	625 N. F Hobbs, I Interio Nagemen	rench Drive NM 88240BB R NDV 9	Margaret Margaret	FORM	
la. Type of work: XDRILL REEN	TER	REC	EIVED	-	reement, Name and No.
Ib. Type of Well: X Oil Well Gas.Well Other 2. Name of Operator VT128		Single Zone 🔲 Mult	iple Zone	R1477 8. Lease Name and Drickey Quee 9. API Well No.	
Celero Energy II, LP 3a. Address 400 W. Illinois, Ste 1601 Midland, TX 79701		No. (include area code)		10. Field and Pool, o	Gue
4. Location of Well (Report location clearly and in accordance with At surface 1331' FNL & 1309' FEL (H) At proposed prod. zone	any State require	<u>686-1883</u> ements.*)		Caprock; Que 11. Sec., T. R. M. or (H) Sec 10, T	Blk. and Survey or Area
14. Distance in miles and direction from nearest town or post office*				12. County or Parish Chaves	13. State NM
 15. Distance from proposed* location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any) 	16. No. of 1597.50	acres in lease 6	17. Spacing 40 acres	g Unit dedicated to this S	well
18. Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft. 918'	918' 19. Proposed Depth 20. BLM/B 3115' B00329		IA Bond No. on file		
 Elevations (Show whether DF, KDB, RT, GL, etc.) 4416' 		imate date work will sta 4/2011	1	23. Estimated duration 7 days	n
The following, completed in accordance with the requirements of Onsh		ochments Ordei No.1, must be a	ROSW	ELL CONTROLLED	NATER BASIN
 Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest System SUPO must be filed with the appropriate Forest Service Office). 		 Bond to cover t Item 20 above). Operator certific 	he operation: cation	s unless covered by an	existing bond on file (see s may be required by the
25. Signature Title		(Printed/Typed) a Hunt	······································		Date 08/26/2011
Regulatory Analyst	······				
itte Assistant Field Manager.	Office	(Printed/Typed)	• -		Date 11- 23-11 APPROVED FOR 2 YEAR
application approval does not warfant of teiting filat file applicant hole onduct operations thereon. Conditions of approval, if any, are attached.	ls legal or equi	ROSWELL FIE table title to those right	LD OFFI s in the subje	CE ct lease which would e	ntitle the applicant to
itle 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a c tates any false, fictitious or fraudulent statements or representations as	rime for any pe to any matter w	erson knowingly and w ithin its jurisdiction.	illfully to mak	te to any department o	r agency of the United
(Continued on page 2)	12/9/1	DECLARE	D WATER	*(Instr	ructions on page 2)
APPROVAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS ATTACHED	V	CLASING MU CASING MU WIT	st m CI		0

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EXHIBITS TO FORM 3160-3, Application for Permit to Drill or Reenter

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Exhibit	Description
1	NMOCD Form C-102 (Plat)
2	Topographic Map
3	Vicinity Map and Area Roads
4.	Elevation Plat
5	Ownership Map with Well Location and Wells within a 1-mile Radius
6	Plan of Development Map
7	Drilling Plan
8	Rig Layout and Closed-Loop Schematic
9	BOPE and Choke Manifold
10	NMOCD Form C-144 CLEZ, Closed Loop System Permit Application
11	Caprock Area H2S Contingency Plan
12	Surface Use Plan of Operations and Operator Certification

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Celero Energy II LP Drilling Plan Drickey Queen Sand Unit (DQSU) # 704 Surface location: 1331' FNL & 1309' FEL Section 10, T-14S, R31E Chaves County, New Mexico

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1. The estimated tops (MD) of relevant geologic markers are as follows:

Rustler	1381'
Salado	1468'
Tansill	2181'
Yates	2284'
Seven Rivers	2402'
Queen	3044'

2. The estimated depths at which water, oil, or gas formations are anticipated:

Freshwater at surface to maximum 185' as recorded in Section 35 to the south and west Formation/salt water below 350'. Oil and/or gas in the Queen Formation at 3044'.

3. Pressure control equipment:

There will not be any pressure control equipment on the well until the surface pipe is set at roughly 350'. After setting surface pipe and before drilling out, a 3000 psi working pressure, double-ram BOP will be flanged to the surface casinghead. A rotating head will be installed on top of the BOP. The BOPE controls will be installed at the time the BOPE is installed. All equipment will remain in use until the production casing is cemented or the well is abandoned as a dry hole. The BOPE will be cycled and casing will be pressure tested by a third party before the surface casing shoe is drilled out. A schematic of the BOPE and choke manifold is attached as Exhibit # 9. A mud-gas separator will be installed downstream of the choke manifold and will be of sufficient height to return mud and cuttings to the shaker.

Ancillary Equipment:

A kelly cock and a flow sensor recorder will be in service on the mud return line after the surface pipe is set and the BOPE is nippled up. A sub with full-opening valve (in the open position) to fit the drill pipe and drill collars will be on the rig floor at all times the Kelly is not in use.

