FULL MIST BE TYPED FORM MUST BE STAKED

EFFECTIVE D		0-1-	(2)		\$1	ate	of I
DISTRICT 🚛	4				MOTICE	QF	INTE
	V						

SEA7Yes.X.Yo	Must be senseure	MUTICE OF INTER		ALL BLANKS HUST BE FILLER
		÷	(5) days prior to commencing	
Expected Spud Date6	7 .	95	SE SE SE	23 4 20W East
menth	day	year		
	·	•	√330 <b>4</b> 224	from South / North Line of Section
OPERATOR: License #4	7.67		√330	from East / West line of Section
Made. Ritchie	Exploration	, Inc.	IS SECTION X RESULAN	
Address. 125 N. I	Market. Sui	te 1000	(MOTE: Legate well on	the Section Plat on Reverse Side)
U 1 1 7 / 3 1 4 1 1 / 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		204	county: Phillips	section First on Meders Side)
Contact Person:Je	ff Christia	n	Lease Name:BOVO	L uallus 1
Phone:(316) 26	/-43/5	• • • • • • • • • • • • • • • • • • • •	Field Name: Slinke	r <sub>-</sub>
	E 4 2 0	,	Is this a Prorated/Space	d Field? yes X. ne
CONTRACTOR: License #:	F11ia	•••••	Target Formation(s):	d Field? yes X. ne ✓ L/KC
Wase:White &	· #1+4+45	• • • • • • • • • • • • • • • • • • • •	Mearest lease or unit bo	undary:330
Well Drilled For:	Hall of		Ground Surface Elevation	:
sect pricted rep:	Well Class:	Type Equipment:	Water well within one-qui	erter mile: yes no
Xoil Enh Rec	Infield	X. Mud Rotary	Public water supply well	within one mile: yes . X. ne
Sas Storage	X Pool Eve	Air Rotary	Depth to bottom of fresh	veter: 80 100
OWWO Disposal	Wildcat		Pundam Dima by Alia	veter: 600 1,060
Seismic; # of Hole	• Other	100,0	andth of Sunface nine ni	1 X 2
Other		******	Length of Conductor nine	required: None
If OWWO: old well informet	ion as follows:		Projected Total Beath.	3550
Operator:	• • • • • • • • • • • • • • • • • • •	••••••	Formation at Total Depth	Arbuckle
Well Name:		•••••	Water Source for Drilling	Operations
Comp. Date:	Old Total Dep	th		. Well farm pond $$ other
Bimonisco I Service I		/	DWR Permit #:	***************************************
Directional, Deviated or H	prizontal wellbore	7 yesX. no	Will Cores Be Taken?:	yes .X. no
If yes, true vertical depti Bottom Hole Location	1:	• • • • • • • • • • • • • • • • • • • •	If yes, proposed zone:	***************************************
	••••••••••••••	AFFIDAY		
The undersigned hereby aff 101, et. seq.	irms that the dri	lling, completion and	eventual plugging of this t	well will comply with K.S.A. 55-
It is agreed that the follo	wing minimum requ	irements will be met:		
1. Notify the appropri	ate district offi	co orier to emphise	ad wall.	
4. A CUDY OT ING ACCORD	Wad notice of int			
ar ing millimen embelif	OT SUPTECE BIDS	se esscified below a	hall ha and hus allowed at	
4. If the well is dry	bole, an agreemen	unconsolidated mater	ials plus a minimum of 20 for	cement to the top; in all cases of into the underlying formation; on plug length and placement is
necessary prior to	plugging;	in account the sheets	ter and the district effice	en plug length and placement is
5. The appropriate dis	trict office will	be netified before w	ell is either plugged er pro	duction casing is casented in:
OF SPUD DATE. IN A	LL CASES, MOTIFY	ISTRICT DESICE SOLD	TO ANY STREET ANY USABLE	WATER TO SURFACE WITHIN 120 DAYS
. Hereby certify that the s	tatements made her	rein are true and/to,	the best of my knowledge and	belief.
Date:6-2-95 s	gnature of Operato	ne as Assas.  ////	W. T.	
		or Agence	Ti	
	FOR KCC USE:	117-205100		JUN 0 2 102
	API # 15-	147-2056000	SOO feet	KANO De
	Minimum surf	ace pipe required 26	oo' feet per Alt. M. (2)	"SAS COPECE!
	Approved by:	ZK P-5-62		TPORATIONED
	This authori	zation expires:	2.2.95	COM
	(This author	ization void if dril	ing not started within	JUN O a
	6 months of	effective date.)	1	CONSERVE COMMISSION
	Spud date: _	Ager	nt:	CONSERVA
_		REMEMBER	TO:	CONSERVATION DIVISION
- F·	ile Drill Pit Appl	ication (form CDP-1)	with Intent to Daill.	TA, Ke SION
• •	lle acreage attrib	m ACO-1 within 121 da	to field personian and an	
~ A	viily appropriata	district office 48 h	nume major to washawaa aa aa	entry
- Ot	Stain written some	ert (CP-4) after plug	ging is completed:	125
Mail to: Conservation Divis	sien, 208 Calarada	evet perore disposing   Derby Building: 202	or injecting salt water. W. First St., Wichita, Kanse	* 67202-1286.
			- riret et., Wichita, Kansa	9/2UZ-1286. /C

## IN ALL CASES TOT 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.

TIELD	ACRES AGENT			feet from east/west line of secti SECTION TWP RG			
NUMBER OF ACRES ATTRIBUTABL QTR/QTR/QTR OF ACREAGE			TO WELL	IS SECTION IS IN	REGULAR or REGULAR, LOCA	IRREGULAR TE WELL FROM NEAR	
•				CORNER BOUNDAR	<u>Y.</u>		
/ 23				ידיג זכו		NWSES	
(Show loc	ation of th (Show	ie well ar Lifootage	nd shade attr	ibutable acreage	for prorated	or spaced wells	
	(5.1.5 L	_ 20	u)	st lease or unit	boundary line	<b>2.</b> )	
**************************************				****	•		
				<u> </u>	· ·		
				EXAMPL	Æ		
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:		-23			3300	ACRES	
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*******							
- 1				SEWARD			
		<del>-    </del>	<del></del>	SEWARD	<b>C</b> O.		
			1 1	<b>}</b>			

## 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.