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Denver, Colorado 80202
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№ 12338

WELL NO. AND FARM manfart Gilcrest KA-16		COUNTY weld	STATE CO	DATE 3-17-14	
CHARGE TO water		WELL LOCATION SEC. 8 TWP. 4N RANGE 66E		CONTRACTOR Land 714	
			DELIVERED TO 46-29	LOCATION 1 shop	CODE
			SHIPPED VIA 4020-3103	LOCATION 2 46-29	CODE
			TYPE AND PURPOSE OF JOB P/A	LOCATION 3 shop	CODE
				WELL TYPE gas	CODE

[illegible]

If this account is not paid within 30 days of invoice date a FINANCE CHARGE will be made. Computed at a single monthly rate of 1 1/4% which is equal to an ANNUAL PERCENTAGE RATE OF 18%.

TAX REFERENCES

SUB TOTAL

TAX

TOTAL

"TAXES WILL BE ADDED AT CORPORATE OFFICE"

SUBJECT TO CORRECTION

Customer or His Agent

Bison Oil Well Cementing, Inc. Representative

Customers hereby acknowledges and specifically agrees to the terms and conditions on this work order, including, without limitation, the provisions on the reverse side hereof which include the release and indemnity.



Bison Oil Well Cementing

Customer: noble
Well Name: monfort gilcrest ka-16

Invoice # 12338
API#
Foreman: kirk
Date 3/17/2014

County: Weld
State: Colorado

Sec: 8
Twp: 4n
Range: 66w

Consultant: ryan
Rig Name & Number: leed 714
Distance To Location:
Units On Location: 3103
Time Requested: 800 am
Time Arrived On Location: 800 am
Time Left Location:

Plug Job

Well Data

OD Inches	2.375	
String Weight Per ft	4.7	
First Plug Sacks	60	
First Plug Depth	5249	
Second Plug Sacks		
Second Plug Depth		
Third Plug Sacks		
Third Plug Depth		
Fourth Plug Sacks		
Fourth Plug Depth		
ID	1.995	
First Plug Displacement	20.2937	bbl
Second Plug Displacement	0.0000	bbl
Thirst Plug Displacement	0.0000	bbl
Fourth Plug Displacement	0.0000	bbl
bbls of Spacer Ahead	10	bbls

First Plug Cement Data

Cement Name: g neat 2% calcium
Cement Density (lb/gal) : 15.8
Cement Yield (cuft) : 1.15
Gallons Per Sack: 5.00

Second Plug Cement Data

Cement Name:
Cement Density (lb/gal) :
Cement Yield (cuft) :
Gallons Per Sack:

Third Plug Cement Data

Cement Name:
Cement Density (lb/gal) :
Cement Yield (cuft) :
Gallons Per Sack:

Fourth Plug Cement Data

Cement Name:
Cement Density (lb/gal) :
Cement Yield (cuft) :
Gallons Per Sack:

Displacement Fluid lb/gal: 8.3
Fluid Ahead (bbls): 15.0
H2O Wash Up (bbls): 20.0

bbls of Mix Water

First Plug bbls Mix Wate	7.1429 bbls
Second Plug bbls Mix Wat	0.0000 bbls
Third Plug bbls Mix Wate	0.0000 bbls
Fourth Plug bbls Mix Wat	0.0000 bbls

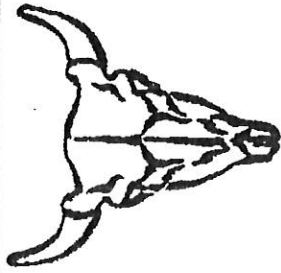
bbls of Slurry

First Plug bbls of Slurry	12.2889 bbls
Second Plug bbls of Slurry	0.0000 bbls
Third Plug bbls of Slurry	0.0000 bbls
Fourth Plug bbls of Slurry	0.0000 bbls

X

Authorized To Proceed

Customers hereby acknowledges and specifically agrees to the terms and condition on this work order, including, without limitation, the provisions on this work order.



Bison Oil Well Cementing
Single Cement Surface Pipe

INVOICE #
LOCATION
FOREMAN
Date

12338
Weld
kirk
3/17/2014

Customer
Well Name

noble
monfort gilcrest ka-16

Treatment Report Page 2

DESCRIPTION OF JOB EVENTS

	858 am	Displace 1			Displace 2			Displace 3			Displace 4		
		BBS	Time	PSI	BBS	Time	PSI	BBS	Time	PSI	BBS	Time	PSI
Safety Meeting	815 am	0	915am	380	0			0			0		
MIRU		10			10			10			10		
CIRCULATE	905 am	20			20			20			20		
CIRCULATE		30			30			30			30		
CIRCULATE		40			40			40			40		
CIRCULATE		50			50			50			50		
M & P													
First Plug	Time	Sacks			60			60			60		
		60			70			70			70		
		#DIV/O!			80			80			80		
		#DIV/O!			90			90			90		
Fourth Plug		#DIV/O!			100			100			100		
Mixed bbls													
First Plug	7.1				110			110			110		
Second Plug					120			120			120		
Third Plug					130			130			130		
Fourth Plug					140			140			140		
Water Temp					150			150			150		

