EFFECTIVE DATE: 4-15-91

State of Kansas

FORM C-1 7/91 FORM MUST BE TYPED FORM MUST BE SIGNED

DISTRICT #		NOTICE OF INT	ENTION TO DRILL	ALL BLANKS MUST BE FILLE
SSA7Yes. X.No	ust be approved	by the K.C.C. fix	ve (5) days prior to commencing	well
4	15	92	Spot	22 16 2257 — Eas
Expected Spud Date	• • • • • • • • • • • • • • • • • • • •		5/4-5/4-5W. Sec.	32. Twp 16 s, Rg 22W _ Wes
month	day	year	/ 330 .	
OPERATOR: License #4.76	7		1320	from(South)/ North line of Section from East / West line of Section
Name: Ritchie Exp	loration.	Inc.	IS SECTION REGULAR	TOR East / West line of Section
Address: 125. N. Mark				the Section Plat on Reverse Side
City/State/Zip: .Wichit			Ness	
Contact Person: .Bob .Ma			Lease Name: Musselm	an well #: .3
Phone:(31.6)26.7-	4.3 7.5		/ Field Name: Weeks. No.	rth
,		· .	Is this a Prorated/Spaced	r En. Field? yes X no herokee
CONTRACTOR: License #:			Target Formation(s): ${\cal C}$	herokee mdary: 330'
Name: unknown	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		
				24.04 est. feet MS
Well Drilled For:	Well Class:	Type Equipment:	•	rter mile: yes X n
.X Oil Enh Rec	1-41-14	X was become	/ Public water supply well	within one mile: yes Xn
Gas Storage			Depth to bottom of fresh	water: 900'
		Cable	Surface Dine by Alternate	. 1 X 2
· · · · · · · · · · · · · · · · · · ·	Other		Length of Surface Pipe Pl	anned to be set:200!
Other			Length of Conductor pipe	required:none
If OWWO: old well information		,		45.00.
Operator:			Formation at Total Depth:	Mississippian/
Well Name:			,	•
Comp. Date:	. Old Total Dept	h		. Well farm pond $\!$
		. Y		
Directional, Deviated or Hori If yes, true vertical depth:.				
Bottom Hole Location				
3. The minimum amount or surface pipe shall be 4. If the well is dry he necessary prior to pl 5. The appropriate distr 6. IF AN ALTERNATE II COLOF SPUD DATE. IN ALL I hereby certify that the sta	e district office d notice of inte f surface pipe a set through all ole, an agreemen ugging; ict office will MPLETION, PODUCT CASES, NOTIFY D tements made her	e prior to spuddint to drill shall as specified belo unconsolidated mut between the op- be notified befor ION PIPE SHALL BUSTRICT OFFICE PROID are true and	ing of well; be posted on each drilling rig w shall be set by circulating aterials plus a minimum of 20 fec- erator and the district office re well is either plugged or pro- E CEMENTED FROM BELOW ANY USABLE HIOR TO ANY CEMENTING. to the best of my invaledge and	cement to the top; in all case of into the underlying formation on plug length and placement induction casing is cemented in; WATER TO SURFACE WITHIN 120 DAY:
Date: .7/ \$1gm	<u> </u>	r or Agent:		tteGeologist
	API # 15- Conductor pi Minimum surf Approved by:	pe required		es 2
	This authori (This author 6 months of Spud date: _	effective date.)	10-10-92 rilling not started within Agent:	STATE CORPECEIVED
- Fil - Fil - Fil - Not - Sub	e Drill Pit Appl e Completion For e acreage attrib ify appropriate mit plugging rep		BER TO: 1-1) with Intent to Drill; 20 days of spud date; ling to field proration orders; 48 hours prior to workover or replugging is completed; sing or injecting salt water.	CONSERVATION OIVISION
- Obt	ain written appr	oval before dispo	sing or injecting salt water.	20 47302 1394

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.

OPERATOR Ritchie Exploration, Inc.					LOCATION OF WELL: COUNTY Ness 330 feet from south/north line of section					
LEASE Musselman										
WELL	NUMBER	3			1320				e of section	
FIELD Weeks North				SECTION	32 TWP	16S	RG2	2W		
	Ü									
		ES ATTRIBUT.	ABLE TO WEL	.L		ON_X_ R				
QTR/Q	TR/QTR OF	F ACREAGE _					SULAR LOC	ATE WELL	FROM NEARES	ST
	3				CORNER BO				-	
						corner us	ed:NE	NW	sesw	
, (Ch			- 		<u>PLAT</u>	_	-			
(Sno	w locatio	on of the w	ell and sha	de attri	butable ac	reage to	prorate	d or spac	ed wells.)
	• •	(Show for	otage to th	e neares	t lease or	unit bou	indary li	ne.)		
1					1					
ļ				1						
1							·			
= ===				<u> </u>						. ~
		.			_ F	EXAMPLE				
							7777			
				ļ				. !		
ļ					1 1			80'		
		1			ļ		10			
							7700		40	
1	1		į				3300'	A A	CRES	
į	}		!		1 1		· · · · · · · · · · · · · · · · · · ·			
ļ								İ		
1	-		j							
						EULDD C	<u> </u>			
-	-				5	EWARD - C	O			
								•		
		1			ļ					
	·-			\ \\ \\						
<u></u>	/320	_	•							
1	3	30'			1				-	
<u> </u>				! '	•	•				

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

API NO. 15-

- 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.