## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION KANSAS CORPORATION COMMISSION

RECEIVED

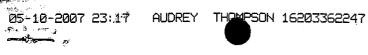
Form ACO-1 September 1999 Form Must Be Typed

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

AUG 0 7 200Z

Operator: License # 33344	API No. 15 - 001-29580-0000 WICHITA, KS
Name: Quest Cherokee, LLC	County: Allen
Address: 211 W. 14th Street	
City/State/Zip: Chanute, KS 66720	000
Purchaser: Bluestem Pipeline, LLC	teet from S /(N /circle one) Line of Section
Operator Contact Person: Jennifer R. Ammann	660 feet from E / (W) (circle one) Line of Section
	Footages Calculated from Nearest Outside Section Corner:
Phone: (620) 431-9500	(circle one) NE SE (NW.) SW  Lease Name: Roberts, Dee Wayne Well #: 35-1
Contractor: Name: TXD	Lease Name: Roberts, Dee Wayne Well #: 35-1 Field Name: Cherokee Basin CBM
License: 33837	
Wellsite Geologist: Ken Recoy	Producing Formation: multiple
Designate Type of Completion:	Elevation: Ground: 995 Kelly Bushing: n/a
✓ New Well Re-Entry Workover	Total Depth: 1072 Plug Back Total Depth: 1057.97
Oil SWD SIOW Temp. Abd.	Amount of Surface Pipe Set and Cemented at 21 Feet
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 1057.97
Operator:	feet depth to surface w/ 130 sx cmt.
Well Name:	Drilling Fluid Management Plan AIT II NHT 746 08
Original Comp. Date: Original Total Depth:	(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.:
3/29/07         5/2/07         5/2/07           Spud Date or         Date Reached TD         Completion Date or	Quarter Sec TwpS. R 🔲 East 🗌 West
Recompletion Date Recompletion Date	County: Docket No.:
Information of side two of this form will be held confidential for a period of 1	er 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 regula nerein are complete and correct to the best of my knowledge.	te the oil and gas industry have been fully complied with and the statements
Signature: Remufu Z Amoraum  Fittle: New Well Development Coordinator Date: 8/6/07	KCC Office Use ONLY
Subscribed and sworn to before me this	Letter of Confidentiality Received  If Denied, Yes Date:
20.07	Wireline Log Received
Notary Public: Down & Auman	Geologist Report Received  UIC Distribution
Date Commission Expires: 8-4-2010	RRA KLAUMAN
Notary	Public - State of Kansas res 8-4-20/0

Operator Name: Que	st Cherok	kee, LL	J			Name:_	Roberts, Dee W	ayne	_ Well #: _ <del>35-1</del>		
Sec. 35 Twp. 26	S. · R.	19	✓ East	West     ■	Count	y: Allen					
INSTRUCTIONS: Sh tested, time tool oper temperature, fluid red Electric Wireline Logs	and closed overy, and f	l, flowing low rates	and shut- if gas to	in pressures, s surface test, a	whether sl long with f	hut-in pre	ssure reached s	static level, hydro	static pressure	es, bottom	hole
Drill Stem Tests Take	1		Ye	es 📝 No		₽L	og Formatio	on (Top), Depth a	nd Datum	□s	ample
Samples Sent to Geo	logical Sur	/ey		es 🗹 No		Nam	<sub>e</sub> attached		Тор	D	atum
Cores Taken			_ □ Y€				attaonou				
Electric Log Run (Submit Copy)	<b>!</b>		Ye	s No							
List All E. Logs Run:	į										
Compensated I Dual Induction I Gamma Ray No	_og		Log								
	:		Repor	CASING t all strings set-c		Ne	w Used ermediate, product	ion, etc.			
Purpose of String	Size Dril	Hole led		e Casing (In O.D.)	Wei Lbs.		Setting Depth	Type of Cement	# Sacks Used		nd Percent ditives
Surface	12-1/4		8-5/8"		22		21	"A"	5		
Production	6-3/4		4-1/2	***************************************	10.5		1057.97	"A"	130		
		.+ -					· -				
	·			ADDITIONAL	CEMENTI	NG / SQL	JEEZE RECORD				
Purpose: Perforate	Depth Type of Cement Top Bottom				#Sacks	#Sacks Used Type and Percent Additives					
Protect Casing Plug Back TD Plug Off Zone		<u></u>									
Shots Per Foot	PE			D - Bridge Plug				cture, Shot, Cement		d	D_4
4	791-793/68	<u> </u>		ach Interval Per 5-637	orated			nount and Kind of Ma		# 20/40 send 7	Depth 91-793/687-689
		·								6	57-660/635-637
		·									
TUBING RECORD	Size		Set At		Packer /	Δ+	Liner Run				
TOBING RECORD	Size		Waiting or	n pipeline	racke: /		_	Yes No			
Date of First, Resumero	Production,	SWD or E	nhr.	Producing Meti	nod	Flowin	g Pumpir	ng 🔲 Gas Lif	t Othe	r (Explain)	
Estimated Production Per 24 Hours	i l	Oil ,	Bbis.	Gas	Mcf	Wate	er Bi	bls. G	as-Oil Ratio		Gravity
Disposition of Gas	MET	HOD OF C	OMPLETIC	N S			Production Inter	val			
Vented Sold (If vented, Su	Used o			Open Hole Other (Speci	[] Peri	ı. 🔲 (	Oually Comp.	Commingled			
				MANU Laner							





