State of Kansas

FORM MUST BE TYPES FORM MUST BE SIGNED

9-6-95

MOTICE OF INTENTION TO DRILL

35A7Yps	No.	Must be approve	d by the K.C.C. five	(5) days prior to commencing well
Expected Stud De	. 9	7	95	Anat
exhactad stind ha			• • • • • • • • • • • • • • • • • • •	S./.2. SW SW. sec 20 Tup 1 s. Rg 35W West
	month	day	year	/ 220
OPERATOR: License	47	67	Inc.	330 feet from South / North line of Section
Name:Ritc	hie Exp	loration.	Inc.	
Address: 12	5 N. Ma	rket Suit	e 1000	18 SECTIONA_ RESULAR INDENITARY
City/State/Zin	. Wichit	a. KS 6720).2	(MOTE: Locate well on the Section Plat on Reverse Side)
Contact Person.	· lilsa	Thimmacah		County: Rawlins
Phone: . (316	267-4	375	••••••	Lease Name: .W.L.K.lnson 1
				Field Name: Is this a Prorated/Spaced Field? yes X no
CONTRACTOR: Lice	nse #:	5420	·····	Is this a Prorated/Spaced Field? yes X no
Mame: Whi	te & El	lis	••••••	ial has balantial(\$): """TVV
				Mearest lease or unit boundary: 33.0.
Well Drilled	For:	Well Class:	Type Equipment:	Ground Surface Elevation:est.3253 feet MSL
**			.) be admitted:	Weter well within one-quarter mile: yes no
	Enh Rec	Infield	.X. Mud Rotary	Public water supply well within one mile: yes . X. ne
Sas	Storage	Pool Ext.	Air Rotary	Depth to bottom of fresh water: 225 Depth to bottom of usable water: 225
	Disposal	.X Wildcat	Cable	Surface Pipe by Alternate: X 1 2
Seismic;	# of Holes	Other		length of Sunday Nationals 1 2
Other	••••••		*****	Length of Surface Pipe Planned to be set: 280
If OWNO: old well	information	as follows:		Length of Conductor pipe required: None Projected Total Depth: 4500
Operator:	• • • • • • • • • • • • •	*******	*******	Formation at Total Depth:
Well Name:	•••••••	•••••		Water Source for Drilling Operations:
Comp. Date:	• • • • • • • • • • • •	. Old Total Dept	h	
•			_	DWR Permit #:
Directional, Devi	ated or Hori	zontal wellbore:	yes .X no	Will Cores Be Taken?: yes X'no
IT yes, true vert	ical depth:.			If yes, proposed zone: yesXno
Bottom Hole Locati	on	• • • • • • • • • • • • • • • • • • • •	•••••	
			AFFIDAY	u
1. Notify the 2. A copy of 3. The minim. surface pi 4. If the wei necessary 5. The approp 6. IF AM ALTE	the following appropriate the appropriate amount of the shell be to be t	ng minimum requi district office dinatice of inter surface pipe a set through all ble, an agreemen agging; ict office will! PLETION. PRODUCT	rements will be met: prior to spudding ont to drill shall be specified below si unconsolidated meter t between the operat me natified before we	posted on each drilling rig; all be set by circulating cament to the top; in all cases ials plus a minimum of 20 feet into the underlying formation; or and the district office on plug length and placement is all is either plugged or production casing is camented in:
I hereby certify to	hat the stat	CASES, NOTIFY D	STRICT OFFICE PRIOR	TO ANY SEMENTING. he best of my knowledge and belief.
R-31-	95	eture of Operator	are true and to	
Data:	Sign	eture of Operator	or Agent:	hrusham Title Geologist
		FOR KCC USE: API # 15- Conductor pip Minimum surfa	53-2080600 • required NONE	
		(This authori	ation expires: zation void if drill effective date.) Agent	ing not started within 94-95
Mail to: Conservat	- File - Not - Subm - Obta	acreage attributy appropriate dit plugging report	ACD-1 within 120 day tion plat according to district office 48 hort (CP-4) after plugg	o: with Intent to Drill; s of spud date; a field proration orders; urs prior to workover or re-entry; ling is completed;
	non Divisier	n. 200 Colorado	Perby Building, 202 y	or injecting salt water. L. First St., Wichita, Kansas 67202-1286.

IN ALL CASES PLOT THE INTENTED WHIL ON THE PLAT BELOW PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPRATED 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.

VELL NUMBER FIELD NUMBER OF ACT	LOCATION OF WELL: COUNTY feet from south/north line of secti feet from east/west line of secti SECTION TWP RG IS SECTION REGULAR OF IRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL FROM NEARE							
TR/QTR/QTR (ion of the		ade attri	CORNER BOY Section co PLAT outable acr	UNDARY. Orner use eage for	ed:NE	NW	SESW
	2	0			KAMPLE		30'-	40 CRES
-660-7O+ ,				SE	WARD CO			

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.