## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

## ORIGINAL Form ACC-1 September 1999 Form Must Be Typed

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

Operator: License # 33344	API No. 15 - 133-27055-0000
Name: Quest Cherokee, LLC	County: Neosho
Address: 211 W. 14th Street	s/2nenw_Sec. 13 Twp. 29 S. R. 18  East  West
City/State/Zip: Chanute, KS 66720	990 feet from S (N) (circle one) Line of Section
Purchaser: Bluestern Pipeline, LLC	1980 feet from E / (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	Lease Name: Beachner Bros Well #: 13-29-18-5
License: _33837	Field Name: Cherokee Basin CBM
Wellsite Geologist: Ken Recoy	Producing Formation: Multiple
Designate Type of Completion:	Elevation: Ground: 974 Kelly Bushing: n/a
New Well Re-Entry Workover	Total Depth: 1304 Plug Back Total Depth: 1286.14
Oil SWD SIOW Temp. Abd.	Amount of Surface Pipe Set and Cemented at 22 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 1286.14
Operator:	feet denth to surface w/ 170
Well Name:	Alt 2- Dig-1/200
Original Comp. Date: Original Total Depth:	Drilling Fluid Management Plan
Deepening Re-perf Conv. to Enhr./SWD	(Data must be collected from the Reserve Pit)
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:
Other (SWD or Enhr.?) Docket No	Operator Name:
Other (OVAD of Little:)	Lease Name:License No.:
8/3/07         10/25/07         10/26/07           Spud Date or         Date Reached TD         Completion Date or	Quarter Sec TwpS. R
Recompletion Date Recompletion Date	County: Docket No.:
,	
INSTRUCTIONS: An original and two copies of this form shall be filed with the Kansas 67202, within 120 days of the spud date, recompletion, workover information of side two of this form will be held confidential for a period of 12 107 for confidentiality in excess of 12 months). One copy of all wireline logs at TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged wells.	r 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
All requirements of the statutes, rules and regulations promulgated to regulat herein are complete and correct to the best of my knowledge.	e the oil and gas industry have been fully complied with and the statements
Signature: Bennifes & Amonana	KCC Office Use ONLY
Now Well Development Countington 42/44/07	
146	Letter of Confidentiality Received
Subscribed and sworn to before me this 112 day of 2000 and 200	If Denied, Yes Date:
20 07 .	Wireline Log Received KANSAS CORPORATION COMMISSION
Notary Public: Device Flauman	Geologist Report Received UIC Distribution DEC 1 4: 2007
5.41	The section of the se
Notary Pi	RA KLAUMAN CONSERVATION DIVISION  UDIC - State of Kansas WICHITA, KS
My Appt. Expires	8-4-2010

Operator Name: Qu Sec. 13 Twp. 2			West		Name:_E :_Neosh	Seachner Bros		_ Well #:	9-18-5	
INSTRUCTIONS: Stested, time tool operature, fluid re Electric Wireline Log	n and closed, flowin	ng and shut- es if gas to	in pressures, surface test, a	whether sh long with fi	ut-in pre	ssure reached s	static level, hydro	ostatic pressure	es, bottor	n hole
Drill Stem Tests Take		☐ Ye	s 🗸 No		<b>√</b> L	og Formatio	on (Top), Depth a	and Datum		Sample
Samples Sent to Ge	ological Survey	☐ Ye	s 🗹 No		Nam See	e attached		Тор		atum
Cores Taken		∏Ye	s √No			attao. To a				
Electric Log Run (Submit Copy)		Ye	l							
List All E. Logs Run	:									
Compensated Dual Induction Gamma Ray N		n Log			\$ 100 mm					
			i .	RECORD	☐ Ne					
<u> </u>		<del></del>		T		rmediate, product	<del>                                     </del>	1 , 5 .	T -	- 15-
Purpose of String	Size Hole Drilled		e Casing (In O.D.)	Weig Lbs. /		Setting Depth	Type of Cement	# Sacks Used		and Per dditives
Surface ,	12-1/4	8-5/8"		22		22	"A"	5		
Production	6-3/4	4-1/2	]	10.5		1286.14	"A"	170		
			1				- <b>-</b> -			<del>-</del>
	<u> </u>		ADDITIONAL	CEMENTI	NG / SQL	JEEZE RECORD				
Purpose:Perforate	Depth Top Bottom	Depth Type		of Cement #Sacks Used		Type and Percent Additives				
Protect Casing Plug Back TD Plug Off Zone	:									
Shots Per Foot	PERFORAT	TION RECOR	I D - Bridge Plu	gs Set/Type			cture, Shot, Cemer		rd	
			ach Interval Pe	norated		· · ·	nount and Kind of M			De
4	961-964/907-909/	900-902	1			500gal 15%HCLw/ 50 bbt	s 2%kci water, 645bbis water	w/ 2% KCL, Blodde, 5500	# 20/40 sand	961-964
4	546-550/534-538					300gal 15%HCLw/ 45 bbl	s 2%kd water, 645bbls water	r w/ 2% KCL, Błocide, 4600	)# 20/40 sand	546-550
4	687-689/650-653/	627-629	<u> </u>			300gal 15%HCLw/ 47 bbl	s 2%kcl water, 450bbts water	r w/ 2% KCL, Blockle, 5000	0# 20/40 sand	687-689/65
TUBING RECORD	Size	Set At		Packer A	At .	Liner Run				
	-3/8" and Production, SWD or	991 Enhr.	Producing Me	n/a thod			Yes N	D		
11/20/07					Flowin	g 🕢 Pumpi	ng 🔲 Gas L	ift Oth	er (Explain,	)
Estimated Production Per 24 Hours	Oil n/a	Bbls.	Gas i 9.3mcf	Mcf	Wate 7bbls	er B	bls.	Gas-Oil Ratio		Grav
Disposition of Gas	METHOD OF	COMPLETIC	DN			Production Inter	val		· ·	
Vented ✓ Sold	Used on Lease	ı	Open Hole Other (Spec	✓ Perf	. 🔲 (	Dually Comp.	Commingled .			
	•		1							







