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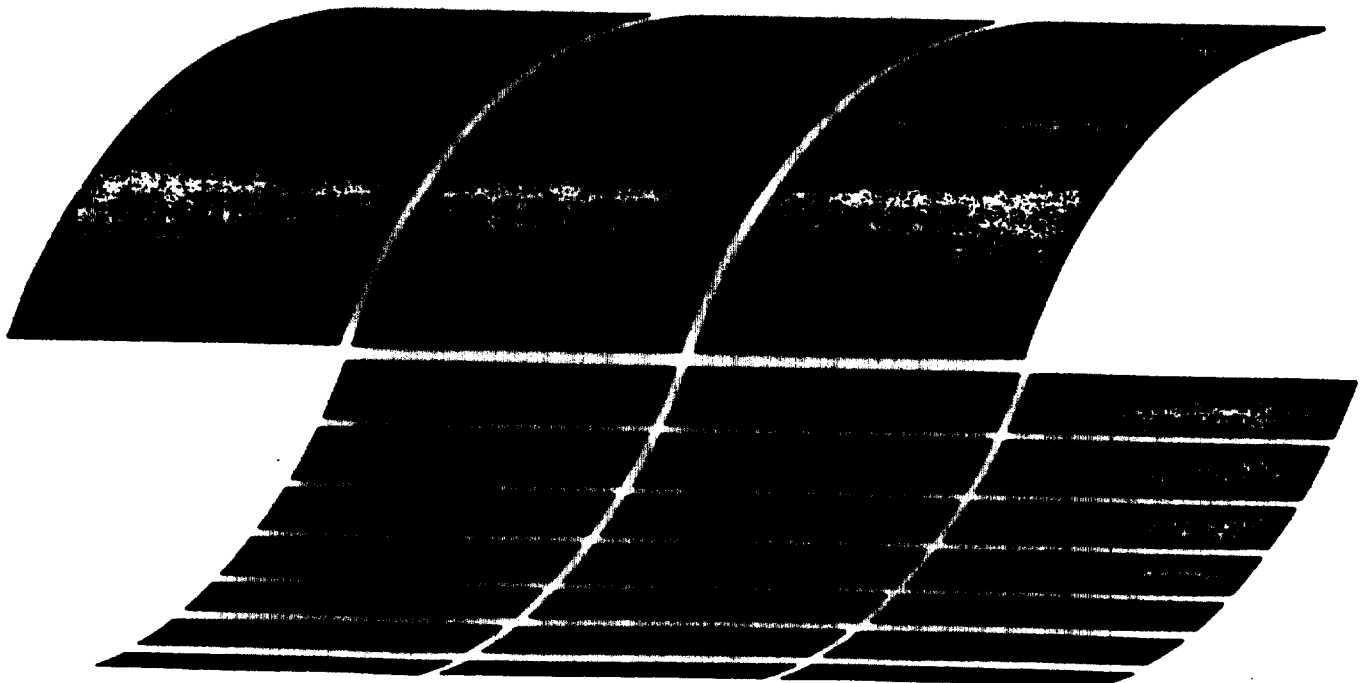
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EPA Industrial Boiler FGD Survey: First Quarter 1979

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April 1979

EPA Industrial Boiler FGD Survey: First Quarter 1979

by

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EXECUTIVE SUMMARY

THE FIRST FULL-SCALE UNITED STATES APPLICATION OF FLUE GAS DESULFURIZATION (FGD) TECHNOLOGY TO INDUSTRIAL BOILERS WAS AT THE GENERAL MOTORS PLANT IN ST. LOUIS, MISSOURI WHERE TWO FGD SYSTEMS WERE INSTALLED ON TWO COAL-FIRED BUILERS IN 1972. IN THIS 1ST QUARTER 1979 REPORT, 126 OPERATIONAL FGD SYSTEMS ARE DESCRIBED. THESE SYSTEMS ARE CONTROLLING SO₂ EMISSIONS FROM 232 BOILERS, LOCATED AT 36 PLANT SITES ACROSS THE UNITED STATES. FGD SYSTEMS AT 21 PLANTS ARE KNOWN TO BE UNDER CONSTRUCTION OR IN SOME STAGE OF PLANNING. IN ADDITION THERE ARE 6 INSTALLATIONS INCLUDED IN THE REPORT WHERE FGD OPERATIONS HAVE EITHER BEEN TERMINATED, INDEFINITELY SHUT DOWN, OR NEVER STARTED-UP. THE TOTAL COVERAGE OF THIS REPORT IS THEREFORE 63 INSTALLATIONS. TABLE 1 SUMMARIZES THE NUMBER AND SCFM OF THOSE SYSTEMS OPERATING, UNDER CONSTRUCTION, OR IN SOME PLANNING PHASE.

TABLE 1
NUMBER AND SCFM OF INDUSTRIAL BOILER FGD SYSTEMS*

STATUS	NO. OF INSTALLATIONS	CAPACITY SCFM	NO. OF SEPARATE FGD SYSTEMS	NO. OF BOILERS CONTROLLED
-----	-----	-----	-----	-----
OPERATIONAL	36	5,464,770	126	232
UNDER CONSTRUCTION	12	1,101,500	24	48
PLANNING				
CONTRACT AWARDED	4	195,700	5	7
LETTER OF INTENT	0	0	0	0
REQUESTING/EVALUATING BIDS	1	140,000	2	2
CONSIDERING USING FGD	4	1,604,000	6	16
	-----	-----	-----	-----
TOTAL	57	8,505,970	163	305

*NOTE: THERE ARE PROBABLY SEVERAL FGD SYSTEMS IN ALL CATEGORIES WHICH HAVE NOT BEEN LOCATED BY THIS SURVEY AND THEREFORE ARE NOT COVERED IN THIS REPORT.

CURRENT ISSUE CHANGES

THIS 1ST QUARTER 1979 ISSUE INCLUDES SEVERAL CHANGES AS FOLLOWS:

1. THERE ARE TWO NEW SECTIONS IN THE REPORT: ONE IS A SUMMARY TABLE BY FUEL AND FUEL SULFUR CONTENT (SECTION 15) AND ONE IS A SUMMARY TABLE BY FGD PROCESS (SECTION 5). THE PREVIOUS SECTION 5, "OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS," IS NOW SECTION 6. THE PREVIOUS SECTIONS 6 AND 7, UNDER CONSTRUCTION AND PLANNED FGD SYSTEMS, WERE CONSOLIDATED INTO A NEW SECTION 7, "FUTURE FGD SYSTEMS ON INDUSTRIAL BOILERS."
2. TEN UNITS, ORIGINALLY DESIGNED AS PARTICULATE CONTROL SYSTEMS, HAVE BEEN DELETED FROM THE REPORT: AMERICAN THREAD, AMCO, THE SEVEN GREAT WESTERN SUGAR PLANTS, AND ST. REGIS. ALL THESE UNITS DEMONSTRATE SIGNIFICANT SO₂ CONTROL BECAUSE OF CAUSTIC, LIME, OR AMMONIACAL CONTENT IN THE SCRUBBING LIQUOR. THESE DELETIONS HAVE BEEN MADE AT THE REQUEST OF RESPECTIVE PLANT REPRESENTATIVES. IN THE REPORT, THERE ARE A FEW OTHER INSTALLATIONS WHERE A SIMILAR SITUATION EXISTS, I.E., SIGNIFICANT SO₂ REMOVAL IN SYSTEMS ORIGINALLY

DESIGNED FOR PARTICULATE CONTROL CONTINUED. DATA TRANSFER CONCERNING THIS TYPE OF SYSTEM IS VERY USEFUL TO EVERYONE CONCERNED WITH FGD TECHNOLOGY.

3. THIS ISSUE INCLUDES SEVEN INSTALLATIONS NOT PREVIOUSLY INCLUDED IN THE SURVEY EFFORT. THREE OF THESE UNITS ARE COVERED IN THE HIGHLIGHTS SECTION JUST BELOW: CELANESE, INLAND CONTAINER, AND STRATHMORE. THE OTHER FOUR ARE DOUBLE BARREL OIL, GETTY OIL IN ORCUTT, CALIFORNIA, PFIZER, AND REICHHOLD CHEMICALS. A DETAILED INDEX TO THESE AND ALL SYSTEMS MAY BE FOUND IN SECTION 2.

TABLE 2 SUMMARIZES THE PLANTS ACCORDING TO THE YEAR OF FGD STARTUP, AND THE SCFM CAPACITY. HIGHLIGHTS FROM THE CURRENT INDUSTRIAL BOILER SURVEY ARE GIVEN BELOW:

TABLE 2
STARTUP YEAR AND SCFM OF INDUSTRIAL BOILER FGD SYSTEMS

YEAR -----	UNITS -----	SCFM -----
1972	1	64,000
1973	1	347,000
1974	5	431,400
1975	9	1,276,070
1976	5	959,300
1977	4	291,000
1978	9	1,953,000
1979	14	990,200
1980	4	450,000
1982	1	140,000
1984	1	1,200,000
1985	1	280,000
YEAR NOT YET DETERMINED	2	124,000
TOTAL	57	8,505,970

HIGHLIGHTS FROM THE CURRENT INDUSTRIAL BOILER SURVEY ARE GIVEN BELOW:

SELWIDGE OIL CO. HAS REPORTED A RELIABILITY INDEX VALUE OF ABOUT 62% FOR THE HEATER TECHNOLOGY UNIT. ELECTRICAL MALFUNCTIONS, MIST ELIMINATOR DAMAGE, AND ABSORBER LINING DAMAGE WERE THE PRIMARY CAUSES FOR DOWNTIME. THE C-E NATCO FGD SYSTEM STARTED UP ON MARCH 15 AND HAS DEMONSTRATED SO₂ REMOVAL EFFICIENCY GREATER THAN REQUIRED.

C.A.M. (CARBIDE-AMOCO-MONSANTO) PLANNERS HAVE DECIDED THAT A DOUBLE ALKALI PROCESS WILL BE USED TO CONTROL SO₂ EMISSIONS FROM THE THREE BOILERS TO BE INSTALLED AT THE COGENERATION FACILITY.

