FOR KCC USE:	•	12-021-92						
FFFECTIVE DATE: 7-3-200	O State of Kamp		FORM MUST BE TYPE FORM MUST BE SIGNE					
DISTRICT # 4	State of Kans	<del></del>	ALL BLANKS MUST BE FILLE					
SGA?Yes.X.No				•				
7	Must be approved by the K.C.C. fiv	Spot 180'S&160'W	of Eas	it				
Expected Spud Date June	<del>29.</del> 2000	NW - SE Sec	$\frac{13}{2}$ S, Rg $\frac{16W}{2}$ Wes	st				
month	day <b>y</b> ear	<b>≠</b> 1900						
4050		7 1000 fee	et from South / KOKXXX ine of Section	on				
		£4140 fe	et from East / XIXX line of Section	חמ				
Name: AMERICAN WARRION	R, INC	IS SECTION X REGUL	AR IRREGULAR? on the Section Plat on Reverse Side					
	lity, Kansas 67846	(NOIE: Locate well o	on the Section Plat on Reverse Side	= )				
City/State/Zip:	Brate	Steele	Well #:6	• •				
Contact Person:		Field Name: Emmerar	n					
Phone:!א.יץאאיץאיאי		Is this a Prorated/Spa	ced Field? yes .X. no	•				
CONTRACTOR: License #:3154	18	Target Formation(s):	Lansing KC					
	ng. Co., Inc.	Nearest lease or unit	boundary: 1800'	• •				
uanc		Ground Surface Elevati	on:1988 feet MS	SL ,				
Well Drilled For: W	ell Class: Type Equipment:		quarter mile: yes 💥 r					
	, , ,	Public water supply we	ll within one mile: yes X r	าด์				
X Oil Enh Rec	. Infield X. Mud Rotary		sh water:180!	٠,				
Gas Storage .	Pool Ext Air Rotary		ble water: .600!	<b>.</b>				
OWWO Disposal .	Wildcat Cable	Surface Pipe by Altern	ate: 1 .X. 2	/				
•	Other	Length of Surface Pipe	Planned to be set: 200'	••				
		Length of Conductor bi	pe required: .!!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!					
If OWNO: old well information a		Projected Total Depth:	3500'	••				
			oth: Arbuckle	••				
	old Taral Dank	Water Source for Drill	well .X. farm pond other					
Comp. Date:	Old Total Depth		wett raini poro othe	E1				
Directional, Deviated or Horizo	ntel wellbore? yes X no	Will Cores Be Taken?:	yesX no					
If yes, true vertical depth:		If yes, proposed zone:	•	• •				
_Bottom Hole Location		, , , , , ,	_					
The state of the s	AFFIDAVI	T		च्य <b>्य</b>				
The employee and beauty offices	that the drilling, completion and ev	contunt plugging of this	uell will comply with K.S.A. 55-10	1.				
et. seq.	that the dritting, completion and ev	rentual plugging of this	Hett witt compty with Krothi 22 10	••				
	minimum requirements will be met:							
1 Notify the engraprists	district office prior to spudding of	of well-						
	notice of intent to drill shall be		rig;					
3. The minimum amount of su	urface pipe as specified below shall	be set by circulating ce	ment to the top; in all cases surfa	ice				
pipe shall be set throu	igh all unconsolidated materials plu e, an agreement between the operat	us a mainimum of 20 feet i	into the underlying formation;	ie				
necessary prior to plug	ging:							
5. The appropriate distric	t office will be notified before we	ell is either plugged or	production casing is cemented in;					
6. IF AN ALTERNATE II COMPI	LETION, PRODUCTION PIPE SHALL BE CEN ASES, NOTIFY DISTRICT OFFICE/PRIOR	CENTED FROM BELOW ANY USA	BLE WATER TO SURFACE WITHIN 120 DA	YS				
I hereby certify that the state	ments made herein are true and to t	the best of my knowledge	and belief.					
• • • • • • • • • • • • • • • • • • • •	( 1/1	. "A I I II" "	···					
Date: Durie. 257. 2000. Signal	ture of Operator or Agent:	((3)1 NX <del></del>	. Title Agent	•••				
	FOR KCC USE: 051-2504	171111						
	Conductor pipe required NONE Minimum surface pipe required ZC	Teet per Alt. X 2						
	Approved by: JK 6-28-2	.000						
	This authorization expires:	7-28-2000						
	(This authorization void if drill		RECEIVED	1				
	6 months of effective date.)		STATE CORPORATION COMMISSIO.	l				
	Spud date: Ager	nt:	1	l				
	REMEMBER	TO:	JUN 2 6 2000	_				
- File	Drill Pit Application (form CDP-1)	with Intent to Drill;	20 2.0 2000	W				
- File	Completion Form ACO-1 within 120 de	eys of spud date;	re. CONSERVATION DIVISION					
- File acreage attribution plat according to field proration orders; CONSERVATION DIVISION - Notify appropriate district office 48 hours prior to workover or re-entrwachita, Kansas								
- Submit plugging report (CP-4) after plugging is completed;								
	n written approval before disposing		r. 202	16 W				
Mail to: KUC - Conservatio	on Division, 130 S. Market - Room 20	vro, wichite, Kenses 6/	ZUZ.	\ <u>`</u>				

## 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.	15				_	(		m114		
OPERATO	PERATOR AMERICAN WARRIOR, INC.					LOCATION OF WELL: COUNTY Ellis  1800 feet from south MAXXX line of section				
LEASE _	Steele			<u>.</u>	1800					
WELL NU	IMBER 6				2140			MAX line of	section	
FIELD _	Emmmera	am			SECTION	$\frac{4}{}$ T	WP 13S	rg <u>16W</u>		
QTR/QTF	R/QTR OF A	CREAGE .	<u> </u>	- E	IF SECTI CORNER Section PLAT	ON IS IRI BOUNDARY COINEI	regular, Loc Lised:NE	IRREGUI	<u>nearest</u> sw	
(Show	location	of the s	well and ootage to	shade attr o the neare	st lease o	or unit	boundary lin	d or spaced w ne.)	,e115./	
•	•	•							,	
	•	•		•						
	≩ು-೧೯೯೯ <b>೯</b> ೧೪೪	2 . <del></del>		<u> </u>		-	AND THE RESIDENCE AND ADDRESS.	rai lingues x iii	, <u>, , , , , , , , , , , , , , , , , , </u>	
	•	•			•					
	•	•	· 4				EXAMPLE			
. see .	رد فسایمدین ب د د	• • • • • •	ولادسخامه الأ	1800'	140'				. ш. – бол <u>ци</u> ул	
	•	•				-	•	3390'		
	•	•	•				SEWARD C	) . ).		

## Ellis 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
- the distance to the nearest lease or unit boundary line.