		•		
FOR KCC USE:				FORM C-1 7/91
EFFECTIVE DATE: 4-25-	-94		15 571 20255	FORM MUST BE TYPED
	77	State of Kansas	15-041-20003-	FORM MUST BE SIGNED
DISTRICT #		ICE OF INTENTION TO S		ALL BLANKS MUST BE FILLED
SGA7YesNo	Must be approved by the	K.C.C. five (5) days	prior to commencing well	
Expected Spud Date .MAY	1	1994 Spot		Lo co East
	• • • • • • • • • • • • • • • • • • • •		2. SE. SE. Sec 30 TWE) 19 S. Rg .39. X West
month	day	year	660	
OPERATOR: License #526	3	••••	.660 feet from Sou	uth) / North line of Section
	N EXPLORATION CO.		990 feet from Ea	ist) / West line of Section
Address: PO BOX 188	34		OTE: Locate well on the Sect	
City/State/Zip. LIBERAL	L KS 67905-1884	Cours	GREELEY	-
Contact Person: DALE J	LOLLAR	less	Name: BUEHNE TRUST	1-30
Phone: (316)	524≟3534	Field	Name: NORTH BRADSHAW	
			his a Prorated/Spaced Field?	vas X na V
CONTRACTOR: License #:	0684 RTD INC	Terg	et Formation(s): . UPPER W	
Mame: ABERCROMBIE	RTD INC	Near	est lease or unit boundary:	
		Groun	nd Surface Elevation:	
Well Drilled For:	Well Class: Type Equ		r well within one-quarter mi	
•		Publ	ic water supply well within o	
Oil Enh Rec	.X Infield .X Mud		h to bottom of fresh water:	180
X. Gas Storage	Pool Ext Air	Rotary Depti	n to bottom of usable water:	220- 1400
OWWO Disposal	Wildcat Cab			1X 2
Seismic; # of Holes		Lengt	th of Surface Pipe Planned t	o be set: (.350). 3.90 .
	******************		th of Conductor pipe require	
If DWWO: old well informati	on as follows:		octed Total Depth:28	
W/A	•••••		stion at Total Depth: .UPPE	
Comp Date: N/A	Old Total Depth .N/A	Water	Source for Drilling Operat	
comp. Date:	old lotal pepth/A			farm pond other
Directional, Deviated or Ho	rizental willhama	DWR F	Permit #:	yes .X ne
If yes, true vertical depth	N/A		ores se laken?: s. proposed zone:N/A	
Bottom-Hole Location	N/A		s, proposed zone:	····
	*******************	AFEIDAVIT		- ·
				STAND A PECEIVED
The undersigned hereby affi 101, et. seq.	rms that the drilling, co	mpletion and eventua	al plugging of this well wil	I comply with ORATION SEM
It is agreed that the follo				ADD a a
				APR 2 0 1994 04-20-94
1. Notify the appropri	ate district office prior	to spudding of well;		24-20-00"
3. The minimum amount	ved notice of intent to di	fiel shall be posted	on each drilling rig; set by circulating coment	CONSERVATION DIVISION to the topiching Range
surface pipe shall I	be set through all unconso	lidated materials plu	a minimum of 20 feet into	the underlying the site on
4. If the well is dry	hole, an agreement between	on the operator and	the district office on plug	length and placement is
5. The appropriate dis		Had badans sell to b	ither plugged or production	
6. IF AN ALTERNATE II (COMPLETION, PRODUCTION PIPE	E SHALL BE CEMENTED F	ROM BELOW ANY USABLE WATER T	Casing is comented in; D SURFACE WITHIN 120 DAYS
OF SPUD DATE. IN A	LL CASES, MOTIFY DISTRICT	OFFICE PRIOR TO ANY	CEMENTING	
I hereby certify that the s	tatements made herein are	true and to the best	of my knowledge and belief.	DALE J. LOLLAR
Date: 4/18/94 si	gnature of Operator or Age	nt: M //016 21	Tella Title	VICE-PRESIDENT
7,7,7,7,	January C. Ayer	TUVE TO		• • • • • • • • • • • • • • • • • • • •

API # 15-_ Conductor pipe required AGAIS feet
Minimum surface pipe required 360 feet per Alt. X & Approved by: 2 4-20-94 This authorization expires: 10-20-94 (This authorization void if drilling not started within 6 months of effective date.)

REMEMBER TO:

Agent:

- File Drill Pit Application (form CDP-1) with Intent to Drill;

- File Completion Form ACO-1 within 120 days of spud date;

Spud date:

- File acreage attribution plat according to field proration orders:

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

- Submit plugging report (CP-4) after plugging is completed; - Obtain written approval before disposing or injecting salt water.

Mail to: Conservation Division, 200 Colorado Derby Building, 202 W. First St., Wichita, Kansas 67202-1286.

* 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.

QTR/QTI	OF ACR/QTR	OF ACREA	the well an	d shade at	IS SECTION IS SECTION IF SECTION IS SECTION	feet f TWP TION R TION IS IRRECT BOUNDARY n corner us acreage for	com sout rom eas EGULAR GULAR I ed:	h/nort t/west R or OCATE	NWSE_	section AR NEARES
1		(Sho	ow footage	to the nea	rest lease	or unit bou	ındary	line.)		
				:						
,			-		-					
	N	W		NE		EXAMPLE	777			•
	,							/980'		
			30				3300		40 ACRES	
				•	NE Courte at a			,		
	Si	J		SE		SEWARD C	0.			
		-		, , , ,	990' to Lease Line				•	
			∵.Le	660' to	$\langle \cdot \rangle$	• 4 *				

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 lines; and
- 3) the distance to the nearest lease or unit boundary line.