

### KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

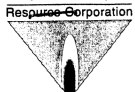
# 12/25/09 Form ACD 1 September 1999 Form Must Be Typed

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

Operator: License # 33344	API No. 15 - <u>133-27068-0000</u>
Name: Quest Cherokee, LLC	County: Neosho
Address: 211 W. 14th Street	
City/State/Zip: Chanute, KS 66720	660 feet from S / N (circle one) Line of Section
Purchaser: Bluestem Pipeline, LLC	660 feet from E /(W) (circle one) Line of Section
Operator Contact Person: Jennifer R. Ammann	Footages Calculated from Nearest Outside Section Corner:
Phone: (620) 431-9500	(circle one) NE SE NW (SW)
	Lease Name: George, Shyrel A. Well #: 13-2
Contractor: Name: TXD Drilling  License: 33837	Field Name: Cherokee Basin CBM
Wellsite Geologist: Ken Recoy	Producing Formation: not yet complete
	Elevation: Ground: 951 Kelly Bushing: n/a
Designate Type of Completion:  New Well Re-Entry Workover	Total Depth: 959 Plug Back Total Depth: 944.82
·	Amount of Surface Pipe Set and Cemented at 22 Feet
Oil SWD SIOW Temp. Abd.	
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 944.82
Operator:	feet depth to Surface w/ 120 sx cmt.
Well Name:	Drilling Fluid Management Plan AH IF NJ 3-2409
Original Comp. Date: Original Total Depth:	(Data must be collected from the Reserve Pit)
Deepening Re-perf Conv. to Enhr./SWD	Chloride content ppm Fluid volume bbls
Plug Back Plug Back Total Depth	Dewatering method used
Commingled Docket No	Location of fluid disposal if hauled offsite:
Dual Completion Docket No	Location of fluid disposal if flauled offsite.
Other (SWD or Enhr.?) Docket No	Operator Name:
07/07 0/0/07	Lease Name: License No.:
9/4/07         9/7/07         9/8/07           Spud Date or         Date Reached TD         Completion Date or	Quarter Sec TwpS. R
Recompletion Date Recompletion Date	County: Docket No.:
Kansas 67202, within 120 days of the spud date, recompletion, worko Information of side two of this form will be held confidential for a period of	th the Kansas Corporation Commission, 130 S. Market - Room 2078, Wichita, ver or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply.  12 months if requested in writing and submitted with the form (see rule 82-3-
TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged well	s and geologist well report shall be attached with this form. ALL CEMENTING ls. Submit CP-111 form with all temporarily abandoned wells.
TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged well	
All requirements of the statutes, rules and regulations promulgated to regulaterin are complete and correct to the best of my knowledge.	Is. Submit CP-111 form with all temporarily abandoned wells.
All requirements of the statutes, rules and regulations promulgated to regulaterin are complete and correct to the best of my knowledge.  Signature:	ls. Submit CP-111 form with all temporarily abandoned wells.
All requirements of the statutes, rules and regulations promulgated to regulaterin are complete and correct to the best of my knowledge.	Is. Submit CP-111 form with all temporarily abandoned wells.
All requirements of the statutes, rules and regulations promulgated to regulaterin are complete and correct to the best of my knowledge.  Signature:  New Well Development Coordinator  Date:  12/25/07	Is. Submit CP-111 form with all temporarily abandoned wells.  Identify the oil and gas industry have been fully complied with and the statements  KCC Office Use ONLY  Letter of Confidentiality Received  If Denied, Yes Date:
All requirements of the statutes, rules and regulations promulgated to regulation are complete and correct to the best of my knowledge.  Signature:   New Well Development Coordinator Date: 12/25/07  Subscribed and sworn to before me this   Subscribed and sworn to before me this   Subscribed and sworn to before me this   New Well Development Coordinator Date: 12/25/07	Is. Submit CP-111 form with all temporarily abandoned wells.    Submit CP-111 form with all temporarily abandoned wells.
All requirements of the statutes, rules and regulations promulgated to regulation are complete and correct to the best of my knowledge.  Signature:   New Well Development Coordinator Date: 12/25/07  Subscribed and sworn to before me this   Signature: Date: 12/25/07	Is. Submit CP-111 form with all temporarily abandoned wells.    CC Office Use ONLY
All requirements of the statutes, rules and regulations promulgated to regulation are complete and correct to the best of my knowledge.  Signature:   New Well Development Coordinator Date: 12/25/07  Subscribed and sworn to before me this   Subscribed and sworn to before me this   Subscribed and sworn to before me this   New Well Development Coordinator Date: 12/25/07	Is. Submit CP-111 form with all temporarily abandoned wells.    CC Office Use ONLY
All requirements of the statutes, rules and regulations promulgated to regulation are complete and correct to the best of my knowledge.  Signature:  New Well Development Coordinator  Subscribed and sworn to before me this   Date: 12/25/07  Subscribed and sworn to before me this   Notary Public:  Date Commission Expires: 8-4-2010	Is. Submit CP-111 form with all temporarily abandoned wells.    CC Office Use ONLY

