

Operator Name: Quest Cherokee Oilfield Service, LLC Lease Name: Erbe, David L. Well #: 26-1
 Sec. 26 Twp. 29 S. R. 16 East West County: Wilson

INSTRUCTIONS: Show important tops and base of formations penetrated. Detail all cores. Report all final copies of drill stems tests giving interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface test, along with final chart(s). Attach extra sheet if more space is needed. Attach copy of all Electric Wireline Logs surveyed. Attach final geological well site report.

Drill Stem Tests Taken Yes No
 (Attach Additional Sheets)

Samples Sent to Geological Survey Yes No

Cores Taken Yes No

Electric Log Run Yes No
 (Submit Copy)

List All E. Logs Run:

Comp Density/Neutron
 Dual Induction
 Gamma Ray/Neutron Log

Log	Formation (Top), Depth and Datum	Sample
	Name	Top Datum
<input checked="" type="checkbox"/>	Lenapah Lime	365 +472
	Altamont Lime	406 +431
	Pawnee Lime	519 +318
	Oswego Lime	592 +245
	Verdigris Lime	711 +126
	Mississippi Lime	1049-1/2 -212-1/2

CASING RECORD <input type="checkbox"/> New <input type="checkbox"/> Used							
Report all strings set-conductor, surface, intermediate, production, etc.							
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
Surface	11"	8-5/8"	24.75#	21.5'	"A"	6sx	
Production	6 3/4"	4 1/2"	10.5#	1066'	"A"	136sx	

ADDITIONAL CEMENTING / SQUEEZE RECORD				
Purpose:	Depth Top Bottom	Type of Cement	#Sacks Used	Type and Percent Additives
<input type="checkbox"/> Perforate <input type="checkbox"/> Protect Casing <input type="checkbox"/> Plug Back TD <input type="checkbox"/> Plug Off Zone				

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PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated				Conservation Division WICHITA, KS	Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used)	Depth
Shots Per Foot	620-624 & 636.5-641		4		444 bbls gelled water and 16449# 20/40 sand frac	620-624 & 636.5-641

TUBING RECORD		Size	Set At	Packer At	Liner Run
		2-3/8"		n/a	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Date of First, Resumerd Production, SWD or Enhr.		Producing Method			
3/26/05		<input type="checkbox"/> Flowing <input checked="" type="checkbox"/> Pumping <input type="checkbox"/> Gas Lift <input type="checkbox"/> Other (Explain)			
Estimated Production Per 24 Hours	Oil Bbls.	Gas Mcf	Water Bbls.	Gas-Oil Ratio	Gravity
	n/a	0	0		

Disposition of Gas Vented Sold Used on Lease (If vented, Submit ACO-18.)

METHOD OF COMPLETION Open Hole Perf. Dually Comp. Commingled Other (Specify)

Production Interval

TREATMENT REPORT & FIELD TICKET
CEMENT

DATE	CUSTOMER #	WELL NAME & NUMBER	SECTION	TOWNSHIP	RANGE	COUNTY
11-23-2009		Etbe, David L. #26-1	26	295	16E	WL

FOREMAN OPERATOR	TIME IN	TIME OUT	LESS LUNCH	TRUCK #	TRUCK HOURS	EMPLOYEE SIGNATURE
John M	6:27	4:29	No	348	8.5	[Signature]
Wes T	7:00	4:39	No	255	8.5	[Signature]
Jimmy H	6:50	4:30	No	103	8.5	[Signature]
Rodney M	6:57	3:57	No	286	8.5	[Signature]
Tim A	6:52	4:22	No	140	8.5	[Signature]

JOBSITE TYPE Long string HOLE SIZE 6 3/4 HOLE DEPTH 1112 CASING SIZE & WEIGHT 4 1/2 / 10.5
 CASING DEPTH 1108 DRILL PIPE _____ TUBING _____ OTHER _____
 SLURRY WEIGHT 1066 SLURRY VOL _____ WATER gal/sk _____ CEMENT LEFT in CASING 0
 DISPLACEMENT 17.6 DISPLACEMENT PSI 550 MIX PSI 300 RATE _____

