· ·	
EFFECTIVE DATE: 8-31-93	
DISTRICT # /	MOTIO
• • • • • • • • • • • • • • • • • • • •	

## State of Kansas

\* Send to: Emphasis FORM MUST BE TYPED

ALL BLANKS HUST BE FILLED

E OF INTENTION TO DRILL

Gas Storage Pool Ext Air Rotary Depth to bottom of usable water: 420' &	SGA7Yes.V.No Hu	st be approve	d by the K.C.C. five	(5) days prior to commencing	well
DEPARATOR: License # . 31251.  Name: Wabash Energy Corporation  Name: Name: Name: X REGULAR   INTEGRICAR   INTEGR	0 t		1002	Spot	East
### Special Company Corporation    Page   Washed   Energy Corporation   Section   Sect	Expected Spud Date . Septemb	er ı,	1993	✓.Ç NW NW sec.	6 Twp .18. S, Rg 31 X West
DEPAIRE: License # .31231	month	day	year	<i>-</i>	
Name: Wabbash Rnergy, Corporation  Address: R. O., Box 5.95  (contact Person: Edwin, L.: Whitmer, Jr.  Lease Name: Jassen. Well on the Section Plat on Reverse Side)  Country: Scott.  Country: S				660 feet	from South (North line of Section
Address: P. O. BOX 595.  (EUTE: Locate well on the Section Plat on Reverse Side) City/State/Zip, Lapkrenceville, IL 62439. Country: Scott.  Phone: .(618)-243-3365.  Field Name: .NA.  Is this a Prorated/Spaced Field? .X yes no Target Formation(a): Mississippl.  Name: EUDDASIS.Oil Operations.  Name: EUDDASIS.Oil Operations.  Well Oritled For: Well Class: Type Equipment:  Water well within one-quarter mile: yes X. no Public water supply well within one mile: yes X. no Public water	OPERATOR: License #31251	V	• • • • • • • • • • • • • • • • • • • •	√660 feet	from East (West) line of Section
contact Person. Edwin J. Whitmer, Jr.  contact Person. Edwin J. Was J. S.  contact Person. Whit Person. St.  contact Person. Mark J. Was J. S.  contact Person. J. Whit Person. J. White Person. J. Was J. S.  contact Person. J. Was J. Was J. S.  contact Person. J. Was J. S.  contact	Name. Wabash Energy Co	rporation		IS SECTION X REGULAR	IRREGULAR?
contect Person. Edwin, Jr. Whitmer, Jr.  phone: (618)-943-3365  Read Strong Pools Well Class: Type Equipment:  Well Drilled For:  Well Class: Type Equipment:  Water well within one-quarter siles:  yes X. no  Public water supply well within one sile:  yes X. no  Public water supply well within one sile:  yes X. no  Public water supply well within one sile:  yes X. no  Public water supply well within one sile:  yes X. no  Public water supply well within one sile:  yes X. no  Public water supply well within one sile:  yes X. no  Public water supply well within one sile:  yes X. no  Public water supply well within one sile:  yes X. no  Public water supply well within one sile:  yes X. no  Public water supply well within one sile:  yes X. no  Public water supply well within one sile:  yes X. no  Public water supply will within one sile:  yes X. no  Public water supply will within one sile:  yes X. no  Public water supply will within one sile:  yes X. no  Public water supple will within one sile:  yes X. no  Well Hass:  Comp. Date:  Other  Directional, Deviated er Horizontal wellbore?  Well Hass:  Water Source for Drilling Operations:  Well X. farm pond other  Well Core Be Taken?:  yes X. no  Will Core Be Taken?:  yes X. no  Will Core Be Taken?:  yes X. no  Will Core Be Taken?:  Notify the appropriate district office prior to spudding of well;  A copy of the approvate district office prior to spudding of well;  A copy of the approvate district office prior to spudding of well;  The well is dry hole, an apprecant between the operator and the district office on plug length and piacesent is  necessary prior to plugging;  The well is dry hole, an apprecant between the operator and the district office on plug length and piacesent is  necessary prior to plugging;  The water To SURFACE WITHIN 120 DATS  OF SUD					
