	_	_				FORM MUST BE TYPE
EFFECTIVE DA	ATE: 12-18-C	16	State of Ka	insas		FORM MIST BE SIGNE
OTSEETSFETHYED	TION TO DRILL	DIST 4	ALL BLANKS HUS	ST BE FILLED	SGA7YesNo Must	be approved by the K.C
five (5) days	prior to comme	ncing well				
				*	00' West	Eas
Expected Spuc	d Date1.2	18	19.96.	Й" "Й	$\mathtt{IE}_{}.\mathtt{NE}_{.}$ sec $4$ twp .	.10 s, Rg .12 X Wes
	month	day	year			
			,	495	O feet from Sout	North line of Section
OPERATOR: Lig	ens# # 5.1.8	4			10.1090. feet from E23	
			.Inc	IS SECTIO	N X REGULAR IRI	REGULAR7
				•	Locate well on the Section	
City/State/	zip:Russe	1.1 <b>,</b> KS6.7.6	5.6 5		Osborne	
Contact Per	rson:Burt	onBeery	* * * * * * * * * * * * * * * * * * *	Lease Nam	e:Nelson	Well #:2
Phone:	913483	<del>-</del> .3 1.4 1			Sigle Nortl	
				Is this a	Prorated/Spaced Field?	yesX. no
CONTRACTOR:	License #:	5.1.8.4			rmation(s):Kansa:	
				Nearest (	sase or unit boundary:	3 3 0
				Ground Su	urface Elevation:	3.85 feet MS
Well Dri	llad For:	Well Class:	Type Equipment:	Vater wel	l within one-quarter mile	y** x. /n
				Public wa	ter supply well within on	e mile: yes x. n
X. oit	Enh Rec	Infield	X Mud Rotary	Depth to	bottom of fresh water:	<del>-200</del> 180
	Storage	.X. Pool Ext.	Air Rotary	Depth to	bottom of usable water:	
סעעס	Disposal	Wildcat	Cable	Surface P	bottom of usable water: .	1 X 2
	# of Holes	Other		Length of	Surface Pipe Planned to	be set:2.00.
Other		*******		Length of	Conductor pipe required	None
	well information			Projected	d Total Depth:3.4 O.(	)
				Formation	n at Total Depth:Bas	se Kansas Citv.
					arce for Drilling Operation	
			:h		well .	$\overset{ ext{X}}{\dots}$ farm pond $\dots$ othe
·				DWR Permi	t #r	
Directional.	Deviated or Hor	izontal wellbore	i yes no	Will Core	es Be Taken?:	yas .X. no
If yes, true	vertical depth:			If yes, p	proposed zone:	
					·	
			AFFIDA	VIT		
			WOODCERRATIONAL VIII.	The Later of the L		
~	•	rms that the dril	ling, completion an	d aventual pi	lugging of this well will	, comply with K.S.A. 55
101, et. seq		ina minimum radu	frements will be met			
re is adiagn	fligh flig toffor	essill metre merom i adm	it amplies a tee me mee	d .		
			ca prior to spudding			
			ent to drill shall b			
3. The	minimum amount o	f surface pipe as	specified below shall	libe set by c	irculating cement to the and of 20 feet into the und	top; in all cases surfac
A. If t	the well is dry	hole, an agreeme	nt between the oper:	ator and the	district office on plug	erlying f <b>ormation</b> ; length and placement :
nece	ssary prior to	plugging:			•	•
5. The	appropriate dis	trict office will	be notified before	wall is aithe	er plugged or production	casing is cemented in:
6. IF A	AN ALTERNATE II D	COMPLETION, PRODUC	TION PIPE SHALL BE C DISTRICT OFFICE PRIC	EMENTED FROM	BELOW ANY USABLE WATER TO	SURFACE WITHIN 120 DAY
I hereby car	tify that the s	tatements made he	rein are true and to	the best of	my knowledge and belief.	
				_	Deery Title S	
Dæte:⊥∠	4÷.12.÷9.6 \$i	gnature of Operat	or or Agent:	Mon	ileny Title	upt.
		FOR KCC USE			and the second s	
		API # 15		90000	<b>.</b>	
		Conductor p	ipe required NONE	feet		
		Minimum sur	face pipe required b	<u>xOO</u> feet po	or Alt. <b>%</b> (2)	
		Approved by	and the second s	,	SMT IX-SMARAN VIDA regard-order constitution in a constitution of the constitution of	
		This author	ization expires:	6-13-9	7	1
			rization void if dri	lling not sta	arted within	
			f effective date.)	, a. ps. dr .		V Strain
		i spus uste:	Ад	attr:	Propertition ( ) Spirit of properties and the contract of the	
		<ul> <li>физичения воли в типопериту и операционения</li> </ul>	REMEMBE		The control of the co	
			lication (form CDP-1			
	- F	ile Completion Fo	rm ACO-1 within 120	days of spud	date:	
	∞ for	ite acreage attri otify appropriate	oution plat according district office 48	ig to field probable	roration orders; to workover or re-entry;	3.
			port (CP-4) after pl			
	, - 0	stain written app	roval before disposi	ng or inject	ing salt water.	31
Mail to: Co	nservation Divi	sion, 200 Colorad	o Derby Building, 20	12 W. First S	t., Wichita, Kansas /6720	2,1286.
					No. / Name	* e. • <sub>1</sub>
						•

## 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- OPERATOR						LOCATION OF WELL: COUNTY feet from south/north line of section						
WELL NUMBER						feet from east/west line of section SECTION TWP RG						
FIELD _			automatorioniste () est Communication	AND THE PROPERTY OF THE PARTY OF THE PARTY OF	and the state of t	***************************************	2FCTION_	we-cross manuscress and and	THE			
NUMBER OF ACRES ATTRIBUTABLE TO WELL						IS SECTION REGULAR OF IRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL FROM NEARES						
QTR/QTR	L/QTR O	F ACRE.	AGE	42 NEO-AMERICA (1944)	movement of Potals	March State of the	CORNER I				1114111	
			-				CORNER	DOUIDAN	<u></u> used:]	NE NW	SE	SW
							PLAT	corner	COCU,	decommendated desirence	American speciments	
(Show	locati	on of (Sh	the we ow foo	ll and tage t	i shade to the	attri neares	butable a t lease o	creage or unit	for prorat boundary 1	ed or spa	ced we	11s.)
			*				, 0					
											,	
						4						
					and the state of t		) <u> </u>					
					١.		, .					
	1											
					١.	, ,						
	-					,	• *		***************************************			
				MANAGEMENT OF THE PROPERTY.	elana anticompanio de la companio dela companio della companio del		karasassassassassassassassassassassassass		EXAMPLE			
						•						
	-	•		•			. e					
										圖01	980	
						•						
			•							10-1-		
		•			1					.		
			• • •							3390'		
		•	•					į				
		•	•	*						.		
		4 9 4 4		a e 19 a		4				.		
		•	● 4 %	•	,					The second secon		
	and the same of th	•	•	•	,	•			SEWARD	CO.		

## 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. l section, l section with 8 surrounding sections, 4 sections, etc.;
- 2) the distance of the proposed drilling location from the section's south/north a east/west; and
- 3) the distance to the nearest lease or unit boundary line.