\* CODDECTED

FORM C-1 7/91

KCC WICHITA

				_		-	
FOR	M	MUS	T B	E	TYF	PED	
NDM	М	TZI	RF	S	TGN	JFD	

			LUNNEL	FORM MUST BE TYPED
EFFECTIVE DATE:	8-29-2000	) State of		FORM MUST BE SIGNED
nistrict # 2		NOTICE OF INTEN		ALL BLANKS MUST BE FILLED
SGA?YesX.No	Must		five (5) days prior to commencing	
	<u>.</u>	<b>2</b> 9	Spot SW SWNWNW Ap SE NE NE Sec 30	7 (
Expected Spud Date		28, 2000	/ / Ap . <del>Servic NETR</del> Sec 1.30	, 1kp ::25: 5, kg ::14: west
	month	day year	/ 992 feet fro	m South / North line of Section
ODEDATOR	и 31704		/ 371 feet fro	om Et/West line of Section
UPERATUR: License		RTHING	IS SECTION X REGULAR	IRREGULAR? My L Till
		3rd	(NOTE: Locate well on the	Section Plat on Reverse Side)
City/State/7in:	Burling	ton, KS 66839	County:Woodson	
Contact Person:	Mark Fa	rthing	Lease Name:Nordmeyer	Well #:7
Phone:	(316) 3	64-2644	Field Name:	4
		/	Is this a Prorated/Spaced F	
CONTRACTOR: Licen	se #:09417		Target Formation(s):	Cattleman
Name:	Don Far	thing	Mediest tease of mile bodies	ary:371'
		Torre Provinces	Unter well within operation.	er mile: yes .X no
Well Drilled F	or: Well C	lass: Type Equipment:	Public water supply well wit	thin one mile: yes .X no
.x. oil / E	inh Rec 🔏 In	field .X. Mud Rotary	Denth to bottom of fresh wa	ter:80
Gas S		ol Ext Air Rotary	Depth to bottom of usable w	ater:150
		ldcat Cable	Surface Pine by Alternate:	1X. 2 🖍
Seismic; #	of Holes Ot	her .	Length of Surface Pipe Plan	ned to be set:40'
Other		****************	Length of Conductor pipe re	quired:n/a
If OWWO: old well	information as fol	lows:	_	1350′
Operator:				Cattleman
Well Name:			. Water Source for Drilling O	well farm pondX. other
Comp. Date:		otal DepthyesX. no		
Directional, Devia	ical dopth:	wellbole: yes		
Rottom Hole Locati	ion		. VIJAC: SETYE-N	E 371 FEL
BOLLOW HOLE FOODE		•	TC. SE-SW-Nh	HNW 371 FWL
		<u>AFF</u> ]	IDAVIT 13	-
The undereigned be	coby offirms that	the drilling, completion a	nd eventual plugging of this well	will comply with K.S.A. 55-101,
et. sed.				
It is surped that	the following mini	mum requirements will be a	met: ind of well:	
		rict office prior to spudd ce of intent to drill shal		the term in all angue cumface
<ol><li>The minimum</li></ol>	m amount of surface	e pipe as specified DelOW S	nall be set by circulating cement of all feet into t	
pipe snai 4. If the we	i be set through an 11 is dry hole, ar	agreement between the or	perator and the district office of	n plug length and placement is
			re well is either plugged or produ	
C TE AM ALTS	CONATE IT COMPLETIO	IN PRODUCTION FIRE SHALL B	E CEMENTED EKON BELOW ANT USADLE W	ATER TO SURFACE WITHIN 120 DAYS
OF SPUD DA	ATE. IN ALL CASES,	NOTIFY DISTRICT OFFICE P	RIOR TO ANY CEMENTING.	
t homely contify	that the statements	s made herein are true and	to the best of my knowledge and t	pelief.
I Hereby Certify	that the statements	(4.)	and a Whords in	La Baont
Date:8-23	-00 Signature	of Operator or Agent: .X\.	onna I harda. Tit	.eAgent
	FOF	R KCC USE:	711 0000	
	AP:	I # 15- 201-26	7160000	(4)
	Col	nductor pipe required N nimum surface pipe require	d 40 feet per Alt. X(2)	SECENTED W
	Ap	proved by:	こうひりり //w/トーュトーン5ーシンがり	RECEIVED
	Th	is authorization expires:	2-24-2001 S	TATE CORPORATION COMMISSION
	(T)	his authorization void if	drilling not started within	1100 Z Z 2000
	6	months of effective date.	.)	AUG 2 3 2000
	Sp	ud date:	Agent:	N
	''			CONSERVATION DIVISION Wichita, Kansas
	<u> </u>			училил, маняст
REMEMBER TO:	- File Dril	L Pit Application (form CD	P-1) with Intent to Drill;	- I
	- File Comp	Jetion Form ACO-1 Within 1	120 days of spud date; ding to field proration orders;	RECEIVED
	- Notify an	propriate district Office	48 hours prior to workover or re-	entry;
	- Submit ol	ugging report (CP-4) after	r plugging is completed;	NOV 0 8 2010 PV
Mail	- Obtain wr to: KCC - Conser	vation Division, 130 S. M	oosing or injecting salt water. arket - Room 2078, Wichita, Kansas	67202.
11411				KCC Michigan

