug 2nd. Plug 3rd. Plug Comp	@ 550' 20 sx. @ 130' 20 sx. @ 140' 10 sx. oleted: 5 P.M. 5	cement cement cement cement cement f/25/64	he character o	f same and dept	th placed, from	MISSION 5-2 ISIUM	9-19			
lst. Plug 2nd. Plug 3rd. Plug Comp	@ 550° 20 sx. @ 130° 20 sx. @ 140° 10 sx. oleted: 5 P.M. 5	cement cement cement cement cement f/25/64	he character o	f same and dept	th placed, from	MISSION 5-2 ISIUM	9-19			
introducing it into the hole. If cefect for each plug lst. Plug 2nd. Plug 3rd. Plug Comp	@ 550' 20 sx. @ 130' 20 sx. @ 140' 10 sx. oleted: 5 P.M. 5	cement cement cement cement cement f/25/64	he character o	f same and dept	th placed, from	MISSION 5-2 ISIUM	9-19			
introducing it into the hole. If confect for each plug lst. Plug 2nd. Plug 3rd. Plug Comp Came of Plugging Contractor ddress TATE OF KANSAS	gement or other plugs we set. @ 550' 20 sx. @ 130' 20 sx. @ 40' 10 sx. oleted: 5 P.M. 5	cement cement cement cement f/25/64 description is nece fussell, K	essary, use BACK ansas RUSSELL	f same and depth of same and d	th placed, from PRATION COMP Y 2 9 195- WATION DIV Chita, Kansa	AISSION 5-2	9-19			
Introducing it into the hole. If confect for each plug Ist. Plug 2nd. Plug 3rd. Plug Comp Came of Plugging Contractor ddress TATE OF KANSAS JOHN O. FAI	John O. Farmer, P.O. Box 352, F	cement	essary, use BACK ansas RUSSELI employee of	CONSER Wice	The placed, from the pl	ISIGN S of the abo	9-19			
introducing it into the hole. If confect for each plug lst. Plug 2nd. Plug 3rd. Plug Comp Comp TATE OF KANSAS JOHN O. FAI vell, being first daly sworn on oath	John O. Haddittonal P.O. Box 352, F COURMER A says: That I have known the same are true and the same are tru	cement cement cement cement f/25/64 description is nece Tinc. Russell, K	RUSSELL employee of facts, stateme	CONSER Wice owner) or (owners, and matter	The placed, from the placed of t	ISIGN S of the abo	9-19			
introducing it into the hole. If confect for each plug lst. Plug 2nd. Plug 3rd. Plug Comp Comp TATE OF KANSAS JOHN O. FAI vell, being first daly sworn on oath	John O. Haddittonal P.O. Box 352, F COURMER A says: That I have known the same are true and the same are tru	cement cement cement cement 7/25/64 description is nece Tinc. Russell, K	essury, use BACK ansas RUSSELI employee of facts, statementhelp mp God.	CONSER Wice owner) or (owners, and matter	The placed, from the placed of t	ISION S Of the abound and the	9-19			
Lst. Plug 2nd. Plug 2nd. Plug 3rd. Plug Comp TATE OF KANSAS JOHN O. FAI rell, being first duly sworn on oath bove-described well as filed and the	John O. (If additional John O. Farmer, P.O. Box 352, F. COURMER n, says: That I have known the same are true and the same are true	description is nec. Inc. NTY OF owledge of the d correct. So (Signature)	essury, use BACK ansas RUSSELI employee of facts, statementhelp mp God.	CONSERWICE What CONSERWICE Owner) or (ownerts, and matter O. J. W. 352, Russe	PRATION COMP Y 2 9 195- WATION DIV Chita Kansa There or operator rs herein conta Carlot Language L	ISION S Of the abound and the	9-19			
lat. Plug 2nd. Plug 2nd. Plug 3rd. Plug Comp TATE OF KANSAS JOHN 0. FAI vell, being first daly sworn on oath	John O. (If additional John O. Farmer, P.O. Box 352, F. COURMER n, says: That I have known the same are true and the same are true	description is need in the comment in the comment is 25/64 description is need in the comment i	essury, use BACK ansas RUSSELI employee of facts, statementhelp mp God.	CONSERWICE Owner) or (ownerts, and matter 352, Russe	PRATION COMP Y 2 9 195- WATION DIV Chita Kansa There or operator rs herein conta Carlot Language L	ission Significant of the abounded and the	9-19			

