FUR KUL USE:	N. Committee of the Com		FURH C-1 7/5	
EFFECTIVE DATE: 7-28-96	State of Vene		FORM MUST BE TYPE	
DISTRICT # 4			FORM MUST BE SIGNE	
	NOTICE OF INTENTION		ALL BLANKS MUST BE FILLE	בט
SGA?TesV.IIO	Must be approved by the K.C.C. five	~ / ~ ~		
Expected Spud DateJuly	24 1996		$\frac{C}{c31}$ Twp75. s, Rg 2.4 ${X}$ Wes	5 L
month		A1.4- H1.4- MV Se	C47 IWP	st
HOTEH	day year	✓ 1650 _{4.}	eet from South /XIXXXX line of Section	
OPERATOR: License # 3166	58	✓ 3955 t	eet from East /%West line of Section	on
Name: H & H Inves	stments	IS SECTION X REGU	AD TODECH AD	on
Address: 3115 Hall 9	Street		on the Section Plat on Reverse Side	٥١
City/State/Zin Hays,	KS 67601		m	
	ımmings	Lease Name Cummi:	ngs	• •
Phone: 913-62	25-7202		ing Springs	• •
			aced Field? yes X. no	••
CONTRACTOR: License #: .5420)	Target Formation(s):	LKC	
CONTRACTOR: License #: 5.12. Name: White & Elli	is Drilling, Inc.	Nearest lease or unit	boundary:990	
		Ground Surface Elevat	ion:24.64! feet MS	SI.
Well Drilled For: We	ell Class: Type Equipment:		quarter mile: yes .X. r	
		Public water supply we	ell within one mile: ves X , r	
.X. Oil Enh Rec	Infield .X. Mud Rotary	Depth to bottom of fr	esh water:150'	• •
GasStorage 🎝	K. Pool Ext Air Rotary	Depth to bottom of us	able water:1250 17.70	
OWWO Disposal	Wildcat Cable	Surface Pipe by Alter	nate: 1 X 2 ~	
Seismic; # of Holes	Other	Length of Surface Pip	e Planned to be set:200!//	
Other		Length of Conductor p	ipe required: None	
If OWWO: old well information as			. 3970 '	
	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	pth: LKC	• •
	•••••	Water Source for Dril		
Comp. Date:	Old Total Depth		\dots well $\overset{X}{\dots}$ farm pond \dots other	er
Singaine I Buring I are			V	
	ntal wellbore? yes .X no	Will Cores Be Taken?:	•	
Bottom Hole Location	•••••	It yes, proposed zone:	•••••	••
oction note Location	AFFIDAVIT			
			RECEIVED	
	hat the drilling, completion and eve	ntual plugging of Kthis	Wet PRINTAL COMPLY WITH ROS.A. 55-10	1,
et. seq. It is agreed that the following	minimum requirements will be met:		JUL 23, 1996	
to 19 agreed that the fortowing	minimum requirements witt be met:		JUL 2 3 1996	
 Notify the appropriate of 	district office prior to spudding of	well;		
2. A copy of the approved r	notice of intent to drill shall be p	osted on each drilling	rig;	
pipe shall be set through	rface pipe as specified below shall b gh all unconsolidated materials plus	e set by circulating ce	ments to the dopy vin all cases surface	ce
4. If the well is dry hole	e, an agreement between the operator	and the district off	ice on plug length and placement	is
necessary prior to plugg	ging;		•	
5. The appropriate district A TE AN ALTERNATE TY COMPL	t office will be notified before wel ETION, PRODUCTION PIPE SHALL BE CEME	l is either plugged or	production casing is cemented in;	va
OF SPUD DATE. IN ALL CA	ASES, NOTIFY DISTRICT OFFICE PRIOR TO	NIED FROM BELOW ANT USA O ANY CEMENTING.	BLE WATER TO SURFACE WITHIN 120 DAY	15
hereby certify that the statem	ments made herein are true and to the	e best of my knowledge	and belief.	
Date:7-23-96 Signat	ure of Mperexor Agent: Michael	l d. Considino	Sec -Treas for	_
,ace	Michael	ld. Considine	. Title SecTreas. for White & Ellis D	Drla.
	FOR KCC USE:		,	5
	API # 15- 065-227720		·	
	Conductor pipe required NONE Minimum surface pipe required	_ feet ^'feet per Alt. *(2)		
	Approved by: 14 7-83-96	ps. n x e		100
	This make it is	22 67		-
į	This authorization expires: \ (This authorization void if drilling)	23-97		•
	6 months of effective date.)	ing not started within		,
	Spud date: Agent	*		.
!	DEMEMBER TO		İ	1

REMEMBER TO:

- File Drill Pit Application (form CDP-1) with Intent to Drill; - File Completion Form ACO-1 within 120 days of spud date;

- File Completion Form ACU-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.

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202.

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										180'	E of	E C
OPERATOR H & H Investments					LOCA	TION (OF W	ELL:	COUNTY	S/2	N/2 S	SW	
LEASE Cummings					16	50	fee	t from	south/	nomh li	ine of	section	
WELL N	UMBER _	3				39	55						section
FIELD _	TIELD Dripping Springs					SECT	ои 31		TWP		RG		
			RIBUTABLE T			IS SE	CTION	X	REGU	JLAR or	:I	RREGU	LAR
QTR/QTR/QTR OF ACREAGE				IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST									
							ER BOU						
							lon co	rner	used:	NE	NW	SE	sw
/ a 2						PLAT							
(Snow	locatio	on of t	he well an	d shade	attri	butabl	e acre	eage	for p	rorate	d or spa	aced v	vells.)
		(Sho	w footage	to the	neares	t leas	e or ı	unit	bound	ary li	ne.)		
						•							
				T									
	•	•	•	'	•	•							
	•	•	•	'	•	•							
	••••	• • • • •	• • • • • • •	• • • •	• • • • •	• • • •	• • • •						
	•	•	•	١ ،	•	•							
	•	•	•	'	•	•							
	••••	• • •	• • • • • • •			• • • •							
	•	•	•	•	•	•							
•	•	•	•	'	•	•							
			• • • • • • •		• • • • •	• • • •	• • • •						
	•	•	•		•	•							
		-	•	31	•	•			EXAMI	ים דכ			
									EVEN	- 1115	•		
	/////	////		1	•	•			•	•	•	1	
İ		[.].[.].		l`	•						=	1980	
							• • • •						
		///\$		ļ			39	55 '		10			•
		/.///	XX	/									
		///./	X / / / / /								33901	,	
		///.	X////										
	/././.	/././.	\.\.\.\.\.\.	1									
	////	///	<i>Y////</i>			•				•		1	
			X////	<i>\\</i> .		•		l			1 ,]	

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

1650'

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.;

SEWARD CO.

- 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.