FOR REG USE:		÷	Revised 9-18-92	FURN C-1 //9
EFFECTIVE DATE: 9-20	-02	.	15-065-22694-00-	FORM HUST BE TYPE
//	70	State of K	W/1 \ \D	LOKN WOST BE STANE
DISTRICT #	•		TION TO DRILL	ALL BLANKS MUST BE FILLE
· SGA7Yes.介No	Must be approved	•	(5) days prior to commencing well	
9	25	92 4 1 5	Spot ON N. SE NW. NW sec 14	I O SOW Eas.
Expected Spud Date			Off Win SE Mai Mis Secta	Twp . ± 9. \$, Rg . 2.4. Wes
month	day	year	* (141101	
4.77	ca /		CREATED. Feet from	* (<u>outh</u>) / North line of Section
OPERATOR: License #4.	6. <i>!</i> . √		644.90 feet fro	■East) / West line of Section
Name: Ritchie Exp			IS SECTION REGULAR	IRREGULAR?
Address: .125. NMa	rķet. Sujţ	g,.1000		Section Plat on Reverse Side
City/State/Zip: Wich Contact Person: Jeff Phone: (316) 26	1ta, KS 6/	202	County: Granam	
Contact Person:Jeff	Christian		Lease Name Holmquist-	Holmes: #. 2 Twin
Phone: (316) 26	7-4375		Field Name: Faul NE	. ./
	·/		Field Name: Faul NE is this a Prorated/Spaced Fi	eld? yes no
CONTRACTOR: License #:	30606		Target Formation(s):L/	۸۱.
Murfin Dri	lling Co.			ry:_ 890
The second of th	max =	THE STATE OF THE S	Ground Surface Elevation:	
Well Drilled For:	Well Class:	Type Equipment:	Water well within one-quarte	
well brilled for:	***	type Equipment:		hin one mile: yes no
.X. Oil Enh Rec	X Infield	X Mud Rotary		
		•	Depth to bottom of fresh wat	• • • • • • • • • • • • • • • • • • • •
Gas Storage		Air Rotary	Depth to bottom of usable wa	
GWWO Disposal	Wildcat	Cable	Surface Pipe by Alternate:	
Seismic; # of Holes			Length of Surface Pipe Plann	ed to be set: A V.V
Other			Length of Conductor pipe req	uired:NA
If OWWO : old well informati			Projected Total Depth:	3800
Operator:				L/KC.
Well Name:			Water Source for Drilling Op	
Comp. Date:	Old Total Dep	oth	₩	ell farm pond $\!$
			DWR Permit #:	
Directional, Deviated or Ho	rizontal wellbore	f 7 yes $f . f X$. no	Will Cores Be Taken?:	yes no
If yes, true vertical depth			If yes, proposed zone:	
Bottom Hole Location			X	
71		AFFIDA	VII	
15 4440 ts.			- Was 4397 ts.1	•
	irms that the dri	lling, completion and	d eventual plugging of this well	will comply with K.S.A. 55
101, et. seq.				
It is agreed that the folio	And minimum redr	irements will be met	•	
1. Notify the appropri	ate district offi	ice prior to spudding	of well:	
			e posted on each drilling rig;	
3. The minimum amount	of surface pipe	as specified below :	shall be set by circulating com	ent to the top; in all case:
surface pipe shall	be set through al	l unconsolidated mate	rials plus a minimum of 20 feet i	into the underlying formation.
		ent between the opera	tor and the district office on	plug length and placement is
necessary prior to				Aire residents are removed in-
5. The appropriate dis	TRICT OTTICE WILL	CTION DIOE CUALL DE C	well is either plugged or produc EMENTED FROM BELOW ANY USABLE WA	FFR TO SUPFACE WITHIN 120 DAY:
		DISTRICT OFFICE PRIO		<u> </u>
I hereby certify that the s	tatements made he	rein are true and, to	the best of my knowledge and be	lief.
0 34 00			7 7	
Date: 9-14-92 s	ignature of Operat	tor or Agent: .7.7.	Title	Geologist
	FOR KCC US		mx CB COR 9/21/	ha
The part of the first fi	API # 15-	065-22694	.0000 X LD COR W21	32
	Conductor	pipe required //oru	feet	
KANSÁS COSPORÁTION COMM	Hinimum sur	face pipe required a	200' feet per Alt.XQ	ğ d S
	Approved by	1: <u>B 9-15-9</u> =		
SEP 1 4 1992	71.2	rization expires: 👱	-1<-9>	
OET 14 1000	(This sutho	کے :rization expires	lling not started within	S 01 [
		of effective date.)	20	6 11
CONSERVATION DIVISI		· ·	ent:	
WiCHITA, KS				STATE CONTECTIVE
·		REMEMBE	t To:	OUMPORATION EU
- 1	Tile Drill Pit App	olication (form CDP-1) with Intent to Brill;	COMMISSON
• !	lie screene attr	orm nee-r within 120 ibution plat accordin	deys or spud dete; a to field proration orders:	SEP 2
· · · · · · · · · · · · · · · · · · ·	Notify appropriat	e district office 48	hours prior to workover or re-e	ntry: < 1 1995 IN.
- \$	Submit plugging re	port (CP-4) after pl	ugging is completed;	CUNSERVATION
• (btain written app	proval before disposi	days of spud date; g to field proration orders; hours prior to workover or re-eauging is completed; ng or injecting salt water. The first St. Wichita Kansas	SEP 15 1992 RECEIVED SEP 2 1992 SEP 2 1992 OUT CONSERVATION DIVISION OUT CONSERVATION DIVISION OUT CONSERVATION DIVISION OUT CONSERVATION DIVISION
Mail ta. Cameanustica tivi	2100 700 Falces	na daehy Quildina 70	J M First St. Wichits Finese	D/ZUZ-3200Ka 'U/////

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.

API NO. 15- OPERATOR LEASE WELL NUMBER FIELD NUMBER OF ACRES ATTRIBUTABLE TO WELL QTR/QTR/QTR OF ACREAGE	LOCATION OF WELL: COUNTY feet from south/north line of section feet from east/west line of section SECTION TWP RG IS SECTION REGULAR or IRREGULAR IF SECTION IS IRREGULAR LOCATE WELL FROM NEARES' CORNER BOUNDARY.
(Show footage to the neare	Section corner used: NE NW SE SW PLAT ributable acreage for prorated or spaced wells.) est lease or unit boundary line.)
Loc #2Holmquist-Holms Two n	EXAMPLE
14	980- 10 40 ACRES
	SEWARD CO.
4290	

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.