District I 1625 N. French Dr., Hobbs. NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV

Printed name:

Title:

Agent
E-mail Address:

Date:

8/4/2010

Vickie A. Inman

Vickie A. Inman

Phone:

432-682-4559

State of New Mexico Energy Minerals and Natural Resources

Form C-101 June 16, 2008

Oil Conservation Division ECEIV Submit to appropriate District Office

1220 South St. Francis Dr. Santa Fe. NM 87505

AUG 09 2010

PETROLEUM ENGINEER

CONDITION OF APPROVAL FOR APD'S
"Once the well is spud, to prevent ground water contamination

shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection

through whole or partial conduits from the surface, the operator

Expiration Date:

Approval Date: AUG 1 2 2010

Ġ

string "

☐ AMENDED REPORT

			A ZONE Operator Name ar CELERO ENERO	GY II, LP				247128	² OGRID Number	
		400 W. I	llinois, Suite 1601, l	Midland,	TX 79701			30 - D/	API Number	148
³ Prope	rty Code		•		⁵ Property N ROCK QUEE				l .	eli No. 604
	16.26.3		Proposed Pool 1 PROCK: QUEEN					¹⁰ Prop	osed Pool 2	
Surface	Location									
JL or lot no. J	Section 25	Fownship 13 S	Range 31 E	Lot k	dn Feet fro 206		rth/South line South	Feet from the 2130	East/West line East	County Chaves
Proposed	Bottom Ho	le Locat	ion If Different	From S	urface					
L or lot no.	Section	Township	Range	Lot k	in Feet fro	m the No	rth/South line	Feet from the	East/West line	County
ddition	al Well In	format	ion			·····				
11 Work	Гуре Code N		¹² Well Type Code O		¹³ Cable	•		14 Lease Type Code	¹⁵ Gro	ound Level Elevation 4375
	ultiple VO		17 Proposed Depth 3100'		18 Form Que			¹⁹ Contractor Union Drilling Inc.		²⁰ Spud Date 8/23/2010
Propos Hole S			Sement Progra		weight/foot	Settin	g Depth	Sacks of Ce	ement	Estimated TOC
11'			-5/8"		24#	350'			135	
7-7/8			-1/2" 15.5#				3100' 160			Surface Surface
Describe t	ne proposed p	rooram I	f this application is	to DEEE	PEN or PLUG BA	CK, give the	data on the	present productive z	one and proposed	new productive
			gram, if any. Use a					p	···· ··· ··· ··· ··· ··· ··· ··· ··· ·	P
. Prepare su . Drill 11" s	urface hole to " production l to TD and cer	a minimu hole, 3100		Set 8-5/8' gs to TD.	d well. Install and casing and ceme	ent to surface				
	on test.			Phin Cs	W RESIDENT	Ages white	ur en 6998			
Set 5-1/2"	on test.		Date	Ünles	s Drilling U	Jnderwa	y			

DISTRICT I 1625 N. French Dr., Hobbs, NM 88240

DISTRICT II

State of New Mexico

Form C-102 Revised October 12, 2005

Energy, Minerals & Natural Resources Department
OIL CONSERVATION DIVISION RECEIVED

4/COLIACI

Submit to Appropriate District Office

State Lease - 4 Copies

State Lease - 4 Copies
Fee Lease - 3 Copies

1220 South St. Frances Dr. Santa Fe, NM 87505

AUG 0 9 2010 HOBBSOCD

□ AMENDED REPORT

DISTRICT III
1000 Rio Brazos Rd., Aztec, NM 87410

1301 W. Grand Avenue, Artesia, NM 88210

DISTRICT IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

NM 2005" - CORS (DF5391)

WELL LOCATION AND ACREAGE DEDICATION PLAT

30-005-2148	Pool Code 8559	CAPROCK: QUEEN			
Property Code 30373.5		Property Name ROCK QUEEN UNIT			
OGRID No. 247128	•	rator Name NERGY II, L.P.	Elevation 4375'		

Surface Location

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
J	25	13 S	31 E		2060	SOUTH	2130	EAST	CHAVES

