District I 1625 N French Dr , Hobbs, NM 88240 Phone (575) 193-6161 Fax (575) 393-0720 Desirace 11 BIT S First St. Arresia NALESZAN District III 1000 Rio Bracus Road, Aztes, NM 87410 District [V

State of New Mexico JAN 0 9 2019 FORM C-102 Revised August 1, 2011 Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION DISTRICT II-ARTESIA O.C.D. District Officers of the Conservation of the Conserva 1220 South St. Francis Dr. Santa Fe, NM 87505 AMENDED REPORT

Planne (575) 748-1283 Fax (575) 748-9720 District Office Phone (505) 134-6178 Fez (505) 334-6170 1270 S St. Francis Dr., Santa Fc, NM 87505 Phone (505) 476-3460 Fax (505) 476-3462 WELL LOCATION AND ACREAGE DEDICATION PLAT API Number Pool Code Pool Name 30-015-45599 98220 PURPLE SAGE; WOLFCAMP (GAS) Property Code Property Name Well Number 323129 SND 12 01 FED 001 311 OGRID No. Operator Name Elevation 4323 CHEVRON U.S.A. INC 3558 Surface Location UL or lot no. Section Township Range Lot Ida Feet from the North/South line Feet from the East/West line County N 12 24 SOUTH 31 EAST, N.M.P.M. SOUTH 1470 WEST **EDDY** Bottom Hole Location If Different From Surface UL or lot no Section Lat Idn Feet from the Towashin Range North/South line Feet from the East/West line County 24 SOUTH 31 EAST, N.M.P.M. 100 NORTH 2178 WEST **EDDY** ') Joint or Infill Dedicated Acres Consolidation Code 10 Order No No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division. "OPERATOR CERTIFICATION PROPOSED BOTTOM HOLE PROPOSED LAST TAKE POINT LOCATION Š I bereby cerufy that the information contained herein is true and complete 685,736 NAD 27 XΞ 685,735 NAD 27 to the best of my knowledge and belief, and that this aronning 456,148 456,378 Proposed LAT. 32 252639 LAT 32,253271 **Last Take Point** LONG 103.732525 103.732525 LONG hade location or has a right to drill that well at this 330' FNL, 2178' FWL 726,920 NAD83 X= X= 726,919 NAD83 456,207 80.23 Y= Y= 456,437 LAT 32 252762 LAT 32,253394 LONG 103,733009 LONG 103.733008 PROPOSED MID-POINT SND 1201 FED 001 3H WELL ₹ 685,079 NAD 27 X= 685,762 NAD 27 29 451,198 446,279 LAT. 32,239031 LAT. 32.225521 8 LONG 103,732533 LONG 103,734829 726,965 NAD83 X= 726.263 NAD83 ٧÷ 451 257 446,338 LAT. 32 239154 I AT 32,225645 LONG 103.733016 LONG 103.735312 ELEVATION +3558 NAVO 88 PROPOSED FIRST TAKE POINT "SURVEYOR CERTIFICATION Proposed 685,787 NAD 27 I hereby certify that the well location shown on this Mid-Point 446 245 plat was plotted from field notes of actual surveys LAT 32.225418 LONG 103.732540 made by me or under my supervision, and that the **3**, 4, 4, 5, 1 726,971 NAD83 same is true and correct to the best of my belief. ٧= 446,304 LASIR LAT. 32.225541 LONG. 103.733022 8 S 87°16'25" E Z 708.99 **CORNER COORDINATES TABLE (NAD 27)** A-Y=456465.72, X=683556.77 Proposed B-Y=456494.87, X=688834.92 First Take Point C - Y=445905.30, X=683610.86 330' FSL, 2178' FWL D-Y=445929.75, X=688892.05 1470

Rul 1-10-19