State of New Mexico DISTRICT I

OCT. N. PRINCE DR. BORDS. No. 82340

Energy, Minerals & Natural Resources Department of the part (875) 203-8181 Fam (876) 203-8181 Fam Form C-102 DISTRICT II 811 S. Pirst St., ARTESIA, NM 88210 Phone: (878) 748-1283 Fat: (878) 748-9780 OIL CONSERVATION DIVISION Revised August 1, 2011 Submit one copy to appropriate 1220 SOUTH ST. FRANCIS DR. FEB 1 9 2015 DISTRICT III 1000 RIO BRAZOS RD., AZTEC, NM 87410 Phone: (508) 534-6178 Fax: (505) 534-6170 District Office Santa Fe, New Mexico 87505 DISTRICT IV 1220 S. ST. FRANCIS DR., BANTA PE, NM 87508 Phone: (605) 476-3460 Par: (505) 476-3462 C AMENDED REPORT WELL LOCATION AND ACREAGE DEDICATION PLATED API Number Pool Code Pool Name 30-025-42350 97692 WC-025 G-07 S213430M; Bone Spring Property Code Property Name Well Number OSPREY 20 STATE CDM 39678 6H OGRID No. Operator Name Elevation COG OPERATING, LLC 3752.4 229137 Surface Location UL or lot No. Section Township Range Let Idn Feet from the North/South line Feet from the East/West line County В 20 21-S 34-E 190 NORTH 2100' EAST 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 29 21-S 34-E 330 SOUTH 1980 **EAST** LEA Dedicated Acres Joint or Infill | Consolidation Code Order No. 320 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 OPERATOR CERTIFICATION OPERATUR CERTIFICATION

I hereby certify that the information
herein is true and complete to the best of
my knowledge and belief, and that this
organisation either owns a working interest
or unlessed 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 mineral or working interest,
or to a voluntary pooling agreement or a
compulsory pooling order heretokers entered
by the division. 2100'---Y = 536259.1<u>Y=536273.5</u> X=760937.1 X = 759617.9NAD 27 SURFACE LOCATION Y=536075.0' X=760158.0° LAT.=32.470955' N LONG.=103.489772' W Date Signature Melanie J Parker Printed Name mparker@concho.com SURVEYOR CERTIFICATION SECTION 20 I hereby certify that the well location shown on this plat was picted 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. SECTION 29 FEBRUARY 12, 2015 Date of Survey Signature & Scal of Professional Surveyor NAD 27 CHAD L. HARCRON PROPOSED BOTTOM HOLE LOCATION SEM MENIC Y=526035.0 X = 760364.7'

Y=525713.3

X=761026.4"

CHAD HAI

DRAWN BY: AF

15-139

-1980'+

B.H. 03307

LAT.=32.443355° N LONG.=103.489360° W

Y=525696.7

X = 759705.4