## TXD SERVICES LP DRILLERS LOG

## **TXD SERVICES LP**

RIG#	101		S. 35	T. :	26	R.	19		en Bartin. Patrio calmedia	er alle en
API#	001-29580	D	County:	Allen				343'	no blow	
Anny The Street	Elev:	995'	Location	Kans	as			498'	no blow	
								529'	no blow	
Operator:	Quest Che	erokee, LLC			_			560'	no blow	
Address:	9520 N. M	lay Ave, Suite	∋ 300					591'	no blow	
	Oklahoma	City, OK. 73	120					653'	no blow	
Well #	35-1		Lease Name	Robe	erts,	Dee V	Vayne	684'	no blow	
Footage Local	tion	660	ft from the		N	Line	3	715'	no blow	
		660	ft from the	1	N	Line	<del></del>	808'	no blow	
<b>Drilling Contra</b>	ctor.	TXD	SERVICES	LP				870'	no blow	
Spud Date;	3/29/2007	7	Geologist:					963'	20 - 3/4"	63.5
Date Comp:	5/2/2007	7	Total Depth:	1071	7			1071'	18 - 3/4"	60.2
Exact spot Lo		WN WN				.,,				
	and the second	San ende Sanda Galleria	21 page 1	1.0			n projectivity		RECE	IVED
The state with the first	Surface	Production							KANSAS CORPORA	TION COMM
Size Hole	12-1/4"	6-3/4"								
Size Casing	8-5/8"	4-1/2"							AUG 0	7 2007
Weight	24#						_			
Setting Depth	22'									ION DIVISIO
Type Cement	portland								WICH	ITA, KS
Sacks			<u> </u>							

Formation	Тор	Btm.	Formation	Тор	Btm.	Formation	Тор	Btm.
					<u> </u>			
top soil	0		lime	361	1000000	lime	563	
shale	2		shale	366		shale	571	572
lime	38		lime	368	<del></del>	b.shale	572	
shale	51		shale	377	<u> </u>	coal	576	
lime	72		lime	401		shale	577	590
shale	104	110	shale	404	421	sand	590	637
lime	110	114	sand/shale	421	425	coal	637	638
shale	114	130	shale	425	468	shale	638	654
lime	130	140	lime	468	469	lime	654	657
shale	140	145	coal	469	471	coal	657	658
b.shale	145	148	shale	471	476	lime	658	660
lime	148	172	lime	476	477	coal	660	
shale	172	178	shale	477	478	sand/shale	661	
sand	178	196	b.shale	478		sand	663	667
shale	196	233	lime	480	496	shale	667	681
sand/shale	233	244	b.shale	496	498	sand	681	
shale	244	299	coal	498		shale	685	
lime	299		shale	499		coal	690	
shale	301		coal	539		shale	692	
b.shale	339		shale	540		coal	702	
shale	341		lime	542		shale	703	
lime	347		shale	556		sand	710	
shale	355		b.shale	561		shale	717	

