Office District 1	o Appropriate District		ate of New Me			Form C-1
	0r , Hobbs, NM 88240	Energy, Mi	inerals and Natu	ral Resources	WELL API NO.	October 13, 2
			ISERVATION	DIVISION	30-025-02283	- ()
	vc., Artesia, NM 8821	ECEIVE	South St. Fran	cis Dr.	5. Indicate Type STATE	
1000 Rio Brazos District IV	Rd., Aztec, NM 87410	Sa	anta Fe, NM 87	505	6. State Oil & G	
1220 S. St. Franc	is Dr., Santa Fe, NM 🤳	UN 27 2011				
87505	SUNDRY NOC	JEBER DE LEO	RTS ON WELLS	<u> </u>	7. Lease Name of	or Unit Agreement Nam
(DO NOT USE T	HIS FORM FOR PROPO SERVOIR. USE "APPLI	SALS TO DRILL OR	TO DEEPEN OR PLU	JG BACK TO A		··· /
PROPOSALS.)				in ooen	West Vacuum U 8. Well Number	
	ell: Oil Well 🛛	Gas Well O	ther '		9. OGRID Num	
2. Name of C Chevron U. S			/		9. OORD Wall	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
3. Address of	f Operator				10. Pool name o	
15 Smith Roa	d Midland, Texas	79705			Vacuum Graybu	rg San Andres /
4. Well Loca						
	LetterB				0_feet from the Ea	
Secti	ion <u>3</u>			Range 34- RKB, RT, GR, etc	1000-000 2002	County Lea
		11. Elevation (2	mow whether DR,	IND, NI, ON, ER	··/	
			diri man	· · · · · · · · · · · · · · · · · · ·		
	12. Check	Appropriate Bo	x to Indicate N	ature of Notice	, Report or Other	r Data
	NOTICE OF IN		<b>)</b> .	911	BSEQUENT RE	
PERFORMR				REMEDIAL WO		ALTERING CASING
			vs 🛛	COMMENCE DI		P AND A
	TER CASING	-	MPL	CASING/CEME	NT ЈОВ	
DOWNHOLE						
OTHER: V	Vellhead repair		3	OTHER:		
of sta	rting any proposed w osed completion or re	ork). SEE RULE	19.15.7.14 NMA	2. For Multiple C	ompletions: Attach	tes, including estimated wellbore diagram of
. propo						
On 11/17/2010	) during a bradenhead ds to excavate around	d test, the surface a d the well head to c	round the subject letermine the sour	well was found to ce of the contamin	be discolored and to hant and to hant and to make the	o have a sulfuric smell. necessary wellhead rep
On 11/17/2010	) during a bradenhead ds to excavate around	d test, the surface a d the well head to c	round the subject letermine the sour	well was found to ce of the contamir	be discolored and to nant and to make the	o have a sulfuric smell. necessary wellhead rep
On 11/17/2010	) during a bradenhead ds to excavate around	d test, the surface a d the well head to c	round the subject determine the sour	well was found to ce of the contamin	be discolored and to nant and to make the	o have a sulfuric smell. necessary wellhead rep
On 11/17/2010	) during a bradenhead ds to excavate around	d test, the surface a d the well head to c	round the subject letermine the sour	well was found to ce of the contamin	be discolored and to nant and to make the	o have a sulfuric smell. necessary wellhead rep
On 11/17/2010	) during a bradenhead ds to excavate around	d test, the surface a d the well head to c	round the subject letermine the sour	well was found to ce of the contamin	be discolored and to nant and to make the	o have a sulfuric smell. necessary wellhead rep
On 11/17/2010	) during a bradenhead ds to excavate around	d test, the surface a d the well head to c	round the subject letermine the sour	well was found to ce of the contamin	be discolored and to nant and to make the	o have a sulfuric smell. necessary wellhead rep
On 11/17/2010	) during a bradenhead ds to excavate around	d test, the surface a d the well head to c	round the subject letermine the sour	well was found to ce of the contamin	be discolored and to nant and to make the	o have a sulfuric smell. necessary wellhead rep
On 11/17/2010 Chevron inten	) during a bradenhead ds to excavate around	d test, the surface a d the well head to c	letermine the sour	ce of the contamin	be discolored and to nant and to make the	o have a sulfuric smell. necessary wellhead rep
On 11/17/2010	) during a bradenhead ds to excavate around	d test, the surface a d the well head to c	round the subject letermine the sour Rig Release Da	ce of the contamin	be discolored and to nant and to make the	o have a sulfuric smell.
On 11/17/2010 Chevron inten	) during a bradenhead ds to excavate around	d test, the surface a d the well head to c	letermine the sour	ce of the contamin	be discolored and to nant and to make the	o have a sulfuric smell.
On 11/17/2010 Chevron inten	) during a bradenhead ds to excavate around y that the information	d the well head to c	letermine the sour Rig Release Da	ce of the contamin ate:	nant and to make the	o have a sulfuric smell.
On 11/17/2010 Chevron inten	ds to excavate around	d the well head to c	Rig Release Da complete to the b	ate:	hant and to make the	o have a sulfuric smell.
On 11/17/2010 Chevron inten	ds to excavate around by that the information $x^2 + x^2 + x^2$	d the well head to c	Rig Release Da complete to the b	ce of the contamin ate:	hant and to make the	o have a sulfuric smell.
On 11/17/2010 Chevron inten Spud Date: I hereby certif	ds to excavate around y that the information March & namePaul T. Brov	the well head to c n above is true and	Rig Release Da complete to the b	ate: est of my knowled leum Engineer	hant and to make the	ATE6/22/2011
On 11/17/2010 Chevron inten Spud Date: I hereby certif SIGNATURE Type or print For State Use	ds to excavate around by that the information Macl & namePaul T. Brow	the well head to c n above is true and	Rig Release Da complete to the b TTITLE_ Petro ddress: paulbrown	ate: est of my knowled leum Engineer @chevron.com	lge and belief. D. PHONE: 432-687-	ATE6/22/2011
On 11/17/2010 Chevron inten Spud Date: I hereby certif SIGNATURE Type or print For State Use APPROVED	ds to excavate around by that the information Aull d namePaul T. Brow BY:	the well head to c n above is true and	Rig Release Da complete to the b TTITLE_ Petro ddress: paulbrown	ate: est of my knowled leum Engineer	lge and belief. D. PHONE: 432-687-	ATE6/22/2011
On 11/17/2010 Chevron inten Spud Date: I hereby certif SIGNATURE Type or print For State Use APPROVED	ds to excavate around by that the information Macl & namePaul T. Brow	the well head to c n above is true and	Rig Release Da complete to the b TTITLE_ Petro ddress: paulbrown	ate: est of my knowled leum Engineer @chevron.com	lge and belief. D. PHONE: 432-687-	ATE6/22/2011