CA OIL CONSERVATIO ARTESIA DISTRICT District I Form C-102 State of New Mexico 1625 N. French Dr., Hobbs, NM 88240 Energy, Minerals & Natural Resources Department 27 2017 Revised August 1, 2011 Phone: (575) 393-6161 Fax: (575) 393-0"20 District II Submit one copy to appropriate 811 S. First St., Artesia, NM 88210 **OIL CONSERVATION DIVISION** Phone: (575) 748-1283 Fax: (575) 748-9720 RRK, SECENSE District Office District III , sor 1220 South St. Francis Dr. 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 AMENDED REPORT Santa Fe, NM 87505 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax. (505) 476-3462 WELL LOCATION AND ACREAGE DEDICATION PLAT ³ Pool Name ¹ API Number ² Pool Code 98199 30-015-41014 PARKWAY; BONE SPRING, WEST Well Number **Property Code Property Name DIAMOND PWU 22 8H** 38433 OGRID No. ⁸ Operator Name Elevation 3339.8 **DEVON ENERGY PRODUCTION COMPANY, L.P.** 6137 ¹⁰ Surface Location UL or lot no Range Lot Idn Feet from the North/South line Feet from the East/West line County Section Township SOUTH 780 EAST EDDY P 19 S 29 E 825 21 ¹¹ Bottom Hole Location If Different From Surface Range Lot Idn Feet from the North/South line Feet from the East/West line County UL or lot no. Section Township SOUTH EDDY 338 EAST P 22 19 S 29 E 634 ... WEIIS HAVING IESS LITAH SZU UEUILALEU ² Dedicated Acres Joint or Infill ⁴ Consolidation Code Order No. acres may increase spacing to the standard **R-14188** 160 320-acrease spacing by filing application to No allowable will be assigned to this completion until all interests have been c increase spacing as provided by Division ved by the rules... division. UPERATUR VERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either SECTION CORNER NW CORNER SEC. 21 NE CORNER SEC. 22 owns a working interest or unleased mineral interest in the land including LAT. = 32.6535924'N LAT = 32.6535396'N LAT. = 32.6534311'N the proposed bottom hole location or has a right to drill this well at this LONG. = 104.0883657'W LONG. = 104.0711864'W LONG. = 104.0540526'WNMSP EAST (FT) NMSP EAST (FT) location pursuant to a contract with an owner of such a mineral or working NMSP EAST (FT) N = 601594.86N = 601588.25N = 601562.23oluntary pooling agreement or a compulsory pooling E = 616731.03E = 622018.36E = 627291.75volore entered by the division N Q CORNER SEC 22 N Q CORNER SEC. 2 LAT. = 32,6534853'N LONG. = 104.0626276'W LAT. = 32,6535536'N LONG. = 104.0797751'W 03/14/2017 NMSP EAST (FT) NMSP EAST (FT) Date N = 601586.93E = 619375.01 N = 601575.11E = 624652.56 rin Workman SEC| 22 SEC. 21 /4 CORNER Printed Name LAT. = 32.6462644'N LONG. = 104.0712566'W DIAMOND PWU 22-8H 3339.8 ELEV. = Erin.workman@dvn.com NMSP EAST (FT) LAT. = 32.6413038'N (NAD83) 59894 F-mail Address LONG. = 104.0737829'W E = 622003.29BOTTOM OF HOLE COMPUTED W O CORNER SEC. 21 LAT. = 32.6407533'N NMSP EAST (FT) Project Area LAT. = 32.6463286'N LONG. = 104.0883964'W LONG. = 104.0551947'W N = 597134.81NMSP EAST (FT) **SURVEYOR CERTIFICATION** NMSP EAST (FT) N = 598952.19 E = 616727.68 Е = 621230.10 N = 596949.02SURFACE I hereby certify that the well location shown on this LOCATION E = 626952.30S Q CORNER SEC. 21 LAT. = 32.6390356 N LONG. = 104.0798189 W S Q CORNER SEC. 22 LAT. = 32,6389391'N LONG. = 104.0626959'W HOTION plat was plotted from field notes of actual surveys OF HOLE 780 made by me or under my supervision, and that the 338 825 NMSP EAST (FT) N = 596283.05 E = 624645.01 NMSP EAST (FT) 634 same is true and correct to the best of my belief. N = 596305.14E = 619374.13 SEPTEMBER (2013 EN SW CORNER SEC. 21 SECTION CORNER SE CORNER SEC. 22 LAT. = 32.6390699'N LAT. = 32.6390370'N LAT. = 32.6389396'NDate of Survey LONG. = 104.0883927'W LONG. = 104.0712463'W LONG. = 104.0541330'W NMSP EAST (FT) NMSP EAST (FT) NMSP EAST (FT) N = 596311.43N = 596312.05N = 596290.05E = 622012.94E = 616734.90E = 627280.86and Sea Signat BAMILLO. PLS 12797 Contificate SURVEY NO. 1241