



# NABORS

PLEASE REMIT TO:  
**NABORS COMPLETION & PRODUCTION SERVICES CO.**  
 P.O. BOX 975682  
 DALLAS, TX 75397-5682  
 435-725-5344

FIELD TICKET No. 27877

DELIVERED FROM JK

DATE 1-6-15

INVOICE NO.	P.O. NO.	AFE NO.
CUSTOMER NO.	LEASE <u>Poppler 17-33</u>	WELL NO.
CUSTOMER <u>Noble Energy</u>	FIELD <u>Waltham</u> STATE <u>CO</u>	COUNTY <u>Wells</u>
ADDRESS	LOCATION <u>WRT 63166</u>	
CITY	CASING SIZE & WT. <u>1 1/2"</u>	TBG. SIZE
STATE	TYPE OF JOB <u>Thru Cement</u>	
ORDERED BY <u>Reinhardt</u>	TITLE	SERVICE SUPV.

PART NO.	DESCRIPTION	REV. CODE	QTY.	UNIT PRICE	AMOUNT
70-255-0100	Pack off				[REDACTED]
70-255-0032	Fluigel				[REDACTED]
2500-0045	60' 1 1/2" (TBP) (Lease)		6736'		[REDACTED]
71-299-0200	Drip Drill (Lease) Cement		8776'		[REDACTED]
70-210-1111	Full Charge				[REDACTED]
	Poppler 17-33				[REDACTED]
	202012				[REDACTED]
	9-10-14/52				[REDACTED]

CALLED OUT _____ Time _____ Date	ON LOCATION _____ Time _____ Date	COMPLETED _____ Time _____ Date	TOTAL SERVICE & MATERIALS DISCOUNT TAX
--	---	---------------------------------------	--

\*ACCIDENT REPORT MUST BE ATTACHED WHEN NOT SIGNED TOTAL CHARGE [REDACTED]

WITH MY INITIALS, I CONFIRM THAT THE TIME SHOWN IN THE "HOURS" COLUMN, ACCURATELY REFLECTS MY COMPENSABLE TIME.

Employee Name (Print)	Hours	Initials	Employee Number
<u>Jake M. Shuck</u>			

I was not injured, involved in or witness to an accident during the performance of this work. If an injury or accident occurred a signature is not to be provided. The injury or accident is to be reported to the supervisor so that a report can be prepared.

I hereby attest that my employer, NCPSS, did permit me to eat while working.

CUSTOMER AGREES to pay Nabors Completion & Production Services Co. (the "Company") on a net 30 day basis from date of invoice. If Customer disputes any item invoiced, Customer shall, within 20 days after receipt of invoice, notify the Company of the item(s) disputed, specifying the reason(s) therefor; payment of the disputed item(s) may be withheld until settlement of dispute, but payment of undisputed portion of invoice shall be made without delay. All payments shall be made at the address shown on the reverse side of this document. In the absence of a separate written contract, CUSTOMER REPRESENTATIVE REPRESENTS AND WARRANTS THAT HE/SHE IS AUTHORIZED TO ENTER INTO THIS AGREEMENT ON BEHALF OF CUSTOMER AND ACCEPTS ALL TERMS AND CONDITIONS AS PRINTED ON THE REVERSE SIDE OF THIS DOCUMENT (WHICH INCLUDES INDEMNITY LANGUAGE THAT ALLOCATES RISKS RELATED TO THE ABOVE DESCRIBED SERVICES). Pricing and extensions, if shown above, are subject to verification and correction at time of invoicing.

X [Signature]  
 NABORS COMPLETION & PRODUCTION SERVICES CO.

X \_\_\_\_\_  
 CUSTOMER REPRESENTATIVE





# Bison Oil Well Cementing

Invoice # 72057

API# 05-123-24

Foreman: Aaron

Date 1/6/201

Customer: NOBLE

Well Name: PEPLER 17-33

County: WELD

State: Colorado

Sec: 17

Twp: 6N

Range: 63W

Consultant: KELLY

Rig Name & Number: BWS #35

Distance To Location: 28 MILLES

Units On Location: 3101-4029-

Time Requested: 1:30PM

Time Arrived On Location: 12:30PM

Time Left Location:

## Plug Job

### Well Data

OD Inches	2.375	
String Weight Per ft	4.7	
First Plug Sacks	25	
First Plug Depth	580	
Second Plug Sacks		
Second Plug Depth		
Third Plug Sacks		
Third Plug Depth		
Fourth Plug Sacks		
Fourth Plug Depth		
ID	1.995	
First Plug Displacement	2.2424	bb1
Second Plug Displacement	0.0000	bb1
Thirst Plug Displacement	0.0000	bb1
Fourth Plug Displacement	0.0000	bb1
bb1s of Spacer Ahead	5	bb1s

### First Plug Cement Data

Cement Name:	BFN III
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) :	
Cement Yield (cuft) :	
Gallons Per Sack:	

### Third Plug Cement Data

Cement Name:	neat g
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 (bb1s):	15.0
H2O Wash Up (bb1s):	20.0

### bb1s of Mix Water

First Plug bb1s Mix Wate	2.9762 bb1s
Second Plug bb1s Mix Wat	0.0000 bb1s
Third Plug bb1s Mix Wate	0.0000 bb1s
Fourth Plug bb1s Mix Wat	0.0000 bb1s

### bb1s of Slurry

First Plug bb1s of Slurry	5.1204 bb1s
Second Plug bb1s of Slurry	0.0000 bb1s
Third Plug bb1s of Slurry	0.0000 bb1s
Fourth Plug bb1s of Slurry	0.0000 bb1s



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

Invoice # 72058

API# 05-123-24

Foreman: Aaron

Date 1/7/201

Customer: NOBLE

Well Name: PEPPLER 17-33

County: WELD

State: Colorado

Sec: 17

Twp: 6N

Range: 63W

Consultant: KELLY

Rig Name & Number: BWS #35

Distance To Location: 28 MILLES

Units On Location: 3101-4029-

Time Requested: 8:30am

Time Arrived On Location: 8:30AM

Time Left Location:

## Plug Job

### Well Data

OD Inches	2.375	
String Weight Per ft	4.7	
First Plug Sacks	100	
First Plug Depth	250	
Second Plug Sacks		
Second Plug Depth		
Third Plug Sacks		
Third Plug Depth		
Fourth Plug Sacks		
Fourth Plug Depth		
ID	1.995	
First Plug Displacement	0.9665	bb1
Second Plug Displacement	0.0000	bb1
Thirst Plug Displacement	0.0000	bb1
Fourth Plug Displacement	0.0000	bb1
bb1s of Spacer Ahead	5	bb1s

### First Plug Cement Data

Cement Name:	G CEMENT
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) :	
Cement Yield (cuft) :	
Gallons Per Sack:	

### Third Plug Cement Data

Cement Name:	neat g
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 (bb1s):	15.0
H2O Wash Up (bb1s):	20.0

### bb1s of Mix Water

First Plug bb1s Mix Wate	11.9048 bb1s
Second Plug bb1s Mix Wat	0.0000 bb1s
Third Plug bb1s Mix Wate	0.0000 bb1s
Fourth Plug bb1s Mix Wat	0.0000 bb1s

### bb1s of Slurry

First Plug bb1s of Slurry	20.4815 bb1s
Second Plug bb1s of Slurry	0.0000 bb1s
Third Plug bb1s of Slurry	0.0000 bb1s
Fourth Plug bb1s of Slurry	0.0000 bb1s

**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.