Contract Person, AGW10, A., W01tmex, Jr.  Phone: (6181-943-3365)  Field Name: N/A  Is this a Prorated/Spaced Field? X yes no Target Formation(s): M18518512D1  Name: Emphasis Oll Operations  Well Origination: Type Equipment: Well Origination: Type Equipment: Water well within one-quarter mile: yes X no Public water supple within one-dustrer mile: yes X. no Public water supple within one-dustrer mile: yes X. no Public water supple within one-dustrer mile: yes X. no Public water supple within one-dustrer mile: yes X. no Public water supple within one-dustrer mile: yes X. no Public water supple within one-dustrer mile: yes X. no Public water supple within one-dustrer mile: yes X. no Public water supple within one-dustrer mile: yes X. no Public water supple within one-dustrer mile: yes X. no Public water supple with within one-dustrer mile: yes X. no Public water supple with within one-dustrer mile: yes X. no Public water supple with within one-dustrer mile: yes X. no Public water supple with within one-dustrer mile: yes X. no Public water supple with within one-dustrer mile: yes X. no Public water supple with within one-dustrer mile: yes X. no Public water supple with within one-dustrer mile: yes X. no Public water supple with within one-dustrer mile: yes X. no Public water supple with within one-dustrer mile: yes X. no Public water supple with within one-dustrer mile: yes X. no Public water supple with within one-dustrer mile: yes X. no Public water supple with within one-dustrer mile: yes X. no Public water supple with within one-dustrer mile: yes X. no Public water supple within one-dustrer mile: yes X. no Public water supple of the supple water mile: yes X. no Public water supple within one-dustrer mile: yes X. no Public water supple within one-dustrer mile: yes X. no Public water supple within one-dustrer mile: yes X. no Public water supple within one-dustrer mile: yes X. no Public water mile: yes X. no Public water supple within one-dustrer mile: yes X. no Public water mile: yes X. no Public water mile: yes X				County: Scott	
Is this a Prorated/Spaced Field? X yes no  Target Forestion(s) Wississippi  Wall Drilled For: Well Class: Type Equipment: Water well within one-querter mile: yes X no Public water supply well within one sile: yes X no Public water supply well within one sile: yes X no Public water supply well within one sile: yes X no Public water supply well within one sile: yes X no Public water supply well within one sile: yes X no Public water supply well within one sile: yes X no Public water supply well within one sile: yes X no Public water supply well within one sile: yes X no Public water supply well within one sile: yes X no Public water supply well within one sile: yes X no Public water supply well within one sile: yes X no Public water supply well within one sile: yes X no Public water supply well within one sile: yes X no Public water supply well within one sile: yes X no Depth to bottom of fresh water: 225!  Dapth to bottom of fresh				Lease Name:Jașseņ	Well #: 2
CONTRACTOR: License \$: 9241 M.  Name: Emphasis Oil Operations  Well Drilled For: Well Class: Type Equipment:  Water well within one mite: yes X no Public water supply well within one mite: yes X no Public water supply well within one mite: yes X no Public water supply well within one mite: yes X no Public water supply well within one mite: yes X no Public water supply well within one mite: yes X no Public water supply well within one mite: yes X no Public water supply well within one mite: yes X no Public water supply well within one mite: yes X no Public water supply well within one mite: yes X no Other Length of Surface Pipe Planned to be set: (240.) 200.  Seismic; # of Holes Other Length of Conductor pipe required: N/A Len	Phone: (618)-943-3365.		************	Field Name: N/A	
