3R - 70

GENERAL CORRESPONDENCE

YEAR(S):

1997

OIL GONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO 87410 (808) 334-8178 Fex (808)334-8170

> JENNIFER A. SALISBURY CABINET SECRETARY

GARY E. JOHNSON GOVERNOR

Certificate #P 471 215 182

March 5, 1997

Burlington Oil & gas Resources Company Attn Craig Bock PO Box 4289 Farmington NM 87499

RE: Burlington Oil & Gas Resources Company, Hampton #1, D-13-30N-11W, 30-045-09533.

Dear Mr. Bock:

This letter replaces our letter to you of March 4, 1997. The location of the referenced groundwater impact is corrected.

PNM Gas Services has identified groundwater impacts on this location near the production battery which are not related to PNM Gas Services activities. This groundwater impact is up gradient from PNM Gas Services activities. Apparently the groundwater impact on the Southeast corner of this location is related to Burlington's activities at the tank drain pit and production pit. Burlington is directed to address the cause and extent of the groundwater impact related to the tank drain pit and production pit on the Hampton #1 location. The Oil Conservation Division encourages cooperation between operators to alleviate the cost of remediation. Burlington will initiate activities by April 15, 1997.

If you have questions please feel free to contact this office.

Yours truly,

Denny G. Foust

Environmental Geologist

Denny S. Four

XC: Environmental File

DGF File Well File

Bill Olson-Santa Fe

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO 87410 (505) 334-6178 Fax (505)334-6170

JENNIFER A. SALISBURY CABINET SECRETARY

GARY E. JOHNSON GOVERNOR

Certificate #P 471 215 181

March 4, 1997

MAR - 5 1997

Environ di Conconstitution Lineare

Burlington Oil & gas Resources Company Attn Craig Bock PO Box 4289 Farmington NM 87499

RE: Burlington Oil & Gas Resources Company, Hampton #1, D-13-30N-11W, 30-045-09533.

Dear Mr. Bock:

PNM Gas Services has identified groundwater impacts on this location near the production battery which are not related to PNM Gas Services activities. This groundwater impact is up gradient from PNM Gas Services activities. Apparently the groundwater impact on the northeast corner of this location is related to Burlington's activities at the tank drain pit and production pit. Burlington is directed to address the cause and extent of the groundwater impact related to the tank drain pit and production pit on the Hampton #1 location. The Oil Conservation Division encourages cooperation between operators to alleviate the cost of remediation. Burlington will initiate activities by April 15, 1997.

If you have questions please feel free to contact this office.

Yours truly,

Denny G. Fourt

Environmental Geologist

XC: Environmental File

DGF File

Well File

Bill Olson-Santa Fe