AUTHORIZATION

## CEMENT FIELD TICKET AND TREATMENT REPORT

Customer	Larry Watts	State, County	Montgomery , Kansas	Cement Type		CLASS A
Job Type	Long String	Section	9	Excess (%)		30
Customer Acct #		TWP	35	Density		14
Well No.	Longhorn #17	RGE	15	Water Required		7.2
Mailing Address		Formation		Yeild		1.73
City & State		Tubing		Sacks of Cement		60
Zip Code	//	Drill Pipe		Slurry Volume		18.5 bbl
Contact		Casing Size	4 1/2" (9.5#)	Displacement		9.4
Email		Hole Size	6 3/4"	Displacement PSI		300
Cell		Casing Depth	580'	MIX PSI	-	
Dispatch Location	BARTLESVILLE		580		-	200
THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I	PERSONAL PROPERTY AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF T	Hole Depth		Rate		4 bpm
Code	Cement Pump Charges and Mileage	Quantity	Unit	Price per Unit		
5401	CEMENT PUMP (2 HOUR MAX)	1	2 HRS MAX	\$1,085.00	\$	1,085.00
5402	FOOTAGE	580	PER FOOT	\$0.22	\$	127.60
5406	EQUIPMENT MILEAGE (ONE-WAY)	35	PER MILE	\$4.20	\$	147.00
5407	MIN. BULK DELIVERY (WITHIN 50 MILES)	1	PER LOAD	\$368.00	\$	368.00
0			0	\$0.00	\$	COMPANIE COMPANIE
0			0	\$0.00	\$	
0	,		0	\$0.00	\$	
0			0	\$0.00	\$	
U				\$0.00	-	4 707 00
				EQUIPMENT TOTAL	. \$	1,727.60
1100	Cement, Chemicals and Water	AND REPORT OF THE PARTY OF				
1126	WC. CEMENT (CAL SEAL) 6%OWC. 2% CAL.CLORIDE 2% GE		0	\$19.75	\$	1,185.00
1118B	PREMIUM GEL/BENTONITE (50#)	150	0	\$0.22	\$	33.00
1107A	PHENOSEAL	40	0	\$1.35	\$	54.00
1110A	KOL SEAL (50 # SK)	350	0	\$0.46	\$	161.00
1111	GRANULATED SALT (50#) SELL BY #	350	0	\$0.39	\$	136.50
0			0	\$0.00	\$	
0			0	\$0.00	\$	
0			0	\$0.00	\$	Kanada (2005-2016)
0			0	\$0.00	\$	
0			0	\$0.00	\$	-
			0	\$0.00	\$	-0.1
0			0	\$0.00	\$	
0			0	\$0.00 \$0.00	\$	-
0			1 0		THE OWNER WHEN PERSON NAMED IN	
			1	Chemical Total	\$	1,569.50
	Cement Water Transports		EXECUTE OF THE PROPERTY OF THE PARTY.			
0			0	\$0.00	\$	-
0			0	\$0.00	\$	
0			0	\$0.00	\$	-
				Transports Total	\$	
	Cement Floating Equipment (TAXABLE)		The second secon			
	Cement Basket					
0	0-1-1		0	\$0.00	\$	
•	Centralizer			****		
0			0	\$0.00	\$	
0	51 101		0	\$0.00	\$	
	Float Shoe					
- 0			0	\$0.00	\$	-
	Float Collars			00.00		
0	Ovide Chann		0	\$0.00	\$	- 10
_	Guide Shoes			60.00	6	
0	Poffic and Flanner Distan		0	\$0.00	\$	
^	Baffle and Flapper Plates			00.00		
0	Dealest Chase		0	\$0.00	\$	-
	Packer Shoes			****		
0	DVTI		0	\$0.00	\$	-
^	DV Tools			00.00	•	
0	Dall Values Considers Clares - Miles		0	\$0.00	\$	Marine Marine
^	Ball Valves, Swedges, Clamps, Misc.			00.00	•	
0			0	\$0.00	\$	-
0			0	\$0.00	\$	-
0	Pluga and Pall Coolers		0	\$0.00	\$	-
4404	Plugs and Ball Sealers	1	DED LINIT	647.05	•	47.05
4404	4' 1/2" RUBBER PLUG	1	PER UNIT	\$47.25	\$	47.25
0	Downhole Tools			60.00	•	
0		The state of the s	CEMENT FLOATING B	\$0.00	\$	47.25
TRUCK#	DRIVER NAME			SUB TOTAL		3,344.35
577	Kirk Sanders	,	6.30%	SALES TAX	S	101.86
398	Bryan Scullawl	]		TOTAL	\$	3,446.21
551	Johnnie Goad		5%	(-DISCOUNT)	\$	/ /167,22
	Nunneley's	-	DISC	COUNTED TOTAL	\$	3,278.99
		1	processing of the first			
						and the
		1				

Pd-10/14/13 CR# 802

6,053,96

I ACKNOWLEDGE THAT THE PAYMENT TERMS, UNLESS SPECIFICALLY AMENDED IN WRITING ON THE FRONT OF THE FORM OR IN THE CUSTOMER'S ACCOUNT RECORDS, AT OUR OFFICE, AND CONDITIONS OF SERVICE ON THE BACK OF THIS FORM ARE IN EFFECT FOR SERVICES IDENTIFIED ON THIS FORM.

