EFFECTIVE DATE: 9-1-99	State of Ka	FORM MUST BE TYPED						
DISTRICT #								
DISTRICT # MUTICE OF INTENTION TO DRILL ALL BLANKS MUST BE FILLED SEA7Yes.X-No Must be approved by the K.C.C. five (5) days prior to commencing well.								
AUCHOT	30, 1999	Spot East						
Expected shot nata	************************	/SE NW SE. sec .29. Twp .33. S, Rg .13. X West						
sonth	day ye ar	1650 FSL feet from South / Herth-line of Section						
OPERATOR: License # 5506		/.1650 FEL feet from East / Week Line of Section						
OPERATOR: License #	EUM CORPORATION	IS SECTION X REGULAR IRREGULAR?						
Address: .123. NUKIH MA	RKET, SUITE 1000	(NOTE: Locate Well on the Section Plat on Reverse Side)						
City/State/Zip: VIUIII	A, KS 67202-1775 K. CLINGAN 9 EXT 106	County: BARBER Lease Name: .BELL.A						
phone: (316) 267-437	9 EXT 106	Field Name: ASTNA GAS ARRY						
		X-is this a Prorated/Spaced field? yes no						
CONTRACTOR: License #: .TO. B	E ANNOUNCED	Y is this a Prorated/Spaced Field? yes no Target Formation(s): LANSING						
Name:(Will report on	ACO)	Nearest lease or unit boundary: 1650' Ground Surface Elevation: 1714' feet MSL						
Well Orilled For: W	ell Class: Type Equipment:	Water well within one-quarter mile: yes no						
well billies for:	ett ttass: Type Equipment.	Public water supply well within one mile: yes no						
Oil Enh Rec	X Infield X Mud Rotary	Depth to bottom of fresh water:						
	Pool Ext Air Rotary	Depth to bottom of usable water:/80						
	Wildcat Cable	Surface Pipe by Alternate: X . 1 2 Length of Surface Pipe Planned to be set: 200						
Seismic; # of Hales .		Length of Conductor pipe required:						
If OMMO: ald well information a	s follows: N/A	Length of Conductor pipe required:n/a Projected Total Depth: 4300						
		Formation at Total Depth: LANSING						
	*************	Water Source for Orilling Operations:						
Comp. Date:	Old Total Depth	well farm pond X other						
Directional, Deviated or Horizo	ntal wallhors?	Will Cores Be Taken?: yes .X. no						
If yes, true vertical depth:	near merchore: yes no	If yes, proposed zone:						
Bottom Hole Location								
		+ SPACED IN SHIDERVILLE FORMATION.						
	AFFIDAV							
The undersigned hereby affirms tet. seq.	hat the drilling, completion and e	eventual plugging of this well will comply with K.S.A. 55-101,						
	minimum requirements will be met:	:						
-	district office prior to spudding							
Z. A copy of the approved in	notice of intent to drill shall be	e posted on each drilling rig;						
The minimum amount of su	rface pipe as specified below shall	t be set by circulating cement to the top; in all cases surface						
4. If the well is dry hole	e, an agreement between the opera-	lus a minimum of 20 feet into the underlying formation; tor and the district office on plug length and placement is						
necessary prior to plug	ging;							
6. If AN ALTERNATE II COMPL	t office will be notified before w LETION, PRODUCTION PIPE SHALL BE CE	Well is either plugged or production casing is cemented in; EMENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 DAYS						
OF SPUD DATE. IN ALL C	ASES, MOTIFY DISTRICT OFFICE PRIOR	R TO ANY CEMENTING.						
I hereby certify that the states	ments made herein are true and to	the best of my knowledge and belief.						
	(1), (may / M.						
Date: 08/24/99 Signat	ure of Operator or Agent:	PAX MAGC. Title ENGINEERING ASST						
	DEBRA	k. CLINGAN						
	FOR KCC USE: (107- 2260	1-000						
	API # 15- 00 /- 2260 Canductor pipe required NONE	<u> </u>						
;	Minimum surface pipe required 2	oo feet per Alt.(1) X						
	Approved by: 14 8-27-9	A RECEIVED						
	This authorization expires: 2	2-27-2000 KANSAS CORPORATION COMMISSION						
	(This authorization void if dril 6 months of effective date.)	! !!»						
		AUG 2 4 1999 🔀						
	Spud date: Age	ent: 8-24-99						
	<u> </u>	CONSERVATION DIVISION						
OCHEVOSO TO-	will bis samtionain store on so	WICHITA, KS						
	Orill Pit Application (form CDP-1) Completion Form ACO-1 within 120 d	lays of spud date;						
- File a	acreage attribution plat according	to field promation orders;						
- Notify - Submit	/ appropriate district office 48 h : plugging report (CP-4) after plu	ours prior to workover or re-entry;						
- Obtain	written approval before disposin	g or injecting salt water.						