FIELD TICKET REF.#

COUNTY

FOREMAN Jac

TOWNSHIP

RANGE

SECTION

## TREATMENT REPORT & FIELD TICKET CEMENT

WELL NAME & NUMBER

10-26-07	Deacha	00 6	was	13-29-18-5	/3	29 18	NO
FOREMAN / OPERATOR	TIME	TIME	LESS LUNCH	TRUCK #	TRAILER #	TRUCK HOURS	EMPLOYEE SIGNATURE
Joe	6 45	5:15		903427		10.5	Jos P. Dorcha
MAVerick	7:00	3:00		903197		8	1 1 2
Tyler	7:00	5:00		903600		10	Por simon of the second
Tim	6:45	5.00		903140	932452	10.25	& mr
DANIEL	6:45	5:30		931420		10.75	Domi JS
		. 21			201 010	NO CIZE & MEICHT	41/2 10.5
OB TYPE Long	HOLE S	SIZE <u>63/4</u>	<u> </u>	HOLE DEPTH	CAS	ING SIZE & WEIGHT	
ASING DEPTH 🕹	<u> 286.  4</u> DRILL 1	PIPE		TUBING		ER	
SLURRY WEIGHT_	14.2 SLURA	YY VOL		WATER gal/sk	CEN	ENT LEFT in CASING	i
DISPLACEMENT 2	0.15 DISPLA	ACEMENT P	SI	MIX PSI	RAT	E HPbw	
THE THE WAY	Consent hood	RAN 2	SKS Gel	Pump W.p	e 4 15K c	Q d 170 5KS	of coment
INSTAIRE	COMPLET MEDG	Talanda (	211000	Pura	to bottom	4 Set float	tshoe
get due to	Surtace. 1	I IUSM	POWD.	011 p (0) p 2	<u> </u>	7	
					*. *.		100 TO
							Self-Carlot and
	1		<del>-</del> , 1111	n (			
	1286			R (csing			
		6		1:4-66			
		6		lic-PS Floodshae			
ACCOUNT	OLIANTITY or			Floatshae	SERVICES OR PRODI	UCT	TOTAL AMOUNT
ACCOUNT CODE	QUANTITY or			Floatshae	SERVICES OR PRODI	UCT	TOTAL AMOUNT
CODE	10 -	UNITS 5 hv		DESCRIPTION OF S	SERVICES OR PRODI	UCT	
962437	10 -	UNITS	412 T	DESCRIPTION OF S	SERVICES OR PRODI	UCT	
902437 103197	10 -	UNITS  5 hr  9 hr	ب الـ الـ الـ آ	DESCRIPTION OF S	SERVICES OR PRODI	UCT	
962437	10.	UNITS  5 hr  9 hr	Foreman Picku	DESCRIPTION OF S P Truck			
902437 303197 903600	10.	UNITS  5 hr  8 hr	Foreman Picku Cement Pump Bulk Truck	DESCRIPTION OF S P Truck		₩ 3 ×	
903437 303197 903600 1104	10.	UNITS  5 hr  8 hr  hr  100 SK	Foreman Picku Cement Pump Bulk Truck Portland Ceme	DESCRIPTION OF S  P Truck  nt  na Cement Boff			
903437 903137 903600 1104 1124	10.	UNITS  5 hr  8 hr  60 SK  2	Foreman Picku Cement Pump Bulk Truck Portland Ceme	DESCRIPTION OF S  P Truck  nt  na Cement Boff	103 312		
703197 903600 1104 1124 1110	10.	UNITS  5 hv  8 hv  60 St  2  1  34 SK	Foreman Picku Cement Pump Bulk Truck Portland Ceme 50/50 POZ Blend C	DESCRIPTION OF S  P Truck  nt  na Cement Boff	103 312	+ 3	
