EFFECTIVE DATE: 8-24	-93	State of	Canada	FORM MUST BE TYP
DISTRICT #		MOTICE OF INTE		FORM MUST BE SIGN
SEAT. Yes No	Must be approv	ed by the K.C.C. five	(5) days prior to commencing	ALL BLANKS HUST BE FILL
Expected Spud Date8	23	93	SE SE NW	.33. Twp16 s, Rg .22W _ w
month	day	year	. W	Twp \$, Rg <u></u> Ye
		year	2970	. —
OPERATOR: License #	4767		2070	from South / North Line of Secti
Neme: Ritchie Address: 125 N. M	Exploration	i. Inc.	42.1.V	from Cast / West line of Sacti
Address: 125 N. M	larket, Suit	e 1000	IS SECTION X RESULAN	IRRESULAR?
City/State/Zip:Wic	hita. KS 67	202	(MOTE: Locate well on	the Section Plat on Reverse Sid
Contact Person:Bob	Mathiesen		County:Ness	nes 1
Phone:(3.16.) . 26.7	7-4375	••••••	Lease Name: M.B. J.C	nes, vell #:
		• • • • • • • • • • • • • • • • • • • •	Field Name: Lolo	Cherokee X. no
CONTRACTOR: License #:	5929		Is this a Prorated/Space	d Field? yes X no
Diika Dri	lling	••••••	Target Formation(s):	Cherokee
Name: Duke Dri	++++++9	••••••	Nearest lease or unit bo	undary: 330
			Ground Surface Elevation	undary: 330' : 2397' est feet M
Well Drilled For:	Well Class:	Type Equipment:	Water well within one-qua	erter mile: .X. yes
V		T	Public water supply well	within one mile: yes X.
Xoit Enh Rec	Infield	[∆] Mud Rotary	Depth to bottom of fresh	vetec: 100'
Gas Storage	Pool Ext.	Air Rotary		veter: 750' 800'
OWWO Disposal	X Wildcat	Cable	Surface Pipe by Alternati	4 X 2
Seismic; # of Hol			Length of Surface Sine S	lanned to be set: 200
Other		******	Length of Conductor nine	required:none
If OWWO: old well informa	tion as follows:		Projected Tetal Panel	4550
Operator:	************		Formation of Total Breat	Mississippi
Well Name:	*****		Notes Course for a till	: hrastasthhit
Comp. Date:	Old Total De	nth	Water Source for Drilling	Decations:
•		P-11	**	, well farm pond $\overset{ ext{X}}{\dots}$ other
Directional, Deviated or	Horizontal wallhom	•• X	DWK Permit #:	yes .X. no
alf yes true vertical den	th'	er yes :: no	Will Cores Be Taken7:	yes .☆. ne
Bottom Hole Location		يييسين مدهد ويوجه ووهد ماأوه مدهده ومعدمته	I-T_yes, proposed zone;	···· yes .A. no नद्यार क्षित्रकारकारकारकारकारकारकारकार
*			مسي	
		AFFIDA		
The undersigned hereby af	firms that the dri	lling, completion and	i eventual plugging of this .	well will comply with K.S.A. 55
101, et. seq.			community programs of this t	sect with comply with K.S.A. 55
It is agreed that the foll	lowing minimum requ	irements will be met	L.	
1. Notify the appropri	rista distoist see:			
2. A copy of the appr	roved notice of in	tent to dell shall be	of well:	
	. VI BUSTINCE DIDE	IS SDECITION below .	hall he ask has alserified.	
		ent between the opera	tor and the district office	of into the underlying formation; on plug length and placement is
6. IF AM ALTERMATE II	COMPLETION DECOM	. IN NOTITIES before t	ell is either plugged er pro	duction casing is camented in: WATER TO SURFACE WITHIM 120 DAYS
I hereby certify that the	statements made he	rein are true and to	the best of my moutages and	belief.
0 10 000	Signature of Operat			
	- ynature of operat	or or Agent:	Warff. f. M. L	Geologist
	FOR KCC USE			
	API # 15	<u> 135 - 23772</u>		-
	Conductor p	ipe required Namo		

Minimum surface pipe required 200 feet per Alt. X 2
Approved by: CB 8-19-93 This authorization expires: 2-19-94 (This authorization void if drilling not started within 6 months of effective date.) Spud date:

REMEMBER TO:

AUG 1 9 1993 08-19-1993 CONSERVATION DIVISION

RECEIVED

STATE CORPORATION COMMISSION

Wichita, Kansas

- 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 sait water. Mail to: Conservation Division, 200 Colorado Derby Building, 202 W. First St., Wichita, Kansas 67202-1286.

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

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.

LEASE		LOCATION OF WELL: COUNTY
WELL NUMBER		feet from south/north line of secti feet from least/west line of secti SECTION TWP RG
NUMBER OF ACRE QTR/QTR/QTR OF	S ATTRIBUTABLE TO WELL ACREAGE	IS SECTION REGULAR OF IRREGULAR IF SECTION-IS IRREGULAR LOCATE WELL FROM NEARE CORNER BOUNDARY
(Show locatio	n of the well and shade attrib	Section corner used: NE NW SE STREAM PLAT putable acreage for prorated or spaced wells. c lease or unit boundary line.)
		Tease of unit boundary line.)
		EXAMPLE
	2970'	1980-
		ACRES
	2970'	SEWARD CO.
		S C
Lin de la		

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

API NO. 15-

ODED AROD

- 1) The manner in which you are using the depicted plat by identifying section lines, i.e.
- 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.