FOR KCC USE			en en egene (na engele (na en		836-00-00 FORM HUST BE TYPED
2	MATE: 11-5-	AI	State of		FORM MUST BE SIGNED
EFFECTIVE D	''' '			INTION TO DRILL	ALL BLANKS MUST BE FILLED
SGA7. Yes		Must be approved		s (5) days prior to commenci	ng well
		0.5	1001	Spot ME CE	East .3 Tup35 S, Rg29. ★ West
Expected Spu	d Date October		1991	12. 2M - NT - 2F - 200	: .ว Twp .२२. S, Rg49. 👱 west
	month	day	year	/. 1750 4 a.	et from South / North line of Section
	41	45		1000 fe	et from East / West line of Section
OPERATOR: L1	oberts and M	urphy. Inc		12 SECTION X REGUL	AR IRREGULAR?
				(NOTE: Locate well o	n the Section Plat on Reverse Side:
City/State	zie. Sbrever	ort. LA . 71	1.37	County: Comanche	
Contact Pe	rson: Brad.Cu	mmings		Lease Name: BOX. Kand	ch well #:6-3
Phone 318	-221-8601			Field Name: ΒΩΧ. Rano	e.h
		70/5		Is this a Prorated/Spa	ced Field? yes X no
CONTRACTOR:	License #:	/343	,	Target Formation(s): .	Arhuckle 1000 FEL
Name:	iriad	priming		Mearest lease or unit	on:1708 feet MS
				Ground Surface Elevati	quarter mile: yes .X. n
Well Dri	illed For:	Well Class:	Type Equipment:	Bublic veter supply we	ll within one mile: yes .X. n
V	Enh Rec	X. Infield	X. Hud Rotary	Denth to bottom of fre	sh water:110
	Storage			Depth to bottom of usa	ble water:180
	Disposal		Cable		
	; # of Holes			Length of Surface Pipe	Planned to be set: 650
Other .				Length of Conductor Pi	pe required:Qu
	d well information			Projected Total Depth:	6500
					oth: Arbuckle
Well Na	Me:			. Water Source for Drill	
Comp. D	ate:	Old Total De	pth	•	well farm pond \mathbf{X} . other
				DWR Permit #:	yes .X no
Directional	. Deviated or Ho	rizontal wellbor	e? yes .X n	If yes, proposed zone	
If yes, tru	e vertical depth	:			•
SOLLOW HOLD	LOCALION			<u>IDAVIT</u>	
					is well will comply with K.S.A. 5
The undersi		rms that the dr	illing, completion	and eventual plugging of the	is well will comply with K.S.A. 5
It is agree	d that the follo	wing minimum rec	uirements will be	met:	
	£ 4h	wad matica of i	fice prior to spudd ntent to drill shal	I be posted on each drilling	rig;
T TL.	1-1 +	of suctions nine	, se enecified beli	ow shall be set by circulat	ing comput to the tob; in acc case
	_#ashall 1	ha aat thaasah a	II umcomentidated B	stariale blue a minimum of &	O feet into the underlying formation fice on plug length and placement
		alugaina.			
		A-isk seels wi	ll be notified before	ore well is either plugged or	production casing is cemented in:
6. IF	AN ALTERNATE II	COMPLETION, PROD	UCTION PIPE SHALL I Y DISTRICT OFFICE F	PRIOR TO ANY CEMENTING.	ABLE WATER TO SURFACE WITHIN 120 DA
I hereby co	ertify that the s	tatements made	herein are true ang	to the best of my knowledge	and belief.
. 107	/16/91	i	aton on Agent.	el lenbre	
Date: .+9./	. : ::./. ? s	Ignature of oper	ator or Agent: X. pc		†itl•Geologist ¶
		FOR KCC U	se:033-20	031 -000	
		API # 15-	pipe required	low feet	a'r
		Minimum s	urface pipe require	id 260 feet per Alt.(1)@	
		Approved	by: MPWIGS	-4/	
governo 🙉 🙉	· (), a · · · · ·	This moth	orization expires:	4-30-92	1
RECE	IVEU	(This aut	horization void if	drilling not started within	
e diff GCLDO Va	ION COMMISSION	6 months	of effective date	.)	1
		Spud date	:	Agent:	10
0CT 2	1 1991			MBER TO:	- 1
	•	File Drill Pit A	pplication (form C	DP-1) with Intent to Drill;	
COMM WAY	TON DISING -	File Completion	FORM ACO-T WITHIN	120 days of spud date;	AP8.

- File acreage attribution plat according to field proration orders;

- Notify appropriate district of the 40 hours prior to desire the state of the 40 hours prior to desire the 40 hours prior to desire

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

COMSTRUCTION J VISION

Wicher Keesas

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.

			-			0 1		
OPERATOR Roberts and Murphy, Inc. Box Ranch						Comanche		
			1/50	_ feet fr	om south no	orth line of section		
			1000			est line of section		
FIELD Box Ranch								
OF ACREAGE _	vell and si	hade attri	IF SECTION CORNER BO Section co PLAT butable acr	IS IRRECUNDARY. Orner uso	uLAR LOCA ed:NE_ prorated	NW SE SW		
		1750/	20'		3300'	40 ACRES		
	x Ranch 6-3 x Ranch CRES ATTRIBUT OF ACREAGE Lion of the w	x Ranch 6-3 x Ranch CRES ATTRIBUTABLE TO W. OF ACREAGE	X Ranch 6-3 X Ranch CRES ATTRIBUTABLE TO WELL OF ACREAGE	X Ranch 6-3 X Ranch SECTION 3 CRES ATTRIBUTABLE TO WELL OF ACREAGE OF ACREAGE IS SECTION GORNER BOY Section of Section of PLAT Tion of the well and shade attributable acr (Show footage to the nearest lease or	X Ranch 6-3 X Ranch SECTION 3 TWP CRES ATTRIBUTABLE TO WELL OF ACREAGE CORNER BOUNDARY. Section corner use PLAT Tion of the well and shade attributable acreage for (Show footage to the nearest lease or unit bout EXAMPLE EXAMPLE	X Ranch 6-3 X Ranch SECTION 3 TWP 35S CRES ATTRIBUTABLE TO WELL OF ACREAGE OF ACREAGE SECTION X REGULAR OF IF SECTION IS IRREGULAR. LOCAL CORNER BOUNDARY. Section corner used: NE PLAT Tion of the well and shade attributable acreage for prorated (Show footage to the nearest lease or unit boundary line) EXAMPLE SEXAMPLE 13500 EXAMPLE 14980		

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.