NEW MEXICO OIL CONSERVATION COMMISSION

1000 Rio Brazos Road Aztec, New Mexico February 10, 1966

Tuser #54 DATE 2-/H-66

FMB - HHC

CJL

RMV

rre

Pg

dp

Mach

civ - Lois

V Note & Circulate
F - File

Socony Mobil Oil Company 10737 South Shoemaker Avenue Santa Fe Springs, California

Gentlemen:

New Mexico Oil Conservation Commission Memo 2-65, which became effective July 1, 1965, sets out certain requirements in regard to naming of leases and numbering of wells in New Mexico.

We find that the wells listed below do not conform with these requirements and must be changed. For minor changes, such as rearranging words or letters in well names or deleting section numbers from well numbers, we will not require refiling of Form C-104 but will use this list for file correction. If refiling Form C-104 is required, the list so indicates opposite the well in question. In the event an operator prefers to file Form C-104 to effect the required change, he may do so.

Response of either agreement or objection is requested within ten days of this notice. If response is not received within ten days, the indicated changes will be made in commission records. Oil and gas transporters will be notified to also make the indicated changes in their records. The changes should then be incorporated into records used by the operator in filing Commission Form C-115 (monthly production report).

All future reports by the operator and transporter should use the exact names of operators, transporters and leases.

Current records:

Change to:

## TAPACITO PICTURED CLIFFS POOL:

Jicarilla Apache B #7	M-18-26-3	Jicarilla B #7
Jicarilla Apache C #4	C-7-26-3	Jicarilla C #4
Jicarilla Apache #C-5	1-8-26-3	licarilla C #E

## BLANCO MESAVERDE POOL:

£ Nye #9-1

E-9-29-10 N

Nye #3

C-104 Required

\* Movil filed with the NMOCE on 1/26/18. The NMOCE received and approved C-104 on 8/2/18. Copiesaltached

cc:
0CC - Santa Fe
U.S.G.S. - Farmington
File
Operator
LaMar Trucking Co. - Farmington
El Paso Nat'l Gas Co. - Farmington

FEB 17 1966
OIL CON. COM.
OIST. 3

Effective 3-1-66
APPROVED Model On Co

BY Javsem Burlock

XERO

COPY

XERO

XERO