Name: EMPDASIS Oil Operations  Well Drilled For: Well Class: Type Equipment: Water well within one mide: yes X no Public water supply well within one mide: yes X no Public water supply well within one mide: yes X no Depth to bottom of fresh water: 225 yes X no Depth to bottom of fresh water: 225 yes X no Depth to bottom of fresh water: 225 yes X no Depth to bottom of fresh water: 225 yes X no Depth to bottom of fresh water: 225 yes X no Depth to bottom of fresh water: 225 yes X no Depth to bottom of fresh water: 225 yes X no Depth to bottom of fresh water: 225 yes X no Depth of Conductor pipe required: MA yes X yes X no Depth of Conductor pipe required: MA yes X yes X no Depth of Conductor pipe required: MA yes X yes X no Depth yes X yes				Is this a Prorated/Space	d Field? X ves no
Ground Surface Elevation: Rst. 2960. feet MSL Well Drilled For: Well Class: Type Equipment: Water well within one-querter mile: yes X no Public water supply well within one mile: yes X no Public water supply well within one mile: yes X no Depth to bottom of fresh water: 225  Gas Storage Peol Ext. Air Rotary Depth to bottom of usable water: 225  Seismic; # of Holes Other Length of Conductor pipe Planned to be set: (240)  Other Length of Conductor pipe required: N/A  Other Length of Conductor pipe required: N/A  Other Projected Total Depth: 4675  Operator: Formation at Total Depth: Wississippi Well Rame: Water Source for Orilling Operations: Comp. Date: Old Total Depth  DWR Permit #: yes X no  If yes, true vertical depth: Yes X no If yes, true vertical depth: Yes X no If yes, true vertical depth: Air the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-  101, et. seq.  1	CONTRACTOR: License #: .8241	<b>. v</b>		Target Formation(s): Mis	sissippi
Well Drilled For: Well Class: Type Equipment: Water well within one-quarter mile: yes X no Public water supply well within one mile: yes X no Depth to bottom of fresh water: 225   yes X no Depth to bottom of fresh water: 225   yes X no Depth to bottom of usable water: 2420   220   yes X no Depth to bottom of usable water: 2420   220   yes X no Depth to bottom of usable water: 2420   yes X no Depth to bottom of usable water: 2420   yes X no Depth to bottom of usable water: 2420   yes X no Depth to bottom of usable water: 2420   yes X no Depth to bottom of usable water: 2420   yes X no Depth to bottom of usable water: 2420   yes X no Depth to bottom of usable water: 2420   yes X no Depth to Beth to bottom of usable water: 2420   yes X no Depth to Beth to Bet	wame. Emphasis Oil Ope	rations		Mearest lease or unit bo	undary: 660
### Public water supply well within one mile:				Ground Surface Elevation	: .Est 2960 foot MSL
### Depth to bottom of fresh water: 225   Depth to bottom of fresh water: 225   Depth to bottom of usable water: 225   Depth to bottom of usable water: 227   Depth to bottom of fresh water: 227   Depth to bottom of usable water: 227   Depth to bottom of fresh water: 227   Depth to bottom of usable water: 225   Depth to bottom of usable water: 227   Depth to bottom of usable water: 225   Depth to bottom of	Well Drilled For:	fell Class:	Type Equipment:	Water well within one-qu	erter mile: yes .X. no
OWNO Disposal Wildcat Cable Surface Pipe by Alternate: 1				Public water supply well	within one mile: yes .X. no
OWNO Disposal Wildcat Cable Surface Pipe by Alternate: 1	X. Oil Enh Rec .	.X Infield	X. Mud Rotary	Depth to bottom of fresh	vater: 225
OWNO Disposal Wildcat Cable Surface Pipe by Alternate: 1	Gas Storage .	Paol Ext.	Air Rotary	Depth to bottom of usabl	• veter: -1420 / 680 V
Length of Conductor pipe required: N/A	OWWO Disposal .	Wildcat	Cable		
Length of Conductor pipe required: N/A	Seismic; # of Holes .	Other		Length of Surface Pipe P	lanned to be set: (.240!) 200
