State of New Mexico Form C-102 DISTRICT I ATION AND ACREAGE DEDICATORECEIVED Revised August 1, 2011 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 Energy, Minerals & Natural Resources Department Submit one copy to appropriate **District** Office DISTRICT II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 DISTRICT IV XX AMENDED REPORT 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462 WELL LOCATION AND ACREAGE DEDICATION API Number 30-025-43076 37570 Lea; Bone Spring **Property** Code **Property** Name Well Number 302802 LEA UNIT 36H OGRID No. **Operator** Name Elevation 240974 LEGACY RESERVES OPERATING LP 3677 Surface Location Feet from the North/South line UL or lot No. Lot Idn Feet from the East/West line Section Township Range County 24 34 E 2270 LEA K 20 S SOUTH 1530 WEST Bottom Hole Location If Different From Surface Feet from the North/South line UL or lot No. Section Township Range Lot Idn Feet from the East/West line County С 13 20 S 34 E 330 NORTH 1707 WEST LEA Dedicated Acres Joint or Infill **Consolidation** Code Order No. 240 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 Bottom Hole Location **OPERATOR CERTIFICATION** 1707 M.D. = 18,200'BOTTOM HOLE LOCATION PA A 1711 by certify that the information contained herein is true and complet rt provided b 29, 2018. Plane Coordinate (NAD '27) the best of my knowledge and belief, and that this organisation either owns a working interest or unleased mineral interest in the land including 406 Last Take Point X = 751,675.60M.D. = 18,124' Y = 575,436.34the propesed bottom hole location or has a right to drill this well at this pursuant to a contract with an owner of such a mineral or working Geodetic Coordinate (NAD '27) Report interest, or to a voluntary pooling agreement or a compulsory pool March Latitude = 32.57932448' N R-34-E order heretofore entered by the Longitude = 103.51629555' W 35-1 based on Downhole As-Drilled Path based on Downhole Terra Directional Services received œ LAST TAKE POINT LOCATION 13 Dated: ma 18 una -20-S, Plane Coordinate (NAD '27) X = 751,679.99Signature Date Y = 575,362.32 Survey I Laura Pina Geodetic Coordinate (NAD '27) 1 1 Lotitude = 32.57912091' N Longitude = 103.51628314' W Printed Name From 2015 lpina@legacylp.com Prepared I June 25, 2 E-mail Address FIRST TAKE POINT LOCATION Plane Coordinate (NAD '27) M.D. = 12,805' X = 751,702.27 SURVEYOR CERTIFICATION Y = 568,360.77are Transverse he "New Mexico Cast Zone, North shown hereon are I hereby certify that the well location shown on this Geodetic Coordinate (NAD '27) plat was plotted from field notes of actual surveys Latitude = 32.55987626' N Longitude = 103.51638529' W made by me or under my supervision, and that the ame is true and correct to the best of my belief. June 25, 2015 Signature & Seal of Professional Supresor shown SURFACE LOCATION & East PENETRATION POINT tes shown hereon of and Conform to the em", New Mexico Ea of 1927. Distances sh surface values. Plane Coordinate (NAD '27) **First Take Point** X = 751,558.93Y = 567,485.14-1680 M.D. = 11,120'Geodetic Coordinate (NAD '27) 24 Latitude = 32.55747256' N Longitude = 103.51687227' W 29-10 2015-1 23263 1530' #36H (SL) ne Coordinates s rcator Grid and ( vrdinate System", srican Datum of 19 an horizontal surfi M.D. = 0'W.O. Num. 2015-0416-7 44 A SSIONAL SURA 2 2270' Mercat Plane nean NOTE: Scale 1" = 2000' Certificate No. Lindsay Gygax -