District II 1625 N. French Dr., Hobbs NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos No. Azteo, NM 87410

District IV

1220 S. St. Francis

State of New Mexico Energy Minerals and Natural Resources

Form C-101 May 27, 2004

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit to appropriate District Office

☐ AMENDED REPORT

APP	LICAT	IONFOR	R PERMIT	г то р	RILL,	RE-E	ENTE	ER, DI	EEPE	N,PLUGBA	CK.	OR AL	D A ZONE
Operator Name and Address CELERO ENERGY II, LP								247128 2 OGRID Number 3 API Number					
400 W. Illinois, Ste. 1601 Midland, TX 79701							30 005-00944						
³ PropertyCode 20416 303735 Rock Queen Unit						lame					502		
°ProposedPool 1									10 Prop	osedF			
Caprock C)ueen												
⁷ Surface I						Locat				1			
UL or lot no H	1		Lot Idn Feet fro		n the	North		Feet from the 660	Eas Eas	st/Westline st	Chaves		
			⁸ Prop	osedBott	om Hole	Locati	ion If I	Differer	nt From	Surface	1		
UL or lot no	Section	Township	Range	Lot	Idn	Feet from	from the North/South line		outh line	Feet from the Ea		ast/Westline County	
				Δ.	ditions	al Wei	II Info	rmati	On				
11 Work	Type Code	T	12 Well Type Co		dition	13 Cable/	Il Information			ound Level Elevation			
E		I	I R				S			4384'			
No " N	Aultiple	3075	17 Proposed De	pth	Oueen	18 Form	ation 19 Contractor 20 Spud Date When approved			•			
Depth to Gro	undwater			Distanc	cefrom nea	restfresh	waterv	vell 5 miles	. 	Distance fro	Distance from nearest surface water 2500'		
Pit: Line	r. Synthetic		lsthick Clay	Pit Vol	lume:	bbls			ngMetho	d:			300
	ed-Loop Sys	tem 🛚						Fresh \	Vater 🗆	Brine Diesel/0	Ol-bas	ed 🗆 Gas	/Air 🔲
			2	1 Propo	sed Cas	sing a	nd Ce	ement	Progra	ım			
Hole	Size	Casi	ing Size		g weight/fe		Setting Depth Sacks of Co			ement Estimated TOC			
Hole Size		8 5/8"		24#		See attached sheet							
		5 1/2"		14#		See attached sheet							
•													
22 Describe t	the proposed	 dprogram If	this application	is to DEEP	EN or PLU	JG BAC	K, give	the data	on the pre	sent productive zon	e and	proposed ne	ew productive zone
Describe the	blowout pre	evention progr	am, if any. Use	additional	sheets if no	ecessary	, ,		•	•			•
										and more			- married A
Old name and # was: Rock Queen Unit 36 #8 New name and # is: Rock Queen Unit #502 Permit Expires 2 *** Trom Approx Date Unless Underway									DESCRIPTION OF THE PROPERTY OF				
		Rock Quee	II OIII #302						Date	Uniess 200	ang (son a
See attache	ed sheet.									Ke	(これて	Y 😕 📜
													:
													,
		u) FX-1	26									
	-	e information	given above is t	rue and con	-	ne best			OIL O	CONSERVA	TIO	NDIVIS	SION
of my knowledge and belief. I further certify that the drilling pit will be constructed according to NMOCD guidelines, a general permit, or						Approved by:							
an (attached) alternative OCD-approved plan .							Typiotod 9.						
Printed name. Lisa Hunt Sua Hunt						Title: PETROLEUM ENGINEER							
Title. Regulatory Analyst							Approval Date: Expiration Date:						
E-mail Address LHunt@celeroenergy.com							NOV 1 4 2008						
Date: 10/30/2008 Phone: (432)686-1883						Conditions of Approval Attached							

District II
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenou Ortesia, M. 88240
District III
1000 Rio Brazos KONA Steep N. 87410

District IV

State of New Mexico
Energy, Minerals & Natural Resources Department
OIL CONSERVATIONDIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

Form C-102
Revised October 12, 2005
Submit to Appropriate District Office
State Lease - 4 Copies
Fee Lease - 3 Copies

☐ AMENDED REPORT

'API Num	er	² Pool Code		' Pool Name		
30-005-00944		08559	Caprock Queen			
Property Code			⁵ Property Name	'Well Number		
20416 Rock Queen Unit				502		
'OGRID No.			Operator Name	' Elevation		
1 7128	CELERO E	NERGY II, LP	4384'			

UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County Η 36 13S 31E 1980 North 660 East Chaves 11 Bottom Hole Location If Different From Surface UL or lot no. Range Lot Idn Feet from the North/South line Section Township Feet from the East/West line County Order No. " Dedicated Acres " Joint or Infill "Consolidation Code 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.

