Kim L. West

WUTC DOCKET N EXHIBIT #	_	No. Io. PG-041624 -641624
ADMIT	W/D	REJECT

WORK EXPERIENCE

Oct. 2003 - Present Olympia, Washington STATE OF WASHINGTON UTILITIES & TRANSPORTATION

COMMISSION

Pipeline Safety Section

Pipeline Safety Engineer

- Conduct inspections and investigations on regulated natural gas and hazardous liquid pipelines.
- Provide consultation on program standards.

Dec. 2001- Oct. 2003 Olympia, Washington STATE OF WASHINGTON UTILITIES & TRANSPORTATION

COMMISSION

Pipeline Safety Section

Senior Pipeline Safety Engineer

- Manage the daily operations of the Pipeline Safety Section
- Maintain compliance with the section's federal certification

Sept. 1998- Aug. 2001

WASHINGTON

TLYMPIA,

STATE OF WASHINGTON UTILITIES & TRANSPORTATION

COMMISSION

COMMISSION

Pipeline Safety Section

Pipeline Safety Engineer

 Conduct inspections and investigations on regulated natural gas and hazardous liquid pipelines.

EDUCATION

1998

B.S in Chemical Engineering from the University of Washington, Seattle, Washington.

CERTIFICATIONS

- Completed all training requirements administered by the Federal Office of Pipeline Safety, Transportation Safety Institute, Department of Transportation. A certified pipeline safety inspector.
- Certified Plant and Pipeline Welding Inspector by National Welding Inspection School.
- Certified Gas Leak Detector by Southern Cross.
- Member of the American Institute of Chemical Engineers (AIChE).

Kuona	Sh:	Chu	DF	DL I
Kuang	2111	Cnu,	P.L.,	LU'I

WUTC		
DOCKET N		
EXHIBIT #	Docket N	D. FG-041624
ADMIT	W/D	REJECT

WORK EXPERIENCE

Dec 2000 – Present Olympia, Washington STATE OF WASHINGTON UTILITIES & TRANSPORTATIO

COMMISSION

Pipeline Safety Section

Pipeline Safety Industrial Expert

• Conduct inspections and investigations on regulated natural gas and hazardous liquid pipelines.

July 1980 - March 2000 Saudi Arabia and

Houston Texas

SAUDI ARABIAN OIL COMPANY

Engineering Department

Engineering Consultant

- Two years in Houston Texas within the engineering department as a piping specialist.
- Eighteen years in Saudi Arabia, fourteen as the head the pipeline engineering group

May 1975 – July 1980 Houston Texas **KELLOGG BROWN & ROOT**

Engineering Department

Senior Mechanical Engineer

Specialized in refinery piping and cross-country pipelines.

DUCATION

1975

Ph.D in Mechanical Engineering from Ohio State University.

1971

Master of Science degree in Mechanical Engineering from University of Cincinnati.

1967

Bachelor of Science degree in Mechanical Engineering from Cheng-Kung University in Taiwan.

AFFILIATIONS AND TRAINING

- Registered Professional Engineer.
- Member of American Society of Mechanical Engineers (ASME).
- Member of ASME B31.4 code committee for hazardous liquid pipelines.
- Completed all training requirements administered by the Federal Office of Pipeline Safety, Transportation Safety Institute, and Department of Transportation. A certified pipeline safety inspector.
- Certified National Association of Corrosion Engineers (NACE) Cathodic Protection Tester.
- Certified Plant and Pipeline Welding Inspector by National Welding Inspection School.