



PAGE 1 of 1	CUST NO 1002847	YARD # 1724	INVOICE DATE 10/14/2014
INVOICE NUMBER 91620639			

FT Morgan - 970-867-2766
B MULL DRILLING COMPANY INC
I 1700 WATERFRONT PARKWAY # 1200
L WICHITA
L KS US 67206
T O ATTN: ACCOUNTS PAYABLE

J LEASE NAME W-K 1-27
O LOCATION
B COUNTY KIT CARSON
S STATE CO
I JOB DESCRIPTION Cement-Plug & Abandonment
T JOB CONTACT
E

JOB #	EQUIPMENT #	PURCHASE ORDER NO.	TERMS	DUE DATE	
40775937	84983-0		Net - 30 days	11/13/2014	
For Service Dates: 10/07/2014 to 10/07/2014					
0040775937					
172418367F Cement-Plug & Abandonment 10/07/2014					
COMMON		200.00	EA	13.60	2,720.00
DEPTH CHARGE		2.00	EA	2,448.00	4,896.00
BLENDING & MIXING DELIVERY CHARGES		200.00	EA	1.19	238.00
PROPPANT & BULK DELIVERY CHARGES		1,109.00	MI	1.87	2,073.83
LIGHT EQUIPMENT MILEAGE		270.00	HR	3.61	975.38
HEAVY EQUIPMENT MILEAGE		540.00	MI	5.95	3,213.00
SERVICE SUPERVISOR		1.00	HR	195.50	195.50
EQUIPMENT OPERATOR		3.00	HR	97.75	293.25

PLEASE REMIT TO: BASIC ENERGY SERVICES, LP PO BOX 841903 DALLAS, TX 75284-1903	SEND OTHER CORRESPONDENCE TO: BASIC ENERGY SERVICES, LP 801 CHERRY ST, STE 2100 FORT WORTH, TX 76102	SUB TOTAL 14,604.96 TAX 0.00 INVOICE TOTAL 14,604.96
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Service Order #: 18367

Date: 07-Oct-14

Well Name	Location	County	St.	API#		
W-K 1-27	STRATON, CO	KIT CARSON	CO			
Formation	Cement Via	Type Of Service	Well Type	Age	AFE#	PO#
DAKOTA	DRILL PIPE	PLUG	INJECTION	NEW		

Customer: MULL DRILLING

Remarks: 8.4 BBL PLUG AT 5785
8.4 BBL PLUG AT 3450
8.4 BBL PLUG AT 2700
10.5 BBL PLUG AT 470
3 BBL PLUG AT 40
1 BBL RAT

Customer Rep:

PH:

Type	Size	Weight	Depth	Volume
Surface Casing:	8.625	24.0	421.0	
Production Casing:				
Intermediate:				
Drill Pipe:	4.500	16.6	5,785.0	
Tubing:				

BHT	Max PSI	Total Depth
120	2,200	3,524.0

Packer or Retainer Type / Depth:

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Type	Size	Depth (Top)	Depth (Bot)	Volume
Liner:				
Open Hole:	7.875	421.0	5,785.0	

Perf Depths:	#	Total

TIME	PUMP RATES		DENSITY (lb/gal)	PRESS (psi)	STG TOT (bbls)	TOTAL (bbls)	REMARKS
	WATER (gpm)	PUMP (bpm)					
19:46	0	0.0	15.45	0		0.0	START 10 BBLS WATER
19:52	0	2.0	15.41	326		10.0	8.4 BBLS CMT
19:57	0	2.0	15.27	136		18.5	WATER DISPLACEMENT 3.5 BBLS
19:58	11	0.0	10.92	0		21.9	DRILLING RIG DISPLACE WITH 72 BBLS MUD
22:02	0	0.0	15.35	0		30.9	WATER SPACER
22:08	0	2.0	15.11	445		41.1	CEMENT 8.4 BBLS
22:12	81	2.0	14.63	205		49.5	WATER DISPLACEMENT
22:14	39	0.6	14.43	53		52.9	RIG DISPLACEMENT 39 BBLS MUD
23:09	0	2.0	15.02	59		88.5	WATER SPACER
23:09	0	2.0	15.02	117		88.8	8.4 BBLS CMT
23:14	0	2.0	15.02	189		98.7	DISPLACEMENT 3.5 BBLS
23:18	17	2.0	14.90	37		107.2	RIG MUD 28 BBLS
1:01	0	2.0	13.16	11		123.6	12.5 BBLS WATER SPACER
1:23	0	1.6	15.38	35		138.6	10.5 BBLS CMT
1:30	3	1.6	16.19	24		149.1	3 BBLS WATER
1:50	0	0.0	15.17	0		152.1	01:49:59
2:42	0	0.0	15.17	0		152.1	TOP PLUG 3 BBLS
2:51	0	2.0	14.77	35		165.4	RAT HOLE 1 BBL
2:56	0	1.4	14.82	11		170.6	MOUSE HOLE 1 BBBL

Summary

Max Fl. Rate 2.0 Avg Fl. Rate 1.4 Max Psi 485 Avg Psi 70

Jose A Rodriguez

Customer Acknowledgement:

Service Rating:

- Satisfactory
- Unsatisfactory

Cementer:

A.HOWELL

PRODUCTS USED

ALL OF EM