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

ORICINAL

Operator: License # _33344	API No. 15 - 205-25902-0000
Name: Quest Cherokee Oilfield Service, LLC	County: Wilson
Address: 211 W. 14th Street	ne_ne_Sec. 16 Twp. 29 S. R. 16 🗸 East West
City/State/Zip: Chanute, KS 66720	660 feet from S / Ocircle one) Line of Section
Purchaser: Bluestem Pipeline, LLC	800 feet from E W (circle one) Line of Section
Operator Contact Person: Richard Marlin	Footages Calculated from Nearest Outside Section Corner:
Phone: (_620) _431-9500	(circle one) NË SE NW SW
Contractor: Name: MOKAT Drilling	Lease Name: Wasson, Floyd Well #: 16-1
License: 5831	Field Name: Cherokee Basin CBM
Wellsite Geologist: Michael L. Ebers	Producing Formation: Summit/Mulky
Designate Type of Completion:	Elevation: Ground: 816 Kelly Bushing:
✓ New Well Re-Entry Workover	Total Depth: 897 Plug Back Total Depth: 895.07'
Oil SWD SIOW Temp. Abd.	Amount of Surface Pipe Set and Cemented at 20.4' Feet
✓ Coo ENUD SIOW	Multiple Stage Cementing Collar Used?
Dry Other (Core, WSW, Expl., KANSAS CORPORATION COMM	
16 Mankana (De amban, Old Mall Info an fallance	If Alternate II completion, cement circulated from 895.07
Operator: APR 1 2 2005	
Well Name: CONSERVATION DIVISION	feet depth to surface w/ 95 sx cmt. ACT II with Z-ZZ-07
Original Comp. Date: Original Total Depth: WCHTA, KS	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Deepening Re-perf Conv. to Enhr./SWD	Chloride content
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:
11/3/04 11/4/04 11/12/04	Lease Name: License No.:
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.	or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. months if requested in writing and submitted with the form (see rule 82-3-nd geologist well report shall be attached with this form. ALL CEMENTING Submit CP-111 form with all temporarily abandoned wells.
herein are complete and correct to the best of my knowledge.	
Signature: Lichard Warlen	KCC Office Use ONLY
Title: Chief Operating Officer Date: 4/8/05	
-H - 1 1	Letter of Confidentiality Received
Subscribed and sworn to before me this Simulation day of	If Denied, Yes Date: Wireline Log Received
20_05.	Geologist Report Received
Notary Public: Amif K. Jourse	UIC Distribution
Date Commission Expires: 7/30/05 A. JENNIFER R. HOUS	МОТ
Notery Public - State of My Appt. Expires 7/30/0	Censas
I May Amer Cambres -7/ 3/1/1	

