FOR KCC USE:		•		FORM C-1 7/9 FORM MUST BE TYPE
EFFECTIVE DATE: 11-5-	01	Chara of You	,	FORM MUST BE SIGN
DISTRICT # 4		State of Kenses NOTICE OF INTENTION TO DRILL		ALL BLANKS MUST BE FILLI
SGA7YesANO	Must be enor		we (5) days prior to com	
_ 				_
Expected Spud Date	ember ,7,	2001	NE SE SE se	$_{c}$. $_{c}$
. month	day	year ·	990	
• •	30458		fe	eet from <u>Fouth</u> / North line of Section eet from <u>East</u> / Na st line of Section
OPERATOR: License #	70470	******		eet from (EBSD / West line of Section
Name: K.J.M. U11	CompanyIr	ις	IS SECTION REGUI	LAR IRREGULAR?
Address: P.O. Box	. 438 115	F 2 F		on the Section Plat on Reverse Side
		525	County:David	son B. well #:1
Contact Person: 620-786-	-0644		Lease Name:	t-Prusa
Phone:		*********		
PONTE PARAMETER AND	9431		Target Formation(s):	aced Field? yes .X. no 🗸 Arbuckle
CONTRACTOR: License #: Name: Vonfeldt 1	Orilling. T	na	Negret lease or unit	boundary:3.30
Names		## b-> \$ 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ground Surface Flevat	ion:1.87.7 feet MS
Well Drilled For:	Well Class:	Type Equipment:		quarter mile: yes .X.,
· /		Type adailminite		Il within one mile: yes .X. r
X oil Enh Rec	X Infield	.X. Mud Rotary	Denth to bottom of fre	sh unter: 260
Gas Storage	Pool Ext.		Depth to bottom of use	able water:54U
OWWO Disposal	Wildcat	Cable	Surface Pipe by Alter	nate:X. 1 2
Séismic; # of Holes			Length of Surface Pipe	e Planned to be set: .360
Other			feliatil at collector bibe reducied serves serves serves	
If OWNO: old well information			Projected Total Depth:	3400
Operator:				oth: Arbuckle
Well Name:			Water Source for Drill	ing Operations:well .X farm pond other
Comp. Date:	ula lotal vep	(N	•	wert tarm pond othe
Directional, Deviated or Ho	eizoetal valibara	2 VOC X DO	Will Cores Re Taken?	yes X no
If yes, true vertical depth:	i izuitat t ettooie	r yes IIO	If yes, proposed tone:	*** YES ****, 110
Bottom Hole Location			»	
	1	AFFIDAV	II	•
				
ine undersigned hereby affir et. seq.	ms that the drill	ing, completion and ev	ventuel, plugging of this	well will comply with K.S.A. 55-10
It is agreed that the follo	uper mudinim gniw	irements will be met:		
' 4 Hatifu Aba assurati		i 'tddine .	af stall a	
 1. Notify the appropria 2. A copy of the appropria 			posted on each drilling	ria:
The minimum amount of	of surface pipe as	specified below shall	be set by circulating ce	ment to the top; in all cases surface
pipe shall be set the	hrough all uncons	olidated materials plu	s a minimum of 20 feet	into the underlying formation; ice on plug length and placement (
necessary prior to		nc betheen the operat	or and the district of	ite at brag tagen an processir (
5. The appropriate dis	trict office will	be notified before w	ell is either plugged or	production casing is cemented in:
6. IF AN ALTERNATE II C	OKPLETION, PRODUC	TION PIPE SHALL BE CE	CENTED FROM BELOW ANY USA	BLE WATER TO SURFACE WITHIN <u>120</u> DA
or Stub DATE. IN A hereby certify that the a		DISTRICT OFFICE PRIOR		and belief.
10 20 01		16	()	•
Onte:	gnature of Operat	or or Agent:	ry Tayne	. TitleAgent
•	FOR KCC USE			1
	API # 15- <u>0</u>	09-24727-00	00 ' '	!
•	. Conductor p	ipe required NONE	feet	RECEIVED
	Approved by:	iace pipe required 30	feet per Alt.	INMOEINED !
	1 ''	·	·	OCT 3 4 AAA
	This authori	Ization expires: 57	ing pot stantad vilable	OCT 3 1 2001
		'ization void if drill 'effective date.)	ing not started within	KOO Maaliima
	Spud date:	Agen	t:	KCC WICHITA

Agent:

REMEMBER TO:

- File Drill Pit Application (form CDP-1) with Intent to Drill;

- File Completion Form ACO-1 within 120 days 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 to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Konses 67202.

Spud date:

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

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

3 . . .

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			
OPERATOR	LOCATION OF WELL: COUNTY		
LEASE	feet from south/north line of section		
WELL NUMBER	feet from east/west line of section		
FIELD	SECTION TWP RG		
NUMBER OF ACRES ATTRIBUTABLE TO WELL	IS SECTION REGULAR OF IRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY.		
	Section corner used: NE NW SE SW		
	butable acreage for prorated or spaced wells.)		
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	EXAMPLE		
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	o (2 Ag) (1 1 1 1 1 1 1 1 1		
$i \in [0,1]$	•)] ==================================		
· · · · · · · · · · · · · · · · · · ·	SEWARD 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
 - 3) the distance to the nearest lease or unit boundary line.