R9W R8W AMAX PET. CORP. FEE EL PASO 8-108889-23 SOUTHERN OPEN AMOCO UNION EXP MERRION OIL & GAS CORPORATION NOO-C-5005 EL PASO BROOK MERRION EL PASO APPLICATION FOR 160 ACRE SPACING HBP E-9393 SANCHEZ-DUFFERS POINT FIELD OBRIEN Nageezi NM 6895 NOO-C-5006 NM 47168 NM 04226 AMOCO EL PASO OPEN OPEN OPEN BEFORE EXAMINER STOGNER Warito NOO-C-5008 NM 47169 CIL CONSERVATION DIVISION 11 12 EARL BENSON 10 %
AL GREER 6.25%
F.M. LATE 15 %
FRED JONES 32.5 %
BILL MONTIN 10 %
BMG 20 %
CHARLENE GREER 6.25 %
SF 078523 CASE NO. 8039 MERRION OIL & GAS CORP. Nageezi NM 6896 NM 03016 SF 078475 > SF 078475 EL PASO EL PASO Sose **
NOQ-C-5012 NM 6897 Nageezi 14 EL PASO EL PASO EL PASO FRANK A.SCHULTZ Hosteen Bega NOO-C- 5014 Stephenson Federal NM Fed J NM 03016 NOO-C-5011 SF 078475 NM 36471 E-8057-3 ARCO DUGAN 50 % MERRION OIL & GAS CORP COTTON McHUGH 50 % Davis Govt Mead N00-C-5016 NM 37907 NM 36472 COTTON Gulf Govt SF 078 474 Keeling NOO-C-5015 SF 078482 NM 42418 SF 078482 NM 36475 50.0 % 50.0 % COTTON COTTON FULLERTON FULLERTON 0.5 % McHUGH(DAK) 49.5 % McHUGH (DAK) 49.5 % COTTON COTTON NM 36477 26 COTTON SF 078474 NM 42423 SF078474 NM-36477 NM 36476 NM 42422 NM 42421 NM 42420 NM 42419 JOHN M. HAMILTON DUGAN DUGAN 50.0% GULF IIII DUGAN FULLERTON E - 4912-4 FULLERTON OIL & GAS McHUGH(DAK) 49.5% Anabel McHUGH (DAK) LG-3976 W.R. SPEER 32 -GULF MCHUGH HBP JOHN M. HAMILTON E-3148-10 JOHN M. HAMILTON NM 13751 NM 42426 Anabel C 42425 LG-3976 NM 42424 MERRION GULF GULF ROYAL DEVELOPMENT VERRION OIL & GAS CORP Paquenche Z LEGEND LG 1916 LAURITSEN SOUTHERN FRANK SCHULTZ UNION GALLUP OIL EXPLORATION E-8057-3 Fed. B DAKOTA OIL NM 28752 NM 26830 NM 47166 MERRION MOUNTAIN DAKOTA OIL/GAS BCO INC CENTURY MERRION OIL & GAS CORP. FUEL Royal Fed SUPPLY DUGAN COMMINGLED GALLUP/DAKOTA NM 54979 H. L. BIGBE EN PETROLEUM OIL WELL ABANDONED NM 014580 NM 19567 DRY HOLE NM 0557389 NM 16589 MESA MOUNTAIN FUEL H. L. BIGBE E DUFFERS POINT ONE MILE PERIMETER MOUNTAIN FUEL SUPPLY SUPPLY DUFFERS POINT FIELD BOUNDARY 16 15 L.J.REED .78125% MERRION OIL & GAS CORP. STATE NM 16589 NM 1409 NM 03595 NM 16589 NM 1409 NM 087 657 LG 1917

T 25