CELANESE CORPORATION HAS AWARDED A CONTRACT TO WHEELABRATOR-FRYE/ROCKWELL INTERNATIONAL TO INSTALL A

PARTICULATE AND SO₂ CONTROL SYSTEM USING THE SPRAY DRYER/FABRIC FILTER CONFIGURATION AT THEIR
CUMBERLAND PLANT IN MARYLAND. START-UP IS SLATED FOR THE END OF 1979.

IN BAKERSFIELD, CALIFORNIA, CHEVRON U.S.A., INC. CONTINUES TO OPERATE THE THREE FGD SYSTEMS AT 100%

AVAILABILITY. THE SODA ASH CONSUMPTION IS CLOSE TO THE OPTIMUM STOICHIOMETRIC REQUIREMENT.

CHANSLOR WESTERN HAS CHANGED ITS NAME TO SANTA FE ENERGY CORPORATION. THE FMC DOUBLE ALKALI SYSTEM

IS SCHEDULED TO STARTUP IN MAY 1979.

WHILE REPORTING CANCELLATION OF THE PLANS FOR THE PLANT IN TEXAS, DUPONT HAS DISCLOSED THE SITE

FOR THE PLANT IN GEORGIA TO BE NEAR ATHENS.

GETTY OIL HAS COMMISSIONED THE LAST FOUR OUT OF A TOTAL OF NINE IN-HOUSE DESIGNED SYSTEMS, AT

GETTY'S ENHANCED OIL RECOVERY OPERATION NEAR BAKERSFIELD, CALIFORNIA. HOWEVER, ONLY FOUR SYSTEMS
WERE CONTINUOUSLY OPERATED DURING THIS QUARTER DUE TO THE INTRICACIES IN THE CURRENT OIL PRICING
REGULATIONS.

GREAT SOUTHERN PAPER CO. REPORTED THAT EARLIER PROBLEMS WITH PUMP SEAL FAILURES HAVE BEEN SOLVED BY

LOWERING THE RECIRCULATED SOLIDS CONTENT AND INSTALLING SEAL WATER PRESSURE SWITCHES.

AT GRISSON AIR FORCE BASE NEAR BUNKER HILL, INDIANA, CONSTRUCTION HAS BEGUN ON A 1.6 MILLION DOLLAR

CONCENTRATED DOUBLE ALKALI FGD SYSTEM SUPPLIED BY NEPTUNE AIRPOL. THE SYSTEM WILL CONTROL
EMISSIONS FROM ONE NEW AND TWO EXISTING BOILERS FIRING COAL WITH AN AVERAGE SULFUR CONTENT OF ABOUT
3.5 PERCENT.

AT THE INLAND CONTAINER CORPORATION IN NEW JOHNSONVILLE, TENNESSEE, NEPTUNE AIRPOL IS SUPPLYING AN

FGD SYSTEM USING AMMONIA SCRUBBING TECHNOLOGY. THE SYSTEM IS CURRENTLY UNDER CONSTRUCTION.

ITT RAYONIER, INC. REPORTED THAT THE BOILER AND THE AIRPOL FGD SYSTEMS OPERATED TROUBLE-FREE

THROUGHOUT THE PERIOD. THE SYSTEM HAS NOT BEEN DOWN SINCE THE FAN WAS REPAIRED LAST QUARTER.

KERR-MCSEE SODA ASH PLANT, UTILIZING A COMBUSTION EQUIPMENT ASSOCIATES DESIGN FOR SO₂ REMOVAL, REPORTED THAT BOTH SCRUBBERS DEMONSTRATED 100% RELIABILITY FOR THIS QUARTER.

NEKOOSA PAPERS, INC. IN ASHDOWN, ARKANSAS REPORTED AN AVAILABILITY VALUE OF 100% FOR THEIR NEPTUNE AIRPOL DESIGNED FGD SYSTEMS. THE FGD SYSTEMS WERE SHUTDOWN FOR ABOUT ONE WEEK DUE TO MILL EXPANSION WORK AND COAL HANDLING PROBLEMS.

PFIZER, AFTER EXTENSIVE TESTING FOR FOUR YEARS, HAS DEMONSTRATED COMPLIANCE AT THE EAST ST. LOUIS, ILLINOIS PLANT. THE NLA-LEWIS DESIGN WAS MODIFIED BY PFIZER TO A LIME SCRUBBING SYSTEM WHICH HAS ALSO ACHIEVED DESIRED PARTICULATE REMOVAL. THE RELIABILITY OF 95% WAS REPORTED FOR THIS PERIOD.

AT THE ST. JOE ZINC CO. FGD SYSTEM CONSTRUCTION IS NEARING COMPLETION; THE BUREAU OF MINES CITRATE PROCESS SYSTEM IS NOW SCHEDULED TO START-UP IN APRIL 1979.

STRATHMORE PAPER CO. A DIVISION OF HAMMERMILL PAPER COMPANY REPORTED THAT A DRY SCRUBBING (LIME) FGD SYSTEM SUPPLIED BY MIKROPUL CORPORATION, A SUBSIDIARY OF U.S. FILTER CORPORATION, IS SCHEDULED FOR STARTUP IN MAY, 1979 AT ITS MORONOCO PLANT.

SUN PRODUCTION CO. REPORTS THAT TWO FGD SYSTEMS ARE NEARING COMPLETION:

OILDALE, CALIFORNIA - THE SYSTEM WILL INCLUDE A TWO-STAGE SPRAY TOWER. THE SCRUBBER IS DESIGNED TO HANDLE 6000 SCFM FROM AN EXISTING 25 MM BTU/HR OIL-FIRED STEAM GENERATOR. START-UP IS SCHEDULED FOR EARLY APRIL 1979.

FELLOWS, CALIFORNIA - THE SYSTEM, IDENTICAL TO THE ONE AT OILDALE, IS SCHEDULED FOR STARTUP BY EARLY MAY 1979.

TENNECO OIL CO. IS PLANNING TWO SODIUM CARBONATE FGD SCRUBBING SYSTEMS AT GREEN RIVER, WYOMING. EACH SYSTEM WILL BE DESIGNED TO HANDLE 70,000 SCFM FROM A NEW 300,000 LB/MH COAL-FIRED BOILER. THE SYSTEMS ARE SCHEDULED TO START-UP IN EARLY 1982.

TEXASGULF INC. REPORTED 100% RELIABILITY FOR BOTH FGD SYSTEMS AT THEIR GRANGER, WYOMING SODA ASH PLANT. MAKEUP LIQUOR FLOW WILL NOW BE CONTROLLED BY RECIRCULATION LIQUOR PH AND DENSITY.

OF THE MORE THAN 170 ACTIVE (OPERATING, UNDER CONSTRUCTION, OR PLANNED) FGD UNITS ADDRESSED IN THIS REPORT, MORE THAN HALF ARE BEING USED OR SCHEDULED TO BE USED IN ENHANCED OIL RECOVERY (EOR) SITES IN CALIFORNIA. BECAUSE OF THE FACT THESE UNITS PREDOMINATE IN THIS REPORT, A BRIEF DISCUSSION OF THE EOR INDUSTRY FOLLOWS.

IN 1976, THE SAN JOAQUIN VALLEY AIR BASIN PRODUCED ABOUT 45% OF CALIFORNIA'S CRUDE OIL OUTPUT. EOR OPERATIONS ACCOUNTED FOR ABOUT 50% OF THAT PRODUCTION. ADDITIONALLY, EOR OPERATIONS IN THE BASIN ACCOUNTED FOR APPROXIMATELY 80% OF CALIFORNIA'S TOTAL EOR OPERATIONS.

THE MOST COMMON MEANS OF PRODUCING CRUDE OIL RELIES ON NATURAL UNDERGROUND PRESSURE TO PUSH THE OIL TO THE SURFACE OF A WELL. IF NATURAL PRESSURE IS LACKING, PUMPS ARE USED TO PULL THE OIL OUT OF AN OIL RESERVOIR. THESE METHODS OF PRODUCING CRUDE OIL ARE TERMED PRIMARY RECOVERY. IF WATER IS PUMPED INTO AN OIL RESERVOIR (SECONDARY RECOVERY), CRUDE RECOVERY CAN BE INCREASED OR "ENHANCED". WHEN THE CAPABILITIES OF THE PRIMARY AND THE SECONDARY METHODS ARE EXHAUSTED, ADDITIONAL ENHANCED RECOVERY (TERTIARY RECOVERY) METHODS ARE CONSIDERED. TERTIARY OIL RECOVERY EMPLOYS THERMAL MEANS TO MAKE HEAVY, VISCOUS CRUDE OILS MOVE THROUGH SAND AND ROCK STRATA MORE EASILY.

TYPICALLY STEAM IS INJECTED CONTINUOUSLY TO FLOOD THE UNDERGROUND OIL RESERVOIR WITH STEAM AND HOT WATER. THERE ARE CURRENTLY ABOUT 800 STEAM GENERATORS (TYPICAL STEAM QUALITY IS 80 PERCENT) IN THE SAN JOAQUIN BASIN AND MOST OF THESE UNITS HAVE CAPACITIES IN THE RANGE OF 15 MM BTU/HR TO 65 MM BTU/HR. STEAM GENERATORS IN THIS SIZE RANGE VARY FROM ABOUT 5,000 TO 30,000 ACFM @ APPROXIMATELY 600 F.

THE CALIFORNIA AIR RESOURCES BOARD (CARB) HAS PROPOSED REGULATIONS WHICH WOULD REQUIRE THE FOLLOWING FOR OIL-FIRED STEAM GENERATORS:

SOURCE -----	SU2 EMISSION LIMIT -----	NOX EMISSION LIMIT -----
NEW GENERATORS	60 PPM	100 PPM
EXISTING GENERATORS	200 PPM	150 PPM

THIS REPORT ADDRESSES IN DETAIL FGD OPERATIONS FOR THOSE EOR PRODUCTION COMPANIES WHO HAVE GIVEN PERMISSION. THOSE COMPANIES ARE AS FOLLOWS:

BELMIDGE OIL COMPANY
 CHEVRON U.S.A., INC.
 GETTY OIL COMPANY
 MOBIL OIL COMPANY
 SANTA FE ENERGY CORPORATION
 SHELL OIL COMPANY
 SUN PRODUCTION COMPANY
 TEXACO, INC.

