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

Operator: License # 33344 Name: Quest Cherokee, LLC Address: 211 W. 14th Street	API No. 15 - 099-24021 - 0000
Address 211 W. 14th Street	County: Labette
Address:	neneSec. 8 Twp. 32 S. R. 19
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
Contractor: Name: TXD Services, LP	Lease Name: Baugher Rev. Trust Well #: 8-1
License: _33837	Field Name: Cherokee Basin CBM
Wellsite Geologist: Ken Recoy	Producing Formation: not yet completed
Designate Type of Completion:	Elevation: Ground: 922 Kelly Bushing: n/a
New Well Re-Entry Workover	Total Depth: 929 Plug Back Total Depth: 912.11
Oil SWD Temp. Abd.	Amount of Surface Pipe Set and Cemented at 21'5" 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 944.19
Operator:	feet depth to surface w/ 130 sx cmt.
Well Name:	
Original Comp. Date: Original Total Depth:	Drilling Fluid Management Plan AH II NH 6 19-08 (Data must be collected from the Reserve Pit)
Deepening Re-perf Conv. to Enhr./SWD	Chloride contentppm Fluid volumebbls
Plug Back Plug Back Total Depth	Dewatering method used
Commingled Docket No	
Dual Completion Docket No	Location of fluid disposal if hauled offsite:
Other (SWD or Enhr.?) Docket No	Operator Name:
	Lease Name:License No.:
Spud Date or Date Reached TD Completion Date or	Quarter Sec Twp S. R
Recompletion Date Recompletion Date	County: Docket No.:
INSTRUCTIONS: An original and two copies of this form shall be filed wit	h the Kansas Corporation Commission, 130 S. Market - Room 2078, Wichita,
Kansas 67202, within 120 days of the spud date, recompletion, workown formation of side two of this form will be held confidential for a period of	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-s and geologist well report shall be attached with this form. ALL CEMENTING
All requirements of the statutes, rules and regulations promulgated to regulation are complete and correct to the best of my knowledge.	late the oil and gas industry have been fully complied with and the statements
Signature: Synnifer R. Amme	KCC Office Use ONLY
- //	
Title. New Well Development Coordinator Date: 1/10/07	
1,4h	
Subscribed and sworn to before me this 10th day of 2000	If Denied, Yes Date:
1,4h	If Denied, Yes Date: Wireline Log Received
Subscribed and sworn to before me this 10th day of 2001.	If Denied, Yes Date:
Subscribed and sworn to before me this 10th day of 2000.	If Denied, Yes Date: Wireline Log Received

Operator Name: Qu	est Cherokee, Ll	.C		Lease	Name:	Baugher Re	v. Trust	Well #: 8-1	
Sec. 8 Twp. 3			West	County	y: Labe	tte			
INSTRUCTIONS: S tested, time tool ope temperature, fluid re Electric Wireline Log	n and closed, flowin covery, and flow rate	g and shut-i es if gas to s	in pressures, surface test, a	whether si along with f	hut-in pr	essure reached	d static level, hyd	Irostatic pressure	es, bottom hole
Drill Stem Tests Take		Ye	s √ No		7	∟og Forma	tion (Top), Depth		Sample
Samples Sent to Ge	ological Survey	☐ Ye	s 🗹 No		Nan See	ne attached		Тор	Datum
Cores Taken		Ye	s 🕢 No						
Electric Log Run (Submit Copy)		☐] Ye	s No						
List All E. Logs Run:									
Dual Induction Compensated	n Log d Density Neu	tron Log		- RECORD					
		Report		i RECORD conductor, su		ew Used ermediate, produ	ction, etc.		
Purpose of String	Size Hole Drilled		Casing (In O.D.)		Weight Lbs. / Ft.		Type of Cement	# Sacks Used	Type and Percent Additives
Surface	12-1/4	8-5/8"		20		21' 5"	"A"	4	
Production	6-3/4	4-1/2		10.5		912.11	"A"	130	
~~~~~			ADDITIONAL	L CEMENTI	NG / SQ	UEEZE RECOF	ID.		
