State of Keness

FORM C-1 7/91 FORM MUST BE TYPED

EFFECTIVE DATE: 5-11-97
DISTRICT # 4

MOTICE OF INTENTION TO DRILL

F	OWN.	MUST	W.	RIGHT	
 -		-	_		

35A1Y	le. Me	Hust be approved by the K.C.C. five	(5) days prior to commencing well
Expected Sp	and Date5	13 1997	SE. SE NEsec .25. Twp .8. s. Rg .12. X West
	month	day year	<u> </u>
			2310 feet from South / North line of Section
OPERATOR: L	.icense #39	56.	3.2 □ feet from East)/ West line of Section
		il.and.Leas.ing	IS SECTION XXXREGULAR IRREGULAR?
Address:	Box87.1.		(MOTE: Locate well on the Section Plat on Reverse Side)
		.l., Kans. 67.665	county: Osborne
Contact	erson:Gary	LBrungardt	Lease Hame Louise. Bader Well #1
Phone:	9.13-483-	-4975	Field Nome:WildcatCheyenne.Gap. North
	51	84	Is this a Prorated/Spaced Field? yes .X.X no
CONTRACTOR	: License #: Shields Dr	84 illing Co.	Target Formation(s): Kansas City
Name:			Nearest lease or unit boundary: .330
trall B	allad fam.	Hall Blace Time Postement	· · · · · · · · · · · · · · · · · · ·
Well Di	rilled For:	Well Class: Type Equipment:	Water well within one-quarter mile: yes XXXne
32 32 32 Mel	Enh Rec	Infield .X Mud Rotary	Public water supply well within one mile: yes xxxne Depth to bottom of fresh water:
X X XOYL		Pool Ext Air Rotary	Panth to hatten of weekle water. 620
OVWO	Disposal	.X Wildcat Cable	Surface Pipe by Alternate: 1 XXX 2
	c; # of Holes	Other	Length of Surface Pipe Planned to be set: 180 ROOMIN
		***************************************	Length of Conductor pipe required: None
If DWM: o	ld well informatio	n as follows:	Projected Total Depth: 3400
Operate	or:	•••••	Formation at Total Depth: Kansas.C.i.ty
		•••••••••••••	Water Source for Drilling Operations:
Comp.	Date:	Old Total Dapth	well farm pond other
		777772	DWR Permit #:
		izontal wellbore? yes XXX no	
	=		If yes, proposed zone:
BOLLOW HOL	· Location		DAYIT
1. No 2. A 3. Th su 4. If ne 5. Th 6. IF	tify the appropria copy of the approve e minimum amount rface pipe shall b the well is dry cessary prior to p e appropriate dist AM ALTERMATE II C SPUB DATE. IN AL	e set through all unconsolidated mo hele, an agreement between the op slugging; trict effice will be netified befer OMPLETION, PRODUCTION PIPE SHALL BY LL CASES, MOTIFY DISTRICT OFFICE PY tatements made herein are true and	ng of well: be posted on each drilling rig; w shall be set by circulating coment to the top; in all cases iterials plus a minimum of 20 feet into the underlying formation; prater and the district office on plug length and placement is well is either plugged or production casing is comented in; commented from Below ANY USABLE WATER TO SURFACE WITHIN 120 DAYS IOR TO ANY CEMENTING. to the best of my knowledge and belief.
Date: .5.	-2-1997 51	gnature of Operator or Agent:	and Burgothino Owner
		TOO YES HES.	
		FOR KCC USE: API # 15- Conductor pipe required NC Hinimum surface pipe require: Approved by: JK 5-6	子〇〇' feet per Alt. X(2) 二 G
	ŧ	This authorization expires: (This authorization void if 6 6 months of effective date. Spud date:	Agent: S
			GER TO:
	- F	ile Drill Pit Application (form CDI ile Completion Form ACD-1 within 12 ile acreage attribution plat accord	1-1) with intent to Drill; 10 days of spud date; 11ing to field proration orders;
		lotify appropriate district office ubmit plugging report (CP-4) after	48 hours prior to workover or re-entry;
			brodding is compressed:
	- 0	btain written approval before disp	sing or injecting salt water.

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.

LEASE WELL NUMBER FIELD SECTION NUMBER OF ACRES ATTRIBUTABLE TO WELL QTR/QTR/QTR OF ACREAGE IF S	SECTION REGULAR OF IRREGULAR SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST NER BOUNDARY. tion corner used: NE NW SE SW ble acreage for prorated or spaced wells.)
WELL NUMBER FIELD SECT NUMBER OF ACRES ATTRIBUTABLE TO WELL OTR/QTR/QTR OF ACREAGE Sect PLAT (Show location of the well and shade attributable (Show footage to the nearest lea	feet from east/west line of section TION TWP RG SECTION REGULAR or IRREGULAR SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST WER BOUNDARY. tion corner used: NE NW SE SW ble acreage for prorated or spaced wells.)
NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SO CORN Section of the well and shade attributable (Show footage to the nearest lear to the section of the well and shade attributable (Show footage to the nearest lear to the section of the well and shade attributable (Show footage to the nearest lear to the section of the well and shade attributable (Show footage to the nearest lear to the section of the well and shade attributable (Show footage to the nearest lear to the section of the well and shade attributable (Show footage to the nearest lear to the section of the well and shade attributable (Show footage to the nearest lear to the section of the well and shade attributable (Show footage to the nearest lear to the section of the well and shade attributable (Show footage to the nearest lear to the section of the well and shade attributable (Show footage to the nearest lear to the section of the well and shade attributable (Show footage to the nearest lear to the section of the well and shade attributable (Show footage to the nearest lear to the section of the well and shade attributable (Show footage to the nearest lear to the section of the well and shade attributable (Show footage to the nearest lear to the section of the well and shade attributable (Show footage to the nearest lear to the section of the well and shade attributable (Show footage to the nearest lear to the section of the section o	SECTION REGULAR OF IRREGULAR SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST NER BOUNDARY. tion corner used: NE NW SE SW ble acreage for prorated or spaced wells.)
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(Show location of the well and shade attributabe (Show footage to the nearest lea	ble acreage for prorated or spaced wells.)
(Show location of the well and shade attributabet) (Show footage to the nearest lea	ble acreage for prorated or spaced wells.)
(Show footage to the nearest lea	
X .	ase or unit boundary line.)
<u> </u>	
23/0	
	EXAMPLE
J 7	130
	10/12
25	3300' ACRES
	ACRES
	SEWARD CO.
	•

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

- 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.