IN SECTION 2 OF THIS REPORT (BEGINNING ON PAGE 3) THE READER CAN FIND A DETAILED INDEX TO INFORMATION ON THE ABOVE INSTALLATIONS.

SECTION 1
INTRODUCTION

THIS REPORT ADDRESSES THE APPLICATION OF FLUE GAS DESULFURIZATION (FGD) TECHNOLOGY TO INDUSTRIAL BOILERS. AN INDUSTRIAL BOILER WILL BE DEFINED AS A BOILER OR STEAM GENERATOR WHICH IS OPERATING OR SCHEDULED FOR OPERATION AT AN INDUSTRIAL SITE. THIS IS IN CONTRAST TO A UTILITY BOILER WHEREIN THE PRIME FUNCTION IS STEAM GENERATION AND SUBSEQUENT CONVERSION TO ELECTRICAL POWER FOR SALE TO THE PUBLIC. THE NEED FOR SUCH A DOCUMENT HAS ARISEN AS A RESULT OF MORE STRINGENT EMISSION REGULATIONS DESIGNED TO REDUCE SULFUR DIOXIDE (SO₂) EMISSIONS. IN VIEW OF THE DEVELOPMENTAL STATUS OF FGD TECHNOLOGY, EPA'S INDUSTRIAL ENVIRONMENTAL RESEARCH LABORATORY IN RESEARCH TRIANGLE PARK, NORTH CAROLINA, HAS ESTABLISHED THIS PERIODICALLY UPDATED ENGINEERING APPLICATION/INFORMATION TRANSFER PROGRAM FOR INDUSTRIAL USE OF SO₂ CONTROL TECHNOLOGY.

FIRST ISSUED IN DECEMBER 1977 AS A COMPREHENSIVE 900-PAGE REPORT ON SO₂ CONTROL SYSTEMS ON ALL NON-UTILITY COMBUSTION AND PROCESS SOURCES, THE CURRENT SERIES, IN THE INTEREST OF ECONOMIZING OPERATIONS, ADDRESSES ONLY INDUSTRIAL BOILER APPLICATIONS OF FGD TECHNOLOGY. THE FIRST ISSUE OF THIS SERIES, ENTITLED "EPA INDUSTRIAL BOILER FGD SURVEY: FIRST QUARTER 1978," PRESENTED DETAILED TECHNICAL INFORMATION ON INDUSTRIAL BOILER FGD INSTALLATIONS. THE INFORMATION WAS OBTAINED BY A SURVEY OF PLANT PERSONNEL, CONTROL SYSTEM VENDORS, REGULATORY AGENCIES, AND ENGINEERING FIRMS.

THE CURRENT REPORT REPRESENTS AN EXPANSION OVER THE FOURTH QUARTER 1978 ISSUE WITH RESPECT TO BOTH THE NUMBER OF INSTALLATIONS, AND THE INFORMATION PRESENTED FOR EACH INSTALLATION. THE DATA ARE GIVEN IN TWO TYPES OF TABLES: ONE GIVES SUMMARY INFORMATION; THE OTHER DETAILED INFORMATION. SUMMARY TABLES PRESENT INFORMATION AS FUNCTIONS OF TYPE OF CONTROL PROCESS, CONTROL SYSTEM VENDOR, DISPOSAL TECHNIQUES AND OPERATIONAL STATUS (OPERATIONAL, UNDER CONSTRUCTION, PLANNED, OR NOT OPERATING). NUMBERS, OPERATIONAL STATUS, AND OVERALL CAPACITY OF THE FGD SYSTEMS ARE SUMMARIZED IN THE EXECUTIVE SUMMARY. DETAILED INFORMATION INCLUDES: CONTROL SYSTEM DESIGN PARAMETERS, OPERATING EXPERIENCE, ECONOMICS, PROBLEMS AND SOLUTIONS, WASTE DISPOSAL TECHNIQUES, AND MAINTENANCE PRACTICES.

THE INFORMATION IN THIS REPORT WILL BE PERIODICALLY UPDATED AND EXPANDED BY MEANS OF TELEPHONE AND MAIL SURVEYS, AND PUBLISHED EACH QUARTER. IN FUTURE ISSUES, THE DATA BASE ON SELECTED PLANTS WILL BE EXPANDED BY ON-SITE SURVEYS.

CERTAIN ENGINEERING SYMBOLS AND TERMS ARE USED VERY FREQUENTLY IN THE FIELD OF FGD TECHNOLOGY. TABULATED BELOW ARE THE DEFINITIONS OF PERTINENT SYMBOLS AND TERMS USED IN THIS REPORT.

SYMBOL/TERM -----	DEFINITION -----
ACF	ACTUAL CUBIC FEET, UNIT OF GAS VOLUME MEASURED AT ITS ACTUAL TEMPERATURE AND PRESSURE
ACFM	ACTUAL CUBIC FEET PER MINUTE, UNIT OF GAS FLOW RATE MEASURED AT ITS ACTUAL TEMPERATURE AND PRESSURE
AVAILABILITY	HOURS THE FGD SYSTEM WAS AVAILABLE (WHETHER OPERATED OR NOT) DIVIDED BY HOURS IN PERIOD, EXPRESSED AS PERCENTAGE
CS	CARBON STEEL
F	DEGREES FARENHEIT, UNIT OF TEMPERATURE

DEFINITIONS (CONTINUED)

SYMBOL/TERM -----	DEFINITION -----
F.D.	FORCED DRAFT
FRP	FIBERGLASS-REINFORCED POLYESTER (OR PLASTIC)
GAL	GALLONS
GPM	GALLONS PER MINUTE
I.D.	INDUCED DRAFT
L/G	LIQUID-TO-GAS RATIO, RECIRCULATING LIQUID FLOW DIVIDED BY THE ACTUAL GAS FLOW, GAL/1000 ACF
MM	MILLION (DOLLARS, GALLONS, BTU, ETC.)
MS	MILD STEEL
MN(EQUIVALENT)	2000 SCFM/MM IS THE CONVERSION FACTOR USED FOR THIS REPORT. ALTHOUGH THERE ARE SEVERAL METHODS IN USE FOR ARRIVING AT EQUIVALENT MM, SUCH AS LB/HR OF STEAM, MM BTU/HR OF HEAT INPUT, THE FACTOR MOST INFLUENTIAL IN AFFECTING EQUIPMENT SIZING IS FLOW RATE. THIS CONVERSION ALLOWS FOR EASY COMPARISON BETWEEN THESE INDUSTRIAL FGD SYSTEMS AND THE UTILITY FGD SYSTEMS.
OPERABILITY	HOURS THE FGD SYSTEM OPERATED DIVIDED BY BOILER OPERATING HOURS IN PERIOD, EXPRESSED AS PERCENTAGE
PSIG	POUNDS PER SQUARE INCH, UNIT OF PRESSURE, AS COMPARED TO ATMOSPHERIC PRESSURE OF 14.7 PSI.
RELIABILITY	HOURS THE FGD SYSTEM WAS OPERATED DIVIDED BY HOURS IT WAS CALLED UPON TO OPERATE, EXPRESSED AS PERCENTAGE
SCFM	STANDARD CUBIC FEET PER MINUTE, UNIT OF GAS FLOW RATE MEASURED AT 70 F AND 1 ATM. PRESSURE IF THE PRESSURE IS ASSUMED TO BE ONE ATMOSPHERE, THEN THE FOLLOWING RELATION EXISTS: $SCFM = ACFM(460 + 70)/(460 + \text{ACTUAL TEMP})$
SS	STAINLESS STEEL
T	TEMPERATURE
W.G.	WATER GAUGE, PRESSURE DROP EXPRESSED AS INCHES OF WATER (ATMOSPHERIC = 407 IN.)
O/XX	SYMBOL USED WHEN THE MONTH OF A STARTUP DATE IS NOT AVAILABLE
O/O	SYMBOL USED WHEN NEITHER THE MONTH NOR THE YEAR OF A STARTUP DATE IS AVAILABLE

THE ENGLISH SYSTEM IS USED IN THIS REPORT. SOME OF THE CONVERSION FIGURES BETWEEN THE ENGLISH AND METRIC SYSTEMS AND ABBREVIATIONS ARE SHOWN BELOW:

- 1 F (FOOT) = 0.3048 METER
- 1 T (SHORT TON) = 0.91 METRIC TON
- 1 LB (POUND) = 0.45 KILOGRAM
- 1 GAL (GALLON) = 3.79 LITER
- 1 BBL (BARREL) = 0.16 KILOLITER
- 1 SCFM = 1.58 NORMAL CUBIC METERS PER HOUR
- 1 GALLON/1000 ACF = 0.135 LITERS/NORMAL CUBIC METER
- 1 BTU = 0.25 KCAL