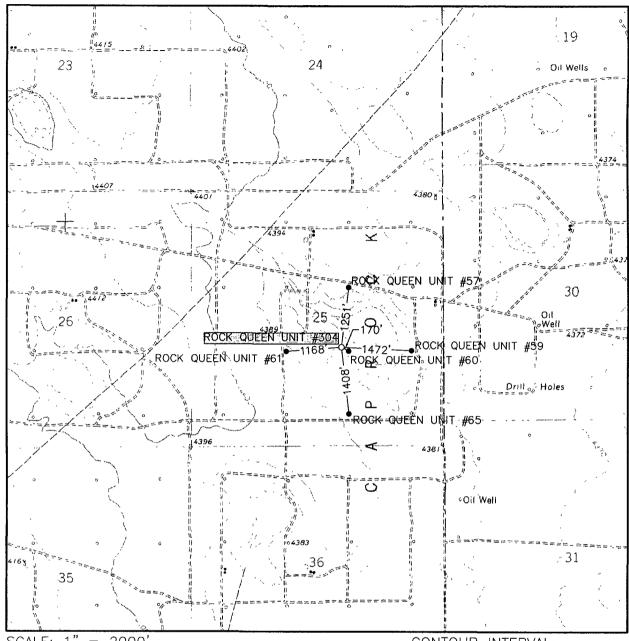
Bottom Hole Location If Different From Surface

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	Joint of	r Infill Co	i nsolidation	Code Or	der No.		L	<u> </u>	
40									

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

Plane Coordinate X = 671,534.7 Y = 786,03.6 33° 09' 34.25"N 103° 46' 22.16"W 2130' Date of Survey 2130' Date of Survey Limit the same is true the start of the pathern contained from the same is true correct to the best of my belief Limit the same is true Li	NON-STANDA	ARD UNIT HAS BEEN	APPROVED	BY THE	DIVISION
Plane Coordinate X = 671,534.7 Y = 786,005.6 33° 09' 34.25"N 103° 46' 22.16"W 2130' 2130' SURVEYOR CERTIFICATION I hereby certify that the well location sh on this plat was plotted from field notes actual surveys made by me or under supervison and that the same is true correct to the best of my belief July 23, 2010 Date of Survey Supervisor of Professional Survey					Lickis A Vannan 8/4/2019 Signature
Date of Survey		X = 671,534.7 Y = 786,005.6 33° 09' 34.25"N	2130'		SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervison and that the same is true and
NOTE: 1) Plane Coordinates shown hereon are Transverse Mercator Grid and Conform to the "New Mexico Coordinate System", New Mexico East Zone, North American Datum of 1927. Distances shown hereon are mean horizontal surface values. 2) Geodetic Coordinates shown hereon references the North American Datum of 1927, (Clarke Spheroid of 1866). Reference Stations – "ODESSA RRP2" – CORS (DF5393),	1) Plane Coordinates shown hereon are Transv Mercator Grid and Conform to the "New Me Coordinate System", New Mexico East Zone, N American Datum of 1927. Distances shown hereon mean horizontal surface values. 2) Geodetic Coordinates shown hereon referen American Datum of 1927. (Clarke Sphere)	erse 90 xico orth ore loces the North oid of 1866).	1218	15 15 15 15 15 15 15 15 15 15 15 15 15 1	Date of Survey LVA

LOCATION VERIFICATION MAP



SCALE: 1" = 2000'

CONTOUR INTERVAL: CAUDILL RANCH - 10'

SEC. 25 TWP. 13-S RGE. 31-E SURVEY N.M.P.M. COUNTY CHAVES DESCRIPTION 2060' FSL & 2130' FEL ELEVATION 4375' OPERATOR CELERO ENERGY II, L.P. LEASE ROCK QUEEN UNIT

