<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u>			Eı						Form C-101 June 16, 2008			
1301 W. Gran District III	d Avenue,	Artesia, N	M 88210		O	il Conser	votion D		CENC	submit t	o approp	oriate District Office
1000 Rio Braz	zos Road, A	ztec, NM	87410			220 South			y line v EI	U	_	
District IV 1220 S. St. Fra	ancis Dr., S	Santa Fe, I	NM 87505						092010			MENDED REPORT
			PERMIT T D A ZONE	O/DRI	LL, R				10.6			
		•	¹ Operator Na						0.171.08	² OGRI	D Numbe	r
		400 W	CELERO EN Illinois, Suite 16			701			247128	³ API	Number	
3.0	. 0.1				5	D			30 - 20	75-	21	(50
30.3		5				Property Nan CK QUEEN U						11 No. 06
			⁹ Proposed Pool						¹⁰ Pro	posed Poo	12	
⁷ Surface	Locatio		CAPROCK: QUE	EN								
UL or lot no.	Section	Township	*	Lot	Idn	Feet from th	1	South line	Feet from the	1	lest line	County
B	26	13 S	31 E			750	N	orth	1980	E	ast	Chaves
⁸ Proposed UL or lot no.	Bottom H	Iole Loc Townshi	ation If Differ	ent From S		Feet from the	North	South line	Feet from the	FactA	Vest line	County
		1		1.01	iun	reet nom u	K NOIUZ		Peet nom me	Lasuv	vest mie	County
Additiona		Inform										
	Гуре Code N		¹² Well Type O	Code		¹³ Cable/Ro R	tary	14	Lease Type Code S		¹⁵ Gro	und Level Elevation 4407
	ultiple		17 Proposed D	epth		¹⁸ Formati	rmation 12		¹⁹ Contractor		²⁰ Spud Date	
]]	N		3100'			Queen		U	nton Drilling Inc.			8/23/2010
²¹ D	d Casi		Comont Dro	~~~~								
Hole Si			Cement Pro	-	g weight	t/foot	Setting D)enth	Sacks of C	'ement		Estimated TOC
11"	•		8-5/8"	- Cubin	24#				135			Surface
7-7/8	;;		<u>5-1/2"</u>		<u></u> 15.5#		3100'		160		Surface	
²² Describe th			TC ():		DENL		Colore altro dos	60 00 (b 0 0 0				
			rogram, if any. J					ta on the pr	esent productive	zone and	proposed	new productive zone.
1 Droporo cur	face locati	on Movo	in and rig up dri	lling rig En	ud woll	Install and to	act DOPe					
			num depth of 350									
3. Drill 7-7/8' 4. Set 5-1/2"	-		00' TD. Evaluat	e logs to TD								
5. Place well		concit to				5/30	Amarany					
			Morranit I	Cxpires 2	l Yea	ra From Ing Und	VRANDA Whater					
			Dat	e Ünless	Drill	ing vuo	61 wood					
23												
²⁵ I hereby cert best of my know			ion given above i	s true and co	mplete 1	to the		OILC	ONSERVA	TION	DIVIS	ION
			$, \Lambda$									
Signature:				A	pproved by:	4	1					
/ uchill (Wmman						<u>I</u> L	jung	-				
Printed name:					Ti	itle: PET	AOLEU	M ENGINEE	R			
Title.						A	pproval Date.	AUG 1	2 2010	Expiration	Date.	
Agent E-mail Addres	s:								·			
Vickie A. Inm							CONDIT	ION OF A	PPROVAL FO	R APD'S	ntor oc	
Date: 8/4/2010			Phone: 432-682-45	59		C	through	whole or p	partial conduits	from the	surface.	the operator
0, 1/2010						I _	shall dril	l without ir	iterruption throu mediately set ir	ugh the fr	esh wate	er zone or
							string "			Concil	and wate	

