### NMOCC Exhibit No. 1 Case No. 2217

The following is recommended for the Northwest Nomenclature Case for March, 1961:

(a) Create a new pool in San Juan County, New Mexico, classified as an oil pool for Dakota production, designated as the Salt Creek-Dakota Oil Pool and described as:

TOWNSHIP 30 NORTH, RANGE 17 WEST, NMPM Section 48 SW/4 NW/4 and NW/4 SW/4 Section 58 SE/4 NE/4 and NE/4 SE/4

based on?

King Oil Company #1-X Navajo \*C\* (Discovery Well) E-4-30N-17W IP 192 BOPD Completed 7-21-58 Casing show \$\mathbf{0}\$ 1039.

King Oil Company #4 Navajo \*A\* L-4-30N-17W IP 33 BOPD

King 0il Co. #3 Navajo "G" H-5-30N-17W IP 24 BOPD

King 0il Co. #1 Navajo "H"
I-5-30N-17W
IP 59 BOPD

- (b) Abolish the Pine-Lake Pictured Cliffs Pool in Rio Arriba County, New Mexico, for the purpose of joining two pools producing from a common source of supply, to be known as the Gavilan-Pictured Cliffs Pool.
- (c) Extend the Gavilan-Pictured Cliffs Pool boundary in Rio Arriba County, New Mexico, to include therein?

TOWNSHIP 25 NORTH, RANGE 2 West. NMPM Section 48 W/2 Section 58 NE/4

TOWNSHIP 26 NORTH, RANGE 2 WEST, NMPM Section 298 NE/4

Plus all the area of the Pine-Lake Pictured Cliffs Pool:

# TOWNSHIP 26 NORTH, RANGE 2 WEST, NMPM

Section 78 S/2 (partial)
Section 88 SW/4
Section 188 All (partial)
Section 198 All (partial)
Section 208 W/2
Section 298 W/2 & SE/4
Section 308 All (partial)
Section 318 All (partial)
Section 328 N/2 & SE/4

## TOWNSHIP 26 NORTH, RANGE 3 WEST, NMPM

Section 18 All Section 28 All Section 38 E/2 Section 108E/2 Section 118 All Section 128 All Section 138 All Section 148 E/2 Section 23: NE/4 Section 24: ALL Section 25: E/2

#### TOWNSHIP 27 NORTH, RANGE ? WEST, NMPM

Section 11: All (partial

All of Sections 14 through 18, inclusive

Section 22: All

Section 23: All

Section 241 S/2

Section 25% All

Section 26: All

Section 27: All

Section 341 E/2

Section 35: All

Section 36: W/2

Plus an unadvertised portion being:

# TOWNSHIP 25 NORTH, RANGE 2 MEST, NMPM

Section 9: SE/4

#### based ons

John A. Egan #1 Jillson D-4-25N-2W IP 1050 MCFPD

John A. Egan #1 Alexander G-29-26N-2W IP 3069 MCFPD

Greenbrier 0il Co. #1 Stevenson-Boring P-9-25N-2W IP 1057 MCFPD; SICP 825#/7 days

Plus all wells heretofore classified as Pine-Lake-Pictured Cliffs Pool wells.

(d) Extend the Angels Peak-Gallup Oil Pool boundary in San Juan County, New Mexico, to include therein:

#### TOWNSHIP 26 NORTH, RANGE 10 WEST, NMPM

Section 2: SW/4 and S/2 SE/4 Section 11: N/2

#### based on!

El Paso Natural Gas #116 Huerfano Unit C-11-26N-10W Recovering Frac oil.

(e) Extend the Bisti-Lower Gallup Oil Pool boundaary in San Juan County, New Mexico, to include therein?

# TOWNSHIP 24 NORTH, RANGE 9 WEST, NMPM

Section 15: S/2
Section 16: W/2 and SE/4
Section 22: N/2 NE/4

## based on:

Gulf Oil Corporation #1-X South Huerfano Federal M-15-24N-9W IP 2725 MCFPD

Gulf Oil Corp. #1 Largo Federal \*B\*
A-22-24N-9W
IP 22 BOPD

-3-Case No. 2217

(f) Extend the Cha-Gallup Oil Pool boundary in San Juan County, New Mexico, to include therein:

TOWNSHIP 28 NORTH, RANGE 13 WEST, NMPM Section 16: N/2

TOWNSHIP 29 NORTH, RANGE 14 WEST, NMPM Section 178 S/2 SW/4
Section 35: NE/4

based on!

Pan American #5 C.J. Holder B-16-28N-13W IP 184 BOPD

Pan American #4 C.J. Holder D-16-28N-13W IP 192 BOPD

Pan American #4 Navajo "G" M-17-29N-14W IP 275 BOPD

Humble 0il & Refining #7 Navajo "L"
G-35-29N-14W
IP 264 BOPD

(g) Extend the Horseshoe-Gallup Oil Pool boundary in San Juan County, New Mexico to include therein:

TOWNSHIP 30 NORTH, RANGE 16 WEST, NMPM Section 1: SW/4 SW/4

based on!

P-M Drilling Co. #1-1 Navajo M-1-30N-16W IP 72 BOPD

(h) Extend the Otero-Gallup Oil Pool boundary in Rio Arriba County, New Mexico, to include therein:

TOWNSHIP 24 NORTH. RANGE 5 WEST. NMPM Section 8: E/2 Section 9: W/2 SW/4

based on!

Continental Oil Co. #9-1 Haynes Apache L-9-24N-5W IP 74 BOPD

(i) Extend the Totah-Gallup Oil Pool boundary in San Juan County, New Mexico, to include therein:

TOWNSHIP 29 NORTH, RANGE 13 WEST, NMPM Section 29% W/2 NE/4 and SE/4 NE/4 Section 34% S/2

based on?

Aztec 0i1 & Gas #8 Hagood \*G\*\* G-29-29N-13W IP 336 BOPD

Aztec 0:1 & Gas #10 Hagood "G" J-34-29N-13W IP 360 BOPD