FFFFATTUE D	17 -	20 00					FORM MUST BE TYP	
EFFECTIVE D		<u> </u>	_		te of Kansa		FORM MUST BE SIGN	
DISTRICT #_ SGA?Yes		Mu	st be appro		INTENTION .C.C. five	(5) days prior to	ALL BLANKS MUST BE FILL	ΕĐ
		,,,,	יין אראיי	, in it		Spot	Ea	st
Expected Spu	d DateJ	anuary	17	1999	/	.NENESW.	. Sec .21 Twp .32S. S, Rg .19W. xx We	st
	mont	•	day	year		•		
					,	2310	feet from South	on
OPERATOR: Li	cense #	31514			<b>′</b>	2310	feet from / West line of Section	on
						IS SECTIONX_ F	REGULAR IRREGULAR?	
Address: .	8100 E. 22n	d St. No. B	ldg. 600 Su	ıite F		(NOTE: Locate w	ell on the Section Plat on Reverse Sid	e)
						·	anche	
							ilyn	
Phone:	(31	6) 685-1512	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		unnamed	• •
CONTRACTOR.		E 1 2 7		• • • • • • • • • • • • • • • • • • • •			d/Spaced Field? yes .X. no	
Mama.	Dicknoll D	3163	······································	·			s):LKC, Marmaton, St. Louis	
Name:	.Pickrett b	ritting to.	, Inc	• • • • • • • • • • • • • • • • • • • •	••••		unit boundary:330 evation:Est 2048'feet M	
Well Dri	lled For:	Hell	Class:	Type Equipme	nt•	Water well within	one-quarter mile: yes .XX.	3L /
wett bii	( tea 101 .	wert	C(055.	Type Equipme		Public water suppl	y well within one mile: yes .XX.	חסו
.x. oil	Enh Re	c	Infield	.X. Mud Rota	rv		f fresh water: .308'	
.X. Gas				Air Rota	•		f usable water: 1 <del>02</del> 5' 200	
	Dispos			Cable	•		ternate: .XX. 1 2	
Seismic;	-						Pîpe Planned to be set:425'	
Other						Length of Conducto	or pipe required:90'	
If OWWO: old							epth:5400'	
•							Depth:Mississippi	• •
						Water Source for D	Orilling Operations:	
Comp. Da	te:	Old	Total Dep	th	• • • • •		well farm pondX. oth	er
Dinoctional	Dowieted o	n Homizonta	1 wallbarat	? yes .X	v ==	Will Compa De Take	en?: yes .X no	
				: yes .x			one:yes .X no	
				· · · · · · · · · · · · · · · · · · ·		ii yes, proposed zi	on 10	••
BOTTOM NOTC					AFFIDAVIT			
				_	<u>.</u>			
The undersignet. sea.	ned hereby a	affirms that	t the drill	ing, completi	on and ever	ntual plugging of t	his well will comply with K.S.A. 55-10	1,
	that the f	ollowing mi	nimum requ	irements will	be met:			
1. NOT1 2. A co	τy τne appr pv of the a	opriate dis poroved not	trict offici	ce prior to s ent to drill	puααing or shall be o	well: osted on each drill	ling rig; g cement to the top; in all cases surfa	
3. The r	ที่กากกับนุก amou	unt of surfa	ice pipe as	specified bel	low shall be	set by circulatin	g cement to the top; in all cases surface	ce
							eet into the underlying formation; office on plug length and placement	ie
nece	ssary prior	to pluggin	g:		•		,	
5. The 6. IF A	appropriate	district o	ffice Will	be notified	before wel	l is either plugged	i or production casing is cemented in: USABLE WATER TO SURFACE WITHIN <u>120</u> DA	ve
O. IF A	PUD DATE.	IN ALL CASE	S. NOTIFY I	DISTRICT OFFI	CE PRIOR TO	THE FROM BELOW ANT ANY CEMENTING.	DOADLE WATER TO SURFACE WITHIN 120 DA	13
						best of my knowle	edge and belief.	
Date:Decer	mher 7 1998	Signature	of Operato	or or Agent:	Pole	ix (//2/	TitlePartner	
pacer ribeec								••
		F	OR KCC USE:	033-8	0990	0000		
		l A	onductor p	ipe required	NOVA	feet	RECEIVED	_
		M	inimum suri	face pipe req	uired <b>ZZC</b>	feet per Alt.(1	KANSAS CORPORATION COMMISSION	
		A	pproved by	<u> </u>	15.4B		KANOAO BOM SIMIS	3
		Ìτ	his author	ization expir	es: 6-	15-99	DEC 0.3 1000	1
		(	This autho	rization void	if drilli	ng not started with	nin DEC 07 1998	1
				f effective d		_	12-7-98	10
		"	puu vate:		Agent	·	CONSERVATION DIVISION	¥
		ı —			REMEMBER TO		WICHITA, KS	٦
						ith Intent to Drill	l;	_
						s of spud date; o field proration o	orders:	-
		- Notify a	appropriate	district of	fice 48 hou	rs prior to workov	er or re-entry;	-
		- Submit p	lugging re	port (CP-4) a	fter plugg	ing is completed;		- ] 8
Mail to:	KCC - Con	א תומדמט - Servation D	mitten app Division. 13	30 S. Market	uisposing ( - Room 207)	or injecting salt u B, Wichita, Kansas	67202.	ı
						_,	- · - <del></del>	

## 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.

OPERATOR LEASE WELL NUMBER FIELD NUMBER OF ACRES QTR/QTR/QTR OF A	of the well and shade attr	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 NEAREST CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT cibutable acreage for prorated or spaced wells.)
· 	(Show footage to the neare R19W	est lease or unit boundary line.)
		T 3 2
;2310 ;2310 	21	EXAMPLE  1980  3390'  SEWARD CO.

## In plotting the proposed location of the well, you must show:

Comanche County

- 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; and
- 3) the distance to the nearest lease or unit boundary line.