FOR KCC USE:		
EFFECTIVE DATE:	4-32-96	
SGA?Yes. No	_ Must b	×
Expected Spud Date	month c	2. de

EFFECTIVE DATE:	4-32-9	L .	State of Ka	1000	FORM MUST BE SIGNED
DISTRICT #			NOTICE OF INTENTIO		
SGA?Yes.		Miles ha anna			ALL BLANKS MUST BE FILLER
3th?1(5.34.	, RO	must be appro	oved by the K.L.L. Ti		or to commencing well.
VV Former to Larry I have				Spot	East
XX Expected Spud Da				SW SM -	NW. Sec 6. Twp 18. S, Rg X West
	month	day	year	•	
				**1.988	feet from South / North ine of Section
OPERATOR: Licens	ie #31 <i>25</i> 1.			330'	feet from East / West line of Section
				IS SECTION	X REGULAR IRREGULAR?
A	D 0 D E0	=		411075 1	
City/State/7in	1 auconco	utilo II d	32/30 KA	Themeture	Con++
Contact Doscor	larry W	¥bbl€ş•d-b••-€ hitmor	12403.	TOURING TO	Sactt
Obana.			• • • • • • • • • • • • • • • • • • • •	CREASE Name:	}*************************************
				TICLE REDUCE	
			6:20	// Is this a Pro	orated/Spaced Field? yesX no
CONTRACTOR: Lic	ense #:	30684	·····/p:D^`	Vierget Format	stion(s):LKC/Chenokee
Name:At	ercromble RTD	, Inc.		// nearest weest	oe or unit boundary:
			COMSA	Ground Surfac	rithin one-quarter mile: yesXX no supply well within one mile: yesXX no
Well Drilled	i For: W	Well Class:	Type Equipment:	Water well wi	ithin one-quarter mile: vesXX n
			, , , , , , , , , , , , , , , , , , ,	Public water	supply well within one mile: yes XX no
xx0il	Enh Rec .	Infield	XX Mud Rotary	Denth to bott	tom of fresh water: 200
Gas					tom of usable water:1220.
0₩0			Cable		
			Labte	Surface Pipe	by Alternate: 1 .XX 2
Seismic;				Length of Sui	orface Pipe Planned to be set:2651
Other				Length of Cor	nductor pipe required:
If OMMO: old wel				Projected To	tal Depth:4/00
Operator:	• • • • • • • • • • • • • • • • • • • •			Formation at	Total Depth: Mississippi
Well Name: .				Water Source	for Drilling Operations:
Comp. Date:		Old Total Dep	th		well farm pond XX other
					• • • • • • • • • • • • • • • • • • • •
Directional, Dev	riated or Horizo	ntal wellbore	7 yes .XX. no	Will Cores Bo	e Taken?: yes 🚜. no
					osed zone:
			• • • • • • • • • • • • • • • • • • • •		
D-110 Note 2000		***********	AFFIDAV	** WAS:	2310 FNL 15: 1988 FML
			AT L JUAY	<u>• 1</u>	•
The undersigned	hereby affirms	that the drill	ing, completion and e	ventual plugging	g of this well will comply with K.S.A. 55-101,
et. seq.				, ,	• • • • • • • • • • • • • • • • • • • •
It is agreed tha	it the following	minimum requ	irements will be met:		
4 11.476 4					
1. Notity t	he appropriate	district offic	ce prior to spudding	of well;	
Z. A COPY O	or the approved	notice or inte	ent to drill shall be	posted on each	drilling rig;
nine sha	di he set three	ntace pipe as	specified below shall didated materials al	De set by ctrcu	ulating cement to the top; in all cases surfact 20 feet into the underlying formation;
4. If the s	ell is dry hol	e. An agreeme	nt between the operat	or and the dist	trict office on plug length and placement is
necessar	y prior to plug	ging:	ne between the opera	or and the ars	tive office on progression and processing is
The appr	opriate distric	t office will	be notified before w	ell is either p	olugged or production casing is cemented in;
6. IF AN AL	ternate II compi	LETION, PRODUC	TION PIPE SHALL BE CE	MENTED FROM BELC	OW ANY USABLE WATER TO SURFACE WITHIN 120 DAYS
OF SPUD	DATE. IN ALL C	ASES, NOTIFY I	DISTRICT OFFICE PRICE	TO ANY CEMENTIN	NG.
i nereby certify	that the state	ments made he			knowledge and belief.
Date:06-19-9	96 Signal	ture of Ameret	or or Asset:	and de	hunder Title Visi (149 A. A.
70101 1110012012	-4 D.B.IG.	Care or operati	or Ageric.	ener. scrap	Little of the order of the order
		FOR KCC USE:			
			171-204980000		1
		Conductor p	ipe required NONE	feet	10
		Minimum sur	face pipe required	feet per A	lt. X (2)
		Approved by:	18 5-20-9G	1 DK16 4-1	1-96
		This sumbers	:: W	\ ISIQI	1 1
			ization expires: rization void if dril	3-17-96	d within
			f effective date.)	y not starter	w missimi
			Age	nt:	
			REMEMBER		
			lication (form CDP-1)		
	- File	Completion For	rm ACO-1 within 120 d	ays of spud date	e;

