PIPELINE LEAK CLEANUP INTENT

ID: AUG (to Appropriate Energy, Minerals and Natural Resources Department District Office	28'95 15:16 No.010 P.04 Revised J-1-89
P.O. Box 1940, Hotte, NM \$1240 P.O. Box 1940, Hotte, NM \$1240 District 1 CONSERVATION DIVISION 310 Old Santa Po Trail, Robin 206 Senta Fc, New Mexico 87503	WELL AFI NO. S. Indiante Type of Lanae STATE XX PEE
DISTRICT IN 1000 Rio Brazos Rd. Artes: NM \$7410 [1] 8 52	6. Size Ol & Gas Louis No.
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR, USE "APPLICATION FOR PERMIT" (FORM C-101) FOR BUCH PROPOSALS.)	7. Louse Name or Usis Agrooment Name
1. Type of Well:	
2. Name of Opentor LOTT ENERGY Pipeline Limited Partnership	8. Well Na
1. Address of Operator P.O. Box 1660, Midland, TX 79702	9. Pool same or Wildon
Unis Lotter	
10. Bornica (Show whether DF, RES, R1, GR, etc.)	
11. Check Appropriate Box to Indicate Nature of Notice, Re NOTICE OF INTENTION TO: 8UB	port, or Other Data SEQUENT REPORT OF:
TEMPORAREY ABANDON	OPNS. 🛄 PLUG AND ABANDONMENT 🛄
PLAL OR ALTER CASING CASING TENT AND CE	NENT JOB
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12. Describe Property or Completed Operations (Clearly state of pursions dow's, and give persions dates, including estimated date of storing any property world SEE RULE 1103.

EOTT requests permission from the NMOCD and the State Land Office to remediate the contaminated soil (approximately 50-75 cubic yards) on site. With the exception of about 2 cubic yards, all contamination remains on our pipeline right-of-way. We plan to cleanup the site as per NMOCD guidelines for remediation of leaks, spills and releases. Based on information from Kon Fresquez at the State Engineers Office the water table is approximately 25 feet from the surface. The nearest waterwell is approximately 1300' northeast of the leak site. Monument Draw is about one-half mile north of the site. EOTT proposes to push all of the contaminated soil back on our ROW, mix in 12-20 cubic yards of clean soil, 20-30# of high nitrogen fertilizer, and an absorbant such as Absorb-Aid with the contaminated soil. We will disc the site on a monthly basis until the TPH level meets NMOCD requirements of 100 ppm.

A composite soil sample will be taken after initial remediation efforts begin then at 4 month intervals until the required TPH level is reached, which is estimated at 12 months. Analytical reports will be submitted to the NMOCD for all sampling doub at the site. We will send a closure report to the NMOCD and the State Land Office at the end of the remediation project

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ID:

EOTT ENERGY Pipeline Limited Partnership

P.O. BOX 1660 5805 E. BUSINESS 20 MIDLAND, TEXAS 79702 (915) 687-2040

August 28, 1995

State of New Mexico Oil Conservation Division Hobbs District Office P.O. Box 1980 Hobbs, NM 88241-1980 Attn: Wayne Price

RE: SE/4 SECTION 10, T-21-S, R-37-E, LEA COUNTY NEW MEXICO PIPELINE LEAK CLEANUP

Dear Wayne:

On Tuesday, August 22, 1995 EOTT Energy Pipeline had an internal corrosion leak on a 4" gathering line near Eunice. The leak was clamped off pending replacement of pipe. We estimate a total spill of 20 barrels with 2 barrels being recovered. The spill was on State of New Mexico land, SE/4 Section 10, T-21-S, R-37-E, Lea County, New Mexico.

EOTT requests permission from the NMOCD and the State Land Office to remediate the contaminated soil (approximately 50-75 cubic yards) on site. With the exception of about 2 cubic yards, all contamination remains on our pipeline right-of-way. We plan to cleanup the site as per NMOCD guidelines for remediation of leaks, spills and releases. Based on information from Ken Fresquez at the State Engineers Office the water table is approximately 25 feet from the surface. The nearest waterwell is approximately 1300' northeast of the leak site. Monument Draw is about one-half mile north of the site. EOTT proposes to push all of the contaminated soil back on our ROW, mix in 12-20 cubic yards of clean soil , 20-30# of high nitrogen fertilizer, and an absorbent such as Absorb-Aid with the contaminated soil. We will disc the site on a monthly basis until the TPH level meets NMOCD requirements of 100 ppm.

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Also attached is a C-103 explaining the above described remediation plan. We plan to use our November 8, 1994, Process Knowledge Database as the waste determination for this RCRA non-exempt spill.

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EOTT ENERGY CORP.

AUG 2 8 1995 FORM NO. 105-820 (3/94)

OFFICE



Eric Nelson with the State Land Office has been contacted about this matter. He was provided with directions to the leak site. He stated he would try to make it out to the site today or tomorrow. A copy of this letter has been faxed to Mr. Nelson for approval.

Your prompt reply to this request would be appreciated. We would like to begin cleanup sometime this week. Wayne, thanks for your help in this matter.

Sincerely,

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Lennah Frost Environmental & Safety Coordinator

cc: Eric Nelson Al Hugh John Oveson Jim Davis Bobby Garduno



AUG 2 8 1995

ID:

FAX	FAX Date: 8-28-9 Number of pages including cover			
To: Wayne	Price	From: Ler	ina WFK	2057
Phone: Fax phone: CC:		Phone: Fax phone:	(915) 687-0783 (915) 682-4765	······································
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