FORM NUST BE TYPED

errective bale: 17	State of Re	<del></del>	FURN MUST SE STERE
SGATYes. X.No.	NOTICE OF INTENT		ALL BLAKKS MUST BE FILLER
347	Must be approved by the K.C.C. five (	Spet	t 
Expected Spud Date11-5-	91 a	pprox NE NW SW sec 19	* 19 27 XX
month	-	11 1111. TILLING TVIII 506 17	14b 5, kg 4061
Boited	day year	2260 feet from	Court / WYXX line of Gooding
OPERATOR: License # 94	82	4240 feet from	South / Motor time of Section
	Leum Reserves, Inc.	18 SECTION X REGULAR	
	d. Suite 340		
			Section Plat on Reverse Side
	ks67206	County: .Lane	
50ntact Person: .Ted.C.B	redehoft	Lease Name: HAAG.	Well #: .1
Phone:	•••••••	Field Name: V.N.A.C.  Is this a Prorated/Spaced Fig.	.E.D
		Is this a Proreted/Spaced Fig エンバーM	ıld? yes .☆. no
Undetermined	······································	Target Formation(s): LKC M	2001
Name:underermitted.	• • • • • • • • • • • • • • • • • • • •	Mearest lease or unit bounds:	ry:
		Ground Surface Elevation:	
Well Drilled For:	Well Class: Type Equipment:	Water well within one-quarter	
		Public water supply well with	
.X. Oil Enh Rec	Infield .X. Mud Rotery	Bepth to bottom of fresh water	
Ges Storage	.X. Pool Ext Air Rotary	Depth to bottom of usable was	ter:
OWWO Disposal	Wildcat Cable	Surface Pipe by Alternate:	1 .X 2
Seismic; # of Holes	Other	Length of Surface Pipe Plann	id to be set: .280!
Other	••••••	Length of Conductor pipe requ	uired:
If OMO: old well information	n as follows:	Projected Total Depth: 4700	0'
Operator:	• • • • • • • • • • • • • • • • • • • •	Formation at Total Depth: M.	ISS /
Voll Name:	***************************************	Water Source for Drilling Ope	
Comp. Date:	Old Total Depth		oll .X. farm pond other
		DWR Permit #:	
Directional, Deviated or Hor	izental wellbore? yes .X. no	Will Cares Be Taken?:	ves X no
		If yes, proposed zone:	<u> </u>
- ·		ar year proposed content in the	
	AFFIDAY	IT	.*
	<del></del>	<del></del>	
The undersigned hereby affir	ms that the drilling, completion and	eventual plugging of this well	will comply with K.S.A. 55-
101, et. seq. It is sureed that the follow	ing minimum requirements will be met:		
1. Botify the appropriat	te district office prier te spudding	of well;	
2. A copy of the approve	ed notice of intent to drill shall be	posted on each drilling rig;	
3. The minimum amount of	of surface pipe as specified below s	hall be set by circulating come	nt to the top; in all cases
A. If the well is dry b	e set through all unconsolidated mater noie, an agreement between the operat	tals plus a minimum of 20 feet in	nto the underlying formation;
necessary prier to p	lugging:	er am the district ettics an i	programming pracement is
5. The apprepriate dist	rict office will be notified before w	ell is either plugged or product	ion casing is comented in:
6. IF AN ALTERNATE II CO	MPLETION, PRODUCTION PIPE SHALL BE CE	MENTED FROM BELOW ANY USABLE WAT	ER TO SURFACE WITHIN 120 DAYS
I hereby cartify that the at:	L CASES, MOTIFY DISTRICT OFFICE PRIOR etements made herein are true and to	TO ANY CEMENTING.	4-4
	10	- 11/4	
Date: //0/3//9/ 51g	nature of Operator or Agent	Title.	FRESIOENT
, •	[		
	FOR KCC USE: 101-21.606	-07920	\$
		er leet -	S
•	Minimum surface pipe required 20	SO feet per Alt. 8(2)	8 8_ K
	Approved by: Mkc)//-/-2/		AS CONS
	This authorization expires: 5-	1-41   e	
	(This authorization expires: (This authorization void if dril	ling and second within	27 - 30
	6 months of effective date.)		A(X)公 字面
	Spud date: Age:	ling not started within	ラデー ラ罗ー
			Z Z Z Z
	RENEMBER		1991 1991
- Fil	e Drill Pit Application (form CDP-1)	with Intent to Drill;	No No
- 711 _ 611	le Completion Form ACO-1 within 120 d le acreage attribution plat according	ys or spud date;	SSIWIS
- No	tify appropriate district office 48 h	ours prior to workever or re-ent	<del></del> = .
A .			.ux: 3 10'

- Submit plugging report (CP-4) after plugging is completed;
- Obtain written approval before disposing or injecting salt water.

Hail te: Conservation Division, 200 Colerado 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 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.

LEASE WELL NUMBER FIELD NUMBER OF ACRES ATTR		SECTION IS SECTION	feet from TWP_	om east/we GULAR or	IRREGUL	ectio <del>-</del> \R
QTR/QTR/QTR OF ACREA	GE	- IF SECT CORNER Section PLAT e attributable	BOUNDARY.  a corner use acreage for	ILAR. LOCAT d:NE prorated	NW SE or spaced we	sw
Owwo lostier , ogg 27	ACRES	T 19 S	EXAMPLE //	/980	40 ACRES	

## 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. I section, I 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.