## Kansas Corporation Commission Oil & Gas Conservation Division

Form ACO-1 September 1999 Form Must Be Typed

## WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

ORICIAL

33344	205 25004 2000				
Operator: License #_33344  Name: _Quest Cherokee Oilfield Service, LLC	API No. 15 - 205-25864-0000				
Address: 211 W. 14th Street	County: Wilson				
Chanute KS 66720	NE_SE Sec. 15 Twp. 27 S. R. 15 V East West				
Purchaser: Bluestem Pipeline, LLC	Teet from (S ) N (circle one) Line of Section				
Operator Contact Person: Richard Marlin	700 feet from E W (circle one) Line of Section				
Phone: (620) 431-9500	Footages Calculated from Nearest Outside Section Corner:				
Contractor: Name: Well Refined Drilling Company	(circle one) NE SE NW SW  Lease Name: Eagle, Charles H. Well #: 15-1				
License: 33072	Field Name: Cherokee Basin CBM				
Wellsite Geologist: Michael L. Ebers	Producing Formation: Waiting on pipeline				
Designate Type of Completion:	Elevation: Ground: 872 Kelly Bushing:				
New Well Re-Entry Workover	Total Depth: 1240 Plug Back Total Depth: 1010.5'				
OilSWDTemp. Abd.	Amount of Surface Pipe Set and Cemented at 40 Feet				
Gas SIGW					
Dry Other (Core, WSW, Expl., Cathodic, etc)	Multiple Stage Cementing Collar Used?  If yes, show depth set				
If Workover/Re-entry: Old Well Info as follows:	If Alternate II completion, cement circulated from 1010.5				
Operator:	feet depth to surface w/ 130 sx cmt.				
Well Name:					
Original Comp. Date: Original Total Depth:	Drilling Fluid Management Plan ALT#2 Kgk 5/14/L (Data must be collected from the Reserve Ptt)				
Deepening Re-perf Conv. to Enhr./SWD					
Plug Back Plug Back Total Depth	Chloride content ppm Fluid volume bbls				
Commingled Docket No	Dewatering method used				
Dual Completion Docket No	Location of fluid disposal if hauled offsite:				
Other (SWD or Enhr.?) Docket No	Operator Name:				
10/4/04 10/5/04 11/2/04	RECEIVED  **SAS CORPORATION COMMISSION License No.:				
Spud Date or Date Reached TD Completion Date or Recompletion Date  11/2/04  Completion Date	Ouarter Sec. Twp. S. R. East West County: Docket No.:				
	CONSERVATION DIVISION				
Notation					
Information of side two of this form will be held confidential for a period of 1	the Kansas Corporation Commission, 130 S. Market - Room 2078, Wichita, er or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. 2 months if requested in writing and submitted with the form (see rule 82-3-and geologist well report shall be attached with this form. ALL CEMENTING. Submit CP-111 form with all temporarily abandoned wells.				
All requirements of the statutes, rules and regulations promulgated to regulations are complete and correct to the best of my knowledge.	ate the oil and gas industry have been fully complied with and the statements				
Signature: Lichard Marlin	KCC Office Use ONLY				
Title: Chief Operating Officer / Date: 4/8/05	Letter of Confidentiality Received				
Subscribed and sworn to before me this 2th day of April	If Denied, Yes [ ] Date:				
20_05.	Wireline Log Received				
Notary Public: Dinnil B. Shandon	Geologist Report Received				
A JENNIFER R. HC	DUSTON UIC Distribution				
Date Commission Expires: 1/30/05 Notary Public - State	of Kansas				
My Appt. Expires 7/30					

