## 15-195-22179-00-00

FORM C-1 7/91

 F	CEL	TZUK	Œ	SIGNE

DISTRICT #		<del>`</del>	State of 1		FORM MUST SE SIGNES
\$\$A7Y05.			MOTICE OF INTER	TION TO DRILL	All Diam's select no ettier
34AZYes.		Wat be approve	by the K.C.C. five	(5) days prior to come	ncing well
Ermanand en.id	0ats 6				
extracting 1500				SW. SW. SE	Sec Twp s, Rg 22W West
	month	day	year		-
OPERATOR . I do	476	7	· 	\(\frac{1}{2}\frac{3}{4}\ldots\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	feet from Couth / North line of Section
				.2310	feet from East / West line of Section
Addagg	кт.сырды. 125 м м	arket Si	ite 1000		SULAR IRRESULAR?
// // // // // // // // // // // // //		+2 VC 67	202	(MOTE: Locate vei	I on the Section Blat on Bounces Sides
Compace Some	na:MTCMT	immocah	2.0.2	county: Trego	ch veit #: 1
Obene	1316) 26	7-4375	••••••	Lease Name: Uhri	ch Well #: 1
Prione:		., -, 4, 3, 7, 3,	•••••	Field Name:	***************************************
COSTS LCTOS	59	29	,	Is this a Prorated/	Spaced Field? yes X no
Mana	Duko Dri	11:5~ ~~		Target Formation(s)	Arhuckle 330 / stion: 2355 feet MSL
#880:	nrkg. hr t	tring co.	• • • • • • • • • • • • • • • • • • • •	Nearest lease or un	It boundary: 330
				Ground Surface Elevi	11 2355
Well Drill	ed For:	Well Class:	Type Equipment:	Water well within or	e-quarter mile: yes no
X oil		•	X	Public water supply	well within one mile.
•	Enh Rec	Infield	Mud Rotary	Depth to bottom of	resh veter:150
	Storage	Pool Ext.	Air Rotary	Septh to bottom of L	sable vater: 960'
	Disposal	.X Wildcat	Cable	Surface Pipe by Alte	rnate:1X 2
		Other		Length of Surface Pi	pe Planned to be set: 200
Other	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	Length of Conductor	nine required. nono
	ell information			Projected Total Dent	4050
Operator:	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	Formation at Total D	epth: Arbuckle
bell Name:	••••••	• • • • • • • • • • • • • • • • • • • •	••••••	Water Source for Dri	lling Operations.
Comp. Date:	: :::::::::::::::::::::::::::::::::::::	Old Total Dept	:h		well farm pond X other
			/	DWR Permit #:	
Pirectional, pa	eviated or Horiz	ontal wellbore:	yes ne	Will Cores Be Taken?	yes X no
IT yes, true ve	ortical depth:	• • • • • • • • • • • • • • • • • • • •	***************************************	If yes, proposed zon	#:
settom Hole Loc	ation	• • • • • • • • • • • • • • • •	••••••		
			AFFIDAY	II	
The undersigned	hereby affirms	that the deil	ling gemalaktan ari		
101, et. seq.	,		ting, completion and	eventual plugging of t	his well will comply with K.S.A. 55-
It is agreed th	at the following	g minimum requi	rements will be met:		
4. A LUU7	UI IND MODERAVES	DOTICE OF LABOR	• prior to spudding		•
3. The min	nimum amount of	surface pipe a	nt to drift shall be a specified below a	posted on each drilling	rig; ling cement to the top; in all cases
surface	pipe shall be a	et through all	unconsolidated mater	ials plus a minimum of 2	ing cement to the top; in all cases  I feet into the underlying formation;
9. IT THE	well is dry bol or prior to plu	e, an agreemen	t between the operat	or and the district of	9 feet into the underlying formation: fice on plug length and placement is
5. The app	reoriata distri	t office will	ha andddiid 6.4		
4. IF AN AL	LTERMATE II COMP	LETION, PRODUCT	Per motified before w	ell is either plugged an	production casing is camented in: ABLE WATER TO SURFACE WITHIM 120 DAYS
OF SPUD	DATE. IN ALL	ASES, BOTIFY D	ISTRICT OFFICE PRICE	TO ANY OPPENTING	ABLE WATER TO SURFACE WITHIN 120 DAYS
	1 - 4	manues made the L	ein are true aged to	TO ANY OPPENTING.	and belief.
Date: 6/4/	9.6 Signa	ture of Operator	r or Agent:	( hour lan	. Title. Geologist
' /			<del>- 4711</del>		· [1818
		FOR KCC USE:	195-221-19	222	5 D
			or required NONE	<u> </u>	P (5
		Miniaus surfa	ice pipe required &C	Tot feet per Alt. X (2)	-75° D
		Approved by:	-JK 7-10-5	16 111 21 211 20	FASE N
		ł			1.50台 10
		(This authoriz	ration expires:	-10-47	- <b>2</b> 55 = 1
		6 months of	effective date.)	ing not started within	T2-3.77
		Spud date:	Agen	t:	U 6 6 0 .
					CO16
	. 511.	Deili Die	EBEBER 1	10:	
		AMERICALION YOUR	AED-1 within 178 da	with Intent to Orill;	
	160	acreage attribu	tion plat according	to field seemedan	•
		/ eppropriata (	District office 48 ha	Wes neige to wantawas .	f feentry.
	- 2npe (	: Diugging rena	et (CP-4) after plus	alaa la assal a l	ter.

- Submit plugging report (CP-4) after plugging is completed; - Obtain written approval before disposing or injecting salt water. Mail to: Conservation Division, 200 Colorado Derby Building, 202 W. First St., Wichita, Kansas 67202-1286.

## IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPATED OR SPACED FIELD

If the intented well is in a prorated or spaced field, please fully complete this side of the form. If the intented well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please show all the wells within 1 mile of the boundaries of the proposed acreage attribution unit for gas wells and within 1/2 mile of the boundaries of the proposed acreage attribution unit for oil wells.

API NO OPERAT LEASE								LOC	CATION	OF W	ELL: C	OUTTY_			<del></del> ;
WELL N FIELD	UMBER					.,		EC:	TION	_ fee	t from	east/we	st lir	ae of s	ection
NUMBER QTR/QT	OF AGR/QTR	CRES A	TTRIDU REAGE	TABLE '	TO WE	LL	I	zs	ECTION	IS IS	REGULAI	AR or R. LOCAT	e aett Ii	REGULA PROM M	r R Lares'
(Show		ion o	f the	 well an	nd sha	ade att	S PL ribu	ORI ect AT	tion co	NDAR rner	used:	NE	NW	SZ	sw
- ;		(; 	Show fo	ootage	to th	ne near	est	lea	se or	unit	boundar	ry line.	)	ced we	Lis.)
					•••••		•••••					•			
	<del></del>							-	EX	AMPI	E				
	*********		•	^			; ; ; ; ; ;	•		_	(2)	/980-			
				0-							230	φ.	1	40 CRES	
							`		SEV	VARD	co.				
					••••••		•••••							1	
				<b>Q</b> 330'	23/0	,		4						:	

## In plotting the proposed location of the well, you must show:

- 1) The manner in which you are using the depicted plat by identifying section lines, i.e. 1 section, 1 section with 8 surrounding sections, 4 sections, etc.;
- 2) the distance of the proposed drilling location from the section's south/north and east/west lines; and
- 3) the distance to the nearest lease or unit boundary line.