FORM	MUST	BE	TY	PED
ECOM M	IET D		TC	MEN

FOR KCC USE:	j			FORM C-1 7/9
EFFECTIVE DATE: 2-17-9	77	State of Kans		FORM MUST BE TYPE
DISTRICT # 4		NOTICE OF INTENTION		FORM MUST BE SIGNE ALL BLANKS MUST BE FILLE
SGA7Yes.XNo	Must be approved by			
	Hast be approved by	the x.c.c. 1100 (3)	Spot 74	74-8-2000 F
Expected Spud Date March.	1	1.997	spot 24 sec 8	Twp-32. s, Rg 33 X Wee
month	day	year	/ 1090	
		/	1980 feet from ;	COUNTY North line of Section
OPERATOR: License #648!	t erav Inc		≠feet from	[East / 剛美 line of Section
Name: 200 F. 1st.	Suite 414	• • • • • • • • • • • • • • • • • • • •	IS SECTION XX REGULAR	
Name: Anderson Ene Address: 200 E. 1st, City/State/Zip: Wichita	KS 67202		(NOTE: Locate well on the So	
Contact Bassas William	am I Anderson	····· $\vec{A}$	County: .Thomas	R 11-41 " 1
Phone:(316). 265-75	40. A1. 700991 990 429		Field Name: .Wildcat	P Well #:J
Filono:()3327.203.73	A~ J	······································	Is this a Prorated/Spaced Field	ld?XX/
CONTRACTOR: License #:	5420		Target Formation(a). LKC.	Cherokee
CONTRACTOR: License #:	Drilling	N. C.	Target Formation(s): LKC, Nearest lease or unit boundary	,. 660
		i	Ground Surface Elevation:3	110 feet MS
Well Drilled For:	Well Class: Ty	rpe Equipment:	Water well within one-quarter	
	·	· · · · · · · · · · · · · · · · · · ·	Public water supply well within	n one mile: yes .XX n
XX Oil Enh Rec	iInfield	Mud Rotary 3	Depth to bottom of fresh water	
Gas Storage		. Air Rotary	Depth to bottom of usable water	or:1925./
GWWO Disposal	• • • • • • • • • • • • • • • • • • • •	. Cable	Surface Pipe by Alternate:	1 .XX. 2
Seismic; # of Holes		Ŋ	Length of Surface Pipe Planned	i to be set: . <del>.320</del> :
Other			Length of Conductor pipe requi	
If OWNO: old well informati		2	Projected Total Depth: 4700.	
Operator:			Formation at Total Depth:	
Well Name:			Water Source for Drilling Open	
	old foldt beptin	•••••	DWR Permit #:	ll farm pond .XX othe
Directional, Deviated or Ho	rizontal wellbore? .	ves XX no	Will Cores Be Taken?:	yes .XX no
If yes, true vertical depth			If yes, proposed zone:	
Bottom Hole Location		•••••		• • • • •
		<u>AFFIDAVIT</u>	SEC 24-	8-33W
The undersigned benchy offi	inne ekse eks dailli	na completion and c	ventual plugging of this well	
101, et. seq.	THE CHEC CHE GFILLS	ng, completion and e	ventual plugging of this well	will comply with K.S.A. 55
It is agreed that the follo	wing minimum require	ments will be met:		
1. Notify the appropri	ata district office	neige to enudding of	and to	
			osted on each drilling rig;	
3. The minimum amount	of surface pipe as	specified below sha	li be set by circulating cemer	it to the top; in all case
surface pipe shall be	be set through all un	consolidated materia	ils plus a minimum of 20 feet in r and the district office on p	to the underlying formation
necessary prior to		person the operator	and the district office on p	tug tength and placement 1
5. The appropriate dis	trict office will be	notified before wel	l is either plugged or product:	ion casing is cemented in:
		ON PIPE SHALL BE CEME STRICT OFFICE PRIOR T	NTED FROM BELOW ANY USABLE WATE	R TO SURFACE WITHIN <u>120</u> DAY
I hereby certify that the s	tatements made herei	n are true and to th	e best of my knowledge and beli	lef.
2.7.97		~ 1. 1000	michchinan min.	UP
vate:(>\.\frac{1}{2}\fra	gnature of Operator	or Agent: WAXXXX	YYLA TEXY TO THE	W *- 4. *
	FOR KCC USE:	92-20100	1	
	API # 15\	-12-40P2c	10000 - feet Offeet per Alt. X(2)	
	Minimum surfac	e pipe required 35	o feet per Alt. X/2	t
	Approved by:	JK 3-17-97		W

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.

LEASE WELL NUMBER FIELD NUMBER OF AC	CRES ATTRIE OF ACREAGE	SUTABLE TO	WELL_	IS SEC IF SEC CORNER Section PLAT butable	feet fr	EGULAR or ULAR LOC	IRRI ATE WELL F	_SESW
		24	9	(640)	EXAMPLE SEWARD CO	3300'	80'	0 RES

## 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.