State of Kansas NOTICE OF INTENTION TO DRILL

FORM C-1 7/91 FORM MUST BE TYPED FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED

EFFECTIVE DATE: 2 -26 -91
DISTRICT # 4
SGA7....YOS. X.NO MILLS

Must be approved by the K.C.C. five (5) days prior to commencing well

	-	-	Spot East
Expected Spud DateFebr	day 27, 199		NE _ NE _ NE sec 6 Twp . 7 . s, Rg 2.3W 🗶 West
	• • •	year	330 ! feet from South / North line of Section
OPERATOR: License #47	6.7	<i>J</i> .	330 feet from East West line of Section
Name Ritchie Explor	ation, Inc.		IS SECTION X REGULAR IRREGULARS
Address: .125 N. Mar	ket, Suite 100	0,0	(NOTE: Locate well on the Section Plat on Reverse Side)
city/State/Zip: .Wichit	a. Kansas 6720).2	County: Graham
Contact Person: .J.effC	hristian		Loaso Namo: B. Parker Well #: 1
Phone: (316) 267-4	375		Field Name: unknown
		/	Is this a Prorated/Spaced Field? yes X no
CONTRACTOR: License #: .30			Target Formation(s): Lansing/Kansas City/
Name: Murfin Drilli	ng	• • • • • • • • • • • • • • • • • • • •	Nearest lease or unit boundary:330.!
			Ground Surface Elevation:2480! est feet MS
Well Drilled For:	Well Class: Type E	quipment:	Water well within one-quarter mile: .X. yes no
77			Public water supply well within one mile:, yes X_{\cdots} no
.X Oil Enh Rec	\dots Infield X . Mu		Depth to bottom of fresh water:
Gas Storage	Pool Ext Ai	•	Depth to bottom of usable water: 1358 1080
OWWO Disposal		ble	Surface Pipe by Alternate: 1 X 2
Seismic; # of Holes			Length of Surface Pipe Planned to be set:480.
Other		• • • • • • • •	Length of Surface Pipe Planned to be set:280 Length of Conductor pipe required:NA
If OWNO: old well information			Projected Total Depth:3.900.
Operator:		, , , , , , , , , , , , , , , , , , , ,	Formation at Total Depth:L/KC
Well Name:	Old Tatal Namet		Water Source for Drilling Operations:
comp. Date:	old lotal Depth	·····/	well farm pond X other
Directional, Deviated or Hori	zontal wellhorez	ves Y no	DWR Permit #:
If yes, true vertical depth:		•	If yes, proposed zone: yes
Bottom Hole Location			11 yes, proposed 20ne:
 The minimum amount of surface pipe shall be 	e district office prior d notice of intent to f surface pipe as spec set through all uncons ole, an agreement betw	r to spudding of drill shall be drill shall be drill shall be shall shall shall be drill shall s	of well; posted on each drilling rig; hall be set by circulating cement to the top; in all cases ials plus a minimum of 20 feet into the underlying formation; or and the district office on plug length and placement is
5. The appropriate distr	ict office will be not	ified before w	ell is either plugged or production casing is cemented in:
O. IT WE WEIGHAVIE IT FO	MPLEIIUM, PRODUCIIOM PI	PE SHALL BE CEI	MENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 have
I hereby certify that the eta	. CASES, MOTIFY DISTRICT	i OFFICE PRIOR	TO ANY CEMENTING. the best of my knowledge and belief.
0 00 00		//	11 (" - +=-
Date: $.2-2.0-9.2.$ Sign	nature of Operator or Ag	jent:	f. Muslim titleGeologist
•	Conductor pipe requ	pe required a	4-00-00 Feet per Alt. 40 8 88
	This authorization	expires:	P-21-92 Ling not started within t: XIII
	6 months of effect	tive date.)	ling not started within
	Spud date:	Ager	nt: 7
		REMEMBER	ling not started within nt: To: with Intent to Drill;
- Fil	• Drill Pit Application	(form CDP-1)	vith Intent to Drill:
- Fil	 Completion Form ACO-1 	l within 120 da	ays of spud date;
- Fil	<pre>e acreage attribution p tify appropriate distri</pre>	olat according	to field proration orders; \$2-20-92\frac{1}{25} ours prior to workover or re-entry;
- Sub	mit plugging report (CF	P-4) after plug	uging is completed:
- Obt	ain written approval be	efore disposing	or injecting salt water
Mail to: Conservation Divisi	on, 200 Colorado 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.

API NO.	. 15						CHARGE COM-								
OPERATOR Ritchie Exploration, Inc.						LOC	LOCATION OF WELL: COUNTY Graham								
LEASE	B. Pa	arker	_					30							section
WELL NU	JMBER	1						30				***			section
FIELD _	unkno	own					SECT	CION_	6	TWE	7 <u>S</u>		RG	23W	
										_					
NUMBER									CON					IRREGU	
QTR/QTE	R/QTR	OF ACE	REAGE <u>1</u>	AE .	_NE_	<u>NE</u>	_				GULAR	LOC	ATE WI	CLL FROM	NEARES!
									BOUND			2779	3.77	u ce	. CT.7
								tion	corn	er us	ea:_	NE		WSE	SW
/ 01				11		سسماد	PLAT	1		f-			1 ~~ .	annaad .	
(Show	locat	10n 01	tne v	vell ar	id snac	de att	ributab	re a	creas	ge IO	r pro	mate.	or s	spaceu	wells.)
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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.;
- 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.