FORM HUST BE TYPED FORM MUST BE STERES

State of Kanses

9-19-98 EFFETTYE MTE:

				_		_
ALL	BL/	uik i	HIST	12	FILL	

DIRIGIES O			MOTICE OF INTENT		ALL BLANKS NUST BE FILLED
SGA7You. A. Ik	Z.j Mus	t pe sbbloseq	by the K.S.G. five	(5) days prior to commencing well	
				SE NE NW Sec 15	ZEC 45H East
Expected Spud Date	September	21, 1998		SE NE NW Sec 15	Twp . 305 S, Rg . 30W West
	menth	day	year	_	
		70040	,	1100 feet from	*SOUTH / North Line of Section
OPERATOR: License		32210		2400 feet from	XXXXX / West line of Section
Name:	HARRY SPRING	OPERATING		IS SECTION REGULAR X	IRREGULAR?
Address:	.POBox. 17	88			- Jaction Plat on Reverse Side)
			-1788	County: Barber	
				Lease Name STATE LINE	
				Flold Hame: UN HAMEA	
PRODUCTION OF THE PRODUCTION O		· · · · · · · · · · · · · · · · · · ·	* * * * * * * * * * * * * * * * * * * *	Is this a Proreted/Spaced Fie	
CONTRACTOR: Licen	_	5030	. /	is this a Prorated/Spaced Fig.	id? yes no '
CONTRACTOR: Licen	186 #1	2444	• • • • • • • • • • • • • • • • • • • •	Target Formation(s): MASS.	11001 /
Name:	ַרְטְטְלָבְּ טְּלֶּגְוּנְיְגְוֹיְ	0.00.0.110.		Target Formation(s):Miss. Nearest lease or unit boundar Ground Surface Elevation:	16181
Well Orilled F	or: W	eli Class:	Type Equipment:	Water well within one-quarter	
				Public water supply well with	in one mile: yes .X ne
.X. oft E	inh Rec .	Infield	.X Mud Rotary	Depth to bottom of fresh wate Depth to bottom of usable wat	r:120!
Sas 3	torage .	Poel Ext.	Air Rotary	Depth to bottom of usable wat	er:200!
DWWD D	isposal	Wildcat	Cable	Surface Pipe by Alternate:	X., 1/ 2
Seismic: #	of Holes	Other		Length of Surface Pipe Planne	d to be set: .250'30-3/4"
Other		_		Length of Conductor pipe requ	
If OWNO: old well		•	,	Projected Total Depth:6	200'
• • • • • • • • • • • • • • • • • • • •				Formation at Total Depth:	rbuckle
				Veter Source for Drilling Ope	
			th	• •	ll farm pond .X. other
Lomp. Pate:		ned losst neb	tn		
			. x	DWR Permit #:	·····
			7 yes no		
If yes, true verti	•			If yes, proposed zone:	•••••••••••
Bottom Hole Locati	on	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		
			<u>AFFIDA</u>	<u>at</u>	
the implement heart he				leventual plugging of this well	ulii sammiu ulah F P 1 CS-
101, et. seg.	Presy attirms	that the uri	iting, completion and	eventual plugging of this well	with compty with K.S.A. 33-
	the following	minimum requi	irements will be met:		
			ce prior te spudding		
				posted on each drilling rig;	
3. The minim	m amount of a	urface pipe	as specified below t	hall be set by circulating comer	nt to the top; in all cases
surface pi	pe shall be se	t through all	unconselidated mater	rials plus a minimum of 20 feet in	to the underlying formation:
	il is dry hold prior to plug	· ·	nt between the epera	ter and the district effice on p	itug tengta ena ptacement is
			be netified before	mil is either plugged er preduct:	ion casing is casented in:
6. IF AN ALTE	REATE II COMPL	ETIDE, PRODUC	TION PIPE SHALL BE C	DESTED FROM BELOW ASY USABLE WATE	R TO EXPRACE WITHIN 120 DAYS
		•	DISTRICT OFFICE PRICE		
I hereby certify t	hat the states	ments made her	rein are true and to	the best of my knowledge and bel	lef.
Data: 9/8/98	Signat	une of Beened		196 × 1010	Agent
Amen: ''\\''.'	argnet	DITE OF OPERAL	or or agent >-> 20 y car		
	•	FOR KEE USE:	: ^^~ ====		RECEIVED
		API # 15			ORPORATION COMMISSION
			ipe required NONE		
			face pipe required o		00 1000
		Approved by	1K9-14.9	S	EP 08 1998 \(\bar{\tilde{N}}
		This author	ization expires:	3-4-99	''
,					ISERVATION DIVISION
	i	6 months of	f effective date.)	Con	WICHITA, KS
	ı	Spud date:	Age	ont:	WOUTH, NO
		<u> </u>			l‰
	Ella i	Neill Bis in-	REMEMBER 11-estino (10en 10e)	TO: with Intent to Drill;	101
			rm ACO-1 within 120 (
				to field proretion orders;	
				hours prior to workover or re-ent	ry: 1 =
			port (CP-4) after pli		้"
wall to see				ng or injecting salt water.	E
meil te: Conserva	Tion Bivision	, ZDB Calored	o Derby Building, 200	. Y. First St., Wichita, Kansas (M 4 W 4 - 1 4 50.

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW PLAT OF ACREAGE ATTRIBUTABLE TO A WE'L 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 I 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.

JELL NUMBER FIELD		fee	t from east/we	rth line of sections to line of section RG
TUMBER OF ACRES ATTRIBUTABLE OF ACREAGE (Show location of the well (Show footage)	and shade attrib	IF SECTION IS II CORNER BOUNDAR Section corner PLAT Outable acreage	RREGULAR LOCAT Used: NE for prorated of	
2400' STATE LINE		EXAMPI	1300°	ACRES
BARBER COUNTY		No. 12 and a second		

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

Appropriate grant

- 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.