U.S.G.S. TOPOGRAPHIC MAP

CAUDILL RANCH



WEST

COMPANY

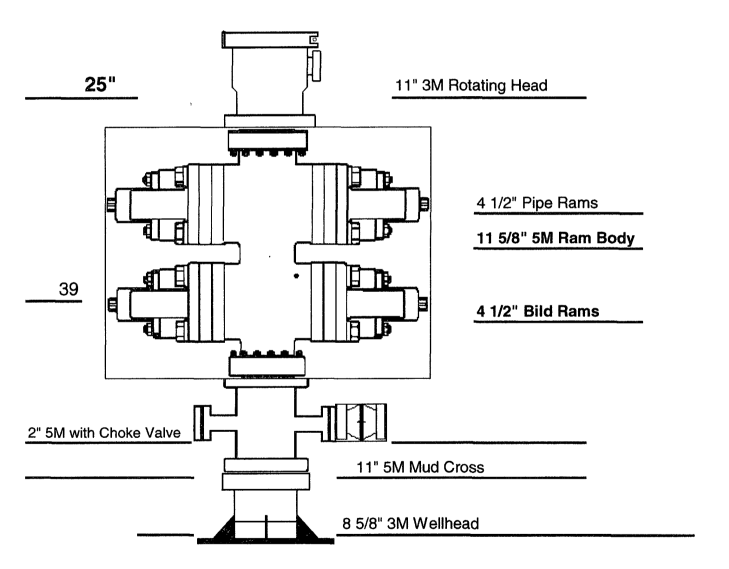
110 W. LOUISIANA, STE. 110

MIDLAND TEXAS, 79701

68 Midland, Inc. (432) 687–0865 – (432) 687–0868 FAX

Length

Description



There is a 4" valve out of the mud cross flowing to gas buster



Cement Recommendation

8 5/8 CASING INSIDE 11' HOLE

Prepared by: Stephen W. Butts sbutts@risingstarservices.com (575)-631-3151

Prepared for: DONNIE TIBBITTS d.tibbitts@t-sconsulting.com 325-647-6987

CELERO ENERGY (T & S PETR. CONS.) ROCK QUEEN PROJECT

CHAVEZ County, NM 7/29/2010

Sales Representative: Stephen W. Butts (575)-631-3151

District Manager: Ken Snow (432) 556-1426

Service Point

Hobbs, NM Office: (575) 391-0091 Fax: (575) 391-0094

Disclaimer Notice
This information is presented in good faith, but no warranty is given by and Rising Star Services assumes no liability for ad vice or recommendations made concerning results to be obtained from the use of any product or service. The results given are estimates based on calculations produced by a computer model in cluding various assumptions on the well, reservoir and treatment. The results depend on input data provided by the Operator and estimates as to unknown data and can be no more accurate than the model, the assumptions and such input data. The information presented is RSS best estimate of the actual results that may be achieved and should be used for companson purposes rather than absolute values. The quality of input data, and hence results, may be improved through the use of certain tests and procedures which Rising Star Services can assist un selecting.

The Operator has superior knowledge of the well, the reservoir, the field and conditions affecting them. If the Operator is a ware of any conditions whereby a neighboring well or wells might be affected by the treatment proposed herein it is the Operator's responsibility to notify the owner or owners of the well or wells eccordingly.

Prices quoted are estimates only and are good for 30 days from the date of issue. Actual charges may vary depending upon time, equipment, and material ultimately required to perform these services.

Freedom from infringement of patents of Rising Star Services or others is not to be inferred.

HOBBS, NM

12

July 29, 2010

CELERO ENERGY (T & S PETR. CONS.)

ROCK QUEEN PROJECT

Job Type: 8 5/8 CASING INSIDE 11' HOLE

Stephen W. Butts

Office: (575) 391-0091

Fax: (575) 391-0094 Cell: (575)-631-3151

Sacks

Cement and Additives

Lead 135 sks

CLASS C + 2% CACL2 + 0.125# CELLO-FLAKE + 0.25% R-38

100% Excess

<u>Lead</u>

Density:

14.80 #/gal

Yleld:

1.35 cu.ft/sk

Mixing Water:

6.33 gal/sk

Total Water to Mix:

20.36 Bbls

Slurry Volume:

32.37 Bbls

			Direction	is .			
Equip	ment Needed			Additiona	l Materials and Not	es	
			Well Inform	ation			
Hole Size	11'	Total Depth	350	Hole @		DV Tool @	
Casing Size	8 5/8	Casing Depth	350	Perfs @		ype of Plug	TRI
Liner Size		Tubing Depth		Packer @		Size of Plug	8 5/
Liner Top		Tubing Size		Retainer @		Pre-Flush	
Mud Weight:							
			Special Job Inst	ructions			

HOBBS, NM

12

July 29, 2010

CELERO ENERGY (T & S PETR. CONS.)

