EFFECTIVE DATE: 6-19	1-95	State of Kansas	A DUGO - OF ORN HUST BE SIGNED	
DISTRICT #		NOTICE OF INTENTION TO D	ORILL 15-171-20490-000PORN MUST BE SIGNED ALL BLANKS MUST BE FILLED	
SGA?Yes#No	Must be app	roved by the K.C.C. five (5)	days prior to commencing well.	
	<sup>-</sup> 5	95 / Sw	t CE 36 47 33 Eas	
Expected Spud Date	<u></u>	95 _ SW	t SE Sec 36 Twp 1.7 s, Rg $32 \times X$ Wes	
month	day	year /		
			feet from South / North line of Section 1980' feet from East / West line of Section	
OPERATOR: License #312	251		1980! feet from East) / West line of Section	
Name: Wabash Eng	argy Corporat	ion Is	SECTION X REGULAR IRREGULAR?	
Address:PQBox.	595		(NOTE: Locate well on the Section Plat on Reverse Side	
City/State/Zip:Lawra	enceville,.IL			
Contact Person:Larry		Lea	nty: .SCOTT. se Name: Pearl Strickert Acct #II #8	
Phone:(6.18).94			ld Name:	
and the second	•	1s	this a Prorated/Spaced Field? yes .X no	
CONTRACTOR: License #:	30684	Tar	get Formation(s): LKC/Marmaton	
Name: . Abercrombie			rest lease or unit boundary: 660'	
	-	Gro	und Surface Elevation: .2950.EST feet MS	
Well Drilled For:	Well Class:	Type Equipment: Vat	er well within one-quarter mile: yes .X. n	
	WELL 014351		lic water supply well within one mile: yes .X. n	
X Oil Énh Rec	infield		th to bottom of fresh water: .200.	
Gas Storage	X Pool Ext	Air Rotary Der	th-to bottom of-usable water: 14507, 1460	
OWWO Disposal		Cable Sur	face Pine by Alternate:	
Seismic; # of Hole		ler	face Pipe by Alternate: 1 $\frac{X}{2}$ gth of Surface Pipe Planned to be set: .240'	
Other		1 er	gth of Conductor pipe required: -0-	
If OWWO: old well informat			jected Total Depth: 4650!	
Operator:			mation at Total Depth: Mississippi	
Well Name:			er Source for Drilling Operations:	
Comp. Date:			well farm pond .X. othe	
comp. Date:	, Old foldt be	pu	wett form pond othe	
Directional, Deviated or H	Uamizantal valibas	x 2 X 2	l Cores Be Taken?: yes no	
Directional, Deviated or F	iorizoniai weilbor		yes, proposed zone:yes no	
If yes, true vertical dept			yes, proposed zone:	
Bottom Hole Location	· ·			
		AFFIDAVIT	I pluraing of this well will complete the server 55-101	
The undersigned hereby aff	irms that the dril	lling, completion and eventua		
et. seq.			STATE CORPO	
It is agreed that the foll	owing minimum req	uirements will be met:	STATE CONFOUND 1 4 1995  UN 1 4-1995	
1. Notify the appropr	riate district off	ice prior to spudding of wel	1: 101/11/11/11	
2. A copy of the appr	roved notice of in	itent to drill shall be poste	ed on each drilling rig;	
1. Notify the appropriate district office prior to spudding of well; 2. A copy of the approved notice of intent to drill shall be posted on each drilling rig; 3. The minimum amount of surface pipe as specified below shall be set by circulating cement to the top; in all cases surface pipe shall be set through all unconsolidated materials plus a minimum of 20 feet into the underlying formation:				
F-F				
4. If the well is an		ent between the operator an	d the district office on plug length and placement i	
		l be notified before well is	either plugged or production casing is cemented in;	
			FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 DAY	
		DISTRICT OFFICE PRIOR TO A		
I hereby certify that the	statements made h	erein are true and to the be	est of my knowledge and belief.	
Date: 6-9-95	Signature of Opera	tor or Agent:	Title Vice President	
	FOR KCC_US	E: 171 001190000	•	
	API # 15			
			eet	
	Conductor Minimum su	pipe-required Nous fe	feët per Alt. X (2)	
	Minimum, su	urface pipe required 220 1	feet per Alt. X (2)	
	Minimum su Approved b	urface pipe required 220 toy: SK 6-14-95		
	Minimum su Approved b This autho	orization expires: 12-14	-95	
	Minimum su Approved b This autho (This auth	orization expires: 12-14	-95	
	Minimum su Approved b This autho (This auth 6 months	prization expires:  orization void if drilling roof effective date.)	-95	
	Minimum su Approved b This autho (This auth	prization expires:  orization void if drilling roof effective date.)	-95	
	Minimum su Approved b This autho (This auth 6 months Spud date:	prization expires:  orization void if drilling rof effective date.)  REMEMBER TO:	-95 not started within	
	Minimum su Approved b This autho (This auth 6 months Spud date:	priface pipe required 200 to by: SV 6-14-95  prization expires: 11-14 to orization void if drilling rof effective date.)  REMEMBER TO: optication (form CDP-1) with	Intent to Drill;	
•	Minimum su Approved b This autho (This auth 6 months Spud date: File Drill Pit Ap	prisation expires: 12-14 porization expires: 12-14 porization void if drilling r of effective date.) REMEMBER TO: polication (form CDP-1) with form ACO-1 within 120 days of	Intent to Drill; f spud date;	
•	Minimum su Approved b This autho (This auth 6 months Spud date: File Drill Pit Ap File Completion F	prisation expires: 12-14 porization expires: 12-14 porization void if drilling r of effective date.) REMEMBER TO: pplication (form CDP-1) with form ACO-1 within 120 days or ribution plat according to f	Intent to Drill; f spud date; ield proration orders;	
•	Minimum su Approved b This autho (This auth 6 months Spud date: File Drill Pit Ap File Completion F File acreage attr Notify appropria Submit plugging r	prisation expires: 12-14 porization expires: 12-14 porization void if drilling r of effective date.)  REMEMBER TO:  polication (form CDP-1) with form ACO-1 within 120 days of ribution plat according to f te district office 48 hours report (CP-4) after plugging	Intent to Drill; f spud date; ield proration orders;	
· · · · · · · · · · · · · · · · · · ·	Minimum su Approved b This autho (This autho 6 months Spud date:  File Drill Pit Ap File Completion F File acreage attr Notify appropria Submit plugging r Obtain written ap	prisation expires: 12-14 porization expires: 12-14 porization void if drilling r of effective date.) REMEMBER TO: polication (form CDP-1) with form ACO-1 within 120 days of ribution plat according to f te district office 48 hours	Intent to Drill; f spud date; ield proration orders; prior to workover or re-entry; is completed; injecting salt water.	