#### Side Two

Operator Name: Que	st Cherokee, LL	<u> </u>	Lease Name	e: George, Snyrei	Λ.	Well #: 13-2	
Sec. 13 Twp. 28			County: Nec	osho		····	i unha
tested, time tool open temperature, fluid reco	and closed, flowing overy, and flow rates	and base of formations po g and shut-in pressures, s if gas to surface test, a inal geological well site r	whether shut-in long with final cl	pressure reached	static level, hydro	ostatic pressure	s, bottom hole
Drill Stem Tests Taker (Attach Additional S		Yes No	<b>₽</b>	Log Formati	on (Top), Depth	and Datum	Sample
Samples Sent to Geol	logical Survey	Yes No	1 1	ame ee attached		Тор	Datum
Cores Taken Electric Log Run (Submit Copy)		☐ Yes ☐ No ☐ Yes ☐ No					
List All E. Logs Run:							
Compensated Dual Induction	-	ron Log				•	
		CASING Report all strings set-o	RECORD		tion ata		
Purpose of String	Size Hole Drilled	Size Casing Set (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	22	"A"	5	
Production	6-3/4	4-1/2	10.5	944.82	"A"	120	
		ADDITIONAL	CEMENTING / S	SQUEEZE RECOR	)		
Purpose:  Perforate Protect Casing Plug Back TD Plug Off Zone	Depth Top Bottom	Type of Cement	#Sacks Used		Type and	Percent Additives	
Shots Per Foot		ON RECORD - Bridge Plug Footage of Each Interval Per			cture, Shot, Cemer mount and Kind of M		d Depth
	waiting on pipeline						
		A A A A A A A A A A A A A A A A A A A					
TUBING RECORD Wai	Size iting on pipeline	Set At	Packer At	Liner Run	Yes No	0	
Date of First, Resumerd	Production, SWD or E	nhr. Producing Met		wing Pump	ing Gas L	ift Othe	er (Explain)
Estimated Production Per 24 Hours	Oil	Bbls. Gas	Mof V	Vater E	Bbls.	Gas-Oil Ratio	Gravity
Disposition of Gas	METHOD OF C	COMPLETION		Production Inte	rval		
Vented Sold (If vented, Sul	Used on Lease	Open Hole Other (Spec	Perf.	Dually Comp.	Commingled .		



