FOR KCC USE:				FORM C-1 7/91					
EFFECTIVE DATE: 7-20-9	8	State of Kansa	14	FORM MUST BE TYPED FORM MUST BE SIGNED					
DISTRICT #	MOTICE	OF INTENTION	TO ORILL	ALL BLANKS MUST BE FILLED					
SGA7. X.YesNo	Must be approved by th		(5) days prior to come spot E/Z SW A	mencing well. IN SW					
Expected Spud Date JULY	17, 1	998 -	C NW SW se	c 03. Two 33. s, Rg 13. X West					
month	, day y	rear	1980 FSL 1660	and format ( Heavy I form of great					
OPERATOR: License # . 5506	<u> </u>	<u>/</u> .	568'FWL 436	et from (South)/ Worth line of Section Het from East / West) line of Section					
Name: WOOLSEY PETROI	EUM CORPORATIO	)N	IS SECTION X REGUL	AR IRREGULAR?					
Address: 125 NORTH MA	XX KS 67202-17	775	(NOTE: Locate Well BARBER	on the Section Plat on Reverse Side)					
Contact Basson: DEBRA	K. CLINGAN	7	Lease Name: MAGNIS	ON TRUST # A-I					
Phone: (316)267-437	79 EXT 106.	ره	Field Name: LM-N	AMED					
CONTRACTOR: License #: TO	BE ANNOUNCED	<i>a</i> ,	Is this a Prorated/Spe	ced field? yes no ARBUCKLE					
Name: (WILL AD	VISE ON ACO)	100	Nearest lease or unit	boundary: 660 430					
		80	Ground Surface Elevati	boundary: 560 120 feet MSL					
Well Drilled For: W	iell Class: Type Equi	b	mater were within die	desired miles sees how sees in					
Oil Enh Rec .	Infield .X Mud R	_	** *	Il within one mile: yes no sh water:					
VV	Pool Ext Air R	otary D	Depth to bottom of usa	ble water:180					
•	Wildcat Cable	تم	Surface Pipe by Altern	2001					
Seismic; # of Holes Other		~	Length of Surface Pipe Length of Conductor pi	Trained to be set.					
If CMMO: old well information a	s follows: N/A	ى	Projected Total Depth:	5135 '					
Operator:			Formation at Total Dep	th: AKBUCKLE					
Well Name:			Water Source for Drill	ing Operations: well farm pond X. other					
•	•								
Directional, Deviated or Horizo If yes, true vertical depth:			Will Cores Be Taken?:						
Bottom Hole Location			If yes, proposed zone:	***************************************					
		AFFIDAVIT	·						
<ul> <li>The undersigned hereby affirms tet. seq.</li> </ul>	that the drilling, compl	etion and even	tual plugging of this i	well will comply with K.S.A. 55-101,					
It is agreed that the following	minimum requirements w	ill be met:							
1. Notify the appropriate	district office prior to	spudding of	well;	·					
<ol><li>A copy of the approved:</li></ol>	notice of intent to dril	ll shali be po	sted on each drilling	rig; went to the top; in all cases surface					
pipe shall be set throu	gh all unconsolidated ma	aterials plus	a minimum of 20 feet i	nto the underlying formation:					
necessary prior to plug	ging;	-		ce on plug length and placement is					
5. The appropriate distriction of the AM ALTERNATE II COMPA	t office will be notified	ed before well	is either plugged or	production casing is cemented in; BLE WATER TO SURFACE WITHIN 120 DAYS					
OF SPUD DATE. IN ALL C	ASES, MOTIFY DISTRICT OF	FFICE PRIOR TO	ANY CEMENTING.	SEE MATER TO SORPACE MITHIN 120 DATS					
I hereby certify that the states	ments made herein are tr	rue and to the	best of my knowledge	and belief.					
7410400		Ochica	Van.						
Date:7/10/98 Signat	ure of Operator or Agent	: MANA	K. CLINGAN	Title ENGINEERING ASST					
1		DEDIVE I	·	ı					
	FOR KCC USE: 007	- 2257	40000	RECEIVED					
	Conductor pipe require Minimum surface pipe r	d None	feet per Alr (1) X	KANSAS CORPORATION COMMISSION					
	Approved by:	7-15-98	Z Teet per att. (1) Z	1					
	This authorization exp	oires: \~\	5-99	JUL 13 1998 +					
	(This authorization vo 6 months of effective	id if <u>drillin</u>	g not started within	7-13-98 W					
(		date.)		CONSERVATION DIVISION (V)					
	Spud date:	Agent:	<del></del>	WICHITA, KS					
,									
	rill Pit Application (f			<u> _</u>					
- File C	Completion Form ACO-1 wi	thin 120 days	of spud date;	i; re-entry;					
<ul> <li>File acreage attribution plat according to field proration orders;</li> <li>Notify appropriate district office 48 hours prior to workover or re-entry;</li> <li>Submit plugging report (CP-4) after plugging is completed;</li> </ul>									
- Obtain	: plugging report (CP-4)   written approval befor	e disposing of	ng is completed; r 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								•				
		SEY PET	ROLEUM C	ORPORAT								
LEASE			RUST A						rth line of			
WELL N		<u> </u>							st line of	section		
FIELD					SECT	10N 03	TWP	38	rg 13W			
	4				à		•					
			SUTABLE TO			,		_	IRREGU			
QTR/QT	R/QTR OF	ACREAGE	··_					R, LOCAT	E WELL FROM	NEAREST		
						CORNER BOUNDARY. Section corner used: NE NW SE SW						
	•				•	ion corne	er used:_	NE	NWSE	SW		
	;				<u>PLAT</u>		_					
(Show	location								or abaced a	vells.)		
	•	(Show	footage to	the nea	rest lea	se or uni	t bounda	ry line.	.)			
								•				
	,	•	•	•	•	•						
•		•	•	•	•	•						
		• • • • • •	•••••	• • • • • • •	• • • • • •	• • • •						
	•	•	•	•	•	•						
	•	•	*	•	•	•						
	• • • • • •	• • •	•••••	• • • • • • •	• •••	• • • • •						
	•	•	•	•	•	•						
•				-	•	•						
		-		• -	•							
							EXAMP	LE				
	1 .		_		•	_			•			
	660' •	•	.		•					,		
	€•••			• • • • • • •			1 .	l III	<b>∰o</b> 1980			
	<b>A</b>	•		•	•		1.		▋▍█▍			
	T	•		•	•	•.		ıò—				
	1980'	•	•	•	•				3390'			
	1900	•	•  .	. •	•	.		• • • •   •				
	• • • •   •					· • • •  .			• .			
		•	.	•		•			•			
•	l .L		_ 1	•		27.4	<u> </u>		<u></u>	ļ		

## 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.