## Side Two

Operator Name: Qu	vice, LLC		_ Lease Name: Eagle, Charles H.			Well #: 15-1				
Sec. 15 Twp 2	<sup>27</sup> S. R. <sup>15</sup>	✓ East	: West	Coun	ty: Wilso	on				
INSTRUCTIONS: S tested, time tool ope temperature, fluid re Electric Wireline Log	en and closed, flowin covery, and flow rate	g and shut s if gas to	-in pressures, surface test, a	whether : along with	shut-in pr	essure reached	static level, hyd	rostatic pressure	es, bottom hole	
Drill Stem Tests Taken (Attach Additional Sheets)			☐ Yes ✓ No			✓ Log Formation (Top), Depth and Datum ☐ Sample				
Samples Sent to Geological Survey Cores Taken Electric Log Run (Submit Copy) List All E. Logs Run: Comp Density/Neutron Dual Induction		☐ Yes 🗸 No		Nan		e apah Lime		Тор <b>600</b>	Datum +270	
			es 🗸 No	i		mont Lime		630	+210	
		✓ Yes  No				nee Lime		731	+139	
					Oswego Lime			785	+85	
				İ		digris Lime		905	-35	
					Mississippi Lime			1203	-333	
		·	rt all strings set-		surface, int	ermediate, produ				
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)			eight s. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives	
Surface	rface 12-1/4" 8-		8-5/8"		#	40'	"A"	12sx		
Production	6 3/4"	4 1/2"		10.5#	CONT. AND I SERVICE I	1010.5'	"A"	130sx		
and a second sec	AND	arteriarios antigoras anti	ADDITIONAL	CEMENT		JEEZE RECOR	D			
Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone	Depth Top Bottom	Type of Cement		#Sacks Used		Type and Percent Additives				
		<u></u>				RECEIVED				
Shots Per Foot	PERFORAT Specify	ON RECOR Footage of E	D - Bridge Plu Each Interval Pe	gs Set/Type rforated	ANSAS C	RPORATION CO	MMISSION acture, Shot, Ceme Maount and Kind of N	nt Squeeze Record	d Depth	
None	Waiting on pipeline									
	CONSERVATION DIVISION WICHITA, KS.									
TI (DUI 6 STATE					THE THE PARTY AND MAINTAINS AND ADDRESS OF THE PARTY AND ADDRESS OF THE	and 444 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 19 M 11 al at annium un ur un			
TUBING RECORD	Size	Set At		Packer	At	Liner Run	Yes N	0		
Date of First, Resumer	d Production, SWD or E	Enhr.	Producing Met	thod	Flowing	g Pump	ing Gas L	ift Othe	r (Explain)	
Estimated Production Per 24 Hours	Oil	Bbls.	Gas	Mcf	Wate	er I	3bls.	Gas-Oil Ratio	Gravity	
Disposition of Gas	METHOD OF C	OMPLETIO	 N			Production Inte		Andrew Company of the	o r britania at i salaminimini den il e est e	
Vented Sold	Used on Lease		Open Hole	Per	ef 🗀 r	Dually Comp.				
hammed hammed	ubmit ACO-18.)		Other (Spec	·	· L	ruany Comp.	Commingled .			

Quest Cherokee LLC Cementing Report Date: Eagle Charles #15-1 Legals 15-275-15E Wilson Co. Well: RE: Run & Cement Longstring-Notified Becke at KCC Office- // / / / / / / @ 2: AM PMD Edwillis on unt Time: 9:00 AM DOOD FRUITH -on location and rig up 9:00 Am Buckeye on location and spot casing trailer TRANK FRITA -TIH w/ (019, 93 ft of casing QCOS on location and rig up -Hit fill approx. ft.from T.D. QCOS wash casing to T.D. and circulate sks gel to surface CELEGO-FAITH -Land casing TO THE PARTY. 11 11 -Rig down and off location >30 US QCOS- pump- Circulate W/ fresh H2O, run 12 bbl dye with 15 gal sodium silicate, cement until dye return, flush pump, pump plug W/ KCL water, set float shoe 12:45 QCOS Rig down and off location CEMENT SLURRY: 130 Total Cement: Cement blend: OWC, 5# Gilsonite, 1/4# Flo-Seal Cement slurry weight: 13, 8 APR 1 2 2005 Average Surface Pressure: Running cement circulation pressure: Pumping plug circulation pressure: Circulation during job:\_

HOLE/CASING/FLOAT EQUIPMENT SUMMARY:

Hole Size & Depth: 6 3/4"- 1240"

Casing Size & Depth: New 4 1/2" 10.5# per/ft. Range 3-plus shoe-\_\_\_\_/ O/8, <

OL 15 Centralizer ີ່ <sup>ງ</sup>ປBasket

605 34 Centralizer

770 ol Basket

766.7 Centralizer

4 1/2" Latch-Down Float Shoe w/ Notch Collar on bottom & 4 1/2" Latch-Down Plug

Dozer on Location Very Muddy com Fre let