CODE  903437  903600  1104  1124  1126  1110  1107	10.	UNITS  5 hv  8 hv  60 St  2  1  34 SK	Foreman Picku Cement Pump Bulk Truck Portland Ceme 50/50 POZ BIG GWG—Blend C	DESCRIPTION OF S  P Truck  nt  na Cement Boff	103 312		
CODE  907437  903600  1104  1124  1126  1110  1107  1118	/o	UNITS  5 hr  8 hr  100 St  2  1  34 SK  1.5 SK  6 SK	Foreman Picku Cement Pump Bulk Truck Portland Ceme 50/50 POZ Btd Gilsonite Flo-Seal	DESCRIPTION OF S  P Truck  nt  na Cement Boff	103 312	+ 3 *** RECE	AMOUNT
CODE  903437  903197  903600  1104  1124  1126  1110  1107  1118  1215A	/o	UNITS  5 hr 8 hr 60 St 2 1 34 SK 1.5 SK	Foreman Picku Cement Pump Bulk Truck Portland Ceme 50/50 POZ Bto Gilsonite Flo-Seal Premium Gel KCL	DESCRIPTION OF S  P Truck  Int  Ind Cement Roff	103 3:12 W. por plus	+ 3 *** RECE	AMOUNT
CODE  903437  903197  903600  1104  1124  1126  1110  1107  1118  1215A  1111B	10.	UNITS  5 hr  8 hr  60 St  2  1  34 SK  6 SK  3 SK	Foreman Picku Cement Pump Bulk Truck Portland Ceme 50/50 POZ Bis OWG Blend C Gilsonite Flo-Seal Premium Gel KCL -Sedium Silicat	DESCRIPTION OF S  P Truck  nt  na Cement Boff	103 3:12 W. por plus	# 3  RECE KANSAS CORPORA	AMOUNT  LIVED TION COMMISSION
CODE  907437  903666  1104  1124  1126  1110  1107  1118  1215A  1111B  1123	10. 10. 10. 10. 10. 10. 10. 10.	UNITS  5 hr  8 hr  60 SK  2  1  34 SK  6 SK  3 SV	Foreman Picku Cement Pump Bulk Truck Portland Ceme 50/50 POZ Bt6 Gilsonite Flo-Seal Premium Gel KCL Sodium Stitcat City Water	DESCRIPTION OF S  P Truck  Int  Truck  Cernent Boff  Cernent 4/2	103 3:12 W. por plus	# 3  RECE KANSAS CORPORA	AMOUNT
CODE  903437  903197  903600  1104  1124  1126  1110  1107  1118  1215A  1111B  1123  903140	10. 10. 10. 10. 10. 10. 10. 10.	UNITS  5 hr  8 hr  100 St  200 St  34 SK  6 SK  3 SK  1000001	Foreman Picku Cement Pump Bulk Truck Portland Ceme 50/50 POZ B16 Gilsonite Flo-Seal Premium Gel KCL -Sedium Silicat City Water Transport Truc	DESCRIPTION OF S  P Truck  nt  na Cement Boff  Cement 4/2	103 3:12 W. por plus	RECE KANSAS CORPORA	AMOUNT  AMOUNT  TO COMMISSION
1104 1118 1124 1118 1118 1128	10. 8 10 1 1 10. 10. 10. 10.	UNITS  5 hr  8 hr  100 St  200 St  34 SK  6 SK  3 SK  1000001	Foreman Picku Cement Pump Bulk Truck Portland Ceme 50/50 POZ Bt6 Gilsonite Flo-Seal Premium Gel KCL Sodium Stitcat City Water	DESCRIPTION OF S  P Truck  nt  na Cement Boff  Cement 4/2	103 3:12 W. por plus	RECE KANSAS CORPORA	AMOUNT  EIVED TION COMMISSION  A 2007