Operator: Operator: Operator: Operator: Operator: Operator: Old Total Depth  Out Permit #:  Directional, Deviated er Horizontal wellbore? Out Permit #:  Out	Other			Length of Conductor pipe	reguired: .N/A
Operator:  Well Name:  Comp. Date:  Old Total Dapth  DVR Permit #:  Directional, Deviated or Horizontal wellbore?  Old Total Dapth  OWR Permit #:  Directional, Deviated or Horizontal wellbore?  OWR Permit #:  If yes, proposed zone:  OWR Permit #:  OWR II. X farm pond other  OWR II. X farm pond	If OWNO: old well information a	s follows:			
Water Source for Drilling Operations:  Comp. Date:	Operator:				
DUR Permit #:  DUR DUR Permit #:  DUR DUR DUR DUR X	Well Hame:				
DWR Permit #:  Directional, Deviated or Horizontal wellbore? yes .X. no					well farm pond other
Directional, Deviated or Horizontal wellbors? yes .X. no  If yes, true vertical depth:	•		•		
If yes, true vertical depth:	Directional, Deviated or Horizo	ontal wellbor	-7 yes .X. no		
AFFIDAVIT  The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-101, et. seq.  It is agreed that the following minimum requirements will be met:  1. Notify the appropriate district office prior to spudding of well; 2. A copy of the approved notice of intent te drill shall be posted on each drilling rig; 3. The minimum amount of surface pipe as specified below shall be set by circulating coment 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; 4. If the well is dry hole, an agreement between the operator and the district office on plug length and placement is necessary prior to plugging; 5. The appropriate district effice will be notified before well is either plugged or production casing is comented in; 6. If AN ALTERNATE II COMPLETION, PRODUCTION PIPE SHALL BE CEMENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 DAYS OF SPUD BATE. IN ALL CASES, NOTIFY DISTRICT OFFICE PRIOR TO ANY CEMENTING.  I hereby certify that the statements made herein are true and to the best of my knowledge and belief.					
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6000	OF SPUD DATE. IN ALL	ASES, NOTIFY	DISTRICT OFFICE PRIOR	TO ANY CEMENTING.	<del></del>
Date: 8-24-93 Signature of Operator or Agent Title Agent	I hereby certify that the state	ements made h	erein are true and to	The best of my knowledge an	d belief.
	Date: 8-24-93 Signa	ture of Opera	tor or Agent Ville	O Leaver	Agent
· · · · · · · · · · · · · · · · · · ·					<b>                                    </b>
FOR KCE USE:		FOR KCE US	E: 101 Dave	2 0000	
API # 15- 171 -20458-0000					
Conductor pipe required 1/000 feet per Alt. X(2)			pipe required	CONTRACT VA	,
Approved by: 26-23				3	K

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

This authorization expires: 2-26-94

6 months of effective date.)

Spud date:

- 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;

(This authorization void if drilling not started within

Agent:

- 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.

CONSERVATION DIVISION Wichita Kansas

RECEIVED

## 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.

API NU. 13.	<del></del>
OPERATOR	LOCATION OF WELL: COUNTY
LEASE	feet from south/north line of section
WELL NUMBER	feet from east/west line of section
FIELD	SECTION TWP RG
NUMBER OF ACRES ATTRIBUTABLE TO WELL	IS SECTION REGULAR OF IRREGULAR  IF SECTION IS IRREGULAR LOCATE WELL FROM NEAREST  CORNER BOUNDARY.
	Section corner used: NE NW SE SW PLAT
	attributable acreage for prorated or spaced wells.) earest lease or unit boundary line.)
o' FN	
977	
660'Fal	
	EXAMPLE
	992 /980
	40
	1.3300' ACRES
	SEWARD CO.

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

4 NT NO 1 E

- 1) The manner in which you are using the depicted plat by identifying section lines, i.e. l section, l 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.