FOREMAN



## CEMENT FIELD TICKET AND TREATMENT REPORT

Long String   Section   9   Excess (%)   30	Customer Acct # 0 TWP 35 Density 14  Well No. Longhorn #17 RGE 15 Water Required 7.2  Mailing Address 0 Formation 0 Yelld 1.73  City & State 0 Tubing 0 Sacks of Cement 60  Zip Code 0 Drill Pipe 0 Slurry Volume 18.5 bbl  Contact 0 Casing Size 41/2" (9.5#) Displacement 9.4  Email 0 Hole Size 63/4" Displacement PSI 300  Cell 0 Casing Depth 580' MIX PSI 200  Dispatch Location BARTLESVILLE Hole Depth 0 Rate 4 bpm  Time: Description Rate (bpm) Volume (bbl) Pressure Notes  Amount of Cement Left in Casing  Remarks:  Ran gel / LCM to establish circ., ran 60sx of cement w/ 6% OWC, 2% gel, 2% calcium, 6# kol seal, 10% salt, 40# pheno @ 14 ppg. Flushed pump and lines, dropped plug and displaced 9.4 bbl to land. Landed plug @ 900#, plug held. Circulated cement to surface, shut down and washed up.	Customer	Larry Watts	State, County	Montgomery , Kansas	Cement Type	CLASS A
Customer Acct #   0   TWP   35   Density   14	Customer Acct #   0   TWP   35   Density   14	Job Type	Long String	Section	9	Excess (%)	30
Mailing Address   0   Formation   0   Yeild   1,73	Additing Address  O Formation O Yeild 1,73 City & State O Tubing O Sacks of Cement 60 City Code O Drill Pipe O Slurry Volume 18.5 bbl Contact O Casing Size 4 1/2" (9.5#) Displacement 9,4 Email O Hole Size 6 3/4" Displacement PSI 300 Cell O Casing Depth 580' MIX PSI 200 Dispatch Location BARTLESVILLE Hole Depth O Rate 4 bpm Time: Description Rate (bpm) Volume (bbl) Pressure Notes  Amount of Cement Left in Casing  Remarks:  Remarks:	Customer Acct #	0	TWP	35	Density	14
City & State 0 Tubing 0 Sacks of Cement 60  Zip Code 0 Drill Pipe 0 Slurry Volume 18.5 bbl  Contact 0 Casing Size 41/2" (9.5#) Displacement 9.4  Email 0 Hole Size 63/4" Displacement PSI 300  Cell 0 Casing Depth 580' MIX PSI 200  Displact Depth 0 Rate 4 bpm  Time: Description Rate (bpm) Volume (bbl) Pressure Notes  Amount of Cement Left in Casing  Remarks:  Ran gel / LCM to establish circ., ran 60sx of cement w/ 6% OWC, 2% gel, 2% calcium, 6# kol seal, 10% salt, 40# pheno @ 14 ppg. Flushed pump and lines, dropped plug and displaced 9.4 bbl to land. Landed plug @ 900#, plug held. Circulated cement to surface, shut down and washed up.	City & State 0 Tubing 0 Sacks of Cement 60 Zip Code 0 Drill Pipe 0 Slurry Volume 18.5 bbl Contact 0 Casing Size 41/2" (9.5#) Displacement 9,4 Email 0 Hole Size 63/4" Displacement PSI 300 Cell 0 Rate 4 bpm Displatch Location BARTLESVILLE Hole Depth 0 Rate 4 bpm Time: Description Rate (bpm) Volume (bbl) Pressure Notes  Amount of Cement Left in Casing  Remarks:  Ran gel / LCM to establish circ., ran 60sx of cement w/ 6% OWC, 2% gel, 2% calcium, 6# kol seal, 10% salt, .40# pheno @ 14 ppg. Flushed pump and lines, dropped plug and displaced 9.4 bbl to land. Landed plug @ 900#, plug held. Circulated cement to surface, shut down and washed up.	Well No.	Longhorn #17	RGE	15	Water Required	7.2