Notes:

cicr 10 bbls h2o 12.2 bbls slurry

X

Work Performed

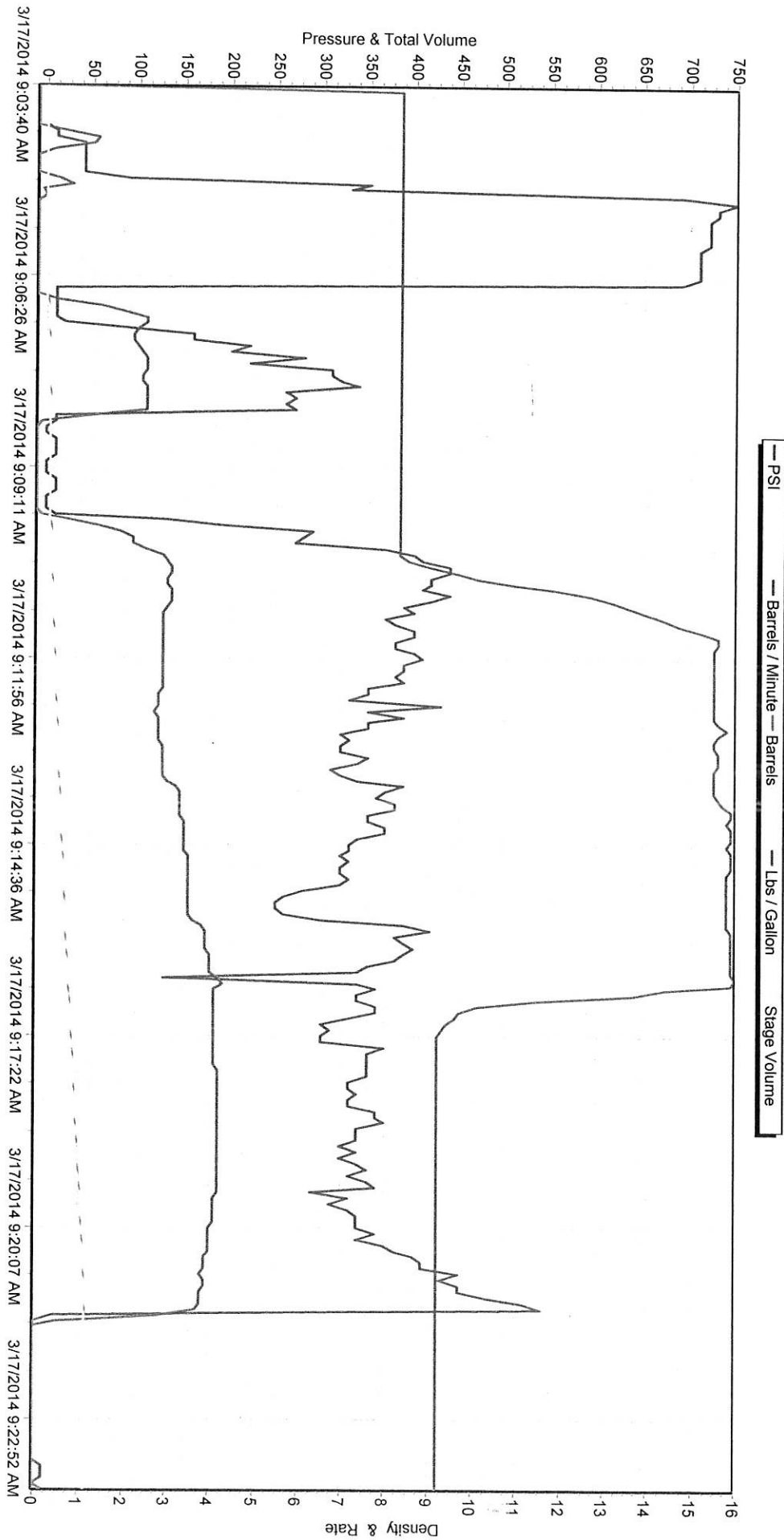
X

Title

X

Date

M/D TOTCO 2000 SERIES



SERVICE INVOICE

№ 12155

WELL NO. AND FARM K08-16 mont for GILCREST		COUNTY Weld	STATE Colorado	DATE 3-19-14	
CHARGE TO		WELL LOCATION SEC. 8 TWP. 4N RANGE 66W		CONTRACTOR	
Noble		DELIVERED TO CR 46-CR 38		LOCATION 1 Lasalle	CODE
		SHIPPED VIA		LOCATION 2 CR 46-CR 38	CODE
1865		TYPE AND PURPOSE OF JOB Plug and Abandon		LOCATION 3 Lasalle	CODE
				WELL TYPE oil	CODE

