District 1 Form C-102 State of New Mexico 1625 N. French Dr., Hobbs, NM 88240 Revised October 12, 2005 Energy, Minerals & Natural Resources Department District II Submit to Appropriate District Office 1301 W. Grand Avenue, Artesia, NM 88210 OIL CONSERVATION DIVISION District III State Lease- 4 Copies 1220 South St. Francis Dr. 1000 Rio Brozos Rd., Aztec, NM 87410 Fee Leose- 3 Copies District N Santa Fe. NM 87505 1220 S. St. Francis Dr., Santa Fe, NM 87505 AMENDED REPORT As Drilled WELL LOCATION AND ACREAGE DEDICATION PLAT API Number Pool Code Pool Name WW 6925 30-025-40306 Ridge Delaware. Property Code Properly Nome Well Number CIN FEDERAL COM Speak Easy Unit BOOTLEG 2H ## 39 664 OGRID No. Operator Name Elevation 16696 OXY USA INC. 3643.5 Surface Location UL or lot no. Section Lot Idn Feet from the North/South line Feet from the Township Ronge East/West line County 22 SOUTH 32 EAST, N.M.P.M. SOUTH WEST LEA 1 1800 330' Bottom Hole Location If Different From Surface Ut, or lot no. Section Township Lot Idn Feet from the North/South line Eost/West line County EAST 22 SOUTH 32 EAST, N.M.P.M. **SOUTH** LEA Dedicated Acres Joint or Infill Consolidation Code 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.

PBTD - 1859 FSL 417FEL (I) TiPent-1813 FSL 1524 FEL (K) OPERATOR CERTIFICATION 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 hole 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 o voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. SURFACE LOCATION NEW MEXICO EAST NAD 1927 Y=516630.6 X=715372.5 BOTTOM HOLE LOCATION NEW MEXICO EAST NAD 1927 Y=516531.2 X=719997.2 LAT.: N 32.4183980° LONG.: W 103.6353909° LAT.: N 32.4180409° LONG.: W 103.6204070° Sianature Y=517468.2 X=715036.8 Y=517525.1 X=720320.0 Printed Name david_Stevent @ oxy, com PROJECT ARFA 330 PRODUCING AREA SURVEYOR CERTIFICATION $\frac{Z = 89^{\circ}23'}{450.0'}$ I hereby certify

Y=516205.0 X=720329.6

1862

330

GRID AZ = 91°26'

1313

Y=516147.6 X=715045.8 shown on this old was singled from field notes of actual surveys made by me or shoel any supervision and that the same is true and carried to the best of spy belier.

Signature and Seel of Professional Surveys (ON)

Certificate Number 15079

WO# 110120WL-XY (Rev. A) (XA)

MAY 2,3 2013