For KCC Use: Effective Date: _		7-26.04				
District #			7			
SGA?	Yes	No No	<u> </u>			

# KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

## NOTICE OF INTENT TO DRILL

Must be approved by KCC five (5) days prior to commencing well

Form C-1
December 2002
Form must be Typed
Form must be Signed
All blanks must be Filled

Expected Spud Date August	1, 2004			Spot					✓ East
	month	day	year	nw n	w _ nw	Sec. <u>17</u>	wp. <u>35</u> S.	B. 18	West
OPERATOR: License# 33344				350		feet from			
Name: Quest Cherokee, LLC				350		feet from	E / V	V Line of Se	ection
Address: P. O. Box 100				Is SECTION	NRegu	ılar 🖍 Irreg			
City/State/Zip: Benedict, Ks 66	3714				(Note: Locate	e well on the Sect	ion Plat on reve	rea cidal	
Contact Person: Doug Lamb				County: La		won on the occi	on rial on 1878	se side)	
Phone: 405-840-9894				Lease Nam	<sub>e:</sub> Haag, Sta	nley W		Well #: 17-1	
		1AGQ-1	M:UST	Field Name	Cherokee E	Basin CBM		VVGII #	
CONTRACTOR: License# Will Advise on ACC	Y BAVIS BE CON	ankee .	H KCC		orated / Space				s V No
Name: Will Advise on ACC	BE LICENS	DED AAL.		Target infor	mation(s). Art	ouckle Dolomite		ies	, [2]140
				Nearest Lea	ase or unit bo	undan/ 350			
Well Drilled For:	Well Class:	Type Equ	•		ace Elevation:	-			eet MSL
Oil Enh Rec	✓ Infield		Rotary		within one-qua			_	No :
✓ Gas Storage	Pool Ext.	Air R	•		•	ithin one mile:			==
OWWO Disposal	Wildcat	Cabl	Э		ttom of fresh			165	No .
Seismic;# of Holes	s Other				ttom of usable				
Other					by Alternate:				
If OMMAN and well before all and						lanned to be se			
If OWWO: old well information a						required:		IE	
Operator:		_			otal Depth: 15		NO	. —	
Well Name:				Frojected it	tar Depth:	Arbuckie Do	lomite		
Original Completion Date:	Origi	inal Total De	oth:						
Directional, Deviated or Horizon	tal wellbore?	ſ	Yes V No		e for Drilling (	•	Δir		
If Yes, true vertical depth:		المر			Farm Po	ona Other			
Bottom Hole Location: KANSA	S CORPORATION	201111111		DWH Permit	#:				
KCC DKT #:						: Apply for Permit	with DWR []		
NOO BRT #	JUL 2 1 20	<b>10%</b>		Will Cores b				Yes	No
	302 2 7 20	JU <del>1</del>		If Yes, propo	osed zone:				
co	DNSERVATION DIVI	0.00	AFF	IDAVIT					
The undersigned hereby affirm	s this dio hat driving	אוטוא, completion,	and eventual p	luaging of this w	ell will comply	v with K.S.A. 55	et. sea.		
It is agreed that the following m						,			
Notify the appropriate dis-	•								
2. A copy of the approved r				ch drilling rig:					
3. The minimum amount of					cement to the	top: in all case	es surface pipe	a shall ha s	eat
through all unconsolidate	ed materials plus	a minimum	of 20 feet into t	he underlying fo	rmation.				
4. If the well is dry hole, an	agreement bety	ween the op	erator and the c	listrict office on	plug length a	nd placement is	necessary <i>pi</i>	rior to plug	ging;
5. The appropriate district of	office will be notif	ied before w	ell is either plug	ged or production	on casing is c	emented in;		_	
<ol><li>If an ALTERNATE II COM Or pursuant to Appendix</li></ol>	"PLETION, prod	iuction pipe	snall be cement	ed from below a	any usable wa	iter to surface v	vithin 120 day	s of spud da	ate.
must be completed within	n 30 days of the	spud date o	or the well shall	he plugged. <i>In</i>	all cases No	OTIFY district	office prior to	any comenti	nenting ing
hereby certify that the statem							p to	arry comonic	···g·
	cino made neren	ii ale liue a	ind be the best of	nily kilowiedge	and belief.				
Date: 1/20/09 s	ignature of Oper	rator or Age	nt: Tr	(asc) W	ber lu	Title: C	Operations M	anager	
	.g		··· / /	/	/	, , , , , , , , , , , , , , , , , , ,			
72.5				Remember/					
For KCC Use ONLY	12585	1000	72			orm CDP-1) with			1
API # 15 - 097 - 4	23587	1,00,0	70			O-1 within 120			_
Conductor pipe required N	ONE	feet				lat according to			1_1
Minimum surface pipe required	20		1 All 4	•	•	office 48 hours	•		y; 1~
2~27	71.04	ıeet pe	er Alt. 🍎 😢			CP-4) after plugg efore disposing			1.
Approved by	21.05								W
This authorization expires:	CI.02					l <i>(See: authorize</i> l return to the a		e) please	U
(This authorization void if drilling	not started within	6 months of e	ffective date.)				uaress below.		1 *
On the date.					ot Drilled - Pe	•			1~
Spud date:	Agent:			Signature of	f Operator or A	-			_   Oc
						Date:			
Ma	il to: KCC - Co	onservation	Division, 130	S. Market - Roc	om 2078, Wic	hita, Kansas	67202		<b>(</b> T)

### IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

Plat of acreage attributable to a well in a prorated or spaced field

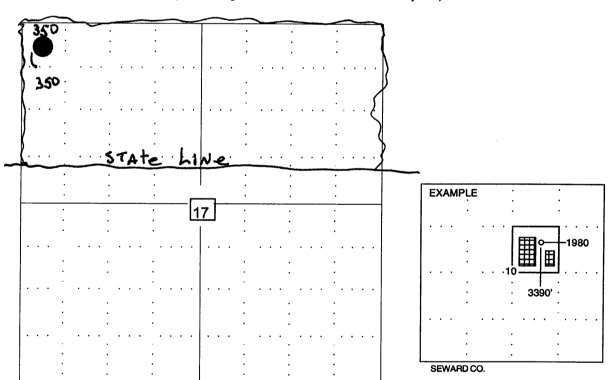
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please show all the wells and 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	Location of Well: County: Labette				
Operator: Quest Cherokee, LLC	350 feet from N / S Line of Section				
Lease: Haag, Stanley W	350 feet from E / W Line of Section				
Well Number: 17-1	Sec. 17 Twp. 35 S. R. 18				
Field: Cherokee Basin CBM					
Number of Acres attributable to well:	Is Section: Regular or 🗸 Irregular				
QTR / QTR / QTR of acreage:nwnwnw	If Section is irregular, locate well from nearest corner boundary.				
	Section corner used: NE NW SE SW				

#### PLA

(Show location of the well and shade attributable acreage for prorated or spaced wells.)

(Show footage to the nearest lease or unit boundary line.)



NOTE: In all cases locate the spot of the proposed drilling locaton.

#### 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.
- 3. The distance to the nearest lease or unit boundary line.
- 4. If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be attached: (C0-7 for oil wells; CG-8 for gas wells).