

DISTRICT | 1625 N. French Dr., Hobbs, N.M. 88240 Phone: (575) 393-6161 Fax: (575) 393-0720

DISTRICT II 811 S. First St., Artesia, N.M. 88210 Phone: (575) 748-1283 Fax: (575) 748-9720

State of New Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

Revised August 1, 2011

Submit one copy to appropriate **District** Office

DISTRICT III 1000 Ric Brazos Rd., Aztec, N.M. 87410 Phone: (505) 334-8178 Fax: (505) 334-8170 1220 South St. Francis Dr. Santa Fe, N.M. 87505 DISTRICT IV 1220 S. St. Francis Dr., Santa Fe, N.M. 87505 Phone: (505) 476-3460 Fax: (505) 476-3462 □ AMENDED REPORT WELL LOCATION AND ACREAGE DEDICATION PLAT Pool Code 52770 I API N Round Tank; San Andres 30-005-64 Property Code <sup>5</sup>Property Name Well Number **Linley State** 001H . . OGRID No. Operator Name Elevation 328565 **BAM Permian Operating, LLC** 3741 10 Surface Location UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County M 32 29 E 15 S 200 South 899 West Chaves <sup>11</sup> Bottom Hole Location If Different From Surface UL or lot no. Section Feet from the Township Range Lot Idn Feet from the North/South line East/West line County D 32 15 S 29 E 30 North 800 West Chaves <sup>18</sup> Dedicated Acres <sup>18</sup> Joint or Infill <sup>14</sup> Consolidation Code 18 Order No. 160.00 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 16 SURFACE LOCATION SURFACE LOCATION 17 OPERATOR CERTIFICATION NAD 83 NMSPC ZONE 3001 NAD 27 NMSPC ZONE 3001 I hereby certify that the information contained herein is Y=715253.1 N X=626269.8 E Y=715189.0 N X=585090.9 E LAT.=32.9658181; N true and complete to the best of my knowledge and belief, LAT.=32.9659312\* N LONG.=104.0564056\* and that this organization either owns a working interest w LONG.=104.0558951\* or unleased mineral interest in the land including the proposed bottom hale location or has a right to drill this well at this location pursuant to a contract with an Legend: BOTTOM HOLE LOCATION BOTTOM HOLE LOCATION owner of such a mineral or working interest, or to a . = Surface Location NAD 83 NMSPC ZONE 3001 NAD 27 NMSPC ZONE 3001 voluntary pooling agreement or a compulsory pooling ord = Bottom Hole Location 0 Y=720249.4 N Y=720185.3 N heretofore entered by the division.  $\dot{\Delta}$  = First Take Point (FTP)  $\Box$  = Last Take Point (LTP) X=584943.7 E LAT.=32.9795521' N LONG.=104.0563319' X=626122.7 F LAT.=32.9796649\* N LONG.=104.0568425\* Ň W w æ = Found 1916 USCLO Brass Cap 6-28-19 FIRST TAKE POINT FIRST TAKE POINT NAD 27 NMSPC ZONE 3001 900' FSL, 899' FWL SEC. 32, T155, R29E Y=715889.1 N NAD 83 NMSPC ZONE 3001 900' FSL, 899' FWL SEC. 32, T15S, R29E Y=715953.1 N Signature Date Brian Wood Printed Ne brian@permitswest.com X=626262.8 E AT.=32.9678553\* X=585083.9 E N LAT.=32.9677423 N LONG.=104.0564224\* LONG.=104.0559118' W 20 E-mail Address N 89'42'33" E 505 466-8120 - 5280.50 800' LAST TAKE POINT NAD 83 NMSPC ZONE 3001 100' FNL, 800' FWL SEC. 32, T155, R29E Y=720179.4 N X=626123.3 E LAT.=32.9794725' N LONG.=104.0568409' W 0'32'55" W **18 SURVEYOR CERTIFICATION** 881 I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by m or under my supervision, and that the same is true and correct to the best of my belief. 5225.97 5234.28 5/02/19 ≥ LAST TAKE POINT Lichard Co NAD 27 NMSPC ZONE 3001 100° FNL, 800° FWL SEC. 32, T155, R29E Y=720115.3 N X=584944.4 E Date of Sur 1 26 Signature ₹ 123 Section 32 ≈ TUT Surveyor 2 55. 36 W MEN z 00.32 00.34 2 2 LAT.=32.9793597\* N LONG.=104.0563303\* Ν Ŵ 21652 ..... ÷. ° z 899 0'34'19' 700.07' 000 5-14-14 200 and 899 N 89'47'57" E - 5283.12 Cartific Mamha