Kansas Corporation Commission OIL & GAS CONSERVATION DIVISION

ORIGINAL

September 1999 Form Must Be Typed

CONFIDENTIA

Date Commission Expires:

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

4/3/10

Operator: License #	API No. 15 - 15-133-27308-0000
Name: Quest Cherokee, LLC	County: Neosho
Address: 211 W. 14th Street	SENWSESec. 35 _ Twp. 28 _ S. R. 19 _ 🗸 East _ West
City/State/Zip: Chanute, KS 66720	1615 feet from S / N (circle one) Line of Section
5 5	1905 feet from E) W (circle one) Line of Section
Operator Contact Person: Jennifer R. Ammann	Footages Calculated from Nearest Outside Section Corner:
Purchaser: Bluestem Pipeline, LLC Operator Contact Person: Jennifer R. Ammann Phone: (620) 431-9500 Contractor: Name: TXD	(circle one) NE SE NW SW
Contractor: Name: TXD	Lease Name: Hudson, Yancy Well #: 35-1
License: 33837	Field Name: Cherokee Basin CBM
Wellsite Geologist: Ken Recoy	Producing Formation: Multiple
Designate Type of Completion:	Elevation: Ground: 881 Kelly Bushing: n/a
New Well Re-Entry Workover	Total Depth: 916 Plug Back Total Depth: 907
Oil SWD SIOW Temp. Abd.	Amount of Surface Pipe Set and Cemented at 46 Feet
✓ Gas ENHR SIGW	Multiple Stage Cementing Collar Used?
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 907
Operator:	feet depth to_surface w/_ 130 sx cmt.
Well Name:	
Original Comp. Date:Original Total Depth:	Drilling Fluid Management Plan AH JI NJ 6 -15 07 (Data must be collected from the Reserve Plt)
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	Operator Name:
Other (SWD or Enhr.?) Docket No	
12-08-07 12-16-07 12-18-07	Lease Name: License No.:
Spud Date or Date Reached TD Completion Date or Recompletion Date	QuarterS. RBast West County:Docket 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.	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. I2 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.
0.00	
Signature: Juny 7. Ammann	KCC Office Use ONLY
Title: New Well Development Coordinator Date: 4/03/08	Letter of Confidentiality Received
Subscribed and sworn to before me this 3rd day of Opril	If Denied, Yes Date:
20_08.	, Wireline Log Received
20 <u>Q()</u> .	Geologist Report Received

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My Appt. Expires 8-4-2010

	and the second of	w.	Side IWo				
Operator Name: Que	est Cherokee, LL0	C	Leace Name	Hudson, Yar	ісу	_ Well #: 35-1	
Sec. 35 Twp. 2		✓ East	County: Neo			_ *****	
INSTRUCTIONS: Sitested, time tool oper temperature, fluid rec	now important tops a n and closed, flowing covery, and flow rates	and base of formations p g and shut-in pressures, s if gas to surface test, a inal geological well site	enetrated. Detail whether shut-in p along with final ch	all cores. Repor	static level, hydro	ostatic pressure	s, bottom hole
Drill Stem Tests Take (Attach Additional		Yes No	✓	Log Forma	tion (Top), Depth a	and Datum	Sample
Samples Sent to Geo	ological Survey	☐ Yes ☐ No		me e attached		Тор	Datum
Cores Taken Electric Log Run (Submit Copy)		☐ Yes ☐ No ☐ Yes ☐ No					
Compensated Dual Induction		CASING		New Used			
	Size Hole	Report all strings set- Size Casing	conductor, surface, i Weight	ntermediate, produ Setting	ction, etc.	# Sacks	Type and Percent
Purpose of String	Drilled	Set (In O.D.)	Lbs. / Ft.	Depth	Cement	Used	Additives
Surface	12-1/4	8-5/8"	22	46	"A"	5	
Production	6-3/4	4-1/2	10.5	907	"A"	130	
		ADDITIONA	L CEMENTING / S	QUEEZE RECOF	RD		
Purpose:	Depth Top Bottom	Type of Cement	#Sacks Used		Type and	Percent Additives	
Shots Per Foot	PERFORATI Specify	ION RECORD - Bridge Plu Footage of Each Interval Pe	ugs Set/Type erforated		racture, Shot, Ceme Amount and Kind of N		d Depth
4	808-811/755-75	7/749-751		500gal 15%HCLw/ 54	obls 2%kcl water, 693bbls water	r w/ 2% KCL, Biocide, 8400:	# 20/40 sand 808-811/755-757
							749-751
4	595-597/555-55	7/509-512/483-485		400gal 15%HCLw/ 38	bbls 2%kci water, 577bbls wete	r w/ 2% KCL, Blockle, 7500	# 20/40 sand 595-597/555-557
	, , ,						509-512/483-485
4	394-398/382-38		300gel 15%HCLw/ 54bbls 2%kd water, 685bbls weter w/ 2% KCL, Blockie, 7300# 20/40 sand 394-398/382-384				
TUBING RECORD 2-	Size 3/8"	Set At 851	Packer At n/a	Liner Run	Yes 📝 N	lo	
Date of First, Resume	rd Production, SWD or I	Enhr. Producing Me	_	wing Pum	ping Gas l	_ift	er (Explain)
Estimated Production Per 24 Hours	Oil n/a	Bbls. Gas	Mcf V	Vater	Bbls.	Gas-Oil Ratio	Gravity
Disposition of Gas	METHOD OF	COMPLETION		Production In	terval		
Vented Sold	Used on Lease	Open Hole		Dually Comp.	Commingled		



