FOR KCC USE:	Ç		I LU						SSIONRECEIVI	ED COMMISSIO	M .	FORM C-
Effective Date: _	4.5	19.03	ī					ATION DIVISIO				ptember 1999
District #:		T	NOTICE OF INTENT TO DRILMAR 3 1 2004 Form must be Typed									
SGA? ⊔	Yes	S√ No	Must be	approved	by the	K.C.C. five	e (5)	days prior to con	CONSERVATION D		Form mus Ill blanks mu	t be Signed st be Filled
Expected Spud D	ate	5	1	2	003		_	Spot	WICHITA, K	•		☐ East
		month	day	у	ear	Ap	E/:	2 SE - NE	- SE Sec. 3	35 Twp. 32	S R. 30	⊠ wes
OPERATOR:	321							1605		N (circle		f Section
License # Name:	ISA) Inc				-	170		N (circle	•	f Section		
Address:	USA) Inc. ite. 350				-	IS SECTION	X REGULAR Locate well on the S		REGULAR?	- 1		
City/State/Zip:	7		-		-	County:	Meade	section Piat C	ni reverse sia	e)		
Contact Person:	***************************************						×	Lease Name:	 Well #:	Vell #: 3509A		
Phone:	<u>(713</u>	3) 784-8700					Field Name:	Stevens				
	_		Advise on ACO-1 Advise on ACO-1					Is this a Prorate	d/Spaced Field?		☐ Yes	⊠ No
CONTRACTO	R:	License # Name:					Target Formation	` '	Morrow	7 1		
		Name.	Advise o	I ACO-I				Nearest Lease of Ground Surface	or unit boundary:	332' (2720'	Unit)	- ,
Well Drilled For		Well C	Noos:		Type	Equipment				2120	X Yes	_ feet MSL
X Oil		☐ Enh Rec		_1.4					n one-quarter mile:			
_ ~						Mud Rotar		Public water sup	oply well within one m	nile:	☐ Yes	⊠ No
☐ Gas		☐ Storage	☐ Poo	ol Ext.		Air Rotary		Depth to bottom	of fresh water:		~460 feet	
□ owwo		☐ Disposal	⊔ Wil	dcat	Ц	Cable		Depth to bottom	of usable water:		570 feet	
Seismic;		# of Holes	☐ Oth	er				Surface pipe by	Alternate: X	1 2		
☐ Other								Length of Surface	ce Pipe-Planned to be	e set: , 150	00'	
If OWWO:	old w	ell information as f	ollows:						uctor Pipe required:	(no		
Operator:		en intormation as r						Projected Total Producing Form	•	580 Mis	sissippian	
Well Name: Original Completic	on Date	ə.	Original To	tal Denth:		_			or Drilling Operations:			
Original Complete	on bak		_Original 10	tai Deptii.		/		_X_well DWR Permit #:	farm pond	other		
Directional, Devi	ated o	r Horizontal wellb	ore?		Yes	⊠ No			(Note: Apply for F	Permit with D	WR⊠)	
If Yes, true vertica	al depth	n:						Will Cores be Ta	aken?		☐ Yes	X No
Bottom Hole Loca	ition:							If Yes, proposed	zone:	1.4		
KCC DKT #:								DAVIT 🛠	WELL NO. a	: 240	509A	
								DAVII .	WELL NO . :	cs : 3	509A	
					ventua	l plugging o	of this	s well will comply	with K.S.A. 55-101, 6	et. seq.		
		ving minimum requ										
		priate district office proved notice of in		•		n each drill	ina r	ia:				
									e top; in all cases su	face pipe <i>sh</i>	all be set	
through	all unco	onsolidated materia	als plus a mi	nimum of 2	20 feet	into the und	derly	ing formation.				
4. If the wel	l is dry	hole, an agreemer	nt between th	e operato	r and th	ne district o	ffice	on plug length ar	nd placement is nece	ssary <i>prior to</i>	o plugging;	
5. The appr 6. If an Ai T	opriate FRNA	district office will b	e notified be N. production	tore well is	either	plugged or mented fro	r pro	duction casing is	cemented in; vater to surface withir	420 dava a	f amount	
		es NOTIFY distric					111 De	slow arry usable v		xtension		
I haraby partify the	at the e	tatamanta						Re	equest Receive			
i nereby certily tha	at the s	tatements made he	erein are true	and to the	e best o	of my know	ledg	e and belief.				
n/n	\s\	16					<i>)</i>	6/10	6			
Date:	100	Signa	ture of Oper	ator or Ag	ent:	via	n	El Vuln	es	Title: VP	- OPERATIO	NS
			***								H351511	410%
For KCC Use ONL		2/104	- ^^	α				Remember to:				
API # 15/	1 -	2/105	3.00			-			Pit Application (form			
Conductor Pipe req	uired	NONE		_ feet		1			npletion Form ACO-1 age attribution plat a			
Minimum surface pi	ipe requi	ired 590		_ feet per Al	(1) 4				propriate district office			
Approved by RTF	4.2	4.03/RJP	4.27-04	/		_		re-entry;	olugging report (CP-4)) after pluggir	an is complete	ad.
This authorization	expires	6-24-03/4	1-24.04	RJP)		_			ritten approval before			
(This authorization	void if di	rilling not started within	6 months of e	ffective date)							
L Could date:		A										

first

IN ALL CASES PLOT THE INTENDED WELL IN A PRORATED OR SPACED FIELD

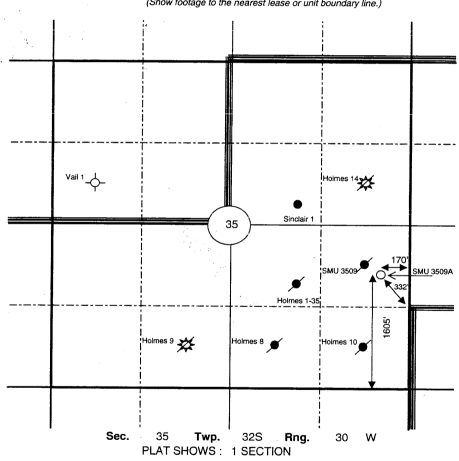
PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PRORATED OR SPACED FIELD

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-	119-10024										
Operator:				Location	County:		Meade				
Lease:				1605 feet from feet from			S	N	(circle one) Line of Section (circle one) Line of Section		'n
Well Number: 3509A							E	W			
Field:	Stevens			Sec.	35	Twp.	328	R.	30	□East⊠we	si
NUMBER OF	ACRES ATTRIBUTABLE	TO WELL		IS SEC	TION	Х	_REGULA	R or		RREGULAR	
QTR/QTR/QTR OF ACREAGE SE-NE-SE				If Section is irregular, locate well from nearest corner boundary							
				Section	corner use	ed:	NE		NW	_SESW	

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.)



RECEIVED
APR 0 7 2003

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.
- 3. The distance to the nearest lease or unit boundary line.
- 4. If proposed location is located within a prorated or space field a certificate of acreage attribution plat must be attached: (C0-7 for oil wells; CG-8 for gas wells).