DISTRICT J 1625 N. French Dr., Hobbs, NM 66240 Phone: (575) 393-6161 Pax: (575) 393-0720

DISTRICT R 811 S. Pirst SL, Artesia, NM 88210 Phone: (575) 748-1283 Par: (575) 748-9720 DISTRICT III

1000 Rio Brazos Rd., Astec, NM 87410 Phone: (505) 334-6178 Fazz (505) 334-6170

DISTRICT_IV 1220 S. St. Francis Dr., Santa Fe, NM 67606 Phone: (505) 478-3460 Fax: (505) 478-3462 HOBBS OCD

Form C-102 Revised August 1, 2011 Energy, Minerals & Natural Resources Department MAY 01 2019 mit one copy to appropriate District Office

OIL CONSERVATION DIVISION 1220 South St. Frances Dr. RECEIVED

Santa Fe, NM 87505

State of New Mexico

C AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT Pool Code **API** Number Pool Name 9 824 WC-025 G-08 52034350; Wolfcamp 30-025-4-5903 Property Code Property Name Well Number 302802 LEA UNIT 221H **Operator** Name Elevation OGRID No. 2409 LEGACY RESERVES OPERATING LP 3678 7L Surface Location UL or lot No. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County 19 20 S 35 E 2,200 SOUTH 635 WEST LEA L Bottom Hole Location If Different From Surface UL or lot No. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County D 18 20 S 35 E 10Ø NORTH 1,000 WEST LEA Dedicated Acres Joint or Infill **Consolidation** Code Order No. 239.77 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 1000 **OPERATOR CERTIFICATION Bottom Hole Location** ŝ & Last Take Point be certify that the information contained herein is true and compl D, the basi of my knowledge and belief, and that this orga deation of the BOTTOM HOLE LOCATION & LAST TAKE POINT sums a survival subment or subsected mineral determint in the land decks 32 and betten, hele location or hes a right in drill this well at this the prop (NADB3) mercanal to a contract with on super of such a mineral or us Plane Coordinate X = 797,434.2 Y = 575,774.1 interest, or to a substatury positing agrees order heratafore entered by the distance. ŝ different Geodetic (D.D.) 32.58010675" N 103.50191813" W 18 -Poth it a d Marrow 12119 13 .e. n21H Path at N'00'26'15" Signature Date 49 FIRST TAKE POINT <u>Sherry Morrow</u> (NAD83) $\frac{Plone Coordinate}{X = 797.493.1} \\ Y = 568.056.9$ Printed Name My The sea of the sea Smorrowelegocyceserves.com <u>Geodetic (D.D.)</u> 32.55889492° N 103.50192257° W SURVEYOR CERTIFICATION I hereby certify that the well location shown on this n are Transverse the "New Mexico East Zone, North s shown hereon are SURFACE LOCATION plat was plotted from field notes of actual surveys (NAD83) D, ade by me or under my supervision, and that the $\frac{Plane \ Coordinate}{X = 797.131.4} \\ Y = 567.515.8$ ne is true and correct to the best of my belief. March 22, 2018 2540 Signature & Seal of Profile Profile Strange St Geodetic (D.D.) 32.55741539" N First ates shown hereon (I and Conform to the stem". New Mexico Ed n of 1983. Distances st al surface volues. F2 103.50311032° W Take N 33.45.48" E -- 19 ---1000 651 635 #221H Surface Location Plane Coordinate Mercator Grid ar Coordinate System American Datum o mean horizontal t T. 2018/0204 - GUT WINN -----2200 W.O. Num. Scale NOTE: 1" = 2000' 23263 Certificate No. Lindsoy Gygox 2