## State of Kansas NOTICE OF INTENTION TO DRILE

PU

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

35A7198/2.RO ] AL	ist be approved by the K.C.C. Tive	•
Expected Soud Bata Februa	ry14 <b>,</b> 1992	Spet Eas
month	day year /	sec iab s, kg <u>x</u> wes
montai	, , , , , , , , , , , , , , , , , , ,	2310 feet from South / North line of Section
OPERATOR: License #525	85	330 feet from East / West line of Section
Name: The Dane G. Ha	nsen Trust	IS SECTION X REGULAR IRREGULAR?
	***************************************	(NOTE: Locate well on the Section Plat on Reverse Side
	ansas 67646	County: Thomas
	G, Bales	County: Thomas Lease Name: Weyand Well #: 6
		Finisher North Pandall
	. /	Is this a Prorated/Spaced Field? yes .X. no
CONTRACTOR: License #:	5886	Target Formation(s): Mississippi
	, Inc.	Nearest lease or unit boundary:330'
		Ground Surface Elevation: N.A. feet MS
Well Drilled For:	Well Class: Type-Equipment: /	Water well within one-quarter mile: yes .X. n
		Public water supply well within one mile: yes .X. n
.X. Oil Enh Rec	.X. Infield .X. Hud Rotary	Public water supply well within one mile: yes .X. n  Depth to bottom of fresh water:200 '
	Pool Ext Air Rotary	Depth to bottom of usable water:250!
GWWG Disposal	Wildcat Cable	Surface Pipe by Alternate: .X 1 2
Seismic; # of Holes	Other	2501
Other	•••••	Length of Conductor pipe required: None
If OWWO: old well information		Projected Total Depth:
	·	Formation at Total Depth:Mississippi
	/.	Water Source for Drilling Operations:
Comp. Date:	Old Total Depth	$\dots$ well $\dots$ farm pond $X\dots$ other
		DWR Permit #:
	ontal wellbore? yes	•
•	•••••••	If yes, proposed zone:
1. Notify the appropriate 2. A copy of the approved 3. The minimum amount of surface pipe shall be a 4. If the well is dry hol necessary prior to plu 5. The appropriate distric 6. IF AN ALTERNATE II COMP	et through all unconsolidated mate le, an agreement between the opera gging; ct office will be notified before w	of well; e posted on each drilling rig; shall be set by circulating cement to the top; in all case; rials plus a minimum of 20 feet into the underlying formation ator and the district office on plug length and placement is well is either plugged or production casing is cemented in; EMEMITED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 DAY;
I hereby centify that the state	ments_made herein are true and/to	the best of my knowledge and belief.
0.17.100	ture of Operator or Agent:	$\rho$
vece: 77.5.47.4 31gna	ture of operator or agent:	TitleTitle
	FOR KCC USE: 102 10 COS	1/60
	API # 15- 19.5-20,5-8/Conductor pipe required None	feet 7/6/5
	Minimum surface pipe required	
	Approved by: Mes Jeneg I	
	This make institution and	Q-7-60 E E C T C T
	This authorization expires:	Uling not started within
	6 months of effective date.)	ent:
		8-7-92 Illing not started within WICHITA,  within WICHITA,
	REMEMBER	AN TON
- File - File - Noti - Submi	Drill Pit Application (form CDP-1) Completion Form ACO-1 within 120 c acreage attribution plat according fy appropriate district office 48 t plugging report (CP-4) after plu	with Intent to Drill;  days of spud date;  g to field proration orders;  hours prior to workover or re-entry;  ugging is completed;
- uptai Mail to: Conservation Division	in written approval before disposir n, 200 Colorado Berby Building, 202	ng or injecting salt water.  2 W. First St., Wichita, Kansas 67202-1286.
	., voterious points ing, 202	

## 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.

API NO	). 15													
API NO. 15- OPERATOR							LOCATION OF WELL: COUNTY feet from south/north line of section							
LEASE						·								
WELL NUMBER							SECTION TWP RG							
						SE	CIION		IWP				, KG	
NUMBER	OF AC	RES A	TTR T BII	CABLE '	ro wei.	ī.	TS	SECT	TON	RI	EGIILAI	Ror	TR	REGIILAR
OTR/OI	r/otr	OF ACI	REAGE		-	<del>-</del>	— <u>I</u> F	SECT	ION IS	RREG	ULAR.	LOCA	E WELL	REGULAR FROM NEARE
	_		-				<u> </u>	RNER	BOUNDA	RY.				<u> </u>
•							Se	ction	corne	r us	ed:	NE	NW	SESV
							PLA							
(Show	√ locat													ced wells.
		(5	Show for	ootage	to th	e near	est l	ease	or unit	bou	ındary	line	.)	
·						ĺ		7						
								1						
· · · · · · · · · · · · · · · · · · ·	<u> </u>		<b></b>		<u> </u>	ļ								
							•							
	•				İ		!	1 1	-		1			
<del></del>	<del></del>	,	!				<del> </del>		EXAM	PLE	İ	i		
	į									• • • • • • • •				
		]					•					7		
						T		1 1			19	/980	-	
				i					·		10/4/	2		- 4.0
	<del></del>		<del></del>	28 —			<u> </u>	4 1			3300			CRES
<b>↔</b> 0		'		1									, A	.CRES
1				]	}			1 1			1 1			
		†	†		<del> </del>		·····						- [	
				1				1			1 +			
		· - · ·						1	SEWAR	SD_C	0.			
		1			!	1								
2510	ĺ			1										
		<del> </del>			·		<b>!</b>	ľ						
				]										
J,	-							1	•					

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

Section 28, Township 8 South, Range 32 West

THOMAS Co.

- 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.