FORM C-1 7/91 FORM MUST BE TYPED

State of Kanses

EFFECTIVE DATE: 9-21-92

FORM MUST BE SIGNED

DISTRICT #		•	NOTICE OF			ALL BLANKS MUST BE FILLI
SEA7Yes.	No.	Must be approved	by the K.C.C.	five (5)	days prior to commend	ring well
	Septer	mber 26	1992		Spot	<u>x</u> Est
Expected Spud			• • • • • • • • • • • • • • • • • • • •	• • •	.NWSWNE. s	ec . 7 Twp 26. S s, Rg 3 Vei
	month	day	year		. .	†
	0.5	700			1,,650 1	eet from South / North line of Section
		729			2,310 1	feet from <u>East</u> / West line of Section
		ne.(D/B/AI			IS SECTION X RES	
		732			(NOTE: Locate well	on the Section Plat on Reverse Side
		Kansas.6.720			County:But1	erck
		R. Winne			Lease Name: Hinne	nkamp well $*$: $\frac{2}{2}$. 2
Phone:(3.	16)682-68	315ar(316)	778 - 188Ω.		Field Name:unkno	wp
		5418				paced Field? yes 🕱 🛪 no
CONTRACTOR: L	.1 CODSO: #:	. 	• • • • • • • • • • • • • • • • • • • •	•••	Target Formation(s):	.Mississippi
Name:A.	reir htititi	g Company	• • • • • • • • • • • • • • • • • • • •	• • •		boundary:330.1
						ion:est1331 feet MS
Well Drill	ed for:	Well Class:				-quarter mile: yes X n
	_	•	*****			ell within one mile: yes※ n
	Enh Rec	X Infield	•			esh water:50!
	Storage	Pool Ext.	•			able water:180!
	Disposal		Cable			nate: .X., 1 2
		Other			·	e Planned to be set: .200+
			• • • • • • • • • • • • • • • • • • • •			ipe required:None
		n as follows:				
		• • • • • • • • • • • • • • • • • • • •				pth:2.950!
					Water Source for Oril	- ·
comp. Date	' · · · · · · · · · · · · · · · · · · ·	Old Total Dept	h		i 	well farm pond othe
Discotional D			**			.Applicable
		izontal wellbore?				yes .X. no
.Pottom:Weis.do	erticat deptn:	•••••••				· 1 · · · · · · · · · · · · · · · · · ·
501100 11010 20				FIDAVIT		
ioi, et. seq.		ms that the drill			entual plugging of th	is well will comply with K.S.A. 55
2. A copy 3. The mi surfac 4. If the necess 5. The ap 6. IF AM / OF SPU I hereby certi	of the approvinium amount of the price shall be well is dry ary prior to propriate dist ALTERNATE II GD BATE. IN ALTY that the st	of surface pipe a e set through all hole, an agreemen lugging; rict office will i DMPLETION, PRODUCT L CASES, NOTIFY B atements made her	nt to drill ships specified be unconsolidated to between the be notified being PIPE SHALL ISTRICT OFFICE oin are true ar	all be pollow shall material operator fore well BE CEMEN PRIOR TO do to the	sted on each drilling l be set by circulati s plus a minimum of 20 and the district off is either plugged or TED FROM BELOW ANY USJ	ing coment to the top; in all case:) feet into the underlying formation; ice on plug length and placement in production casing is comented in; UBLE WATER TO SURFACE WITHIN 120 DAY: and belief.
Para: 'WALYO	519	nature of Operator	r or Agent: !</td <td></td> <td>». J. [ATVYW</td> <td>. Title</td>		». J. [ATVYW	. Title
-		Conductor pip Hinimum surfa	015-2329 pe required _/ ace pipe requir	one ed 200	-UO feet feet per Alt. ① X	L1
		(This authori	zation expires: ization void if effective date	drilling	g not started within	SEP 1 (100)
				EMBER TO:		1 0 1992
-	- F1 - Fi	le Drill Pit Appli le Completion Form	CETION (form C ACC-1 within	DP-1) wit 120 days	th Intent to Drill;	CONSERVATION DIVISION Wichita, Kappan
	- Fi	le acreage attribu	ition plat acco	rding to	field proration order	Wichita, Kansas
	- No	tify appropriate	district office	48 hour	s prior to workever o	re-entry;
	- Su	bmit plugging repo	ort (CP-4) afte	r pluggir	ng is completed;	W
Mail to: Cons	orvation Divis	ion, 200 Colorado	val perore dis Derby Building	posing 61 , 202 W.	injecting salt water First St., Wichita, I	7 . I Y

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.

Feet from south/north line of section feet from east/west line of section SECTION TWP RG UMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OF IRREGULAR TR/QTR/QTR OF ACREAGE IF SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT	OPERATOR							LOCATION OF WELL: COUNTY						
feet from east/west line of section IELD SECTION TWP RG UMBER OF ACRES ATTRIDUTABLE TO WELL IS SECTION REGULAR OF IRREGULAR TR/QTR/QTR OF ACREAGE THE SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT (Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) EXAMPLE O 2310 ACRES SEWARD CO.														
UMBER OF ACRES ATTRIDUTABLE TO WELL IS SECTION REGULAR OF IRREGULAR TRYQTR/QTR OF ACREAGE TH SECTION IS IRREGULAR LOCATE WELL FROM NEAREST CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT (Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) EXAMPLE 7 ACRES SEWARD CO.		MBER		e		·								
TRYOTRYOTR OF ACREAGE TP SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT (Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) EXAMPLE 7 1650 ACRES SEWARD CO.	FIELD							SEC	NOI	TWP			3666101	
TRYOTRYOTR OF ACREAGE TP SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT (Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) EXAMPLE 7 1650 ACRES SEWARD CO.	MD/DED /	OF ACT	TC 40	****** T 1\18	77 A 13 T 13	30 1331	~	_ 	TROTTON	22011	4D			
CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT (Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) EXAMPLE O < 2310 ACRES SEWARD CO.														
Section corner used: NE NW SE SW PLAT (Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) EXAMPLE EXAMPLE ACRES SEWARD CO.	YIK/ QIK/	/QIR C	or ACR	LAGE .		·					C. LUCAT	E WELL FROM	NEAREST	
(Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) EXAMPLE 7 ACRES SEWARD CO.					÷						NE	NW SE	SW	
(Show footage to the nearest lease or unit boundary line.) 1650'								PLAT						
1650' NE 2310 EXAMPLE 1980 ACRES SEWARD CO.	(Show :	locati											vells.)	
EXAMPLE SEWARD CO. SEWARD			(S	how fo	ootage	to th	e neare:	st lea	se or unit	boundar	y line.)		
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In plotting the proposed location of the well, you must show:

APT 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.;

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- 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.