Side Two

Operator Name: QU	iest Cherokee Oi	Ifield Se	rvice, LLC	Lea	ase Name:	Wasson, Flo	oyd	Well #: 16-	1
Sec Twp	²⁹ S. R. <u>16</u>	. 🗸 Ea	ıst 🗌 West	Cou	unty: Wils	on			
INSTRUCTIONS: S tested, time tool ope temperature, fluid re Electric Wireline Log	en and closed, flowire covery, and flow rate	ng and sh es if gas t	ut-in pressures to surface test,	, whether along wit	r shut-in pr	essure reache	d static level, hyd	drostatic pressur	es hottom hole
Drill Stem Tests Take			Yes 🗸 No		✓ I	_og Forma	ation (Top), Depth	n and Datum	Sample
Samples Sent to Ge	ological Survey		Yes ✓ No		Nan	^{ne} apah Lime		Тор	Datum
Cores Taken	•		Yes ✓ No			mont Lime		376 415	+442 +403
Electric Log Run		✓	Yes No			nee Lime		519	+299
(Submit Copy)					Osv	/ego Lime		588	+230
List All E. Logs Run:						digris Lime		704-1/2	+113-1/2
Comp Density/Neu Dual Induction Gamma Ray/Neutr									
T COT THE ANNUARY CONTRACT OF CONTRACT OF THE CONTRACTOR				RECOR	1	ew [] Used	W No SIM and I was part to SIM You by a Address control	an you called tooks at a substance of the	THE RESIDENCE OF LAND BY MANAGEMENT OF THE PERSON OF THE P
Purpose of String	Size Hole	T	ort all strings set- ize Casing	-1	, surface, int Veight	ermediate, produ Setting	Type of	# Sacks	Town and Days of
Surface	Drilled		et (In O.D.)		os. / Ft.	Depth 20.4'	Cement	Used	Type and Percent Additives
Production	6 3/4"	4 1/2"		10.5#		895.07'	"A"	95sx	P MANAGEMENT CONTRACTOR OF THE PARTY OF THE
MANAGEMENT I STATE OF THE STATE	ATTENDED IN AN ADMINISTRAÇÃO DE PROPERTO DE SE ESTA A 1 MAIO A 1000 A		THE RESIDENCE OF THE PERSON OF					JO3X	THE I WAS REPORTED THE PART OF THE REAL PROPERTY.
reference of Maries are Maries as designative annual annual Maries annual of the Control of the	white-produced personal contraction and a second personal relationship and the second	J	ADDITIONAL	. CEMEN		JEEZE RECOR	D		жары ж. Мененического принципальный ф. Опитера принцений ф.
Purpose:	Depth Top Bottom	Тур	e of Cement	#Sac	ks UREC	EIVED ATION COMMIS	SION Type and	Percent Additives	The second secon
Protect Casing Plug Back TD Plug Off Zone					APR				
Shots Per Foot	PERFORATI Specify	ON RECO	RD - Bridge Plug Each Interval Per	s Set/Typ	The second second	TON DIVISION TTA, KS Acid, Fra	acture, Shot, Ceme	nt Squeeze Record	Depth
4	611-614.5 & 625	5-629			t Manufacture of the Control of the	366 bbls gel	led water & 15	309# 20/40 san	d frac 611-614.5 & 625-629
TUBING RECORD 2-3	Size	Set A		Packer	r At	Liner Run	Yes ✓ N	0	
Date of First, Resumero		nhr.	Producing Meti		Flowing	ı ✓ Pumpi			(Explain)
Estimated Production Per 24 Hours	oii n/a	Bbls.	Gas	Mcf	Wate			Gas-Oil Ratio	Gravity
Disposition of Gas	METHOD OF C	OMPLETIC	1	****	0	Production Inte	ryol		THE PERSON NAMED AND ADDRESS OF REAL PROPERTY AND ADDRESS.
Vented ✓ Sold (If vented, Sul	Used on Lease		Open Hole Other (Specia	У Ре	erf. D	ually Comp.	Commingled		

CHĄNUTE, KS 66720 620-431-9500

HORIZTION_

FORMAN Tola Michols

TREATMENT	REPORT	&	FIELD	TICKET
	CEMEN	T		

	EODEMAN	Titer I may be a second				
		Wasson, Floyd # 16-1	16	295	166	wa
11-12-2	004	WassON -1000 # 16-1				
		THE WHOMBER	SECTION	TOWNSHIP	RANGE	COUNTY
DATE	CUSTOMER#	WELL NAME & NUMBER	CECTION	70111111111		

						THE RESERVE OF THE PROPERTY OF THE PARTY OF
FOREMAN	TIME	TIME	LESS	TRUCK	TRUCK	EMPLOYEE
OPERATOR	IN	OUT	LUNCH	#	HOURS	SIGNATURE
John . M	6:34	11:30	No	348	4.5	
wes . T	6:58	11.30	No	197	4	WestersTuncies
Simmy . H	6:50	11:50	No	103	4	a constant
Tim . A	1051	11:30	No	140	4	an afri
Rodney A	61500	11:30	No	286	4	Rend
· · · · · · · · · · · · · · · · · · ·						
*					•	i .

B.TYPE LONG STRING	HOLE SIZE 6 3	HOLE DEPTH 897	CACINIC CITE CITE
CASING DEPTH 895		TUBING	CASING SIZE & WEIGHT 42 /10.5
LURRY WEIGHT 13.8		WATER gal/sk	OTHER CEMENT LEFT in CASING •
IISPLACEMENT 14.2	DISPLACEMENT PSI 800	MIY DOL /06	
EMARKS: Circular	e with fres	L HZO Ro	N 2 Gel alead, Ran
set floot st	no Flust	mand broad	plug with t. C. L. Water
Dozet on Location 5 soft postupe.	~ to move crew.	s in atourd,	and out of location." M. 11
,			

ACCOUNT				
CODE	QUANITY or UNITS	DESCRIPTION of SERVICES or PRODUCT	UNIT PRICE	TOTAL
	# 348	Foreman Pickup RECEIVED		TOTAL
	#197	Cement Pump Truck		
	# 103	Bulk Truck APR 1 2 2005		
1110	10545	Gilsonite COMPENATION DARROOM		
1107	1 sks	F10-Sea1 SONSERVATION DIVISION WICHTA, KS		
1118	2 5 % 5	Premiun Gel		- Andrewson - Andr
1215A	1 901	KCL		
1111B	15 9915	Sodium SIlicate		***************************************
1123	5,880 gals	City Water 140 BBL		
	# 140	Transport		
	# 286	80 Vac		
	85 5ks	Cement 95 sts w/alditives		
	w/out additives	2 2/2001,77083		
			SALES TAX	
			ESTIMATED	