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SECTION 2

STATUS OF INDUSTRIAL BOILERS WITH FGD SYSTEMS

INSTALLATION NAME -----	LOCATION -----	START-UP DATE -----	STATUS*	PAGE NUMBER+
ALYESKA PIPELINE SERVICE CO.	VALDEZ, ALASKA	6-77	1	31(6,20,22,29,166)
ARCO/POLYMERS, INC.	MONACA, PENNSYLVANIA	6-80	2	123(6,19,25,27,166)
BELRIDGE OIL CO.	MCKITTRICK, CALIFORNIA	1-79	1	34(6,20,22, 0,166)
BELRIDGE OIL CO.	MCKITTRICK, CALIFORNIA	6-78	1	36(6,21,22,29,166)
BELRIDGE OIL CO.	MCKITTRICK, CALIFORNIA	7-78	1	38(6,21,22,29,167)
BUNGE, INC.	CAIRO, ILLINOIS	9-77	8	159(6,20, 0,27,167)
C.A.M.(CARBIDE-AMOCO-MUNSAUTO)	HOUSTON, TEXAS	0-84	6	146(6,19,26,30, 0)
CANTON TEXTILES	CANTON, GEORGIA	6-74	1	40(7,19,22,28,167)
CARBORUNDUM ABRASIVES	BUFFALO, NEW YORK	0-80	3	146(7,20,26,29, 0)
CATERPILLAR TRACTOR CO.	EAST PEORIA, ILLINOIS	4-78	1	42(7,19,22,27,167)
CATERPILLAR TRACTOR CO.	JOLIET, ILLINOIS	9-74	1	44(7,19,22,27,168)
CATERPILLAR TRACTOR CO.	MAPLETUN, ILLINOIS	3-79	1	47(7,19,22,27,168)
CATERPILLAR TRACTOR CO.	MAPLETON, ILLINOIS	1-80	3	150(7,19,26,27, 0)
CATERPILLAR TRACTOR CO.	MORTON, ILLINOIS	1-78	1	49(7,19,22,27,168)
CATERPILLAR TRACTOR CO.	MOSSVILLE, ILLINOIS	10-75	1	52(8,19,22,27,168)
CELANESE CORPORATION	CUMBERLAND, MARYLAND	12-79	3	151(8,19,26,30, 0)
CHEVNON U.S.A. INC.	BAKERSFIELD, CALIFORNIA	7-78	1	55(8,20,22,29,169)
CHEVRON U.S.A. INC.	BAKERSFIELD, CALIFORNIA	7-79	2	125(8,20,25,29,169)
DOUBLE BARREL OIL CO.	BAKERSFIELD, CALIFORNIA	6-78	1	57(8,21,22,28,169)
DUPONT, INC.	ATHENS, GEORGIA	12-85	6	153(8,19,26,27, 0)
FIRESTONE TIRE AND RUBBER CO.	POTTSTOWN, PENNSYLVANIA	1-75	1	59(8,19,22,27,169)
FMC (SODA ASH PLANT)	GREEN RIVER, WYOMING	5-76	1	63(9,20,23,28,170)
GENERAL MOTORS CORPORATION	DAYTON, OHIO	9-74	1	65(9,21,23,29,170)
GENERAL MOTORS CORPORATION	PARMA, OHIO	3-74	1	68(9,19,23,27,170)
GENERAL MOTORS CORPORATION	PONTIAC, MICHIGAN	4-76	1	75(9,21,23,27,170)
GENERAL MOTORS CORPORATION	ST. LOUIS, MISSOURI	0-72	1	77(9,21,23,29,170)
GENERAL MOTORS CORPORATION	TONOWANDA, NEW YORK	6-75	1	79(9,21,23,29,171)
GEORGIA-PACIFIC PAPER CO.	CROSSETT, ARKANSAS	7-75	1	81(9,19,23,29,171)

* STATUS CODES

0 - STATUS NOT DEFINED

1 - OPERATIONAL

2 - CONSTRUCTIONAL

3 - PLANNED-CONTRACT AWARDED

4 - PLANNED-LETTER OF INTENT SIGNED

5 - PLANNED-REQUESTING/EVALUATING BIDS

6 - PLANNED-CONSIDERING SO2 CONTROLS

7 - TERMINATED

8 - INDEFINITELY SHUT DOWN

9 - NEVER STARTED-UP

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STATUS TO APRIL 1979

SECTION 2 (CONTINUED)
STATUS OF INDUSTRIAL BOILERS WITH FGD SYSTEMS

INSTALLATION NAME -----	LOCATION -----	START-UP DATE -----	STATUS*	PAGE NUMBER+ -----
GETTY OIL COMPANY	BAKERSFIELD, CALIFORNIA	6-77	1	83(10,20,23,28,171)
GETTY OIL COMPANY	BAKERSFIELD, CALIFORNIA	12-78	1	86(10,20,23,29,171)
GETTY OIL COMPANY	ORCUTT, CALIFORNIA	6-77	1	88(10,21,23,28,172)
GREAT SOUTHERN PAPER CO.	CEDAR SPRINGS, GEORGIA	0-75	1	90(10,19,23,28,172)
GRISSEM AIR FORCE BASE	BUNKER HILL, INDIANA	11-79	2	126(10,19,25,27,172)
HARRIS MINING CO.	SPRUCE PINE, NORTH CAROLINA	0-73	8	160(10,21, 0,30,172)
INLAND CONTAINER CORPORATION	NEW JOHNSONVILLE, TENNESSEE	5-79	2	128(10,19,25,27,172)
ITT RAYONIER, INC.	FERNANDINA BEACH, FLORIDA	0-75	1	92(11,21,23,29,173)
KERR-MCGEE CHEMICAL CORP.	TRONA, CALIFORNIA	6-78	1	94(11,20,23,28,173)
MEAD PAPERBOARD CO.	STEVENSON, ALABAMA	0-75	1	97(11,20,24,27,173)
MINN-OAK FARMER'S CO-OPERATIVE	WAMPETON, NORTH DAKOTA	6-77	1	100(11,19,24,30,173)
MOBIL OIL COMPANY	BUTTONWILLOW, CALIFORNIA	4-79	2	129(11,20,25,28,174)
MOBIL OIL COMPANY	SAN ARDO, CALIFORNIA	0-74	1	102(11,21,24,28,174)
NEKOOSA PAPERS, INC.	ASHDOWN, ARKANSAS	2-76	1	104(11,19,24,27,174)
NORTHERN OHIO SUGAR COMPANY	FINDLAY, OHIO	10-74	7	161(12,20, 0,29,174)
NORTHERN OHIO SUGAR COMPANY	FREEMONT, OHIO	10-75	1	108(12,21,24,29,175)
PFIZER, INC.	EAST ST. LOUIS, ILLINOIS	9-78	1	109(12,20,24,27,175)
PHILLIP MORRIS, INC.	CHESTERFIELD, VIRGINIA	6-79	2	131(12,20,25, 0,175)
REICHOLD CHEMICALS, INC.	PENSACOLA, FLORIDA	6-75	1	112(12,20,24,29,175)
RICKENBACKER AIR FORCE BASE	COLUMBUS, OHIO	3-76	1	113(12,20,24,28,176)
SANTA FE ENERGY CORP.	BAKERSFIELD, CALIFORNIA	5-79	2	133(12,19,25,27,176)
SHELL OIL COMPANY	BAKERSFIELD, CALIFORNIA	0- 0	6	154(13,20,26,30, 0)
SHELL OIL COMPANY	TAFT, CALIFORNIA	0- 0	6	155(13,20,26,30, 0)
SHELLER GLOBE CORP.	NORFOLK, VIRGINIA	0-75	8	162(13,21, 0,30,176)
ST. JOE ZINC CO.	MONACA, PENNSYLVANIA	4-79	2	135(13,19,25,28,176)
STRATHMORE PAPER COMPANY	WORONOCO, MASSACHUSETTS	5-79	2	138(13,19,25,30,177)
SUN PRODUCTION COMPANY	FELLOWS, CALIFORNIA	5-79	2	140(13,21,25,28,177)
SUN PRODUCTION COMPANY	DILDALE, CALIFORNIA	4-79	2	142(13,21,25,28,177)

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STATUS TO APRIL 1979

SECTION 2 (CONTINUED)
STATUS OF INDUSTRIAL BOILERS WITH FGD SYSTEMS

INSTALLATION NAME -----	LOCATION -----	START-UP DATE -----	STATUS*	PAGE NUMBER+ -----
TENNECO OIL CO.	GREEN RIVER, WYOMING	1-82	5	156(14,20,26,28, 0)
TEXACO INCORPORATED	SAN ARDO, CALIFORNIA	11-73	1	117(14,21,24,30,177)
TEXACO INCORPORATED	SAN ARDO, CALIFORNIA	3-79	2	144(14,20,25,30,178)
TEXASGULF	GRANGER, WYOMING	9-76	1	120(14,20,24,30,178)
TRANSCO TEXTILES, INC.	AUGUSTA, GEORGIA	3-75	8	164(14,20, 0,29,178)
U.S. GYPSUM CORP.	OAKMONT, PENNSYLVANIA	0- 0	9	165(14,19, 0,28,178)
WESTERN CORRECTIONAL INST.	PITTSBURGH, PENNSYLVANIA	1-80	3	157(15,21,26,28, 0)

* STATUS CODES

0 - STATUS NOT DEFINED	5 - PLANNED-REQUESTING/EVALUATING BIDS
1 - OPERATIONAL	6 - PLANNED-CONSIDERING SO2 CONTROLS
2 - CONSTRUCTIONAL	7 - TERMINATED
3 - PLANNED-CONTRACT AWARDED	8 - INDEFINITELY SHUT DOWN
4 - PLANNED-LETTER OF INTENT SIGNED	9 - NEVER STARTED-UP

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SECTION 3

SUMMARY OF FGD SYSTEMS ON INDUSTRIAL BOILERS

COMPANY INFORMATION

ALYESKA PIPELINE SERVICE CO.
VALDEZ, ALASKA
FMC ENVIRONMENTAL EQUIPMENT
OIL (0.03% - 0.1% SULFUR)
50,000 SCFM (DESIGN MAXIMUM)
START-UP 6/77
SODIUM HYDROXIDE SCRUBBING
STATUS - OPERATIONAL

ARCO/POLYMERS, INC.
MONACA, PENNSYLVANIA
FMC ENVIRONMENTAL EQUIPMENT
COAL (3.0% SULFUR)
305,000 SCFM (TOTAL - 3 BOILERS)
START-UP 6/80
DOUBLE ALKALI (CONCENTRATED)
STATUS - CONSTRUCTION

BELTRIDGE OIL CO.
MCKITTRICK, CALIFORNIA
HEATER TECHNOLOGY
OIL (1.1% SULFUR)
12,000 SCFM (1 BOILER)
START-UP 6/78
SODIUM HYDROXIDE SCRUBBING
STATUS - OPERATIONAL

BELTRIDGE OIL CO.
MCKITTRICK, CALIFORNIA
THERMOTICS INC.
CRUDE OIL (1.1% SULFUR)
12,000 SCFM
START-UP 7/78
SODIUM HYDROXIDE SCRUBBING
STATUS - OPERATIONAL

BELTRIDGE OIL CO.
MCKITTRICK, CALIFORNIA
C-E NATCO
CRUDE OIL (1.1% SULFUR)
12,000 SCFM
START-UP 1/79
SODIUM HYDROXIDE SCRUBBING
STATUS - OPERATIONAL

BUNGE, INC.
CAIRO, ILLINOIS
DRAVO CORP./NAT'L LIME ASS'N
COAL (3% SULFUR)
44,000 SCFM (TOTAL - 2 BOILERS)
START-UP 9/77
LIME SCRUBBING
STATUS - INDEFINITELY SHUT DOWN

C.A.M. (CARBIDE-AMOCO-MONSANTO)
HOUSTON, TEXAS
VENDOR NOT YET SELECTED
FUEL NOT YET SELECTED
1,200,000 SCFM (3 BOILERS)
START-UP 0/84
DOUBLE ALKALI
STATUS - PLANNED-CONSIDERING SO2 CONTROL

BACKGROUND AND SUMMARY OF RECENT OPERATIONS

*BKGD: THE ALEYSKA FGD SYSTEM IS UNIQUE IN THAT IT WAS NOT INSTALLED PRIMARILY FOR CONTROL OF EMISSIONS, BUT TO TREAT GAS USED IN THE OIL STORAGE TANKS.

