EFFECTIVE DATE: 7-/3-93

State of Kansas

FORM C-1 7/91
FORM MUST BE TYPED
FORM MUST BE SIGNED
ALL BLANKS MUST BE FILLED
SGA? Yes...No

DISTRICT #			NOTICE OF INTENTION TO DRILL		SGA? YesNo		
Must be appr	roved by the	K.C.C. five (5) days	prior to commencing	well			
				Spot	East		
Expected Spu		7		►CN2\$2Nh	1. Sec .17 Twp .11 S, Rg .17X West		
	month	day	year	1/ 2/20			
		13		70/0	feet from South		
				V3960	feet from East / Line of Section REGULAR?		
		e um, Inc er Street Parkway, St		12 SECTION X 1	ell on the Section Plat on Reverse Side)		
		r, Colorado 80237			s		
	=	ce Hoffman		Leace Name: Carmi	ichael Well #* C-11		
		6257		Field Name:Ren	ichael		
			/	Is this a Prorated	d/Spaced Field? yes .x no		
CONTRACTOR:	License #:	to.be.determined		Target Formation(s	s): Arbuckle		
Name:	unknown	*****		Nearest lease or u	unit boundary:990'		
			••••		evation:1834 feet MSU		
Well Dri	illed For:	Well Class:	Type Equipment:		one-quarter mile: yes .X nop		
			**		y well within one mile: yes .X no		
X oil V	Enh Rec	Infield	.X. Mud Rotary	Depth to bottom of	f fresh water:450		
Gas	Storage	Pool Ext.	Air Rotary	Depth to bottom of	f usable water: <i>540</i> : 6.60		
			Cable	Surface Pipe by Al	lternate: .X 1 2 Pipe Planned to be set: (1000) 680 1		
Seismic	; # of Ho	les Other		Length of Surface	Pipe Planned to be set:(1000) (000)		
Other				Length of Conducto	or pipe required:N/A		
		ation as follows:		Projected Total De	epth:3500		
•					Depth:Arbuckle		
				Water Source for D	Orilling Operations:		
Comp. Da	ate:	Old Total Dep	th,	BUD B #	well farm pondX. other		
Dianational	Davidadad an	Horizontal wellbore	2 V	DWK Permit #:	en?: yes .X no		
If you true	, peviated or	norizonial wellbore	? yes 110	If we proposed	ini: , , , yes .x., no		
Rottom Hole	Location	Pt.	مستوني مهمد مني رعده		zone:		
	2002010111		AFFEDA		. *		
							
	gned hereby a	ffirms that the drill	ing, completion and	eventual plugging of t	his well will comply with K.S.A. 55-101,		
et. seq. It is agreed	d that the fo	llowing minimum requ	irements will be met	:			
-				:			
		priate district offi			lina nia.		
2. A CC	opy of the ap	proved notice of int of surface pipe as	ent to urill snall b specified below shal	e posted on each drill lbe set by circulatin	g cement to the top; in all cases surface		
pipe	e shall be se	t through all uncons	olidated materials p	lus a minimum of 20 fe	eet into the underlying formation;		
4. If	the well is o	iry hole, an agreeme	nt between the opera	ntor and the district	office on plug length and placement is		
nece 5. The	appropriate	to plugging; district office will	be notified before	well is either plugged	d or production easing is cemented in;		
6. IF #	AN ALTÈRNATE	II COMPLETION, PRODUC	CTION PIPE SHALL BE C	EMENTED FROM BELOW ANY	USABLE WATER TO SURFACE WITHIN 120 DAYS		
OF S	SPUD DATE. I	N ALL CASES, NOTIFY	DISTRICT OFFICE PRIO	R TO ANY CEMENTING. the best of my knowle	edge and helief		
1 nereby cer	Tiry that th	e statements made ne	rem are true and to	the best of my knowite			
Date:/.	k./.93	. Signature of Operat	or or Agent: 🏑 🚎 🧘	!udg	Title Engrusest		
	•	FOR KCC USE			<u> </u>		
		API # 15	<u> 051 - 24846</u>		1		
	KANSAS	Conductor p	ipe required Mone	feet	. v.		
_	Ś	Approved by	Exace pipe required to the second sec	80' feet per Alt.(1)	* K		
<u> </u>	AS "_	_ i					
S	CO		ization expires: 1-	8-94			
₹Ħ		This autho	rization void if dri f effective date.)	lling not started with	iin		
ĒΥ	PORA	Spud date:	_	ent:			
= 三	ATI						
₽≅	- ON	a To	REMEMBEI	R TO:			
CONSERVATION DIVISION WICHITA, KS	CORPORATION COMMISSION JUL 0 7 1993	File Drill Pit App	lication (form CDP-1) with Intent to Drill	l;		
Sil	3 <u>M</u> C	🖫 File Completion Fo	rm ACO-1 within 120	days of spud date;	•		
ö	Z.			g to field proration (hours prior to workov			
Z	SSI	 Submit plugging re 	port (CP-4) after pl	ugging is completed;			
	8	- Obtain written app	roval before disposi	ng or injecting salt i	water.		

2010 Mark 1002 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.

PERAT	OR			LOCATION	LOCATION OF WELL: COUNTY					
EASE			*		feet from south/north line of section					
	UMBER		-		feet from east/west line of section					
TIELD			······	SECTION_	TWP	RG				
WWWDDD	OF BODEC B		MET T	IS SECTION	N REGULAR C	r IRREGUL	AR			
	R/QTR OF ACI	TTRIBUTABLE TO	METIT	TF SECTION	IS IRREGULAR, LO					
(TK/QI	K/QIK OF HO			CORNER BOT						
				Section co	orner used: N	ENWSE_	sw			
		•		PLAT	. 					
(Show	location of	f the well and	shade attr	ibutable acr	eage for prorate	ed or spaced we	ells.)			
•	- 3 , (1	Show footage t	o the neare	est lease or	unit boundary l	ine.)				
1.739	^									
	No.				7					
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		4 . 1.4		144 3						

In plotting the proposed location of the well, you must show:

APT NO.

- 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.