15-179-20555-00-00

STATE OF KANSAS STATE CORPORATION COMMISSION

Make Ma i

WELL PLUGGING RECORD

	MII INIOPHACION COMPACECT		a1 1	Coun	+ 500	A Turn	on Pro oce	- T /W	
	Required Affidavit or Deliver Report to		Sheridan				8S Rge. 261	M_E/#	
WIN I I	Conservation Division	Location as "NE/CNW/SW/" or footage from lines							
	State Corporation Comm.	440' loc. SECNE/4 Sec. 20-8S-26W Lease Owner Don E. Pratt							
	245 North Water	Lease Name Fred Pratt Well No. 1							
	Wichita, KS 67202	Office Address P.O. Box 370, Hays KS 67601							
	Character of Well (Completed as Oil, Gas or Dry Ho								
		Dry HoleTemp. Abandoned Date Well completed 6-20-80 19 Application for plugging filed 5-22-82 19 Application for plugging approved Verbal Approv. 5-22-819 Flugging commenced 5-22- 1982							
	4								
		Plugging completed 5-22-8 1						19 8	
		Reason for abandonment of well or producing formation							
			dry l	nole					
		If a producing well is abandoned, date of last production							
							 	_19	
	Locate well correctly on above Section Plat						ion Divisio	n or	
							yes-verbal		
	of Conservation Agent who						pth of Well	· ·	
	ucing formation		pth to to		ttom	_rotal be	ptn or werr		
Snow	depth and thickness of all	i water, or	I and gas	TOPMACIO					
0	IL, GAS OR WATER RECORDS						CASING_RECO	DD.	
===		CONTENT				1	.,,	<u> </u>	
	PORMATION	CONTENT	FROM	TO	SIZE	PUT W	PULLED OUT		
					<u>8-5/8'</u>	<u>' 128' </u>			
was	escribe in detail the manner placed and the method or me	ethods used	in intro	ducing it	into the	e hold. I	f cement or	othe	
was	placed and the method or me s were used, state the char	ethods used racter of s	in intro	ducing it	into the	e hold. I		othe	
was	placed and the method or me	ethods used racter of s	in intro	ducing it	into the	e hold. I	f cement or	othe	
was	placed and the method or me s were used, state the char feet for each plu	ethods used racter of s ug set.	in intro	ducing it	into the	e hold. I	f cement or	othe	
was	placed and the method or me s were used, state the char feet for each plu 40 sks	ethods used racter of s ug set. 50-50 P	in intro	ducing it	into the	e hold. I	f cement or	othe	
was	placed and the method or me s were used, state the char feet for each plu 40 sks 25 sks	ethods used racter of s ug set. 50-50 P . gel.,	in intro ame and d	ducing it epth plac	into the	e hold. I	f cement or	othe	
was	placed and the method or mess were used, state the charge feet for each plus 40 sks 25 sks 60 sks-	ethods used racter of s ug set. 50-50 P	in intro ame and d	ducing it epth plac	into the	e hold. I	f cement or	othe	
was	placed and the method or mess were used, state the charge feet for each plus 40 sks 25 sks 60 sks-plug	ethods used racter of sug set50-50 P. gel., - 50-50 Poz	in intro ame and d oz. 4% gel	ducing it epth plac	into the	e hold. I	f cement or	othe	
was	placed and the method or mess were used, state the charge feet for each plus 40 sks 25 sks 60 sks-plug 10 sael	ethods used racter of sug set50-50 P. gel., - 50-50 Poz	in intro ame and d oz. 4% gel . 4% gel,	ducing it epth place. 1, 1% CC	into the	e hold. I	f cement or	othe	
was	placed and the method or mess were used, state the charge feet for each plus 40 sks 25 sks 60 sks-plug 10 sael	ethods used racter of sug set50-50 P. gel., - 50-50 Poz	in intro ame and d oz. 4% gel . 4% gel,	ducing it epth place. 1, 1% CC	into the	e hold. I	f cement or	othe	
was	placed and the method or mess were used, state the charge feet for each plus 40 sks 25 sks 60 sks-plug 10 sael	ethods used racter of sug set50-50 P. gel., - 50-50 Poz	in intro ame and d oz. 4% gel . 4% gel,	ducing it epth place. 1, 1% CC	into the	e hold. I	f cement or	othe	
was	placed and the method or mess were used, state the charge feet for each plus 40 sks 25 sks 60 sks-plug 10 sael	ethods used racter of sug set50-50 P. gel., - 50-50 Poz	in intro ame and d oz. 4% gel . 4% gel,	ducing it epth place. 1, 1% CC	into the	e hold. I	f cement or	othe	
was	placed and the method or mess were used, state the charge feet for each plus 40 sks 25 sks 60 sks-plug 10 sael	ethods used racter of sug set. 50-50 P . gel., - 50-50 Poz	in intro ame and d oz. 4% gel . 4% gel, ee., essure.,	ducing it epth place. 1, 1% CC ,1% CC	into the	e hold. I	f cement or feet t	othe	
was	placed and the method or mess were used, state the charfeet for each pluse. 40 sks 25 sks 60 sks- plug 10 sael- shut in	ethods used racter of sug set50-50 P. gel., - 50-50 Poz	in intro ame and d oz. 4% gel . 4% gel, ee., essure.,	ducing it epth place. 1, 1% CC ,1% CC	into the	e hold. I	f cement or feet t	othe	
was	placed and the method or mess were used, state the charfeet for each pluse. 40 sks 25 sks 60 sks- plug 10 saed shut in (If additional of Plugging Contractor	ethods used racter of sug set50-50 P. gel., - 50-50 Poz	in intro ame and d oz. 4% gel . 4% gel, ee., essure.,	ducing it epth place. 1, 1% CC 1, 1% CC sary, use	into the	e hold. I	f cement or feet t	othe	
was	placed and the method or method swere used, state the character feet for each plus 40 sks 25 sks 60 sks-plug 10 sael shut in (If additional controls and shut in the skyling should be sho	ethods used racter of sug set50-50 P. gel., - 50-50 Poz	in intro ame and d oz. 4% gel . 4% gel, ee., essure.,	ducing it epth place. 1, 1% CC 1, 1% CC sary, use	into the	e hold. I	f cement or feet t	othe	