## 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 WELL NUMBER FIELD SECTION SECTION TWP RG Feet from south/north line of section feet from sout	OPERATOR	TOCATION OF WELL COLDINA
MELL NUMBER  FIELD  SECTION  SECTION  TWP  RG  NUMBER OF ACRES ATTRIBUTABLE TO WELL  OTR/OTR/OTR OF ACREAGE  SECTION  IS SECTION  TWP  RG  NUMBER OF ACRES ATTRIBUTABLE TO WELL  IS SECTION  SECTION  REGULAR OF IRREGULAR, LOCATE WELL FROM MEARES  CORNER BOUNDARY.  Section Corner used:  NE  NW  SE  SW  SW  SW  NW  NOTH  NOTH  SY  Weares  RESULTAN  SE SW  NE  NE  NE  NE  NE  NE  NE  NE  NE  N		
NUMBER OF ACRES ATTRIBUTABLE TO WELL  TIS SECTION REGULAR OF IRREGULAR IF SECTION TO FACREAGE  IS SECTION REGULAR OF IRREGULAR INFOMMEARES CONNER REGUNDARY. Section corner used: NE NW SE SW PLAT (Show footage to the nearest lease or unit boundary line.)  SW SW WW NW  992'  Weares line  EXAMPLE  13 SECTION REGULAR OF IRREGULAR IRREGULA	LEASE	feet from south/north line of section
NUMBER OF ACRES ATTRIBUTABLE TO WELL  TIS SECTION REGULAR OF IRREGULAR OF SECTION IS IRREGULAR, LOCATE WELL FROM MEARES CONNER BOUNDARY.  Section Corner used: NE NW SE SW PLAT  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  SW SW NW NW  North  Weares Rase line  EXAMPLE  EXAMPLE  13 SECTION REGULAR OF IRREGULAR O		
QTR/QTR OF ACREAGE  - IF SECTION IS IRREGULAR, LOCATE WELL FROM MEARES  CORNER BOUNDARY. Section corner used: NE NW SE SW  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  SW SW NW NW  North  Weares Rase line  EXAMPLE  1980  3390'	FIELD	SECTION TWP RG
CORMER BOUNDARY. Section corner used: NE NW SE SW PLAY  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  SWSWNWNW  North  Weares ease line  EXAMPLE  1980  3390'		
Section corner used: NE NW SE SW PLAT (Show location of the well and shade attributable acreage for prorated or spaced wells.)  SWSWWWW NOTTO  Wearest lease or unit boundary line.)  Wearest lease line  EXAMPLE  10  1980  3390'	QTR/QTR/QTR OF ACREAGE	
(Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  (Show footage to the nearest lease or unit boundary line.)  (Show footage to the nearest lease or unit boundary line.)  (Show footage to the nearest lease or unit boundary line.)  (Show footage to the nearest lease or unit boundary line.)  (Show footage to the nearest lease or unit boundary line.)  (Show footage to the nearest lease or unit boundary line.)  (Show footage to the nearest lease or unit boundary line.)  (Show footage to the nearest lease or unit boundary line.)  (Show footage to the nearest lease or unit boundary line.)		
(Show location of the well and shade attributable acreage for prorated or spaced wells.)  SW SW WW WW  North  PA 2.  Weares line  EXAMPLE  10  3390'		
SW SW NW NW North  992'  Wearest lease fine  EXAMPLE  1980  3390'	(Show location of the well and shade attr	
Wearest lease line    Stample   1980   10   1980   10   10   10   10   10   10   10	, (Show footage to the neare	st lease or unit boundary line.)
Wearest lease line    Stample   1980   10   1980   10   10   10   10   10   10   10	SW SW ANW NW North	,
Wearest lease line  EXAMPLE  10  3390'		
Wearest lease line  EXAMPLE  10  3390'	25t   992'	
EXAMPLE		. / .
EXAMPLE		. /.  /
EXAMPLE	•   • • • • • • • • • • • • • • • • •	
EXAMPLE		Neares lease line
3390'	$3n + x \cdot \cdot$	· ×
3390'	\	•/••••
3390'	<b>*</b>     .	. /   ``
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3390'		EVAMPLE
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3390'		· ·     · · · · · · · ·   · · · ·
3390'		
		· ·   .
		• • • • • • • • • • • • • • • • • • • •

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.

KECEIVED

NUV & 8 2010

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