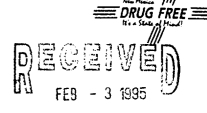


State of New Mexico ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT Santa Fe, New Mexico 87505

OIL CONSERVATION DIVISION

January 31, 1995



Consolidated Oil & Gas, Inc.
410 17th Street - Suite 2300
Denver, Colorado 80202

OIL CON. DIV. Dest. 2

Attention: Alan C. Harrison

RE: Miller "32-6-11" Well No. 1 (API No. 30-045-27621)

Carnes "32-6-11" Well No.1 (API No. 30-045-27616)

Section 11, Township 32 North, Range 6 West, NMPM, San

Juan County, New Mexico.

Dear Mr. Harrison:

Reference is made to your letter dated November 11, 1994 concerning deviation test on the two subject wells. Attached is a copy of a test that was originally notarized (as required by Division General Rule 111.A), dated October 31, 1990, for the Carnes Well No. 1 that was submitted by Richmond Petroleum, Inc. (former operator) to the Santa Fe office of the Division.

Also found in our files here in Santa Fe is a copy of a "Sundry Notice" - Form C-103, dated June 26, 1990 from Richmond Petroleum, Inc. with a drilling history attached. This drilling history contain information pertaining to this wells deviations, it however is not notarized. In light of difficulties experienced by Consolidated in obtaining this data the notarization requirement is hereby waived.

Consolidated will still however be subject to all other rules and regulations contained in Division General Rule 111 that may be applicable in this matter.

Should you have any questions concerning this matter, please contact Michael E. Stogner, Engineer in Santa Fe at (505) 827-8185.

Sincerely.

William J. LeMay

Director

MES/kv

cc: Oil Conservation Division - Aztec Michael E. Stogner, OCD - Santa Fe

VILLAGRA BUILDING - 406 Galisteo

Forestry and Resources Conservation Division P.O. Box 1948 87504-1948 827-5830 Park and Recreation Division P.O. Box 1147 87504-1147 827-7465 2040 South Pacheco

Office of the Secretary 827-5950

Administrative Services 827-5925

Energy Conservation & Management 827-5900 Mining and Minerals

827-5970 Oil Conservation