EFFE-TIVE MATE: 5-18-94

State of Kareae

FORM MUST BE TIPED FORM HUST BE STAKED

DISTRICT A 2	NOTICE OF INTENTI	ON TO DEILL	ALL BLANKS HIST BE FILLS
SEAT Yes He	Must be approved by the K.C.C. five (
Max	1, 1994	5'S & 5'E of	Eat
		C NW MESEsec .18.	Two .24 S. Rg . 1.0W Wes
month	day year	- · ·	Accept the catalog of the cat
1	3180	√19.75 feet from √19.75 feet from	
	OIL COMPANY	IS SECTION X REGULAR	
	th Market Suite 1115		
	Kansas6.7202	(MOTE: Locate well on the S	
	leutsch	Lease Name: .Cushing-Thie	
	67~7551		
PROPORT	************	Field Name: .Zenith.Peace. Is this a Prorated/Spaced Fie	Ide van V
correctors. License d.	5929	Target torrested/spaced Fig.	nson
	LING CO. INC	Target Formation(s):Sim	1975
**************************************	4+1/41 + 1/4 + 40 + + 1/4 + + + + + + + + + + + + + + + + + + +	Ground Surface Elevation:	1788
Well Drilled For:	Well Class: Type Equipment:	Water well within one-quarter	
satt prittad rol:	serr reses: Type Eduthments:	Public water supply well with	
Y Oll Sob Rec	X. Infield .X Mud Rotary	Depth to bottom of frash water	
See Storage	Bool Freth and Rotary	Depth to bottom of usable wat	120 140
MAIN Disposal	Manual College Carlo	Surface Pipe by Alternate:	
Seignic d of Holes	Forest CONTINUE CO. Q.1	Length of Surface Pipe Planne	d to be set. (180) 160
Other	4-22-94	Length of Conductor pipe requ	ured: N/A
If CARRY and wall informati	Pool East 18519 Rotary White Exploin Coult Cable On Controllows: 1994	Projected Total Depth:39	
Gnerator: 315	72.00	Formation at Total Depth: S.i.	
Hall Mane	PR 22 NUSION	Weter Source for Drilling Ope	- · · · · · · · · · · · · · · · · · · ·
Comp. Date:	OLH Total Dack		
•	COVATA RO	put permit s Applied .	For
Birectional, Deviated or No	rizental wellburer yes X no	Will Cores Be Takent:	yesX no
If yes, true vertical depth	rizental person yes .X. no	If you, proposed zone:	
Bottom Hole Location	**********	PRORATED FOR MI	SSCHERT
	<u>AFFIDAYI</u>		'
The indicates a breaking add			
101, et. seq.	rms that the drilling, completion and	eventual blugging of this well	Will comply with K.S.A. 35
	wing minimum requirements will be met:		
	ate district office prior to spudding o wed notice of intent to drill shall be		
	of surface pipe as specified below sk		nt to the too: in all case
	be set through all unconselidated materi	•	• • •
	hele, an agreement between the operate	or and the district effice on p	ilug length and placement i
necessary prior to 5. The appropriate dis	plugging; trict office will be notified before we	il is either niummed ar product	ion casing is commuted in-
	COMPLETION, PRODUCTION PIPE SHALL BE CEN		
	LL CASES, MUTIFY DISTRICT OFFICE PRIOR	· ·	1 - 4
	tatements made herein are true and to t	the pess of MA Knowledge and per	IOT.
Dete: April 20, 1994 st	ignature of Operator or Agent: Dulli	Tiele.	Agent
	· · · ·	7	• •
	FOR KEE USE: 155- 2/3/9-	econo I	
	Conductor pipe required NONE		•
	Minimum surface pipe required 16		I.
	Approved by: <u>CB 5-13-94</u>		
	This authorization expires: //-/	13-94	180
	(This authorization void if drill		
	6 months of effective date.)		•
	Spud date: Agen	t:	i Ka
	RENEWER 1	· · · · · · · · · · · · · · · · · · ·	53
- F	ile Drill Pit Application (form CDP-1)		1
	ile Completion Form ACD-1 within 120 de		

- File acreage attribution plat according to field proration orders;

- Notify appropriate district office 48 hours prior to workover or re-entry;

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.

OPERATOR LEASE WELL NUMBER FIELD NUMBER OF ACRES ATTRIBUTABLE TO WELL				SI	LOCATION OF WELL: COUNTY feet from south/north line of section feet from east/west line of section SECTION TWP RG IS SECTION REGULAR or IRREGULAR					
QTR/QTR/QT	ation o	of the s	well and		CC Se PLA attribut	able acreag	ARY. er used: / re for pro:	NE_	WELL PRO NWS spaced	m nearest
		Show I	octage t	o the ne	earest L	ease or uni				
		1	8	.1 975'		SFWA	/c 1300	/980-	40 ACRE	:s
		4	*		•			, ·		·

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

RENO 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.