was	placed and the method or mess were used, state the charfeet for each pluse. 40 sks 25 sks 60 sks- plug 10 saed shut in (If additional of Plugging Contractor	ethods used racter of sug set. 50-50 P . gel., - 50-50 Poz ks to surfan @ 100# pr description Murfin Dri enter, Wich	in intro ame and d oz. 4% gel . 4% gel, ee., essure., is neces lling Co., ita, KS. 6	ducing it epth place. L, 1% CC L, 1% CC sary, use	e BACK of	this shee	f cement or feet t	othe	
was	placed and the method or mess were used, state the charfeet for each pluse. 40 sks 25 sks 60 sks- plug 10 sael- shut in (If additional of Plugging Contractor 617 Union Constants STATE OF KS Don E. P.	ethods used racter of sug set. 50-50 P gel., - 50-50 Poz ks to surfan @ 100# pr description Murfin Dri enter, Wich	in intro ame and d oz. 4% gel . 4% gel, ee., essure., is neces lling Co., ita, KS. 6	ducing it epth place. L, 1% CC L, 1% CC Sary, use 57202 Ellis (employee of	ed, from BACK of	this shee	et)	othe	
was	placed and the method or mess were used, state the charfeet for each pluse. 40 sks. 25 sks. 60 sks- plug. 10 saed. shut in (If additional of Plugging Contractor	ethods used racter of sug set. 50-50 P gel., - 50-50 Poz ks to surfan @ 100# pr description Murfin Dri enter, Wich	in intro ame and d oz. 4% gel . 4% gel, ee., essure., is neces lling Co., ita, KS f	ducing it epth place. 1, 1% CC 1, 1% CC 3ary, use 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	e BACK of owner) or (owners, and mage	this shee	et)	othe	
was	placed and the method or mess were used, state the charfeet for each pluse. 40 sks 25 sks 60 sks- plug 10 sael- shut in (If additional of Plugging Contractor 617 Union Constants STATE OF KS Don E. P.	ethods used racter of sug set. 50-50 P gel., - 50-50 Poz ks to surfan @ 100# pr description Murfin Dri enter, Wich	in intro ame and d oz. 4% gel . 4% gel, ee., essure., is neces lling Co., ita, KS f	ducing it epth place. 1, 1% CC 1, 1% CC 3ary, use 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	e BACK of owner) or (owners, and mage	this shee	et)	othe	
was	placed and the method or mess were used, state the charfeet for each pluse. 40 sks. 25 sks. 60 sks- plug. 10 saed. shut in (If additional of Plugging Contractor	ethods used racter of sug set. 50-50 P gel., - 50-50 Poz ks to surfan @ 100# pr description Murfin Dri enter, Wich	in intro ame and d oz. 4% gel . 4% gel, ee., essure., is neces lling Co., ita, KS f	sary, use	e BACK of owner) or (owners, and mage	this shee	et)	othe	
was	placed and the method or mess were used, state the charfeet for each pluse. 40 sks. 25 sks. 60 sks- plug. 10 saed. shut in (If additional of Plugging Contractor	ethods used racter of sug set. 50-50 P gel., - 50-50 Poz ks to surfan @ 100# pr description Murfin Dri enter, Wich	in intro ame and d oz. 4% gel . 4% gel, ee., essure., its neces lling Co., ita, KS f	sary, use	e BACK of	this sheet	et) of the above-designed and the log	othe	
was	placed and the method or mess were used, state the charfeet for each plus. 40 sks. 25 sks. 60 sks- plug. 10 saelshut in (If additional of Plugging Contractor	ethods used racter of sug set. 50-50 P gel., - 50-50 Poz ks to surfan @ 100# pr description Murfin Dri enter, Wich . Co	in intro ame and d oz. 4% gel . 4% gel, ee., essure., is neces lling Co., ita, KS f controlI mowledge of th and correct. So (Signature)	sary, use facts, statement below me God	e BACK of	this sheet this sheet see or operator for herein cont Do Hays, KS (Address)	et) of the above desired and the log on E. Pratt 67601	othe	
was	placed and the method or mess were used, state the charfeet for each pluse. 40 sks. 25 sks. 60 sks- plug. 10 saed. shut in (If additional of Plugging Contractor	ethods used racter of sug set. 50-50 P gel., - 50-50 Poz ks to surfan @ 100# pr description Murfin Dri enter, Wich . Co	in intro ame and d oz. 4% gel . 4% gel, ee., essure., its neces lling Co., ita, KS f	sary, use facts, statement below me God	e BACK of	this sheet this sheet see or operator for herein cont Do Hays, KS (Address)	et) of the above-designed and the log	othe	
was	placed and the method or mess were used, state the charfeet for each plus. 40 sks. 25 sks. 60 sks- plug. 10 saelshut in (If additional of Plugging Contractor	ethods used racter of sug set. 50-50 P gel., - 50-50 Poz ks to surfan @ 100# pr description Murfin Dri enter, Wich . Co	in intro ame and d oz. 4% gel . 4% gel, ee., essure., is neces lling Co., ita, KS f controlI mowledge of th and correct. So (Signature)	sary, use facts, statement below me God	e BACK of	this shee	et) of the above desired and the log on E. Pratt 67601	othe	
was	placed and the method or mess were used, state the charfeet for each plus. 40 sks. 25 sks. 60 sks- plug. 10 saelshut in (If additional of Plugging Contractor	ethods used racter of sug set. 50-50 P gel., - 50-50 Poz ks to surfan description Murfin Dri enter, Wich . Coratt ys: That I have keep same are true of the same are t	in intro ame and d oz. 4% gel . 4% gel, ee., essure., is neces lling Co., ita, KS f controlI mowledge of th and correct. So (Signature)	sary, use 57202 Ellis cemployee of e facts, statem of help me God	ed, from BACK of owner) or (owners, and matter Boxo: 370,	this shee	et) of the above desired and the log on E. Pratt 67601	othe o	

