COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES SOUTHCENTRAL REGION - FIELD OPERATIONS AIR QUALITY CONTROL PROGRAM

19-712 83 4-371 SIA

PLAN APPROVAL

		Source & Air			
Approval N	0: 36-2025	Cleaning	Device: Marietta Comp	ressor Station	V
Owner:	Texas Eastern Transmission Corporation		(See Attached)		0
Address:	P.O. Box 1642				
	Houston, TX 77251				,
Attention:	Mr. Charles Wait	Location:			
	Senior Engineer, Environmental Protection		East Donegal Townshi Lancaster County	P	
In accorda	ince with provisions of the Air Pollution Co	ontrol Act,	the Act of January 8	i, 1960, P.L. 2119, a	ıs
amended, a	and with Chapter 127 of the Rules and Regul ment on MAY 16 1995 approved the	ations of NO. and V	the Department of Env OC Reasonably Avai O	irporte Var Durces	,
	in for the above source.	X		Section (3AT13)	
This PLAN	APPROVAL expires November 30, 1995.			J. 1995	
The plan a	approved is subject to the following conditi	ons:	E	SPA, REGION III	
1. Th	e Marietta Compressor Station's NO _X and VOC RACT plan is to be implemented in accor-				
	ince with the plans submitted with the appli			**	
2. Se	e attached.				
	e person noted below when the installation of an OPERATING PERMIT.	is complete	ed so that the source	can be inspected fo	r
NOTE: Mr	. Richard D. Roller				
Ai	r Pollution Control Engineer				
On	e Ararat Boulevard				
Ha	rrisburg, PA 17110				
(7	17) 657-4587				
			01,0		
		3	ogram Manager		
			og ym Hallagel		

Southcentral Region 36-2025 Lancaster District EPA, Region III Permits

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APPROVAL NO. 36-2025

TEXAS EASTERN TRANSMISSION CORPORATION

MARIETTA COMPRESSOR STATION

Sources, Continued

The Marietta Compressor Station consists of the following sources:

Source	Company 10	Manufacturer/Model	Control Device
Six 1.760 Hp Piston Scavenged IC Engines	30501 thru 30506	Clark/HBA 8	Ignition Retard
445 Hp IC Engine	30535	Leroi/L 3460	None

Conditions, Continued

- 2. This Plan Approval authorizes temporary operation of the source(s) covered by this Plan Approval provided the following conditions are met:
 - a. The Department must receive written notice from Texas Eastern Transmission Corporation of the completion of construction and Texas Eastern Transmission Corporation's intent to commence operation at least five (5) workings days prior to the completion of construction. The notice must state when construction will be completed and when Texas Eastern Transmission Corporation expects to commence operation.
 - b. Operation is authorized only to facilitate the start-up and shake-down of sources and air cleaning devices, to permit operations pending the issuance of an Operating Permit or to permit the evaluation of the source(s) for compliance with all applicable regulations and requirements.
 - c. This condition authorizes temporary operation of the source(s) for a period of 180 days from the date of commencement of operation, provided the Department receives notice from Texas Eastern Transmission Corporation pursuant to subpart a., above.
 - d. Texas Eastern fransmission Corporation may request an extension if compliance—with att applicable regulations and Plan Approval requirements has not been established. The extension request shall be submitted in writing at least 15 days prior to the end of this period of temporary operation and shall provide a description of the compliance status of the source, a detailed schedule for establishing compliance, and the reasons compliance has not been established.

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TEXAS EASTERN TRANSMISSION CORPORATION

MARIETTA COMPRESSOR STATION

Conditions, Continued

- e. The notice submitted by Texas Eastern Transmission Corporation pursuant to subpart ar, above, prior to the expiration of this Plan Approval, shall medify the plan approval expiration date. The new plan approval expiration date shall be 180 days from the date of the written notice.
- This plan approval is for the incorporation of the Department's NO_X and VOC Reasonably Available Control Technology (RACT) requirements (25 Pa. Code, §§129.91 through 129.95) for the Marietta Compressor Station.
 - This plan approval requires the installation and operation of Ignition Retard technology on the six Clark HBA 8 IC engines.
 - 5. Each of the Clark HBA 8 IC engines is subject to the following emission standards:
 - a. NOx 83.8 lb/hr
 - b. NMVOC 3.8 lb/hr
- 6. The emission limits listed in Condition 5 do not apply during the startup and shutdown of the IC engines. Startup and shutdown periods are limited to a maximum of one hour each.
 - The Department reserves the right to revise the emission standard listed in Condition 5
 based on actual emission data obtained during the testing program outlined in Conditions 9 through 12.
 - The Leroi L 3460 emergency standby engine shall be operated less than 500 hours during any consecutive 12-month period [25 Pa. Code, §129.93(c)(5)].
 - 9. Verification of the NO_X and NMVOC emission standards listed in Condition 5 shall be conducted semiannually utilizing methodology outlined in 25 Pa. Code, Chapter 139 and the Department's Source Testing Manual or by other means approved by the Department. Based on the monthly records of fuel usage and operating hours, the Department reserves the right to decrease the verification frequency to an annual basis.
- 10. At least 60 days prior to the initial testing program, two copies of a test procedure shall be submitted to the Program Manager.
- 11. At least two weeks prior to the test program, the Program Manager shall be informed of the date and time of the tests.

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MARIETTA COMPRESSOR STATION

Conditions, Continued

- 12. Within 60 days after completion of the test programs, two copies of the test reports, including all operating conditions, shall be submitted to the Program Manager. Test results for NO_X and NMVOC shall be reported as follows:
 - a. ppmdv
 - b. gm/hp-hr
 - c. lb/hr
 - d. 1b/mm Btu of heat input
- 13. Records shall be maintained in accordance with 25 Pa. Code, §129.95 requirements.
- 14. An annual report containing monthly records of fuel usage and operating hours for the sources listed in this operating permit shall be submitted to the Lancaster District Supervisor. The report for January 1 through December 31 is due no later than March 1 of the following year for each operating year authorized by the operating permit or its renewal.

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