Amount of Cement Left in Casing  Remarks:    Rangel   LCM to establish circ., ran 60sx of cement w/ 6% OWC, 2% gel, 2% calcium, 6# kol seal, 10% salt, 40# pheno @ 14 ppg. Flushed pump and lines, dropped plug and displaced 9.4 bbl to land. Landed plug @ 900#, plug held. Circulated cement to surface, shut down and washed up.	Drill Pipe 0 Slurry Volume 18.5 bbl Contact 0 Casing Size 4.1/2" (9.5#) Displacement 9.4 Email 0 Hole Size 6.3/4" Displacement PSI 300 Cell 0 Casing Depth 580' MIX PSI 200 Displatch Location BARTLESVILLE Hole Depth 0 Rate 4 bpm Time: Description Rate (bpm) Volume (bbl) Pressure Notes  Amount of Cement Left in Casing Rangel / LCM to establish circ., ran 60sx of cement w/ 6% OWC, 2% gel, 2% calcium, 6# kol seal, 10% salt, .40# pheno @ 14 ppg. Flushed pump and lines, dropped plug and displaced 9.4 bbl to land. Landed plug @ 900#, plug held. Circulated cement to surface, shut down and washed up.	Mailing Address	0	Formation	0	Yeild	1.73
Contact  O Casing Size 4 1/2" (9.5#) Displacement 9.4  Email  O Hole Size 6 3/4" Displacement PSI 300  Cell  O Casing Depth 580' MIX PSI 200  Displatch Location BARTLESVILLE Hole Depth O Rate 4 bpm  Time: Description Rate (bpm) Volume (bbl) Pressure Notes  Notes  Amount of Cement Left in Casing  Remarks:  Ran gel / LCM to establish circ., ran 60sx of cement w/ 6% OWC, 2% gel, 2% calcium, 6# kol seal, 10% salt, .40# pheno @ 14 ppg. Flushed pump and lines, dropped plug and displaced 9.4 bbl to land. Landed plug @ 900#, plug held. Circulated cement to surface, shut down and washed up.	Contact  0 Casing Size 41/2" (9.5#) Displacement 9,4  Email  0 Hole Size 63/4" Displacement PSI 300  Cell  0 Casing Depth 580' MIX PSI 200  Displach Location BARTLESVILLE Hole Depth 0 Rate 4 bpm  Time: Description Rate (bpm) Volume (bbI) Pressure Notes  Amount of Cement Left in Casing  Remarks:  Ran gel / LCM to establish circ., ran 60sx of cement w/ 6% OWC, 2% gel, 2% calcium, 6# kol seal, 10% salt, .40# pheno @ 14 ppg. Flushed pump and lines, dropped plug and displaced 9.4 bbl to land. Landed plug @ 900#, plug held. Circulated cement to surface, shut down and washed up.	City & State	0	Tubing	0	Sacks of Cement	60
Email 0 Hole Size 6 3/4" Displacement PSI 300 Cell 0 Casing Depth 580' MIX PSI 200 Displatch Location BARTLESVILLE Hole Depth 0 Rate 4 bpm Time: Description Rate (bpm) Volume (bbl) Pressure Notes  Amount of Cement Left in Casing  Remarks:  Ran gel / LCM to establish circ., ran 60sx of cement w/ 6% OWC, 2% gel, 2% calcium, 6# kol seal, 10% salt, .40# pheno @ 14 ppg. Flushed pump and lines, dropped plug and displaced 9.4 bbl to land. Landed plug @ 900#, plug held. Circulated cement to surface, shut down and washed up.	Email 0 Hole Size 6 3/4" Displacement PSI 300 Cell 0 Casing Depth 580' MIX PSI 200 Displach Location BARTLESVILLE Hole Depth 0 Rate 4 bpm Time: Description Rate (bpm) Volume (bbl) Pressure Notes  Amount of Cement Left in Casing  Remarks:  Ran gel / LCM to establish circ., ran 60sx of cement w/ 6% OWC, 2% gel, 2% calcium, 6# kol seal, 10% salt, .40# pheno @ 14 ppg. Flushed pump and lines, dropped plug and displaced 9.4 bbl to land. Landed plug @ 900#, plug held. Circulated cement to surface, shut down and washed up.	Zip Code	0	Drill Pipe	0	Slurry Volume	18.5 bbl
