FORM MUST BE TYPED

EFFECTIVE DATE: 4-19-93

DISTRICT # /		MOTICE OF 1MTE	NTICH TO DEILL	FORM MUST BE SIGNE
SGATYes.X.Ne	Must be approved by		(5) days prior to commencing a	ALL BLANKS MUST BE FILLE
Expected Spud Date . 04				3. Twp . 20 s, Rg . 26 XX West
month		year		
OPERATOR: License #	04782./		/330 feet f	rom South /ЖХЖЖ line of Section From East /ЖЖЖK line of Section
OPERATOR: License #	.04782 /ign Operating Co	• • • • • • • • • • • • • • • • • • • •	V feet 1	from East /XMAXK line of Section
Address 621	.17th Street, Sui	te 1800	IS SECTION^_ REGULAR _	IRREGULAR?
	ver Colorado 80		(AUTE: Locate well on the	he Section Plat on Reverse Side
	C. Simmons		Large Mane. Johnson	Well s. 1-13
Phone:303	-293-9999		Field Name: Wildcat	Hell B :
			Is this a Prorested/Spaced	Field? yes .XX no
CONTRACTOR: License #: Name:		• • • • • • • • • • • • • • • • • • • •	Target Formation(s): . Mi:	ssissippian
Name:	e.Drilling	• • • • • • • • • • • • • • • • • • • •	Nearest lease or unit boun	ssissippian. dary: 330
			Ground Surface Elevation:	2471 feet MSI
Well Drilled For:	Well Class: Ty	pe Equipment:		ter mile: yes .XX no
XX OIL Enh Rec	v	v .	Public water supply well w	ithin one mile: yes .XX no
Sas Storage			Depth to bottom of fresh w	eter: 400 500
OWNO Disposa		. Air Rotary . Cable	Depth to bottom of usable	vator:
Seismic; # of Ho		. Cable	Surface Fipe by Alternate:	編集 1 X.2 Inned to be set: 550 200
Other			Length of Conductor nine a	equired: N/A
If CSMO: old well inform			Projected Total Denth	4500
Operator:		• • • • • • • • • • • • • • • • • • • •	Formation at Total Depth:	. Mississippian
Well Name:			Water Source for Drilling	
Comp. Date:	Old Total Depth		•••	well XX. farm pond other
		444	DWR Permit #:	••••••
Birectional, Deviated er			Will Cores Be Taken7:	yes .XX no
If yes, true vertical de Bottom Hole Location			If yes, proposed zone:	
	*****************	AFFIO	AVIT	
				
The undersigned hereby a 101, et. seq.	offirms that the drilling	g, completion a	nd eventual plugging of this wa	oll will comply with K.S.A. 55-
It is agreed that the fo	llowing minimum requires	ments will be me	t:	
7. Netity the appro	priate district effice p	prior to spuddin	g of woll; be posted on each drilling rig;	
3. The minimum amou	Mt of surface pipe as	specified below	shall be set by eleculating or	ment to the too. In all assess
survece pipe sna	il de set through all un	consolidated mat	orials plus a minimum of 20 feet	Into the underlying formation.
necessary prior	min mere, su streement i	between the oper	eter and the district effice o	n plug length and placement is
5. The appropriate	district office will be	notified before	well is either plugged er prod	uction casing is cemented in:
O. IF AN ALIERRALE	II COMPLETION, PRODUCTION ALL CASES, NOTIFY DIST	N PIPE SHALL BE	CEMENTED FROM RELOW ANY DRAMES I	ATER TO SURFACE WITHIN 120 DAYS
I hereby certify that th	e statements made hereir	are true and t	o the best of my knowledge and :	belief.
	. Signature of Operator o	^		
7.11.7.12.11.1.	. Trigitation of operator o	r Agent: .4:77.K	W. 39.(1995.19	.SrEngineering.Tech
	FOR KCC USE:	5-23747-	00-00	The A
•		required Non		
	Hinimum surface	pipe required	Zoo' feet per Alt. X (2)	O Proceedings
	Approved by: 💆	R 4-14-93		10 9 3 1 Pm
	This authorizat	ion expires: <u>/</u>	0-184-92 Com	P 190,00
	(This authoriza	tion void if dr	illing not started within	13 7895
	6 months of ef	fective date.)	4/	42 1907931s
	Spud date:	A	jent:	The State of Black N
		REKENBE	R TO:	TOP STONE OF
•	- File Drill Pit Applica - File Completion Form A	tion (form CDP-) with Intent to Drill;	W W
	- File completion parm x	ev-i within 120	ways or spud date;	-N

- File acreage attribution plat according to field proration orders;

- Motify appropriate district office 48 hours prior to workover or re-entry;

- Submit plugging report (CP-4) after plugging is completed:
- Obtain written approval before disposing or injecting salt water.

Hail to: Conservation Division, 208 Colorado Berby Building, 202 W. First St., Wichita, Kanses 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. 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
NUMBER OF ACRES ATTRIBUTARIE TO UPI	TO CROWTON PROPERTY
QTR/QTR/QTR OF ACREAGE	IS SECTION REGULAR OF IRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST
	CORNER BOUNDARY
	Section corner used: NE NW SE SW
(0)	
(Show location of the well and shade att:	ributable acreage for prorated or spaced wells.)
(Show footage to the near	est lease or unit boundary line.)
	•
	EXAMPLE
	7///
	/980'- -
	10/4/4
	3300
	ACRES
	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.