*1ST QTR 79: SCRUBBER OPERATIONS CONTINUED TO BE PROBLEM-FREE DURING THIS REPORT PERIOD. PLANS ARE BEING MADE TO TEST MORE VOLATILE AMINE CHEMICALS IN PLACE OF THE CYCLOHEXYLAMINE.

*BKGD: ARCO/POLYMERS HAS AWARDED A CONTRACT TO FMC ENVIRONMENTAL EQUIPMENT DIVISION FOR A DOUBLE ALKALI FGD SYSTEM. THE SYSTEM WILL CONSIST OF A SEPARATE SCRUBBER TRAIN FOR EACH OF THE THREE IDENTICAL BOILERS. EACH ABSORBER MODULE WILL HAVE FOUR DISC-AND-DONUT TRAYS AND BE FOLLOWED BY A CHEVRON MIST ELIMINATOR.

*1ST QTR 79: CONSTRUCTION OF THE FGD SYSTEM STILL IN EARLY STAGES, CONTINUES AS SCHEDULED.

*BKGD: BELTRIDGE IS UTILIZING A HEATER TECHNOLOGY FGD SYSTEM TO CONTROL SO2 EMISSIONS FROM A SMALL OIL-FIRED (1.1% SULFUR) STEAM GENERATOR AT AN ENHANCED OIL RECOVERY SITE.

*1ST QTR 79: A RELIABILITY INDEX OF 82% WAS ACHIEVED THIS QUARTER. ELECTRIC MALFUNCTIONS AND DAMAGE TO THE LINING AND MIST ELIMINATOR WERE THE MAJOR PROBLEMS IN ADDITION TO CAUSTIC LINE LEAKS AND GAUGE GLASS REPAIRS.

*BKGD: BELTRIDGE IS UTILIZING A THERMOTICS, INC. FGD SYSTEM TO CONTROL SO2 EMISSIONS FROM A SMALL OIL-FIRED (1.1% SULFUR) STEAM GENERATOR AT THE MCKITTRICK ENHANCED OIL RECOVERY SITE.

*1ST QTR 79: THE FGD SYSTEM WAS DOWN FOR THE ENTIRE PERIOD DUE TO FAILURE OF A WELD LINE ON THE ABSORBER. THE WELDING WAS REPAIRED AND THE SYSTEM WAS SCHEDULED TO START-UP ON MARCH-23.

*BKGD: C-E NATCO HAS SUPPLIED A CAUSTIC SCRUBBING FGD SYSTEM TO BELTRIDGE OIL FOR ONE 50 MM STU/HR STEAM GENERATOR. THE SYSTEM STARTED UP IN MARCH 1979.

*1ST QTR 79: THE FIRST START-UP DID NOT ACHIEVE COMPLIANCE (90% SO2 REMOVAL) DUE TO INEFFICIENT SPRAY NOZZLE DESIGN, HIGH BLOWDOWN RATE, AND LOW CAUSTIC ADDITION. THE SECOND TESTING PERFORMED ON MARCH 15, APPEARS TO HAVE ACHIEVED HIGH SO2 REMOVAL (>95%).

*BKGD: BUNGE PURCHASED THIS LIME SYSTEM FOR TESTING PURPOSES. THE PLANT REPORTS THAT THE LEWIS SCRUBBER, A HORIZONTAL ROTARY SCRUBBER WITH INTERNAL CHAINS, PERFORMED WELL DURING THE TEST, EFFECTING 94% SO2 CONTROL.

*1ST QTR 79: BUNGE IS STILL FIRING LOW SULFUR (0.9%) COAL AND HAS NO PLANS TO REUSE THE SYSTEM.

*BKGD: UNION CARBIDE, AMOCO, AND MONSANTO HAVE ENTERED INTO A JOINT VENTURE (C.A.M.) WHICH WILL PRODUCE 5,500,000 LB/HR STEAM FOR PROCESS USE AND 165 MW ELECTRICITY TO THE LOCAL UTILITY GRID.

*1ST QTR 79: AFTER THE SELECTION OF A VENDOR THE CONSTRUCTION WILL START IN 2ND QUARTER 1980 WITH COMPLETION SCHEDULED FOR 3RD QUARTER 1984.

SECTION 3 (CONTINUED)

SUMMARY OF FGD SYSTEMS ON INDUSTRIAL BOILERS

COMPANY INFORMATION

BACKGROUND AND SUMMARY OF RECENT OPERATIONS

CANTON TEXTILES
CANTON, GEORGIA
FMC ENVIRONMENTAL EQUIPMENT
COAL (0.8% SULFUR)
25,000 SCFM (1 BOILER)
START-UP 6/74
CAUSTIC WASTE STREAM
STATUS - OPERATIONAL

*BKGD: AT CANTON TEXTILES THE CONTROL SYSTEM CONSISTS OF AN FMC MEDIUM ENERGY VENTURI SCRUBBER AND UTILIZES A CAUSTIC WASTE STREAM FOR SO₂ REMOVAL. THE UNIT HAS BEEN IN OPERATION SINCE JUNE 1974.
*1ST QTR 79: THE FGD SYSTEM WAS DOWN FOR ABOUT ONE WEEK WHEN THE FAN MOTOR BURNED OUT. IT WAS REWIRED AND RETURNED TO SERVICE.

CARBORUNDUM ABRASIVES
BUFFALO, NEW YORK
CARBORUNDUM ENVIR. SYS. LTD.
COAL (2.2% SULFUR)
30,000 SCFM (TOTAL - 2 BOILERS)
START-UP 0/80
LIME SCRUBBING
STATUS - PLANNED-CONTRACT AWARDED

*BKGD: THE CARBORUNDUM FGD SYSTEM CONSISTS OF A VENTURI FOR PARTICULATE CONTROL FOLLOWED BY A SIX-STAGE SPRAY TOWER. IN 1975 THE VENTURI WAS PUT INTO SERVICE USING WATER ONLY. THE HIGH CHLORIDES CONTENT OF THE FLUE GAS CAUSED SERIOUS CORROSION PROBLEMS, AND BOTH THE VENTURI AND THE SPRAY TOWER WILL BE REPLACED BEFORE START-UP OF THE COMPLETE LIME SCRUBBING SYSTEM IN 1980. THE NEW VENTURI AND SPRAY TOWER WILL BE MADE OF HASTELLOY-C AND FHP, RESPECTIVELY.

CATERPILLAR TRACTOR CO.
EAST PEORIA, ILLINOIS
FMC ENVIRONMENTAL EQUIPMENT
COAL (3.2% SULFUR)
210,000 SCFM (TOTAL - 4 BOILERS)
START-UP 4/78
DOUBLE ALKALI (CONCENTRATED)
STATUS - OPERATIONAL

*BKGD: START-UP OCCURRED IN APRIL 1978. FGD OPERATIONS PROCEEDED FOR 30 DAYS BEFORE BOILER PLANT SHUTDOWN FOR THE SUMMER. AN ABNORMALLY HIGH PRESSURE DROP THROUGH THE SCRUBBERS IS RESTRICTING THE BOILERS TO ABOUT 80% OF THEIR CAPACITY.
*1ST QTR 79: THE FGD SYSTEMS OPERATED WITHOUT ANY MAJOR PROBLEMS. UNAVAILABILITY OF SODA ASH CAUSED THE SHUTDOWN OF FGD OPERATIONS FOR MORE THAN ONE MONTH.

CATERPILLAR TRACTOR CO.
JOLIET, ILLINOIS
ZURN INDUSTRIES
COAL (3.2% SULFUR)
67,000 SCFM (TOTAL - 2 BOILERS)
START-UP 9/74
DOUBLE ALKALI (DILUTE)
STATUS - OPERATIONAL

*BKGD: THE FGD SYSTEM CONSISTS OF AN INDEPENDENT SCRUBBING TRAIN ON EACH OF TWO COAL-FIRED BOILERS.
*1ST QTR 79: THE FGD SYSTEMS WERE PLAGUED BY A SERIES OF PROBLEMS. MAJOR PROBLEMS WERE FAILURE OF THE THICKENER PUMP, SLUDGE ACCUMULATION AND PLUGGING AT VARIOUS PLACES IN THE SYSTEMS, AND FREEZING UP SODA ASH SCREW FEEDER.

