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NOV 2 0 2006

KCC WICHITA

For KCC Use: Effective Date:	4-16-0	%			RATION COMMISSION SERVATION DIVISION	APR 0 6 2006	Form C-1 December 2002 Form must be Typed
District # SGA?	ΧNο				ITENT TO DRILL e (5) days prior to commencin	KCC WICHITA	Form must be Signed blanks must be Filled
Expected Spud	Date	03	22	2006	Spot 140' N & 80' W		East
Expedice opin		month	day	year		Sec. 26 Twp. 19	S. R. 22 Vest
	4058					feet from N / V	
OPERATOR: Lk	cense#	Inc				feet from 🗸 E /	
Add P. O.	Box 399		ali a age gira la blaga ha gale ague de garage de garage de constante en esta a constante en esta a constante e		Is SECTIONRegu	larIrregular?	
City/State/Zip: C	Sarden City,	KS 6784	6		(Note: Locate	well on the Section Plat on re	verse side)
Contact Person:	Scott Cors	air			County: Ness		·
Phone: 785-39	98-2270		<i>f</i>		Lease Name: Gillig	**************************************	well #: 2-26
	33	323 /			Field Name: Schaben		
CONTRACTOR:	License# 00.	IIC			Is this a Prorated / Space		Yes ✓ No
Name: 1 Cuoiii	ark Drainig,	LLO			Target Formation(s): Mi	ssissippian 800'	1474 Biffe ye - 1500 was and 2000 Biffe of the Section of the Sect
Well Drill	led For:	Well Class	: Type l	Equipment:	Nearest Lease or unit boo	undary: <u>900 </u>	
7 Oil ~	Enh Rec	√ Infield	I IM	lud Rotary	Ground Surface Elevation:		feet MSL
✓ Gas ✓	Storage	Pool	 	ir Rotary	Water well within one-qua		Yes No
awwo	Disposal	Wilde	at C	able	Public water supply well w Depth to bottom of fresh	Athin one mile:	Yes ✓ No
Seismic;	# of Hole	es 🔲 Other			Depth to bottom of usable		
Other	Wyserdam————————————————————————————————————	***			Surface Pipe by Alternate:		_
H OWNERO . and					Length of Surface Pipe P	lanned to be set: 200	
If OWWO: old w					Length of Conductor Pipe	required: None	
Operator: Well Name:_					Projected Total Depth: 44	400'	
			Original Total	Depth:	Formation at Total Depth:	4 4 •	aryahan naga disiyan naga ayan na yang ili di di dikilik kenyada di dikilik ahada alam di dibib dake makada gamidi di
	•		_	-	Water Source for Drilling	Operations:	
Directional, Devi				Yes ✓ No	Well 🗹 Farm Po	ond Other	**************************************
If Yes, true vertic	•				DWR Permit #:		
Bottom Hole Loc					(Note	: Apply for Permit with DWR	
KCC DKT #:					Will Cores be taken?		Yes ✓ No
					If Yes, proposed zone:		
				AFI	FIDAVIT		
The undersigned	d hereby affirr	ns that the o	Irilling, comple	tion and eventual	plugging of this well will compl	y with K.S.A. 55 et. seq.	
It is agreed that	the following	minimum re	quirements wi	ll be met:			
A copy of The minin through a	num amount d il unconsolida	notice of in of surface pi ted material	tent to drill sh pe as specifie s plus a minim	all be posted on ead below shall be so num of 20 feet into	ach drilling rig; set by circulating cement to the the underlying formation. district office on plug length a		
5. The appro 6. If an ALTE Or pursua must be c	opriate district ERNATE II CC ant to Appendi completed with	office will b DMPLETION ix "B" - Easi nin 30 days	e notified befo , production p tem Kansas si of the spud da	re well is either pluipe shall be cemer urface casing orde te or the well shall	igged or production casing is on the from below any usable with the state of the state of the state of the the plugged. In all cases, N	cemented in; ater to surface within 120 o the KCC District 3 area,	days of spud date. alternate II cementing
Date:April 4, 2	2000				of my knowledge and belief.	Title: Petroleun	- Engineer
Date: 17:11		Signature o	Operator or I	Scott Co	rsair 1' Remember to:	Ime: I di didan	
For KCC Use					- File Drill Pit Application (form CDP-1) with Intent to D	rill;
API # 15 - 1	35-24	490-6	20°0		• • • • • • • • • • • • • • • • • • • •	CO-1 within 120 days of spu	
Conductor pipe	e required	None	fe	et	3	plat according to field prorat	
1	ace pipe require	ed 20	O fe	et per Alt. Y (2)		t office 48 hours prior to wo CP-4) after plugging is com	-
Approved by:	\mathcal{L}	-11-04				before disposing or injecting	· .
This authorizat		10-11-	<i>غ</i> د	and the state of t	- If this permit has expired	d (See: authorized expiration	date) please
1	non avhues	***************	·····7.	of effective date.)	1	d return to the address belo	
					Well Not Drilled - P	ermit Expired	
Spud date:		Agent:_			Signature of Operator or		2
		*** ** *** ******* ** ** ***	***************************************		J	Date: //-/	<u> </u>
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IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

Plat of acreage attributable to a well in a prorated or spaced field

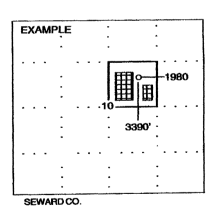
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please show all the wells and 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. 15 -	Location of Well: County: Ness
Operator: American Warrior, Inc.	
Lease: Gillig	800 feet from N / V S Line of Section 1400 feet from V E / W Line of Section
Well Number: 2-26	Sec. 26 Twp. 19 S. R. 22 ☐ East ✓ Wes
Field: Schaben	
Number of Acres attributable to well: 10	Is Section: ☐ Regular or ☐ Irregular
QTR / QTR / QTR of acreage: S/2 - SE -	If 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.)

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24
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· · · · · · · · · · · · · · · · · · ·
1400'
1400
· · · · · · · · · · · · · · · · · · ·
800
800



Ness CO.

NOTE: in all cases locate the spot of the proposed drilling locaton.

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,
- 2. The distance of the proposed drilling location from the section's south / north and east / west.
- 3. The distance to the nearest lease or unit boundary line.
- 4. If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be attached: (C0-7 for oil wells;