For KCC Use:	2 11 - 3
Effective Date: _	2.14.03
District #	3
SGA? Yes	X No

## 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_February 14, 2004	3	ays prior to commenci	ng well	An Dialits Must	pe Lilled
month do		Spot	_		✓ East
OPERATOR: License# 33344	/·1 ·	<u>sw                                   </u>	Sec. 2 Twp. 31	S. R. 18	Most.
Name: Quest Cherokee, LLC	_	700	feet from V N /	S Line of Se	oction /
Address: 5901 N. Western, Suite 200			feet from VF /	W Line of Se	ction
City/State/Zip: Oklahoma City, Okla 73118	18	s SECTIONRegu	larIrregular?		
Contact Person: Richard Marlin		(Note: Locate	well on the Section Plat of	n reverse side)	
Phone: 405-840-9894		County: Labelle			
Will be licensed by 1900		ease Name: Scott, Willifeld Name: Cherokee		Well #: 2 -1	
CONTRACTOR: License# Will be licensed by KCC  Name: Will File on ACO-1					
Name:		this a Prorated / Space		✓ Yes	No
Well Drilled For: Well Class: Type Equipment:		arget Information(s): <u>Arb</u> earest Lease or unit boo			
Oil /   Fat Day   The state		round Surface Elevation:			
Gas Storage Pool Ext. Air Rotary		ater well within one-quar			et MSL
DOWN Dispession Hamiltoniary		ublic water supply well w			No ∕
Seismic;# of Holes Other	De	epth to bottom of fresh v	vater: 100	Yes	No
Other	De	epth to bottom of usable	water: 200		
		urface Pipe by Alternate:			
If OWWO: old well information as follows:		ength of Surface Pipe Pl		_	
Operator:		ngth of Conductor Pipe			
well name:	Pro	ojected Total Depth: 150	00		
Original Completion Date:Original Total Depth:		rmation at Total Depth:_			
Directional, Deviated or Horizontal wellbore?	Ws	ater Source for Drilling C			
If Yes, true vertical depth:	° [	Well Farm Por			
Bottom Hole Location: RECEIVED	- DM	VR Permit #:			
KCC DKT #: KANSAS CORPORATION COMMISSION	_		Apply for Permit with DWR		
STATE OF THE PROPERTY OF THE P	Wii	Il Cores be taken?		Yes	No.
FEB 0 9 2004	If Y	es, proposed zone:		165	140
	FFIDAVI	т			
The undersigned hereby affirms that the drilling treampleting and eventual	l plugging	of this well will comply	with K O A		
	,	or and wer will comply	with K.S.A. 55 et. seq.		
1. Notify the appropriate district office prior to any delication of the second state					
	each drillir	na ria:			
3. The minimum amount of surface pipe as specified below <b>shall be</b> through all unconsolidated materials plus a minimum of 20 feet into 4. If the well is double as a second surface pipe as specified below <b>shall be</b> .	set by cir	culating cement to the t	On: in all cases surface		
				pipe shall be se	t
5. The appropriate district office will be next and the	e district o	ffice on plug length and	placement is necessar	y prior to pluga	ina·
Or pursuant to Appendix "B" - Eastern Kansas surface casing ordermust be completed within 30 days of the spud date or the well shall be active to the surface of the spud date.	er #133,89	91-C, which applies to t	to surface within 120	days of spud dat	e.
must be completed within 30 days of the spud date or the well shall hereby certify that the statements made herein are true and to the hest	ill be plugg	ged. In all cases, NOT	TIFY district office prior	alternate II ceme	enting
	OI IIIV KIK	owledge and belief.	prior	to any cementing	g.
Date: 264 Signature of Operator or Agent:	2	11		4	
Organication of Operator or Agent:	and y	Valla	Title Dera	tronsNew	1000
For KOO II. Course	¬ Remo	ember to:	7	Silven	gen
For KCC Use ONLY API # 15 - 099 - 23 40 4-000	3		0 CDD 4)		-
API # 15 - 077 - 23 40 4-000	- File	Drill Pit Application (form Completion Form ACO-	n CDP-1) with Intent to D	Prill;	1
Conductor pipe required \( \sum \colon \( \sum \colon \) feet	1 110	acteage attribution plat	according to field prome	ion and	
Minimum	1	abbiobilate district of	ICO 48 hours prior to wa	·	12
Approved by: RSPZ-9-04 feet per Alt. + 2		Pragging report (CP.	4) aller bluccinc ie com	nlatad.	1
This authorization expires: 8-9-64	1	an willen approval beto	re disposing or injecting	salt water.	1
(This authorization void if drilling not started with the	j - if th	nis permit has expired (S	AB: Authorized evaluation	4.4.1	W
(This authorization void if drilling not started within 6 months of effective date.)		an and box below and 16	turn to the address below	w.	_
Spud date: Agent:		Well Not Drilled - Perm	it Expired		'
	Sign	nature of Operator or Ager			-
Mail to: KCC - Conservation Division 120	C Made	Dat	9:		00
Mail to: KCC - Conservation Division, 130	J. Market	t - Hoom 2078, Wichita	i, Kansas 67202		m

## 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  800
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**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.)

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EXAMPLE	
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	3390
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SEWARDCO	

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).