ROCK QUEEN PROJECT

Job Type

8 5/8 CASING INSIDE 11' HOLE

Stephen W. Butts

Office: (575) 391-0091 Fax: (575) 391-0094

Mobile: (575)-631-3151

	Quantity	Unit	Unit Price	Amount	After Discount
Depth Charge	Quartity	Oille	Ome i noc	-anount	Discount
0-500', 4 hr minimum	1	Ea	\$2,117.00	\$2,117.00	\$1,164.35
Job Monitoring				_	
Data Acquisition	1	Job	\$1,000.00	\$1,000.00	\$550.00
Mileage Charge					
Equipment Mileage	65	Mile	\$6.75	\$438.75	\$241.31
Pick-up Mileage Charge	65	Mile	\$5.25	\$341.25	\$187.69
Cement Delivery Charge					
Cement Delivery, Minimum	1	Ea	\$1,600.00	\$1,600.00	\$880.00
Cement Blending				Serie	
Cement Blending	146	Cuft	\$2.50	\$363.96	\$200.18
Cementing Head					
Cementing Head with Manifold 8 5/8"	1	Job	\$600.00	\$600.00	\$330.00
Miscellaneous Services					
Enviormental Charge	1	Job	\$125.00	\$125.00	\$68.75
Top Plugs Rubber	1	Hrs	\$250.00	\$250.00	\$137.50
Cementing Materials					
Class "C"	135	Sks	\$20.00	\$2,700.00	\$1,485.00
Calcium Chloride	254	Lbs	\$1.90	\$482.22	\$265.22
Celloflake	17	Lbs	\$3.00	\$50.63	\$27.84
Defoamer	1	Gal	\$45.00	\$45.00	\$24.75
R-38	32	Lbs	\$9.80	\$310.91	\$171.00
Sugar	4	Sks	\$150.00	\$600.00	\$330.00
			Price Book 1	otal	\$11,024.71
		45%	Discount		\$4,961.12
			After Disc		\$6,063.59

HOBBS, NM

12

7/29/2010 CELERO ENERGY (T & S PETR. CONS.)

ROCK QUEEN PROJECT

Job Type 8 5/8 CASING INSIDE 11' HOLE

Stephen W. Butts

Office: (575) 391-0091 Fax: (575) 391-0094 Mobile: (575)-631-3151

Product Description

<u>Class C</u> Is an API cement intended for surface to a depth of 6000 ft. Class C is sulfate resistant and yields early compressive strengths. Typically mixed from 14.8 ppg.

<u>Calcium Chloride (CaCl₂)</u> Is an accelerating additive used for slurries that require fast set times and early strength development.

Celloflake Cellophane flakes used as lost circulation material.

<u>Defoamer</u> A Clear liquid used to minimizes foaming tendencies and air entrapment in cement slurries during mixing process.

R38 Is a powdered defoamer for all types of oil well cement. Typical loadings are 0.25% to 0.5% BWOC.

Sugar Used to prevent the hydration of cement around BOP or in transports. It is also used as a cement retarder.

HOBBS, NM

12

July 29, 2010

CELERO ENERGY (T & S PETR. CONS.)

ROCK QUEEN PROJECT

Job Type

8 5/8 CASING INSIDE 11' HOLE

Stephen W. Butts Office: (575) 391-0091

Fax: (575) 391-0094

Mobile: (575)-631-3151

		Quantity	Unit	Unit Price	Amount	After Discount
Mileage Charge			•			Diooodiii
Deliver Pick-Up Charge		0	Mile	\$200.00	\$0.00	\$0.00
Equipment Mileage		0	Mile	\$5.25	\$0.00	\$0.00
Casing Equipment					_	
Guide Shoe		0	Ea	\$0.00	\$0.00	\$0.00
Texas Pattern Guide Shoe		0	Ea	\$0.00	\$0.00	\$0.00
Texas Guide Shoe, Notched		0	Ea	\$0.00	\$0.00	\$0.00
Float Shoe		0	Ea	\$640.00	\$0.00	\$0.00
Baffle Plate		0	Ea	\$0.00	\$0.00	\$0.00
Float Shoe, AFU		0	Ea	\$0.00	\$0.00	\$0.00
Insert Float		0	Ea	\$0.00	\$0.00	\$0.00
Insert Float, AFU		0	Ea	\$0.00	\$0.00	\$0.00
Float Collar		0	Ea	\$790.00	\$0.00	\$0.00
Top Wooden Plug		0	Ea	\$0.00	\$0.00	\$0.00
Top Plugs Rubber	5 1/2	0	Ea	\$150.00	\$0.00	\$0.00
Bottom Plug , Rubber		0	Ea	\$0.00	\$0.00	\$0.00
Centralizers		0	Ea	\$85.00	\$0.00	\$0.00
Cement Basket		0	Ea	\$0.00	\$0.00	\$0.00
Stop Ring		0	Ea	\$35.00	\$0.00	\$0.00
Thread		0	Ea	\$57.00	\$0.00	\$0.00
				Price Book T	otal	\$0.00
			0%	Discount		\$0.00
				After Disc		\$0.00

