5-25-93 EFFECTIVE DATE:

State of Kaneas

FORM MUST BE TYPED FORM MUST BE SIGNED ALL BLAKKS MUST BE FILLED

DISTRICT #_ MOTICE OF INTENTION TO DRILL

SGA7Yes.V	€	Must be approve	d by the K.C.C. five	(5) days prior to commencing well	
Expected Spud Da	May	y 26	1993	SE NE SE sec 11	wn 19 - 8 an 29 - X van
•		' day			
	20000	./		1650 feet from (iouth / North line of Sectio
OPERATOR: Licens	• # .3UZOH				East)/ West line of Section
Name:	Argen	c.EnergyIr	oc Suite 810	18 SECTION X REGULAR	IRREGULART
Address:		ta Kancac A	7202	(NOTE: Locate well on the Se	ction Plat on Reverse Side
Contact Person	. James	C. Remsberd	1	county: Lane Lease Hame: Paris	1
Phone:	(316)	262-5111		Field Mane. Unnamed	Well #: .4
***************************************			• • • • • • • • • • • • • • • • • • • •	Field Name: Unnamed Is this a Prorested/Spaced Field	d? van X no t
CONTRACTOR: Lic	ense #:£(039 1/		Target Formation(s): . Missis	sippian
Name:	LD	.Drilling,]	nc	Nearest lease or unit boundary	
				Ground Surface Elevation:	
Well Drilled	For:	Well Class:	Type Equipment:	Water well within one-quarter	
× oil	Enh Rec		X. Mud Rotary	Public water supply well within	
Gas				Depth to bottom of fresh water Depth to bottom of usable wate	
OWWO					
Seismic;			55515	Surface Pipe by Alternate: Length of Surface Pipe Planned	to be set. (220) 20
Other				Length of Conductor pipe requi	
If OMMO: old wel	l informatio	n as follows:		Projected Total Depth:	
Operator:			• • • • • • • • • • • • • • • • • • • •	Formation at Total Depth:	
			•••••	Water Source for Drilling Open	
Comp. Date:	• • • • • • • • • • • •	Old Total Dep	oth	wel	l farm pond .X other
Minestinal Rev	totad on Un-	inental valibas	7 yes .X. no	DWR Permit #: Will Cores Be Taken?:	X
If we true ver	tical denth.	izontal wellport	or yes .: no	If yes, proposed zone:	
			*******	11 /25, propose 2016. 11.11.	
			AFFIDA	VII	
1. Notify to 2. A copy of 3. The minisurface; 4. If the winecessar; 5. The apprint 6. IF AM ALL OF SPUD:	he appropria f the approvement of pipe shall be will is dry i y prior to p opriate dist TERNATE II AL that the st	te district offi ed notice of int of surface pipe o set through al hele, an agreem lugging; rict office will MPLETION, PRODU L CASES, NOTIFY	as specified below t unconsolidated mate ent between the oper t be notified before CTION PIPE SHALL BE (DISTRICT OFFICE PRIC prein are true and to	ef well; e pested en each drilling rig; shell be set by circulating cemen rials plus a minimum ef 20 feet int eter and the district effice en pl well is either plugged er producti EMENTED FROM BELOW ANY USABLE WATE	te the underlying formation; lug length and placement in on casing is comented in; It TO SURFACE WITHIN 120 DAY; of.
_	<u> </u>	FOR KCC USE	101 - 21650.		
20	PARC CORPC	Conductor	ipe required No	ne foot	
	ි ලධ්වි	Hinimum sur	face pipe required	200' feet per Alt. X (2)	1
	2 2 6	Approved by	. <u>C.B. 5-20-</u>	3	>
300	(SO	This author	ization expires: <u>//</u>	-20-93	1
8		(This author	rization void if dri	lling not started within	
Ť			of effective date.) Ag	ent:	t
10					
W	p 2	Atg	REMEMBE		
			otication (form GDP-1 orm ACO-1 within 120) with Intent to Drill; days of spud date;	·
	F1	le acreage attri	bution plat accordin	g to field proration orders;	
	j≥ - No	tify appropriate	 district office 48 	hours prior to workover or re-ent	y: [

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.

_
_ LOCATION OF WELL: COUNTY
feet from south/north line of section
feet from east/west line of section
SECTION TWP RG
IS SECTION REGULAR OF TRREGULAR
IS SECTION REGULAR OF IRREGULAR IF SECTION IS IRREGULAR LOCATE WELL FROM NEAREST
CORNER BOUNDARY.
Section corner used:NENWSESW
PLAT
ibutable acreage for prorated or spaced wells.)
st lease or unit boundary line.)
•••••
EXAMPLE
7777
/980'-
1380
1 40
9 3300° ACDES
S
330'
SEWARD CO.
+ SEWARD CO.
1 (
0

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.