FORM C-1 7/91 FORM HUST BE TYPED

	-18-48	State of Ka		FORM MUST BE SIGNED
DISTRICT # 1	M b	NOTICE OF INTENTI		ALL BLANKS MUST BE FILLED
SGA7YesX.No	••	-	ive (5) days prior to comment	
Expected Spud Date $\dots$	arch 20	1998	C SW SE sec 1	$11.$ Tup $.20$ S, Rg $.35$ $\overline{x}$ West
mont	h day	year		
	•		5000 feet	from South / North line of Section
OPERATOR: License #	31093		Tect	Trom(Seat & Mest flue at Section
Name DECKET	ITT COT POT GETOR		IS SECTION REGULAR	_A_ IRREGULAR?
Address: 122 E. (City/State/Zip: Pont Contact Person: Clyc	stand, Suite 212		(NOTE: Locate well on Wichita	the Section Plat on Reverse Side)
Contact Basson: Clyc	le M. Becker	~~~···································	Lease Name: Hester I	Estate. Well #:l
Phone: (580	)) 765-8788		Field Name: WC	<u>/</u>
			Is this a Prorated/Spaced	i Field? yes .X. no/
CONTRACTOR: License #:	05382		Target Formation(s):	riarmaton
Name: Cheyenne	Drilling Co.	• • • • • • • • • • • • • • • • • • • •	Nearest lease or unit bou	Indary:660
			Ground Surface Elevations	3108 feet MSL arter mile: yes 🙏 no
Well Drilled For:	Well Class:	Type Equipment:	Public water supply well	within one mile: ves X. no
.X Oil Enh Re	c Infield	.X. Mud Rotary	Depth to bottom of fresh	within one mile: yes X. no water:
Gas Storag	e Pool Ext.	Air Rotary	Depth to bottom of usable	e water:l, LeO
Gas Storag .X OWWO Dispos	c Infield e Pool Ext. al X. Wildcat	Cable	Confers Nine by Alexander	1 X 2
sersinc; # of n	otes other		Length of Surface Pipe P	lanned to be set:450'
Other			Length of Conductor Dibe	reduired:
If OMMO: old well infor Operator: Leben	mation as follows:		Projected Total Depth:	4700 Marmaton
Operator: Hest	er #1		Water Source for Drilling	
Comp Date: 8-30	2-6.7 Old Total Dep	5060	***************************************	well farm pond other
	-			•
Directional, Deviated o	r Horizontal wellbore	? yes no	Will Cores Be Taken?:	yes .X. no
If yes, true vertical o	lepth:		If yes, proposed zone:	
Bottom Hole Location				
		AFFIDA		
2. A copy of the a 3. The minimum amo pipe shall be s 4. If the well is necessary prior 5. The appropriate 6. IF AN ALTERNATE	ropriate district offi pproved notice of int unt of surface pipe as set through all uncons dry hole, an agreem to plugging; district office will II COMPLETION, PRODU	ice prior to spudding cent to drill shall b specified below shal solidated materials p ent between the opera l be notified before CTION PIPE SHALL BE C	of well; e posted on each drilling ri- lbe set by circulating cemen lus a minimum of 20 feet int ator and the district office well is either plugged or pr EMENTED FROM BELOW ANY USABLI	t to the top; in all cases surface
	IN ALL CASES, NOTIFY			
I hereby certify that t	ne statements made he	erein are true and to	the best of my knowledge an	a belier.
3-11-98			MM KILAN	President
Date:	Signature of Operat	tor or Agent:		itte
	<u> </u>			
	FOR KCC USI API # 15-	= 203- 20	00020001	当る面
	Conductor	pipe required NONE	feet	5-06
	Minimum sur	rface pipe required /:	feet per Alt. X(2)	ww qu
	Appliored by			in the fact of the second
		rization expires:	9-13-98 Iling not started within	∞
	1 '	of effective date.)	tting not started within	S 1
		•		<b>E</b> (
	Spud date:	Ag	ent:	<b></b>
DEMCMBED TO-	- Eila Baill Bin 1	oliantiam (form COC 4	) wish Impans on Pulli-	e
REMEMBER TO:		orm ACO-1 within 120	) with Intent to Drill; days of spud date;	e
	- File acreage attr	ibution plat accordin	g to field proration orders;	
		e district office 48 eport (CP-4) after pl	hours prior to workover or r ugging is completed;	e-entry;
			ng 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.	. <sub>13</sub>					e wort. commu		
OPERATOR					LOCATION OF WELL: COUNTY			
LEASE _						feet from south/north line of section		
WELL N	IMBER					leet from east/west time of section		
FIELD _					SECTION	TWPRG		
NUMBER OF ACRES ATTRIBUTABLE TO WELLOTR/QTR/QTR OF ACREAGE					IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY.			
					Section cor <u>PLAT</u>	ner used: NE NW SE SW		
(Show	location	of the	well and	shade attri	butable acre	age for prorated or spaced wells.)		
•		(Show i	footage to	the neares	t lease or u	nit boundary line.)		
						·		
		•	•	• •	•			
	•	•	•	• •	•			
				• • • • • • • •	• • • • • • • • • • • • • • • • • • • •			
		•		• •	•			
	•	•	•		•			
		• • • •	l l	• • • • • •				
	•	•	•	• •	•			
	•	•	•		•			
	• • • •	• • • • • •	• • • • • • •	• • • • • • • •	••••			
	•	•	• 1	• •	•			
	•	•		•	•	EXAMPLE .		
11					EXAMPLE			
	•	•	• ,	• •	•	• • • •		
		•	•		•	1980		
	••••	• • • • • •	• • • • • •		• • • • • • • •			
	•	•	•	• •	•	10		
	•	•	•	•	•			
	• • • • •	• • • •	• • • • • • •	• • • • • •	• • • • • • •	3390'		
	•	•	•	•	•			
		•	•  -	•	•	• • • • • •   • •   • • • • • •		
		• • • • • •	• • • • • • • • • • • • • • • • • • • •		198 0 1	•     •		
		•	•	6 <b>6</b> 0'	•			
		•	•	990	•			
				Y		SEWARD CO.		

## 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; and
- 3) the distance to the nearest lease or unit boundary line.