CORRECTION

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

12-9-97 EFFECTIVE DATE:\_

## State of Kansas

DISTRICT #	NOTICE OF INTENTION TO DRILL
SGA7. X. Yes No	Must be approved by the K.C.C. five (5) days prior to commen

DISTRICT #_ \	ĺ		TENTION TO SRILL	ALL BLANKS MUST BE FILLED
SGA7. X. Yes No	Must be ap	proved by the K.C.C. f	ive (5) days prior to commenc	ing well
	Danashan	15 1007	Snot :	c.1 Twp .33- s, Rg 12W - East
•		.151997	\$/.2:SESW. se	c. <sup>1</sup> Twp. <sup>33</sup> S, Rg. <sup>12W</sup> West
	month c	lay year		
	5.0	EO	330 * مر	et from South North line of Section
OPERATOR: License #	بر	50		eet from East (West) ine of Section
Name:	Hummon Corp	oration	IS SECTION X REGU	AR IRREGULAR?
Address:	950 N. Tyle	r	. (NOTE: Locate well	on the Section Plat on Reverse Side)
City/State/Zip: .	Wichita, KS	67.212-3240		
Contact Person: .	.Kent Roberts	or Joyce Cochran	. Lease Name: Craig.	Well #: 1
Phone:	(316) //3-2	300	. Field Name: Rho	ades
		_ •	Is this a Prorated/Spe	iced Field? yes 💒. no 🖍
CONTRACTOR: Licens	• #:	29	. Target Formation(s):	Mississippian
Name:	Duke.Drilli	ng Company	* Nearest lease or unit	Mississippian boundary. 330 WAS 660'
		••	Ground Surface Elevati	on:1398 feet MSL
Well Drilled Fo	r: Veli Cla	ss: Type Equipment:		quarter mile: yes X . no
			Public water supply we	Il within one mile: ves X no
X. 011 En	h Rec Infi	eld .X. Mud Rotary	Depth to bottom of fre	ll within one mile: yes X. no eh water:65
X. 6as St	orage Pool	Ext Air Rotary	Depth to bottom of usa	ble veter: 180'
OWWO Di	sposal "X. Wild	cat Cable	Surface Pipe by Alter	nate: X 1 / 2
Seismic; # :	of Holes Othe	r		Planned to be set:350!
Other		• • • • • • • • • • • • • • • • • • • •		pe required:DOME.
If OWWO: old well in				4450
Operator:	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		th. Mississippian
Well Name:	• • • • • • • • • • • • • • • • • • • •	•••••	. Water Source for Orill	
		al Depth		Well farm pond other
•				wett Term pond other
Directional, Deviate	ed or Horizontal we	llbore7 yes X		yes no
		• • • • • • • • • • • • • • • • • • • •		yes no
		• • • • • • • • • • • • • • • • • • • •	/, pp	
			· WAS: 660' FSL & 2	310 FML
•				
The undersigned her	eby affirms that th	e drilling, completion	and eventual plugging of thi	s well will comply with K.S.A. 55-
IVI, et. seq.				
te is spread that ti	Je torrowing militimen	n requirements will be	met:	
1. Notify the	appropriate distric	t office prior to spudd	ing of well.	
<ol><li>A copy of ti</li></ol>	he approved notice (	of intent to drill shall	l be posted on each drilling	ria:
3. The minimum	amount of surface	pipe as specified belo	w shall be set by circulation	of cement to the top. In all cases
SUFTACE PIPE	) shall be set throu	gh all unconsolidated m	aterials plus a minimum of 20	feet into the underlying formation.
7. II the well	is ary note, an a rior to plugging:	Present between the o	perator and the district offi	ce on plug length and placement is
5. The appropri	ate district office	will be notified befo	re well is either alwaged or	production casing is comented in:
D. IF AN ALIEKN	IATE II COMPLETION,	PRODUCTION PIPE SHALL 9	E CEMENTED FROM BELOW ANY USAI	LE WATER TO SURFACE WITHIN 120 DAYS
OF SPUD DATE	. IN ALL CASES, M	TIFY DISTRICT OFFICE P	RIOR TO ANY CEMENTING.	and halfad
	it the statements ma	ide nerein are true and	to the best/of my knowledge	and belief.
Date: 12-1-97	Signature of (	perator or Agent:	nort temmons	TitlePresident
		By z	on F. Hummon, Ir./	· =:
		SC USE: AAT J	5560000 (/	**** · ·
	API #	tor pipe required NO		-
		m surface pipe_require		٠
	Approx	red by: <u>JK 12-4-6</u>	77 /COR 12 11-97 SK	
			( 1.60	
		uthorization expires:	6-4-70	•
			drilling not started within	
٠.	Spud o	ths of effective date. late:	) Agent: .	•
	1 -5-3-		··•······ —·····	, 1

REMEMBER TO:

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

## 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.

APT NO 15-

SECTION   TWP   RG	OPERATOR	LOCATION OF WELL: COUNTY
FEELD SECTION TWP RG  NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OF IRREGULAR OTR/QTR/QTR OF ACREAGE 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  EXAMPLE	LEASE	feet from south/north line of section
NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OF IRREGULAR OT OTHER SOUNDARY.  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	WELL NUMBER	feet from east/west line of section
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  40	FIELD	SECTION TWP RG
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  40	NUMBER OF ACRES ATTRIBUTABLE TO WELL	IS SECTION REGULAR or 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  EXAMPLE  40	QIR/QIR/QIR OF ACREAGE	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  A0		
(Show footage to the nearest lease or unit boundary line.)  EXAMPLE  1980-1980-1980-1980-1980-1980-1980-1980-		
EXAMPLE //980-	(Show location of the well and shade attri	butable acreage for prorated or spaced wells.)
/980	(Show lootage to the heares	e trease or unit boundary line.
/980		<del></del> 1
1980-		
1980-		
1980-		
1980-		
1980-		FXAMPIF
10 40		DARTI DE
10 40		7///
		G /980 -
		10 4 4
ACRES ACRES	1	
		ACRES ACRES
		<i></i>
SEWARD CO.		SEWARD CO.
unitized area: S/2 1-33S-12W	A Crask	//
unitized area: 5/2 1-335-12W	7-72319	unitized area: 5/2 1-335-12W
	1/ / / / / / / / / / / / / / / / / / /	
7 FW 1 / / / / / / / / / / / / / / / / / /	7 / FW9 78 4/ / / /	
330 FSL	330'ES	<del></del>

## 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.