FORM C-1 7/91 FORM MUST BE TYPED

EFFECTIVE DATE: 5-9-95	State of K		FORM MUST BE SIGNED	
DISTRICT # ( /	NOTICE OF INTENT			
SGA?YesNo	Must be approved by the K.C.C. f	ive (5) days prior to commencing well.	* * **********************************	
Mav	8 1995	Spot E/2 SE SW Sec 31. Twp5	XE&XtX	
Expedice open that it is it is	****	LI/ 2. DII DW., Sec .J.L. IMP-2	5, kg <u>A</u> west	
month	<b>d</b> ay <b>y</b> ear	V 660	. / Marth line of Costion	
6509		660 feet from South	( start line of Section	
OPERATOR: License #	ir Oil Company	IS SECTION REGULAR IRR		
Name: DO Box	1197	(NOTE: Locate well on the Section	on Plat on Reverse Side)	
Address: Howe	XS6.7.6.0.1	County: Rawlins		
City/State/Zip:Ld.y.b	.a.r.k	Lease Name: .Towrea	Well #: .1	
	25-3863	, Field Name:Tovrea		
		Is this a Prorated/Spaced Field? .	yes .X. no	
CONTRACTOR: License #:3.00	)44	Target Formation(s): LKC		
Name: Leon!s	Dr.illing.Service	Nearest lease or unit boundary: .\$	330	
Michigan and an analysis of the second of th		Ground Surface Elevation:3424	feet MSL	
Well Drilled For:	Well Class: Type Equipment:	Water well within one-quarter mile	: X yes no	
	. ,	Public water supply well within on	e mile: yes .x. no	
Oil Enh Rec	Infield Mud Rotary	Depth to bottom of fresh water:	320.	
Gas Storage	Pool Ext Air Rotary	Depth to bottom of usable water: .	٠٠٠٠ ﴿ اللَّهُ اللَّاللَّهُ اللَّهُ اللَّا اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ الللَّهُ ال	
.X owwo Disposal		Surface Pipe by Alternate:	X. 1 <sup>2</sup>	
Seismic; # of Holes		Length of Surface Pipe Planned to	be set: . 5	
Other		Length of Conductor pipe required:		
If CWWO: old well information		Projected Total Depth:		
Operator: N16150	n Enterprises.Inc	Formation at Total Depth:		
Well Name:I.Q.V.f.ea	B-1	Water Source for Drilling Operation	farm pond other	
Comp. Date:47.2.07.1.9.	Old Total Depth 49.7.2	Value TAD DE	≥ MIT	
Dissetional Deviated on Honix	ontal wellbore? yes .X no	Will Cores Be Taken?:	ves X. no	
		If yes, proposed zone:		
		., , , , , , , , , , , , , , , , , , ,		
	455104	WIT		
* PROPATED OH M	,,,,,,,,			
	that the drilling, completion and	eventual plugging of this well will co	mply with K.S.A. 35-101,	
et. seq. It is agreed that the following	g minimum requirements will be met	••		
<ol> <li>Notify the appropriate</li> </ol>	district office prior to spudding	of well;		
2. A copy of the approved	notice of intent to drill shall by	be posted on each drilling rig; Il be set by circulating cemment to the 1	too: in all cases surface	
pipe shall be set thro	ugh all unconsolidated materials p	olus a minimum of 20 feet into the und	erlying formation;	
4. If the well is dry hol	le, an agreement between the oper	ator and the district office on plug	length and placement is	
necessary prior to plu	gging; et office will be metified before	well is either plugged or production	rasing is cemented in:	
6. IF AN ALTERNATE II COMP	PLETION, PRODUCTION PIPE SHALL BE (	SEMENTED FROM BELOW ANY USABLE WATER TO	SURFACE WITHIN 120 DAYS	
OF SPUD DATE. IN ALL	CASES, NOTIFY DISTRICT OFFICE PRAC	OR TO ANY CEMENTING.		
_	ements made herein are true and to	the best of my knowledge and belief.		
Date: 5-3-95 Signa	iture of Operator or Agent:	0. Shl Title. O	wner	
•				
	FOR KCC USE: API # 15- 153 -203480	m		
	Conductor pipe required Note		1	
	Minimum surface pipe required	GI' feet per Alt. 1)	l W	
	Approved by: XK 5-4-95	4	Arry	
	This authorization expires:	11-4-95		
	(This authorization void if dri	lling not started within	148k	
	6 months of effective date.)		MAY a some IN	
	Spud date: As	gent:	MAY 0 1995 V 5-4-95 WICHTA RANGE TO PE	
	REMEMBE	R TO:	J-4-95	
	Drill Pit Application (form CDP-1	) with Intent to Drill;	WIGHTA RAPERT STORK.	
	Completion Form ACO-1 within 120 acreage attribution plat according	days of spud date;	10	
- Noti	fy appropriate district office 48	hours prior to workover or re-entry;	۱۶	
- Subm	it plugging report (CP-4) after pl	radailed is compicated,		
- Obta Mail to: KCC - Conservation	in written approval before disposi on Division, 130 S. Market - Room	ing or injecting salt water. 2078. Wichita, Kansas 67202.		
		•		

## 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 LEASE				1	LOCATION OF WELL: COUNTY				
	UMBER						feet from east/w	est line of sec	stion
WELL NUMBER				s	SECTION TWP RG				
MIT ACT TO TO	OF ACDEC	y usana a.	מ מישיום	ד זים ד	т	S SECTION	REGIJLAR OT	IRREGULAR	
NUMBER OF ACRES ATTRIBUTABLE TO WELL			— <u> </u>	F SECTION	IS IRREGULAR, LOCA	TE WELL FROM NEA	<u> Rest</u>		
<b>L</b> , <b>L</b> -	,		<del>Garage Manage</del>		<u>c</u>	ORNER BOUL	MDARY.		
	•						rner used:NE_	NWSE	_sw
/Show	location	of th	e well and s	hade at	<u>PLi</u> tribut		age for prorated	or spaced well	ls.)
(SIIOW	TOCACTOR	(Show	footage to	the nea	arest .	lease or u	mit boundary line	e.)	
	-	,				•	•		
	<u> </u>				<u>, , , , , , , , , , , , , , , , , , , </u>				
	•	•	•	•	•	•			
	•	•	•	•	•	•			
		• • • • •	•••••	• • • • •	• • • • •	• • • • • •			
	•	•	•	•	•	•			
	•	•	•	•	•	•			
		•	• • • • • • •		•				
		•	•	•	•	•			
	•	•		<sup>.</sup>					
			•		•				
			31 -				EXAMPLE	•	
		•	•	•	•	•			
		•		•	•				
								<b>≡</b> 0—1980	
	•	•	•	•	•	•			
	•	•	•	•	•	•	10-	<del></del>	
	• • • • • •	•	• • • • • • •	• • • • •	• •	• • • • • •	•	22001	
	•	•	•	•	•	•	· · · · · · · · · · · · · · · · · · ·	3390'	
	•	•	330	•	•	•			
		• • • •	••••	• • • • •	• • • • •	•••••	•	•	
	i .		• •						
	•	•	•	•	•	•	•		

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

Rawlins Co

55-36 W

- 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.