FOR KCC USE:			FORM C-1 7/91				
EFFECTIVE DATE: 5-10-9	7	ate of Kansas	FORM MUST BE TYPED				
DISTRICT # 2		INTENTION TO DRILL	FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED				
SGA7. X.YesNo		K.C.C. five (5) days prior to co					
GGT 1 FEET CONTRACTOR		spot 60'W 07	Fact				
Expected Spud Date May	15 1999	SE. NE. NW.	Sec 6 Tup 31 S, Rg .7X West				
month	day year						
F200	,	/ 990	feet from South (North) line of Section				
OPERATOR: License #		<i>∨</i>	feet from East / West line of Section				
Name:Amer:	ican Energies Corpora	stion is section <u>X</u> re	GULAR IRREGULAR?				
	North.Market,.Suite		l on the Section Plat on Reverse Side)				
City/State/Zip:Wich:	i.taKgnsqs···67202····	County: Harper					
Contact Person:ALan	L. DeGood	Lease Name:Lech	ner Well #: A-2				
Phone:316-263-5785.			bon				
			Spaced Field? yesX no				
CONTRACTOR: License #:	4958		:Simpson - Miesiesippi				
Name:Mallard JV,	Inc.	Nearest lease or un	Nearest lease or unit boundary:330				
		Ground Surface Eleva	ation: 1638 feet MSL				
Well Drilled For:	Well Class: Type Equipme	ent: Water well within or	ne-quarter mile: .X. yes 🚓 no				
	77		well within one mile: yes X no				
	Infield X Mud Rota	ary Depth to bottom of t	fresh water:140				
Gas Storage			usable water: .180				
OWWO Disposal		Surface Pipe by Alte	ernate: .X. 1 2				
Seismic; # of Holes		Length of Surface Pi	ipe Planned to be set:240.'				
Other		Length of Conductor	pipe required:None				
If OWNO: old well information	as follows:	Projected lotal Dept	th: 4750' Simpson				
	Old Tabl Book		X well farm pond other				
comp. Date:	. Old Total Depth		(A.A. Component Charles Charle				
Disconiumal Davished Head		T - Will Same So Johnson	(APPLY FOR FROM DUCE)				
Directional, Deviated or Hori If yes, true vertical depth:.		If yes, proposed zone	?: yes no				
Bottom Hole Location							
bottom note Location			V.				
		<u>AFFIDAVIT</u>					
			The state of the s				
The undersigned hereby affirm et. sea.	s that the drilling, complet	ion and eventual plugging of thi	s well will comply with K.S.A. 55-101,				
It is agreed that the followi	ng minimum requirements wil	l be met:					
	·						
	te district office prior to	spudding of well; shall be posted on each drilli	na min.				
3. The minimum amount of	surface pipe as specified be	elow shall be set by circulating	cement to the top; in all cases surface				
pipe shall be set thr	rough all unconsolidated mate	erials plus a minimum of 20 feet	t into the underlying formation;				
		he operator and the district o	ffice on plug length and placement is				
necessary prior to pl	.ugging; ·ict office will be potified	before well is either plummed	or production casing is cemented in;				
6. IF AN ALTERNATE II CO	MPLETION. PRODUCTION PIPE SH	ALL BE CEMENTED FROM BELOW ANY U	SABLE WATER TO SURFACE WITHIN 120 DAYS				
	CASES, NOTIFY DISTRICT OFF						
I haraby cartify that the etc	stamente mada harain ara tru	e and to the best of my knowled	ge and helief.				
Thereby certify that the sta	tements made herein are tru		ge dia betier				
Nata: 4-29-99 sign	_	(New Plan Y-)	Title President				
Date: Sig	nature of Operator or Agent:	_	Title President				
	Ala	n L. DeGood					
	FOR KCC USE:	21272 1111					
		713770000	6				
	Conductor pipe required	NONE feet quired 200 feet per Alt.(1)	1				
	Approved by:	-5-69	2 Medelveb				
	i	00	STATE CORPORATION COM-1971				
	This authorization expi	res: 11-5-99	_				
	(Ints authorization vot	d if drilling not started withi	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				

REMEMBER TO:

6 months of effective date.)

Spud date: ___

- File Drill Pit Application (form CDP-1) with Intent to Drill;
 File Completion Form ACO-1 within 120 days of spud date;
 File acreage attribution plat according to field proration orders;
 Notify appropriate district office 48 hours prior to workover or re-entry;
 Submit plugging report (CP-4) after plugging is completed;
 Obtain written approval before disposing or injecting salt water.

__ Agent: _

04-30-1999 conservation division

Wichita, Kansas

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.	_				 ,	CONTION OF	· WETT.	COUNTY	Harp	er			
OPERATOR <u>American Energies Corporation</u>					lon	LOCATION OF WELL: COUNTY Harper 990 feet from south/north line of section							
LEASE Lechner						990	feet from	BART W	estaline	ofs	ection		
WELL NUMBER "A" #2					ECTION 6	TWD	315	RG	7W	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
FIELD _	W	ashbon			<u> </u>	ECTION_U	_	<u> </u>					
ATTACHED OF ACRES ASSETTINGALE TO WELL 10				10 I	IS SECTION X REGULAR OFIRREGULAR								
OTR/OTR OF ACREAGE SE - NE -NW				I	F SECTION I	S IRREGUL	AR, LOCA	TE WELL	FROM N	EAREST			
QTK\ QTV	L/QIR OF	ACKEAGE				ORNER BOUN							
	•					ection cor		NE NE	NW	SE	SW		
					PL								
(Show	locatio	n of the (Show i	well and footage t	i shade a to the ne	ttribu arest	table acrea lease or w	age for p nit bound	rorated ary lin	or space.)	ed we	ells.)		
	•	•			•	•							
	•	• 990	o' 	•	•	•							
	••••		. ▲					4					
		250'	0	•	•								
	Lechne	r "A" #2			• •								
	•	•	•	•	•	•							
	•	•	•		•	•							
	• • • •	• • • • • •	• • • • •	• • • • •	• • • • •	• • • • • • •							
	•	•	•		•	•							
	•	•	•	•	•	•							
		• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	6 ——			EXAM	PLE	•	ł			
	. •	•	•	•	•	•	ĺ	•	•	i			
	•	•	•		•	•	• • • •	••••	= 0-1	980			
	• • • •	• • • • • •		• • • •	• • • • •	• • • • • •		• •	MMM	300			
	•	•	•	• •	•	•		• 10	## #	1	•		
	•	•	•	•	•	• , ,		10	——·	•••			
	• • • • •	••	• • • • • •		• • •	• • • • • • • •		•	33901	1			

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.