

Operator: License # 33344 Name: Quest Cherokee, LLC Address: 211 W. 14th Street

Phone: (620) 431-9500 Contractor: Name: TXD

Wellsite Geologist: Ken Recoy Designate Type of Completion:

License: 33837

____ New Well

___ Oil

✓_ Gas

Operator:_ Well Name:

1-07-08

Spud Date or

Recompletion Date

_ Dry

Original Comp. Date: Deepening

_ Plug Back

__ Commingled

_ Dual Completion

__ Other (SWD or Enhr.?)

City/State/Zip: Chanute, KS 66720 Purchaser: Bluestem Pipeline, LLC

Operator Contact Person: Jennifer R. Ammann

_____ Re-Entry

SWD

If Workover/Re-entry: Old Well Info as follows:

ENHR

Workover

__ SIOW _____Temp. Abd.

_ Original Total Depth: ___

Conv. to Enhr./SWD

Plug Back Total Depth

1-12-08

Completion Date or

Recompletion Date

SIGW

Re-perf.

1-11-08

Date Reached TD

__ Other (Core, WSW, Expl., Cathodic, etc)

Docket No.

Docket No.

Docket No.

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

September 1999 Form Must Be Typed

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

	NE_SW	Sec. 26 T	wp. 28 S	6. R. 19	✓ East ☐ West
1980		feet fro	of S/N	(circle one) L	ine of Section
1980	1900	feet fro	om E W	Scircle one) l	ine of Section
		from Neare			
	(circle one)				
		ley, Robert		Well #:	26-1
Field N	ame: Chero	kee Basin	СВМ		
Produci	ng Formation	Multiple			
Elevation	n: Ground:	885	Kelly F	Bushina: n/a	3
		Plug Back	•		
	•	•	•		Fe
				1l	
•	•	enting Collar			☐Yes ☑N
					Fe
		etion, cement			
feet dep	th to surrace		w/_ 150		sx cm
Drilling (Data mi	Fluid Mana	gement Plan	rve Pit)	N #M	300
Chloride	content	F	pm Fluid	d volume	bbl
Dewate	ring method i	used			
Location	of fluid disp	osal if hauled	d offsite:		
Operato	r Name:				
Lease N	lame:		Licen	nse No.:	
Quarter	Sec.	Twp.	S.	R	East We
			Darline No.	.:	

INSTRUCTIONS: An original and two copies of this form shall be filed with the Kansas Corporation Commission, Kansas 67202, within 120 days of the spud date, recompletion, workover or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. Information of side two of this form will be held confidential for a period of 12 months if requested in writing and submitted with the form (see rule 82-3-107 for confidentiality in excess of 12 months). One copy of all wireline logs and geologist well report shall be attached with this form. ALL CEMENTING TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged wells. Submit CP-111 form with all temporarily abandoned wells.

All requirements of the statutes, rules and regulations promulgated to regulate the oil and	d gas industry have been fully complied with and the statements
herein are complete and correct to the best of my knowledge.	
Signature: Annifu R. Ammann	KCC Office Use ONLY

New Well Development Coordinator

If Denied, Yes Date:_ RECEIVED Wireline Log Received KANSAS CORPORATION COMMISSION Geologist Report Received