P.O. Box 352, Russell, Kansas ADDRESS. 640 Acres __ _{TWP} 14s sec 27 COMPANY OPERATING John O. Farmer. Inc. OFFICE ADDRESS P.O. Box 352, Russell, Kansas DRILLING STARTED 5/15, 19 64 DRILLING FINISHED 5/25, 19 64 DATE OF FIRST PRODUCTION WELL LOCATED C 4 SW 4 SW _ ft. East of West Line of Quarter Section Elevation (Relative to sea level) DERRICK FLOOR. 2086 ROUND 2083! CHARACTER OF WELL (Oil, gas or dryhale)......Dry OIL OR GAS SANDS OR ZONES Name From To From To Name 3 Perforating Record If Any Shot Record No. of Shots From Size of Shot Formation To Formation From То CASING RECORD Amount Pulled Packer Record Amount Set Et. In. In. Size Depth Set Make Wt. Thds. Make ft. Length Size Kind Top. Liner Record: Amount. CEMENTING AND MUDDING Sacks Chemical Method of Mudding Amount Set Results Amount Size Gal, Make Cementing Method (See Nate) ľn, Cement 5/8 147 125 Note: What method was used to protect sands if outer strings were pulled? NOTE: Were bottom hole plugs used? If so, state kind, depth set and results obtained TOOLS USED O feet to R.T. Dable tools were used from ______ feet to _ Rotary Tools were used from _ feét to feet, and from _ Rotary Type Rig INITIAL PRODUCTION TEST Describe initial test: whether by flow through tubing or casing or by pumping... Amount of Oil Production_____bbls. Size of choke, if any____ Production ______bbls_ Gravity of oil _____Type of Pump if pump is used, describe_

Give detailed description and thickness of all formation drilled through, contents of sand, whether dry,

Formation		Тор	Bottom	Formation	Тор	Bottom
Surface			150		1 (;	
Shale & Sand		150	975		•	
Sand		975	منتنو		1	}
Shale & Shells		1110	1416			
Anhydrite		1416	1460			
Shale & Shells		1460	2115			
Shale & Lime		21.15	2295			
Lime & Shal		2295	3210			
Shale & Lim		3210	3320	1		ĺ
Lime & Shal	e	3320	3460			
ime		3460	3515	1		
Lime & Shal	e	3515	3610			
Lime		3610	3715			
Lime & Shale		3715	3900			
		1				
				Log Tops		-
				Heebner	3401	(-1313)
				Toronto	3420	
				Lansing K.C.	3440	
_				Marmaton	3778	(-1690)
	_			Cherokee Sand	3836	(-1748)
₽ã	5			Arbuckle	3880	(-1792)
刑套 →	<u>ģ</u>			Log T.D.		(-1808)
√ 08	≥ se			R.T.D.	3900	(-1812)
<u> </u>	7 5	ļ			3,00	(,
ΠE 6.	Q X					
		i				
CORPORATION COMMI	중흥					
	E E					
*	ž					
K iate	CONSERVATION DIVISION Wichita, Kansas					
		-				
]				
•_	'	<u> </u>				
		1	l .	<u>!</u>		<u> </u>

I, the undersigned, being first duly sworn upon oath, state that this well record is true, correct and complete according to the records of this office and to the pets of my knowledge apply belief.

ome and title of representative of company President

Helen Carlson Notary Public.