Submit 3 Copies of Antirophiae Bishit State of New Mexico  Office  District II  1301 W. Grand Ave, Nr Gill N 8012008  District III  1000 Rio Bazzos Rd. Fizica Nr 354107  District IV  District IV  Santa Fe, NM 87505		Form C-103	
		June 19, 2008	
		WELL API NO.	
		30-025-02289	
		5. Indicate Type of Lease	
		STATE S FEE	
1220 S St Francis Dr., Santa Fe, NM		6. State Oil & Gas Lease No.	
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		WEST VACUUM UNIT	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		8. Well Number 42	
PROPOSALS.)		6. Well Number 42	
1. Type of Well: Oil Well Gas Well Other Injection		0. OORID V. 1. 4222	
2. Name of Operator		9. OGRID Number 4323	
CHEVRON U.S.A. INC.  3. Address of Operator		10 Paul - Will -	
		10. Pool name or Wildcat	
15 SMITH ROAD, MIDLAND, TEXAS 79705		VACUUM GRAYBURG SAN ANDRES	
4. Well Location			
Unit Letter A: 330 feet from the NORTH line and 990 feet	from the EAST line		
Section 344 Township 18-S Range 34-E	NMPM	County LEA	
11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
Tr. Biovacion (Snow whether DR, MxD, R1, OR, etc.)			
12 Cl 1 A	. CNT / TO	0.1 5	
12. Check Appropriate Box to Indicate Na	ature of Notice, R	Report or Other Data	
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			
_			
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK			
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. P AND A			
PULL OR ALTER CASING   MULTIPLE COMPL	CASING/CEMENT	JOB 📙	
DOWNHOLE COMMINGLE		•	
OTHER: INTENT TO TEMPORARILY ABANDON	OTUED.		
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 1103. For Multiple Completions: Attach wellbore diagram of proposed completion			
	e Completions: Atta	ch wellbore diagram of proposed completion	
or recompletion.	THE CHINAS HE	T. T. Marine William Co.	
CHEVRON U.S.A. INC. INTENDS TO TEMPORARILY ABANDON THE SUBJECT WELL. THIS WELL WAS PREVIOUSLY			
TA'D WITH THE INJECTION EQPT IN THE WELL, DUE TO TIMING FOR WORKOVER AND FUTURE CONSIDERATION.			
PLANS ARE TO REMOVE THE PACKER & INJECTION EQPT & REPLACE WITH A CAST IRON BRIDGE PLUG AT OR ABOUT THE SAME LOCATION AS THE CURRENT PACKER AND CHANGE OUT THE WELLHEAD.			
ABOUT THE SAME LOCATION AS THE CURRENT PACKER AND	CHANGE OUT IF	HE WELLHEAD.	
THE INTENDED PROCEDURE IS ATTACHED FOR YOUR APPRO	VAL NIMOOD	T/A \A(E)   TEOT \A(U)   TE	
THE INTENDED PROCEDURE IS ATTACHED FOR TOUR APPRO	7	T/A WELL TEST WILL BE	
	ACCEPTA	ABLE ONLY WHEN WELL IS	
Spud Date: Rig Release Da	🛴 📗 AS IT WIL	L BE LEFT FOR T/A	
Nig Kelease Da	PERIOD.		
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I hereby certify that the information above is true and complete to the be	st of my knowledge	and belief.	
CONTRACTOR OF A PARTY DE LA PA		T.	
SIGNATURE X SAUSE AND TITLE REGUL	LATORY SPECIAL	IST DATE 11-18-2008	
T 'A DENIGE DIVIDED TO V			
Type or print name DENISE PINKERTON E-mail address: <u>leakejd@chevron.com</u> PHON		PHONE: 432-687-7375	
For State Use Only	ERVISOR/GENERAL	L MANAGED NOV C # 0000	
		14114 7 4 2008	
APPROVED BY:			
Conditions of Approval (if any):			
· ·	Condition of App	proval : Notify OCD Hobbs	
1	office 24 hours	prior to running MIT Test & Chart	
!	*		

## NOI to T/A WVU #42

Chevron respectively seeks permission to T/A the West Vacuum Unit #42; API #30-025-02289; Unit Letter 'A'; 330' FNL and 990' FEL; Sec 4; T18S and R34E; a well previously T/A'd with the injection equipment in the well, due to timing for work over and future consideration. We want to remove the packer and injection equipment and replace with a cast iron bridge plug at or about the same location as the current packer and change out the wellhead.

## Our procedure is as follows:

- 1. MIRU; Kill well
- 2. NDWH; NUBOP
- 3. Release on off tool from packer
- 4. TOH laying down injection tubing
- 5. PU RIH w/ work string; Latch on to packer
- 6. Release packer and POH
- 7. RIH w/ bit and scraper to 4379' +/-
- 8. Set CIBP at 4379'+/-;
- 9. Circulate well and pretest casing to 500 PSI for 30 minutes
- 10. TOH LD tubing
- 11. NDBOP; NUWH w/ B1 3000# flange w/ 2" valve on top w/ pressure gauge installed
- 12. Circulate well with packer fluid;
- 13. Perform MIT for NMOCD; 500 PSI for 30 minutes
- 14. RDMO