FORM 5-1 7/91 FORM HUST BE TYPED

FORM HUST BE SIGNED

EFFETTIVE MIE:

State of Kanses

					_
ALL B	A AUG	2 1012	7 85	FILL	Ė

BISTRICT O				ENTION TO DRILL	ALL BLANKS HUST BE FILLI
SEAT. X YO	أعلسه	Must be approve	d by the K.C.C. fiv	/e (5) days prior to come	encing well
	A	lugust 5, 1998		Spot	7 740 EN Eas
Expected Spi	ud Date	day		, C SW SE.	Sec . 7 . Tup . 34S s, Rg . 5W Ver
	penth	day	year	. / 660	
		20201		/	feet from South / Noveh line of Section
OPERATOR: L	cense #	32321			feet from East / WWK Line of Section
			.c.	IS SECTION X RI	GULAR IRREGULAR?
			uite A	(MGTE: Locate ve	li on the Section Plat on Reverse Side
			73118	County: Harper	S Well #1 1-7
				Lease Name: HOOPE	Well #1
Phone:	405/848-	-5019		Field Name: UN:	NAMED
		5020	· · · · · · · · · · · · · · · · · · ·	Is this a Prorated/	Speced Field? yes .X. ne
CONTRACTOR:	License #1	HITNG CO TNC		Target Formation(s)	Stalnaker, K.C.
Name:	DURE DA	icting co., inc.	**************	Hoarest lease or un	it boundary: 660'
				ALONNIA SALISCO ETAL	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Well ort	iled For:	Well Class:	Type Equipment:		ne-querter mile: yes 🐰
V		V	v .		well within one mile: yes X n
	Enh Rec	.X. Infield		Depth to bottom of	fresh water:651
646	\$torage		Air Rotary	Depth to battom of	usable water:180'
0440	Disposal	Wildcat	Cable	Surface Pipe by Alt	ernate: .X. 1 / 2  Spe Planned to be set:
· · · · · · · · · · · · · · · · · · ·	# of Hoies			Length of Surface P	ipe Planned to be set:
		• • • • • • • • • • • • • • • • • • • •	•••••		pipe required:N/A
	well information		•		th: 3850'
			• • • • • • • • • • • • • • • • • • • •		Depth: Kansas City
			• • • • • • • • • • • • • • • • • • • •	Water Source for Dr	
Comp. Da	te:	Old Total Dep	th		well ferm pondX. ether
-1 .1			· ·	DUR Permit #:	
			7 yes .X no		7: yee .X., no-/
			•••••	If yes, proposed zo	<b>W</b> :
BOTTOM MOLE	Location	*************	• • • • • • • • • • • • • • • • • • •		
			AFELI	RAYIT	1
The undersign	ned hereby affi	rms that the dril	lling, completion a	end eventual plugging of	this well will comply with K.S.A. 55-
101, et. seq.	•				
It is agreed	that the follow	ing minimum requ	irements will be se	it:	
t Maste	fu the space of	de disembre sidi	ce prior te spuddir		
2. A cor	ly the appropria	ed natice of inte	ce prior te spuccii ant ta delli shall	ng et well; be posted on each drillin	u ele.
3. The	einimum amount	of surface pipe	as specified below	shall be set by circula	my rig; ting comment to the top; in all cases
murf	ece pipe shall b	e set through sil	unconsolidated met	terials plus a minimum of	20 feet into the underlying formation:
4. If ti	he well is dry	bols, an agreeme	nt between the ope	rater and the district e	ffice on plug length and placement is
	ssory prior to p concentiate dist		he satisfied before	unil la althon sissone	r production essing is communication:
6. IF A	ALTERNATE II C	OFFLETION, PRODUC	TION PIPE SHALL BE	CEMENTED FROM BELOW ANY U	SABLE WATER TO SURFACE WITHIN 120 DAYS
OF 11	PUD DATE, IN AL	L CASES, MOTIFY I	DISTRICT OFFICE PRI	OR TO ANY CEMENTING.	<del></del>
		atements made her	rein are true and t	o the best of an knowledg	
Dete: 7/21/9	98 <b>s</b> ig	mature of Operati	or or Agene: DAL	IN BUILDING	/ Title Agent
					<b>-</b>
		FOR KCC USE:	1077-2131	79,000 j	·
					RECEIVED .
		Minimum surf	sce pipe required	⊋∆C feet per Alt.(1) 🗷	RECEIVED ALSAS CORPORATION COMMISSION
		Approved by:	JK 8-3-C	10 0 10	THE PART OF THE PA
		This authori	ization expires:	2-3-99	1
		(This author	ization void if dr	illing not started within	JUL 2 1 1998
			effective date.)	. •	
		Spud date: _	^ ^	gent:	1
		<u> </u>	BENEVA	:P 70-	CONSERVATION DIVISION
	- F1	ie Drill Pit Apol	REMEMBE -ication (form CDP-	EX TO: 1) with Intent to Orill:	WICHITA, KS
				days of spud date;	
	- Fi	le acreage attrib	ution plat accordi	ng to field promation ord	ers;
	- Xa	tify appropriate	district office 48	hours prior to workever	or re-entry;

- Motify appropriate district office so nours prior to socialize or resentry;
- Submit plugging report (CP-4) after plugging is completed;
- Obtain written approval before disposing or injecting salt water.

Mail te: Conservation Sivisien, 200 Calorado Derby Building, 202 W. First St., Wichita, 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.

VELL NUMBER FIELD  NUMBER OF ACT OTR/QTR/QTR (		ABLE TO WELL_	IF SEC	ONTWP	EGULAR or TULAR LOCAT	st line of secti  RGIRREGULAR  E WELL FROM NEARE  NW SE SV
(Show locate	ion of the w (Show fo	ell and shade a otage to the ne	<u>PLAT</u> ttributable	acreage for	prorated o	or spaced wells.
				EXAMPLE	7777	
	7				/980-	40 ACRES
						ACRES
				SEWARD CO	).	_1
		1986' 1986'		_		

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

HARPER 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.