KANSAS CORPORATION COMMISSION

ANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form ACO-1

September 1999 Form Must Be Typed

SEP 0 9 2008

Operator: License # Name: Quest Cherokee, LLC Address: 211 W. 14th Street

CONSERVATION DIVISION

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & L

Operator: License # 33344	API No. 69- 15-099-24396-0000
Name: Quest Cherokee, LLC	County: Labette
Operator: License # 33344 Name: Quest Cherokee, LLC Address: 211 W. 14th Street City/State/Zip: Chanute, KS 66720 Purchaser: Bluestem Pipeline, LLC Operator Contact Person: Jennifer R. Smith Phone: (620) 431-9500	NENW_Sec. 3 Twp. 34 S. R. 18
City/State/Zip: Chanute, KS 66720	660 feet from S / (circle one) Line of Section
Purchaser: Bluestem Pipeline, LLC	1980 feet from E (circle one) Line of Section
Operator Contact Person: Jennifer R. Smith	Footages Calculated from Nearest Outside Section Corner:
Phone: (620) 431-9500	(circle one) NE SE (NW) SW
Contractor: Name: TXD/Foxxe	Lease Name: Meiwes Trust Well #: 3-2
License: 33837 (Lu 4 4) 4 4 4 5 5 0 8 2008	Field Name: Cherokee Basin CBM
Wellsite Geologist: Ken Recoy	Producing Formation: Not Yet Complete
Designate Type of Completion:	Elevation: Ground: 800 Kelly Bushing: n/a
New Well Re-Entry Workover	Total Depth: 967 Plug Back Total Depth: 920
OilSWDSIOWTemp. Abd.	Amount of Surface Pipe Set and Cemented at 20 Feet
Gas ENHR SIGW	Multiple Stage Cementing Collar Used? Yes ✓ No
Dry Other (Core, WSW Expl., Cathodic, etc)	If yes, show depth setFeet
If Workover/Re-entry: Old Well Info as follows:	If Alternate II completion, cement circulated from 920
Operator:	feet depth to surface w/ 110 sx cmt.
Well Name: KGC	·
Original Comp. Date: Original Total Depth:	Drilling Fluid Management Plan ATT NH 1008 (Data must be collected from the Reserve Pit)
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:
	Operator Name:
Other (SWD or Enhr.?) Docket No	Lease Name: License No.:
5-14-08 5-23-08 5-24-08	Quarter Sec TwpS. R
Spud Date or Date Reached TD Completion Date or Recompletion Date	County: Docket No.:
	boxiot no
Kansas 67202, within 120 days of the spud date, recompletion, workove Information of side two of this form will be held confidential for a period of 1 107 for confidentiality in excess of 12 months). One copy of all wireline logs TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged wells. All requirements of the statutes, rules and regulations promulgated to regula	the Kansas Corporation Commission, 130 S. Market - Room 2078, Wichita, or 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.
herein are complete and correct to the best of my knowledge.	
Signature: Bennety K. Smith	KCC Office Use ONLY
Title: New Well Development Coordinator Date: 9-08-08	Letter of Confidentiality Received
orth 1	If Denied, Yes Date:
Subscribed and sworn to before me this 2 day of Suptemble	Wireline Log Received
20 <u>68</u> .	Geologist Report Received
Laura Danaga	according trapertition transfer
Notary Public: Dexxa Klauman	UIC Distribution
Date Commission Expires: 8-4-2010	UIC Distribution

My Appt. Expires

445.

Operator Name: Quest Cherokee, LLC				Lease Name: Meiwes Trust				Well #: <u>3-2</u>		
Sec. 3 Twp. 34			West	County	y: Labet	te				
NSTRUCTIONS: Sho ested, time tool open emperature, fluid reco electric Wireline Logs	and closed, flowin very, and flow rate	g and shutes if gas to	in pressures, surface test, a	whether sl along with t	hut-in pre	ssure reached	l static level, hydr	ostatic pressure	es, bottom hole	
Orill Stem Tests Taken (Attach Additional S	,	Y	es No		VL	og Forma	tion (Top), Depth	oth and Datum San		
amples Sent to Geole	ogical Survey		es 🗌 No		Nam	e attached		Тор	Datum	
ores Taken lectric Log Run (Submit Copy)		Y€			000					
ist All E. Logs Run:										
Compensated Dual Induction	•	tron Log		RECORD	No.	ew Used				
		Repor				ermediate, produ	ction, etc.			
Purpose of String	Size Hole Drilled		e Casing (in O.D.)	Weight Lbs. / Ft.		Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives	
Surface	12-1/4	8-5/8"		22		20	"A"	5		
Production	7-7/8	5-1/2		14.5		920	"A"	110		
		<u></u>	ADDITIONAL	L CEMENTI	ING / SQI	JEEZE RECOR	RD.			
Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone	Depth Top Bottom	Туре	of Cement	#Sacks	s Used		Type and	Percent Additives		
Shots Per Foot PERFORATION RECORD - Bridge Plug Specify Footage of Each Interval Per)	Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used)				
TUBING RECORD 2-3/ Date of First, Resumerd		Set At Waiting o	n Pipeline Producing Me	Packer / n/a thod		Liner Run	Yes N			
Estimated Production Per 24 Hours	Oil n/a	Bbls.	Gas	Mcf	Flowin Wat		ping Gas l	Lift Other	er (Explain) Gravity	
Disposition of Gas	METHOD OF	COMPLETIC	DN			Production Int	erval			
Vented Sold	Used on Lease		Open Hole		rf. 📋 I	Dually Comp.	Commingled			



