STATE OF KANSAS STATE CORPORATION COMMISSION

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

15-065-21341-00-00

WELL PLUGGING RECORD

212 North Market, Insurance Bldg. Wichita, Kansas		Graham	Count	v. Sec. 28	Twp. 7S Rge	23W (WX	(117)
NORTH	Location as "I	NE/CNW%SW%	or footage fro	m lines	C NE	SE	(V /
	Lease Owner		John	0. Farmer	, Inc.		JI.a
	Lease Name	I	P O Box 3	Clark 52 Russe	11 KG 67	 Well No. _ 665	#1
		Well (completed				Hole	<u> </u>
	Date well con	,	as On, Gas of			ember 17	
		r plugging filed			Yes	ember 17	
1 28 1							
	Plugging com	menced					19
	Plugging com	pleted		1:30	p.m., Dec	ember 17	, 19 80
	Reason for aba	andonment of we	ell or producing	g formation			

	If a producing	well is abando	ned, date of la	st production_			19
Locate well correctly on above	■ Was permissio	on obtained from	n the Conserva	ation Division	or its agents bef	fore plugging	was com-
Section Plat Name of Conservation Agent who super	mencedr	11	7.4	Yes	3 1 4		
Producing formation	rvised plugging or ti	Denth to ton	Pattan	arion sen	midt		
Show depth and thickness of all water,	oil and gas formation	ons.	Bottom		. Total Depth of	: Well	Feet
	•						
OIL, GAS OR WATER RECORD	S		7			CASING RE	CORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED	OUT

			,		′	,	-
						-	No. of the last of
Describe in detail the manner in							
Plug #3 @ 40)' w/10 sxs.	cement					
		,				-	
Name of Plugging Contractor	(If additional	description is nece John 0. Fa	ssary, use BACK of	of this sheet)			
Address		Box 352, I	Russell V	S 67665			
			doubter, in	07003		4	W-10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
STATE OF Kansas	, cou	Dimir on	Dugg s 1	-	The state of the s	/	
	O. Farmer	NII OF	KUSSEI	1	., SS.		
vell, being first duly sworn on oath, sa	vs: That I have kn	owledge of the	facta statemen	wher) or (own	er or operator)	of the above-	described
bove-described well as filed and that t	he same are true an	d correct So !	racts, statemen	ts, and matter	s herein contain	ed and the l	og of the
,		_	icip me God.				
when the		(Signature)					
CANN TO	No.	wings for the color	P.O.	Box 352.	Russell, K	S 67665	-
N. S. Waller							
O A P	me this 23r	day of_	<u>D</u>	ecember	, 19 <u>8</u> (<u>) </u>	
			Pon	mie Li	un anders	A	
xpires March 29	9, 1983	· -	Conn	ie Lynn A	nderson	Notary 1	Public
		1100001				- Orang I	
		ROBERTS-HUTCHIN	NSON, KS.		•		
Think LOO . Think	DEC 3 0 109	n .			•		

12/30/80

CONSERVATION DIVISION Wichita, Kansas

1	KANSAS		\bigcirc			PORTANT		10	,	
	WELL COMPLETEDRILLER'S LOG		TAN	sa sa	ns. Geo. mples on	Survey rethis well	equest]	. <u>28</u> т . 7	'S R. 23W W
	API No. 15	065 County		21	, 341 <i>00</i> 0	20			oc	NE SE
1	Operator	County		Nu	mber			(County	Graham
L		Joh	n 0.	Farm	er, Inc.		4		6	40 Acres N
ſ	Address									
ľ	Well No.	P.O. Bo	x 352	2. Ru		S 67665			160	60
Ī	Footage Location				Clark				 	$+ \otimes + + + +$
L	660 feet from	(N) 🕱 line			660 fee	t from (E) (WK)	line			
ľ	Principal Contractor	T		Geol	ogist _				160	60
ŀ	Spud Date	Farmer. Inc		Total	S Depth	am Farmer				well correctly
1	12-10-80	12-17			3860'	F.D.1.D.	,		LOCUTE lev.: Gr	
1	Directional Deviation			Oil a	ınd/or Gas Pur	chaser				кв23731
ł				<u>i_</u>	CASIN	G RECORD				ND
٠ŀ	Report of all strin	and and	· · · · · · · · · · · · · · · · · · ·	4	·		······································			
仆										·
-	Purpose of string	Size hole drilled	(in	O.D.)	Weight lbs/ft	. Setting depth	Type ce	ment	Sacks	Type and percent additives
L	Surface	12-1/4	8-5	5/8"	24	201'	Commo	, ,	175	,
ſ	•				———·	201	COmm	<u> </u>	1/3	,
+		·.								
ا(`									
İ	-						·			
r		LINER RECOI	RD					PERFORA	TION RECOR	<u> </u>
1								I WILL ONLY	HON RECOR	<u> </u>
1	Top, ft.	Bottom, ft.		Sacks ce	ment	Shots	per ft.	Size	& type	Depth interval
F	Γορ, ft.	Bottom, ft.		Socks ce	ment .	Shots	per ft.	Size	& type	Depth interval
L		Bottom, ft. TUBING RECO	RD			Shots	per ft.	Size	& type	Depth interval
L	Top, ft.	Bottom, ft.	RD	Sacks ce		Shots	per ft.	Size	& type	Depth interval
L		TUBING RECO	PRD	Packer s	et at	Shots CEMENT SQU			& type	Depth interval
L		TUBING RECC Setting depth	CID, F	Packer se	et at				T	Depth interval
L		TUBING RECO Setting depth	CID, F	Packer s	et at JRE, SHOT,				T	
L	iize	TUBING RECO	CID, F	Packer so	et at JRE, SHOT, naterial used				T	
L	iize	TUBING RECO	CID, F	Packer so	et at JRE, SHOT,	CEMENT SQL			T	
L	iize	TUBING RECO	CID, F	Packer so	et at JRE, SHOT, naterial used	CEMENT SQL			T	
5	iize	TUBING RECO	CID, F	Packer so	et at JRE, SHOT, naterial used	CEMENT SQL			T	
5	iize	TUBING RECO	CID, F	Packer se	PRE, SHOT, naterial used 2. 30	CEMENT SQL	JEEZE RECO		T	
3	iize	TUBING RECO	CID, F	Packer se	JRE, SHOT, naterial used 2. 20 INITIAL PR method (flow	CEMENT SQL	JEEZE RECO		Dep	

INSTRUCTIONS: As provided in KCC Rule 82-2-125, within 90 days after completion of a well, one completed copy of this Drillers Log shall be transmitted to the State Geological Survey of Kansas, 4150 Monroe Street, Wichita, Kansas 67209. Copies of this form are available from the Conservation Division, State Corporation Commission, 245 No. Water, Wichita, Kansas 67202. Phone AC 316-522-2206. If confidential custody is desired, please note Rule 82-2-125. Drillers Logs will be on open file in the Oil and Gas Division, State Geological Survey of Kansas, Lawrence, Kansas 66044.

Date