## 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.

OPERATOR LOCATION OF WELL: COUNTY  LEASE feet from south/north line of section  FIELD SECTION TWP RG  NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OF TRANSCHAR	API NO. 15	
LEASE feet from south/north line of section feet from east/west line of section feet from east/west line of section TRILD SECTION TWP RG  NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OTR/OTR/OTR OF ACREAGE IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CONNER BOUNDARY.  Section coiner used: NE NW SE SW PLAT  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)		LOCATION OF WELL COLUMN
feet from east/west line of section  SECTION TWP RG  NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OF IRREGULAR OTR/OTR/OTR OF ACREAGE FIF SECTION IS IRREGULAR, LOCATF WELL FROM NEAREST CORNER BOUNDARY.  Section corner used: NE NW SE SW PLAT  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)	TEACE	
NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR or IRREGULAR OTR/OTR/OTR OF ACREAGE IF SECTION IS IRREGULAR, LOCATE WELL PROM NEAREST CORNER BOUNDARY.  Section corner used: NE NW SE SW PLAT (Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.)  ### EXAMPLE	THE T AND COOK	feet from east/west line of section
NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OF IRREGULAR OTR/OTR/OTR OF ACREAGE IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY.  Section corner used: NE NW SE SW PLAT  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  EXAMPLE  1980	FIFID	SECTION TWP PC
IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST  CORNER BOUNDARY.  Section corner used: NE NW SE SW  PLAT  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  EXAMPLE  10 1980		DECITOR THE RG
IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST  CORNER BOUNDARY.  Section corner used: NE NW SE SW  PLAT  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  EXAMPLE  10 1980	NUMBER OF ACRES ATTRIBUTABLE TO WELL	IS SECTION REGILAR OF TRREGILAR
Section corner used: NE NW SE SW PLAT  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)   EXAMPLE   EXAMPLE  10	QTR/QTR/QTR OF ACREAGE	IF SECTION IS IRREGULAR. LOCATE WELL PROUNTED DECIM
Section corner used: NE NW SE SW PLAT  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  EXAMPLE  1980		CORNER BOUNDARY.
(Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  EXAMPLE  1980	and the first of the first of the second	Section corner used: NE NW SE SW
1980	(Show location of the well and shade att: (Show footage to the near	ributable acreage for prorated or spaced wells )
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1980' 3390'		
1980'		• •   3390'
		. 1980,.
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SEWARD CO.		SEWARD CO

## In plotting the proposed location of the well, you must show:

- 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; and
- 3) the distance to the nearest lease or unit boundary line.