General Information

Well data

Quoto No.	12			Hole size:	11'
Job Type	8 5/8 CASING INSIDE	11' HOLE		Casing size:	8 5/8
				Liner size:	
Customer:	CELERO ENERGY (1	& S PETR, CONS.)		Liner Top:	
Address				Sqz hole @	
City:				Perfs:	
Stata:		1		Packer depth:	
Zip code:		j		Retainer depth:	
Prone No.	<u> </u>	7		Total depth:	350
Phone No.		d .		Csg depth:	350
144	ROCK QUEEN PROJ	ECT			- 550
		ECI .		Tbg depth:	
Well no		4		Tbg size:	
Field:		-		DV tool depth:	700
County:	CHAVEZ	4		Type of plug:	TRP
State	NM	4		Size of plug:	8 5/8
Dete.	7/29/2010	j		Pre-flush:	
				Mud Weight:	
	DONNIE TIBBITTS			Sur/Int depth:	
	d.tibbitts@t-sconsultir	ng.com		Sur/Int csg size:	
C•tt:	325-647-6987			Sur/Int csg wgt:[
Fex:					
		_			
	Stephen W. Butts		Addit	ional Additives	
É-m •n:	sbutts@risingstarserv	ices.com		_	
Cen:	(575)-631-3151			Liquid KCI (gal)	
		_	Sodi	ım Silicate (gal)	
Bese Menager:	Ken Snow	1		Mud Flush (gal)	
	(432) 556-1426		Salt	Water Gel (sks)	
		•		Lime (sks)	
Service point:	Hobbs, NM]		Sugar (sks)	4
	(575) 391-0091	1		SAPP (lbs)	
	(575) 391-0094	1		CaCl2 (lbs)	
	No. 07 02 1 22 2	J		44.01L (190)L	
Company Representative:	DONNIE TIBBITTS				
	325-647-6987				
	Stephen W. Butts	1			
	(575)-631-3151				
Call.	((010)-001-0101	J			
Directions					
Directions					
					I
					Į
Special Job Instructions					

					ļ
					-
					1
Equipment Needed		Additional Materials and	Notes		
-					



Cement Recommendation

5 1/2 CASING INSIDE OF 7 7/8 HOLE

Prepared by: Stephen W. Butts sbutts@risingstarservices.com (575)-631-3151

Prepared for: DONNIE TIBBITTS d.tibbitts@t-sconsulting.com 325-647-6987

CELERO ENERGY (T & S PETR. CONS.) ROCK QUEEN PROJECT

CHAVEZ County, NM 7/29/2010

Sales Representative: Stephen W. Butts (575)-631-3151

District Manager: Ken Snow (432) 556-1426

Service Point

Hobbs, NM Office: (575) 391-0091 Fax: (575) 391-0094

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The Operator has superior knowledge of the well, the reservoir, the field and conditions affecting them. If the Operator is a ware of any conditions whereby a neighboring well or wells might be affected by the treatment proposed herein it is the Operator's responsibility to notify the owner or owners of the well or wells accordingly. Prices quoted are estimates only and are good for 30 days from the date of issue Actual charges may vary depending upon time, equipment, and material ultimately required to perform these services.

HOBBS, NM

13

July 29, 2010

CELERO ENERGY (T & S PETR. CONS.)

