Submit 3 Copies To Appropriate District Office	State of New Me		Form C-103
District I 1625 N French Dr , Hobbs, NM 88240	Energy, Minerals and Natural Resources		May 27, 2004 WELL API NO.
District II	OIL COMPENIATION DIMEGON		30-025-03909
1301 W Grand Ave, Artesia, NM 88210 <u>District III</u>	1220 South St. Francis Dr		5. Indicate Type of Lease
1000 Rio Brazos Rd, Aztec, NM 87410 District IV	Santa Fe, NM 8		STATE FEE 6. State Oil & Gas Lease No.
1220 S St Francis Dr., Santa Fe, NM 87505	,		o. State on & Gas Bease No.
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 PROPOSALS)		WEST LOVINGTON UNIT /	
1. Type of Well: Oil Well Gas Well Other			8. Well Number 46
2. Name of Operator CHEVRON MIDCONTINENT, L.P.			9. OGRID Number 241333
3. Address of Operator 15 SMITH ROAD, MIDLAND, TE	EXAS 79705		10. Pool name or Wildcat LOVINGTON UPPER S/A WEST
4. Well Location			
Unit Letter A: 660 feet from the NORTH line and 660 feet from the EAST line			
Section 8 Township	17-S Range 36-E	NMPM	County LEA
Pit or Below-grade Tank Application or Closure Pit to Control Pit to Contro			
Pit typeDepth to GroundwaterDistance from nearest fresh water wellDistance from nearest surface water Pit Liner Thickness: mil Below-Grade Tank: Volumebbls; Construction Material			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF IN			SEQUENT REPORT OF:
PERFORM REMEDIAL WORK TEMPORARILY ABANDON	PLUG AND ABANDON ☐ CHANGE PLANS ☐	REMEDIAL WORK COMMENCE DRIL	
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	-
OTHER: INTENT TO REPAIR TO	P JOINT	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 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.			
CHEVRON MIDCONTINENT, L.P. INTENDS TO REPAIR THE TOP JOINT ON THE SUBJECT WELL.			
THE INTENDED PROCEDURE IS ATTACHED FOR YOUR APPROVAL.			
			RECEIVED
			MAR 2 5 2008
			IMPOCACT
			HUDDO UUL
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan.			
SIGNATURE TITLE Regulatory Specialist DATE 03-24-2008			
<u> </u>			
For State Use Only	ii L-man address. <u>leakejd@cnevro</u>	on.com Tele	ephone No. 432-687-7375
34	/	laslag'-L	DAAR 3 1 2008
APPROVED BY: Conditions of Approval (if any):	TITLE C	icalogist	DXtEN J L ZUVO

- 1. Do JSA taking into account well Location, well pressure, and condition of top joint around tubing slips.
- 2. MIRU pulling unit.
- 3. Well has 750 psi on tubing. Kill well w/ Calculated Mud weight as needed. If not use 10# Brine. Top jt. 2 3/8" IPC around tubing slips is bad and needs replacing.
- 4. PU spear for 2 3/8" IPC tubing and stab in top jt.
- 5. Pick up and release AD-1 pkr and pull 3 or 4 jts and lay down after installing BOP
- 6. Install new 2 3/8" its and 2 3/8" subs.
- 7. Set AD-1 pkr @ 4679 or as close as we can to this current depth. Current setting is 51 above perfs. (4730 5095)
- 8. Circulate Packer fluid, ND BOP
- 9. Flange up wellhead & pressure up on csg 500 psi. Run 30 min chart for NMOCD. Notify Sylvia Dickey to witness test (370-3188)
- 10. Return to injection.
- 11. If packer does not hold, will proceed with the following procedure:
- 12. TOH Scanning tubing
- 13. TIH Hydrotesting w/ Arrowset 1X Pkr 10K, IPC tubing, and required subs to stay as close to current setting of 4679'.
- 14. If we loose considerable amount of tubing during scanning, will go in w/ Arrowset 1X Pkr, and workstring to set packer w/ pump out plug and set as close to current setting of 4679'.
- 15. Pretest Packer to 500 psi
- 16. Circulate Packer fluid, lay down workstring.
- 17. ND BOP and Nipple up well head with B1 3000# flange, 2" full opening valve and Gage.
- 18. Chart and Test to 500 psi for the NMOCD for T/A status. Contact Sylvia Dickey to witness test (370-3188)
- 19. Rig Down, clean location.
- 20. Will get WBS # and approval from partners for replacement of tubing to continue with work at a later date.

PERFS: 4730 - 5095

PBTD: 5100 TD: 5100