REMARKS: Circulate with fresh H₂O. Run 2 Gel ahead. Run 12 BBL Dye with sodium silicate - 15 bbls. Cement until Dye returns. Flush pump, pump plug with A.C.L. water set float shoe.
Drill on location to move crews from road in, around and back out of Hilly, muddy location, in woods (tight locale)
Very dirty hole. Mega cuttings brought back in both Gel and cement cycles. very poor circulation during entire job. Lost circulation many times.

ACCOUNT CODE	QUANTITY or UNITS	DESCRIPTION of SERVICES or PRODUCT	UNIT PRICE	TOTAL
	# 348	Foreman Pickup		
	# 255	Cement Pump Truck		
	# 103	Bulk Truck		
1110	145 sks	Gilsonite		
1107	15 sks	Flo-Seal		
1118	25 sks	Premium Gel		
1215A	19 gal	KCL		
1111B	15 gals	Sodium Silicate		
1123	9.030 gals	City Water 215 BBL		
	# 140	Transport		
	# 286	80 Vac		
	122 sks	Cement 136 sks w/additives		
	w/out additives			
			SALES TAX	
			ESTIMATED	
			TOTAL	

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CONSERVATION DIVISION
WICHITA, KS

Quest Cherokee LLC Cementing Report

Date: 11-23-04
Well: Erbe, David # 26-1 Legals 26-295-16E Wilson Co.

RE: Run & Cement Longstring-Notified Becke at KCC Office- 11/22/04 @ 2:30 AM (PM)

Time:

- 2 9:45 A.M. Team- -on location and rig up
- 1 7:50 A.M. Buckeye on location and spot casing trailer
- 5 11:00 A.M. Team- -TIH w/ 1108.57 ft of casing
- 2 8:20 A.M. QCOS on location and rig up
- 4 10:50 A.M. Team- -Hit fill approx. 80' ft from T.D.
- 6 1:40 P.M. QCOS wash casing to T.D. and circulate 2 sks gel to surface
Wash time 10:50 A.M. - 1:50 P.M. w/ 60 cycle (3 Hrs.)
- 7 1:40 P.M. Team- -Land casing Very Dirty Hole. Mega cuttings & sand
- 8 1:55 P.M. Team- -Rig down and off location Bring it back in gel & cement.
- 9 2:25 P.M. QCOS- pump- Circulate W/ fresh H2O, run 12 bbl dye with 15 gal sodium silicate;
cement until dye return, flush pump, pump plug W/ KCL water, set float shoe
* Could Not Wash Down Last Joint - Hit Solid 20' out of Hole.
Removed last joint - cemented. Approx 18' of casing is
below the non-productive River ton
- 10 3:30 P.M. QCOS Rig down and off location at 1066 RECEIVED 8' 5" casing

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CEMENT SLURRY:

Total Cement: 136 sks
Cement blend: OWC, 5# Gilsonite, 1/4# Flo-Seal
Cement slurry weight: 13.9
Average Surface Pressure:

Running cement circulation pressure: 300
Pumping plug circulation pressure: 550
Circulation during job: pool

HOLE/CASING/FLOAT EQUIPMENT SUMMARY:

Hole Size & Depth: 6 3/4"- 1112'
Casing Size & Depth: New 4 1/2" 10.5# per/ft. Range 3-plus shoe- 1066
1065 Centralizer
810 Basket
596 Centralizer
383 Basket
170 Centralizer
1 ea 4 1/2" Latch-Down Float Shoe w/ Notch Collar on bottom & 4 1/2" Latch-Down Plug

*Dozer on location to move all crews in, around and back out to the road. Location is in the woods. (very tight). Hilly & Muddy... Very Muddy!
Job delay due to Teams late arrival.*