For KCC Use:	7-1-03
Effective Date:	1-1-05
District #	2
SGA? X Yes =	No

# KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

## NOTICE OF INTENT TO DRILL

Form C-1 September 1999 Form must be Typed Form must be Signed All blanks must be Filled

	must de ap	proved by KCC in	re (5) days pr	ior to com	mencing	well			oc imed
Expected Spud DateJuly	7	2003	Spot						
month	day	year	SW	SW .	SE	s 33	Twp. <u>33</u> s.	_ 6	East ▼
OPERATOR: License# 04941			<del></del>	330					X West
OPERATOR: License# U4941 Name: Union Valley Petrole	eum Cornora	ation		2310			S / N (circle		
Address R.R.4, Box 120-Y	Juli Golpore		Is SECT		Regula	r Julei	E)/ W (circle	<i>) one</i> ) Line of	Section
City/State/Zip: Enid, OK 7370	1		13 0201						
Contact Person: Paul Youngbloom	04	<del></del>				vell on the Sec	tion Plat on reve	rse side)	
	Mob. 580-5	5/1-1/17	-	<u>Harr</u>		· · · · · · · · · · · · · · · · · · ·		<del></del>	-22-
Phone: 011: . 500-257-5555	HOD. 300 3	741 1417		lame: <u>Ar</u>			·	.Well #:1-	-33
CONTRACTOR: License# 33132			Field Na	***************************************		North			
Name: Dan D Drilling			ls this a	Prorated /	Spaced	Field?	•	Yes	XINo
						sissipp	30'		
Well Drilled For: Well Cla	iss: Type t	Equipment:		Lease or t		uary		<del></del>	
X Oil / Enh Rec Infi	ield / 🗓 M	ud Rotary		Surface Ele			283		eet MSL
X Gas Storage XX Poo	/ =	r Rotary	Water w	ell within o	ne-quarte	er mile:		X Yes	No
	=	able	Public w	eter supply	well with	nin one mile:	ر حسما	Yes	XNo
Seismic # of Holes   Oth		4070	Depth to	bottom of	fresh wa	iter:	50 V		<u> </u>
Other			Depth to	bottom of	usable v	vater:	180 V	,	
			Surface I	Pipe by Alt	ernate: .	<u>x1</u>			
If OWWO: old well information as follows	3:		Length o	f Surface	Pipe Plai	nned to be se	et: 270 °		
Operator:		· · · · · · · · · · · · · · · · · · ·				equired: $N$	<u>/A</u>		
Well Name:				Total De;					
Original Completion Date:	Original Total f	Depth:	/ Producin	g Formatio	on Target	Missi	ssippi 🦯		
Directional Designed as Designed III	_		Water Sc	urce for D	rilling Op	erations:			
Directional, Deviated or Horizontal wellbo		Yes X No	W	ell	Farm	Pond X	_ Other		
If Yes, true vertical depth:	ECEIVED -		DWR Per		acre.	draw.	eet exem	p <b>t</b>	
	PORATION COMMIS	SION	• •		(Note: A	pply for Permit	with DWR	)	
KCC DKT #:	( ) r วกก <u>ๆ</u>		Will Core	s be taken			٠,	Yes	INO
<b>F</b> 1 /	V 2 5 2003	<b></b>	if Yes, pr	oposed zo	ne:				
	25-200	3	. ,					<del></del>	
UNSER	VATION DIVISION CHITA, KS	AFF	IDAVIT						
The undersigned hereby affirms that the		ion and eventual r	lugging of thi	الأنب المبيدة			- 484 .		
It is agreed that the following minimum r	equirements will	po mot:	ingging or mi	s well will	comply v	vitn K.S.A. 5	5-101, et. seq.		
<ol> <li>Notify the appropriate district office</li> <li>A copy of the approved notice of in</li> </ol>	e <i>prior</i> to spuggi Atent to drill she	ing of well; // he posted on an	ob drilling da						
The minimum amount of surface p     through all unconsolidated materia	Dipe as specified	below <i>shall be su</i>	un unling ng; If by circulatir	na cement	to the to	oo: in all coo	aa ayadaaa ata.		
""obg. all officerisondated friateria	us pius a mimminiu	m oi zu ieet into t	ne underivina	tormation.					
<ol> <li>If the well is dry hole, an agreeme</li> </ol>	ent between the o	pperator and the c	listrict office of	n niuo ler	nath and	placement is	necessary pi	rior to plug	aina:
a: The appropriate district office Mill f	na uonuao balota	i well is either bluc	ided or produ	ction casir	na is cen	nented in:			J
<ol> <li>If an ALTERNATE II COMPLETION date. In all cases, NOTIFY distr.</li> </ol>	n, production pip Ict office prior to	e shall be cement	ed from below	w any usa	ble wate	r to surface	within <i>120 day</i>	's of spud	
hereby certify that the statements made			WAAAN	<b>1</b>					
The state ments made	s nerem are me	and to the best of	rny knowierd	ge and be	lief.		Λ	. 1	
Date: 12 DH/DZ Signatura	of Operator or A-	1/1/W	אאאאא				Parent		
Signature &	of Operator or Ag	ent: (IV)	MULL.		•——•	Title:	1 / 23 / 07	FKI	
· · ·			•						
For KCC Use ONLY			Rememb	er to:					
API # 15 . 077-2/458-C	\$-00		- File Dri	il Pit Appli	cation (f	om CDP-1)	with Intent to E	)rill-	
Conductor pipe requiredNONE	4		- File Co	mpletion F	Form AC	O-1 within 1:	20 days of spu	id date:	33
2.0	feet	<u> </u>	- File ac	reage attri	bution pl	at according	to field prorati	ion orders:	7
		per Ali	- Notify a	appropriate	district	office 48 ho	urs prior to wo	orkover or	•
Approved by: Drw 6-26-0.		<u> </u>	re-entr	y;					1
This authorization expires: /2-20	-03		- Submit	plugging i	report (C	P-4) after pli	agging is comp	pleted;	50
(This authorization void if drilling not started	within 6 months of	effective date.)	- Obtain	written ap	proval be	efore disposi	ng or injecting	salt water.	0
									ı
Spud date: Agent:									1



#### IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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.

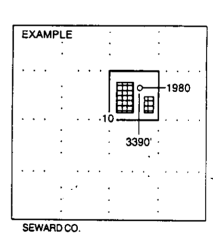
API No. 15	Location of Well: County:
Operator:	
	feet from E / W (circle one) Line of Sectio
Well Number:	Sec Twp S. R East
Field:	<del></del>
Number of Acres attributable to well:	Is Section Regular or Irregular
OTR / OTR / OTR of acreage:	If Section is irregular, locate well from nearest corner boundary.
	Section comer used:NENWSESW

#### **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.)

1	
	• • •



NOTE: In all cases locate the spot of the proposed drilling locaton.

### 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 spaced field a certificate of acreage attribution plat must be attached: (Co-7 for oil wells; CG-8 for gas wells).