Submit 1 Copy To Appropriate District	State of New Me		Form C-103	
District I – (575) 393-6161	Energy, Minerals and Natur	ral Resources	Revised August 1, 2011 WELL API NO.	
1625 N French Dr , Hobbs, NM 88240 District II – (575) 748-1283	Al ou concern tro	DHIIGION	30-025-32810	
District II - (575) 748-1283 811 S First St., Artesia, NM 88210	OIL CONSERVATION	DIVISION	5. Indicate Type of Lease	
District III - (505) 334-6178 1000 Rio Brazos Rd , Aztec, NM 87410	1220 South St. Fran		STATE S FEE	
District IV - (505) 476-3460	I NW Santa Fe, NM 87	/505	6. State Oil & Gas Lease No.	
District IV – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NIMOZ 0 87505	•			
SUNDRY NOTICES (AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A		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			CENTRAL VACUUM UNIT	
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other INJECTION			8. Well Number 244	
2. Name of Operator	71		9. OGRID Number 4323	
CHEVRON U.S.A. INC.			10 P I WILL	
3. Address of Operator 15 SMITH ROAD, MIDLAND, TEXAS 79705			10. Pool name or Wildcat VACUUM GRAYBURG SAN ANDRES	
4. Well Location				
	n the NORTH line and 1930 fee			
Section 6	Township 18-S Range 11. Elevation (Show whether DR,		MPM County LEA	
The second second	11. Elevation (Snow whether DR,	KKB, KI, GK, etc.)	The second second	
O 1 1000 to the designation of the second se				
12. Check Ap	propriate Box to Indicate N	ature of Notice,	Report or Other Data	
NOTICE OF INT	ENTION TO:	SUBS	SEQUENT REPORT OF:	
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMED TOR Value of Control Program (Manual				
	CHANGE PLANS	COMMENCE PRI	Ling opns Pand A Packer shall be set within or less than 100	
	MULTIPLE COMPL	CASING/CEMENT	racker snau be set within or less than 100	
DOWNHOLE COMMINGLE feet of the uppermost injection perfs or open				
OTHER: CLEAN OUT & STIMULA		OTHER		
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date				
		C. For Multiple Con	npletions: Attach wellbore diagram of	
proposed completion or recompletion.				
CHEVRON U.S.A. INC. INTENDS TO CLEAN OUT & STIMULATE THE SUBJECT WELL.				
PLEASE FIND ATTACHED, THE INTENDED PROCEDURE, WELLBORE DIAGRAM, & C-144 INFORMATION.				
1,				
🥫 e Oil Conservation D	ivision	Y! .	dition of Approval: notify	
BE NOTIFIED 24 Hours OCD Hobbs office 24 hours				
Spud Date: the beginning of operations Rig Release Date: prior of running MIT Test & Chart				
the beginning of o	perations	1.		
I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
\mathcal{A}_{a} , \mathcal{A}_{a}				
SIGNATURE VILLE SULLATORY SPECIALIST DATE 05-09-2012				
			PHONE: 432-687-7375	
APPROVED BY: Charge TITLE STATE MAR DATE 5-10-2012				
Conditions of Approval (if any):				

Well:

CVU No. 244

Field:

Central Vacuum (Grayburg-San Andres) Field

API No.:

30-025-32810 Lea County, New Mexico

Description of work: CT CO from top of fill @ 4,441' to 4,796', pump xylene across perfs from 4,275' - 4,700'. Dump acid. RTI.

Coiled Tubing Unit is to only be on the injector for 1 day regardless of CO depth reached. Allow enough time to complete steps 10-12, and move CT unit to next injector.

Pre-Job Work:

- Check location, anchors (if they haven't been tested in the last 24 months, retest) and any overhead electrical lines (possible variance needed)
- Set water supply tanks and flow back tanks prior to job
- Have fluid transportation trucks on location to bring in / haul off fluid
- Manifold rated and tested to BOP working pressure.
- Man lift on location for use as needed

Procedure:

