State of New Mexico Form C-102 District 1 1625 N. French Dr., Hobbs, NM \$8240 1625 N. French Dr., Hobby, AM 55-40 Phone: (575) 393-6161 Fax: (575) 393-0 HOBBS Officergy, Minerals & Natural Resources Department Revised August 1, 2011 Submit one copy to appropriate 81 i S. First St., Artesia, SM 88210 OIL CONSERVATION DIVISION Phone: (575) 748-1283 Fax: (575) 748-9720 District Office 1000 Rio Brazos Road, Aziec, NM \$7410 UN 18 2013 1220 South St. Francis Dr. Phone: (505) 334-6178 Fax: (505) 334-6170 ☐ AMENDED REPORT Santa Fe. NM 87505 1220 S. St. Francis Dr., Santa Fe. NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462 RECEIVED WELL LOCATION AND ACREAGE DEDICATION PLAT APL Numbe 1)25-59900 Triple X; Bone Spring Property Name Well Number Property Code JACKSON UNIT 25H 8127 OGRID No. Operator Name Elevation 15363 MURCHISON OIL & GAS, INC. 3543.4 10 Surface Location UL or lot no. Section Township Range Lot Ida Feet from the North/South line Feet from the East/West line County O 22 24 S 33 E 200 SOUTH 1430 **EAST** LEA "Bottom Hole Location If Different From Surface UL or lot no. Section Township Range Let Ide Feet from the North/South line Feet from the East/West line County 22 24 S 33 E 330 NORTH 970 **EAST** LEA Joint or Infill Consolidation Code Dedicated Acres Order 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 "OPERATOR CERTIFICATION N89'38'39"E 2639|39 FT N89'38'39"E 2639.39 FT BOTTOM eby certify that the information contained herein is true and complete NW CORNER SEC. 22 N/4 CORNER SEC. 22 OF HOLE COMPUTED NMDOT COMPUTED of my knowledge and belief, and that this organization either HWY 128 ROW MAP rking interest or unleased mineral interest in the land including BOTTOM OF HOLE CORNER SEC. 22 COMPUTED NMOOT n hale location or has a right to drill this well at this LAT. = 32'12'34.028"N N00'24 LONG. = 103'33'17.227"W HWY 128 ROW MAP 28 5,4 E 2 2637.95 NOTE 2639. LATITUDE AND LONGITUDE COORDINATES ARE SHOWN ILATIODE AND LONGITUDE COONDINATES ARE SHOWN JUSING THE NORTH AMERICAN DATUM OF 1983 (NADB3) IN DEGREES MINUTES DECIMAL SECONDS FORMAT. BASIS OF BEARING IS NEW MEXICO STATE PLANE EAST (NADB3) COORDINATES MODIFIED TO SURFACE. 66 Michael S. Daugherty ב 7 mdaugherty@jdmii.com E-mail Address E/4 CORNER SEC. 22 W/4 CORNER SEC. 22 LAT: =- 32-12-11:2-12-N - LAT.-= -32'12'11-177"N LONG. = 103'33'05.935"W LONG. = 103'34'07.372"W **"SURVEYOR CERTIFICATION"** I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys 100.52.5 made by me or under my supervision, and that the same is true and correct to the best of my belief. ž MARCH 26, 2013 JACKSON UNIT #25H 2639 2640. Date of Survey ELEV. = 3543.4 32'11'47.055"N (NAD83)1 70  $\tilde{\alpha}$ LONG. 103'33'22.553"W SE CORNER SEC. 22 LAT. = 3211'45.061"N ב SURFACE LOCATION LONG. = 103'33'05.912"W Signature and Seal of Professional Surveyor

FILLYON ELLARSMILLO. PLS 12707

-SUKVEY NO. 1663

Certificate Number:

1430

\$89'38'33'W 2638.73 FT

S/4 CORNER SEC. 22 LAT. = 32'11'45.087"N LONG. = 103'33'36.614"W

SW CORNER SEC. 22 LAT. = 32'11'45.091"N

LONG. = 103'34'07.377"W

\$89'35'53"W 2643.98 FT