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

ORIONAI

00044	
Operator: License #_33344	API No. 15 - <u>133-26099-00-00</u>
Name: Quest Cherokee Oilfield Service, LLC	County: Neosho
Address: 211 W. 14th Street	ne _ sw _ Sec. 11 _ Twp. 30 _ S. R. 18 _ [/] East [] West
City/State/Zip: Chanute, KS 66720	2100 feet from S N (circle one) Line of Section
Purchaser: Bluestem Pipeline, LLC	1980 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) NE SE NW (SW)
Contractor: Name: Well Refined Drilling Company RECEIVED License: 33072 KANSAS CORPORATION COMMITTEE	Lease Name: Hughes Revocable Trust Well #: 11-3 SSION Field Name: Cherokee Basin CBM
Wellsite Geologist: N/A APR 1 9 2005	Producing Formation: Summit/Mulky
Designate Type of Completion:	Elevation: Ground: Kelly Bushing:
New Well Re-Entry Workover WICHITALKS	Total Depth: 1045' Plug Back Total Depth: 1042.02'
OilSWDSIOWTemp. Abd.	Amount of Surface Pipe Set and Cemented at 21'6" Feet
✓ Gas ENHR SIGW	Multiple Stage Cementing Collar Used? ☐ Yes ☑ No
Dry Other (Core, WSW, Expl., Cathodic, etc)	If yes, show depth set Feet
If Workover/Re-entry: Old Well Info as follows:	If Alternate II completion, cement circulated from 1042.02'
Operator:	feet depth to surface w/ 140 sx cmt.
Well Name:	11 Tu - Van -/
Original Comp. Date: Original Total Depth:	Drilling Fluid Management Plan ALT#2 KJR 5// (Data must be collected from the Reserve Pit)
Deepening Re-perf Conv. to Enhr./SWD	Chloride contentppm Fluid volume bbls
Plug Back Potal 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:
07/13/04 07/14/04 07/22/04	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 an 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
All requirements of the statutes, rules and regulations promulgated to regulate herein are complete and correct to the best of my knowledge.	the oil and gas industry have been fully complied with and the statements
Signature: Tickard IV/arland	KCC Office Use ONLY
Title: Chief Operating Officer Date: 4/18/05	Letter of Confidentiality Received
Subscribed and sworn to before me this 18th day of April	If Denied, Yes Date:
	Wireline Log Received
20.05	Geologist Report Received
Notary Public: Lings K. douston	UIC Distribution
Date Commission Expires: 1/30/05 JENNIFER R. H	OUSTON G of Kansas

My Appt. Expires 7/30/05

Side Two

Comp Density/Neutron	tested, time tool ope temperature, fluid re	en and closed, flowing ecovery, and flow rat	and base of formation and shut-in pressues if gas to surface to final geological well	ires, whether sh est, along with fi	ut-in pr	essure reached	l static level, hyd	drostatic pressure	es, botto	m hole
Name			☐ Yes 🗸 N	lo	 ✓L	.og Forma	tion (Top), Depth	and Datum		Sample
Cores Taken	Samples Sent to Ge	eological Survey	[]Yes [✓]N	In	1	_				
Electric Log Run: RECEIVED Comp Density/Neutron Dual Induction Gamma Ray/Neutron APR 1 9 2005 **CONSERVATION DIVISION** RECEIVED Comp Density/Neutron APR 1 9 2005 **CONSERVATION DIVISION** Rep-MICHTAL/SSet-conductor, surface, intermediate, production, etc. Purpose of String Size Hole Size Casing Purpose of String Size Hole Size Casing Size (anion) Size (asing Production 6 3/4" 4 1/2" 10.5# 10.42.02' "A" 14.0sx ADDITIONAL CEMENTING / SQUEEZE RECORD Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone Depth Top Bottom Type of Cement #Sacks Used Type and Percent Additives Type and Percent Additives ADDITIONAL CEMENTING / SQUEEZE RECORD Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone Shots Par Foot PERFORATION RECORD - Bridge Plugs Set/Type Add, Fracture, Shot, Camert Squeeze Record Additives PERFORATION RECORD - Bridge Plugs Set/Type Add, Fracture, Shot, Camert Squeeze Record Additives Type and Percent Additives 16,600# 20/40 Sand 4 543'-547' 4 554.5'-558' Add BBLS Water TUBING RECORD Size Set At Packer At N/A N/A N/A Yes No	•	,			· ·					
Verdigris Lime 662' +316'	=			✓ Yes No				444 1/2'		+533 1/2'
Comp Density/Neutron Dual Induction Gamma Ray/Neutron APR 1 9 2005 CONSENVATION BINISTRICK, surface, intermediate, production, etc. Purpose of String Size Hole Drilled Size Casing Set (in O.D.) Size Casing Set (in O.D.) ADDITIONAL CEMENTING / SQUEEZE RECORD Purpose: Perforate Perforate Perforate Perforate Protect Casing Plug Back TD Plug Off Zone Shots Per Foot PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated 4 543'-547' 16,600# 20/40 Sand 1646 BBLS Water TUBING RECORD Size Set At Packer At Liner Run Ves V No	List All E. Logs Run	:				_				
Purpose of String Size Hole Size Casing Size Hole Drilled Set (In O.D.) Weight Lbs. / Ft. Depth Type of Cement Weed Additives	Dual Induction	י	ANSAS CORPORATION	COMMISSION		•	•			
Size Hole Drilled Size Casing Set (In O.D.) Set (I			CONSERVATIONE Rep ONICHITA LS	MSIONCORD	No	ow Used	rtion etc			directorystation of the a like, see ye y didn't
Surface 12 1/4" 8-5/8" 24.75# 21'6" "A" 4sx Production 6 3/4" 4 1/2" 10.5# 1042.02' "A" 140sx ADDITIONAL CEMENTING / SQUEEZE RECORD Purpose: — Perforate — Protect Casing — Plug Dakar TD — Plug Off Zone Plug Back TD — Plug Off Zone Specify Footage of Each Interval Perforated (Amount and Kind of Material Used) Depth 543'-547' 16,600# 20/40 Sand 543'-547' 464 BBLS Water 554.5'-558' Set At N/A N/A Liner Run TUBING RECORD 2 Size Set At N/A N/A Liner Run TUBING RECORD 3/8" N/A N/A Liner Run TUBING RECORD 3/4" Size Set At N/A Liner Run N/A Tubing Record (Amount and Kind of Material Vise) Type Interval Perforated (Amount and Kind of Material Used) Size Interval Perforated (Amount and Kind of Material Used) Size Interval Perforated (Amount and Kind of Material Used) Size Interval Perforated (Amount and Kind of Material Used) Size Interval Perforated (Amount and Kind of Material Used) Size Interval Perforated (Amount and Kind of Material Used) Size Interval Perforated (Amount and Kind of Material Used) Size Interval Perforated Inter	Purpose of String		Size Casing	Weig	ht	Setting	Type of		Туре	and Percent
ADDITIONAL CEMENTING / SQUEEZE RECORD Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone Shots Per Foot PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated 4 543'-547' 16,600# 20/40 Sand 543'-54.5'-558' 464 BBLS Water TUBING RECORD Size Set At Packer At N/A N/A Liner Run Yes V No	Surface				FT.				A	dditives
Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone Shots Per Foot Shots Per Foot PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated 16,600# 20/40 Sand 16,600# 20/40 Sand 543'-547' 16,600# 20/40 Sand 543'-548' TUBING RECORD Size Set At Packer At N/A N/A N/A N/A N/A Type and Percent Additives	Production	6 3/4"	4 1/2"	10.5#		1042.02'	"A"	140sx		* Modelstein der in ein der Ausstellen
Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone Shots Per Foot Shots Per Foot PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated 16,600# 20/40 Sand 4 543'-547' 16,600# 20/40 Sand 543'-548' TUBING RECORD Size Set At N/A Packer At N/A Liner Run Yes No	MINISTER . THE PROPERTY OF THE	.,			managadista m					
Perforate Protect Casing Plug Back TD Plug Off Zone PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated 4 543'-547' 16,600# 20/40 Sand 543'-54.5'-558' TUBING RECORD Size Set At N/A N/A Size N/A N/A Type and Percent Additives	Purpose:	Depth				JEEZE RECORI)	William Control of the Control of th	The second contraction of	
Specify Footage of Each Interval Perforated	Perforate Protect Casing Plug Back TD	Top Bottom	m lype of Cement #Sacks Used Type and Percent Additives							
4 543'-547' 16,600# 20/40 Sand 543'-54.5'- 4 554.5'-558' 464 BBLS Water 554.5'- TUBING RECORD Size Set At Packer At Liner Run Yes No	Shots Per Foot	PERFORAT Specify	ION RECORD - Bridge Footage of Each Interva	Plugs Set/Type		Acid, Fra	acture, Shot, Ceme	nt Squeeze Record	1	Donth
4 554.5'-558' 464 BBLS Water 554.5'- TUBING RECORD Size Set At Packer At Liner Run 2 3/8" N/A N/A N/A N/A N/A N/A	4									
2 3/8" N/A N/A N/A N/A No	4	554.5'-558'		of a second second second second second						554.5'-558
2 3/8" N/A N/A										
							Yes / N	^		and the second second second
Date of First, Resumerd Production, SWD or Enhr. Producing Method □ Flowing Pumping □ Gas Lift □ Other (Explain)	Date of First, Resumer			Method] Flowing		That has been see produced to the late and the second		(Explain)	
Estimated Production Oil Bbls Gas Mof Motor Bu		1	1		Wate			t J	,—opinity	Gravity

CONSOLIDATED OIL WELL SERVICES, INC. 211 W. 14TH STREET, CHANUTE, KS 66720 620-431-9210 OR 800-467-8676

AUTHORIZTION

TI NUMBER	1020	. 4
LOCATION Bactles V	,11=	, A
FOREMAN Tracy L.	Williams	

TREATMENT REPORT & FIELD TICKET CEMENT

DATE	CUSTOMER#	WELL	NAME & NUMI	BER .	SECTION	TOWNSHIP	RANGE	COUNTY
2-20-04	6628	Haghes Re	u. Trust	11-3	11	305	188	Neasha
CUSTOMER		4		and the har		•	·	1055315
2007	est (nero	kee LLG	REC		TRUCK#	DRIVER	TRUCK#	DRIVER
MAILING ADDRE	ESS	Ķ	ANSAS CORPOR	VION COMINISS	Un dis	Tim		
	o de la companya de	Š		9 2005	438	Jerry		
CITY		STATE	ZIP CODE		428	Danny		
				ONDIVISION TA.KS		1		
JOB TYPE		HOLE SIZE 6	<i>]</i> []	HOLE DEPTH	1045	CASING SIZE & W	EIGHT <u>4/2</u>	10,50
CASING DEPTH_	1040	DRILL PIPE	Addr.	TUBING			OTHER	
SLURRY WEIGH	T_13.2	SLURRY VOL_	55	WATER gal/s	k	CEMENT LEFT in	CASING	
DISPLACEMENT		DISPLACEMENT	PSI	MIX PSI 15	<u> </u>	RATE_ S		
REMARKS: (ashed dow	1010 PM	s of co	Sine +C	irculated &	asks of ge	1 to such	OC F
Rioced up	toceme	int Brok	e circu	Jotien +	ran 10 bb	1 0		h 15gal of
sodium i	1	1 1 1 1 1 1	h J3			-		
	Licotein	105t 4 661	Kan Os	级长级为	140 sk c 0-	FOURCE	ment	H - Halland
Shut down	(1)	. 4 651	(i - 1)		190 sks o-			th stigilson
shot down	, Hwashed	up behi	وماند لاه	Pampa	ed latchdo	own plug +	o bottom	+ latched
	, Hwashed	. 4 651	وماند لاه	Pampa		own plug +		+ latched
	, Hwashed	up behi	وماند لاه	Pampa	ed latchdo	own plug +	o bottom	+ latched

01 Pr		and the control of th	
ACCOUNT CODE	QUANITY or UNITS	100,00	PRICE TOTAL
5401	j	PUMP CHARGE Production Casing	2/0.00
5406	30	MILEAGE	47.00
5609	2hrs	16. Wash	260,00
		5.)k	CR CSLU SCALU
1107	1sk	3-Flo Seal	40,00
MG	145ks	Gilsonite	284,90
1113-10		Premium Gel	24,80
1/23	2500cal	CityWater	38,75
1126	1403/65	1000c	1659.00
11118	15 gal	Esodium Silicate	152.50
	~		13736
1015	2gal	KCL	46.20
	3	(\$4	100,000
		[5] [84.4]	
5502C	Ahrs	130Vac	312.00
5407	Min	Ton Mileage	205,00
<u> </u>		Neasho Co, 6,32 SALES	
		ESTIM	

TERMS

In consideration of the prices to be charged for our services, equipment and products as set forth in Consolidated Oil Well Services, Inc's (COWS) current Price Schedule, and for the performance of services and supplying of materials; customer agrees to the following terms and conditions.