- 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: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202.

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.

OPERATOR <u>Nabash Energy Ccrp.</u> LOCATION OF WELL: COUNTY Scott LEASE <u>lanssen</u> ** 1988 feet from south/north line of section WELL NUMBER 3 330 feet from east west line of section	API NO. 15- 171-204980000	
LEASE	OPERATOR Wabash Energy Corp.	LOCATION OF WELL: COUNTY Scott
SECTION 6 TWP 18 RG 31W NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION XX REGULAR OF IRREGULAR OTR/OTR/OTR OF ACREAGE	LEASElanssen	** 1988 feet from south/north line of section
NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION XX REGULAR OF IRREGULAR OTR/OTR/OTR OF ACREAGE 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 330 1980	WELL NUMBER3	330 feet from east west line of section
OTR/OTR OF ACREAGE IF SECTION IS IRREGULAR, LOCATE WELL FROM MEAREST 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 1980	FIELD	SECTION 6 TWP 18 RG 31W
OTR/OTR OF ACREAGE IF SECTION IS IRREGULAR, LOCATE WELL FROM MEAREST 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 1980	MIMORD OF ACREC AMMETERMANIA DO MONT	TO OPERATOR AND PROPERTY.
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	OTP OTP OTP OF ACRES ATTRIBUTABLE TO WELL	IS SECTION XX REGULAR OI IRREGULAR
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	VIR OF ACKEAGE	
(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		
(Show footage to the nearest lease or unit boundary line.) EXAMPLE 1980		PLAT
33p' 6 EXAMPLE 1980 10	(Show location of the well and shade	attributable acreage for prorated or spaced wells.)
33b' 6 EXAMPLE 1980	(Show footage to the n	earest lease or unit boundary line.)
33b' 6 EXAMPLE 1980	•	
33b' 6 EXAMPLE 1980		
6 — EXAMPLE — 1980 — 1980 — 10 — 10 — 10 — 10 — 10 — 10 — 10 —		• • • • • • • • • •
6 — EXAMPLE — 1980 — 1980 — 10 — 10 — 10 — 10 — 10 — 10 — 10 —		
6 — EXAMPLE — 1980 — 1980 — 10 — 10 — 10 — 10 — 10 — 10 — 10 —		
6 — EXAMPLE — 1980 — 1980 — 10 — 10 — 10 — 10 — 10 — 10 — 10 —		
6 — EXAMPLE — 1980 — 1980 — 10 — 10 — 10 — 10 — 10 — 10 — 10 —		
6 — EXAMPLE — 1980 — 1980 — 10 — 10 — 10 — 10 — 10 — 10 — 10 —	330′	
1980	6	EXAMPLE
		1980
		1
3390'		10
3390		
		33901

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.;

SEWARD CO.

- 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.