ROCK QUEEN PROJECT

Job Type: 5 1/2 CASING INSIDE OF 7 7/8 HOLE

Stephen W. Butts

Office: (575) 391-0091 Fax: (575) 391-0094

Cell: (575)-631-3151

Sacks

Cement and Additives

Lead 250 sks

CLASS C 50/50 + 10% BENTONITE + 0.25% R-38 + 5% SALT (BWOW)

25% Excess

Tail 70 sks

CLASS C 50/50 + 2% BENTONITE + 0.25% R-38 + 5% SALT (BWOW)

25% Excess

<u>Lead</u>

<u>Tail</u>

Density:

12.00 #/gal

14.20 #/gal

Yield:

2.30 cu.ft/sk

1.30 cu.ft/sk

Mixing Water:

13.01 gal/sk

5.91 gal/sk 9.85 Bbls

Total Water to Mix: Slurry Volume: 77.46 Bbls 102.46 Bbls

16.15 Bbls

Equipment Needed Additional Materials and Notes	
Well Information Hole Size 7 7/8 Total Depth 3100 Hole @ DV Tool @	
Hole Size 7 7/8 Total Depth 3100 Hole @ DV Tool @ Casing Size 5 1/2 Casing Depth 3100 Perfs @ Type of Plus	TR
Liner Size Tubing Depth Packer @ Size of Plus	5 1
Liner Top Tubing Size Retainer @ Pre-Flusi	
Mud Weight:	

HOBBS, NM

13

July 29, 2010

CELERO ENERGY (T & S PETR. CONS.)

ROCK QUEEN PROJECT

Job Type

5 1/2 CASING INSIDE OF 7 7/8 HOLE

Stephen W. Butts

Office: (575) 391-0091 Fax: (575) 391-0094

Mobile: (575)-631-3151

	_				After
	Quantity	Unit	Unit Price	Amount	Discount
Depth Charge 3001 - 3500', 4 hr minimum	1	Ea	\$2,567.00	\$2,567.00	\$1,360.51
Job Monitoring				_	
Data Acquisition	1	Job	\$1,000.00	\$1,000.00	\$530.00
Mileage Charge				**	
Equipment Mileage	65	Mile	\$6.75	\$438.75	\$232.54
Pick-up Mileage Charge	65	Mile	\$5.25	\$341.25	\$180.86
Cement Delivery Charge				_	
Cement Delivery	1,004	T/M	\$2.00	\$2,008.10	\$1,064.30
Cement Blending					
Cement Blending	383	Cuft	\$2.50	\$958.00	\$507.74
Cementing Head				pers.	
Cementing Head with Manifold 5 1/2"	1	Job	\$500.00	\$500.00	\$265.00
Miscellaneous Services					
Enviormental Charge	1	Job	\$125.00	\$125.00	\$66.25
Top Plugs Rubber	1	Hrs	\$175.00	\$175.00	\$92.75
9					
Cementing Materials Class "C"	160	Sks	\$20.00	\$3,200.00	\$1,696.00
POZ (fly ash)	160	Sks	\$20.00 \$10.00	\$1,600.00	\$848.00
Defoamer	2	Gal	\$45.00	\$90.00	\$47.70
GEL	2,218	Lbs	\$0.70	\$1,552.32	\$822.73
R-38	67	Lbs	\$9.80	\$658.56	\$349.04
Salt	1,529	Lbs	\$0.60	\$917.47	\$486.26
Sugar	4	Sks	\$150.00	\$600.00	\$318.00
3					,

Price Book Total 47% Discount \$16,731.45 \$7,863.78

After Disc

\$8,867.67

HOBBS, NM

13

7/29/2010 CELERO ENERGY (T & S PETR. CONS.) ROCK QUEEN PROJECT

Job Type 5 1

5 1/2 CASING INSIDE OF 7 7/8 HOLE

Stephen W. Butts

Office: (575) 391-0091 Fax: (575) 391-0094 Mobile: (575)-631-3151

Product Description

<u>Class C</u> Is an API cement intended for surface to a depth of 6000 ft. Class C is sulfate resistant and yields early compressive strengths. Typically mixed from 14.8 ppg.

Poz (Fly Ash) Fly ash, an artificial pozzolan that consists of mostly silicon dioxide. Fly ash is used in cement slurries for oil field cementing applications to create economical lightweight slurries.

<u>Defoamer</u> A Clear liquid used to minimizes foaming tendencies and air entrapment in cement slurries during mixing process.

<u>Gel</u> Bentonite, is a clay material used as an extender in both lower density and pozzolan slurries. It controls excessive free water.

R38 Is a powdered defoamer for all types of oil well cement. Typical loadings are 0.25% to 0.5% BWOC.