CATERPILLAR TRACTOR CO.
MAPLETON, ILLINOIS
FMC ENVIRONMENTAL EQUIPMENT
COAL (3.2% SULFUR)
131,000 SCFM (TOTAL - 3 BOILERS)
START-UP 3/79
DOUBLE ALKALI (CONCENTRATED)
STATUS - OPERATIONAL

*BKGD: AT THE CATERPILLAR MAPLETON PLANT, FMC CONCENTRATED MODE DUAL ALKALI TECHNOLOGY WILL BE UTILIZED TO CONTROL SO₂ EMISSIONS.
*1ST QTR 79: CONSTRUCTION OF THE THREE FGD SYSTEMS IS COMPLETE. START-UP OPERATIONS BEGAN MARCH 29. ONE OF THE LARGE BOILERS WILL NOT BE OPERATED THIS YEAR.

CATERPILLAR TRACTOR CO.
MAPLETON, ILLINOIS
FMC ENVIRONMENTAL EQUIPMENT
COAL (3.2% SULFUR)
105,000 SCFM (TOTAL - 2 BOILERS)
START-UP 1/80
DOUBLE ALKALI (CONCENTRATED)
STATUS - PLANNED-CONTRACT AWARDED

*BKGD: AT THE MAPLETON PLANT, AN ADDITIONAL 2 NEW BOILERS ARE PLANNED FOR START-UP IN THE EARLY 1980'S. INSTALLATION FOR THESE TWO HAS STARTED. THEY WILL EACH BE EQUIPPED WITH FMC DOUBLE ALKALI FGD SYSTEMS. THEY WILL SHARE REGENERATION AND SLUDGE HANDLING FACILITIES WITH THE OTHER THREE FGD SYSTEMS AT THIS SITE.

CATERPILLAR TRACTOR CO.
MORTON, ILLINOIS
ZURN INDUSTRIES
COAL (3.2% SULFUR)
38,000 SCFM (TOTAL - 2 BOILERS)
START-UP 1/78
DOUBLE ALKALI (DILUTE)
STATUS - OPERATIONAL

*BKGD: THE CATERPILLAR MORTON PLANT UTILIZED ZURN INDUSTRIES' DILUTE MODE DOUBLE ALKALI TECHNOLOGY TO CONTROL EMISSIONS FROM THE STEAM PLANT.
*1ST QTR 79: AN OPERATING PERMIT HAS BEEN GRANTED FOR THE PLANT BY IEPA. DURING THE REPORT PERIOD FGD SYSTEMS 1 AND 2 YIELDED RELIABILITY VALUES OF 99.7% AND 80.9% RESPECTIVELY. MIST ELIMINATOR PLUGGING AND FROZEN PIPING WERE MAJOR CAUSES OF DOWNTIME.

SECTION 3 (CONTINUED)

SUMMARY OF FGD SYSTEMS ON INDUSTRIAL BOILERS

COMPANY INFORMATION

CATERPILLAR TRACTOR CO.
MOSSVILLE, ILLINOIS
FMC ENVIRONMENTAL EQUIPMENT
COAL (3.2% SULFUR)
140,000 SCFM (TOTAL - 4 BOILERS)
START-UP 10/75
DOUBLE ALKALI (CONCENTRATED)
STATUS - OPERATIONAL

BACKGROUND AND SUMMARY OF RECENT OPERATIONS

*BKGD: THE CATERPILLAR MOSSVILLE PLANT HAS UTILIZED FMC CONCENTRATED MODE FGD SYSTEM EACH HEATING SEASON SINCE OCTOBER 1975. THERE ARE FOUR COAL-FIRED BOILERS, EACH POSSESSING A SEPARATE SCRUBBING TRAIN.
*1ST QTR 79: THE OPERATION OF FGD SYSTEM CONTINUES TO BE FLUCTUATING AND SPORADIC. MIST ELIMINATOR PLUGGING AND CHEMICALS IMBALANCE ARE THE MAJOR PROBLEMS.

CELANESE CORPORATION
CUMBERLAND, MARYLAND
WHEELABRATOR-FRYE/ROCKWELL INT
COAL (1.0-2.0% SULFUR)
50,700 SCFM (1 BOILER)
START-UP 12/79
DRY LINE SCRUBBING
STATUS - PLANNED-CONTRACT AWARDED

*BKGD: A SPRAY DRYER/FABRIC FILTER CONFIGURATION WILL BE USED TO CONTROL PARTICULATE AND SO₂ EMISSIONS FROM A COAL-FIRED BOILER AT THE CUMBERLAND PLANT. A DRY WASTE PRODUCT WILL BE GENERATED. CONSTRUCTION WILL BEGIN IN JUNE 1979 WITH START-UP EXPECTED BY THE END OF 1979.

CHEVRON U.S.A. INC.
BAKERSFIELD, CALIFORNIA
KOCH ENGINEERING
OIL (1.1% SULFUR)
248,000 SCFM (TOTAL - 18 BOILERS)
START-UP 7/78
SODIUM CARBONATE SCRUBBING
STATUS - OPERATIONAL

*BKGD: CHEVRON U.S.A. UTILIZES THREE KOCH ENGINEERING ABSORBERS TO REMOVE SO₂ FROM THE FLUE GAS OF EIGHTEEN BOILERS. THE SYSTEMS ARE DESIGNED TO REDUCE SO₂ EMISSIONS TO LESS THAN 70 PPM.
*1ST QTR 79: THE FGD SYSTEMS OPERATED PROBLEM-FREE DURING THE QUARTER DEMONSTRATING AN AVAILABILITY INDEX OF 100%.

CHEVRON U.S.A. INC.
BAKERSFIELD, CALIFORNIA
KOCH ENGINEERING
OIL (1.1% SULFUR)
146,000 SCFM (TOTAL - 12 BOILERS)
START-UP 7/79
SODIUM CARBONATE SCRUBBING
STATUS - CONSTRUCTION

*1ST QTR 79: CHEVRON U.S.A. IS INSTALLING TWO MORE FGD SYSTEMS AT THE BAKERSFIELD OIL SITE. THESE WILL BE ONCE-THROUGH, SODIUM CARBONATE SCRUBBING SYSTEMS AND ARE SCHEDULED TO GO ON-STREAM BY JULY 1979. A CONTRACT HAS BEEN AWARDED TO KOCH ENGINEERING FOR THE DESIGN AND INSTALLATION OF THE TWO SYSTEMS. CONSTRUCTION HAS STARTED IN JANUARY 1979.

DOUBLE BARREL OIL CO.
BAKERSFIELD, CALIFORNIA
C-E NATCO
OIL (1.1% SULFUR)
12,000 SCFM (1 BOILER)
START-UP 6/78
SODIUM HYDROXIDE SCRUBBING
STATUS - OPERATIONAL

*BKGD: C-E NATCO SUPPLIED THIS FGD SYSTEM AS A PROTOTYPE UNIT. EXTENSIVE TESTS WERE PERFORMED OVER A WIDE RANGE OF SEVERAL PARAMETERS INCLUDING PH, L/G RATIO AND SPRAY NOZZLE DESIGN.
*1ST QTR 79: THE RECIRCULATION PUMP SEAL NEEDED REPLACEMENT.

DUPONT, INC.
ATHENS, GEORGIA
VENDOR NOT YET SELECTED
COAL (1.5% SULFUR)
280,000 SCFM (TOTAL - 3 BOILERS)
START-UP 12/85
DOUBLE ALKALI
STATUS - PLANNED-CONSIDERING SO₂ CONTROL

*BKGD: DUPONT ANNOUNCED PLANS TO ERECT A CHEMICAL PLANT NEAR ATHENS, GEORGIA. THE PLANT WILL HAVE THREE COAL-FIRED BOILERS, WITH ONE ON STANDBY. THE COMPANY HAS SELECTED THE DOUBLE ALKALI PROCESS AS THE BASIS FOR A PRELIMINARY EVALUATION OF AIR POLLUTION CONTROL STRATEGY.
*1ST QTR 79: THE PLANT IS SCHEDULED TO STARTUP BY LATE 1985.

FIRESTONE TIRE AND RUBBER CO.
POTTSTOWN, PENNSYLVANIA
FMC ENVIRONMENTAL EQUIPMENT
COAL (2.5 - 3.0% SULFUR)
6070 SCFM (13,000 ACFM @ 300 F)
START-UP 1/75
DOUBLE ALKALI (CONCENTRATED)
STATUS - OPERATIONAL

*BKGD: THE FGD SYSTEM AT FIRESTONE-POTTSTOWN CONSISTS OF AN FMC DOUBLE ALKALI DUAL THROAT VENTURI SCRUBBER. THIS CONTROL SYSTEM WAS BUILT AS A DEMONSTRATION PROJECT FUNDED BY FIRESTONE.
*1ST QTR 79: DURING THE PERIOD, FGD SYSTEM OPERATED WITH RELIABILITY VALUE OF 93.6%. THE MAJOR CAUSES OF DOWNTIME WERE PLUGGING OF SPRAY NOZZLES, REPAIRS ON VACUUM FILTER, SEPARATOR AND RECIRCULATION LINE.

