FOR KCC USE:			FORM C-1 7/5	9 1
10.00			FORM MUST BE TYPE	3 0
EFFECTIVE DATE: 12-23		e of Kansas	FORM MUST BE SIGNE	30 .
DISTRICT #		INTENTION TO DRILL	ALL BLANKS MUST BE FILLE	3 0
SGA?.X.YesNo	Must be approved by the K.	.C.C. five (5) days prior to	o commencing well.	
Expected Spud Date . Dece	mher20,1998 day year	_	\overline{SW} sec 10 . Twp 32 . s, Rg $.19$. \overline{X} Wes	1 t
Mame:Comanche.R Address: 9520 N. Ma City/State/Zip:Qkla	884 esources Company y Avenue Suite 370 homa City, QK 73120 ert G. ELANE	18 SECTION X (NOTE: Locate County:	feet from South Worth line of Section feet from East West line of Section REGRAR IRREGRAR? Well on the Section Plat on Reverse Side Danche	en =)
	5900	Field Name:	BIRA NORTH	• •
CONTRACTOR: License #: Name: H-40 Drill	30692 ing Company	Target Formation(Nearest lease or Ground Surface El	ed/Spaced Field? yes .X. no (s):Mississippian	
Well Drilled For:	Well Class: Type Equipmer		n one-quarter mile: .X. yes .X. noly well within one mile: yes .X. n	
Well Name: Bird.#1A	s X. Other	Depth to bottom of Surface Pipe by A Length of Surface Length of Conduct Projected Total I Formation at Total Water Source for	of fresh water:	••
٠٠٠	· ·			74
If yes, true vertical dept	orīzontal wellbore? yes	If yes, proposed:	ken?: yes no zone:	, .
		AFFIDAVIT		
The undersigned hereby affi	rms that the drilling, completion	on and eventual plugging of	this well will comply with K.S.A. 55-101	ľ
et. seq.	owing minimum requirements will		and need with compty with Recent 22 no.	•
 Notify the appropr A copy of the appr The minimum amount pipe shall be set If the well is dry necessary prior to The appropriate dis IF AN ALTERNATE II 	iate district office prior to spoved notice of intent to drill sof surface pipe as specified beliated mater hole, an agreement between the plugging; strict office will be notified be	udding of well; hall be posted on each dril ow shall be set by circulati ials plus a minimum of 20 1 e operator and the district mefore well is either plugge L BE CEMENTED FROM BELOW AN	lling rig; ng cement to the top; in all cases surface feet into the underlying formation; t office on plug length and placement if ed or production casing is cemented in; NY USABLE WATER TO SURFACE WITHIN 120 DAY	îs
I hereby certify that the s	statements made herein are true	and to the best of my knowl	ledge and belief.	
Date:12/15/98 s	ignature of Operator or Agent:	Gyrolin	ritte Robert G. Blair, Pro	esident
	Conductor pipe required	ired 856 feet per Alt. (1	RECEIVED KANSAS CORPORATION COMMISSION	10
	This authorization expire (This authorization void 6 months of effective da Spud date:	if drilling not started wit te.)	DEC 1 5 1998	32
- F - T - N	file Drill Pit Application (form file Completion Form ACO-1 withing the Completion Form ACO-1 withing the Completion of the Complete Compl	n 120 days of spud date; cording to field proration ce 48 hours prior to workov ter plugging is completed:	orders; ver or re-entry;	AM

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 WELL NUMBER FIELD LOCATION OF WELL: COUNTY Comanche 420 feet from south/north line of sect 4950 feet from east/west line of sect SECTION 10 TWP 32S RG 19W NUMBER OF ACRES ATTRIBUTABLE TO WELL 160 IS SECTION X REGULAR OF IRREGULAR OTR/OTR/OTR OF ACREAGE SW/4 - IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAR CORNER BOUNDARY. Section coiner used: NE NW SE X 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.)	
WELL NUMBER WELL NUMBER FIELD SECTION 10 TWP 32S RG 19W NUMBER OF ACRES ATTRIBUTABLE TO WELL 160 IS SECTION X REGULAR OF IRREGULAR OTR/OTR/OTR OF ACREAGE SW/4 - IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAR CORNER BOUNDARY. Section corner used: NE NW SE X PLAT (Show location of the well and shade attributable acreage for prorated or spaced wells	
NUMBER OF ACRES ATTRIBUTABLE TO WELL 160 IS SECTION X REGULAR OF IRREGULAR OTR/OTR/OTR OF ACREAGE SW/4- CORNER BOUNDARY. Section corner used: NE NW SE X PLAT (Show location of the well and shade attributable acreage for prorated or spaced wells	ion
NUMBER OF ACRES ATTRIBUTABLE TO WELL 160 IS SECTION X REGULAR OF IRREGULAR OTR/OTR/OTR OF ACREAGE SW/4 - IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAD CORNER BOUNDARY. Section corner used: NE NW SE X PLAT (Show location of the well and shade attributable acreage for prorated or spaced wells	
OTR/OTR OF ACREAGE $\frac{SW/4}{4}$ - IF SECTION IS TRREGULAR, LOCATE WELL FROM NEAR CORNER BOUNDARY. Section corner used: NE NW SE X PLAT (Show location of the well and shade attributable acreage for prorated or spaced wells	
OTR/OTR OF ACREAGE $\frac{SW/4}{4}$ - IF SECTION IS TRREGULAR, LOCATE WELL FROM NEAR CORNER BOUNDARY. Section corner used: NE NW SE X PLAT (Show location of the well and shade attributable acreage for prorated or spaced wells	
OTR/OTR OF ACREAGE $\frac{SW/4}{4}$ - IF SECTION IS TRREGULAR, LOCATE WELL FROM NEAR CORNER BOUNDARY. Section corner used: NE NW SE X PLAT (Show location of the well and shade attributable acreage for prorated or spaced wells	
Section corner used: NE NW SE χ PLAT (Show location of the well and shade attributable acreage for prorated or spaced wells)	est
PLAT (Show location of the well and shade attributable acreage for prorated or spaced wells	
(Show location of the well and shade attributable acreage for prorated or spaced wells	W
(Show footage to the nearest lease or unit boundary line.)	.)
••••	
EXAMPLE .	
- -	
3390'	
330' FWL 0 0 4950	
7750	
SEWARD CO.	

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