For KCC Use: Effective Date: _	8.3.04
District #	3
SGA? Yes	X No

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

NOTICE OF INTENT TO DRILL

Form C-1 December 2002 Form must be Signed

Must be approved b	y KCC five ((5) days prior to co	ommencir	g well	All I	olanks must	be Filled
Expected Spud Date August 5, 2004		Spot					
month day year	1 Apwl		se	Sac 35	Twp. 33 S.	- 17	East
OPERATOR: License# 33344 V		2300		feet from		S Line of Se	West
Name: Quest Cherokee, LLC		500			VE/	V Line of Se	ction
Address: P. O. Box 100		is SECTION _	Regu	lar 🗸 irre	oular?	THE UI SE	CHOIT
City/State/Zip: Benedict, Ks 66714					•		
Contact Person: Doug Lamb		County: Labett	iote: Locate le	well on the Sec	ction Plat on reve	rse side)	
Phone: 405-840-9894		Lease Name: R		ank		Weil #. 35-1	
CONTRACTOR: Licenset Will be licensed by KCC		Field Name: Ch			· · · · · · · · · · · · · · · · · · ·	.VVBII #:	
Name: Will Advise on ACO		Is this a Prorate	ed / Space	d Field?		Yes	
BE CIOSIAN		Target Information			9		₽ I40
Well Drilled For: Well Class: Type Equipmen	t:	Nearest Lease	or unit bou	ndary: 500			
Oil Enh Rec I Infield Mud Rotan		Ground Surface	Elevation:	782		f	eet MSL
Gas Storage Pool Ext. Air Rotary	,	Water well within	n one-quar	ter mile:			V No
OWWO Disposal Wildcat Cable		Public water sup				Yes	=
Seismic; # of Holes Other		Depth to bottom	of fresh w	/ater: 100 -	<u>-</u>		
Other		Depth to bottom			<u> </u>		
If Change of the state of the s		Surface Pipe by			2 /		
If OWWO: old well information as follows:		Length of Surface					
Operator:		Length of Condu			NON	<u> </u>	
Well Name:Original Total Depth:Original Total Depth:		Projected Total (olomito		
•		Formation at Tot			Olomite		
Directional, Deviated or Horizontal wellbore?	₩ No	Water Source for	Farm Por		Air		
If Yes, true vertical depth:		DWR Permit #:		id Other_			
Bottom Hole Location:RECEIVED				Apply for Pormi	t with DWR		
KCC DKT #: KANSAS CORPORATION COMMISSIO		Will Cores be tak		Apply for Ferring	(WILLI DWH [])		
	JN.	If Yes, proposed				Yes	MO NO
JUL 2 9 2004	4 EE.D	•					
	AFFID.	AVII ging of this well w	ill comply	with KCA 5	F a4 aas		
The undersigned hereby affirms that the drilling, completion and e CONSERVATION DIVISION It is agreed that the following minimum requirements will be met: 1. Notify the appropriate district office are to spudding of the	· ····uu. piag	gang of this well w	riii compiy	WILLI K.S.A. 5	o et. seq.		
Notify the appropriate district office <i>prior</i> to spudding of we	11.						
A copy of the approved notice of intent to drill shall be post	ed on each	drillina ria:					
3. The minimum amount of surface pipe as specified below #1	nall he set h	v circulating come	ent to the	top: in all cas	es surface pip	a shall ha e	o <i>t</i>
and a superior materials bigs a millimum (i St) i	AAI MIN INA	IIDAAAWIDA tormati	ion				
4. If the well is dry hole, an agreement between the operator 5. The appropriate district office will be notified before well is e 6. If an ALTERNATE II COMPLETION.							
w ii dii aci chiral c ii comple ion, production bine shell h	hatnamen a	from holous ans			within 120 day		
the way of the spud date of the w	ren snan De	piuggea. <i>In ali C</i> i	ases, no	TIFY district	office prior to	any cementi	ig.
hereby certify that the statements made herein are true and to the	best of m	y knowledge and	belief.				
Date: 1/28/69 Signature of Operator or Agent:	uhas	$(\mathcal{M})_{\alpha \alpha}$	//	6	Engineering N	4	
Organization of Agent.	i Cajas	$w \mapsto \mu c$		Title:	Engineering N	vanager	
For KCC Use ONLY	/ -	Remember to:					
099 7256	-	File Drill Pit Appl	lication (for	m CDP-1) with	Intent to Drill;		1
	•	File Completion	Form ACO	-1 within 120	days of spud d	ate;	W
Conductor pipe required NoNE feet		File acreage attribution plat according to field proration orders; Notify appropriate district office 48 hours prior to workover or re-entry;					
Minimum surface pipe required 20 feet per Alt.	+ (2) -	Submit plugging	report (CF	P-4) after pluge	prior to workov	er or re-entry	; •
Approved by: RJP 7-29-04		Obtain written ap	pproval bei	ore disposing	or injecting sal	t water.	w
This authorization expires: 1-29.04		If this permit has					W
(This authorization void if drilling not started within 6 months of effective	date.)	check the box be	elow and r	eturn to the ac	dress below.	-, p	
		Well Not Dri					'
Spud date: Agent:		Signature of Oper	rator or Age	ent:			17
				ute:			- -
Mail to: KCC - Conservation Division	n, 130 S. M	larket - Room 20	78, Wichi	ta, Kansas 🤅	7202		្រា

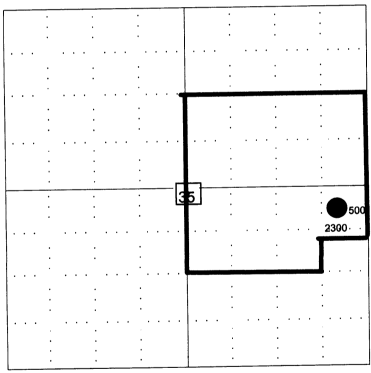
IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

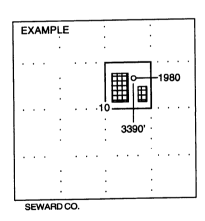
Plat of acreage attributable to a well in a prorated or spaced field

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.

	Location of Well: County: Labette					
API No. 15	2300feet from N / V S Line of Section					
Lease: Rohling, Frank	500 feet from E / W Line of Section					
Well Number: 35-1	Sec. 35 Twp. 33 S. R. 17 East Wes					
Field: Cherokee Basin CBM	Is Section: Regular or V Irregular					
Number of Acres attributable to well:						
QTR / QTR / QTR of acreage: ne se	If Section is irregular, locate well from nearest corner boundary. Section corner used: NE NW SE SW					

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.)





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,
- 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).