HOBBS OCI

DISTRUCT I
1633 N. French Dr., Hobbs, NM 81240
Phose: (173) 397-6464 Faz: (1573) 393-0720
DISTRUCT II
811 S. Frent Sr., Ameria, NM 82210
Phose: (173) 744-1735 Faz: (173) 744-9720
DISTRUCT III
1000 Kin Brann Ma., Amer., 704 7746
Phose: (190) 334-4170
DISTRUCT IV
1120 S. S. Frentic Dr., Santa Fr., NM 87305
Phose: (190) 368-3460 Faz: (190) 745-367

FEB 2 8 2014

State of New Mexico

Energy, Minerals & Natural Resources Department

RECEIVED

OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, New Mexico 87505 Form C-102 Revised August 1, 2011 Submit one copy to appropriate

ibmit one copy to appropriate District Office

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

| AP1 Number | | | Pool Code | | | Pool Name | | | | |
|--|----------|----------|-----------------------|----------|-----------------|-------------------|---------------|----------------|--------|--|
| 30-025-41701 | | | | 59475 - | | Tonto Bone Spring | | | | |
| Property Code | | | | Well Nun | Well Number | | | | | |
| 40430 | | | EX | 1H |) 1H | | | | | |
| OGRID No. | | | | | Elevation | | | | | |
| 14744 | | | MEWBOURNE OIL COMPANY | | | | | | 3635' | |
| Surface Location | | | | | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | . Feet from the | North/South line | Feet from the | East/West line | County | |
| | 17 | 19 S | 33 E | | 1700 | SOUTH | 210 | WEST | LEA | |
| Bottom Hole Location If Different From Surface | | | | | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the | North/South line | Feet from the | East/West line | County | |
| . 1 | 17 | 19 S | 33 E | | 1700' | SOUTH | 330 | EAST | LEA | |
| Dedicated Acres | Joint or | Infili | Consolidated Co | de Orde | r 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.

| | | | | | |
|--|--|-------------|---|--|--|
| EXCALIBUR FED 17 LI 1H SHL NMSP-E (NAD 83) N (Y) = 603603.3' E (X) = 73839.96' LAT. = 32*39*28.72*N LONG = 103549.7' E (X) = 730194.0' E (X) = 603662.9' E (X) = 730194.0' E (X) = 603662.9' E (X) = 730194.0' N (Y) = 603662.9' E (X) = 701924.0' N (X) = 603662.9' E (X) = 701924.0' N (X) = 603662.9' N (X | NMSP-E (NAD 83) N (Y) = 607173.9' | | | NMSP-E (NAD 83) N (Y) = 607209.6' | 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 owns a working interest 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 owner of such a mineral or working interest, or to voluntary pooling agreement or a computatory pooling order |
| NMSP-E (NAD 27) NO = 60192.7 E (X) = 701924.0 N (7) = 60192.7 E (X) = 701924.0 LAT. = 32.6575977*N LONG. = 103.6926492*W N 88*31'03" E 4745.7' N 88*31'03" E 4745.7' SECOR SEC 17 NMSP-E (NAD 83) N (7) = 60192.7 E (X) = 738156.7' N (7) = 60192.7 E (X) = 701924.0' N (7) = 60192.7 E (X) = 701924.0' LAT. = 32.6575977*N LONG. = 103.6772329*W 330' SE COR SEC 17 NMSP-E (NAD 83) N (7) = 601902.7 E (X) = 738156.7' N (7) = 60192.7 E (X) = 743440.9' N (7) = 60192.7 E (X) = 743440.9' N (7) = 60192.7 E (X) = 743440.9' N (7) = 60192.7 E (X) = 738156.7' N (7) = 60192.7 E (X) = 743440.9' N (7) = 60192.7 E (X) = 738156.7' N (7) = 60192.7 E (X) = 743440.9' N (7) = 60192.7 E (X) = 74340.9' N (7) = 60192.7 E (X) = 7440.9' N (7) = 7440.9' E (X) = 7440.9' E (X) = 7440.9' E (X) = 7440.9' E | NMSP-E (NAD 83) N (Y) = 603603.3' E (X) = 738359.6' LAT. = 32*39'27.79" | N 33716/ | NMSF N (Y) E (X) LAT.: LONG | P-E (NAD 83) = 603726.1' = 743103.7' = 32*39'28.72"N 5. = 103*40'39.83"W | Signature Date BRAOLEY BISHOP Print Name E-mail Address |
| SW COR SEC 17 NMSP-E (NAD 83) N (Y) = 601902.7 E (X) = 738156.7 N 88"31"03" E 4745.7 SE COR SEC 17 NMSP-E (NAD 83) N (Y) = 601927.7 E (X) = 738456.7 N 88"31"03" E 4745.7 SE COR SEC 17 NMSP-E (NAD 83) N (Y) = 601927.7 E (X) = 743440.9 Job NO: WTC48971 IAMES E TOMPK INS 14729 Certificate Number | N (Y) = 603540 2' E (X) = 697179.9' LAT,= 32,6575977' | <u>. W.</u> | E (X) | = 701924.0° - 52.0576554 N 5.= 103.6772329°W | I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. |
| SW COR SEC 17 NMSP-E (NAD 83) N (Y) = 601902.7 E (X) = 738156.7' Signature and Seal of Protection of Street of Stre | 210' | N 88*31'03" | | +>->- 330 | , , |
| SW COR SEC 17 NMSP-E (NAD 83) N (Y) = 601902.7 E (X) = 738156.7 NMSP-E (NAD 83) N (Y) = 601902.7 E (X) = 743440.9 Anto 14729 | .w 2641.6 | Well | PATH | | Signature and Seal of Professoral Serveyor TOMO |
| Certificate Number | SW COR SEC 17 NMSP-E (NAD 83) N (Y) = 601902.7 | | | SE COR SEC 17 NMSP-E (NAO 83) N MP = 601927.7 | Job No. WTC48971 |
| | | '1 () D: | iaian | | |

On Conservation Division

Case No. ____ Exhibit No. _

MAR 0 5 2014