EFFECTIVE DATE:	7-7-98		State of Kan	98.2	FORM MUST BE SIGNED
DISTRICT #			WOTTER OF THIEVYTO	W 70 poft!	
SGA? Yes XNO		Must be approv	ed by the K.C.C. fiv	/e (5) days.prior to com	nencing well. V of Sast Section 14W West
	JULY	6+h	7998	spot 25 'S & 50'T	V Qf
. Expected Spud Date	0001	0011	1770	C SW se	c 05 Tup 345 S, Rg 14W Vest
1	eonth 📉	day	year	/12051 EST	<u></u>
	5506	` •		1777 FOE- 16	et from South / North line of Section
OPERATOR: License # Name: WOOLSEY		ስፋቹስን ነነነ፤	ነቱ ል ተዣለነነነ · · · · ′	·	et from East / West Xine of Section
Address: 125.1	AM HTGO	RKET SIII	######################################	IS SECTION NEGOT	AR IRREGULAR?
City/State/Zip:		A. KS 672	TE 1000 02-1775	BARBER	on the Section Plat on Reverse Side)
	ሥተላታን	<i>ኢ</i> ሊዚ ተብረ	N		RANCH A Well #. I
Contact Person: Phone: (316)	267-437	9 EXT 106).		LAS AREA
			•	Is this a Propaged/Spe	iced Field? ves no
CONTRACTOR: License	#. TO	BE ANNOUN	CED	Target Formation(s):	ARBUCKLE. yes no
Name:(WII	l advis	E.ON.AGO	1)	Nearest lease or unit	boundary: 1270
				Ground Surface Elevati	on: 1688 feet MSL
Well Drilled For	-: We	ell Class: T	ype Equipment:	Water well within one-	
			T.P.		ll within one mile: yes no
Y '			X Mud Rotary		sh water:
		Paal Ext	· · · · · · · · · · · · · · · · · · ·	Depth to bottom of usa	ble water:JBQ
OWWO Dis Seismic; # o			Cable	Surface Pipe by Altern	Planned to be set: 200
Other				Length of Surface Pipe	Planned to be set: 200
If OMNO: ald well in	formation as	s follows: N	'Δ	Projected Total Depth:	pe required: N/A
Operator:		•		Formation at Total Depth:	.h. ARBUCKLE
Well Name:				Water Source for Drill	ing Operations
Comp. Date:				401C1 000100 101 01111	well farm pond X other
•	•		/		· · · · · · · · · · · · · · · · · · ·
Directional, Deviate	d or Horîzor	ntal wellbore?	yes .X no	Will Cores Be Taken?:	yes .X. no
If yes, true vertica	ıl depth:		• • • • • • • • • • • • • • • • • • • •	If yes, proposed zone:	
Bottom Hole Location					
		•			
			<u>AFFIDAVI</u>	Ī	
The undersigned here	by affirms t	hat the drillin	g, completion and ev	entual plugging of this i	rell will comply with K.S.A. 55-101,
et. seq.					
It is agreed that th	e following	minimum require	ements will be met:		
1. Notify the a	ppropriate d	district office	prior to spudding o	f well:	
A copy of th	e approved n	xotice of intent	t to drill shall be :	posted on each drilling	rig;
ວ. The minimum : nine shall h	amount of sur	face pipe as sp	ecified below shall	be set by circulating com	ent to the top; in all cases surface nto the underlying formation;
4. If the well	is dry hole	, an agreement	between the operator	or and the district offi	ce on plug length and placement is
necessary pr	ior to plugg	ing;			•
5. The appropri	ate district	: office will be	e notified before we	ll is either plugged or	production casing is cemented in;
OF SPUD DATE	. IN ALL CA	SES. NOTIFY DIS	STRICT OFFICE PRIOR	TO ANY CEMENTING.	BLE WATER TO SURFACE WITHIN 120 DAYS
I hereby certity tha	t the statem	ents made herei	in are true and to th	ne best of my knowledge	and belief.
TIME 30	1998		1) 100	- K (V):	ENGINEEDING AGG
Date:JUNE JO	::.:.Śignatu	ure of Operator	or Agent:	ar Villege	Title ENGINEERING ASST
RECEIVED			DEBRA	K. CLINGAN	-
KANSAS CORPORATION COI		FOR KCC USE:	^^~ 17F7	7000	g
		API # 15	007-2257		
11711 7 0 400		Minimum surface	required NONE	feet per Alt. 1 🗶	
JUN 3 0 199	18	Approved by:	JK 7-2-45	D reer per Acc.	· ·
6-30-99	ર !				_
CONSERVATION DIVI	9 1	This authoriza	ition expires:	X =	
WICHITA, KS	olole	6 months of e	effective date.)	ing not started within	l W
HIOTHIA, NO					+
		Spud date:	Agent	::	
	Ĺ		<u> </u>		
					<u> </u>
REMEMBER TO:	- File D	rill Pit Applic	ation (form CDP-1) v	with Intent to Drill;	_
	- File Co	ompletion form	ACO-1 within 120 day	s of spud date; o field proration order:	4
	- Notify	appropriate di	strict office 48 hou	irs prior to workever or	re-entry:
	- Submit	plugging repor	t (CP-4) after plugg	ring is completed:	~
	- Obtain	written approv	al 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.

OPERATOR WOOLSEY PETROLEUM CORPORATION						LOCATION OF WELL: COUNTY BARBER						
LEASE	DAVIS	RANCH	Α	_	1295 F	1295'FSL feet from south north line of section 1270'FWL feet from east west line of section						
WELL N	UMBER I				1270'F							
FIELD .		-			SECTION	SECTION UD TWP 345 RG 14W						
			UTABLE TO	WELL	IS SECT	ION_X	REGULAR or	IRREGU	LAR			
OTR/OTR/OTR OF ACREAGE						IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST						
						CORNER BOUNDARY. Section corner used: NE NW SE SW						
	7					corner u	ised:NE	NWSE	sw			
/ Gh		c . 1	333	_1_ 1	<u>PLAT</u>				77- 1			
(Snow	Tocation	or the	. well and	snade att	est lease o	creage r	or prorace	d or spaced w	relis.)			
		(Snow	rootage to	the near	est lease t	or mure n	oundary in	ne.,				
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In plotting the proposed location of the well, you must show:

API 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.;
- 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.