### HBP - 12

## GENERAL CORRESPONDENCE

# YEAR(S): 2000 - 1995

#### STATE OF NEW MEXICO ENERGY MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

#### MEMORANDUM OF MEETING OR CONVERSATION

10-21-00 Time 12:00 Date Telephone Personal **Originating Party** Other Parties Ina R Extension to the 10th November 157 Subject DC. her Den For Hydro Sta Discussion Conclusions or Agreements <u>EXtension</u> Approve. Distribution Signed 1

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August 31, 2000

Permit Renewal Permit HBP-NM-012 Hydrostatic Test Discharges

Martyne Kieling New Mexico Oil Conservation Division Environmental Bureau 2040 South Pacheco Santa Fe, NM 87505

Dear Mrs. Kieling:

Phillips Pipe Line Company (PPL) hereby requests to renew permit HBP-NM-012 (Re: Discharge of Hydrostatic Test Waters) that allows for the discharge of hydrostatic test waters from new pipelines and new tanks.

PPL will abide by the conditions set forth in the permit.

If you have questions concerning this request, please contact me at (918) 661-3557.

Sincerely,

anthony C. Walter

A. C. "Tony" Walker Staff Environmental Engineer 3B10 Adams Building Bartlesville, OK 74004

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### NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

GARY E. JOHNSON Governor Jennifer A. Salisbury Cabinet Secretary

August 31, 2000

Lori Wrotenbery Director Oil Conservation Division

<u>CERTIFIED MAIL</u> <u>RETURN RECEIPT NO. 7099-3220-0000-5051-1132</u>

Mr. A.C. Tony Walker Phillips Pipe Line Company 3B11 Adams Building Bartlesville, OK 74006

#### **RE:** Discharge of Hydrostatic Test Water Permit HBP-NM-012

Dear Mr. Walker:

The Oil Conservation Division (OCD) has conducted a file review on the Hydrostatic Test Waters Permit HBP-NM-012 for the Phillips Pipeline Company (Phillips). The 5-year Permit will expire on September 1, 2000. In addition, permit condition 5 (five) required that a report must be filed every 12 months summarizing the activities and that it shall contain the following information:

- A. Location of test Section, Township, Range,
- B. Date of test,
- C. Volume of discharge and
- D. Source of test water.

Phillips failed to submit the 12-month reports for 1998, 1999, and 2000. Phillips shall submit hydrostatic discharge 12-month reports for 1998, 1999, and 2000 to the OCD by October 1, 2000.

If Phillips wishes to perform hydrostatic tests of 100,000 gallons or less on new pipe they must submit a new application to the OCD.

If there are any questions, please call Martyne Kieling at (505-827-7153).

Sincerely.

Roger C. Anderson Environmental Bureau Chief

RCA/mjk

xc: OCD Hobbs Office OCD Artesia Office OCD Aztec Office OCD Santa Fe Office



November 5, 1998

Permit Revisions Permit HBP-NM-012 Hydrostatic Test Discharges 1-1-5

Martyne Kieling New Mexico Oil Conservation Division Environmental Bureau 2040 South Pacheco Santa Fe, NM 87505

Dear Mrs. Kieling:

Phillips Pipe Line Company (PPL) hereby requests revisions to permit HBP-NM-012 (Re: Discharge of Hydrostatic Test Waters) that will allow for the discharge of hydrostatic test waters from *new* tanks in accordance with the conditions stated in the permit for new pipe.

As discussed in our telephone conversation on November 4, 1998, PPL has replaced WesTTex 66 as the operator for facilities in New Mexico.

If you have questions concerning this request, please contact me at (918) 661-3557.

Sincerely,

authory C. Walker

A. C. "Tony" Walker Staff Environmental Engineer 3B11 Adams Building Bartlesville, OK 74006

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STATE OF NEW MEXICO

OIL CONSERVATION DIVISION

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#### MEMORANDUM OF MEETING OR CONVERSATION

Time Date Telephone 11-5-98 Personal .9:00 Other Parties Originating Party Jony Walking Martyce Phillips Pipelik Subject -66 Discussion permit HBP-NM-012 Add New topks to Disc Parmit 4STO BBI tank News: KINV , end Tortest Conclusions or Agreements ٠ Signed Martyn 9 Distribution



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August 28, 1995

Mr. Chris Eustice New Mexico Oil Conservation Division Environmental Bureau 2040 South Pacheco Santa Fe, NM 87505

> RE: **Hydrostatic Test Discharges 5 Year Renewable Permit**

Dear Mr. Eustice:

WesTTex 66 Pipeline Company, and Phillips Pipe Line Company hereby request that the New Mexico Oil Conservation Division (OCD) grant a 5 year renewable Hydrostatic Test Discharge Permit authorizing the discharge of hydrostatic test water from new pipelines. If granted, this permit will apply to both WesTTex 66 Pipeline Company and Phillips Pipe Line Company facilities.

Hydrostatic test discharge requirements are as follows:

- All pipelines authorized for hydrostatic test water discharge will be new. a)
- b) Hydrostatic tests that result in discharges of test water to the ground will utilize fresh or other potable water and be in volumes no greater than 100,000 gallons per test.
- c) Discharges from tested pipelines will occur on pipeline right-of-ways and will not impact adjacent property.
- Hydrostatic test discharges will not reach surface water. d)
- In no instance will discharges occur if groundwater is less than 10 feet from the surface at the e) point of discharge.
- f) Since fresh or potable water will be used, discharges will not degrade the water quality standards set forth in Water Quality Control Standard 3-103A, B, and C of the New Mexico Water Quality Control Commission Regulations.
- A monthly report summarizing all tests of new pipe will be submitted to the OCD. Monthly **g**) reports will only be sent for months in which hydrostatic tests are conducted and there is a discharge to the surface. No reports will be sent during months in which no hydrostatic test discharges are made. The report will contain dates, locations, volumes of discharge and source of test water.

Individual hydrostatic test discharge permit applications will be submitted to the OCD if any of the above requirements cannot be met.

Contact me at (918)661-1399 if you have any questions concerning this permit request.

Sincerely,

Scott Maddox Sr. Environmental Engineer 360 Adams Building Bartlesville, OK 74004

SEM:NMHydro.app/wp3

cc: Mr. Wayne Price
New Mexico Oil Conservation Division
P.O. Box 1980
Hobbs, NM 88241