__ Letter of Confidentiality Received

UIC Distribution

APR 30 2008

8-4-2010 Date Commission Expires: _

My Appt. Expires X

CONSERVATION DIVISION WICHITA, KS

Operator Name: Qu	iest Cherokee, Ll	-C		Leas	se Name:.	Kepley, Ro	bert A.	Well #: <u>26</u> -	1	
Sec26 Twp	28 S. R. 19	. ✓ Eas	st 🗌 West		nty: Neos					
tested, time tool ope temperature, fluid re		g and shu s if gas to	t-in pressures, surface test,	whether : along with	shut-in pr	essure reach	ed static level,	hydrostatic pressui		
Drill Stem Tests Take		\	∕es		[V] L	_og Forr	nation (Top), De	epth and Datum	Sample	
Samples Sent to Ge	eological Survey		∕es □No		Nan See	ne attached		Тор	Datum	
Cores Taken Electric Log Run (Submit Copy)		= -	∕es ∏No ∕es ∏No			andonou	i : :			
List All E. Logs Run:	:						!			
Compensated Dual Inductio	d Density Neu n Log	tron Lo	9							
		Repo	CASING ort all strings set-	RECORD conductor,		ew Used ermediate, pro	duction, etc.			
Purpose of String	Size Hole Drilled		ze Casing et (In O.D.)		eight s. / Ft.	Setting Depth	Type o		Type and Percent Additives	
Surface	12-1/4	8-5/8"		22		49.5	"A"	5		
Production	6-3/4	4-1/2		10.5		899	"A"	156		
Purpose:	Depth	1	ADDITIONAL			JEEZE RECO		10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -		
Perforate Protect Casing Plug Back TD Plug Off Zone	Top Bottom	Тур	e of Cement	#Sack	ks Used		Туре	and Percent Additives	3	
	PERFORAT	ION RECOI	RD - Bridge Plu	ns Set/Type	Α	Acid	Fracture Shot C	ement Squeeze Reco	rd	
Shots Per Foot			Each Interval Pe							
4	795-798/734-74	5/795-79	98/734-745		500gal 15%HCLw/70bbls 2%kcl water, 868bbls water w/ 2% KCL, Blockle, 5100# 20/40 sand			# 20/40 sand 795-798/734-745		
							 		795-798/734-745	
4	542-544/525-52	7/492-49	94/489-490		400gal 15% HCLw/ B2bbls 2%kd water,			ater, 555bbls water w/ 2% KCL, Blocke, 4300# 20/40 sand		
									492-494/489-490	
4	389-393/375-37	9		· ·		400gal 15%HCLw/	48bbls 2%kd water, 643bb	is water w/ 2% KCL, Blocide, 5800	# 20/40 sand 389-393/375-379	
TUBING RECORD 2-	Size 3/8"	Set At 838		Packer n/a	At	Liner Run	Yes	✓ No		
Date of First, Resumer	rd Production, SWD or I	Enhr.	Producing Met	thod	Flowin	g 📝 Pu	mping 🔲 G	as Lift Oth	er (Explain)	
Estimated Production Per 24 Hours	Oil	Bbls.	Gas	Mcf	Wat		Bbls.	Gas-Oil Ratio	Gravity	
Disposition of Gas	n/a METHOD OF	COMPLET!	5 mcf		0 bb		nton rol			
		JUNIPLE I II	_		, -	Production I		1-4		
Vented ✓ Sold (If vented, Sold	Used on Lease ubmit ACO-18.)		Open Hole Other (Spec	Pe⊦ :ify)	п '	Dually Comp.	Comming	pled		

QUEST



Ravin 4513

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

SECTION

TICKET	NUMBER	4331	

RANGE

COUNTY

FIELD TICKET REF-#

TOWNSHIP

FOREMAN Joe

6	20	4	4	Ó
(0	טע	,	,	/

TREATMENT REPORT & FIELD TICKET CEMENT

WELL NAME & NUMBER

1-12-08	Keoley	Rober	+426-1		26	28	3 19	~	d
FOREMAN / OPERATOR	TIME	TIME OUT	LESS LUNCH	TRUCK #	TRAILEF		TRUCK HOURS	EMPLC SIGNAT	1
Jue .	6:45	10:15		903427		3.5		Joe Ilo	mchad
TIM	6:45			903255			3.5	dos	ZV
Tyler	7:15/		į	903600			3	Z	<u> </u>
DANIEL	6:45	V		931420		3	. 5	mon	15
									
