FORM C-1 7/91
FORM MUST BE TYPED
FORM MUST BE STONED

EFFECTIVE DATE:_	5-22-7	<u> </u>	State of Ka				IST DE SIGNED
DISTRICT #_1		Must be appro	NOTICE OF INTENTI	un iu ukill ive (5) davs	prior to commencing	well	31 DE FILLED
30A: . W 165 MC)	must be appro	Tyeu by the R.C.C. 11	\$pot	pi for to commencing	10171	East
Expected Soud Date	e:May			.C - NE	- SW - NE Sec14.	īwp30. S, Rg	14. XX West
	month	day	year	/			
				1650'	FNL feet from	South / North li	ne of Section
OPERATOR: License	# 5506	<u>.</u> <u>.</u>			FEL feet from		ne of Section
Name:	Woolsey Peti	roleum Corpora	ation	IS SECTI	ONREGULARXX	IRREGULAR?	Davianca Eidal
			500		: Locate well on the S Barber		
			07 	Lease Na	me:McKenzie	Well #· :)
				Is this	mme: a Prorated/Spaced Fie	ld? yes . X ?	K. no
CONTRACTOR: Lice	nse #:				ormation(s): Arbuc k		
Name: . To be do	etermined				lease or unit boundary:		
HO BZIVAA)	[ACD-()	-11 (1	Tuno Fouiement.	Ground 3	Surface Elevation:1 Ell within one-quarter	934 mila:	reet rist
Well Drilled	-or: W	eli Ciass:	Type Equipment:	Public v	water supply well with	in one mile:	. yes .X. no
013	Enh Rec	Infield	.X. Mud Rotary	Deoth to	bottom of fresh wate	r\ 00	
017 [Gas 5 .X. OWWO	Storage .	Pool Ext.	Air Rotary	Depth to	bottom of usable wat	er:\ 5 0.	
.x. 0WW0	Disposal .	Wildcat	Cable	Surface	Pipe by Alternate:	, X,⊥	2
Seismic;	# of Holes .	Other		Length (of Surface Pipe Planne	d to be set:	290'
Other				Length (of Conductor pipe requ	ired: n/a	
If OWWO : old well	information a	s follows:			ed Total Depth: 485 0 on at Total Depth: A		
					ource for Orilling Ope		
Well Name: #	1 MCKenzie	Old Total Den	th . 4848'	Marci 3		ell farm po	nd .XX. other
comp. Date	09/23/02	old local bep				•	
Directional, Devi	ated or Horizo	ntal wellbore	? yes .XX. no 🗸	Will Co	res Be Taken?:	yes . X	X. no
If yes, true vert	ical depth:			If yes,	proposed zone:	DECEN	
Bottom Hole Locat	ion				KAN	SAS CORPORATION	EU Leomandoro
			AFFIDA				
The undersigned h	ereby affirms	that the drill	ling, completion and	eventual pl	ugging of this well wi	ll comply with K	S.A. 55-101
et sea						MAY 16	1995
			irements will be met			5-16-	9<
 Notify th 	e appropriate	district offi	ce prior to spudding	of well;	each drilling rig; circulating cement to	CONSERVATION	DIVISION
2. A copy of	the approved	notice of inturface nine as	ent to arill shall b specified below shal	ie posted on 11 be set by	circulating cement to	the topy/(m/a)	gases surface
4. If the we	ell is dry hol prior to plug	e, an agreeme	ent between the opera	ator and th	e district office on	olug length and	pracement is
5 The appro	nrista distric	+ Affica will	be notified before	well is eit	her plugged or product	ion casing is c	emented in;
6 TF AN ALT	FRNATE II COMP	LETION. PRODU	CTION PIPE SHALL BE C DISTRICT OFFICE PRIC	EMENTED FRO	M RFFOM ANA OZARFF MAI	FK IO SORFACE MI	. (HIN <u>120</u> DAT
I hereby certify	that the state	ements made he	erein are true and to	ithe best.o	t my knowleage and be	ief.	
D 1 05 (16 (05	Circuit		D7/	me Wo	olsey Title:	Procident	
Date: .,05/16/95.	Signat	ure of operation	I. W	layne Woolse	y	.ii caraciic	
		EOD NCC TICE	<u>. </u>	-			
		FOR KCC USE	-007-214920	1000			
		I Conductor r	ine required NONE	: feet	non Alt (T) W		l
		Minimum Sur	face pipe required :	TO Teet	per ATL. LIN		三
		, ,					
		(This author	rization expires: 1	Hina not s	tarted within		•
		6 months o	of effective date.)				_
		Spud date:	Ag	jent:			W
		l					0
	p= 1 3	Dad 11 Dat 4	REMEMBE	R TO:	ont to Daill.		
	- File	Completion Fo	olication (form CDP-1 orm ACO-1 within 120	days of spu	ıd date:		
	- File	acreage attri	ibution plat accordir	na to field	proration orders;	+	Ì
	- Not.i:	fv appropriate	e district office 48 eport (CP-4) after p	hours prior	·to workover or re-en	ιry;	-
	- Subili - Obta	in written app	proval before dispos	ing or injec	ting salt water.		18
					oom 2078, Wichita, Kan	sas 67202	اد
	mail to: KU	- conservat	1011 1011 11011, 130 3.	Haiver . W	Jon 2070, HICHICA, RAH	Juj Ureve.	

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. 15-007-21,492 OPERATORWoolsey Petroleum Corporation	LOCATION OF WELL: COUNTY_Barber_ 1650' FNL_ feet from south/north line of section				
LEASE McKenzie					
WELL NUMBER #2	_ 1650' FEL_ feet from east/west line of section				
FIELD	SECTION 14 TWP 30 S RGE 14 W				
NUMBER OF ACRES ATTRIBUTABLE TO WELL	IS SECTION REGULAR OF XX IRREGULAR				
QTR/QTR/QTR OF ACREAGE	IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST				
•	CORNER BOUNDARY.				
	Section corner used: _X_NENWSESW PLAT				
(Show location of the well and shade attr:	ibutable acreage for prorated or spaced wells.)				
(Show footage to the neare:	st lease or unit boundary line.)				
5299′——					
	• •				
$\frac{1}{2}$					
	• • • • • • • • • • • • • • • • • • • •				
	• •				
$ a_{N} $, $ a_{N} $, $ a_{N} $	• •				
	•••••				
	—1650 [′] ——				
	• • • • • • • • • • • • • • • • • • • •				
5					
3 14	2 EXAMPLE .				
0	8				
0' ! .	. 9'				
	· · · · · ·				
	10				
	. 3390'				
· · · · · · · · · · · · · · · · · ·					
	GRIVED CO				
5304′	SEWARD CO.				
5304					

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

BARBER CO.

- 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.