PRICE REFERENCE	DESCRIPTION	UNITS		UNIT PRICE	AMOUNT
		QTY.	MEAS.		
	Pump Charge	1	Ea	\$ [REDACTED]	[REDACTED]
	Mileage	60	Ea	\$ [REDACTED]	[REDACTED]
	Mile age	40	Ea	\$ [REDACTED]	[REDACTED]
	non inspection	1	Ea	\$ [REDACTED]	[REDACTED]
	Supervisor charge	1	Ea	\$ [REDACTED]	[REDACTED]
	Data Ag Fee	1	Ea	\$ [REDACTED]	[REDACTED]
	Cement	419	Sks	\$ [REDACTED]	[REDACTED]
	SUGAR	50	Ea	\$ [REDACTED]	[REDACTED]
	MANFORD Gilcrest R.E.-[REDACTED]				
	PENDING				
	3.8/0017				
	[Signature]				
	Total Weight		Ton		
	Loaded Miles		Miles		

TAX REFERENCES

SUB TOTAL

TAX

TOTAL

SUBJECT TO CORRECTION

Customer or His Agent

Bison Oil Well Cementing, Inc. Representative

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Bison Oil Well Cementing

Customer: noble
Well Name: MONTFOR-GILCREST K08-16

Invoice # 12155
API# 05-123-11291
Foreman: Aaron
Date 3/19/2014

County: Weld
State: Colorado

Sec: 8
Twp: 4n
Range: 66w

Consultant: RYAN
Rig Name & Number: LEED 714
Distance To Location: 60 miles
Units On Location: 3101-4029-3206-4021
Time Requested: 10:00 AM
Time Arrived On Location: 10:00 AM

Time Left Location:

Plug Job

Well Data

OD Inches	2.375	
String Weight Per ft	4.7	
First Plug Sacks	100	
First Plug Depth	1859	
Second Plug Sacks	319	
Second Plug Depth	588	
Third Plug Sacks		
Third Plug Depth	0	
Fourth Plug Sacks	0	
Fourth Plug Depth	0	
ID	1.995	
First Plug Displacement	7.1873	bbl
Second Plug Displacement	2.2733	bbl
Thirst Plug Displacement	0.0000	bbl
Fourth Plug Displacement	0.0000	bbl
bbls of Spacer Ahead	5	bbls

First Plug Cement Data

Cement Name: NEAT G
Cement Density (lb/gal) : 15.8
Cement Yield (cuft) : 1.15
Gallons Per Sack: 5.00

Second Plug Cement Data

Cement Name: neat G
Cement Density (lb/gal) : 15.8
Cement Yield (cuft) : 1.15
Gallons Per Sack: 5.00

Third Plug Cement Data

Cement Name: BFN III
Cement Density (lb/gal) : 0.0
Cement Yield (cuft) : 0
Gallons Per Sack: 0.00

Fourth Plug Cement Data

Cement Name: BFN III
Cement Density (lb/gal) : 0.0
Cement Yield (cuft) : 0
Gallons Per Sack: 0.00

Displacement Fluid lb/gal: 8.3
Fluid Ahead (bbls): 5.0
H2O Wash Up (bbls): 20.0

bbls of Mix Water

First Plug bbls Mix Wate	11.9048 bbls
Second Plug bbls Mix Wat	37.9762 bbls
Third Plug bbls Mix Wate	0.0000 bbls
Fourth Plug bbls Mix Wat	0.0000 bbls

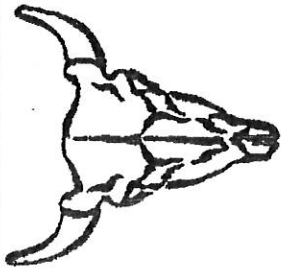
bbls of Slurry

First Plug bbls of Slurry	20.4815 bbls
Second Plug bbls of Slurry	65.3360 bbls
Third Plug bbls of Slurry	0.0000 bbls
Fourth Plug bbls of Slurry	0.0000 bbls

X

Authorized To Proceed

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**Bison Oil Well Cementing
Single Cement Surface Pipe**

INVOICE #
LOCATION
FOREMAN
Date

12155
Weld
Aaron
3/19/2014

Customer
Well Name

noble
MONTFOR-GILCREST K08-16

Treatment Report Page 2

DESCRIPTION OF JOB EVENTS

	10:35 AM	Displace 1			Displace 2			Displace 3			Displace 4		
		BBS	Time	PSI	BBS	Time	PSI	BBS	Time	PSI	BBS	Time	PSI
Safety Meeting		0	#####	290	0			0			0		
MIRU	10 16 AM	10	AM AT 6	340	10			10			10		
		20			20			20			20		
CIRCULATE	10:53 AM	30			30			30			30		
CIRCULATE		40			40			40			40		
CIRCULATE		50			50			50			50		
M & P													
	Time	Sacks											
First Plug	10:57	101			60			60			60		
Second Plug		319			70			70			70		
Third Plug		#DIV/0!			80			80			80		
Fourth Plug		#DIV/0!			90			90			90		
					100			100			100		
Mixed bbls													
First Plug	12				110			110			110		
Second Plug	38				120			120			120		
Third Plug	0				130			130			130		
Fourth Plug					140			140			140		
Water Temp	36 f				150			150			150		

Notes:

X

Work Performed

X

Title

X

Date

—PSI —Barrels / Minute —Barrels —Lbs / Gallon

