EFFECTIVE DATE:	0 17 80			FORM MUST BE TYPED			
DISTRICT #	0-11-10	State of Ka		FORM HUST BE SIGNED			
SGA7. X.YesNo	Mare ha and	NOTICE OF INTENTIO		ALL BLANKS MUST BE FILLED			
308(RU	ausc be app	proved by the k.C.C. fi	ve (5) days prior to com				
Expected Spuri Date .	AUGUST 17, 1	998	C S2 NW	ec 13. Tup 34. s, Rg 14. X Vest			
•	onth day	year	/1000	est			
		,	1980 FNL fo	eet from South (North) line of Section			
OPERATOR: License #	5506	**************************************	·	eat those that % mestilling of \$ection			
Name: WOOLSEX	PETROLEUM COR	PORATION	12 25F110M _V KER	CAR 1880:GUCAR7			
Address: .147	ORTH MARKET, S WICHITA, KS 6	7775	(MOTE: Locate well	on the Section Plat on Reverse Side)			
	DEBRA R. CLIN	CAN		DEN TRUSTett #: 1			
Contact Person: (316)	267-4379 EXT I	06.	_	MA GAS AREA			
rnune:, %. 7. 7. 7.	7.57						
CONTRACTOR: License	#. 5929		Target Formation(s)	aced Field? yes no ARBUCKLE boundary: 1320			
Name: DUKE.DR	ILLINGCOINC		Nearest lease or unit	boundary: 1320			
			Ground Surface Elevat	ion: EST 1640 feet MSL			
Well Drilled For	: Well Class:	Type Equipment:	Water well within one-				
	,		Public water supply we	ell within one mile:, yes no			
Oil Enh				esh water:140			
		Air Rotary		able water:89			
OWWO Dis	posal Wildcat	Cable	Surface Pipe by Alter	nate: X., 1/ 2			
	f Holes Other		Length of Conductor p	e Planned to be set: 2001.			
If OWWO: old well in	formation as follows:	N/A	Projected Total Depth.				
		•		oth: ARBUCKLE			
•	**********		Water Source for Oril				
Comp. Date:	Old Total De	pth		well farm pond X other			
	•	v /					
	d or Horizontal wellbor		Will Cores Be Taken?:	•			
	l depth:		If yes, proposed zone:	**************************			
Bottom Hole Location	******************	**************		* •			
		AFFIDAV	IT				
7ha madaantaa - d baast							
et. seq.	y arricons that the drit	ting, completion and e	ventual plugging of this	well will comply with K.S.A. 55-101,			
It is agreed that the	e following minimum req	uirements will be met:		, r			
1. Notify the a	ppropriate district off	ica prior to enudding (of units				
Z. A copy of the	e approved notice of in	tent to drill shall be	posted on each drilling	rig;			
3. The minimum o	mount of surface pipe as	s specified below shall	be set by circulating co	ment to the top; in all cases surface			
4. If the well	e set through all uncon is dry hole, an agreem	solicated materials pli ent between the operat	us a minimum of ZV feet to or and the district offi	into the underlying formation; ice on plug length and placement is			
necessary pri	ior to plugging:	•		•			
 The appropriate district office will be notified before well is either plugged or production casing is comented in; If AN ALTERNATE II COMPLETION, PRODUCTION PIPE SHALL BE CEMENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 DAYS 							
OF SPUD DATE.	IN ALL CASES, NOTIFY	DISTRICT OFFICE PRIOR	TO ANY CEMENTING.	BLE MAIER TO SURFACE WITHIN 120 DATS			
l hacabu cactifú chas	the statements and be		the best of my knowledge	and halins			
I hereby certify that	t the Statements made he	erein are true and to t	the best of my knowledge	and better.			
08/11/98	3	$\mathcal{L}_{\mathcal{A}}\mathcal{A}$	nat (lina)	FILL ENGINEERING ASST			
Date:	Signature of Opera	or or Agent: ./. DEBRA	K. CLÍNGAN	. Title			
			<u>03211041</u>	٦ ١			
	FOR KCC USE AP! # 15-	" 007- 225	780000	1			
	Canductar	ice required NONE	feet	_ = \(\infty\)			
	ៀ Minimum sur	face pipe required 20	feet per Alt.(1)X				
	Approved by	1: 7K 8-13-6	8	S			
			8-13-99	S ASE			
			ing not started within	W 30 -5			
	o months o	of effective date.)		1 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
	Spud date:	Agen	ıc:	ASO SEE			
				_ ~~			
	 _			, S 5 1			
REMEMBER TO:	- File Orill Pit App	lication (form CDP-1)	with Intent to Orill;				
	- File Completion Fo	rm ACO-1 within 120 da	ys of spud date;				
	 Notify appropriate 	district office 48 ho	to field promation order surs prior to workover or	re-entry;			
	- Submit plugging re	port (CP-4) after plug	ging is completed;	•			
 Obtain written approval before disposing or injecting salt water. 							

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		_			,			
					LOCATION OF WELL: COUNTY BARBER	_		
LEASE BOUZIDEN TRUST WELL NUMBER I FIELD					$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
MIMPED	OF AC	DEC 344	י שום ביייומים	ים שפון	IS SECTION X REGULAR OFIRREGULAR			
NUMBER OF ACRES ATTRIBUTABLE TO WELLOTR/OTR/OTR OF ACREAGE				- +	IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST			
					CORNER BOUNDARY.			
	-			_	Section corner used: NE NW SE SW			
/Ch	1				PLAT			
(Snow	locat	lon or	the Well an	d shade attili	butable acreage for prorated or spaced wells. t lease or unit boundary line.)	,		
		(32	low lootage	to the negree	. rease of white boundary line.			
•	·							
		. 1			•			
					••			
	• • • •				••••			
		1980	FNL		•			
		• 1700	THE.		•			
		<u>.</u> .						
	4 1320	'FWL->C)		• • • • • • •			
	1320	• " "	•		•			
	<u> </u>	• •	•	• •	EXAMPLE .			
				· · · · · · · · · · · · · · · · · · ·	EXAMPLE			
	<u> </u>	•	•	. : :				
	,	• •	•		· · ·			
•		• , •	•		. 10			
•	• • • •	• • • •	• • • • • • •	• • • • • • •	33901			
		• •	•					
	l [']	- · · · · ·	•					
		• •	•					
7.1].				

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