Office District   Energy, 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-10
	Minerals and Natural Resources	October 13, 20
		WELL API NO.
District II	ONSERVATION DIVISION	30-025-32809 5. Indicate Type of Lease
District II  301 W Grand Ave., Artesia, NM 8821	Douth St. Francis Dr.	STATE FEE
1000 Kio Brazos Ko., Aziec, NWI 8/410	Santa Fe NM 87505	6. State Oil & Gas Lease No.
District IV 1220 S. St. Francis Dr., Santa Fe, NM JUN 27 20)		B-1030-1
SUNDRY NORWESTAND RE	DODTS ON WELLS	7. Lease Name or Unit Agreement Name
SUNDRY NOTUSE THIS FORM FOR PROPOSALS TO DRILL	OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name of Omt Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		Central Vacuum Unit
PROPOSALS.)		8. Well Number 207
	Other Injector	9. OGRID Number M
2. Name of Operator Chevron U. S. A.		9. OURID Humber 4223
3. Address of Operator		10. Pool name or Wildcat
15 Smith Road Midland, Texas 79705		Vacuum Grayburg San Andres
4. Well Location		
· · · · · · · · · · · · · · · · · · ·	et from the North line andl	825 feet from the West line
	<del></del>	F-E NMPM County Lea
200000	wnsnip 18-5 Kange 33 on (Show whether DR, RKB, RT, GR, e	
11. Elevation	m ISHUW WHEIREF DR, KKD, KI, GK, E	
12 Charle Annropriate	Box to Indicate Nature of Notic	e Report or Other Data
12. Check Appropriate	Dos, to maleate traduce of motie	o, respect of other Data
NOTICE OF INTENTION	TO:   SU	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND	ABANDON   REMEDIAL WO	<del></del>
TEMPORARILY ABANDON 🔲 CHANGE PI	— i	PRILLING OPNS.□ PAND A [
PULL OR ALTER CASING MULTIPLE (	COMPL CASING/CEME	ENT JOB
DOWNHOLE COMMINGLE		
	_ 1	_
OTHER: Correct well sign	☑ OTHER:	
13. Describe proposed or completed operation	ns. (Clearly state all pertinent details,	and give pertinent dates, including estimated
	LE 19.15.7.14 NMAC. For Multiple C	Completions: Attach wellbore diagram of
proposed completion or recompletion.		
on 11/2/2010 during a bradenhead test, the subject	t well was found to be out of complian	ce due to an error in the unit letter on the well
on 11/2/2010 during a bradenhead test, the subject	t well was found to be out of complian rder to be in compliance.	ce due to an error in the unit letter on the well
on 11/2/2010 during a bradenhead test, the subjectign. Chevron intends to correct the well sign in or	t well was found to be out of complian rder to be in compliance.	ce due to an error in the unit letter on the well
on 11/2/2010 during a bradenhead test, the subjection. Chevron intends to correct the well sign in or	t well was found to be out of complian rder to be in compliance.	ce due to an error in the unit letter on the well
on 11/2/2010 during a bradenhead test, the subjecting. Chevron intends to correct the well sign in or	t well was found to be out of complian rder to be in compliance.	ce due to an error in the unit letter on the well
on 11/2/2010 during a bradenhead test, the subjecting. Chevron intends to correct the well sign in or	t well was found to be out of complian rder to be in compliance.	ce due to an error in the unit letter on the well
on 11/2/2010 during a bradenhead test, the subjecting. Chevron intends to correct the well sign in or	t well was found to be out of complian rder to be in compliance.	ce due to an error in the unit letter on the well
on 11/2/2010 during a bradenhead test, the subjecting in the subject in the subje	t well was found to be out of complian rder to be in compliance.	ce due to an error in the unit letter on the well
on 11/2/2010 during a bradenhead test, the subjecting in the subject in the subje	t well was found to be out of complian rder to be in compliance.	ce due to an error in the unit letter on the well
on 11/2/2010 during a bradenhead test, the subjecting. Chevron intends to correct the well sign in o	t well was found to be out of complian rder to be in compliance.	ce due to an error in the unit letter on the well
on 11/2/2010 during a bradenhead test, the subject ign. Chevron intends to correct the well sign in or	t well was found to be out of complian rder to be in compliance.	ce due to an error in the unit letter on the well
on 11/2/2010 during a bradenhead test, the subject ign. Chevron intends to correct the well sign in o	t well was found to be out of complian rder to be in compliance.	ce due to an error in the unit letter on the well
on 11/2/2010 during a bradenhead test, the subject ign. Chevron intends to correct the well sign in o	t well was found to be out of compliander to be in compliance.	ce due to an error in the unit letter on the well
ign. Chevron intends to correct the well sign in o	rder to be in compliance.	ce due to an error in the unit letter on the well
pud Date:	t well was found to be out of compliant rder to be in compliance.  Rig Release Date:	ce due to an error in the unit letter on the well
ign. Chevron intends to correct the well sign in o	rder to be in compliance.	ce due to an error in the unit letter on the well
pud Date:	Rig Release Date:	
ign. Chevron intends to correct the well sign in o	Rig Release Date:	
pud Date:  hereby certify that the information above is true a	Rig Release Date:	dge and belief.
pud Date:  hereby certify that the information above is true a	Rig Release Date:	dge and belief.
pud Date:  hereby certify that the information above is true a	Rig Release Date:	dge and belief.
pud Date:  hereby certify that the information above is true a	Rig Release Date:  and complete to the best of my knowle	dge and belief
pud Date:  hereby certify that the information above is true a  GIGNATURE Ault Acut  ype or print name Paul T. Brown E-mai	Rig Release Date:  and complete to the best of my knowle	dge and belief
pud Date:  hereby certify that the information above is true a	Rig Release Date:  and complete to the best of my knowled TITLE_ Petroleum Engineer	dge and belief. DATE6/22/2011 PHONE: 432-687-7351
pud Date:  hereby certify that the information above is true a  GIGNATURE Ault Acut  ype or print name Paul T. Brown E-mai	Rig Release Date:  and complete to the best of my knowled TITLE_ Petroleum Engineer	dge and belief