State of Kansas

FORM C-1 7/91 FORM MUST BE TYPED FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED

NOTICE OF INTENTION TO DRILL Must be approved by the K.C.C. five (5) days prior to commencing well

Expected Spud Date November	or 10	1002	\$pot East
• • • • • • • • • • • • • • • • • • • •			### Sport East East
month	day	year	
OPERATOR: License #5285		•	4950 feet from East / Alexair line of Section
Name: The Dane G. Hai	nsen Trus	t	IS SECTION X REGULAR IRREGULAR?
Address: P. O. Box 187			(NOTE: Locate well on the Section Plat on Reverse Side)
city/state/zip: Logan, Kar	nsas 6764	6	County: Thomas
Contact Person: Dane .G I	Bales	****************	
Phone:913-689-4816		***************************************	Lease Name: Peck Hell #: 1 Field Name: Breeckelman Wildcaf
	/		Is this a Prorated/Spaced Field? yesX. no
CONTRACTOR: License #:	5886.	••••••	Target Formation(s):Mississippian
Name:Chief Drilling.	…Inc		Nearest lease or unit boundary:330'
Market Barrier of British and			_ Ground Surface Elevation: .NESt)3063 feet MSL
Well Drilled For: We	ell Class:	Type Equipment:	Water well within one-quarter mile: yesX. no
.X. Oil Enh Rec	. Infield	V Mari Bakana	Public water supply well within one mile: yes no
Gas Storage		.X Mud Rotary	Depth to bottom of fresh water:
	. Wildcat		
Seismic; # of Holes		Cable	Surface Pipe by Alternate: 1 2 Length of Surface Pipe Planned to be set: 330'
Other		The second secon	Length of Conductor pipe required:None
If OWWO: old well information as	follows:	-	Projected Total Depth:
Operator:	• • • • • • • • • • • • • • • • • • • •	••••••	Formation at Total Depth:Mississippian
Well Name:		*****	Water Source for Drilling Operations:
Comp. Date:	old Total Dep	th	well farm pond .X., other
			DWR Permit #:
Directional, Deviated or Horizon			Will Cores Be Taken?: yes .X. no
If yes, true vertical depth:			If yes, proposed zone:
Bottom Hole Location			VIT-
It is agreed that the following 1. Notify the appropriate d 2. A copy of the approved n	minimum requ listrict offi notice of int	irements will be met ce prior to spudding ent to drill shall b	
4. If the well is dry hole necessary prior to plugg 5. The appropriate district 6. IF AN ALTERNATE II COMPLIOR SPUD DATE. IN ALL CA I hereby certify that the statem	t through all , an agreeme jing: _office will ETIOM, PRODUC ISES, NOTIFY lents made he	be notified before: TION PIPE SHALL BE C DISTRICT OFFICE PRIOR Tein are true and to	rials plus a minimum of 20 feet into the underlying formation; stor and the district office on plug length and placement is rell is either plugged or production casing is cemented in; EMENTED FROM REIGH ANY USABLE MATER TO SUPPLIE MITTHEN 420 DAYS
Date:11/5/.92 Signatu	ure of Operat	or or Agent:!	m.). Sald Title Manager
	Conductor p Minimum sur	93-20,604-0	feet
	This author (This author	ization expires: 4º rization void if dri f effective date.)	PECEIVED PI-93 Uling not started within NOV 9 1007 NOV 9 1997
- File C - File a - Notify - Submit - Obtain	ompletion For creage attri y appropriate plugging re written app	rm ACO-1 within 120 o bution plat according district office 48 port (CP-4) after plu roval before disposig	TO:) with Intent to Drill; days of spud date; j to field proration orders; hours prior to workover or re-entry;

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.

EASE VELL NUMBER CIELD							feet from south/north line of secti feet from east/west line of secti SECTION TWP RG					
			TTRIBU REAGE	TABLE T	O WELI		IS SECTION IF SECTION		REGULAR or	IRREGULAR ATE WELL FROM NEAR		
	e t			16		*** 7 *** **	CORNER BO Section of PLAT	OUNDARY Corner u	sed:NE_	NWSES		
Show	locat								or prorated oundary lin	or spaced wells		
					- A			S Borrell Supplied	are Laguest, factor			
			4950	-			- E	XAMPLE	E			
1									198	30		
		•		28					3300'	ACRES		
300				المحمد بيها طامد	ه المحتجمة	w- u 3	S	EWARD	CO			
-												
		†					200					

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. I section, I 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.