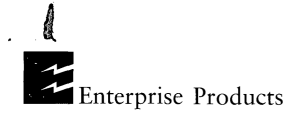
HBP - 19

GENERAL CORRESPONDENCE

YEAR(S): 2007-2010



HB7 19

P.O. Box 4324 2727 North Loop West Houston, Texas 77210-4324 Houston, Texas 77008-1044 713.880.6500 www.epplp.com

April 9, 2007

7006 2150 0005 7018 4385 Return Receipt Requested

Mr. Brad Jones New Mexico Energy, Minerals & Natural Resources Department Oil Conservation Division 1220 South St. Francis Drive Santa Fe, New Mexico 87505

Re: Mid-America Pipeline Company LLC System Annual Temporary Permission to Discharge

Dear Mr. Jones:

Mid-America Pipeline Company, LLC (MAPL) is submitting this letter to serve as a formal request to obtain annual temporary permission to discharge hydrostatic test water. MAPL accepts and will comply with the conditions set forth in the Guidelines for Hydrostatic Test Dewatering, revised January 11, 2007. Annual temporary permission to discharge covers all hydrostatic tests Enterprise, as operator, may perform during an approved one year period that satisfy the following conditions: Hydrostatic test discharges will be for quantities less than 25,000 per test when the water to be discharged is generated from new pipe utilizing clean water. "Clean" water is defined as water from a public/municipal water supply or other OCD approved sources. Oral or written notification must be provided to the OCD 72 hours prior to each hydrostatic discharge event. Hydrostatic discharge water will not enter any lake, perennial stream, river or their respective tributaries that may be seasonal. No discharges will occur; where ground water is less than 10 feet below ground surface; within 200 feet of a watercourse, lakebed, sinkhole or playa lake; within an existing wellhead protection area; within, or within 500 feet of a wetland; or within 500 feet from the nearest permanent residence, school, hospital, institution or church. Best Management practices will be implemented to contain the discharges onsite, control erosion, and not impact adjacent property. Water discharged from hydrostatic testing of petroleum or natural gas transportation pipelines will not cause water pollution pursuit to Subsection CCC of 20.6.2.7 NMAC. In order for hydrostatic test wastewater to be discharged in an area where it may reach fresh water supplies, it must be demonstrated that the wastewater discharges will meet or exceed the quality of the receiving waters and/or not cause the ground water to exceed standards as se forth in Section 3103 A, B, and C of the New Mexico Water Quality Control Commission Regulations. Landowners of each discharge will be properly notified prior to a discharge event. An annual report summarizing all tests of new pipe with less than 25,000 gallon per event will be submitted to the OCD within 45 days after the temporary permission

expiration date; the report will contain the following: The location of hydrostatic tests (Section/Township/Range or GPS coordinates), the date of each test, the volume discharged, and the sources and quality of the test water.

MAPL requests that annual temporary permission be granted immediately upon receipt of the \$100 filing and \$150 temporary permission fee.

If you have any questions or require additional information, please feel free to contact Don Fernald at (505) 599-2141 or Ken Huddleston at (713) 803-5429.

Yours truly,

Clayton A. Roesler

Manager, Environmental Permitting

/sjn enclosure

ACKNOWLEDGEMENT OF RECEIPT OF CHECK/CASH

I hereby acknowledge rece	ript of check No.		dated 4/11/07
or cash received on	in the amo	ount of \$ 250 c	20
from Mid-Ame	rica Pira	love Co.	
for H3P-19		·	
Submitted by: / Awir	ryce Ko	ACO Date:	4/24/07
Submitted to ASD by:	Lewiner.	PORUZO Date:	4/24/07
Received in ASD by:		Date:	
	**	Date: Renewal •	
Filing Fee	New Facility		· · · · · · · · · · · · · · · · · · ·
Filing Fee	New Facility Other	Renewal •	
Filing Fee Modification	New Facility Other	Renewal . Applicable FY 200	
Filing Fee Modification Organization Code5	New Facility Other 21.07 er Quality Manag	Renewal . Applicable FY 200 gement Fund.	