EFFETTIVE MATE:

State of Kanses

FORM HUST SE TYPES FORM HUST BE STORED

DISTRICT P			INTENTION TO DRILL	ALL BLANKS MUST BE FILLED
SEA7 Yes X No	Must be app	roved by the K.E.C.	five (5) days prior	
	August 8 1008		/ Spot	S/2 sec . 36 Twp . 34S s. Rg . 12W East
Expected Spud Date		• • • • • • • • • • • • • • • • • • • •	C-14/2 . 3/2	
non	th da	y year	/	•
	21 523		990	fee* from South / NOPPh Line of Section
OPERATOR: License #	בשכים	* • • • • • • • • • • • • • • • • • • •		teet from East / West line of Section
Xame:				X RESULAR IRRESULAR?
Address:	3425 lam U'Shan	ter - 66047	(NOTE: La	cate well on the Section Plat on Reverse Side).
City/State/Zip:	Thomas Pancy	5 00047	County:	
Contact Person:				Trireressessessesses Well #:
Phone:	/85//49-00/2	• • • • • • • • • • • • • • • • • • • •		ST.RANATHAN
	7.00		is this a P	roreted/Spaced Field?, yes no /
CONTRACTOR: License #	DUKE DRILLING O	n . TNC	: Target Form	ation(s):Mississippian
14me:	DON'T DIVILLING O	., 1140,		se or unit boundary:
				ace Elevation:1423! feet MSL
, Well Drilled For:	Well Class	s: Type Equipmen	it: Mater well i	rithin one-quarter mile: yes 💥 no
Y	Y		Public water	r supply well within one mile: yes .X. ne
.X. Oil Enh Ro		ld X. Mud Rotar	y Depth to be	ttom of fresh water: 150' ttom of usable water: 180'
.X. Eas Store		Ext Air Roter		
OVWO Dispos				by Alternate: X. 1 2
Seismic; P of a			_	urface Pipe Planned to be set:2001
			. Cangth of Co	otal Depth: 4850'
If DWWO: old well info		· =	Projected 10	t Total Depth: Mississippian
Vell Name:				o for Orilling Operations:
comp. vate:	Uld 1012	. veptn	· ·	well farm pond .X. other
Directional, Deviated	e Hasisantal wall	Ihanne van X	na Will Come I	Be Taken?: , yes ,X. no/
If yes, true vertical o				pased fane:
Bottom Hole Location	•			, , , , , , , , , , , , , , , , , , ,
note that the state of the stat			AFFIDAYII	
	•		ALL I VALLE	
The undersigned hereby	affirms that the	drilling, complet	ion and eventual plug	ging of this well will comply with K.S.A. 55-
101, et. seq.			t	
It is agreed that the i	offpaind Binime	Ladritaments Attl	De met:	,
1. Notify the appa	ropriata district	office prior to sp	udding of well;	
2. A copy of the	appreved notice es	f intent to drill s	hail be posted on eaci	
3. The minimum am	ount of surface ;	pipe as specified	below shall be set by	circulating coment to the top; in all cases
				nimum of 20 feet into the underlying formation: strict office on plug length and placement is
necessary prior				server arrive arr head residen men headensite 18
				olugged or production casing is commented in:
			L BE CEMENTED FROM BEL E PRIOR TO ANY CEMENT?	OW ANY USABLE WATER TO SURFACE WITHIN 120 DAYS
I hereby certify that t				
July 31, 1998			\$ 00 C = 10 =	Agent 3
Date: .ii.Y.I.ZZ	Signature of Of	perator or Agent:	- A	775
	FOR KE	: U\$E: ^~-	ココーナーハハハ	♥
	AP1 # 1		775750000	Wi SS
	Conduct	or pipe required _	NONE feet per A	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	ABBERT	id by: _7K 8-	4-98	
î				
		sthorization expire		od vithin
		outhorization void the of effective da	if drilling not starts	d within
	\$pud da		Agent:	
	£{ - a-2 c.		MEXBER TO:	[-
			CDP-1) with Intent to n 120 days of spud dat	
			cording to field prore	
			ce 48 hours prior to	workover or re-entry;
		•	ter plugging is comple ispasing or injecting	1 7 7
Mail to: Conservation				Vichita, 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.

API NO). 15-			·						
OPERAT	OR -				L	OCATION OF V	VELL: CC	UNTY		
LEASE	بيك.	į 18	g of the same			fee	t from so	uth/no	rth line of	section
WELL N	TUMBER	Į.		_		fe	et from e	ast/we	st line of :	section
FIELD				SE	SECTION TWP RG					
NUMBER		ריים אינים א		יים שדו.	TS	SECTION	RECUII A	AP or	TODECIII	A D
NUMBER OF ACRES ATTRIBUTABLE TO WELL QTR/QTR/QTR OF ACREAGE				— *	SECTION IS	RREGULAR	LOCAT	E WELL PROM	NTARRCT	
4						RNER BOUNDA				111111111111111111111111111111111111111
•		•				ction corne		NE	nwse_	SW
(Show	loca			and shade att		_ able acreage				≥11s.)
							,	.	. .	
- ,							· · · · · · · · ·	14 F 4		• •
ĺ									- 3	•
} 			<u> </u>	-		EXAME	LE		1	
			ŀ							
	;				-		······· 777	7	•	
· · · · · · · · · · · · · · · · · · ·		· ·			- 		Ç.	/980-	-	
}	:		i		!			/#	<u>-</u> }	
	· ·		36		<u> </u>				+0	
	:		•		1] :		o	ACRES	
	!								··[
	<u> </u>				•				.	
ļ										
		1				SEWAR	D CO.			
		1		2640'	 					
			*	<i>3644</i>	\rightarrow	,				
		+					-			
	į		gao'		1					
Ī	:		.1.	· :	÷-	-				

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

BARBER COUNTY ',

- 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.