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

WELL NAME & NUMBER



TICKET NUMBER 2612

FIELD TICK	ET REF	#
FOREMAN	Joe	-4 9

RANGE

COUNTY

TOWNSHIP

625810

TREATMENT REPORT & FIELD TICKET CEMENT

12-18-07	/ 1111	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \								
FORENIAN	10000				<u>`\</u>	_2 <u>5</u>	128	19	<u> </u>	NO
FOREMAN / OPERATOR	1	TIME		TRUCK #		TBAILER #	HOUR			MPLOYEE GNATURE
Joe	6:45	10:3	30	903427			3.7	5		Bone
TiM	6:45			903255						aju
MAVERICK	(6:45			903600			 		\	2.0
Donnie	6:45			9034/4	9:	32170	 		1//	
Gary	6:45	1		931560	/-	7770			MIN.	diff.
					<u> </u>		· · · · · · · · · · · · · · · · · · ·		MA	Erfins
	nstring HOLES			OLE DEPTH9	16	CASI	NG SIZE & WI	EIGHT	47	2 10.5
CASING DEPTH_	96.87 DRILL F	PIPE	TL	JBING		OTHE	:D			
LURRY WEIGHT	13.5 SLURR	Y VOL	W	ATER gal/sk		СЕМЕ	NT LEFT in C	CASING	G 0	
DISPLACEMENT_	14.46_ DISPLA	CEMENT	PSI MI	IX PSI		RATE	46	\sim		
REMARKS:							ŀ			
INSTAlled 1	Copiont hand	RAL	25K5 gl 9	4 9 bbl due	e 4	. 1 2K c	. Q d 13	30 4	5144 .	f can.
Toget due.	to Surface. Flu	shoum.	a. Pumousia	nec plue to	3 60	Atom d	507 5100	م مارحا	O	C - CY P
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	700.	5	T+ 41/2 C			-		-		
		-	Contraliz							
	 	1 1		_ 1						
			41/2 Floats	Shae						
ACCOUNT CODE	QUANTITY or UN	IITS			VICES	OR PRODUCT	-			OTAL
CODE			D	ESCRIPTION OF SER	IVICES	OR PRODUCT	-			OTAL MOUNT
CODE 203427	QUANTITY or UN	hr	D Foreman Pickup		IVICES	OR PRODUCT				
CODE 903427 903255	3.75	hr	D		IVICES	OR PRODUCT				
CODE 703427	3.75	hr hr	D Foreman Pickup Cement Pump Truck		VICES	OR PRODUCT				
000E 903427 903255 903600	3.75	hr hr SK	Foreman Pickup Cement Pump Truck Bulk Truck Portland Cement	ESCRIPTION OF SER						
CODE 703427 703255 903600 1104	3.75	hr hr SK	Foreman Pickup Cement Pump Truck Bulk Truck Portland Cement 50/50 POZ Blend Ceme	ESCRIPTION OF SER	37,	2 143				
CODE 703427 703255 903600 1104	3.75	hr hr hr SK	Foreman Pickup Cement Pump Truck Bulk Truck Portland Cement	ESCRIPTION OF SER	37,	2 143				
CODE 703427 903255 903600 1104 1124 1126	3.75	hr hr SK	Foreman Pickup Cement Pump Truck Bulk Truck Portland Cement 50/56 POZ Biend Cement	ESCRIPTION OF SER	37,	2 143				
CODE 703427 703255 903600 1104 1124 1126 1110	3.75 // // // // // // // // // // // // //	hr hr SK SK	Foreman Pickup Cement Pump Truck Bulk Truck Portland Cement 50/50 POZ Blend Cement OWC - Blend Cement Gilsonite	ESCRIPTION OF SER	37,	2 143				
CODE 203427 903255 903600 1104 1124 1126 1110 1107	3.75 // // // // // // // // // // // // //	hr hr SK SK SK SK	Foreman Pickup Cement Pump Truck Bulk Truck Portland Cement 50/50 POZ Blend Cement OWC - Blend Cement Gilsonite Flo-Seal	ESCRIPTION OF SER	37,	2 143				
CODE 703427 903255 903600 1104 1124 1126 1110 1107 1118	3.75 // // // // // // // // // // // // //	hr hr SK SK SK SK	Foreman Pickup Cement Pump Truck Bulk Truck Portland Cement 50/56 POZ Biend Cement Gilsonite Flo-Seal Premium Gel	ENT POSTIVES	37	2 143			AM	AOUNT
CODE 703427 703255 903600 1104 1124 1126 1110 1107 1118 1215A 1111B 1123	3.75 // // // // // // // // // // // // //	hr hr SK SK SK SK	Foreman Pickup Cement Pump Truck Bulk Truck Portland Cement 50/50 POZ Blend Cement Gilsonite Flo-Seal Premium Gel KCL	ESCRIPTION OF SER	37	2 143		RE	AM	OUNT
CODE 703427 703255 903600 1104 1124 1126 1110 1107 1118 1215A 1111B	3.75 // // // // // // // // // // // // //	hr hr SK SK SK SK	Foreman Pickup Cement Pump Truck Bulk Truck Portland Cement 50/50° POZ Blend Cement OWC - Blend Cement Gilsonite Flo-Seal Premium Gel KCL Sodium Silicate	ENT POSTIVES	37	2 143		RE	AM	OUNT
CODE 703427 703255 903600 1104 1124 1126 1110 1107 1118 1215A 1111B 1123	3.75 110 2 1.5 1.5 1.3 1.5 1.5 1.5	hr hr SK SK SK SK SK SK SK	Foreman Pickup Cement Pump Truck Bulk Truck Portland Cement 50/56 POZ Biend Cement Gilsonite Flo-Seal Premium Gel KCL Sodium Silicate City Water	ENT POSTIVES	37	2 143		RESCOR	ECEIVI	OUNT D COMMISSI
CODE 703427 703255 903600 1104 1124 1126 1110 1107 1118 1215A 1111B 1123	3.75 110 2 1.5 1.5 1.3 1.5 1.5 1.5	hr hr SK SK SK SK SK hr	Foreman Pickup Cement Pump Truck Bulk Truck Portland Cement 50/50 POZ Blend Cement Gilsonite Flo-Seal Premium Gel KCL Sodium Silicate City Water Transport Truck	ENT POSTIVES	37	2 143		RESCOR	AM	ED HOMMISS

