Submit, I Copy To Appropriate District  Office  Stat	e of New Mexico	Form C-103
District I - (575) 393-6161 Energy, Min	erals and Natural Resources	Revised August 1, 2011
1625 N. French Dr., Hobbs, NM 88240  District II - (575) 748-1283  811 S. First St., Artesia, NM 88210  District III - (505) 334-6178  1000 Rio Brazos Rd., Aztec, NM 87410  DEC 151220 South St. Francis Dr.		WELL API NO. 30-005-01114
		5. Indicate Type of Lease
		STATE FEE X
District IV = (505) 476-3460 San	ita Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM HOBBSOCL 87505		
SUNDRY NOTICES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		West Cap Sand Unit
PROPOSALS.)		0 W 1121
1. Type of Well: Oil Well X Gas Well Other		19
2. Name of Operator Celero Energy II, LP		9. OGRID Number 247128
3. Address of Operator 400 W. Illinois, Ste. 1601		10. Pool name or Wildcat
Midland, TX 79701		Caprock; Queen
4. Well Location		
Unit Letter E: 1980 feet from the N line and 660 feet from the W line		
Section 21 Townsh		NMPM County Chaves
11. Elevation (Sh	ow whether DR, RKB, RT, GR, etc.)	
		<b>医中海根炎心界网络北部外岛科特里</b> 特巴斯森州
12 Charle Annuantiata Pay	to Indicate Noture of Notice	Panart or Other Data
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK PLUG AND ABAN		
TEMPORARILY ABANDON X CHANGE PLANS	= 1	<del>_</del>
PULL OR ALTER CASING MULTIPLE COMP  DOWNHOLE COMMINGLE	PL CASING/CEMENT	TJOB L
DOWINHOLE COMMININGLE .		•
OTHER: EXTEND YR	☐ OTHER:	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date		
of starting any proposed work). SEE RULE 19,15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.		
	Il is in a new of the Commonly Owen	field whom water injection at this time is
Request 3 year temporary abandon status. Subject we not needed. However, the well may have future utility	v as an injection well in the event the	at Rock Oueen Unit pilot CO2 project to the
North is successful.	, 40 40 40 40 40 40 40 40 40 40 40 40 40	Çavanı emi provi e e e projecti is une
1. RIH w/ bit & scraper to 2810'.		
2. RIH w/ CIBP & set @ 2941'. Dump bail 35' of cmt on CIBP.  Condition of Approval: notify		
A DAYY MILE OF LITTING TOWNS AND AND		OCD Hobbs office 24 hours
	prio	r of running MIT Test & Chart
The Oil Conservation Division		
MUST BE NOTIFIED 24 Hours	•	
Prior to the beginning of operation	S	<del></del> -
Spud Date:	Rig Release Date:	
I hereby certify that the information above is true and co	implete to the best of my knowledge	e and belief,
SIGNATURE SIDA HIM +	TITLE Regulatory Analyst	DATE 12/15/2011
Type or print name Lisa Hunt	E-mail address: <u>lhunt@celeroener</u>	rgy.com PHONE: <u>(432)686-1883</u>
Type or print name Lisa Hunt For State Use Only	E-mail address: <u>lhunt@celeroener</u>	rgy.com PHONE: <u>(432)686-1883</u>
	E-mail address: <u>lhunt@celeroener</u>	PHONE: (432)686-1883  DATE [2-/5-20]]

**CELERO ENERGY** DATE: Dec. 13, 2011 BY: MWM FIELD: Caprock WELL: 19 LEASE/UNIT: West Cap Queen Sand Unit COUNTY: Chaves STATE: New Mexico Location: 1980' FNL & 660' FWL, Sec 21(E), T14S, R31E KB = 4187'-DF, 9' AGLGL = 4178'SPUD: 5/59 COMP: 5/59 API = 30-005-01114 CURRENT STATUS: Shut in Original Well Name: Stella Zimmerman #6 8-5/8", 24#, J-55 @ 248' w/175 sx-circ'd 25 sx T-Anhy @ 1147' T-Salt @ B-Salt @ T-Yates @ 2033' T-7Rvrs @ 2185' T-Queen @ 2837' 7-7/8" TOC @ 2410' (Temp survey) Top of Queen @ 2837' Perfs 2841'-2843' 4-1/2", 9.5#, J-55 @ 2867' w/75 sx PBTD - 2867' TD - 2867'

## **CELERO ENERGY** DATE: Dec. 13, 2011 MWM FIELD: Caprock BY: West Cap Queen Sand Unit 19 LEASE/UNIT: WELL: COUNTY: Chaves STATE: **New Mexico** Location: 1980' FNL & 660' FWL, Sec 21(E), T14S, R31E KB = 4187'-DF, 9' AGLSPUD: 5/59 COMP: 5/59 GL = 4178'**CURRENT STATUS: Shut in** API = 30-005-01114Original Well Name: Stella Zimmerman #6 11" 8-5/8", 24#, J-55 @ 248' w/175 sx-circ'd 25 sx T-Anhy @ 1147' T-Salt @ B-Salt @ T-Yates @ 2033' T-7Rvrs @ 2185' T-Queen @ 2837' 7-7/8" TOC @ 2410' (Temp survey) CIBP at 2791' w/35' of cement Top of Queen @ 2837' Perfs 2841'-2843' 4-1/2", 9.5#, J-55 @ 2867' w/75 sx PBTD - 2867' TD - 2867'