Terms. Cash in advance unless satisfactory credit is established. On credit sales, invoices payable to P.O. Box 884, Chanute, KS 66720. Invoices payable within 30 days of invoice date. Charges subjected to interest after 30 days from invoice date. Interest will be charged at Maximum rate allowed by law. In the event it is necessary to employ an attorney to enforce collection of such account, customer agrees pay all collection costs and attorney's fees in the amount of 20% of said amount.

Any applicable federal, state or local sales, use, occupation, consumer's or emergency taxes shall be added to the quoted price.

A sales tax reimbursement of 2% is applied to chemical and product charges for all services performed on oil and gas wells in the State of Texas.

All process license fees required to be paid to others will be added to the scheduled prices.

All prices are subject to change without notice.

SERVICE CONDITIONS

Customer warrants that the well is in proper condition to receive the services, equipment, products, and materials to be supplied by COWS.

"The customer shall at all time have complete care, custody, and control of the well, the drilling and production equipment at the well, and the premises about the well. A responsible representative of the customer shall be present to specify depths, pressures, or materials used for any service which is to be performed."

- (a) COWS shall not be responsible for, and customer shall secure COWS against any liability for damage to property of customer and of the well owner (if different from customer), unless caused by the willful misconduct or gross negligence of COWS, this provision applying to but not limited to sub-surface damage and surface damage arising from subsurface damage.
- (b) Customer shall be responsible for and secure COWS against any liability for reservoir loss or damage, or property damage resulting from sub-surface pressure, losing control of the well and/or a well blowout, unless such loss or damage is caused by the willful misconduct of gross negligence of COWS.

- (c) Customer shall be responsible for and secure COWS against any and all liability of whatsoever nature for damages as a result of a subsurface trespass, or an action in the nature thereof, arising from a service operation performed by COWS hereunder.
- (d) Customer shall be responsible for and secure COWS against any liability for injury to or death of persons, other than employees of COWS, or damage to property (including, but not limited to, injury to the well), or any damages whatsoever, irrespective of cause, growing out of or in any way connected with the use of radioactive material in the well hole, unless such damage shall be caused by the willful misconduct or gross negligence of COWS.
- (e) COWS makes no guarantee of the effectiveness of the products, supplies or materials, nor of the results of any treatment or services.
- (f) Because of the uncertainty of variable well conditions and the necessity of relying on facts and supporting services furnished by others, COWS is unable to guarantee the accuracy of any chart interpretation, research analysis, job recommendation or other data furnished by COWS. COWS personnel will use their best efforts in gathering such information and their best judgment in interpreting it, but customer agrees that COWS shall not be responsible for any damage arising from the use of such information except where due to COWS gross negligence or willful misconduct in the preparation or furnishing of it.

WARRANTIES - LIMITATION OF LIABILITY

COWS warrants only title to the products, supplies and materials and that the same are free from defects in workmanship and materials. THERE ARE NO WARRANTIES, EXPRESS OR IMPLIED OR MERCHANTABILITY, FITNESS OR OTHERWISE WHICH EXTEND BEYOND THOSE STATED IN THE IMMEDIATELY PRECEDING SENTENCE. COWS's liability and customer's exclusive remedy in any cause of action (whether in contract, tort, breach of warranty or otherwise) arising out of the sale or use of any products, supplies or materials is expressly limited to the replacement of such products, supplies or materials on their return to COWS or, at COWS's option, to the allowance to the customer of credit for the cost of such items. In no event, shall COWS be liable for special, incidental, indirect, punitive or consequential damages.

COWS personnel will use their best efforts in gathering such information and their best judgement in interpreting it, but Customer agrees that COWS shall not be liable for and CUSTOMER SHALL INDEMNIFY AGAINST ANY DAMAGED ARISING FROM THE USE OF SUCH INFORMATION, even if such is contributed by the COWS negligence or fault.