NO. 8319 P. 2 CONFIDENTIAL

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TXD SERVICES

DRILLERS LOG

TXD SERVICES



RIGF	101		S. 35	1, 26	R. 19	GAS TESTS:		
API#	133-27306	3	County:	Neosho		374		0
Elev.:	881		Location:	Kansas		405	2 - 1/2"	8.8
						111	1 - 1/2	6.2
Operator:		erokee LLC				839'	7 - 1 1/4	
Address	9520 N. M	ay Ave., Su	ite 300			916'	12-117	
	Okiahoma	City, OK. 7	3120		•			
WELL#	35-1		Lease Name:	Hudson,	ancy			
Footage location	n	1600	ft. from the	S	line	1	*	
		1700	ft. from the	E	line			
Drilling Contract	etor.		TXD SERV	CES LP				
Spud Date:	12-3-07		Geologist			1		
Date Comp:	12-16-07		Total Depth:	916'		1	-	
Exact Spot Loc		SE SE		-				
Casing Rec			Rig Time					
	Surface	Production				 		· · · · · · · · · · · · · · · · · · ·
Size Hole	12-1/4"	6-3/4"				 		
Size Casing	8-5/8"	4-1/2"						
Weight	24#	10-1/2#			· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·
Setting Depth	22'	, <u>, , , , , , , , , , , , , , , , , , </u>						
Type Cement								
Sacks					·		~~ 	
			WELL LOG					
Formation	Top	Bim.	Formation	Тор	Blm.	Formation	Тор	Bm,
op soil	6		coal	500				
lime	20		shale	501				-
shale	38		coal	520				
lime	45		shale	540				
shale	90		coal	560				
lime	215	250	sand	561				
shale	250	270	coal	600			1	
sand	270	298	sand	601	610			
lime	298		shale	610	643			
shale	317		coal	643	644			
coal	356	357	shale	644	674			_
lime	357	377	coal	674				
shale	377		shale	675	705		* · · · · ·	
coal	385		b.shale	705	707		_	
lime	386		shale	707				
b.shale	393		sand	740	757			_
coal	395		coal	757	758		 	1
shale	396		sand/shale	758	770			
sand	400		shale	770				
shale	415	∆8 8	coal	819	621			1
					02 /	·		4
coal shale	488 489	489	Ilme/mississ	821	918			

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Comments: