EFFECTIVE DATE: 8-15-98	Sta	te of Kansas	i	FORM MUST BE TYPED FORM MUST BE SIGNED
DISTRICT # 1		INTENTION TO DRILL		UNICS HUST BE FILLED
SGA7ÝesÝ-No	Must be approved by the K	.C.C. five (5) days pric	or to commencing well.	
Expected Spud Date August	14, 1998	/SW NW	NE sec 33 Tup 33	$= 13W - \frac{\text{East}}{1}$
month	day year			
	•	990' FN	L feet from East Vote	rth line of Section
OPERATOR: License # 5506	#{#}``}XXE#X#\#YX\\	/ /2310' FE	feet from East 40	Har line of Section
Name: WOOLSEY PETROL Address: 125 NORTH MA	FUM CORPORATION	CONTRACTION TO	<u> </u>	JR7
Address: 140.NVKin MA	A. KS 67202-177		ate well on the Section Pla ARBER	at on Reverse Side)
ተለያ የተመረፉ የተመሰር	K. CLINGAN	COUNTY	SPRIGGS D vett	
Contact Person: 016)267-437	9 EXT 106		AETNA 444 AFEA	
			rated/Spaced Field? y	,
CONTRACTOR: License #: 306	84	Target Format	ion(s): LANSING	
Name: ABERCRUMBIE R	TD INC		ion(s): LANSING	0'
			e Elevation:16.7	,
Well Drilled For: W	ell Class: Type Equipme		thin one-quarter mile:	
	v		supply well within one mile	
X ·	Infield .X Mud Rota	ry Depth to bott	om of fresh water:	180
das storage	Pool Ext Air Rota Wildcat Cable		om of usable water:	
	Other	Length of Suc	by Alternate: . Ä. 1 face Pipe Planned to be se	200'
Other		Length of Con	ductor pipe required:	N/A
If OWNO: old well information as		Projected Tot	ductor pipe required: at Depth:	
Operator:		Formation at	Total Depth: LANSIN	IG
Well Name:		Water Source	for uniting operations:	
Comp. Date:	Old Total Depth	****	well fa	rm pand $\overset{ ext{X}}{\ldots}$ other
				v /
Directional, Deviated or Horizon	ntal wellbore? yes	. no Will Cores Be		res .X. no
If yes, true vertical depth: Bottom Hole Location		It yes, propos	sed zone:	• • • • • • • • • • • • • • • • • • • •
bottom note cocation	· · · · · · · · · · · · · · · · · · ·	****		
· —	•	AFFIDAVIT -		
The undersigned hereby affirms t	hat the dailling completi	on and aventual alterior	ad this yall will samely y	
et. seq.			or cars were sitte comply w	itti K.S.A. 33-101,
It is agreed that the following	minimum requirements will	be met:		
1. Notify the appropriate of	listrict office prior to e	arding of well-		
Z. A copy of the approved r	notice of intent to drill s	shall be posted on each o	drilling rig;	
3. The minimum amount of sur	face pipe as specified bel	ow shall be set by circul	ating cement to the top; in	all cases surface
4. If the well is dry hole	th all unconsolidated mater	rials plus a minimum of . e operator and the disti	20 teet into the underlyin rict office on olum length	g tormation; n and placement is
necessary prior to plugg	ing;	-	·	•
5. The appropriate district	office will be notified by	refore well is either pla	ugged or production casing	is cemented in;
6. IF AN ALTERNATE II COMPL OF SPUD DATE. IN ALL CA	ISES, NOTIFY DISTRICT OFFIC	E PRIOR TO ANY CEMENTING	G.	ICE ATTAIN 150 DATS
I hereby certify that the statem	ents made nerein are true	and to the best of my ki	nowledge and belier.	
08/07/98	ure of Operator or Agent:	Johns Cling	ENGINE	ERING ASST
,ace		EBRA K. CLINGA	<u>, ,</u>	***************************************
ì			Dros.	
	FOR KCC USE: 007-	22576000	RECEI	VED 6
	Conductor pipe required _	NONE feet	KANSAS CORPORATI	O NOISSIMINDO PIL
Ì	Minimum surface pipe requ		 (リス)	
•	Approved by: <u>JK 8</u>	-10-98	AUG 07	1998
	This authorization expire		1 & 7	
ł	(This authorization void	_	~	U fax
·	ó months of effective da	te.)	CONSERVATIO	
	Spud date:	Agent:	WICHITA	1.16
.)				•
•				1.
	rill Pit Application (form			ত
	ompletion Form ACO-1 withing creage attribution plat ac			Ě
- Notify	appropriate district offi	ce 48 hours prior to wor	kover or re-entry;	1
- Submit	plugging report (CP-4) af	ter plugging is complete	ed:	·
- Obtain	written approval before d	isposing or injecting sa	alt 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.

LEASE SPRICGS D 990'FNL feet from south/north line of section WELL NUMBER 2 2310'FEL feet from east/west line of section FIELD SECTION TWP RG NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION X REGULAR OF ACREAGE FIRST SECTION TO FACRED THE SECTION TO SE	API NO		Y PET	ROLEUM	CORPORATION	LOCATION O	F WELL: CO	; DUNTY	BARBER	
WELL NUMBER 2 2310'FEL feet from east/west line of section SECTION TWP RG NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION X REGULAR OI IRREGULAR OTR/OTR/OTR OF ACREAGE IF SECTION IS IRREGULAR, LOCATE WELL FROM NEARBST CORNER BOUNDARY. Section corner used: NE NW SE SW FLAT (Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) 1990'FNL 990'FNL 1980 EXAMPLE 1980		كالمستحد التنفيلات								section
NUMBER OF ACRES ATTRIBUTABLE TO WELL OTR/OTR/OTR OF ACREAGE SECTION X REGULAR OF IRREGULAR OTR/OTR/OTR OF ACREAGE IS SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT 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.) 99'0'FNL 99'0'FNL EXAMPLE 1980 1980	-			_						
NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION X REGULAR of										000000
GTR/GTR/GTR OF ACREAGE	trem -					25011014	_ *"*			
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.) 990'FNL 990'FNL EXAMPLE 1980					O WELL	IS SECTION_ IF SECTION I	X REGULA	AR or	IRREGU	Lar Nearest
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.) 990'FNL 990'FNL EXAMPLE 1980	====	.,						,		
(Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) 990'FNL 2310'FEL EXAMPLE 1980	· •						NT:	NW SE	SW	
(Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) 990'FNL 990'FNL EXAMPLE 1980		•			1			°'		
33 EXAMPLE 1980	(Show	location								vells.)
33 EXAMPLE	•	•	•	•	990 FNL		,			
33 EXAMPLE		• • • • • •	• • • • •	• • • • •		• • • • • • •				
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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.;

SEWARD CO.

- 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.