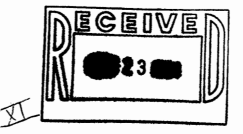
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P. O. Box 1188 Houston, Texas 77251-1188 (713) 853-6161

November 16, 1994

Ms. Barbara Hoditschek New Mexico Environment Department Hazardous & Radioactive Materials Bureau 525 Camino de Los Marquez P.O. Box 26110 Santa Fe, NM 87502



## RE: Report of Interim Corrective Measures Transwestern Pipeline Company Roswell Compressor Station Reporting Period: October 1, 1994 through October 31, 1994

Dear Ms. Hoditschek,

This letter report of interim corrective measures at the Roswell Station covers the month of October 1994. Subsequent reports of interim corrective measures will cover the prior calendar quarter (i.e. October through December, January through March, etc.) and will be submitted to your office no later than the last day of the month following the reporting period (i.e. January 31, April 30, etc.) In May 1994, Transwestern Pipeline Company (TPC) had obtained the services of a local contractor, Pool Environmental Drilling (Pool), to provide routine operations and maintenance services. Each month, Pool prepares and submits a spreadsheet report which details various information associated with the interim corrective measures system. A copy Pool's report, for each month within a reporting period, will accompany this report and each subsequent quarterly report.

I.	Volume of Liquids Recovered (gallons)	During Reporting Period	To Date
1.	Phase Separated Hydrocarbons (PSH)	441	5,309
2.	Ground Water	0	4,995
3.	PSH and Ground Water Combined	441	10,304
П.	Accumulation Time for Recovered Liquids		
1.	Date liquids last removed from recovery tank	Septemb	er 30, 1994
2.	Last day of reporting period	Octob	er 31, 1994
3.	Accumulation time to last day of reporting period	od	31 days

## **III. General Comments**

On October 13, 1994, a technician with Marlin Environmental Products was on-site to inspect each recovery pump and make necessary repairs. The skimmer device on each pump was adjusted in order to minimize the collection of ground water. The contractor personnel responsible for routine operation and maintenance of the system were also trained to perform pump inspections and minor repairs. No spills or leaks of recovered liquids were reported during the reporting period.

If you have any questions regarding the content or format of this report, or if my previous letter requesting an extension of time to respond to the NOD failed to address an issue your office requires to be addressed, please contact me at (713) 646-7644 or George Robinson at (713) 646-7327.

NMOCD

Sincerely,

. . .

Bill Kendrick

Projects Group Manager EOC Environmental Affairs

gcr/BK

cp w/enclosures:

Roger Anderson

Santa Fe, NM

## Transwestern Pipline Facility Remediation System Maintenance Roswell, New Mexico

Recovery Well Log Sheet	Month:	Day:	Well #	Product Level	Water Level	Pump # / MW #	Flow Rate
Enron Roswell Remediation System Maintenance	Oct-94	1-Oct					
Transwestern Pipeline Facility		2-Oct					
6381 North Main Street		3-Oct					
Roswell, New Mexico 88201		4-Oct				Pump 4 / MW-1	Trace/60sec.
		5-Oct				Pump 1 / RW-1	Trace/60sec.
Prepared By: Pool Environmental Drilling, Inc.		6-Oct				Pump 3 / MW-2	50ml
712 E. College Street, P.O. Box 604		7-Oct				Pump 2/MW-18	Trace/60sec.
Roswell, New Mexico 88202-0604		8-Oct					
(505) 622-4859		9-Oct					
Clayton M. Barnhill (505) 622-2012		10-Oct					
Consulting Geologist		10/11/94					
		12-Oct					
		13-Oct	RW-1	No Product	38.9'	Pump 1/RW-1	Trace/ 2000 Sec
		14-Oct	MW-1B	59.3'	61.11'	Pump 2/MW-1B	50 ML/ 60 sec.
of an Apple 1997		15-Oct	MW-2	58.10'	61.1'	Pump 3/MW-2	20 ML/ 120 sec
		16-Oct	MW-1	48.5'	59.0'	Pump 4/MW-1	120 ML/ 1000 s
		17-Oct					
		18-Oct					
		19-Oct					
		20-Oct					
		21-Oct					
		22-Oct				Pump 1/RW-1	Trace/ 2000 Se
		23-Oct				Pump 2/MW-1B	50 ML/ 60 sec.
An		24-Oct				Pump 3/MW-2	20 ML/ 120 sec
		25-Oct				Pump 4/MW-1	120 ML/ 180se
		26-Oct					
		27-Oct					
		28-Oct			,		
		29-Oct			Each Pump	Pump 1/RW-1	Trace/1000 Sec
		30-Oct			Measured for	Pump 2/MW-1B	250 ML/ 600 Se
		31-Oct			5 cycles	Pump 3/MW-2	100 ML/ 300 Se
						Pump 4/MW-1	600 ML/900 Se
		1					
							1

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