BEFORE THE ENVIRONMENTAL QUALITY COUNCIL STATE OF WYOMING EQC DOCKET NO. 05-3448

FILED

SEP 2 1 2005

Terri A. Lorenzon, Director Environmental Quality Council

IN THE MATTER OF THE NOTICE OF)	
VIOLATION AND ORDER ISSUED TO:)	
Phillips Pipe Line Company)	ORDER APPROVING
3B10 Adams Building)	<u>ORDER</u>
Bartlesville, OK 74004)	
DEQ DOCKET NO. 3684-05)	

The Department of Environmental Quality, Water Quality Division, issued a Notice of Violation and Order, Docket No. 3684-05, to Phillips Pipe Line Company on February 4, 2005. Phillips Pipe Line Company did not appeal the Notice of Violation and Administrative Order and the time has expired for the filing of an appeal before this body. This matter having been considered by the Environmental Quality Council pursuant to the provisions of W.S. 35-11-112(a)(ii), and the Council being fully advised in the premises;

IT IS HEREBY ORDERED THAT the Order of the Department of Environmental Quality entered herein be and the same hereby is approved.

DATED this 14th day of September, 2005.

Mark Gordon, Chairman

Environmental Quality Council

Room 1714, Herschler Building, 1st Floor West

122 W. 25th Street

Cheyenne, WY 82002

Phone: 307-777-7170 Fax: 307-777-6134

CERTIFICATE OF SERVICE

I, Kim McGee, certify that at Cheyenne, Wyoming, on the 21st day of September 2005, I served a copy of the foregoing ORDER APPROVING ORDER by depositing copies of the same in the United States mail, postage prepaid, duly enveloped and addressed to

Phillips Pipe Line Company 3B10 Adams Building Bartlesville, OK 74004

also to the following persons via interoffice mail:

John Corra, Director Department of Environmental Quality Herschler Building, 4th West Cheyenne, WY 82002

John Wagner, Administrator Water Quality Division Department of Environmental Quality Herschler Building, 4th West Cheyenne, WY 82002

Mike Barrash Senior Assistant Attorney General Attorney General's Office 123 Capitol Building Cheyenne, WY 82002

> Kim McGee, Executive Assistant Environmental Quality Council