FORM C-1 7/91

EFFECTIVE DATE: 12-8-93

State of Kansas

FORM HUST BE TYPES FORM HUST BE SIGNED

DISTRICT # 4

NOTICE OF INTENTION TO DRILL

SGA7Yes. /No	lust be approved	by the K.C.C. five	(5) days prior to commenci	ng well	and taket by Librit
			au.	•	So the East
Expected Spud Date12/.6	/93	• • • • • • • • • • • • • • • • • • • •	J.C. SW SE Se	\mathfrak{s} . 28. Tup \mathfrak{s} . \mathfrak{s}	Rg 39 X Vos
month	day	year			
OPERATOR: License #			/ 660 1980	et from South	h line of Section
Name: HARVE	ST ENERGY CO		***************************************	AN II AM PERSON VIEW	PLINE DI ABELIE
Address: P. O.	BOX 620006	1,11 t.11 1	19 SECTION TO KERNE	AK IRRESULAR?	?
City/State/Zip: LITTL	ETON CO 801	62	(NOTE: Locate well (on the Section Plat	on Reverse Side
Contact Person:ALAN	T. NACKERIID	04	County: CHEYENNE Lease Name: NEITZEI	• • • • • • • • • • • • • • • • • • • •	4 20 1
Phone:	72–8750	• • • • • • • • • • • • • • • • • • • •	Field Name: WHEELER	}	* 6 . 4 . 4
CONTRACTOR: License #:08	272 /		Is this a Prorated/Spa Target Formation(s): .	ced Field? yes	.X. ne
Name:EX	CETT DOTTITM		Target Formation(s): .	NIOBRARA	··················/,···,
NOOS:EA	CENTA DESTINATIV	G.COMPANY	Nearest lease or unit	boundary:660	35/7
Well Drilled For:	Unil Class	T P	Ground Surface Elevati	on: TO BE DETER	MINED, feet MS
mett biitted Pol:	Well Class:	Type Equipment:	Water well within one-		
Oil Enh Rec	X	X Hud Rotary	Public water supply we	ll within one mile:	yes .X., n
Y	Pool Ext.		Depth to bottom of fre	sh water:290.	
	Wildcat	Cable	Depth to bottom of usa		
Seismic; # of Holes		Cable	Surface Pipe by Altern	ate: .X 1	2
Other			Length of Surface Pipe	Planned to be set:	.350!
If OWNO: old well information		* * * * * * * * * * * * * * * * * * * *	Length of Conductor pi Projected Total Depth:	pe required:7	4001
Operator:		••••	Formation at Total Dep	NTORRARA	,400
Well Name:			Water Source for Drill	eu: Thiothron's	
Comp. Date:	. Old Total Dep	th	2000. 000.00 101 01110	well farm	5
	·		DWR Permit #:CONI	RACTOR TO SUPP	TY WATER
Directional, Deviated or Hori			Will Cores Be Taken?:	Vac	X
If yes, true vertical depth:.	*******	• • • • • • • • • • • • • • • • • • • •	If yes, proposed zone:		· · · · · · · · · · · · · · · · · ·
Bottom Hole Location	•••••	• • • • • • • • • • • • • • • • • • • •			
	•	AFFIDA	VIT	•	1
The undersigned hereby affine	on that the duil	liam noomista			•
The undersigned hereby affirs 101, et. seq.	is that the grit	iling, completion an	d eventual plugging of thi	is well will comply	with K.S.A. 55
It is agreed that the followi	ng minimum requ	irements will be met	:		
1. Notify the appropriat 2. A copy of the appropri	e district officed notices	ce prior to spudding	of well;	_	
3. The minimum amount o	d motice of into f surface nine	ont to drill shall b	e posted on each drilling shall be set by circulations	rig;	• ••
and lace hibe sugif he	SOT TREGUEN ALL	Unconsolidated mate	riale alue a mimimo of 30	A 1 1	
	ara, an allegge	nt between the opera	itor and the district offi	ce on plug length	and placement is
······································	WHIN I I WE I				
6. IF AN ALTERNATE II CO	CETION. PRODUC	TIOM PIPE SHALL RE C	well is either plugged or ENEXTED FROM BELOW ANY USA	production casing i	s comented in:
	auges weilt!	PAGINALI MEPILE PRIM	R III AMV CHMHATIME		E ALINIM 150 DVA
I hereby certify that the sta	tements made her	rein are true and to	the best of my knowledge	and belief.	
Date:11/29/93 Sign	nature of Operato	or or Assent.	- L. Haline	OWNER	
		or or Agente: 22		Title	*********
	FOR KCC USE		~~~	"	•
		023-20336	-6000	STATE	
	Minimum sur	ipe required Non	50 feet per Alt. 10 X	S #	
	Approved by	: <u>CB /2-3-93</u>	A Par ALT.	≥ S = 3_	\aleph
	· ·		2 0 1/	RECEIVED TE CORPOPATION COMMIT DEC 0 2 1993 CONSERVATION DIVISION Wichita, Kansas	
	This author	ization expires: 6	-3-94		
	6 months of	rization void if dri f effective date.)	lling not started within		, ,
	Spud date:		ent:	M COMP))
				Se Se Se	
. F{1	e Drill Dit Anni	REMEMBER	l TO:) with Intent to Drill;	RECEIVED COMMISSION DEC 0 2 1993 INSERVATION DIVISION Wichita, Kansas	1
- Fil	e Completion For	rm ACO-1 within 120	; with intent to Drill; days of soud date:	Se	Ĭ
_ E{1		tudian minut		dia.	

- 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.

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-				
OPERATOR	LOCATION OF WELL: COUNTY			
LEASE	feet from south/north line of section			
WELL NUMBER	feet from east/west line of section			
FIELD	SECTION TWP RG			
NUMBER OF ACRES ATTRIBUTABLE TO WELL	IS SECTION REGULAR or IRREGULAR			
QTR/QTR/QTR OF ACREAGE	IF SECTION IS IRREGULAR LOCATE WELL FROM NEARES			
	CORNER BOUNDARY			
	Section corner used: NE NW SE SW			
	PLAT			
(Show location of the well and shade at	tributable acreage for prorated or spaced wells.)			
(Show footage to the near	rest lease or unit boundary line.)			
	·			
	EXAMPLE			
	/980-			
	10/4/7			
28	3300· ACRES			
	1300 ACRES			
	SEWARD CO.			
1980'				
1180				
↑	Nearest lease boundary is 660' to South.			
660	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			

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

One Section

- 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.