DISTRICT I 1625 N. French Dr., Hobbs, NM DISTRICT II 1301 W. Grand Avenue, Artesia, DISTRICT III 1000 Rio Brazos Rd., Aztec, NM DISTRICT IV	En	OIL CO		ural Res	Mexico Jources Department DIVISION rances DDG (87505 HOBE		Revised Octob to Appropriate Dis State Lease Fee Lease	trict Office - 4 Copies - 3 Copies		
1220 S. St. Francis Dr., Santa F	e, NM 87505							🗆 AMENDEI	REPORT	
	WE	LL LOC.	ATION A	AND AG	CREAC	E DEDICATIO	N PLAT	۱.		
API Number 3D-D05-5 Property Code	9150		Pool Code	•	erty Nam		Pool Name RUEEN		Well Number	
003130 OGRID No.			F	ROCK (ator Nam			306 Elevatio		
247128			CELE	ERO EN	IERGY	II, L.P.		440	7'	
				Surfac	e Loca	ation				
UL or lot No.SectionB26	Township 13 S	Range 31 E	Lot Idn	Feet fro 75	50	North/South line NORTH	Feet from the 1980	East/West line EAST	County CHAVES	
	m					rent From Sur		Deed /Weet Bar	[0	
UL or lot No. Section	Township	Range	Lot Idn	Feet fro	m the	North/South line	Feet from the	East/West line	County	
Dedicated Acres Joint o	BE ASSIG		THIS CON			IL ALL INTERES' PROVED BY THE		CONSOLIDATE	D OR A	
			<u>Plane (</u> X = 6 Y = 7 33° 09	Coordinate 666,398.2 888,437.0 '58.57"N '22.43"W		1980'	I hereby certify the the in, the best of my knowledge a working interest or whese bottom hole location for has a contract with an owner voluntary pooling agreement the division Signature <u>Vickit ha</u> Printed Name SURVEYO I hereby certify on this plat wa actual surveys supervison and	OR CERTIFICA formation contained herein is for and belief, and that this organized d mineral interestin the land inc a right to drill this well at this of such a mineral or unorking or a compulsory pooling order h Date Timman Date Timman AGEN OR CERTIFICA that the well locat is plotted from field made by me or i that the same is best of my belief	ue and complete to attorn either owns a tuding the proposed focation private to a grinterest, or to a erelofore entered by 8/4/// T TION ton shown d notes of under my true and	
NOTE: 1) Plane Coordinates si Mercator Grid and C Coordinate System", American Datum of 19 mean horizontal surfa 2) Geodetic Coordinate: American Datum c Reference Stations "LUBBOCK RRP2" – NM 2005" – CORS (onform to the New Mexico Ea 27. Distances sh ce values. 3 shown here f 1927, (Cla - "ODESSA R CORS (DF5)	e "New Mexi st Zone, Nor own hereon o on reference rke Sphero RP2" - COR	co rth es the Nort id of 1866) RS (DF5393)	h). P		12185	Date of Survey	y 23, 2010 y eal of Professiona 	20	

LOCATION VERIFICATION MAP



UDI RIG 201 Surface - BOP

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

mer Notice

Disclimier 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 comparison purposes rather than absolute values. The quality of input data, and hence results, may be improved through the use of centain tests and procedures which Rising Star Services can assist in selecting. The Operator has suppond riskowed in 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 herem it is the Operator's responsibility to notify the owner or owners of the well or wells accordingly. Prices guiced 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

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
Yield:	1.35 cu.ft/sk
Mixing Water:	6.33 gal/sk
Total Water to Mix:	20.36 Bbis
Slurry Volume:	32.37 Bbls

Total Sacks:	135	Total Ft ³	181.78	Total H2O:	20.36	
· · · · · · · · ·			Directions			
					······································	
					r	
Equin	ment Needed			Additions	I Materials and Notes	
	mont noodou			Additiona	I Materials and Notes	
			Well Informat	tion		
Hole Size	11'	Total Depth	350	Hole @	DV Tool @	
Casing Size	8 5/8	Casing Depth	350	Perfs @	Type of Plug	TRP
Liner Size		Tubing Depth		Packer @	Size of Plug	8 5/8
Liner Top		Tubing Size		Retainer @	Pre-Flush	
Mud Weight:						
			Special Job Instru	uctions		

12

12

HOBBS, NM

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

Donth Charge		Quantity	Unit	Unit Price	Amount	After Discount
Depth Charge	0-500', 4 hr minimum	1	Ea	\$2,117.00	\$2,117.00	\$1,164.35
Job Monitorir	ng				-	
	Data Acquisition	1	Job	\$1,000.00	\$1,000.00	\$550.00
Mileage Char	-					
	Equipment Mileage	65	Mile	\$6.75	\$438.75	\$241.31
	Pick-up Mileage Charge	65	Mile	\$5.25	\$341.25	\$187.69
Cement Delive					_	
	Cement Delivery, Minimum	1	Ea	\$1,600.00	\$1,600.00	\$880.00
Cement Blenc	ling					
	Cement Blending	146	Cuft	\$2.50	\$363.96	\$200.18
Cementing He	ad				-	
	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
0					,	
Cementing Ma	Class "C"	405	01	* ~~ ~~	* •• * •• ••	
	Calcium Chloride	135 254	Sks Lbs	\$20.00 \$1.90	\$2,700.00	\$1,485.00 \$265.22
	Celloflake	254 17	Lbs	\$1.90 \$3.00	\$482.22 \$50.63	\$265.22 \$27.84
	Defoamer	1	Gal	\$3.00 \$45.00	\$30.03 \$45.00	\$27.04 \$24.75
	R-38	32	Lbs	\$9.80	\$310.91	\$171.00
	Sugar	4	Sks	\$150.00	\$600.00	\$330.00

45%	Price Book Total Discount	\$11,024.71 \$4,961.12
	After Disc	\$6,063.59

~

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.

<u>Celloflake</u> Cellophane flakes used as lost circulation material.

