Care 11300 OCD Ex. 1.

Florene Davidson

From:Ernie BuschTo:Florene DavidsonSubject:APRIL 1995 NOMENCLATURE CASEDate:Wednesday, May 03, 1995 10:03AMPriority:High

Case 11300 Order R-10378

DEAR FLORENE:

MAPS TO FOLLOW

NMOCD DISTRICT III APRIL 1995 NOMENCLATURE CASE

(a) That there is a need for the creation of a new pool in Rio Arriba County, New Mexico, for the production of gas from the Gallup formation, said pool to bear the designation of Companero-Gallup Pool (pool code 96243). Said pool was discovered by the Meridian Oil Inc. Jicarilla 95 #11 well located in Unit Letter P, Section 26, Township 27 North, Range 03 West, NMPM. It was completed in the Gallup formation on December 9, 1994. The top perforation is at 4,523 feet.

(b) That there is a need for the creation of a new pool in San Juan County, New Mexico, for the production of oil from the Gallup formation, said oil pool to bear the designation of Gamblers Mesa-Gallup Oil Pool (pool code 96357). Said oil pool was discovered by the Dugan Production Corporation Monte Carlo #2 well located in Unit Letter M, Section 24, Township 30 North, Range 15 West, NMPM. It was completed in the Gallup formation on October 1, 1990. The top perforation is at 4,523 feet. Sw/4 Sw/4

(c) That there is a need for the creation of a new pool in San Juan County, New Mexico, for the production of gas from the Farmington formation, said pool to bear the designation of Kutz, North-Farmington Pool (pool code 96351). Said pool was discovered by the Beartooth Oil & Gas Company Elledge-Federal 34 #11 well located in Unit Letter D, Section 34, Township 29 North, Range 11 West, NMPM. It was completed in the Farmington formation on April 4, 1981. The top perforation is at 1,060 feet. $\mathcal{N}(\mathcal{U})/\mathcal{I}$

(d) That there is a need for the creation of a new pool in San Juan County, New Mexico, for the production of oil from the Mesaverde formation, said oil pool to bear the designation of Pierre-Mesaverde Oil Pool (pool code 96331). Said oil pool was discovered by the Dugan Production Corporation Pierre #2 well located in Unit Letter J, Section 23, Township 23 North, Range 11 West, NMPM. It was completed in the Mesaverde formation on March 11, 1994. The top perforation is at 1,339 feet. $\dot{N} \omega / 4 SE / 4$

(e) The Ballard Pictured-Cliffs Pool in Rio Arriba, San Juan and Sandoval Counties, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 24 NORTH, RANGE 07 WEST, NMPM V Section 12: S/2 Section 13: NE/4

BASED ON:

MCELVAIN 0&G PROPERTIES FED A COM #1 B-13-24N-07W IP 442 MCFD

BEFORE EXAMINER CATANACH
OIL CONSERVATION DIVISION
(XD)
EXHIBIT NO.
CASE NO
CASE NO.

(f) The Simpson-Gallup Oil Pool in San Juan County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 28 NORTH, RANGE 12 WEST, NMPM √ Section 26: NW/4

BASED ON:

AMOCO PRODUCTION COMPANY

GALLEGOS CANYON UNIT #83E

C-26-28N-12W IP 300 MCFD

(g) The Tapacito Pictured-Cliffs Pool in Rio Arriba County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

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فعصمعها

JIC APACHE A 118 #25

TOWNSHIP 25 NORTH, RANGE 03 WEST, NMPM Section 01: NW/4

TOWNSHIP 26 NORTH, RANGE 03 WEST, NMPMSection 26:S/2Section 27:SE/4Section 34:NE/4Section 35:N/2, SE/4Section 36:W/2

BASED ON:

MW PETROLEUM CORPORATION JIC APACHE A 118 #26 P-26-26N-03W IP 44 MCFD

MW PETROLEUM CORPORATION C-36-26N-03W IP 23 MCFD