17 OPERATOR CERTIFICATION I Interduce useful that the information communed herein is true and complien to the best of my hostellage and belof, and the this community and the most of any hostellage and belof, and the this community and the section of the section	·		
18SURVEYOR 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 supervision, and that the same is true and correct to the best of my belief. Date of Survey Signature and Seal of Professional Surveyor		1986/	I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division 10/16/2008 Signature Date
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 supervision, and that the same is true and correct to the best of my belief. Date of Survey Signature and Seal of Professional Surveyor		660'	
Signature and Seal of Professional Surveyor			I hereby certify that the well location shown on this plai was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.
			Signature and Seal of Professional Surveyor

CELERO ENERGY

Workover Procedure

DATE: 09-22-08

FIELD:

Caprock

AREA:

Chaves County, New Mexico

LSE/UNIT:

Rock Queen Unit

WELL NO.: 502

Workover Objective: Re-enter P&A'd RQU #36H (State "U" #15). Run and cement new casing string as needed. Clean out/ drill out well to new TD @ 3075' +/-. Verify casing integrity. Acidize Queen interval. Return well to water injection.

Wellbore Sketch:

Attached

Well History:

Attached

Background Information: This 1956 drill well was converted to water injection 12/1962. Last reported injection was 12/1977, injecting 20 BWPD. This well injected 628 MBW at an IWR of 3.0 to 0.5. This well is an open hole completion that penetrated the top 6' of the Queen sand interval in an area of the field that should have 11' of net pay. The well was P&A'd 01-83.

PROCEDURE:

- 1. MIRU PU. Install wellhead and nipple up BOP's.
- 2. Drill out the surface 10 sx cement plug in the 8 5/8" surface casing and DO the 50 sx cement plug across the 8 5/8" casing shoe from 282' +/- to 353' +/-. DO/CO the wellbore to the top of the cut off 5 1/2"/14# casing at 980' +/-. Circulate well clean. Report any signs of pressure or gas to engineering. TOOH w/ workstring and bit.
- 3. TIH w/ rock bit for 5 ½" casing on workstring. Re-enter cut off 5 ½" casing. Dress off top of cut 5 ½" casing as best as possible to allow for the running of tools and in preparation for tying into 5 ½" casing with new casing to surface. DO/CO well to top of cement plug @ 2878' +/-. Circulate well clean. TOOH w/ workstring and bit.
- 4. MIRU wireline unit Log the 5 ½" casing from the top of the cement plug to the top of the cut off 5 ½" casing with a CBL/casing inspection log. There are no logs to correlate to on this well. RDMO wireline unit. Consult with engineering the results of the logging.
- 5. MIRU casing crew. RIH w/ 5 ½"/14# casing and tie into top of cut off 5 ½" casing @ 980' +/-. RDMO casing crew.
- 6. TIH w/ rock bit for 5 ½" casing on workstring. Drill out 25 sx cement plug from 2878' +/- to TD @ 3067'. Circulate well clean. Report any signs of pressure or gas to engineering.

- 7. DO well to new TD of 3075' +/-. Circulate well clean. TOOH w/ workstring and bit.
- 8. TIH with 5 ½" RBP and packer on workstring to check casing integrity of the wellbore. Repair casing as needed.
- 9. TIH with injection packer and BHA on 2 3/8" injection tubing. Set packer @ 3000' +/-. Circulate packer fluid up tubing-casing annulus. Pressure test tubing-casing annulus to 600 psi.
- 10. Acidize the Queen sand interval (3061' 3072') w/ 1500 gal 7.5% NEFE HCl acid in two stages with 500# rock salt in saturated 10 PPG brine as the diverting agent between each stage. Pump acid treatment @ 4 6 BPM not to exceed 3000 psi STP.
- 11. Flow/swab load back.
- 12. Nipple down BOP. RDMO PU.
- 13. Return well to water injection.

CELERO ENERGY

Dec. 28, 2007 DATE: BY: GSA FIELD: Caprock 3611 502 WELL: Rock Queen LEASE/UNIT: New Mexico STATE: COUNTY: Chaves KB = 4,393'Location: 1980' FNL & 660' FEL, Sec 36H, T13S, R31ECM GL = 4,384'SPUD: 1/56 COMP: 1/56 API = 30-005-00944CURRENT STATUS: P&A Injector (01-83) Original Well Name: State "U" #15 10 sx cmt surface plug 12 1/4" 50 sx cmt plug in/out 8-5/8" surface csg 282' - 353' 8-5/8" 24# @ 303' cmt'd w/ 200 sx. TOC @ surface (calc). 25# gelled brine water Shot and pulled 5-1/2" csg @ 980' 35 sx cmt plug spotted across 5-1/2" csg stub 874' - 1030' TOC @ 2380' (calc) 25# gelled 7 7/8" brine water 25 sx cmt plug @ 3,059'. Tagged TOC @ 2,878'. 5-1/2" 14# @ 3061' cmt'd. w/ 100 sx (DNC) Top of Queen @ 3061': Queen Open Hole: 3061' - 3067' (1-56) PBTD - 3067' TD - 3067'

9/15/2008

RQU #36H.xls