State of Kansas

FORM HUST BE TYPED

ÉFFECTIVE DATE:_	<u> 11-9-92</u>
DISTRICT #	

	FORM	MUST	BE	SICHED	
ALL	BLAKKS	B HUST	BE	FILLED	

DISTRICT #		NOTICE OF INTEN		ALL BLAKKS MUST BE FILLED
SGA7Yes No			(5) days prior to commenc	
11	15	0.2 4.0	Spot	.c.8 twp.19. s. Rg.28W West
			S . W/. 4 . W/. 4 . SW. Se	c .8 Twp .1.7. S. Rg .4.0W West
month	h day	year	√ 1200	$\widehat{}$
	1767		1400 1600	eet from South / North line of Section
OPERATOR: License #		T	5.55.5	met thom mast v(mast)file of zectiou
Name:Kircura	Exploration	inc.	IS SECTION REGU	LAR IRREGULĀR?
	Market. Suite			on the Section Plat on Reverse Side)
	.chi.ta,KS6.7202			• • • • • • • • • • • • • • • • • • • •
Contact Person: Ro.	ckyMilford	• • • • • • • • • • • • • • • • • • • •		neman wett #: 1
Phone:(.구시오.) 4.	.6 <i>7</i> - 4375	• • • • • • • • • • • • • • • • • • • •	Field Name: Wildcat.	
			Is this a Prorated/Spa	sced Field? yes .X. no
CONTRACTOR: License #:			Target Formation(s):	L/KC.
Mame:Murfin.	Drilling Co		Nearest lease or unit	boundary:3.30!
			Ground Surface Elevat	fon:2774" feet MSL
Well Drilled For:	Well Class: Ty	pe Equipment:		quarter mile: .X. yes no
/	•		Public water supply we	oli within one mile; yes X., no
X. oft Enh Rec			Depth to bottom of fro	sel water: 100'
	.X Pool Ext	-	Depth to bottom of usa	able water:1300'
OVVO Disposa		. Cable	surface ripe by Atteri	nese: 1 2
Seismic; # of Ho	oles Other		Length of Surface Pipe	Planned to be set: .2001
			Length of Conductor pi	ipe required:ngne
If OWWO: old well inform			Projected Total Depth:	4.700.'.
•	• • • • • • • • • • • • • • • • • • • •		Formation at Total Dep	oth. Mississippian
	• • • • • • • • • • • • • • • • • • • •		Water Source for Dril	
Comp. Date:	Old Total Depth	•••••		well farm pond other
			DWR Permit #:	
Directional, Deviated or		•		yes no
If yes, true vertical de	•			
Bottom Hole Location	,	•••••		
	•	<u>AFFIDA</u>	AYII	l
The understaned becalive	-441-ma abaa aba dailii			
101, et. seq.	ATTIFMS COME COM GENERAL	ig, completion an	id eventual plugging of th	is well will comply with K.S.A. 55-
It is agreed that the fo	allowing minimum require	ments will be met	t:	
* * *** AL	** ***			ı
1. Notity the appro	opriate district office	prior to spudding	g of well;	-
Z. A CUPY OF CHE UP 3. The minimum amor	proved notice of income	to drill shall a	be posted on each drilling shall be set by circulati	rig: ng cement to the top; in all cases
surface pipe she	ill be set through all un	sconsolidated mate	orials plus a minimum of 20	feet into the underlying formation.
4. If the well is	dry hole, an agreement	between the oper	ator and the district off	ice on plug length and placement is
necessary prior	to plugging;			
5. The appropriate 4 is an Alternate	district office will be	notified before	well is either plugged or	production casing is comented in: BLE WATER TO SURFACE WITHIN 120 DAYS
OF SPUD DATE. 1	II COMPLETION, PRODUCTION IN ALL CASES, NOTIFY DIS	A FIVE SHALL BE . TRICT OFFICE PRI	(EXEMTED FROM BELOW AMI DOM TO ANY CENERTING.	BLE WATER TO SURFACE WITHIN 120 DATS
I hereby certify that the statements made herein are true and to the best of my knowledge and belief.				
11-2-92	=4	//	1. M. Chard	
Date:++++	. Signature of Operator o	or Agent: KOZM	leg. 1. projet seg	. TitleGeologist
	FOR KCC USE:			
	API # 15-101	-21641-00	o-on/ /	
	Conductor pipe	required None	efot	
	Minimum surrect	C.B. 11-4-92	206' feet per Alt. X ②	100
	I	-		RECEIVED
	This authorize	tion expires: 5/	- 4-93	GTATE CORPORATION COMMISSION
	(This authoriza	ation void if dri	illing not started within	
		ffective date.)		NOV A 1989
	Spud date:		pent:	11-04-1992 11-04-1992
		REMEMBE		11-111-1000
	- File Drill Pit Applica	ation (form CDP-1) with Intent to Drill;	11 07 177 A [
	- File Completion Form	ACO-1 within 120	days of spud date;	
	- File acreage attribut - Motify appropriate di	ion plat accordin	ng to field proration order hours prior to workover o	'#;
	- Submit plugging report	t (CP-4) after pl	lucaina is completed:	N N
	- Obtain written approve	al before disposi	ing or injecting salt water	
Mail to: Conservation D	/ivision, 200 Colorado D	orby Building, 20	32 V. First St., Wichita, K	lansas 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.

ADT NO. 15.

OPERATOR		LOCATION OF WELL: COUNTY
LEASE		feet from south/north line of section
		feet from east/west line of section
FIELD		SECTION TWP RG
	RES ATTRIBUTABLE TO WELL	IS SECTION REGULAR or IRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL FROM NEARE
QTR/QTR/QTR O	F ACREAGE	IF SECTION IS IRREGULAR, LOCATE WELL FROM NEARE
		COFNER BOUNDARY
		Section corner used: NE NW SE SW
(0) 1:		PLAT
(Show locati		ibutable acreage for prorated or spaced wells.
	(Snow rootage to the neare	st lease or unit boundary line.)
1		EXAMPLE
		EXAMPLE
		7777
		7380
		40
		ACRES
		new Es
330'k-		
		SEWARD 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.