FORM C-1 7/91 FORM HUST BE TYPED FORM MUST BE SIGNED

EFFECTIVE DATE: 3-27-94

State of Kansas

DISTRICT #		NOTICE OF INTENT		ALL BLANKS MUST	BE FILLED
SGA?YesNo	Must be approved	by the K.C.C. five (
Expected Spud Date Tilling Ma	rch 28	/-1994	Spot NE N	W. Sec (32. Twp 229 S, Rg (11	X Vest
month	day	year			
			√.,∴ <u>-</u> ∴660	feet from South / North Line o	f Section
OPERATOR: License #			√	feet from Seet / West line of	Section
Name:Rupe Oil G			IS SECTION XX	REGULAR IRREGULAR?	
Address:P.Q., Box. 2	273			well on the Section Plat on Rever	
City/State/Zip:Wic	hita, KŞ672	01	County:P	ratt ckwelder vett #. 3-	
Contact Person: Wil	liam G. Cleme	ent T	Lease Name: Bla	ckwelder wett #. 3-	32
Phone: 3/316 262-374	8		Field Name: Wes	t Harding	
· · · · · · · · · · · · · · · · · · ·			Is this a Prorate	ed/Spaced Field? yes $$ $ ilde{X}$ no	
CONTRACTOR: License #:	5929		Target Formation	(a):Lansing	//
Neme: Duke Drill	ing Company,	Inc.	Mearest Lease or	(s): Lansing 660	<i>V</i>
•			Ground Surface E	levetion:	feet MSL
Well Drilled For:	Well Class:	Type Equipment:	Vator well within	n one-quarter mile: .X. ye:	s no
			Public water supp	oly well within one mile: yes	X. no
.X Oil Enh Rec	.X Infield	.X. Mud Rotary	Depth to bottom	of fresh water:150 /90	
.X Sas Storage		Air Rotary	Depth to bottom	of usable water:23.0)
OWWO Disposal	Wildcat	Cable	Surface Pipe by	Alternate: 2	
Seismic; # of Holes			Length of Surface	Pipe Planned to be set:	250
Other*. Deeper pr	oduction in c	ld field	Length of Conduc	tor pipe required: N/A	
If DANG: old well information	n as follows:		Projected Total	e Pipe Planned to be set: tor pipe required: N/A Depth: 4,000	
Operator:			Formation at Total	el Depth:Lansing	
Well Name:			Water Source for	Drilling Operations:	
Comp. Date:	Old Total Dep	th		well farm pond	.X other
			DWR Pormit #:	4.3.	
Directional, Deviated or Hor	izontal wellbore	7 . 🎉 yes . 🗛 . no		ken?: yes 💢 no	
If yes, true vertical depth:			If yes, proposed	zone:	
Bottom Hole Location	••••••••	•••••		RECEIVED	
		<u>AFFIDAY</u>	ш	KANSAS CORPORATION COMMIS	SSION
The undersigned hereby affi	rms that the dril	ling completion and	l eventual niunning	of this well will comply with K.	
101, et. seq.		rema, compension and	. evenicust progging		. J. A J.J-
It is agreed that the follow	ing minimum requ	iremants will be met:	!	MAR 2 2 1994 _	
4 M-AEE-AE				3-22-94	<i>(</i>
1. Notify the appropria	ite district offi med matice of int	ce prior to spudding	of Well; Prosted on each dri	LLING FIGEONSERVATION DIVISIO	
3. The minimum amount	of surface pipe	as specified below s	hall be set by circ	ulating coment \#\$C \$\$\$Ato\$ in	il cases
surface pipe shall b	e set through all	unconsolidated mater	rials plus a minimum	of 20 feet into the underlying for	ormation;
		nt between the opera	tor and the distric	t office on plug length and plac	coment is
necessary prior to p		be notified before a	mil is mither niver	ed or production casing is cemen	ted in.
				Y USABLE WATER TO SURFACE WITHIN	
		DISTRICT OFFICE PRIOR			_
I hereby certify that the st	atements made he	rein are true and to	the best of my know	ledge and belief.	
Date: 3-21-94 si	gnature of Operat	or or Agent: Will	2 in So, Clem	Title Staff Geologis	st
	FOR KCC USE		00 NO	$\overline{}$	
		151-22119-		·	
	Conductor p	ipe required <u>Wow</u>	foot	ا م	1.
	Minimum sur	face pipe required 2 : <u>CB 3-22-94</u>	<u>⊋o'</u> teet per Alt.(י , בי א ^{ים} ש	ω
	1			— j	\mathcal{N}
	This author	ization expires: 9-	22-94		1"
	(This autho	rization void if dri	lling not started wi	thin [
	į 6 months o	f effective date.)		1	

REMEMBER TO:

. Agent:

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

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

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 sait 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 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 belos 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 NO	. 15-													
OPERAT	_					4.50	_ ro	CATI	ON OF WEI					
LEASE									feet	from sou	ith/uo	rth lir	e of s	ectio
WELL N							-	CTION		from ea			e ot s	ectio:
FIELD .							OE(TION	¹	WP		<u> </u>		-
NUMBER OF ACRES ATTRIBUTABLE TO WELL							_ II	IS SECTION REGULAR OF IRREGULAR IF SECTION IS IRREGULAR LOCATE WELL FROM NEARES CORNER BOUNDARY						
(Show	locat	ion o	f the Show f	well cota	and sha ge to th	ide att: ie near:	Sec <u>PLAT</u> cibuta	ction ble	acreage i	used: for pro	ated	or spac		
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1				1					 -		i	 1		
-	 	<u> </u>		-	 -			}	EXAMPL	E .				
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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. 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.