TOTAL

TITLE

DATE

Quest Cherokee LLC Cementing Report

E: Run (& Cement Lo	ngstring-Notified	Becke at KCC	Office- /// /2/04	/@ 8:/ AM PM
me: 7. 3 o Am Tea n	/ _ 5	014 on loc	cation and rig up		
UP A. MRUCK	eve on locati	ion and spot casi	ng trailer		
ZSAM Tean	9- 6 + 3 C	TIH w	11 895.07	ft of casing	
ee Amoco	S on location	n and rig up			
10 A.m. Tean	A- 6 + 1 0.	الله -Hit fill			
35 D. m QCO	S wash casi	ng to T.D. and cir	rculatesl	s gel to surface	
Wa	st fine	9:10-A.m - 1	6:00 A.M	(50" Mi'N) W/	16el cycle. clean
. YO A.M. Fean	n-6+36.4	Land	casing	. 4.:	
:15 A.M. Tean	n-6+3 6,4	Rig de	OWN AND OTHOCA	MUON bhi due with 15	nal codium cilicato
SO A.MOCC	os- pump- Ci	iculate vv/ iresn i	nzu, Iuli /	bbi dye wiii 15 plug W/ KCL wate	gal sodium silicate,
	cement un	iui aye returii, ilus	ու բաււթ, բաււթ	play with NOL wate	a, see near snoc
Maring and the second s				**************************************	
namen and an analysis of the second s					
"SOAM QCC	S Rig down	and off location			
	-				ECEIVED
EMENT SLUR	RY:	at -60		MINEAS COR	PORATION COMMISSION
IMENI SEGIZ					
Tota	l Cement:	73 343		API	R. 1 2 2005
Tota Cem	l Cement: ent blend: O	VVC, 5# Gilsonite	e, 1/4# Flo-Seal	APF	2.1 2 2005
Tota Cem Cem	l Cement: ent blend: O ent slurry we	wc, 5# Gilsonite eight: <u>/3 /8</u>	e, 1/4# Flo-Seal	CONSER	NATION DIVISION
Tota Cem Cem	l Cement: lent blend: O lent slurry we age Surface	WC, 5# Glisonite eight: /3.8 Pressure:		CONSER	
Tota Cem Cem	l Cement: ent blend: O ent slurry we age Surface R	wc, 5# Gilsonite eight: <i>/3.8</i> Pressure: unning cement c	irculation pressi	CONSER W	NATION DIVISION
Tota Cem Cem	l Cement: ent blend: O ent slurry we age Surface R P	wc, 5# Gilsonite eight: /3.8 Pressure: unning cement c umping plug circ	irculation pressi ulation pressure	CONSER W :: 800	NATION DIVISION
Tota Cem Cem	l Cement: ent blend: O ent slurry we age Surface R P	wc, 5# Gilsonite eight: <i>/3.8</i> Pressure: unning cement c	irculation pressi ulation pressure	CONSER W :: 800	NATION DIVISION
Tota Cem Cem Aver DLE/CASING/	I Cement: ent blend: O ent slurry we age Surface R P C	Pressure: unning cement c umping plug circlirculation during	irculation pressi ulation pressure job:	CONSER W :: 800	NATION DIVISION
Tota Cem Cem Aver OLE/CASING/ Hole	I Cement: lent blend: O lent slurry we lage Surface R P C FLOAT EQU	Pressure: Lunning cement comping plug circulation during IIPMENT SUMMA The complete companies to the compine plug circulation during circulation during plug circulation during plug circulation during circulat	irculation pressiculation pressure job:	CONSER W 9: 800	NATION DIVISION ICHITA, KS
Tota Cem Cem Aver DLE/CASING/ Hole Casi	I Cement: ent blend: O ent slurry we age Surface R P C FLOAT EQU Size & Dept ng Size & De	Pressure: Lunning cement comping plug circulation during IIPMENT SUMMA The complete companies to the compine plug circulation during circulation during plug circulation during plug circulation during circulat	irculation pressiculation pressure job:	CONSER W :: 800	NATION DIVISION ICHITA, KS
Tota Cem Cem Aver DLE/CASING/ Hole Casi 352 Cent	I Cement: ent blend: O ent slurry we rage Surface R P C FLOAT EQU Size & Dept ng Size & De tralizer	Pressure: Lunning cement comping plug circulation during IIPMENT SUMMA The complete companies to the compine plug circulation during circulation during plug circulation during plug circulation during circulat	irculation pressiculation pressure job:	CONSER W 9: 800	NATION DIVISION ICHITA, KS
Tota Cem Cem Aver DLE/CASING/ Hole Casi 352 Cent 714 Bask	I Cement: ent blend: O ent slurry we rage Surface R P C FLOAT EQU Size & Dept ng Size & De tralizer	Pressure: Lunning cement comping plug circulation during IIPMENT SUMMA The complete companies to the compine plug circulation during circulation during plug circulation during plug circulation during circulat	irculation pressiculation pressure job:	CONSER W 9: 800	NATION DIVISION ICHITA, KS
Tota Cem Cem Aver DLE/CASING/ Hole Casi Cent 714 554 Cent	I Cement: lent blend: O lent slurry we lage Surface R P C FLOAT EQU Size & Dept ng Size & Dept ralizer ket tralizer	Pressure: Lunning cement comping plug circulation during IIPMENT SUMMA The complete companies to the compine plug circulation during circulation during plug circulation during plug circulation during circulat	irculation pressiculation pressure job:	CONSER W 9: 800	NATION DIVISION ICHITA, KS
Tota Cem Cem Aver DLE/CASING/ Hole Casi Cent 714 Bask 554 Cent Bask	I Cement: lent blend: O lent slurry we lage Surface R P C FLOAT EQU Size & Dept ng Size & Dept ralizer ket tralizer	Pressure: Lunning cement comping plug circulation during IIPMENT SUMMA The complete companies to the compine plug circulation during circulation during plug circulation during plug circulation during circulat	irculation pressiculation pressure job:	CONSER W 9: 800	NATION DIVISION ICHITA, KS
Tota Cem Cem Aver LE/CASING/ Hole Casi Cent Bask 714 Bask 710 Cent 141/2	I Cement: ent blend: O ent slurry we age Surface R P C FLOAT EQU Size & Dept ng Size & Dept ralizer cet tralizer	Pressure: unning cement c umping plug circ irculation during th: 6 3/4"897 epth: New 4 1/2"	irculation pressing ulation pressure job:	ure: 800	NATION DIVISION NCHITA, KS
Tota Cem Cem Aver LE/CASING/ Hole Casi Cent Bask 74 Cent 883 Bask 770 Cent	I Cement: ent blend: O ent slurry we age Surface R P C FLOAT EQU Size & Dept ng Size & Dept ralizer cet tralizer	Pressure: unning cement c umping plug circ irculation during th: 6 3/4"897 epth: New 4 1/2"	irculation pressing ulation pressure job:	ure: 800	NATION DIVISION ICHITA, KS