OIL CONSERVATION COMMISSION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

October 24, 1972

Tenneco Oil Company Suite 1200 Lincoln Tower Building Denver, Colorado 80203

Attention: Mr. R. A. Williford

Administrative Order TX-35

Gentlemen:

Reference is made to your application dated September 28, 1972, for administrative approval of an exception to Rule 107 (d) to permit the production of Blanco-Mesaverde gas through the 4 1/2-inch casing of your Florence Well No. 29, located in Unit K of Section 25, Township 30 North, Range 8 West, San Juan County, New Mexico.

Inasmuch as this well produces essentially dry gas with a very high gas-oil ratio, Tenneco is hereby authorized to produce the subject well as proposed, provided however, that this authority may be rescinded at any time that it appears that such method of production may cause waste.

Very truly yours,

A. L. PORTER, Jr. Secretary-Director

ALP/DSN/og

cc: Oil Conservation Commission - Astec United States Geological Survey - Farmington

OCT 27 1972 OIL COM. COM. DIST. 3

OL_COMMISSION PLO BOX 3053 SANT. FE, NEW MEXICO 87501

Sctober II, 1972

Tenneso '11 Congeng Suite 1980 Lincoln (orage Luilding Denver, Calorado 80203

Attention Mr. R. A. Millifort

Caldidatestive Order IX-35

Gentlemen:

Deference in reals to your application dated September 25, 19/2, for administrative approval of an exception to Rule 107 (a) to permit the production of flanco-basevice cas through the 4 1/2-from casing of your Florence Well Mo. 29, located in Unit R of Section 25, Township 30 borth, Engre 8 Test, Can Juan County, New Mexico.

Insermed as this well produces essentially dry gas with a very high gas-oil ratio, Tenneco is kereby authorized to produce the subject well as proposed, provided however, that this authority may be rescinded at any time that it appears that such method of production may cause waste.

Very truly yours.

A. E. PORFER, Jr. Cooretary-Director

ALP/PSN/OF

co: Oil Conservation Commission - Asteo United States Geological Survey - Farmington

