State of Kansas

F INTENTION TO DRILL

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647 X	Yee ' Wa	 		•

FORM HUST BE TYPED FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED

FORM C-1 7/91

	mar be approved	by the K.C.C. five	(5) days prior to commencing well
Expected Spud Date9	16	92	Spot
month	day		SE NW NE sec 14 Twp 6 s, Rg 23W West
		year	/ 4290
OPERATOR: License # . 4767 Name: Ritchie Expl Address: 125 N. Mar			4290 feet from South North line of Section
Name: Ritchie Expl	oration, I	nc.	Property of Section
Address: 125 N. Mar	ket. Suite	1000	IRREGULAR7
City/State/7in. Wichit	a, KS 6720	2	(NOTE: Locate well on the Section Plat on Reverse Side)
Address: 125 N. Mar City/State/Zip: Wichit Contact Person: Jeff	Christian		County. Of allalli
Phone:(316) 267-	4375		Lease Name: Kemper 14A Well #: 2
	· + ×· · · · · · · · · · · · · · · · · ·	•••••	Field Name: Aldra Waldcar
CONTRACTOR: License #: Name: Murfin Dril	30606		* Is this a Prorated/Spaced Field?
Murfin Dril	ling Co.	••••••	Target Formation(s): L/KC
		• • • • • • • • • • • • • • • • • • • •	Target Formation(s): L/KC Nearest lease or unit boundary: 990
Well Drilled For:	1111		Ground Surface Elevation: 435/ est.
watt biltted For:	Well Class: T	ype Equipment:	Water well within one-quarter mile.
X Oil Enh Rec		v	Public water supply well within one mile:
	Infield .	X Mud Rotary	vepth to bottom of fresh water. "TOU PC
01110	.X Pool Ext	•	Depth to bottom of usable water: 1250
		Cable	Surface Pipe by Alternate: 1 X 2
	Other		Length of Surface Pipe Planned to be set: 240
Other	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • •	Length of Conductor nine required NA
If OWWO: old well information	as follows:		Projected Total Depth:3825
Operator:		• • • • • • • • • • • • • • • • • • • •	Formation at Total Depth: L/KC
Well Name:		• • • • • • • • • • • • • • • • • • • •	Water Source for Drilling Operations:
Comp. Date:	Old Total Depth	•••••	well farm pond other
			DWR Permit #:
Directional, Deviated or Horizo	ontal wellbore? .	yes .X. no	Will Comes De Telema
IT yes, true vertical depth:	• • • • • • • • • • • • • • • • • • • •		If yes, proposed zone.
Bottom Hole Location			If yes, proposed zone:
		AFFIDAY	NAMOAS (MRRODATION CARREST
1. Notify the appropriate 2. A copy of the approved 3. The minimum amount of surface pipe shall be so 4. If the well is dry hole necessary prior to plug 5. The appropriate distric 6. IF AM ALTERNATE II COMP OF SPUD DATE. IM ALL C	district office notice of intent surface pipe as et through all un e, an agreement ging; t office will be LETION, PRODUCTIO	prior to spudding o to drill shall be specified below sh consolidated materi between the operato notified before we M PIPE SHALL BE CEM	posted on each drilling rig: WCHITA KS all be set by circulating cement to the top; in all cases als plus a minimum of 20 feet into the underlying formation; or and the district office on plug length and placement is ll is either plugged or production casing is cemented in; ENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 page
Date: 9-11-92	mailes made lifelalt	are true and to t	TO ANY CEMENTING. the best of my knowledge and belief.
Signat	ure of Operator o	or Agent: . S. A.	The Geologist
,	Conductor pipe	5-22693 — 6 required Name gine required 34 B. 9-14-92	000
	(This authoriza 6 months of ef	tion expires: <u>3-/6</u> tion void if drilli fective date.) Agent	ng not started within
- File a - Notify - Submit	creage attribution appropriate dis plugging report	on plat-according to trict office 48 hou (CP-4) after plugg	ith Intent to Drill; s of spud date; o field proration orders;

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.

P	API NO	. 15												
C	PERAT									ION OF WELL:				
	LEASE					·							line of secti	
V	VELL N	UMBER								feet fi			line of secti	lon
F	FIELD							SE	CTIO	NTWP		RG		
N	HIMBER	OF AC	RES AT	רווא ד אידי	PART.E "	O WEL	L	IS	SEC	TION R	EGULAR o	r	IRREGULAR	
	ייים ארנים איי ארנים ארנים אייי	R/OTR	OF ACR	EAGE			-	IF	SECT	TION IS IRREC	ULAR. LO	CATE W	ELL FROM NEAR	ST
`	(TIC) QT	ic, QIII	01 1101					CO	RNER	BOUNDARY.				
	•										ed: N	E N	W SE S	W
								PLAT						
	(Show	locat	ion of	the v	vell au	nd sha	de att	ributa	ble	acreage for	prorate	ed or	spaced wells.	.)
	(0110#	10040	(S	how for	otage	to th	e near	est 1e	ase	or unit bou	indary 1:	ine.)	•	•
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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. 1 section, 1 section with 8 surrounding sections, 4 sections, etc.;

-16*50*-->

- 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.