Salt (NaCl) Salt is a multi purpose additive used as an accelerator from 1% to 6% BWOW, a bonding agent from 6% to 14%, a retarder from 14% to 26% BWOW.

Sugar Used to prevent the hydration of cement around BOP or in transports. It is also used as a cement retarder.

HOBBS, NM

13

July 29, 2010

CELERO ENERGY (T & S PETR. CONS.)

ROCK QUEEN PROJECT

Job Type 5 1/2 CASING INSIDE OF 7 7/8 HOLE

Stephen W. Butts

Office: (575) 391-0091 Fax: (575) 391-0094

Mobile: (575)-631-3151

		Quantity	Unit	Unit Price	Amount	After Discount
Mileage Charge						
Deliver Pick-Up Charge		0	Mile	\$200.00	\$0.00	\$0.00
Equipment Mileage		0	Mile	\$5.25	\$0.00	\$0.00
Casing Equipment						
Guide Shoe		0	Ea	\$0.00	\$0.00	\$0.00
Texas Pattern Guide Shoe		0	Ea	\$0.00	\$0.00	\$0.00
Texas Guide Shoe, Notched		0	Ea	\$0.00	\$0.00	\$0.00
Float Shoe		0	Ea	\$640.00	\$0.00	\$0.00
Baffle Plate		0	Ea	\$0.00	\$0.00	\$0.00
Float Shoe, AFU		0	Ea	\$0.00	\$0.00	\$0.00
Insert Float		0	Ea	\$0.00	\$0.00	\$0.00
Insert Float, AFU		0	Ea	\$0.00	\$0.00	\$0.00
Float Collar		0	Ea	\$790.00	\$0.00	\$0.00
Top Wooden Plug		0	Ea	\$0.00	\$0.00	\$0.00
Top Plugs Rubber	5 1/2	0	Ea	\$150.00	\$0.00	\$0.00
Bottom Plug , Rubber		0	Ea	\$0.00	\$0.00	\$0.00
Centralizers		0	Ea	\$85.00	\$0.00	\$0.00
Cement Basket		0	Ea	\$0.00	\$0.00	\$0.00
Stop Ring		0	Ea	\$35.00	\$0.00	\$0.00
Thread		0	Ea	\$57.00	\$0.00	\$0.00
			0%	Price Book T Discount	otal	\$0.00 \$0.00
				After Disc		\$0.00

 \checkmark

General Information	Well dat	а
Quote No. 13	Hole size:	7 7/8
Job Type: 5 1/2 CASING INSIDE OF 7 7/8 HOLE	Casing size:	5 1/2
	Liner size:	
Customer. CELERO ENERGY (T & S PETR. CONS.)	Liner Top:	
Address	Sqz hole @	
City:	Perfs:	
Jtate. j	Packer depth:	
Z _{1p cod}	etainer depth:	
Pnon • No.	Total depth:	3100
	Csg depth:	3100
Well nem e. ROCK QUEEN PROJECT	Tbg depth:	
Well no.	Tbg size:	
[[6 4 , 1]	DV tool depth:	
County: CHAVEZ	Type of plug:	TRP
State: NM	Size of plug:	5 1/2
Deta: 7/29/2010	Pre-flush:	
	Mud Weight:	
r repared for 100 title 1100 in to	Sur/Int depth:	
E-m • ii: d.tibbitts@t-sconsulting.com	ur/Int csg size:	
C _{a11} ; 325-647-6987 St	ur/Int csg wgt:	
Fax:		
Prepared by: Stephen W. Butts	nal Additives	
E-mail: sbutts@risingstarservices.com	-	
Call. [[0:0] 001 0101	iquid KCl (gal)	
Sodium	n Silicate (gal)	
Base Manager: Ken Snow	lud Flush (gal)	
C _{e11} ; (432) 556-1426 Salt W	/ater Gel (sks)	
Library de la constant de la constan	Lime (sks)	
Service point: Hobbs, NM	Sugar (sks)	
Omes: (575) 391-0091	SAPP (lbs)	
F _{ax} : (575) 391-0094	CaCl2 (lbs)	
Company Representative. Call: 325-647-6987 Sales man: Stephen W. Butts Call: (575)-631-3151		

Directions		 	

Special Job Instructions		
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Equipment Needed	Additional Materials and Notes
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