"EFFECTIVE DATE: 3-8-92

State of Kansas

15-171-20444 - 000 FORM MUST BE TYPED

NOTICE OF INTENTION TO DRILL

FORM MUST BE SIGNED ALL BLAKKS MUST BE FILLED

Must be approved by the K.C.C. five (5) days prior to commencing well

Expected Spud Date Man	ch 10, 199	2	Spot
month			SW SW NE Sec 27. Twp 198 s, Rg 33 X West (
	day	year	2070
OPERATOR: License # .5399			************* feet from South / Worth Line of Section
Mana American Energ	ies Corpor	ation	43111 feet from East / Week line of Section (
155 Noveh Morle	rat Cuitea	710	IS SECTION X REGULAR IRREGULAR?
City/State/7in. Wichita	ı. Kansas	67202	(NOTE: Locate well on the Section Plat on Reverse Side)
Contact Person: Alan L.	DeGood		County: Scott Lease Name: Smith Wall #2
Phone:316-263	5.5785	***************************************	Field Name: Unnamed
			Is this a Prorated/Spaced Field? yes .X. no
CONTRACTOR: License #:	5886		Target Formation(a): Lansing, . Morrow, . Mississippi
Name: Chief Drilling	g, inc.	• • • • • • • • • • • • • • • • • • • •	Mearest lease or unit boundary: 330.
10.11 5 10			Ground Surface Elevation:N/A feet MSL
Well Drilled For:	Well Class:	Type Equipment:	Water well within one-quarter mile: yes . X. no
X., Oil Enh Rec		v	Public water supply well within one mile.
		.X. Hud Rotary	Depth to bottom of frosh water, 250
Gas Storage OWWO Disposal		Air Rotary	Depth to bottom of usable water: 1300
Seismic: # of Holes	Vildcat	Cable	Surface Pipe by Alternate: 1 X 2
Other			Length of Surface Pipe Planned to be set:3.7.5
If OWNO: old well information		• • • • • • • • • • • • • • • • • • • •	Length of Conductor pipe required:0
Operator:			Projected Total Depth:
Well Name:		*******	Formation at Total Depth:
Comp. Date:	. Old Total Dec	oth	Water Source for Drilling Operations:
			well farm pond .X other
Directional, Deviated or Horiz	contal wallbors	7 yes .X no	Will Cores Be Taken7: yes X. no
If yes, true vertical depth:	• • • • • • • • • • • • • • • • • • • •		If yes, proposed zone:
Bottom Hole Location		•••••	
		<u>AFFIDAY</u>	II ·
The undersigned hereby affirms	that the dri	lling, completion and	eventual plugging of this well will comply with K.S.A. 55-
101, et. seq.		******* somprector and	eventual plugging of this well will comply with K.S.A. 55-
It is agreed that the following	g minimum requ	irements will be met:	
1. Notify the appropriate	district offi	ce orior to equilibra.	a.f
c. weedly di fue appleded	Dotten of int		
4. If the well is dry ha	set through all	unconsolidated mater	fals plus a minimum of 20 feet into the underlying formation;
Decessary prior to blue	aaina.	the operation	or and the district office on plug length and placement is
The appropriate distri	ct office will	be notified before we	ell is either plugged or production casing is comented in:
6. IF AM ALTERNATE II CON OF SPUD DATE. IN ALL I hereby certify that the	PLETION, PRODUC Cases watter 1	TICH PIPE SHALL BE CEN	SENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 DAYS
I hereby certify that the state	ements made her	rein are true and to i	the boat of my knowledge and belief.
Date: 3-2-92		n/	01 01-17
Date: 3-2-92 Signa	ture of uperato	or or Agent: LAVALIS!	MACAMOOV Title Vice-President
	FOR KCC USE:	<u> </u>	
	API # 15/	71-20444-0	<u>0-</u> 00
	Minimum surf	pe required Mone	To the RECEIVE
	Approved by:	200 3-3-9	To foot per Alt. X @ STATE CORPORATION COMMISSION
	1		2 G =
	(This authori	zation expires: Y	ing not started within MAR - 3 1000
	6 months of	effective date.)	\$ 177Z
	Spud date: _	Agen	t: CONSERVATION
	<u> </u>	BEHEVER	CONSERVATION DIVISION Wichita, Kansas
- Ffle	Drill Pit Appl	REMEMBER 1 idetion (form CDP-1)	with Intent to Balli
- File	Completion For	m ACO-1 within 120 da	ys 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.

Mail te: Conservation Division, 200 Colorado Derby Building, 202 W. First St., Wichita, Kansas 67202-1286.

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	_						_						
OPERATOR American Energies Corporation							LOCA	TION OF W	ELL:	COUNTY	Scot	t	
LEASE	Sm	ith "G	" #2				2970	fee	t from	south/N	oxxh li	ne of s	ection
WELL N	UMBER	''G ['] '	#2	•••			2310			o east∕₩			
FIELD		Wil	dcat				SECTI		TWP		RG		
		-					•						
					TO WEL		IS SE	CTION X	REGI	JLAR or	I	RREGULA	R
QTR/QT	R/QTR	OF AC	REAGE	SW	- SW	- NE	IF SEC	TION IS I	RREGUL	AR, LOCA			
							CORNE	R BOUNDAR	Y.				
							Secti	on corner	used:	: NE	NW	SE	SW
							PLAT						
(Show	locat	ion o	f the	well a	nd shad	le attri	.butable	acreage	for p	rorated	or spa	ced we.	lls.)
		(Show f	ootage	to the	neares	t lease	or unit	bound	ary line	e.)		ŕ
										•			
			; ,	Ţ	!	:							
Ī		,		[.	İ	į							
1	ļ	1	! Y-	j									
İ		1	 	T	†								
1		1		$\Gamma \Upsilon$			- 1						
l	1	i		'									
}	:				- .			EXAMP:	LE j	i			
Ţ	į	i	-	1				1 <u>i</u>			į		
	ļ		<u> </u>	l				1			·····1		
I				330	2310					/980) 		
Ī	•			k⇔⊙⊊	-			i		1/2			
				27 15		Υ :	_		1			40	
		ļ ·	1	. 木		1			! -	3300'	A	CRES	
l		İ	,	1 1	j								
ļ			-	·	<u> </u>				ļ				
Į	}	l _	Υ	2									
	!			2970		!		<u> </u>		<u> </u>			
 	 	·	 		!			SEWARD	co.				
1		ĺ	İ		: 1	<u> </u>							
			•			_	ļ						
		 -	ļ	ļļ	ļ								
1			!			-(;)-							

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

- 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 lines; and
- 3) the distance to the nearest lease or unit boundary line.