4. Proposed casing and cementing program:

Hole size(in)		g Weigh n) (Ibs/ft		Coupling	Depth fr-to(ft)	Length (feet)	901		
				any	Competent be	ed between	400'	to	1285
12-1/4	8-5/8	24	J-55	ST&C	0-350-	~350	-		
7-7/8	5-1/2	15.5	J-55	LT&C	0-3115	3115			

The well will be drilled vertically; natural walk (deviation) will be maintained at 5 (five) degrees or less

Minimum design factors are: 1 125 Burst, 1.1 Collapse, 1 5 Tension.

Celero Energy II LP Drilling Plan Drickey Queen Sand Unit (DQSU) # 704 Surface location: 1331' FNL & 1309' FEL Section 10, T-14S, R31E Chaves County, New Mexico

4. Proposed casing and cementing program:(cont)

Cementing program

400+

Surface casing set at 350': Pump 270 sx Class C cement containing 2% CaCl2, celloflake, and a defoamer and circulate cement to surface.

Production casing set at 3115'. Anticipate TOC at surface. Pump lead slurry consisting of 500 sx Class C 50/50 Poz containing 10% bentonite, 5% salt, and a defoamer, followed by 300 sx Class C 50/50 Poz containing 2% bentonite, 5% salt, and a defoamer. In the event that a stage (DV) tool is necessary to cement the production casing, it will be placed around 2500'. The production casing will then be cemented using the above two cement slurries; stage one will be 300 sx and stage 2 will be 500 sx of the above slurries.

5. Drilling mud program/auxiliary equipment:

Interval	, Mud Type	Weight	Viscosity	Fluid Loss
(feet) <i>40</i>	o.≁ ∙	(ppg)		(cc)
0-350	Freshwater	8.6	40-45	Uncontrolled
250-TD	Saltwater	10-10.2		< 10

As mud is circulated out of the hole, mud cuttings are caught in moveable storage bins until the cuttings are eventually hauled to an approved disposal site.

Sufficient mud materials are held on location to: 1) maintain mud properties, 2) control lost circulation by continuously adding lost-circulation material to the mud system or pumping concentrated lost-circulation pills, and 3) contain/control any possible flow from the well. The mud system will be checked each tour by rig personnel.

6. Formation Evaluation Program:

Samples:	None
Logging:	Cased-hole GR/CNL
Coring:	None
DST:	None
Mudlog:	None

7. Abnormal conditions, bottomhole pressure and potential hazards:

Abnormal pressures or temperatures are not anticipated.

Bottomhole pressures:

Surface to 350 feet: Anticipated maximum of 160 psi. 350 feet to TD: Anticipated maximum of 1500 psi.

Lost circulation zones are possible and generally occur below 2300 feet. Lost circulation will be controlled either by adding lost-circulation material continuously to the drilling fluid or by spotting heavy LCM pills. In certain circumstances, no attempt will be made to control lost-circulation.

Celero Energy II LP Drilling Plan Drickey Queen Sand Unit (DQSU) # 704 Surface location: 1331' FNL & 1309' FEL Section 10, T-14S, R31E Chaves County, New Mexico

7. Abnormal conditions, bottomhole pressure and potential hazards: (cont.)

Produced gas from the Queen Formation occurring at 3044' is known to contain H2S. Anticipated maximum concentration is 10080 ppm; maximum anticipated produced gas rate is 6 MCFPD. The 100 ppm ROE is 17 feet; the 500 ppm ROE is 8 feet. Please see Celero Energy's <u>H2S Contingency Plan, Caprock Field Area, Chaves & Lea Cos., New Mexico</u> for Celero's response plans regarding any H2S release while drilling this well.

Maximum anticipated bottomhole temperature is 90 degrees F.

8. Anticipated spud date: November 4, 2011.

Drilling rig will be under continuous contract. It will take roughly 7 days from rig up to rig down and move to drill the well. It will take only 3 days to complete the to produce. Production should start as soon as electricity is installed.

FIELD: LEASE/UNIT: COUNTY:	Caprock Drickey Queen Sand Unit Chaves	DATE: BY: WELL: STATE:	Aug. 25, 2011 MWM 704 New Mexico
SPUD: COMP:	_ & 1309' FEL, Sec 10H, T14S, R31E S: Pending Permit	GL =	13' AGL 4416' 30-005-N/A
	12-1/4" hole 8-5/8", 24#, J-55, ST&C @ 350' w/ 7-7/8" hole	/270 sx-circ'd	
	 2-3/8", 4.7#, J-55, 8rd EUE produc Tubing anchor at 2950' Queen: Anticipated perforations 		,
PBTD - TD - 3115'	5-1/2", 15.5#, J-55, LT&C @ 3115	' w/800 sx-circ'd	







EXHIBIT 9





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