| | DISTRICT 1 1625 N. French Dr., Phone: (576) 393-61 DISTRICT II 811 S. First St., Art Phone: (575) 748-12 DISTRICT JII 1000 Rio Brazos Rd. Phone: (505) 334-61 DISTRICT IV | 161 Fax: (57 .esia, NM 88 283 Fax: (57 Aztec. NM | 5) 393-0720 210 5) 748-9720 87410 | State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Frances Dr. Santa Fe, NM 87505 | | | | | Sut | Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office | | |
|---------------------|--|---|--|---|---------------|---|---|---|---|--|---|--|
| | <u>DISTRICT_IV</u> 1220 S. St. Francis Phone: (505) 476-34 | Dr., Santa I 460 Fax: (50 | | ELL LOC | ATION A | AND A | CREAG | GE DEDICATIO | N PLAT | U AMENDED | REPORT | |
| | API | Number | | 1 | Pool Code | | | | Pool Name | | | |
| | 30-025- 4 | 432 | 9 | | 37570 | | Lea; Bone Spring | | | | | |
| | Property (| Code | | | | | erty Name A UNIT | | | | Well Number 43H | |
| 302802 OGRID No. | | | | | Operator Name | | | | | Elevation | | |
| | 24097 | 4 | | LEGACY RESERVES OPERATING LP | | | | | | 3677' | | |
| | | | Surface Location | | | | | | | | | |
| | UL or lot No. Section | | Township | Range | ~ | | m the | North/South line | Feet from the | East/West line | County | |
| | | 24 20 S | | 34 E | 22 | | 70 | SOUTH | 560 | EAST | LEA | |
| | | | | Bottom | Hole Lo | cation I | f Diffe | erent From Surf | ace | | | |
| | UL or lot No. | Section | Township | Range | Lot Idn | Feet fro | | North/South line | Feet from the | East/West line | County | |
| | A | 13 | 20 S | <u>34 E</u> | | 33 | 0 | NORTH | 430 | EAST | LEA | |
| | Dedicated Acres | Joint o | or Infill C | onsolidation U | Code Or | der No. | | | | | | |
| | · | BLE WIL | L BE ASSI | | THIS CO | MPLETIO | N UNT | TIL ALL INTEREST | S HAVE BEEN | CONSOLIDATE | D OR A | |
| | | | | | | | | PPROVED BY THE | | | | |
| · · · | TE. Plane Coordinates shown hereon are Transverse Mercator Grid and Conform to the "New Mexico Coordinate System", New Mexico East Zone, North American Datum of 1983. Distances shown hereon are mean horizontal surface values. | | | | 3 (F1 4 | C 2313' 2313' 2313' 2313' 2313' 2354.1' | 99 Total Distance frpm (SL) tol (BHL) T-20-S R-34-E 7 7 20-S R-35-E T-20-S R-35-E | BOTTOM HOLE LOCATION & LAST TAKE POINT (NAD83) <u>Plane Coordinate</u> X = 796,006.1 Y = 575,527.7 <u>Geodetic (D,D.)</u> 32.5794601' N 103.5065602' W FIRST TAKE POINT (NAD83) <u>Plane Coordinate</u> X = 795,942.3 Y = 568,283.4 <u>Geodetic (D,D.)</u> 32.5595507' N 103.5069501' W SURFACE LOCATION (NAD83) <u>Plane Coordinate</u> X = 795,575.3 Y = 567,764.0 <u>Geodetic (D,D.)</u> 32.5576046' N 103.5069882' W <u>Scale</u> 1" = 2000' | I hareby certify that be is the best of my knowledge owns a working interest. The proposed bottom hole location provant to a cen- interest, or to a volunt order herelofore entere Brian Printed Nam Drinted Nam E-mail Address SURVEY I hereby certify th plat was plotted Made by me or u same is true and Ap Date of Surve Signature & S OUADO Date of Surve | OR CERTIFICA Mood e @permitswes OR CERTIFICA hat the well location shu from field notes of act inder my supervision a t correct to the best of ril 24, 2017 Seal of Professibility GY Seal of Professibility GY Carter of the seal of Professibility Carter of the seal of Profession Carter of the seal Carter of the seal Carter of the seal of Profession Carter of the seal Carter of the seal of Profession Carter of the seal Carter of t | ar and complete to garisation either the land including links will at this mineral or working mpulsery pooling -25-17 -25-17 -25-17 St. COM TION burn on this wal surveys nd that the 'my beliaf. SC INSTRUMENT GAX XICO 263 | |
| | NOTE: 1) Plane Coordin America America | | | | | | | <u>Scale</u> 1" = 2000' | W.O. Ner | m. 2015 -041 o. Lindsay Gygax | 232 | |