Defoamer 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

HOBBS, NM

12		,
July 29, 2010)	
CELERO EN	ERGY (T & S PETR. CONS.)	
ROCK QUEE	EN 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						210000
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 Total Discount	\$0.00 \$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 (T & S PETR.	CONS.) Liner Top:	
Address	Sqz hole @	
Ску:	Perfs:	
Stata:	Packer depth:	
Zip code:	Retainer depth:	
Prono No.	Total depth:	350
	Csg depth:	350
Well nem at ROCK QUEEN PROJECT	Tbg depth:	
Well no	Tbg size:	
Field:	DV tool depth:	
County: CHAVEZ	Type of plug:	TRP
State: NM	Size of plug:	8 5/8
Data: 7/29/2010	Pre-flush:	
	Mud Weight:	
Propered for: DONNIE TIBBITTS	Sur/Int depth:	
E-mail: d.tibbitts@t-sconsulting.com	Sur/Int csg size:	
Cett: 325-647-6987	Sur/Int csg wgt:	
Fex:		
Prepared by: Stephen W. Butts	Additional Additives	
E-m all: sbutts@risingstarservices.com		
C:: (575)-631-3151	Liquid KCI (gal)	
	Sodium Silicate (gal)	
Basa Managar; Ken Snow	Mud Flush (gal)	
C•II: (432) 556-1426	Salt Water Gel (sks)	
	Lime (sks)	
Service point: Hobbs, NM	Sugar (sks)	4
Orrice. (575) 391-0091	SAPP (lbs)	
F•x: (575) 391-0094	CaCl2 (lbs)	
Company Representative: DONNIE TIBBITTS		
Cent: 325-647-6987		
Salesman: Stephen W. Butts		
Cent (575)-631-3151		

Directions

Special Job Instructions

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

Disclaimer Notice

Disclamer Notice This information is presented in good faith, but no warrantly 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 companison 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 assis i in selecting. The Operator has supparor 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. Proces guided 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

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

Lead	<i>Sacks</i> 250 sks C	Cement and Additives CLASS C 50/50 + 10% BENTONITE + 0.25% R-38 + 5% SALT (BWOW)		
	25% Excess			
Tail	70 sks C	LASS C 50/50 + 2% BENTONITE + 0.25% R-38 + 5% SA	LT (BWOW)	
	AEW Evene			
	25% Excess			
	Lea	ad <u>Tail</u>		
Density:	12.00	#/gal 14.20 #	/gal	
Yield:	2.30 c	u.ft/sk 1.30 cu.	ft/sk	
Mixing Water:	13.01	gal/sk 5.91 ga	l/sk	
Total Water to Mix:	77.46	Bbis 9.85 B	bis	
Slurry Volume:	102.46	Bbls 16.15 E	Bbls	

Equip	ment Needec	d		Additional	Materials and Notes	
			Well Infor	mation		<u> </u>
Hole Size	7 7/8	Total Depth		Hole @	DV Tooi @	
Casing Size	5 1/2	Casing Depth	3100	Perfs @	Type of Plug	TRP
Liner Size		Tubing Depth		Packer @	Size of Plug	5 1/2
Liner Top		Tubing Size		Retainer @	Pre-Flush	
Mud Weight:						
		1	Special Job In	structions		

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				D *	
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				-	
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
Cementing Materials					
Class "C"	160	Sks	\$20.00	\$3,200.00	\$1,696.00
POZ (fly ash)	160	Sks	\$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

47%	Price Book Total Discount	\$16,731.45 \$7,863.78
	After Disc	\$8,867.67

7/29/2010 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

Product Description

13

<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>

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.

Defoamer 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 (NaCI) 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

HOBBS, NM

13	
July 29, 2010	
CELERO ENE	RGY (T & S PETR. CONS.)
ROCK QUEEN	IPROJECT
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						2.0000
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 Total Discount	\$0.00 \$0.00
	After Disc	\$0.00

General Information

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Well data

Quoto No.	13	Hole size:	7 7/8
Јов Тура;	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:	
State:		Packer depth:	
Zip code.		Retainer depth:	
Pnono No.		Total depth:	3100
		Csg depth:	3100
Well neme:	ROCK QUEEN PROJECT	Tbg depth:	
Well no.		Tbg size:	
Finia:		DV tool depth:	
County:	CHAVEZ	Type of plug:	TRP
Stata:		Size of plug:	5 1/2
Data	7/29/2010	Pre-flush:	
		Mud Weight:	
Prepared for:	DONNIE TIBBITTS	Sur/Int depth:	
E-m at1;	d.tibbitts@t-sconsulting.com	Sur/Int csg size:	
C•11	325-647-6987	Sur/Int csg wgt:	
F.x:			
	Stephen W. Butts	Additional Additives	
	sbutts@risingstarservices.com		
C•11	(575)-631-3151	Liquid KCI (gal)	
		Sodium Silicate (gal)	
Base Manager:	Ken Snow	Mud Flush (gal)	
C•11:	(432) 556-1426	Salt Water Gel (sks)	
		Lime (sks)	
Service point:	Hobbs, NM	Sugar (sks)	4
Officat	(575) 391-0091	SAPP (lbs)	
Fax;	(575) 391-0094	CaCl2 (lbs)	
	DONNIE TIBBITTS		
	325-647-6987		
	Stephen W. Butts		
C.11	(575)-631-3151		
Directions			
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. Special Job Instructions

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Equipment Needed

Additional Materials and Notes