State of New Mexico Form C-102 DISTRICT I 1825 N. French Dr., Hobbs, NM 68240 Phone: (675) 393-6161 Pax: (675) 393-0720 Revised August 1, 2011 Energy, Minerals & Natural Resources Department HOL Submit one copy to appropriate District Office OIL CONSERVATION DIVISION Bii S. First St., Artesia, NM 68210 Phone: (575) 746—1283 Pax: (575) 748—9720 1220 South St. Frances Dr. JUN 2 8 2018 DISTRICT III Santa Fe, NM 87505 1000 Rio Brazos Rd., Aztec. NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 "As Drilled" RECEIVED & AMENDED REPORT DISTRICT IV 1220 S. St. Francie Dr., Santa Fe. NM 67505 Phone: (505) 476-3460 Pax: (505) 476-3462 WELL LOCATION AND ACREAGE DEDICATION PLAT API Number Pool Code Pool Name 30-025-44024 97983 Wildcat; Bone Spring Well Number Property Code Property Name LEA UNIT 302802 61H OGRID No. Elevation Operator Name LEGACY RESERVES OPERATING LP 240974 3677 Surface Location UL or lot No. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County 20 S SOUTH WEST LEA 19 35 E 2270 760 Bottom Hole Location If Different From Surface UL or lot No. Section Peet from the North/South line Feet from the East/West line Township Range Lot Idn County D 18 20 S 35 E 354 NORTH 823 WEST LEA Dedicated Acres Joint or Infill Consolidation Code Order No. 160 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 Last Take Point & OPERATOR CERTIFICATION As-Drilled Path based on Final Survey Report provided by Legacy Reserves, I.P received April 13, 2018. 823" **Bottom Hole Location** LAST TAKE POINT LOCATION I hereby certify that the information contained herein is from and comple M.D. = 17,150' & BOTTOM HOLE LOCATION the best of my knowledge and billef, and that this organization either Plane Coordinate (NAD '83) owns a working interest or unlessed maneral interest in the land including X = 797,259.92 Y = 575,517.21the proposed bottom hole location or has a right to drill this well at this location programs to a combract with an owner of such a mineral or wo rest, or to a voluntary pooling agreement or a computary p Geodetic Coordinate (NAD '83) 34-E heretofere entered by the division. Lotitude = 32.57940437" N Longitude = 103.50249042' W 4 R-18 FIRST TAKE POINT LOCATION From Survey Dated ŵ T-20-S, Plane Coordinate (NAD '83) T-20x = 797,213.00Y = 568,295.41Laura Pina Geodetic Coordinate (NAD '83) Printed Name Latitude = 32.55955650° N Langitude = 103.50282566' W lpina@legacylp.com Prepared Fi May 1, 201 E-mail Address SURFACE LOCATION & PENETRATION POINT SURVEYOR CERTIFICATION Plane Coordinate (NAD '83) I hereby certify that the well location shown on this X = 797,256.08plat was plotted from field notes of actual surveys Y = 567,586.97made by me or under my supervision, and that the Geodetic Coordinate (NAD '83) some is true and correct to the best of my belief. Lotitude = 32.55760844° N May 01, 2017 Longitude = 103.50270380° W Date of Survey Signature & Seal of Professional Surfactor s shown hereon of Conform to the no. New Mexico El 1983. Distances surface values. First Take Point EN MEXICO 722' M.D. = 9,915' 19 760 #61H (SL) 23263 M.D. = 0'ğ NOTE:

1) Plane Coordinate
Mercator Grid or
Coordinate Syster
American Dolum or
mean horizontal s SURVE POESSIONAL 2015世日4月日山井 Num. **Scale** Certificate No. Lindsay Gygax 23263 1" = 2000'