20

211 W. 14TH STREET, CHANUTE, KS 66720 620-431-9500

CONFIDENTIAL

SEP 0 8 2008

KCC

6674

FIELD TICKET REF # _____

FOREMAN Jae Planchard

SSI <u>628420</u>

V				TMENT REPORT TICKET CEMEN		1 15-0	199-	24396
DATE	1	WELL N	AME & NUMBE	SECTION	TOWNSHIP	RANGE	COUNTY	
5-24-8	Meil	+s tr	JS+	3- a	3	34	18	1B
FOREMAN / OPERATOR	TIME IN	TIME	LESS LUNCH	TRUCK #	TRAILER #	TRUCK		EMPLOYEE SIGNATURE
Jac	10:00	1:45		903427		3.79	5 /	100 Blan
TIM		1:45		903255		3.7	5 3	Lague .
Matt		2:00		963103		4	//	minch
Tyler		1:30		903140	932452	3. 5		7
Déviel	W	1:15		904735		3.2	5 9	towill.
								,
LURRY WEIGHT HISPLACEMENT_2	/3.5 SLURI 2.72 DISPL	RY VOL	V	rubing	CEME	ENT LEFT in C	bpm	Accepted.
ACCOUNT CODE	QUANTITY or I	UNITS		DESCRIPTION OF SE	RVICES OR PRODUC	т		TOTAL AMOUNT
903427	1	Fore	eman Pickup					
903255			nent Pump Truck	· · · · · · · · · · · · · · · · · · ·				
903103		Bulk	Truck					

ACCOUNT CODE	QUANTITY or UNITS	DESCRIPTION OF SERVICES OR PRODUCT	TOTAL AMOUNT
903427	1	Foreman Pickup	
903255	1	Cement Pump Truck	
903103		Bulk Truck	
903140	,	Transport Truck	
932452	,	Transport Trailer	-
904735	/	80 Vac	
	954.27	Casing 512	
	` 5	Centralizers	
	1	Float Shoe	
	1	Wiper Plug	
		Frac Baffles (4 / /) Portland Cement KANSAS CORPORATION C	_
	95 SK	Portland Cement	MMISS(C-
	20 5K	Gilsonite SEP 0 9 200	
	1 SK	Flo-Seal	
	10 SK	Premium Gel CONSERVATION DIVIS	ON 947
	2.5K	Cal Chloride WICHITA, KS	
	1901	KCL	
	C000 acc)	City Water	
)		

RECEIVED KANSAS CORPORATION COMMISSION

SEP 0 9 2008

FOXXE ENERGY SERVICES

DRILLERS LOGERVATION DIVISTO XXE ENERGY SERVICES WICHITA, KS

RIG # API #	099.242		S. 3	1. 34	R. 18	GAS TES	S:	
Elev.:			County:	Labette		223'		0
	800		Location:	Kansas		316'	slight blo	•
Operator:	Ouget C		7			347'	22 - 1/2"	2
Address	0520 N	nerokee LL	C			409'	5 - 1/2"	1
radicas	Oklahom	May Ave., S na City, OK	Suite 300			440'	7 - 1/2"	10
WELL#	3-2	ia City, OK.				471'	7 - 1/2"	10
Footage locat			Lease Name			502'	4 - 1/2"	12
			of ft. from the	N	line	564'	8 - 1/2"	1
Drilling Contra		198	30 ft. from the	W	line	595'	8 - 1/2"	17
Spud Date:			FOXXE EN	NERGY SI	ERVICE	S 626'	8 - 1/2"	
	NA F 60 00		Geologist:		*	657'	8 - 1/2"	17
Date Complete Exact Spot Lo	e 5-23-08	N= 100	Total Depth:	936'		688'	8 - 1/2"	17
Caping Res	cation	NE NW			······································	719'	8 - 1/2"	17
Casing Red						750'	8 - 1/2"	17
Sina III-i	Surface	Productio		~ A		781'		17
Size Hole	12-1/4"	7-7/8"	C(DMFIDENT	T1/6\f1	812'	8 - 1/2" 8 - 1/2"	17
Size Casing	8-5/8"	5-1/2"	l.			843'		17
Weight	24#	15-1/2#	9	SEP 0 8 20	T3	10-3	8 - 1/2"	17
Setting Depth	22'							
Type Cement	port			KCC				
Sacks	5							
			WELL LOG					
ormation	Тор	Btm.	Formation	Тор	Btm.	Formation	T+	
op soil	0	22	b.shale	349				Btm.
me	22		Shale	351		1 sand	549	56
and	43		lime	387		7 shale	560	56
hale	68		coal	393		3 coal	568	56
and/shale	108		sand	395		5 sand	569	60
ne	170		coal			8 shale	600	604
nale	174		shale	408		9 sand	604	610
ne	176		lime	409		3 shale	610	614
shale	199		shale	418		sand	614	625
nale	201		coal	424		sand/shale	625	800
al	204		sand	430		coal	800	802
ale	206		coal	432		shale	802	810
ind	242		sand/shale	444	445	mississippi	810	936
ne	270	304	coal	445	471			
ale	304		sand	471	473			
al	308	310		473	496	L		
ne	310	323		496	499	L		
ale	323		sand	499	500	<u></u>		
e	326		shale	500	508			
			sand	508	513	L		
hale	ত্রতা			トコント	510			
	335 338			513	519			
shale	335 338 341		shale	519 546	546 549		 	