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.

WELL NUMBER 2 1650 FEL feet from east/west line of section SECTION 29 TWP 33S RG 13W	API NO					1		
WELL NUMBER 2 Total Test Test	OPERATOR WOOLSEY PETROLEUM CORPORATION							
NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION X REGULAR OF IRREGULAR OTR/OTR/OTR OF ACREAGE IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CONNER 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.) EXAMPLE 29 EXAMPLE 3390'	LEASE BELL A WELL NUMBER 2							
NUMBER OF ACRES ATTRIBUTABLE TO WELL OTR/OTR/OTR OF ACREAGE TH SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST 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.) EXAMPLE 29 EXAMPLE 3390' 1650' FSL					1650'FEL :	feet from east/we	est line of section	
OTR/OTR OF ACREAGE IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CORMER BOUNDARY. Section corner used:NENWSESW 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.) EXAMPLE 29 EXAMPLE 1980 3390' 1650'FSL					SECTION 29	33S	RG 13W	
OTR/OTR OF ACREAGE IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CORMER BOUNDARY. Section corner used:NENWSESW 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.) EXAMPLE 29 EXAMPLE 1980 3390' 1650'FSL						••	•	
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.) EXAMPLE 29 EXAMPLE 3390' 1650'FSL				- ··				
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.) EXAMPLE 29 EXAMPLE 10 1980 3390'	OTR/OT	R/OTR OF AC	REAGE	·			<u>re well from nearest</u>	
(Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) (Show footage to the nearest lease or unit boundary line.) (Show footage to the nearest lease or unit boundary line.) (Show footage to the nearest lease or unit boundary line.)								
(Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) EXAMPLE 29 EXAMPLE 1980 3390'		•				ner used:NE_	NWSESW	
(Show footage to the nearest lease or unit boundary line.) 29 EXAMPLE 1980 1650'.FEL 3390'	•							
29 EXAMPLE 1980 1650' FEL 3390'	(Show	location o	f the well and	d shade attri	butable acrea	age for prorated	or spaced wells.)	
29 EXAMPLE 1980 1980 1980 1650' FEL 3390'		(Show footage (to the neares	t lease or ur	nit boundary line	·. }	
29 EXAMPLE 1980 1980 1980 1650' FEL 3390'		•				•		
29 EXAMPLE 1980 1980 1980 1650' FEL 3390'	٠,		 			•		
29 EXAMPLE 1980 1980 1980 1650' FEL 3390'		•	• •	• •	•			
29 EXAMPLE 1980 1980 1980 1650' FEL 3390'		•	• •	• •	•			
29 EXAMPLE 1980 1980 1980 1650' FEL 3390'			• • • • • • • • • •	• • • • • • • • • •	••••			
29 EXAMPLE 1980 1980 1980 1650' FEL 3390'			· Contrales Silver	texte ₁	•			
R←1650'.FEL→ 1650'.FEL→ 1650'.FEL→ 3390']	••••					
R←1650'.FEL→ 1650'.FEL→ 1650'.FEL→ 3390'								
R←1650'.FEL→ 1650'.FEL→ 1650'.FEL→ 3390'								
R←1650'.FEL→ 1650'.FEL→ 1650'.FEL→ 3390'								
R←1650'.FEL→ 1650'.FEL→ 1650'.FEL→ 3390'								
R←1650'.FEL→ 1650'.FEL→ 1650'.FEL→ 3390'				•				
Q ← 1650'.FEL → 10 3390'			2	9 ———		EXAMPLE	•	
Q ← 1650'.FEL → 10 3390'							•	
Q←1650'.FEL→ 10 3390' 1650'FSL		,	•					
A←1650'.FEL→ 3390' 1650'FSL		• • • • • • • •	• • • • • • • • • • • • • • • • • • • •		• • • • • • •	• • •	## 7 TT T T	
1650'FSL		•	•	٠ ۾ ٠	•	· [#		
1650 FSL	•	• .	•	· ∦←	1650'•FEL	10-		
1650 FSL		•••••	• • • • • • •	••••••	• • • • • • •	•	22001	
		•	• •	• •	•	•	3390.	
			•	1650'E	SI.	• • • • • • • • • • • • • • • • • • •	• • • • • •	
		• • • • • • • •	• • • • • • • • • • • • • • • • • • • •			•	•	
	<u> </u>	•	• •	' '		• _	•	
SEWARD CO.	*4.00mg	•	<u>• </u>	<u> </u>	· · · · · · · · · · · · · · · · · · ·	SEWARD CO	 	

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.