Cell 0 Casing Depth 580' MIX PSI 200 Dispatch Location BARTLESVILLE Hole Depth 0 Rate 4 bpm Time: Description Rate (bpm) Volume (bbl) Pressure Notes  Notes  Amount of Cement Left in Casing  Remarks:  Ran gel / LCM to establish circ., ran 60sx of cement w/ 6% OWC, 2% gel, 2% calcium, 6# kol seal, 10% salt, 40# pheno @ 14 ppg. Flushed pump and lines, dropped plug and displaced 9.4 bbl to land. Landed plug @ 900#, plug held. Circulated cement to surface, shut down and washed up.	Cell 0 Casing Depth 580' MIX PSI 200 Dispatch Location BARTLESVILLE Hole Depth 0 Rate 4 bpm  Time: Description Rate (bpm) Volume (bbl) Pressure Notes  Amount of Cement Left in Casing  Remarks:  Ran gel / LCM to establish circ., ran 60sx of cement w/ 6% OWC, 2% gel, 2% calcium, 6# kol seal, 10% salt, .40# pheno @ 14 ppg. Flushed pump and lines, dropped plug and displaced 9.4 bbl to land. Landed plug @ 900#, plug held. Circulated cement to surface, shut down and washed up.	Contact	0	Casing Size	4 1/2" (9.5#)	Displacement	9.4
Dispatch Location BARTLESVILLE Hole Depth 0 Rate 4 bpm Time: Description Rate (bpm) Volume (bbl) Pressure Notes    Part   Part	Dispatch Location BARTLESVILLE Hole Depth 0 Rate 4 bpm  Time: Description Rate (bpm) Volume (bbl) Pressure Notes  Notes  Amount of Cement Left in Casing  Remarks:  Ran gel / LCM to establish circ., ran 60sx of cement w/ 6% OWC, 2% gel, 2% calcium, 6# kol seal, 10% salt, .40# pheno @ 14 ppg. Flushed pump and lines, dropped plug and displaced 9.4 bbl to land. Landed plug @ 900#, plug held. Circulated cement to surface, shut down and washed up.	Email	0	Hole Size	6 3/4"	Displacement PSI	300
Time:  Description  Rate (bpm)  Volume (bbl)  Pressure  Notes  Notes  Amount of Cement Left in Casing  Remarks:  Ran gel / LCM to establish circ., ran 60sx of cement w/ 6% OWC, 2% gel, 2% calcium, 6# kol seal, 10% salt, .40# pheno @ 14 ppg. Flushed pump and lines, dropped plug and displaced 9.4 bbl to land. Landed plug @ 900#, plug held. Circulated cement to surface, shut down and washed up.	Time:  Description  Rate (bpm)  Volume (bbl)  Pressure  Notes  Notes  Amount of Cement Left in Casing  Remarks:  Ran gel / LCM to establish circ., ran 60sx of cement w/ 6% OWC, 2% gel, 2% calcium, 6# kol seal, 10% salt, 40# pheno @ 14 ppg. Flushed pump and lines, dropped plug and displaced 9.4 bbl to land. Landed plug @ 900#, plug held. Circulated cement to surface, shut down and washed up.	Cell	0	Casing Depth	580'	MIX PSI	200
Amount of Cement Left in Casing  Remarks:  Ran gel / LCM to establish circ., ran 60sx of cement w/ 6% OWC, 2% gel, 2% calcium, 6# kol seal, 10% salt, .40# pheno @ 14 ppg. Flushed pump and lines, dropped plug and displaced 9.4 bbl to land. Landed plug @ 900#, plug held. Circulated cement to surface, shut down and washed up.	Amount of Cement Left in Casing  Remarks:  Ran gel / LCM to establish circ., ran 60sx of cement w/ 6% OWC, 2% gel, 2% calcium, 6# kol seal, 10% salt, .40# pheno @ 14 ppg. Flushed pump and lines, dropped plug and displaced 9.4 bbl to land. Landed plug @ 900#, plug held. Circulated cement to surface, shut down and washed up.	Dispatch Location	BARTLESVILLE	Hole Depth	0	Rate	4 bpm
