## State of Kansas MOTICE OF INTENTION TO DRILL

FORM C-1 7/91
FORM MUST SE TYPED
FORM MUST SE SIGNED
ALL BLANKS MUST SE FILLED

EFFECTIVE DATE:	11-22-94
DISTRICT #	

Must be approved by the K.C.C. five (5) days prior to commencing well

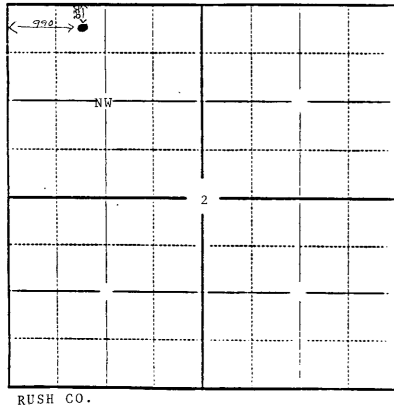
- Additional of the same		wast be approved :	oy the A.L.C. 1140	(5) days prier to commencing well  Spet Fas
Expected Spud	Date11	2.1	1994	NE NW NW Sec 2 Twp 16 s, Rg 17 X Was
	month	day	year	2
			-	330 feet from South / Worth Line of Section
OPERATOR: Lice	nse #	614.1		
		onado Oil &		IS SECTION REGULAR X IRREGULAR?
		Box 1285		(MOTE: Locate well on the Section Plat on Reverse Side
		at.Bend.KS		County: Rush Lease Hame: Legleiter Well #. A-1
		Roy A. Legl		Lease Hame: Legleiter Well #. A-1
Phone:		-792-6702		Field Name:
		5/10		Is this a Proreted/Spaced Field? yes no
CONTRACTOR: L	icense #:	5418 Drilling Co		Target Formation(s):Arbuckle
Name:	Allen	Drilling Co		Nearest Lease or unit boundary:330'
				Target Formation(s):Arhuckle  Nearest lease or unit boundary:330'  Ground Surface Elevation:1912 feet MS
Well Drill	ed For:	Well Class: 1	ype Equipment:	Water well within one-quarter mile: yes Xn
				Public water supply well within one mile: . X. yes n
Xott		Infield .		Depth to bottom of fresh water: -400 - 3.80
Gas		Pool Ext		Depth to bottom of usable veter: 380
	Disposal		Cable	Surface Pipe by Alternate: 1 2
Seismic; .	# of Holes	Other		Length of Surface Pipe Planned to be set:(1.030.1)4
Other		************	**********	No.
If DMMO: old w	ell informatio	n as follows:		Projected Total Depth: 3550'
Operator:				Formation at Total Depth: 3520'
		• • • • • • • • • • • • • • • • • • • •		Water Source for Drilling Operations:
Comp. Date	:	Old Total Depth	************	well X farm pond othe
	•			DUR Permit #:
D <del>ire</del> ctional, D	oviated or Her	izental wellbere?	yesX no	Will Cores Be Taken?: yes .X no
		•••••••		If yes, proposed zone:
Bottom Hole Lo	cation	• • • • • • • • • • • • • • • • • • • •	••••••	
* •			<u>AFFIDA</u>	STAIE COS
The undersions	d hamabu afêt.	ma Abaa Aba datii	!==!!	d eventual plugging of this well will comply with K.S.A. 55
101, et. seg.	2 Hereby 21111	wa that the gritt	ing, completion and	
	hat the follow	ing minimum requir	ements will be met	. NOV 1 <u>4 1994</u>
4				11 114 1 2 2 1
3 4	-4 Ab		prior to spudding	of well: CONSTRUATION OF
3. The min	o cae appres Nimum amount (	od motice of inten	t to drill shall be credified below (	posted on each drilling ris: WICHTANON DIVISION whall be set by circulating coment to the AMPS in all case.
SUFTEC	pipo shall be	• set through all u	ncenselidated aste	rials plus a minimum of 20 feet into the underlying formation
4. If the	well is dry	hole, an agreement	between the epera	ter and the district effice on plug length and placement is
10C0281	ery prior to p	tuggine:		
5. Ine app	proprieto dist M.TERMATE II de	PICT Office Will b MDLFTION DOCUMEN	e notified before :	eell is either plugged er preduction casing is comented in; EMENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN <u>120</u> DAY:
GF SPUL	P PATE. IM AL	L CASES, MOTIFY DI	STRICT OFFICE PRICE	TO ANY CEMENTING.
I hereby certii	fy that the st	atements made here	in are true and te	the best of my knowledge and belief.
nata. // -/	11-94 04	nature of Operator	X-0	Ky ho syleilesmo Ut. of two
· · · · · · · · · · · · · · · · · · ·		nature of uperator	or agent:	regittix signillasies
		FOR ECC USE:		
			<u>65 -21673-</u>	
			required //onc	
		Approved by	ce pipe required 7	600' feet per Alt. 1 X
		,,pp. 0000 by .	<u> </u>	
			stion expires: $\underline{5}$	
				ling not started within
			offective date.)	
		Spud dete:	Ago	int:
		<del></del>	REMEMBER	<u>10:</u>
	- F1	ie Drill Pit Appli	cation (form CDP-1)	with Intent to Drill:
	- F1	le Completion Form	ACD-1. within 120 c	lays of spud date:
	- Fii	te acreage attribu	tion plat according	to field proration orders;
	- NO - Suit	erry appropriate d	HETPICT OTTICE 48: Pt (CD_L) adeas =1:	hours prior to workover or re-entry; gging is completed;
	- Obi	ain written approx	/al before disposir	gging is completed; g or injecting sait water.
Gail to: Conse	rvation Divis	en. 200 Celorado I	Seehe Building 200	W Siret to Winking Farence 47202 4284

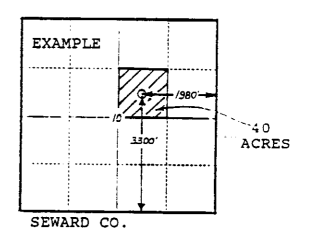
## IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

## 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.

API NO. 15-							
OPERATOR -	Coronado	0il & Ga	s, Inc.	LOCATION OF V	VELL: COUN	TY Rus	s h
LEASE	Legleite			330fee	et from sout		line of section
WELL NUMBER	A-1		•	990 <b>fe</b>	et from eas	t/west)1	ine of section
FIELD			····	SECTION 2	TWP 16	RG_	17w
NUMBER OF AC	RES ATTRIBUT	TABLE TO WE	<b>LL</b> 10	IS SECTION	REGULAR	or X	IRREGULAR
QTR/QTR/QTR	OF ACREAGE	NE - NW	- NW	IF SECTION IS	RREGULAR.	LOCATE WE	LL FROM NEAREST
	_			CORNER BOUNDA	RY.		
				Section corne	r used:	NE X NW	I SE SW
				PLAT		<del>-</del>	
(Show locat				butable acreage			paced wells.)
	(Show fo	ootage to t	he neares	t lease or unit	boundary	line.)	
<b>3</b> 0			i				
<-990 → <b>ŏ</b>							
1	1						





## 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. I section, I 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.