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Energy, Minerals & Natural Resources Depath and 2019

OIL CONSERVATION DIVISION

1220 South St. Francis DDISTRICTIL-ARTESIAO.C.D.

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

WO# 160606WL-d-XY (Rev. D) (KA)

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462 Santa Fe, NM 87505 AMENDED REPORT (As-Dilled) WELL LOCATION AND ACREAGE DEDICATION PLAT API Number Pool Code 30-015-44729 98220 Property Name Well Number 320767 CORRAL FLY "35-26" FEDERAL COM 34H OGRID No Operator Name Elevation 6696 OXY USA INC. 3071.8 Surface Location UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County 2 25 SOUTH 29 EAST, N.M.P.M. 434 NORTH 1308 EAST **EDDY** Bottom Hole Location If Different From Surface UL or lot no. Section Township Lot Idn Feet from the North/South line Feet from the East/West line County 26 24 SOUTH 29 EAST, N.M.P.M. **NORTH** EAST **EDDY** Dedicated Acres Joint or Infill Consolidation Code Order No. LTP- 400 FNL 2186 FEL 640 FTP- 350 FSL 2133 FEL 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. Y=435126.07 US FT X=658306.58 US FT 237 Y=435145.86 US FT X=660958.42 US FT 27 26 **OPERATOR CERTIFICATION** BOTTOM HOLE LOCATION NEW MEXICO EAST NAD 1983 I hereby certify that the information contained herein is true and he best of my knowledge and belief, and that this Y=434949.88 US FT X=658817.96 US FT LAT.: N 32.1951843 ONG.: W 103.9535440 Y=432495.59 US FT X=660952.33 US FT BOTTOM PER NEW MEXICO EAST NAD 1983 Y=434789.88 US FT X=658818.65 US FT <u>`</u>≥ LAT.: N 32.1947444° LONG.: W 103.9535436° 10371. 27 26 35 X=429818.51 US FT 36 Y=429843.13 US FT NEW MEXICO EAST NAD 1983 Y=424868.06 US FT X=658861.61 US FT LAT.: N 32.1674703 LONG.: W 103.9535179 SURVEYOR CERTIFICATION I hereby certify the well in all the shown on this plat was plated from helping so declar surveys made by the og united by supervision and that the same is thus and correct to the her of min here. ¦ iı Y=427188.95 US FT X=660975.60 US FT KICK OFF POINT NEW MEXICO EAST NAD 1983 Y=424578.06 US FT X=658862.87 US FT JRVE. 15079 LAT.: N 32.1666731 ONG.: W 103.9535172 Signature and Scientific Scientif 36, 2424534.77 US FT X=661003.44 US FT 34 35 2Y=424526.49 US 2X=658359.55 US ~434° SURFACE LOCATION NEW MEXICO EAST NAD 1983 Y=424096.67 US FT X=659696.83 US FT

LAT.: N 32.1653417 ONG.: W 103.950827

GRID AZ

2 = 299°59'42 962.93'