FFECTIVE	DATE:	9-	1/-	91

State of Kanses

)		FORM	E-1	7/91
	FO	RUM HIS	r BE 1	TYPE
	FORM	HUST 1	BE S	CHEL

DISTRICT 4	/		NOTICE OF INTENT	FION TO DRILL	ALL BLANKS MUST BE FILLE
SEA7.X.Ye	aNo	Must be approve	d by the K.C.C. five	(5) days prior to commenci	
	0 5	0.1		Spet	ac ac Eas
pected Sp	oud Date9-5	_3.1	• • • • • • • • • • • • • • • • • • • •	· SM SM SE se	36. Twp 205 s, Rg 24 X Ves
	month	day	year		
		006		14666	et from South XXXXXXIne of Section
				adoo 445 4	et from East 次光色 文义ine of Sectio
					AR IRREGULAR?
			0	(NOTE: Locate well o	on the Section Plat on Reverse Side
ity/Stat	e/zip:wilchi Doug	La. Lausa las W Th	s.67202 imesch	County:NESS	
				Lease Name: MCCTEI	ght well #:1-36
'none:		× 1× ÷	• • • • • • • • • • • • • • • • • • • •	Field Name:	ced Field? yes .X no
TTO A CTOO	. Iiaanaa #-	5/10	• • • • • • • • • • • • • • • • • • •	is this a Prorated/Spa	ded Field? yes . 🔨 no 💆
inacion:	Allen Dri	lling Com	pany	Managet Formation(s): 13	ississippi boundary: 330
		******	P944J	Count Curios Slaust	on: 1.4 feet NS
Uall De	illed For:	Well Class:	Turne Eruianane		
act or	w ruf:	4411 P(888;	Type Equipment:	Dulat da seatan armater con	quarter mile: yes .X. n
Oil	Enh Rec	infield	.X Mud Rotary	Public water supply we	It within one mile: yes X . n
Gas	Storage		Air Rotary	Senth to bottom of the	sh water: 200 ble water: 475
OMNO	Disposal			Surface Dine by Altern	ate: 1 .X. 2
	; # of Holes		44514	langth of Custon Disc	Planned to be set:2001
				Length of Conductor of	pe required:none
	d well information		**************	Projected Total Benth.	4400
					th: .Mississippi
•				Water Source for Drill	
			pth		well farm pond .X. othe
		•••••••••••••••••••••••••••••••••••••••			wate laim bond .vt. othe
ectional	. Devisted or Hor	izontal wellbor	e7 yesX no	Will Cores Be Taken7:	yes .X. no
			******	If yes, proposed zone:	,
tom Hole	Location	• • • • • • • • • • • • • • • • • • • •			
			<u>AFFIDA</u>	<u> YII</u>	
underei	gned hereby effic	me that the dai	lliae completion on	d	s well will comply with K.S.A. 55
et. se	igned nereby ettir id.	ms that the dri	illing, completion and	eventual plugging of thi	s well will comply with K.S.A. 55
is agree	d that the follow	ing minimum req	uirements will be met	:	
1. Not	illy the appropria	to district off	ice prior te spudding	of well; posted on each drilling	-8-
3. The	minimum emount (of surface pipe	as specified below:	shall be set by circulation	rig; ig cement to the top; in all case
sur	face pipe shall be	set through al	i unconsolidated mate	rials plus a minimum of 20	feet into the underlying formation
4. If	the well is dry i	hole, an agreem	ent between the opera	tor and the district offi	ce en plug length and placement i
	essary prior to p		l he potidied before :	mil is sither slaves of an	production casing is camented in:
6. IF	AM ALTERNATE II CO	MPLETION, PRODU	ETION PIPE SHALL BE C	EMENTED FROM RELOW ANY USAI	production casing is camented in; BLE WATER TO SURFACE WITHIN <u>120</u> DAY:
OF	SPUD DATE. IN AL	L CASES, MOTIFY	DISTRICT OFFICE PRIOR	R TO AMY CEMENTING.	_
ereby ce	rtify that the st	atements made h	erein are true and to	the best at my knowledge	and belief.
8-2	29-91 sig	nature of Opera	tor or Arant.	Thomas	Title. Vice President
			Doug't	as W. Thimesch	
1	CNEO	FOR KCC US	E: 125. 00 1	07-000	
ne a	CIVED	API # 15	"135-23,6		
0 19	7-91		pipe required <u>"///c</u> face pipe required "	feet 20 feet per Alt. 9/2	â.
0-2	J 11	Approved by	y: Me. 19-6-21	COO THE PER ALL. W(Z)	μω
AHR 2	9 1991		•		
HOU '	****		•	3-6-92	14
DNSERVAT	TION DIVISION			ling not started within	
	a, Kan sas	Spud date:	of effective date.)	int:	1
				···· 1	2
	L		REMEMBER	TO-	\mathcal{O}

- File Drill Pit Application (form CDP-1) with Intent to Drill; - File Completion Form ACO-1 within 120 days of spud date;

- Submit plugging report (CP-4) after plugging is completed;
- Obtain written approval before disposing or injecting salt water.

Hail te: Conservation Division, 200 Coloredo Derby Building, 202 W. First St., Wichita, Kansas 67202-1286.

- File acreage attribution plat according to field proration orders;

- Notify appropriate district office 48 hours prior to workover or re-entry;

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PRORATED 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					
OPERATOR		-	LOCATION OF WELL		
LEASE					th line of section
WELL NUMBER		· · · · · · · · · · · · · · · · · · ·	feet		t line of section
FIELD		·····	SECTIONTW	P	RG
NUMBER OF ACRES AT	ריי שום אייוום דפיייי	LIGIT	TO SECTION	REGULAR or	IRREGULAR
QTR/QTR/QTR OF ACE			IF SECTION IS IRRI		
4 4 4			CORNER BOUNDARY		
			Section corner u	sed:NE	_NWSESW
			PLAT		
			butable acreage for		
(\$	Show footage t	o the neares	t lease or unit bo	oundary line.)
			<u> </u>		
			•		
1		······································			
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			EXAMPLE		
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	-06-			3300′	ACRES
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			SEWARD	CO	_1
·			— Building	CO.	
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	j 1 (1)	///	i		4

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 lines; and
- 3) the distance to the nearest lease or unit boundary line.