Submit 1 Copy To Appropriate District State of New Mexico Form C-103 Energy, Minerals and Natural Resources Revised July 18, 2013 District I - (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240 WELL API NO. District II - (575) 748-1283 30-025-06648 **OIL CONSERVATION DIVISION** 811 S. First St., Artesia, NM 88210 5. Indicate Type of Lease District III - (505) 334-6178 1220 South St. Francis Dr. \boxtimes STATE | FEE 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 6. State Oil & Gas Lease No. District IV - (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 7. Lease Name or Unit Agreement Name SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A MITTIE WEATHERLY DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR BEING 8. Well Number 2 PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other 2. Name of Operator 9. OGRID Number 4323 OCT 1 0 2014 CHEVRON U.S.A. INC. 3. Address of Operator 10. Pool name or Wildcat 15 SMITH ROAD, MIDLAND, TEXAS 79705 **EUNICE NORTH** RECEIVED 4. Well Location Unit Letter E 1980 feet from NORTH line and 990 feet from the WEST line 17 Section Township 21S Range **NMPM** County LEA 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON | \(\Bar{\cap} \) REMEDIAL WORK ALTERING CASING □ П TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS.□ P AND A MULTIPLE COMPL П PULL OR ALTER CASING CASING/CEMENT JOB DOWNHOLE COMMINGLE \Box **CLOSED-LOOP SYSTEM** OTHER: OTHER: REQUEST TO TEMPORARILY ABANDON 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 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. CHEVRON U.S.A. INC. RESPECTFULLY REQUESTS APPROAVAL TO TEMPORARILY ABANDON THE SUBJECT WELL. WE WILL PULL ESP & EQPT, SET CIBP @ 3918' & DUMP 35' OF CMT ON TOP OF CIBP. TOC @ 3850'. WELLBORE DIAGRAM IS ATTACHED. UPON APPROVAL, A CHART WILL BE RUN & SUBMITTED TO NMOCD. Rig Release Date: Spud Date: I hereby certify that the information above is true and complete to the best of my knowledge and belief. TITLE REGULATORY SPECIALIST SIGNATURÉ DATE 10/09/2014 Type or print name DENISE PINKERTON E-mail address: leakeid@chevron.com PHONE: 432-687-7375 For State Use Only APPROVED BY:_ DATE Conditions of Approval (if any):

4.

Chevron U.S.A. Inc. Wellbore Diagram: MWEATHERLY2SA

Lease: OEU EUNICE FMT	Well No.: WEATHERLY MITTIE 2 SA	Field: EUNICE NORTH	
Location: 1980FNL990FWL	Sec.: N/A	Blk:	Survey: N/A
County: Lea St.: New Mexico	Refno: FA7752	API: 3002506648	Cost Center: UCPI61000
Section: E037	Township: 17 S		Range: S021 E
Current Status: ACTIVE		Dead Man Anchors Test Date: NONE	
Directions:			

Surface Casing (Top-Bottom Depth) Desc @(13-289) Wellbore Hole OD-17.2500-@(13-289) Cement-@(13-289) H-40 13.375 OD/ 48.00# Unknown Thread 12.715 ID 12.559 Drift-Intermediate Casing (Top-Bottom Depth) Desc @(289-2790) Wellbore Hole OD-11.0000-@(13-2790) Cement-@(13-2790) H-40 8.625 OD/ 32.00# Round Short 7.921 ID 7.796 Drift-Production Casing (Top-Bottom Depth) Desc @(2790-6650) Wellbore Hole OD- 7.8750-@(4058-6650) Cement-@(13-6650) J-55 5.500 OD/ 15.50# Unknown Thread 4.950 ID 4.825 Drift-@(3883-3918) Plug - Cement-@(3918-3922) Bridge Plug Cast Iron 5.500-@(6645-6650) Plug Back-Cement-@(3950-6302) Producing Interval (Completion)-@(3950-4048) Perforations - Open San Anders-@(4048-4894) Perforations - Isolated San Anders-@(4010-4012) Block Sqz Perfs-3977 @(2900-4010) Cement-@(4048-4050) Bridge Plug Cast Iron 5.500-@(4058-4078) Perforations-Isolated @(4078-4100) Cmt Sqz-San Andres-@(5470-5496) Plug Back-Cement on Top of Bridge Plug-@(5496-5500) Bridge Plug-@(5500-5503) Bridge Plug Cast Iron 5.500-@(5668-5856) Perforations-Isolated @(6063-6093) Plug Back-@(6093-6096) Bridge Plug Cast Iron 5.500-@(6170-6173) Packer Model D 5.500-@(6212-6302) Perforations-Isolated @(6369-6380) Plug Back-Hydromite-@(6380-6383) Bridge Plug Cast Iron 5.500-

Ground Elevation (MSL): 3473.00	Spud Date: 01/11/1970	Compl. Date: 01/01/1970
Well Depth Datum: Kelly Bushing	Elevation (MSL): 3486.00	Correction Factor: 13.00
Last Updated by: trij	Date: 10/06/2014	