6	86	-3521	-e
ت.		much	ارتزلیکا
		13/2500	

FORM C-1 7/91 FORM MUST BE TYPED FORM MUST BE SIGNED

DISTRICT A	·		NOTICE OF INTENT		ALL BLANKS MUST BE FILLED
\$6A7Ye	s \$.No	Must be approv	red by the K.C.C. five	(5) days prior to commencing w	
	Tanu	15	1002 -	Spot Approx.	${2}$ Twp $32$ S, Rg $.14$ $ ilde{X}$ West
Expected Sp	oud Date Janu			.D.C DWUM Sec 22	C TWP 12 S, Kg . 14 A 2001
	month	day	• /	2970 feet fo	rom South XXIVXIX line of Section
ODERATOR . I	5030	1			rom East XXWAXX ine of Section
Western L	Vess Oil	Corporati	on	IS SECTION X REGULAR	
Addesse.	8100 E. 2	2nd Stree	t N B1da 30		he Section Plat on Reverse Side)
· City/Stat	e/Zip. Wich	ita, KS	67.22.6	County: Barber	
Contact P	erson: Bill	Horigan		Lease Name Judy . Hoag l	Land. well #: .l
Phone:	316-682-1	537		Field Name: Stumph	ļ
	_		. /	Is this a Prorated/Spaced	field? yes X. no
CONTRACTOR:	: _License_#:	039		Target Formation(s):	maton
Hame:	L.D. Dril	ling, Inc	•	Nearest lease or unit boun	180010gtimatod
			,	Ground Surface Elevation:	1800'estimated feet MSL
Well Dr	illed For:	Well Class:	Type Equipment:	Water well within one-quar	ter mile: yes X no
		¥	y /		ithin one mile: yes .X no
.X. oil	Enh Rec	.∴ Infield	X Mud Rotary		vater: 100!
Gas	Storage	Pool Ext	Air Rotary	Depth to bottom of usable	X 1 2
	Disposal		Cable	Surrace Pipe by Alternate:	inned to be set:280!
Selsmic	; # of Hole	s Uther		Length of Conductor Dine C	equired:
Utner .	ld well informat	ion on fallows.		Projected Total Depth: .4	1750!
Openate	to matt lillormat	1011 46 10110451		Formation at Total Depth:	.Miss.
Updi No				Water Source for Drilling	
			Depth	/	, well $\overset{ ext{X}}{\sim}$ farm pond $\ldots$ other
	•		•	/ DWR Permit #: .no.tav.a	ailable
Directional	i, Deviated or H	orizontal wellb	ore? yes 👯 no 🌶	Will Cores Se Taken?:	yes X no
If yes, tru	ue vertical dept	h:		If yes, proposed zone:	
Bottom Hole	Location				
			AFFLDA	ATT .	
The unders	ioned hereby aff	firms that the c	rilling, completion an	d eventual plugging of this w	ell will comply with K.S.A. 55-
101. et. se	eq.				1
It is agree	ed that the foll	owing minimum r	equirements will be met	:	
1 301	tify the appropr	iate district o	ffice prior to spudding	of well:	
2 4	conv of the appr	oved notice of	intent to drill shall b	e posted on each drilling rig:	•
3. The	e minimum amount	of surface pi	pe as specified below:	shall be set by circulating o	ement to the top; in all cases
\$UI	rface pipe shall	be set through	all unconsolidated mate	rials plus a minimum of 20 fee doc and the district office (	t into the underlying formation; on plug length and placement is
Der	cessary prior to	olugaina:			
5. The	e appropriate di	strict office w	ill be notified before	well is either plugged or proc	duction casing is comented in; WATER TO SURFACE WITHIN <u>120</u> DAYS
6. IF OF	AN ALTERNATE II	ALL CASES. MOTI	FY DISTRICT OFFICE PRICE	R TO ANY CEMENTING.	BATER TO SORFACE BITTER 150 BATE
I hereby co	ertify that the	statements made	herein are true and to	the best of my knowledge and	belief.
9.4.	1/13/92	Signature of Ope	nator or knest.	· +	resident
Data:	74.75%.65F	signature or open	- Con or Agents 7		•
<b>F</b> N CE A	CENTED	FOR KEC	NAM 11 11 11 11 11 11 11 11 11 11 11 11 11	3-0000	
ME!	とをEBVに COATON COMMAN	API # 15	r pipe required		
KANSAS CORP	ORATION COMMIS	1 HIRISUS	surface pipe required	00 feet per Alt. 1	<b>以</b>
		Approved	by: /// /-/4-70		<u>り</u>
/AL	V 1 4 1992	761a au	horization expires:	1-14-92	1/0
=	-14-92	(This au	thorization void if dri	lling not started within	
		l A maneh	s of effective date.)	•	IU
	VATION DIVISIO	Spud dat	o: ^0	ent:	I\[\sigma\]
ΛΛ	ICHITA, KS	<u> </u>	REMEMBE	i TO:	les

- File acreage attribution plat according to field proration orders;

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

- 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;

## 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: COUNTY		
LEASE	feet from south/north line of section feet from east/west line of section SECTION TWP RG  IS SECTION REGULAR or IRREGULAR IF SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST CORNER BOUNDARY.		
WELL NUMBER			
FIELD			
NUMBER OF ACRES ATTRIBUTABLE TO WELL  QTR/QTR/QTR OF ACREAGE			
	Section corner used: NE NW SE SW		
(Show location of the well and shade attrib	PLAT putable acreage for prorated or spaced wells.) tease or unit boundary line.)		
	<del></del>		
	••••		
l	TV23777		
	EXAMPLE		
12/10	/980-		
1	10 2 2		
22	3300' ACDES		
	ACRES ACRES		
5	<del></del>		
	SEWARD CO.		

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

- 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.