- MIRU coiled tubing unit w/ 1.25" coil. 1.
- 2. Dress the tubing end and install the coiled tubing connector. Use testing tool to pull test / pressure test the connector. Test low (200 psi, 5 minutes) and then high (working pressure of BOP system, 10 minutes) pressure.
- Perform a surface function test on the down hole tools (hip trippers and motors). 3.
- Before equalizing pressures with the wellbore, the BOP, riser, stripper head, and 4. surface connection are to be tested. Anything below the BOP is to be low (200 psi, 5 minutes) / high (working pressure of BOP system, 10 minutes) tested. Above the BOP (lubricator and stripper head) are to be tested to the rates working pressure of the stripper head.
- Open well and RIH with hip tripper. 5..
- Slow to 20'/min when within 200' of PN/packer (packer set at 4,209') and continue at reduced speed while below the end of tubing.
- Once the tubing has been exited, 'take a bite' into the production casing (enter casing 7. and then pull back into the upper tubing section), and continue to do this in increments during the CO.
- Clean out fill from 4,441' to 4,796'. 8.
- Circulate hole clean with 125% of annular volume. 9.
- Begin pumping xylene. Wash over perforations from 4,700' 4,275', from bottom-up 10. with 1,100 gals xylene at a maximum bottom-hole rate of 1 BPM and a maximum surface

Well:

CVU No. 244

Field:

Central Vacuum (Grayburg-San Andres) Field

API No.:

30-025-32810

Lea County, New Mexico

pressure of 5000 psi (do not exceed equipment maximum rated working pressure), Displace xylene.

- 11. POOH and continue to circulate.
- 12. RDMO coiled tubing unit.
- 13. Shut in overnight.
- 14. Flow back to tanks. Catch samples when well starts to flow back, after one volume of tubing has been displaced, and after 2 volumes of tubing have been displaced. Send samples in for analysis.
- 15. Pump 165 gals of WOC-603 (Baker solvent), neat. Flush with 1,050 gals fresh water. Let stand 15 minutes.
- 16. Pump 6,000 gals of acid down injection tubing, Shut in for one hour to allow acid to spend.
- 17. Flow back to tank.
- 18. Return well to injection. Report injection rates, choke sizes and injection pressures.

RRW 4/10/2012

Contacts:

Remedial Engineer – Larry Birkelbach	(432-687-7650 / Cell: 432-208-4772)		
Production Engineer - Paul Brown	(432-687-7351 / Cell: 432-238-8755)		
Production Engineer - Ryan Warmke	(432-687-7452 / Cell: 281-460-9143)		
ALCR - Danny Acosta	(Cell: 575-631-9033)		
D&C Ops Manager – Boyd Schaneman	(432-687-7402 / Cell: 432-238-3667)		
D&C Supt Heath Lynch	(432-687-7857 / Cell: 281-685-6188)		
OS – Nick Moschetti	(Cell: 432-631-0646)		

CVU #244 Wellbore Diagram

Created: 02/10/06 By: C. A. Irle Updated: 08/08/07 By: HLH Updated: 04/28/09 By: Cayce Lease: Central Vacuum Unit Field: Central Vacuum Unit Surf. Loc.: 10' FSL & 1,930' FEL Bot. Loc.: County: Lea St.: NM Status: Active Injection Well	Well #: API Unit Ltr.: TSHP/Rng: Unit Ltr.: TSHP/Rng: Directions:	244 St. Lse: B-1306
Intermediate Casing Size: 8 5/8" Wt., Grd: #WC-50 STC Depth: 1,521' Sxs.Cmt: 525 Circulate: Yes, 61sx TOC: Surface Hole Size: 11"		KB: 3987' DF: 3986' GL: 3973' Ini. Spud: 02/27/95 Ini. Comp.: 03/19/95 History 4/10/95 Completion: Perf 4275-4666 (404-holes), acid 16000 gls 15% HCI: 7/18/95 Pres inc: 1670#. 2/8/00: Perf, Stim, & CO2: CO 4370-4783, perf 4680-4700.2 spf 120 deg, acid 4275-4700 12000 gls 20% HCI: & 6000# RS. Pkr 4236. 11/17/03 ini CO2: 3/16/06 CTCO: Tag 4502, CO 4792; acid perfs 1000 gls 15%. 12/06-1/07: Failed MIT: AC w/4000 gals: 15%, CO to 4786!. Tagged 4411'. 3/09 Tagged @ 4525'. Tbg press 1795:
Production Casing Size: 5 1/2" Wt., Grd: 5#WC-50 LTC Depth: 4,850' Sxs Cmt: 827 Circulate: Yes, 87sx TOC: Surface Hole Size: 7*7/8" Perf detail: 4275-79,88-96, 4331-36,44-47, 50-61, 64-71,74-79,81-83, 86-89, 4414-17,22-28,29-34,39-47,50-52,54-56,76-77,93-95, 4513-19,24-42, 45-47,51-57,59-63, 66-74,76-94,99-4602, 4607-10,13-16,19-21,44-66,80-4700'	19888 19888	@ 4209' fs 4275 ² 4700'

PBTD: 4,796 TD: 4,850