JOB TYPE Loung	tring HOLES	SIZE _7 3/	<u>8</u> H	10LE DEPTH	8	CASING SIZ	'E & WEIGHT	5/2	16#
	•			UBING					
				VATER gal/sk					
DISPLACEMENT 2	1.40 DISPLA	CEMENT PS	SI N	MIX PSI		RATE	46pm		
REMARKS:						_			
INSTAILE C	Coment	500	head P.	ou 2 SKS to Surfice.	zel + 14	1661 d	4e 41	15K 5	
4 150.	SKS of com	en+10	a. A due t	to Surface.	Flushou	no. Pur	DWIND O	Mus da	botto
d 5x f1	oat shee		<i>σ</i>		<i></i>	<i>F</i>	' ' '		
	. 14	ikin							
		~ (4)(4)							
	100 mm	- jalyas ^{as}	Cante	ut to Sur	(0/0)				
		,	· · · · · · · · · · · · · · · · · · ·						
		ję ·		-					
	899		F+ 5½	Casing					
		5	51/2 C	entralizeR	5				
			51/2 FI	loatshoe					·
ACCOUNT CODE	QUANTITY or L	JNITS		DESCRIPTION OF SE	RVICES OR PR	ODUCT		TOT AMOI	
903427	3.5	hr F	Foreman Pickup						
903255	3.5		Dement Pump Truck	K		-			
903600	3	hr E	Bulk Truck						
1104	125	_ SK F	Portland Cement						
1124		<u>ي</u> 5	50/50 POZ Blend C		5 472	4- 4		<u> </u>	
1126		1 0	DWG - Blend Ceme	ont 51/2 W/1	DOR DIVO			ļ	
1110	30		Gilsonite		ر ا 		·····		
1107	- 1.5		lo-Seal					1	
1118		/ 31	Premium Gel					DECENTE	-D
1215A	10	/////////////////////////////////////	(CL			-	NAMEACI	RECEIVE	COMMISS
1111B		<u> </u>		Colchlaricle					
1123	7000	5 1	City Water					PR 302	2008
E			Fransport Truck					NSERVATION	
00.415			Transport Trailer			· ·	00	WICHITA,	KS
931420	3 . 5	N/M 8	30 Vac					1	. 1

TXD SERVICES

DRILLERS LOG

TXD SERVICES

RIG #	101		8, 26	1. 28	R 19	GAS TESTS	;	
API#	133-26843	3	County:	Neosho	-	374'		no blow
Elev,:	885'		Location:	Kansas		405'	(no blow
						467	5 - 3/4"	31.6
Operator:		erokee LLC				498'	5 - 3/4"	31.6
Address	9520 N. M	ay Ave., Su	ite 300			529'	5 - 3/4"	31.6
		City, OK. 7			_	591'	3 - 3/4"	24.5
WELL#	26-1		Lease Name:	Kepley, R	obert A.	663'	3 - 3/4"	24.5
Footage location	on		ft from the	S	line	746	5 - 3/4"	31.6
		1900	ft. from the	W	line	808'	15 - 3/4"	55,2
Drilling Contract			TXD SERVI	CES LP		916'	4 - 1/2"	12 <i>.</i> 5
Spud Date:	NA		Geologist					
Date Comp:	1-11-08		Total Depth:	916'				· · ·
Exact Spot Loc		NE SW						
Casing Rec	ord		Rig Time					· · · · · · · · · · · · · · · · · · ·
	Surface	Production						
Size Hole	12-1/4"	6-3/4"			. \(\)	1		
Size Casing	8-5/8"	4-1/2"			liva			
Weight	24#	10-1/2#		(2/11/2/11/2/11/2/11/2/11/2/11/2/11/2/1		1		
Setting Depth	25'			. "	talijiil .			
Type Cement								
Sacks		Ĺ.				1		
			WELL LOG					
Formation	Тор	Btm.	Formation	Тор	Btm.	Formation	Тор	Btm.
top soil	0		coal	492	49	4		Ť
lime/shale	25	54	shale	494	52	5		1
lime/shale	54	79	coal	525	52	7		
sand	79		shale	527	55	9		1
lime	89		sand	559	56	3		
sand	97		shale	566		3		
ahale	117		coal	576		3		
ilme	151		shale	578				
shale	167		sand	588	593			
sand	231		shale	593	61			
lime	265	306	sand/shale	611	629			
b.shale	306		coal	629				
sand/shale	308		sand/shale	630				
coal	350		sand	718				
lime	351		coal	738				
b.shale	374		sand	740				
lime	378		coal	742	74			
shale	389		shale	745	797			
coal/b.shale	393		coal	797	800			
shale	398		shale	800	809			j
coal	464		lime/mississ	809	916	5		
shale	466	492						
Comments:							_	

RECEIVED KANSAS CORPORATION COMMISSION

APR 3 0 2008