CONSERVATION DIVISION

Wichita, Kansas

FORM CP-2/3 Rev.01-84

## State of Kansas

## NOTICE OF INTENTION TO DRILL

CARD MUST BE SIGNED

<i>;</i> ₩#			(see ru	les on reverse	side)				
Starting Date	6/ mor		year			171-	20,3	33-00-0	
Address 12.5 City/State/Zip Contact Person Phone 3.16 CONTRACTOR: Name Mur	NMark Wichita, RockyN ./.267-433 License# .finDril	cloration et. Suit Kansas Milford 5 6033	n,Inc te1000 67202	Near Cour Leas	(Note: 1) rest lease or unity	0.50	Ft. Section Plat on y line	rom South Line from East Line reverse side) 3.30	of Section of Sectionfeet
City/StateW.i Well Drilled For:	.ch.t.tak	ansas6 Well Class:	5.7.20.2 Type Equipme					yes yes	
X. oil			X Mud Rotar	nt. Man	h ta battam a	f frack water	· ·	yes 20.0	no
		Pool Ext.	Air Rotary					2Ω0	
owwo		Wildcat		-	ace pipe by A			1_	
If OWWO: old we	-						. 2	40 '	4 <u>_A</u>
Operator		• • • • • • • • • • • • • • • • • • • •		Cond	ductor pipe re	equired		40 !	******
Well Name		• • • • • • • • • • • • • • • • • • • •	*******	Proje	ected Total D	epth	4.800	1	foot
Comp Date	o	ld Total Depth		Form	nation	Missi	ssinnia	n	
				$\sim$		. /			
Date6/.13/.	86 Signa	ture of Operato	or or Agent .	Collect o	Z 141	A. Title.	Geala	aist.	
Date 6 / 1 3 /.  For KCC Use: Conductor Pipe I This Authorization				4 ( 1	(-//	7		9.00.0	
Conductor Pipe I	Required	feet	; Minimum Surfa	ace Pipe Requ	ired/		220	feet per Al	. 1 (2)
This Authorization	on Expires	/. <del>?.</del> /.6.∵	<b>&amp;</b> 5	Approv	ved By 🥼	5-16	6-86		
_ ,	1 - 7 -	_ 6/ 5	100 PM.		•			راي ور	110th
Spure	6-20	- 06 3	.00 )					Fitting.	
0570	_ 2	50						•	
0 18									East
				.SE	NE SE.	sec. 16	Twp20s	, Rg33	X. West
			<i>.</i> .				•	•	
		PLU	GGING PROF			-	•	·	
			GGING PROF	POSAL IF	ABOVE IS	D & A			
			GGING PROF	POSAL IF	ABOVE IS	D & A			
5 p.m. workdays)	) <b>.</b>	viewed and app		POSAL IF	ABOVE IS	D & A			
5 p.m. workdays)	) <b>.</b>	viewed and app	roved or revised a	POSAL IF A	ABOVE IS	D & A	r to setting sur	face casing (cal	l <b>i 7 a.m. to</b>
5 p.m. workdays)	) <b>.</b>	viewed and app	roved or revised a	POSAL IF A at the time the co	ABOVE IS	D & A is called prior	r to setting sur	face casing (cal	l <b>i 7 a.m. to</b>
5 p.m. workdays)  1st plug @  2nd plug @	21 <b>20</b> 21 <b>20</b> 1270	viewed and app	roved or revised a cet depth with cet depth with	POSAL IF A state time the d	ABOVE IS	D & A	60/.40pc	face casing (cal	117 a.m. to
5 p.m. workdays)  1st plug @  2nd plug @	21 <b>20</b> 21 <b>20</b> 1270	viewed and app	roved or revised a cet depth with cet depth with	POSAL IF A state time the d	ABOVE IS	D & A	60/.40pc	face casing (cal	117 a.m. to
1st plug @ 2nd plug @ 3rd plug @ 4th plug @	2120 1270 630 40	2.80 f	cet depth with cet depth with cet depth with cet depth with	50	ABOVE IS	D & A is called prior sxs of sxs of sxs of	f to setting sur.	Callace casing (callace casing )	117 a.m. to
5 p.m. workdays)  1st plug @  2nd plug @  3rd plug @  4th plug @  5th plug @	2120 1270 630 40	viewed and app	eet depth with	20SAL IF A st the time the co	ABOVE IS	D & A scalled prior sxs of sxs of sxs of sxs of	r to setting sur 6 0./.4.0 po "	Callace casing (callace casing )	117 a.m. to
1st plug @ 2nd plug @ 3rd plug @ 4th plug @	2120 1270 630 40	2.80 f	eet depth with	20SAL IF A st the time the constant of the time the constant of the constant o	ABOVE IS	D & A scalled prior sxs of sxs of sxs of sxs of	r to setting sur 6 0./.4.0 po "	Callace casing (callace casing )	117 a.m. to
1st plug @ 2nd plug @ 3rd plug @ 4th plug @ 5th plug @ (2) Rathole with	2120 2120 1270 630 40		eet depth with s Call Be	20SAL IF A state time the constant of the time the constant of	ABOVE IS	D & A scalled prior sxs of sxs of sxs of sxs of (b) Mouseh	60/40.po	face casing (cal	117 a.m. to