Remarks:  Ran gel / LCM to establish circ., ran 60sx of cement w/ 6% OWC, 2% gel, 2% calcium, 6# kol seal, 10% salt, .40# pheno @ 14 ppg. Flushed pump and lines, dropped plug and displaced 9.4 bbl to land. Landed plug @ 900#, plug held. Circulated cement to surface, shut down and washed up.	Remarks:  Ran gel / LCM to establish circ., ran 60sx of cement w/ 6% OWC, 2% gel, 2% calcium, 6# kol seal, 10% salt, .40# pheno @ 14 ppg. Flushed pump and lines, dropped plug and displaced 9.4 bbl to land. Landed plug @ 900#, plug held. Circulated cement to surface, shut down and washed up.	Time:	Description	Rate (bpm)	Volume (bbl)	Pressure	Notes
Remarks:  Ran gel / LCM to establish circ., ran 60sx of cement w/ 6% OWC, 2% gel, 2% calcium, 6# kol seal, 10% salt, .40# pheno @ 14 ppg. Flushed pump and lines, dropped plug and displaced 9.4 bbl to land. Landed plug @ 900#, plug held. Circulated cement to surface, shut down and washed up.	Remarks:  Ran gel / LCM to establish circ., ran 60sx of cement w/ 6% OWC, 2% gel, 2% calcium, 6# kol seal, 10% salt, .40# pheno @ 14 ppg. Flushed pump and lines, dropped plug and displaced 9.4 bbl to land. Landed plug @ 900#, plug held. Circulated cement to surface, shut down and washed up.						
Remarks:  Ran gel / LCM to establish circ., ran 60sx of cement w/ 6% OWC, 2% gel, 2% calcium, 6# kol seal, 10% salt, .40# pheno @ 14 ppg. Flushed pump and lines, dropped plug and displaced 9.4 bbl to land. Landed plug @ 900#, plug held. Circulated cement to surface, shut down and washed up.	Remarks:  Ran gel / LCM to establish circ., ran 60sx of cement w/ 6% OWC, 2% gel, 2% calcium, 6# kol seal, 10% salt, .40# pheno @ 14 ppg. Flushed pump and lines, dropped plug and displaced 9.4 bbl to land. Landed plug @ 900#, plug held. Circulated cement to surface, shut down and washed up.	NAME OF THE PERSON OF THE PERS					a signaturan
Ran gel / LCM to establish circ., ran 60sx of cement w/ 6% OWC, 2% gel, 2% calcium, 6# kol seal, 10% salt, .40# pheno @ 14 ppg. Flushed pump and lines, dropped plug and displaced 9.4 bbl to land. Landed plug @ 900#, plug held. Circulated cement to surface, shut down and washed up.	Ran gel / LCM to establish circ., ran 60sx of cement w/ 6% OWC, 2% gel, 2% calcium, 6# kol seal, 10% salt, .40# pheno @ 14 ppg. Flushed pump and lines, dropped plug and displaced 9.4 bbl to land. Landed plug @ 900#, plug held. Circulated cement to surface, shut down and washed up.	Am	ount of Cement Left in Casing				
dropped plug and displaced 9.4 bbl to land. Landed plug @ 900#, plug held. Circulated cement to surface, shut down and washed up.	dropped plug and displaced 9.4 bbl to land. Landed plug @ 900#, plug held. Circulated cement to surface, shut down and washed up.			Remarks:			
Nunneley charged customer for TP & water.	Nunneley charged customer for TP & water.						
		1909 1100 110	Nu	nneley charged customer for T	P & water.		
		- Laure and a	than consider on security	TATIFACTOR THE	Telephone Inches	en la Barrio de la companya della companya della companya de la companya della co	on all sun dean.
		part successful a	The second of the second of the second of	E ISTORICS / NOS	20.00		A Company of the Comp
	PART AND SON THE RESERVE OF THE PERSON OF TH		I was an a second and a second	AND THE PERSON OF THE PERSON O			