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

TICKET NUMBER 2403

SECTION TOWNSHIP RANGE COUNTY

FIELD	TICKET	REF#

FOREMAN \_ 500

622900

#### TREATMENT REPORT & FIELD TICKET CEMENT

9-8-07	1	WEL	L NAME & NUMBER		SE	ECTION	TOWNSHIP	RANG	3E	COUNTY
1	George	Shyr	el 13	· 2		3	28	19		ەس
FOREMAN / OPERATOR	TIME	TIME	LESS LUNCH	TRUCK #		ILER #	TRUC HOUR			PLOYEE
Jue	6:45	10:15		902427			3.5	5	<u> </u>	P.la-cha
Tim	6.45			903197			3.4	5	L	and
Tyler				903600					~	₹.
B:11. B	6:45			931385	931	387	3.5	5	M	On The
DANIEL	6:45	1		931420	.,		3.5		<del>/)、</del> 、	~ J
<b>:</b>		<u> </u>	21	0.0	_				1.11	-
JOB TYPE <u>ل مام</u> ع	=									2 10.5
CASING DEPTH 94										
SLURRY WEIGHT										
DISPLACEMENT 15	.06_ DISPLA	CEMENT F	PSIN	/IIX PSI		RATE	<u> 4</u> 2pp	<u> </u>		
REMARKS:							•			
Installed of	Coment he	ad Re	IN ISK an	1 4 7661	due c	4 12	0 5K5	of cen	TOLIT	to get
To Surface	flushour	40. Pu	ma wiper D	luo to botto	$m' \neq 5$	et 510	245hac			no the
	1	1	v r 1	J						
						=				
				-					_	
		<u></u>								
		•								
		40	<u> </u>	<b>A</b>					1	
	944.		ft 411/2	Casing				-		
	944.	ga 5	Central	12-125	-					
	944.		ft 41/2 Central 11/2 floa-	12-125						
ACCOUNT CODE	9 ЦЦ.	5	Central	12-125	ERVICES O	R PRODUC	ст			TOTAL
CODE		5	Central	t Shae	ERVICES O	R PRODUC	OT .			
903427	QUANTITY or \	5   JNITS	Central 11/2 floa-	t Shall DESCRIPTION OF SE	ERVICES O	R PRODUC	ст			
903427 903197	QUANTITY or U	5 JUNITS ·	Central 11/2 floa- Foreman Pickup	t Shall DESCRIPTION OF SE	ERVICES O	R PRODUC	ст			
903427	QUANTITY or U	5 I JNITS hr	Centrol  1172 Floor  Foreman Pickup  Cement Pump Truck	t Shall DESCRIPTION OF SE	ERVICES O	R PRODUC	СТ			
903427 903197 903600	QUANTITY or 8	5 I JNITS hr hr SK	Foreman Pickup Cement Pump Truck	t Shoe DESCRIPTION OF SE	ERVICES O	R PRODUC	ст 			
903427 903197 903600	QUANTITY or 0 3.5 3.5	5 I JNITS hr hr SK	Foreman Pickup Cement Pump Truck Bulk Truck Portland Cement	DESCRIPTION OF SE	ERVICES O	R PRODUC	et			
903197 903197 903600 1104	QUANTITY or 0 3.5 3.5	5 I UNITS hr hr sk	Foreman Pickup Cement Pump Truck Bulk Truck Portland Cement	DESCRIPTION OF SE	es 3	R PRODUC	CT			
903427 903197 903600 1104 1124	QUANTITY or 1 3.5 3.5	5 I JINITS hr hr SK	Foreman Pickup Cement Pump Truck Bulk Truck Portland Cement 50/50 POZ Blend Cement	DESCRIPTION OF SE	ERVICES O	R PRODUC	ст 			AMOUNT
903427 903197 903600 1104 1124 1126 1110	QUANTITY or 1 3.5 3.5	JUNITS · hr hr SK	Foreman Pickup Cement Pump Truck Bulk Truck Portland Cement 50/50 POZ Blend Cement Gilsonite	DESCRIPTION OF SE	es 3	R PRODUC	ν3 }	R	ECEI	VED
CODE  903197  903600  1104  1124  1126  1110  1107	QUANTITY or 1 3.5 3.5	JUNITS - hr hr SK	Foreman Pickup Cement Pump Truck Bulk Truck Portland Cement 50/50 POZ Blend Cement Gilsonite Flo-Seal	DESCRIPTION OF SE	es 3	R PRODUC	ν3 }	NSAS COF	ECE!	VED ON COMMISSIGN
CODE  903427  903197  903600  1104  1124  1126  1110  1107  1118	QUANTITY or 1 3.5 3.5	JUNITS - hr hr SK	Foreman Pickup Cement Pump Truck Bulk Truck Portland Cement 50/50 POZ Blend Cement Gilsonite Flo-Seal Premium Gel	DESCRIPTION OF SE	es 3	R PRODUC	ν3 }	NSAS COF	ECE!	VED
CODE  903427  903197  903600  1104  1124  1126  1110  1107  1118  1215A	QUANTITY or 1 3.5 3.5 ///	JUNITS ·  hr  hr  hr  SK  SK  SK  SK  SK  SK  SK  SK  SK  S	Foreman Pickup Cement Pump Truck Bulk Truck Portland Cement 50/50 POZ Blend Ceme Gilsonite Flo-Seal Premium Gel KCL	DESCRIPTION OF SE	es 3	R PRODUC	ν3 }	NSAS COF	ECET PORATI	VED ON COMMISSE
CODE  903 1 2 7  903 1 9 7  903 600  1104  1124  1126  1110  1107  1118  1215A  1111B  1123	QUANTITY or 1 3.5 3.5	JUNITS ·  hr  hr  hr  SK  SK  SK  SK  SK  SK  SK  SK  SK  S	Foreman Pickup Cement Pump Truck Bulk Truck Portland Cement 60/50 POZ Bland Cement Gilsonite Flo-Seal Premium Gel KCL Sodium Silicate	DESCRIPTION OF SE	es 3	PRODUC	ν3 }	NSAS COF	ECET PORATI	VED ON COMMISSK
CODE  903197  90369  1104  1124  1126  1110  1107  1118  1215A  1111B	QUANTITY or U 3.5 3.5 ///	JINITS ·  hr  hr  SK  SK  SK  SK  SK  SK  SK  SK  SK  S	Foreman Pickup Cement Pump Truck Bulk Truck Portland Cement 50/50 POZ Blend Cement Gilsonite Flo-Seal Premium Gel KCL Sodium Silicate City Water	DESCRIPTION OF SE	es 3	R PRODUC	ν3 }	NSAS COF	ECE!	VED ON COMMISSK