1st plug @ 2nd plug @ 3rd plug @ 4th plug @ 5th plug @ (2) Rathole with	2120 1270 630 40	viewed and app	cet depth with	20SAL IF A	ABOVE IS district office in the amount of	D & A scalled prior sxs of sxs of sxs of sxs of for Mouseh	60/40.po	face casing (cal	117 a.m. to
1st plug @ 2nd plug @ 3rd plug @ 4th plug @ 5th plug @ (2) Rathole with	2120 1270 630 40	eviewed and app	cet depth with cet dopth with cet dopth with cet dopth with cet dopth with cet depth with	20SAL IF And the time the control of the time the cont	ABOVE IS district office in the amount of th	D & A scalled prior sxs of sxs of sxs of sxs of for Mouseh	60/40.po	face casing (cal	117 a.m. to
1st plug @ 2nd plug @ 3rd plug @ 4th plug @ 5th plug @ (2) Rathole with	2120 1270 630 40	eviewed and app	cet depth with	20SAL IF A	ABOVE IS district office in the amount of	D & A scalled prior sxs of sxs of sxs of sxs of for Mouseh	60/40.po	face casing (cal	117 a.m. to
1st plug @ 2nd plug @ 3rd plug @ 4th plug @ 5th plug @ (2) Rathole with	2120 1270 630 40	eviewed and app	cet depth with cet dopth with cet dopth with cet dopth with cet dopth with cet depth with	20SAL IF And the time the control of the time the cont	ABOVE IS district office in the amount of th	D & A scalled prior sxs of sxs of sxs of sxs of for Mouseh	60/40.po	face casing (cal	117 a.m. to
5 p.m. workdays  lst plug @  2nd plug @  3rd plug @  4th plug @  (2) Rathole with  NOTE: Agreeme  In Addition: Cal	2120 1270 630 40	eviewed and app	cet depth with cet depth wit	20SAL IF And the time the control of the time the cont	ABOVE IS district office in the amount of th	D & A scalled prior sxs of sxs of sxs of sxs of for Mouseh	60/40.po	face casing (cal	117 a.m. to
5 p.m. workdays  lst plug @  2nd plug @  3rd plug @  4th plug @  (2) Rathole with  NOTE: Agreeme  In Addition: Cal	2120 1270 630 40 15 nt between oper	eviewed and app	cet depth with cet dopth with cet dopth with cet dopth with cet dopth with cet depth with	20SAL IF And the time the control of the time the cont	ABOVE IS district office in the amount of th	D & A scalled prior sxs of sxs of sxs of sxs of for Mouseh	60/40.po	face casing (cal	117 a.m. to
5 p.m. workdays  lst plug @  2nd plug @  3rd plug @  4th plug @  (2) Rathole with  NOTE: Agreeme  In Addition: Cal	2120 1270 630 40 15 nt between oper	viewed and app	cet depth with cet depth wit	20SAL IF And the time the control of the time the cont	ABOVE IS district office in the amount of th	D & A scalled prior sxs of sxs of sxs of sxs of for Mouseh	60/40.po	face casing (cal	117 a.m. to
1st plug @ 2nd plug @ 3rd plug @ 4th plug @ (2) Rathole with  NOTE: Agreeme In Addition: Cal	2120 1270 630 40 15 nt between oper	viewed and app	cet depth with cet depth wit	20SAL IF And the time the control of the time the cont	ABOVE IS district office in the amount of th	D & A scalled prior sxs of sxs of sxs of sxs of for Mouseh	60/40.po	face casing (cal	117 a.m. to
1st plug @ 2nd plug @ 3rd plug @ 4th plug @ (2) Rathole with  NOTE: Agreeme In Addition: Cal	2120 1270 630 40 15 nt between oper	viewed and app	cet depth with cet depth wit	SO	ABOVE IS district office in the amount of th	D & A scalled prior sxs of sxs of sxs of sxs of for Mouseh	60/40.po	face casing (cal	117 a.m. to
1st plug @ 2nd plug @ 3rd plug @ 4th plug @ (2) Rathole with  NOTE: Agreeme In Addition: Cal	2120 1270 630 40 15 nt between oper	wiewed and app	cet depth with cet depth wit	20SAL IF And the time the control of the time the cont	the amount of ing is cement	D & A scalled prior sxs of sxs of sxs of sxs of for Mouseh	60/40.po	face casing (cal	117 a.m. to