Purpose:  Perforate Protect Casing Plug Back TD Plug Off Zone	Depth Top Bottom	Туре	of Cement	#Sacks	s Used		Type and	I Percent Additives	
Shots Per Foot			O - Bridge Plu ach Interval Pe				acture, Shot, Ceme	ent Squeeze Recor	d Depth
	waiting on pipel							, , , , , , , , , , , , , , , , , , , ,	
TUBING RECORD	Size	Set At		Packer #	At	Liner Run	Yes N		
Date of First, Resume	rd Production, SWD or	Enhr.	Producing Me	thod [	Flowir	ng Pum	oing Gas	Lift Othe	or (Explain)
Estimated Production Per 24 Hours	Oil	Bbls.	Gas	Mcf	Wa	ter	Bbls.	Gas-Oil Ratio	Gravity
Disposition of Gas	METHOD OF	COMPLETIO	N	<u>_</u>		Production Inte	erval		
Vented Sold	Used on Lease ubmit ACO-18.)		Open Hole Other (Spec	Perf	i. 🔲	Dually Comp.	Commingled		

#### TXD SERVICES LP





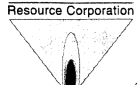
RIG#	101		S. 8	T. 32	R. 18E	Associations and accommission of and	
API#	099-24021		County:	Labette		376'	0 on 1/2"
	Ełęv:	922'	Location	Kansas	*	405'	slight blow 1/2"
						532'	slight blow 1/2"
Operator:	Quest Cher	okee, LLC				563'	slight blow 1/2"
Address:	9520 N. Ma	y Ave, Suite	300			629'	slight blow 1/2"
	Oklahoma	City, OK. 73	120			783'	slight blow 1/2"
Well#	8-1		Lease Name	Baugher	Trust	845'	slight blow 1/2"
Footage Locat	ion	660	ft from the	( N	Line	940'	slight blow 1/2"
		660	ft from the	(E	Line		
Drilling Contract	ctor:	TXD	SERVICES	LP			
Spud Date;	9/12/2006		Geologist:				
Date Complete	<b>d</b> 11-07-06		Total Depth:	929'			
Exact spot Loc	ation;	NE NE					
A control of the	Surface	Production					
	12-1/4"	6-3/4"					
Size Casing	8-5/8"	4-1/2"		-			
Weight	24#				•		
Setting Depth	21.5'						
Type Cement	portland						
Sacks							

							SE OFFICE E	
Formation	Top	Btm.	Formation	Тор	Btm.	Formation	Тор	Btm.
top soil	0	4	shale	473	501			T
shale	4	50	lime	501	510			
sand	60	75	shale	510	524			
shale	75	90	coal	524	525			
lime	90	125	shale	525	530			
shale	125	139	sand	530	535			
ime	139	150	s.shale	535	549			
s.shale	150	161	coal	549	550			
sand	161	184	sand	550	557			
s.shale	184	216	s.shale	557	564			
san/shale	216	251	sand	564	573			
lime	251	288	s.shale	573	624			
b.shale	288	290	coal	624	625			
sand	290	298	shale	525	690			
s.shale	298	323	sand	690	710			
sand	323	335	shale	710	761			
lime	335	360	coal	761	762			
s.shale	360	366	sand	762	771			
lime	366	384	shale	771	801			
b.shale	384	388	sand/shale	801	830			
sand	388	419	coal	830	832			
shale	419	446	shale	832	838			
s.shale	446	473	lìme	838				

75-90 injected water at 90'

RECEIVED KANSAS CORPORATION COMMISSION JAN 1 1 2007

# QUEST



211 W. 14TH STREET, CHANUTE, KS 66720 620-431-9500 TICKET NUMBER 1862

FIELD TICKET REF #

FOREMAN Joe

616790

### TREATMENT REPORT & FIELD TICKET CEMENT

DATE	WELL NAME & NUMBER					SECTION	TOWNSHIP	RANG	E COUNTY	
11-8.06	Baugh.	0 C [	2eu. 41051	- 8-1		8	3 3	75 19	LB	
FOREMAN / OPERATOR	TIME	TIME OUT	LESS LUNCH	TRUCK #	TRAILER #		TRUCK HOURS		EMPLOYEE SIGNATURE	
Jue B	6:45	11:60	)	903427			4.25		Ja Ban	
Wes. T	7:00			903197			4		Nestrains	
Russell . A	7:00			903/03			4		R	
Paul. H	6:45			903142	9.	32452	4-25	5	Paul Hall	
TROY. W	7:15	>		9314120			3-7	5	Has white	
JOB TYPE LONGS  CASING DEPTH 9/2  SLURRY WEIGHT 14/  REMARKS:  INSTAILED (C)	2 // DRILL F / 5 SLURR _ 5 4 DISPLA	PIPE Y VOL CEMENT I	T W PSI N	UBING VATER gal/sk MIX PSI		OTHE CEME	ENT LEFT in C	CASING	0	
	9/2.	1/	F+ 4112 (	Casina						
		5	Centraliz Floatshau	:-05						
ACCOUNT CODE	QUANTITY or U	NITS	DESCRIPTION OF SERVICES OR PRODUCT						TOTAL AMOUNT	
903427	4.25	+ 1	Foreman Pickup							
903197	4	41	Cement Pump Truck							
903163	4	hr	Bulk Truck							
1104	123		Portland Cement				- "			
1124		2	50/50 POZ Blend Co	ement Boffly  At L1/2 usine	5	3/2 4	3″			
1126			OWC - Blend Come	At LI'/2 usipe	RP	lug		·		
1110			Gilsonite							
1107			Flo-Seal					DECE	IVED	
1118		2 SK	Premium Gel				KANCACA		RION COMMISSION	
1215A	Loal		KCL	<u> </u>	Τ.					
1111B		3 .SK	-Sodium-Silicate	Colchloria	م بر	**		AN 1	1 2007	
1123	70000	).(	City Water				CON	SERVATI	ON DIVISION	
903142	4.25	-hr	Transport Truck					WION		
932452	4.25	hr	Transport Trailer							
9314120 Rayln 4513	3.75	_h/_	80 Vac			·				