SECTION 3 (CONTINUED)

SUMMARY OF FGD SYSTEMS ON INDUSTRIAL BOILERS

COMPANY INFORMATION

FMC (SODA ASH PLANT)
GREEN RIVER, WYOMING
FMC ENVIRONMENTAL EQUIPMENT
COAL (1% SULFUR)
446,000 SCFM (TOTAL - 2 BOILERS)
START-UP 5/76
SODIUM CARBONATE SCRUBBING
STATUS - OPERATIONAL

GENERAL MOTORS CORPORATION
DAYTON, OHIO
ENTOLETER, INC.
COAL (0.7% - 2.0% SULFUR)
36,000 SCFM (TOTAL - 2 BOILERS)
START-UP 9/74
SODIUM HYDROXIDE SCRUBBING
STATUS - OPERATIONAL

GENERAL MOTORS CORPORATION
PARMA, OHIO
GM ENVIRONMENTAL
COAL (2.5% SULFUR)
128,400 SCFM (TOTAL - 4 BOILERS)
START-UP 3/74
DOUBLE ALKALI (DILUTE)
STATUS - OPERATIONAL

GENERAL MOTORS CORPORATION
PONTIAC, MICHIGAN
GM ENVIRONMENTAL
COAL (0.84% SULFUR)
107,300 SCFM (TOTAL - 2 BOILERS)
START-UP 4/76
SODIUM HYDROXIDE SCRUBBING
STATUS - OPERATIONAL

GENERAL MOTORS CORPORATION
ST. LOUIS, MISSOURI
A.D. LITTLE
COAL (3.2% SULFUR)
64,000 SCFM (TOTAL - 2 BOILERS)
START-UP 0/72
SODIUM HYDROXIDE SCRUBBING
STATUS - OPERATIONAL

GENERAL MOTORS CORPORATION
TOMOWANDA, NEW YORK
FMC ENVIRONMENTAL EQUIPMENT
COAL (1.2% SULFUR)
92,000 SCFM (TOTAL - 4 BOILERS)
START-UP 6/75
SODIUM HYDROXIDE SCRUBBING
STATUS - OPERATIONAL

GEORGIA-PACIFIC PAPER CO.
CROSSETT, ARKANSAS
NEPTUNE AIRPOL, INC.
BARK, COAL/OIL (1.5% - 2.0% SULFUR)
220,000 SCFM (1 BOILER)
START-UP 7/75
CAUSTIC WASTE STREAM
STATUS - OPERATIONAL

BACKGROUND AND SUMMARY OF RECENT OPERATIONS

*BKGD: THE FGD SYSTEM CONSISTS OF TWO FMC SODIUM SCRUBBING UNITS TO REMOVE SULFUR DIOXIDE AND PARTICULATE MATTER FROM THE FLUE GAS OF TWO BOILERS.
*1ST QTR 79: THE PLANT REPORTED NO MAJOR OPERATING PROBLEMS. DURING THIS PERIOD THE RELIABILITY VALUE OF THE FGD SYSTEM WAS REPORTED TO BE CLOSE TO 100%.

*BKGD: THE FGD SYSTEM CONSISTS OF TWO ENTOLETER SODIUM HYDROXIDE SCRUBBING UNITS TO CONTROL EMISSIONS FROM TWO 60,000 LB/HR COAL-FIRED BOILERS.
*1ST QTR 79: INSTALLATION OF THE NEW HASTELLOY-G MIST ELIMINATORS HAS BEEN COMPLETED. AN AVAILABILITY OF 80% WAS REPORTED FOR THIS PERIOD.

*BKGD: THE FGD SYSTEM CONSISTS OF 4 GM-DESIGNED DUAL ALKALI SCRUBBERS OPERATING ON 4 BOILERS. THE SCRUBBERS HANDLE A TOTAL 240,000 ACFM OF FLUE GAS.
*1ST QTR 79: AN OPERABILITY OF 39% WAS REPORTED FOR THE PERIOD. CHEMICAL BALANCE PROBLEMS WERE ENCOUNTERED IN DECEMBER AND CONTINUED THROUGH MOST OF THE PERIOD. HIGH PH CAUSED PLUGGING IN THE TOP TRAY. THE PH PROBES USED FOR CONTROLLING CHEMICAL FEED WERE RELOCATED. HIGH EXCESS AIR AND CHANGES IN THE L/G RATIO ARE BELIEVED TO BE THE CAUSE.

*BKGD: THE SCRUBBER SYSTEM CONSISTS OF TWO G.M. SODIUM UNITS FOR THE REMOVAL OF FLYASH AND SULFUR DIOXIDE FROM THE FLUE GAS OF TWO COAL-FIRED BOILERS.
*1ST QTR 79: PRESSURE FILTERS HAVE BEEN INSTALLED IN THE RECIRCULATION LINES TO PREVENT FURTHER ABRASION PROBLEMS IN PUMPS AND PIPING DUE TO FLYASH. TO DATE, AN AVAILABILITY OF 100% WAS REPORTED FOR THE PERIOD.

*BKGD: THIS SO₂ CONTROL SYSTEM CONSISTS OF TWO GM DESIGNED SODIUM SCRUBBING UNITS OPERABLE ON TWO OF THE FOUR COAL-FIRED BOILERS. THE SYSTEM IS EQUIPPED WITH 60 F REHEAT AND HAS THE CAPABILITY FOR FGD SYSTEM BYPASS.
*1ST QTR 79: A SHORTAGE OF CAUSTIC AND A FAN BEARING FAILURE CAUSED SOME DOWNTIME DURING MARCH. THE SYSTEM WAS SHUT DOWN FOR THE SUMMER SEASON AT THE END OF MARCH.

*BKGD: THE FGD SYSTEM CONSISTS OF FOUR GM SODIUM SCRUBBING UNITS FOR THE REMOVAL OF PARTICULATES AND SULFUR DIOXIDE FROM FOUR COAL-FIRED BOILERS.
*1ST QTR 79: THE FOUR STAINLESS STEEL STUB STACKS HAVE CORRODED DUE TO ACID CARRY. A DECISION TO EITHER RELINE OR REPLACE THEM HAS NOT BEEN MADE. TO DATE, AN AVAILABILITY OF 100% WAS REPORTED FOR THE PERIOD.

*BKGD: THE FGD SYSTEM CONSISTS OF AN AIRPOL CAUSTIC SCRUBBING UNIT TO REMOVE SULFUR DIOXIDE AND PARTICULATE MATTER FROM THE FLUE GAS OF A COAL/BARK OR OIL/BARK POWER BOILER. THE SYSTEM IS PRECEDED BY CYCLONES FOR PARTICULATE REMOVAL.
*1ST QTR 79: THE PLANT REPORTED NO OPERATING PROBLEMS THIS QUARTER. BARK WAS BURNED DURING THE PERIOD WITH SUPPLEMENTAL OIL BURNED PART OF THE TIME.

SECTION 3 (CONTINUED)

SUMMARY OF FGD SYSTEMS ON INDUSTRIAL BOILERS

COMPANY INFORMATION

GETTY OIL COMPANY
BAKERSFIELD, CALIFORNIA
FMC ENVIRONMENTAL EQUIPMENT
OIL (1.1% SULFUR)
72,000 SCFM (TOTAL - 6 BOILERS)
START-UP 6/77
SODIUM CARBONATE SCRUBBING
STATUS - OPERATIONAL

GETTY OIL COMPANY
BAKERSFIELD, CALIFORNIA
IN-HOUSE DESIGN
OIL (1.1% SULFUR)
691,000 SCFM (TOTAL - 61 BOILERS)
START-UP 12/78
SODIUM CARBONATE SCRUBBING
STATUS - OPERATIONAL

GETTY OIL COMPANY
ORCUTT, CALIFORNIA
IN-HOUSE DESIGN
OIL (4.0% SULFUR)
5000 SCFM (1 BOILER)
START-UP 6/77
SODIUM HYDROXIDE SCRUBBING
STATUS - OPERATIONAL

GREAT SOUTHERN PAPER CO.
CEDAR SPRINGS, GEORGIA
NEPTUNE AIRPOL, INC.
BARK/COAL/OIL (1.0% - 2.0% SULFUR)
420,000 SCFM (TOTAL - 2 BOILERS)
START-UP 0/75
CAUSTIC WASTE STREAM
STATUS - OPERATIONAL

GRISBOM AIR FORCE BASE
BUNKER HILL, INDIANA
NEPTUNE AIRPOL, INC.
COAL (3.0% - 3.5% SULFUR)
32,000 SCFM (TOTAL - 3 BOILERS)
START-UP 11/79
DOUBLE ALKALI (CONCENTRATED)
STATUS - CONSTRUCTION

HARRIS MINING CO.
SPRUCE PINE, NORTH CAROLINA
W.W. SLY MANUFACTURING CO.
COAL (0.8% SULFUR)
4,000 SCFM (TOTAL - 2 BOILERS)
START-UP 0/73
WATER SCRUBBING (NA, NH3 OPTN.)
STATUS - INDEFINITELY SHUT DOWN

INLAND CONTAINER CORPORATION
NEW JOHNSONVILLE, TENNESSEE
NEPTUNE AIRPOL INC.
WOOD/SPENT LIQUOR (43.0% SULFUR)
194,000 SCFM (1 BOILER)
START-UP 5/79
AMMONIA SCRUBBING
STATUS - CONSTRUCTION

BACKGROUND AND SUMMARY OF RECENT OPERATIONS

*BKGD: FMC SUPPLIED THIS SODIUM CARBONATE SCRUBBING SYSTEM IN JUNE 1977. GETTY ENGINEERS HAVE PERFORMED MAJOR MODIFICATIONS TO IMPROVE THE PERFORMANCE.
*1ST QTR 79: THE SYSTEM WAS SHUT DOWN DURING THIS PERIOD, AND MAY REMAIN INOPERABLE IN THE NEAR FUTURE DUE TO THE INTRICACIES IN THE CURRENT OIL PRICING REGULATIONS.

*BKGD: GETTY OIL COMPANY HAS DEVELOPED AN IN-HOUSE FGD PROCESS DESIGN TO CONTROL EMISSIONS FROM 61 STEAM GENERATORS, AT THE BAKERSFIELD EOR SITE. THERE WILL BE 9 FGD SYSTEMS, EACH CONTROLLING PLUG GAS GENERATED BY 9 STEAM GENERATORS. EACH SYSTEM WILL INCLUDE AN ABSORBER MODULE CONTAINING THREE FLEXITRAYS AND ONE FLEXIMESH MIST ELIMINATOR.
*1ST QTR 79: LAST FOUR SYSTEMS WERE STARTED UP DURING THIS PERIOD. AFTER PERFORMANCE TESTING, ONLY 4 OUT OF THE 9 SYSTEMS REMAINED OPERATIONAL.

*BKGD: FMC SUPPLIED THE ORIGINAL FGD SYSTEM. HOWEVER, GETTY ENGINEERS HAVE PERFORMED EXTENSIVE MODIFICATIONS TO IMPROVE THE SO2 REMOVAL. THE DISC-AND-DONUT TRAYS HAVE BEEN REPLACED BY A MUNTERS MIXING UNIT AS THE PACKING MATERIAL.
*1ST QTR 79: THE FGD SYSTEM HAS BEEN OPERATIONAL SINCE MARCH 10. COMPLIANCE TESTING WAS CARRIED OUT AND AT THE TIME OF THE REPORT RESULTS HAD NOT BEEN RECEIVED. NO PLUGGING HAS OCCURRED BECAUSE OF THE HYDROCLONES IN THE RECIRCULATION LINES.