1st plug @ 2nd plug @ 3rd plug @ 4th plug @ (2) Rathole with  NOTE: Agreeme In Addition: Cal	2120 1270 630 40 15 nt between oper	DATE // CO // Example of the state of the st	cet depth with cet depth wit	SO. 50. 40. 50. 1acement and roduction case	the amount of ing is cement	D & A scalled prior sxs of sxs of sxs of sxs of for Mouseh	60/40.po	face casing (cal	117 a.m. to
1st plug @ 2nd plug @ 3rd plug @ 4th plug @ (2) Rathole with  NOTE: Agreeme In Addition: Cal	2120 1270 630 40 15 nt between open I district office	S DATE // 00 / W sx. sx. sx. sator and district after well is either after a second approximation of the saturation of t	cet depth with cet depth wit	SO. 50. 40. 50. 1acement and roduction case	the amount of ing is cement	D & A scalled prior sxs of sxs of sxs of sxs of for Mouseh	60/40.po	face casing (cal	117 a.m. to
1st plug @ 2nd plug @ 3rd plug @ 4th plug @ 5th plug @ (2) Rathole with NOTE: Agreeme In Addition: Cal	2120 1270 630 40 15 Idistrict office	S DATE // 00 / W sx. sx. sx. sator and district after well is either after a second approximation of the saturation of t	cet depth with cet depth wit	SO. 50. 40. 50. 1acement and roduction case	the amount of ing is cement	D & A scalled prior sxs of sxs of sxs of (b) Mouseh f cement to be ed in.	60/40.po	ace casing (cal	li 7 a.m. to
1st plug @ 2nd plug @ 3rd plug @ 4th plug @ 5th plug @ (2) Rathole with  NOTE: Agreeme In Addition: Cal	2120 1270 630 40 15 nt between oper I district office	S DATE // 00 / W sx. sx. sx. sator and district after well is either after a second approximation of the saturation of t	cet depth with cet depth wit	SO. 50. 40. 50. 1acement and roduction case	the amount of ing is cement	D & A scalled prior sxs of sxs of sxs of (b) Mouseh f cement to be ed in.	f to setting sur	Sary prior to	117 a.m. to
1st plug @ 2nd plug @ 3rd plug @ 4th plug @ (2) Rathole with  NOTE: Agreeme In Addition: Cal	1270 630 40 15 15 16 16 17 16 16 16 16 16 16 16 16 16 16 16 16 16	S DATE // 00 / W sx. sx. sx. sator and district after well is either after a second approximation of the saturation of t	cet depth with cet depth wit	SO. 50. 40. 50. 1acement and roduction case	CIRCULATED W/ Of Work Work SX amount of sing is coment.	Sxs of	60./40pc	SSARY PRIOR TO P	117 a.m. to
1st plug @ 2nd plug @ 3rd plug @ 5th plug @ (2) Rathole with  NOTE: Agreeme In Addition: Cal	1270 630 40 15 15 16 16 17 16 16 16 16 16 16 16 16 16 16 16 16 16	S DATE // 00 / W sx. sx. sx. sator and district after well is either after a second approximation of the saturation of t	cet depth with cet depth wit	CIRCULATED W/ SX	CIRCULATED W/ Of Work Work SX amount of sing is coment.	Sxs of	60./40pc	SSARY PRIOR TO P	117 a.m. to
1st plug @ 2nd plug @ 3rd plug @ 5th plug @ (2) Rathole with  NOTE: Agreeme In Addition: Cal	1270 630 40 15 15 16 16 17 16 16 16 16 16 16 16 16 16 16 16 16 16	S DATE // 00 / W sx. sx. sx. sator and district after well is either after a second approximation of the saturation of t	cet depth with cet depth wit	CIRCULATED W/ SX	The circulated W/ Well Plugged W/ Well Plugged W/ Well Work Work Williams	Sxs of	60/40pc	Sary prior to proceed to the Corporation Course of the Course of the Corporation Course of the Course of the Corporation Course of the Corporation Course of the Course of t	Il 7 a.m. to
1st plug @ 2nd plug @ 3rd plug @ 4th plug @ (2) Rathole with  NOTE: Agreeme In Addition: Cal	2120 1270 630 40 15 nt between oper I district office	TIME & DATE // 00 / W saturation after well is eight after well is eight after well in the saturation of the saturation	cet depth with cet depth wit	SO. 50. 40. 50. 1acement and roduction case	CIRCULATED W/ Of the amount of ging is cement SX and ging is cemen	D & A scalled prior sxs of sxs of sxs of (b) Mouseh f cement to be ed in.	60/40pc	SSARY PRIOR TO P	DAMISSION