## Examiner Hearing – March 30, 2017 Docket No. 12-17 Page 2 of 10

- 1. <u>Case No. 15646</u>: Application of The New Mexico Oil Conservation Division Compliance and Enforcement Bureau for a Compliance Order against Cano Petro of New Mexico, Inc., for Wells Operated in Chaves County, New Mexico. The New Mexico Oil Conservation Division Compliance and Enforcement Bureau, ("Bureau") through its undersigned attorney, hereby files this application with the Oil Conservation Division ("OCD or Division") pursuant to the provisions of NMSA 1978, §70-2-12 for a compliance order (1) determining operator Cano Petro of New Mexico, Inc. ("Operator") is out of compliance with 19.15.8 NMAC and NMSA 1978, §§ 70-2-12(B)(1) and 70-2-14; (2) requiring Operator to return to compliance with 19.15.8 NMAC; and (3) in the event of non-compliance, finding the Operator in violation of a Division order for each day after the deadline established in the sought order to obtain acceptable financial assurance.
- 2. <u>Case No. 15647</u>. Application of The New Mexico Oil Conservation Division Compliance and Enforcement Bureau for a Compliance Order against Colfax Land & Cattle Company, LLC, for Wells Operated in Colfax County, New Mexico. The New Mexico Oil Conservation Division Compliance and Enforcement Bureau, ("Bureau") through its undersigned attorney, hereby files this application with the Oil Conservation Division ("OCD or Division") pursuant to the provisions of NMSA 1978, §70-2-12 for a compliance order (1) determining operator Colfax Land & Cattle Company, LLC ("Operator") is out of compliance with 19.15.8 NMAC and NMSA 1978, §§ 70-2-12(B)(1) and 70-2-14; (2) requiring Operator to return to compliance with 19.15.8 NMAC; and (3) in the event of non-compliance, finding the Operator in violation of a Division order for each day after the deadline established in the sought order to obtain acceptable financial assurance
- 3. <u>Case No. 15648</u>: Application of The New Mexico Oil Conservation Division Compliance and Enforcement Bureau for a Compliance Order against Jam Oil, LLC, for Wells Operated in Chaves and Lea Counties, New Mexico. The New Mexico Oil Conservation Division Compliance and Enforcement Bureau, ("Bureau") through its undersigned attorney, hereby files this application with the Oil Conservation Division ("OCD or Division") pursuant to the provisions of NMSA 1978, \$70-2-12 for a compliance order (1) determining operator Jam Oil, LLC ("Operator") is out of compliance with 19.15.8 NMAC and NMSA 1978, \$\$70-2-12(B)(1) and 70-2-14; (2) requiring Operator to return to compliance with 19.15.8 NMAC; and (3) in the event of non-compliance, finding the Operator in violation of a Division order for each day after the deadline established in the sought order to obtain acceptable financial assurance.
- 4. <u>Case No.15649:</u> Application of The New Mexico Oil Conservation Division Compliance and Enforcement Bureau for a Compliance Order against Kersey and Company, for Wells Operated in Eddy County, New Mexico. The New Mexico Oil Conservation Division Compliance and Enforcement Bureau, ("Bureau") through its undersigned attorney, hereby files this application with the Oil Conservation Division ("OCD or Division") pursuant to the provisions of NMSA 1978, §70-2-12 for a compliance order (1) determining operator Kersey and Company ("Operator") is out of compliance with 19.15.8 NMAC and NMSA 1978, §§ 70-2-12(B)(1) and 70-2-14; (2) requiring Operator to return to compliance with 19.15.8 NMAC; and (3) in the event of non-compliance, finding the Operator in violation of a Division order for each day after the deadline established in the sought order to obtain acceptable financial assurance.
- 5. <u>Case No. 15650</u>: Application of The New Mexico Oil Conservation Division Compliance and Enforcement Bureau for a Compliance Order against M & M Production & Operation, for a Well Operated in Sandoval County, New Mexico. The New Mexico Oil Conservation Division Compliance and Enforcement Bureau, ("Bureau") through its undersigned attorney, hereby files this application with the Oil Conservation Division ("OCD or Division") pursuant to the provisions of NMSA 1978, §70-2-12 for a compliance order (1) determining operator M & M Production & Operation ("Operator") is out of compliance with 19.15.8 NMAC and NMSA 1978, §§ 70-2-12(B)(1) and 70-2-14; (2) requiring Operator to return to compliance with 19.15.8 NMAC; and (3) in the event of non-compliance, finding the Operator in violation of a Division order for each day after the deadline established in the sought order to obtain acceptable financial assurance.
- 6. <u>Case No. 15651</u>: Application of The New Mexico Oil Conservation Division Compliance and Enforcement Bureau for a Compliance Order against M E W Enterprise, for a Well Operated in Chaves County, New Mexico. The New Mexico Oil Conservation Division Compliance and Enforcement Bureau, ("Bureau") through its undersigned attorney, hereby files this application with the Oil Conservation Division ("OCD or Division") pursuant to the provisions of NMSA 1978, §70-2-12 for a compliance order (1) determining operator M E W Enterprise ("Operator") is out of compliance with 19.15.8 NMAC and NMSA 1978, §§ 70-2-12(B)(1) and 70-2-14; (2) requiring Operator to return to compliance with 19.15.8 NMAC; and (3) in the event of non-compliance, finding the Operator in violation of a Division order for each day after the deadline established in the sought order to obtain acceptable financial assurance.
- 7. <u>Case No. 15652:</u> Application of The New Mexico Oil Conservation Division Compliance and Enforcement Bureau for a Compliance Order against Westbrook Oil Corp, for Wells Operated in Lea County, New Mexico. The New Mexico Oil Conservation Division Compliance and Enforcement Bureau, ("Bureau") through its undersigned attorney, hereby files this application with the Oil Conservation Division ("OCD or Division") pursuant to the provisions of NMSA 1978, §70-2-12 for a compliance order (1) determining operator Westbrook Oil Corp ("Operator") is out of compliance with 19.15.8 NMAC and NMSA