FOR KCC USE:

State of Kansas

FORM C-1 7/91 FORM MUST BE TYPED

F	ORN	HUST	BE	SI	GN	ED

DISIKICI B		MOTICE OF INTENT	TOW TO DRILL ALL BLANKS MUST BE FILLED
SGA7YesNo	Must be approved by	the K.C.C. five	(5) days prior to commencing well
•	11 25	1004	Spot Nu cr 27 0 20 East
Expected Spud Date	11 25	1994	Spot NW SE Sec 27 Twp 8 S, Rg 32 XX West
mont	th day	year	•
		•	
OPERATOR: License #	6484		1980 feet from East / West line of Section
Mame. ANDERSON	ENERGY, INC.		IS SECTION XX REGULAR IRREGULAR?
Address: 200 F. F	irst, Suite #414		(MOTE: Locate well on the Section Plat on Reverse Side)
	chita, KS 67202		County: Thomas
•	lliam.L. Anderson.		Lease Name: .Ry.an Welt #: .3
	-7929		
Pnone: . (.) 10.) . 205:	<i>,</i>		Field Name: Bastin.
CONTRACTOR: License #;	5420		Is this a Prorated/Spaced Field? yes .XX. no
CONTRACTOR: License #:	llis Drilling	• • • • • • • • • • • • • • • • • • • •	Target Formation(s): .LKC.,.Marmatan
Name: William		• • • • • • • • • • • • • • • • • • • •	Nearest lease or unit boundary:660!
			Ground Surface Elevation:3.078es.t feet MSU
Well Drilled For:	Well Class: Ty	pe Equipment:	Water well within one-quarter mile: yes
			Public water supply well within one mile: yes XX no
	ec Infield X		Depth to bottom of fresh water: .220
Gas Storag	poXXX Pool Ext.,	Air Rotary	Depth to bottom of fresh water: .220.
OWWO Dispos	al Wildcat	. Cable	Surface Pipe by Alternate:
Seismic; # of H	loles Other		Surface Pipe by Alternate: Length of Surface Pipe Planned to be set: .320
Other	*******		Length of Conductor pipe required: .NA
If OWWO: old well infor	mation as follows:		Projected Total Depth:4700
Operator:			Formation at Total Depth: Mississippi
•	************		Water Source for Drilling Operations:
	Old Total Depth		well XX. farm pond other
	<i>5</i>	•••••	DWR Permit #:
Directional Deviated o	r Horizontal wellbore? .	waa XX	VV
If was true vertical d	lenth.	yes . 214 no	TA was parented and
Rottom Male Location	eptil:	• • • • • • • • • • • • • • • • • • • •	it yes, proposed zone:
BULLOW HOLE COCALION	•••••		STATE CO. RECEIVE
		WELTOW.	TORPORATION ED
The undersigned hereby	affirms that the drilli	ng, completion and	eventual plugging of this well will comply with K.S.A. 55 MM
101, et. seq.		•	Will Cores Be Taken?: yes
It is agreed that the f	ollowing minimum require	ments will be met:	4 1994
1 Motify the appa	ennista district office	malam ka sawaldina	of well:  posted on each drilling rig:  hall be set by circulating coment to the top: in kilkScasesON
2. A copy of the a	opriate district office oproved potice of intent	prior to spugging	posted on each drilling sign
3. The minimum amo	ount of surface pipe as	specified below s	hall be set by circulating cement to the top: in Mascasson
surface pipe sh	ail be set through all ur	consolidated mater	rials plus a minimum of 20 feet into the underlying formation.
4. If the well is	dry hole, an agreement	between the opera	tor and the district office on plug length and placement is
necessary prior			
J. ING APPROPRIATE  6 IF AM ALTERMATE	GISTRICT OTTICE WILL DO	notitied before i	Hell is either plugged or production casing is cemented in; EMENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 DAYS
	IN ALL CASES, NOTIFY_DIS		
I hereby certify that t	he statements made herei	n are true and to	the best of my knowledge and belief.
11-17-94	Signature of Operator	1.7.NU	ranni Underson min Secretary Tradsur
Date:	Signature of Operator	or Agent:	N. A. I. I. A. V. C. V. V. J. Title. Dec. (C. D. (Y 1.). C. C. D. (Y.

This authorization expires: 5-14-95 (This authorization void if drilling not started within 6 months of effective date.) Spud date: Agent:

REMEMBER TO:

- File Drill Pit Application (form CDP-1) with Intent to Drill;

- File Completion Form ACO-1 within 120 days of spud date;

- File acreage attribution plat according to field proration orders;

- Notify 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.

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 PRORATED 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.

L NUMBE	R			SECT:	feet from	south/north east/west	line of sec
		TRIBUTABLE EAGE		IS SI	ECTION REGUL	LAR or	_IRREGULAR
				CORNI	ZR ROIINDARY		
X	***	<u>ئە ئىلىن رىزىي ئىد سى</u>		Sect: PLAT	on-corner-used:	NEN	WSE
how loc				ttributabl	e acreage for p e or unit bound		spaced well
<u> </u>	<u> </u>		T				
			<del> </del>		•		
							•
	-				EXAMPLE		•
						7/7	
						/980	
		)—————————————————————————————————————			10	4/2	40
"Table.	· .		ŀ			3300'	ACRES
2		660					
		7	<del>\</del>				
					- SEWARD CO.		ر <del>رسید در در</del>
			T				
			19801				

## 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.