HELLIN UDERT NOTARY PUBLIC STATE OF KANGAS MY APPT, EXPIRES JULY 22, 1985

STATE CORPORATION COMMISSION

MAY 26 1982

5-26-82

CONSERVATION DIVISION Wichita, Kansas

State of 17/80. The enclosed 15-179-20555-00-00 copies are for your files. COPY FOR YOUR WELL LOG INFORMATION COMPANY Don E. Pratt sec. 20 T. 85 R. 26W LDC. FRED PRATT 1 SE SE NE 16 RIG. NO. 3876' Shoridan DOUNTY _{вам}.6-20-80 6-14-80 COMM. CONTRACTOR Murfin Drilling Company CABING B -5/8" csg. set @ 128' w/100 sx. of Quicksetelevation 15 12 13 FIGURES INDICATE SOTTOM OF FORMATIONS

> 40' Surface Soil & Sand 129' Shale 730' Sand & Shale 1900' Shale & Sand 2071' Sand & Shale Shale & Lime Sand & Shale 2700' 2970' Shale & Lime 3680' 3792' Lime 3876' Shale RTD

> > RECEIVED STATE CORPORATION COMMUNICATION.

MAY 26 1982

CONSERVATION DIVISION

Wichita, Kansas

State of KANSAS)			
County of SEDGWICK	88 :			
I, David L. Murfin, Drlg. Mgr	o{ the	MURFIN DRILLING	ż	Company
Upon oath state that the above and foregoing is LINETA LYNCH STATE BATTARY PUBLIC Scriptick County, Kancus Try Paplity, Call		David L. Murtin, U	rig. Mgr.	well.
Subscribed and sworn to before me this	3rd day of	July 19 8	0	
My Commission Expires: May 21	, 1983	Linda Lynch NOTAL	Colonia Ch	<u>/</u>