EFFECTIVE D	ATE: 1-79-0	77	State of K	ansas ION TO DRILL ive (5) days prior to comm	FORM MUST BE STONED
DISTRICT #_			NOTICE OF INTENT	ION TO DRILL	ALL BLANKS MUST BE FILLED
SGA7. A. Yes	No	Must be appr	oved by the K.C.C. f	ive (5) days prior to common of the common o	hencing well.
Evaceted Sau	Jat	nuary 24, 1997	Ver	C-E/2 SE SE SE	O OF East East West West
experted sho	month	dav	уевг		
			•	550 60 fe	et from South) Worth line of Section et from East) Week line of Section AR TRREGULAR? on the Section Plat on Reverse Side)
OPERATOR: Li	cense #	4058		/ 330 fe	et from East / West line of Section
Name:	AMERICAN V	VARRIOR, INC.		IS SECTION X REGUL	AR TRREGULAR?
Address: .	P. Q. Box	399	7846-0399		
City/State	/Zip: Garden (City Kansas 6	7846-0399	County: Comanche	•
Contact Pe	rson: Cecil O	Brate		Lease Name:N!ELSON.	Well #:1-33
Phone:	210/2/2	-9231		Field Name:	
CONTRACTOR-	1 2 41-	5929	/	Is this a Prorated/Spa	ced Field? yes .X. no /
Mamo:	DUKE DRILL	ING CO., INC.		Meanest (ease on unit	ArbuckIe boundary: 330' on: 1917' feet MSL
Henter	*************	*************		Ground Surface Flevati	on: 1917 feet MSI
Well Dri	lled For:	Well Class:	Type Equipment:	Water well within one-	quarter mile: yes .X. no
				Public water supply we	ll within one mile: yes .X. no
X. ail	Enh Rec	X. Infield Pool Ext.	.X. Mud Rotary	Depth to bottom of fre	sh water:100'
Gas	Storage	Pool Ext.	Air Rotary	Depth to bottom of usa	ble water:180'
		Wildcat		Surface Pipe by Altern	ate: .X. 1/2
Seismic;	# of Hales	Other		Length of Surface Pipe	Planned to be set: 650'
Other				Length of Conductor pi	pe required:
	well informatio			Projected Total Depth:	6300' th: Arbuckle
				Water Source for Drill	
			th	water source for Diffe	well farm pond other
tomp: bu		old foldt bep	,		are note and tome point are outer
Directional,	Deviated or Hor	izontal wellbore	? yesX no ⊂	Will Cores Be Taken?:	yes .X. no
Bottom Hole I	Location				
				·	
			<u>AFFIDA</u>	ATT	RECEIVED
The undersign	ned hereby affir	ms that the drill	ling, completion and	eventual plugging of this i	HELLKANISASONDROODSCHOKLSOAMASSION,
et. seq.	that the faller	daa mialaa aa	irements will be met	_	1-23-92
it is agreed	that the follow	ung minimam redo	irements will be met	•	
1. Noti	fy the appropria	te district offi	ce prior to spudding	of well;	JAN 23 1997
2. A co	py of the approv	ed notice of int	ent to drill shall b	e posted on each drilling	rig; ment to the top; in all cases surface
pipe	shall be set th	rough all uncons	olidated materials p	lus a minimum of 20 feet i	nto the updection for the cases surface
4. If t	he well is dry∣	hole, an agreeme	nt between the opera	ator and the district offi	ce on plug length and placement is
	ssary prior to p		he notified before	unll is oither plugged on	production casing is cemented in:
					BLE WATER TO SURFACE WITHIN 120 DAYS
OF S	PUD DATE. IN AL	L CASES, NOTIFY	DISTRICT OFFICE PRIO	R TO ANY CEMENTING.	
1 hereby cert	tify that the st	atements made he	rein are true and to	the best of my knowledge	and helief
	, • ٥٠	Decimentes indec ite		the best of my knowledge	i sector.
1/22 Date: 1/22	/97	nature of Operat	TO A STATE OF THE	Object Joyers	Agent Agent
Date:		gilature of operat	Of Or Agenes		-
				<u> </u>	٦ - ا
		FOR KCC USE API # 15-	033-209	1240000	
		Conductor p	ipe required NON	feet	
		Kinimum sur	face pipe required c	feet per Alt.(1)X	Γ
		Approved by	: 7K 1-34-	91	{
		This author	ization expires: _	7-24-97	[
		(This autho	rization void if dri	lling not started within	
		6 months o	f effective date.)	•	
		Spud date:	Ag	ent:	
		•			•
		<u> </u>			→
REMEMBER TO:) with Intent to Drill;	\- <u>-</u> -
			rm ACO-1 within 120 m		· _
				g to field proration order hours prior to workover or	
	- Su	bmit plugging re	port (CP-4) after pl	ugging is completed;	
	- 0b	tain written app	roval before disposi:	ng or 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.

OPERATOR LEASE							LOCATION OF WELL: COUNTY					
							feet from south/north line of section					
WELL N								fee	t from east	t/west line of	section	
WELL NUMBER							SECTION TWP RG					
NUMBER	OF AC	RES AT	TRIBUT	ABLE TO	O WELL_		IS SECT	ом	REGULAR	orIRREGU	LAR	
OTR/OTR/OTR OF ACREAGE						IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY. Section coiner used: NE NW SE SW						
•												
•	. •						Section LAT	corner	: usea:	NENWSE	sw	
(Show	locat								for prorat	ed or spaced	wells.)	
		(5	HOM IO	orage 1	to the n	earest	rease o	ı unıt	boundary 1	.ine.,		
1												
		•	•	•	•	•	•		•			
		•	•	•	.	•	•	_				
					۱ · · · · · · · · · · · · · · · · · · ·			``				
		•	•	•	` .		•	ļ				
						• •						
		• .	•	•		•	•	ĺ				
	•	•	• '	•		•	•	-			1	
	• • • •	• • • •	• • • •	• • • •			• • • • •	••				
		•	•	•		•	•					
ľ			•	•	•	•	•	- -				
				 3	3 ——				EXAMPLE	•	,	
	ı,	•	•	•		•	•	İ		•		
		•	•	•		•	•		[····	•		
Î	• • • •	• • • •	• • • •	• • • •	• • • •	• • • • •	• • • • •	•• [•	1980		
	,	•	•	•	•	•	•		•		•	
	,	•	•	•	•	•	•		•••••	10		
	• • • •	• • • •	• • •	• • • • •	••••	• •	• • • • •	••]	•			
		•	•	•	-	•	•	1	•	33901		
	'	•	•	•	•	•	•	1		• • • • • • •		
	• • • •		• • • • •	• • • •	• • • • •	• • • • •	•••	3 2	•	•		
		•	•	•	· •	•	۸ اهن		•	<u> </u>		

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

COMANCHE COUNTY

API NO. 15-__

The manner in which you are using the depicted plat by identifying section lines, i.e.
 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.