Formation	Тор	Btm.	Formation	Тор		Btm.	Formation	Тор	Btm.
me	743	745	·	2	6				
hale	745				* V				
and	760				. ;				
shale	764	791							
:oal	791	793							
hale	793	837							
sand	837	845							
shale	845	847							
coal	847	848							
shale	848	852							
sand	852	893						<u> </u>	
sand/shale	893	897							
shal <del>e</del>	897								
sand	915	953							
shale	953					<u> </u>		<u> </u>	
mississippi	963	1071							
						<u> </u>		<u> </u>	
					-				
	· · · · · · · · · · · · · · · · · · ·						,		
								<u> </u>	
71								1	

RECEIVED KANSAS CORPORATION COMMISSION

AUG 0 7 2007

CONSERVATION DIVISION WECKETAL MS

# QUEST





DATE

5-2-07

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

# AUG 0 7 2007

TICKET NUMBER 2188

CONSERVATION DIVISION WICHITA, KS

FIELD TICKET REF #

RANGE

19

COUNTY

AL

FOREMAN Social

TOWNSHIP

26

SECTION

35

620400

Roberts

3.5

Ravin 4513

TREATMENT REPORT & FIELD TICKET CEMENT

35-1

WELL NAME & NUMBER

Deewayne

FOREMAN / OPERATOR	TIME	TIME	LESS LUNCH	TRUCK #	TRAILER #	TRUCK	EMPLOYEE SIGNATURE			
Jue · B	12:00	3:30		903427	7	3.6	Joe Blandon			
	1	1	,	903197			1111111			
MAURICK D				_		0				
Russell A				903206-	30\C		2 101 8			
PAUL HALE				903142	932452		Band Hall			
Gary. C				931500		V	A1 Cookus			
	-1	_	31	(4)	= 0		خ مد ۱۱۱۰			
-	•			HOLE DEPTH 10			7/2 10.7			
				TUBING						
SLURRY WEIGHT_	<u>14.5</u> SLURR	Y VOL	v	WATER gal/sk	CEME	NT LEFT in CASING	3 <u>0</u>			
DISPLACEMENT /	6.8/ DISPLA	CEMENT P	SI N	MIX PSI	RATE	1 pbw	· · · · · · · · · · · · · · · · · · ·			
REMARKS:						,				
INSTAILE	d Comenti	nead F	SEN IZK	gel & //bb	dye of 13	0 SKS of co	Ment To get			
tosurface	e. flush pump	. Pum	o wipe o pla	un to botton	n & set floot	Shae	MENT TO get			
	. !	'								
	·				18.711					
					and the state of t		<u> </u>			
		· · · · · · · · · · · · · · · · · · ·			488					
	1057	.97	f+ 41/2 C	asing						
		6	Centroliz							
		1	4/2 Float	tshae						
ACCOUNT CODE	QUANTITY or L	INITS		DESCRIPTION OF SE	RVICES OR PRODUC	т	TOTAL AMOUNT			
902427	3.5	hr	Foreman Pickup			· .				
903197	3.5		Cement Pump Truck	k						
903206	3.5	hr	Bulk Truck							
1104	/2:	SK	Portland Cement							
1124			50/50 POZ Blend C	ement BAFFI	e 31/2					
1126			OWC - Blend Ceme	nt-						
1110		3 5 K	Gilsonite							
1107	1.	55K	Fio-Seal Fio-Seal							
1118		SK	Premium Gel		·					
1215A	10	الص	KCL							
1111B			Sodium Silicate (	Calcharid	<u> </u>					
1123	700	2021	City Water				^, `			
903142	5.5	V . I	Transport Truck	٠						
9324152	3.5	hr	Transport Trailer							