*BKGD: THE FGD SYSTEM CONSISTS OF TWO AIRPOL CAUSTIC SCRUBBERS TO CONTROL PARTICULATE AND SULFUR DIOXIDE FROM TWO POWER BOILERS. THE PRIMARY FUEL IS BARK/COAL (BARK/OIL IS FIRED OCCASIONALLY).
*1ST QTR 79: PROBLEMS ARE STILL ENCOUNTERED WITH PUMP SEALS. THE RECIRCULATION PUMPS WITH NEW SEAL WATER PRESSURE SWITCHES, ARE NOW OPERATING WITH CONVENTIONAL PACKING AND ARE ROTATED DAILY TO REPLACE RINGS.

*1ST QTR 79: CONSTRUCTION HAS BEGUN ON A 32,000 SCFM CONCENTRATED DOUBLE ALKALI FGD SYSTEM. THE SYSTEM IS BEING SUPPLIED BY AIRPOL INDUSTRIES AND CONSISTS OF 2 PARALLEL VENTURI SCRUBBERS, EACH FOLLOWED BY A CYCLONIC SEPARATOR AND A STUB STACK. AIRPOL HAS GUARANTEED THAT EMISSIONS FROM THE SCRUBBER WILL NOT EXCEED 1.2 LB/MM BTU SO2 OR 0.171 LB/MM BTU FOR PARTICULATE.

*BKGD: THE FGD SYSTEM CONSISTS OF A W.W. SLY IM-PINJET SCRUBBER CURRENTLY BEING USED STRICTLY AS A PARTICULATE CONTROL DEVICE. THE SYSTEM HAS THE CAPABILITY OF SCRUBBING WITH AMMONIA OR CAUSTIC IF SO2 CONTROL IS NECESSARY. HOWEVER, AS LONG AS CURRENT LOW-SULFUR COAL SUPPLIES LAST, THERE IS NO NEED FOR SO2 CONTROLS.

*BKGD: AN AIRPOL DESIGNED PARTICULATE AND SO2 CONTROL SYSTEM AT THIS PAPER MILL WILL CONSIST OF A VENTURI SCRUBBER AND SEPARATOR/ABSORBER COMBINATION WITH A CHEVRON MIST ELIMINATOR.

SECTION 3 (CONTINUED)

SUMMARY OF FGD SYSTEMS ON INDUSTRIAL BOILERS

COMPANY INFORMATION

ITT RAYONIER, INC.
 FERNANDINA BEACH, FLORIDA
 NEPTUNE AIRPOL, INC.
 BARK, OIL (2.0% - 2.5% SULFUR)
 176,000 SCFM (TOTAL - 4 BOILERS)
 START-UP 0/75
 SODIUM HYDROXIDE SCRUBBING
 STATUS - OPERATIONAL

BACKGROUND AND SUMMARY OF RECENT OPERATIONS

*BKGD: AT FERNANDINA BEACH, ITT RAYONIER FIRES BARK AND OIL IN TWO OF THE FOUR PROCESS STEAM BOILERS. PARTICULATE AND SO₂ EMISSIONS ARE CONTROLLED IN TWO AIRPOL SCRUBBING TRAINS.
 *1ST QTR 79: THE FGD SYSTEM OPERATED CONTINUOUSLY THROUGHOUT THE PERIOD WITH 100% RELIABILITY.

KERR-MCGEE CHEMICAL CORP.
 TRONA, CALIFORNIA
 COMBUSTION EQUIPMENT ASSOC.
 COKE/COAL/OIL (0.5% - 5.0% SULFUR)
 490,000 SCFM (TOTAL - 2 BOILERS)
 START-UP 6/78
 SODIUM CARBONATE SCRUBBING
 STATUS - OPERATIONAL

*BKGD: THE FGD SYSTEM CONSISTS OF A COMBUSTION EQUIPMENT (CEA) SODA ASH SCRUBBING SYSTEM WHICH REMOVES FLYASH AND SULFUR DIOXIDE FROM THE FLUE GAS OF THE TWO COAL-FIRED BOILERS.
 *1ST QTR 79: THE 317L SS SIEVE TRAYS ARE WORKING WELL. FUEL USED, WAS A MIXTURE OF 0.5% SULFUR COAL AND 3.5% SULFUR COKE. BOTH SCRUBBERS DEMONSTRATED 100% RELIABILITY DURING THIS PERIOD.

MEAD PAPERBOARD CO.
 STEVENSON, ALABAMA
 NEPTUNE AIRPOL, INC.
 OIL (1.5% - 3% SULFUR)
 100,000 SCFM (TOTAL - 2 BOILERS)
 START-UP 0/75
 SODIUM CARBONATE SCRUBBING
 STATUS - OPERATIONAL

*BKGD: AIRPOL HAS SUPPLIED A PARTICULATE AND SO₂ CONTROL SYSTEM FOR THE TWO OIL-FIRED BOILERS AT THIS MEAD PULP MILL.
 *1ST QTR 79: THE SCRUBBER DEMONSTRATED 100% RELIABILITY DURING THE REPORT PERIOD.

MINN-OAK FARMER'S CO-OPERATIVE
 HAMPTON, NORTH DAKOTA
 KOCH ENGINEERING
 LIGNITE (1.0% SULFUR)
 164,000 SCFM (TOTAL - 2 BOILERS)
 START-UP 6/77
 AMMONIA SCRUBBING
 STATUS - OPERATIONAL

*BKGD: KOCH ENGINEERING HAS SUPPLIED TWO AMMONIA-BASED SO₂ CONTROL SYSTEMS FOR THESE COAL-FIRED BOILERS. EACH YEAR THE PLANT ONLY PRODUCES SUGAR DURING THE SEPTEMBER-FEBRUARY PERIOD.
 *1ST QTR 79: MODIFICATIONS TO CORRECT AN EXCESS HEAT PROBLEM AT THE DIGESTERS ARE PLANNED FOR THIS SUMMER. THE SYSTEM HAS OPERATED ALMOST TROUBLE-FREE THIS QUARTER.

MOBIL OIL COMPANY
 BUTTOWILLON, CALIFORNIA
 HEATER TECHNOLOGY
 OIL (1.1% SULFUR)
 80,500 SCFM (TOTAL - 7 BOILERS)
 START-UP 4/79
 SODIUM CARBONATE SCRUBBING
 STATUS - CONSTRUCTION

*BKGD: MOBIL OIL HAS PURCHASED SEVEN EDUCTOR-TYPE SCRUBBERS FROM HEATER TECHNOLOGY FOR THE CONTROL OF EMISSIONS FROM 7 STEAM GENERATORS (25 MM BTU/HR). EACH SYSTEM CONSISTS OF A VENTURI SECTION, A RECYCLE TANK, AND AN OUTLET DUCT WITH A MIST ELIMINATOR.
 *1ST QTR 79: START-UP DATE HAS BEEN EXTENDED TO APRIL 1979 DUE TO DELAYS IN AWARDING SUBCONTRACTS FOR PIPING AND OTHER WORK.

MOBIL OIL COMPANY
 SAN ARDO, CALIFORNIA
 IN-HOUSE DESIGN
 OIL (2.0% - 2.25% SULFUR)
 175,000 SCFM (TOTAL - 28 BOILERS)
 START-UP 0/74
 SODIUM HYDROXIDE SCRUBBING
 STATUS - OPERATIONAL

*BKGD: MOBIL HAS DESIGNED THE FGD SYSTEM BY IN-HOUSE ENGINEERING BASED ON A PATENTED SODIUM HYDROXIDE SCRUBBING PROCESS. THE I.D. FANS ARE LINED WITH EPOXY RESIN TO REDUCE CORROSION.
 *1ST QTR 79: ONLY 9 OUT OF THE 28 STEAM GENERATORS WERE OPERATING DURING THIS PERIOD. MOBIL REPORTS THAT THIS SITUATION MAY CONTINUE THROUGH SEPT. 1979 BECAUSE OF THE INTRICACIES IN THE CURRENT PRICING REGULATIONS.

NEKOOSA PAPERS, INC.
 ASHDOWN, ARKANSAS
 NEPTUNE AIRPOL, INC.
 COAL (1% - 1.5% SULFUR)
 211,000 SCFM (TOTAL - 1 BOILER)
 START-UP 2/76
 CAUSTIC SCRUBBING
 STATUS - OPERATIONAL

*BKGD: THE FGD SYSTEM CONSISTS OF TWO AIRPOL CAUSTIC SCRUBBERS CONTROLLING FLYASH AND SULFUR DIOXIDE.
 *1ST QTR 79: NO MAJOR FGD SYSTEM RELATED PROBLEMS WERE ENCOUNTERED. THE SYSTEM WAS DOWN FOR ABOUT ONE WEEK DUE TO MILL EXPANSION WORK AND PULVERIZER AND BUCKET ELEVATOR PROBLEMS. THE PLANT HAS BEGUN TO BURN SOME BARK. AN AVAILABILITY VALUE OF 100% WAS REPORTED FOR THE FGD SYSTEM.

SECTION 3 (CONTINUED)

SUMMARY OF FGD SYSTEMS ON INDUSTRIAL BOILERS

COMPANY INFORMATION

NORTHERN OHIO SUGAR COMPANY
FINDLAY, OHIO
GREAT WESTERN SUGAR
COAL (1.2% SULFUR, AVERAGE)
65,230 SCFM (TOTAL - 2 BOILERS)
START-UP 10/74
SODIUM CARBONATE SCRUBBING
STATUS - TERMINATED

BACKGROUND AND SUMMARY OF RECENT OPERATIONS

*BKGD: THE VENTURI TOWER WAS MAINLY DESIGNED FOR PARTICULATE CONTROL, AND WAS STARTED UP IN OCTOBER 1974. PARTICULATE AND SO₂ REMOVAL EFFICIENCIES WERE 90% AND 76% RESPECTIVELY. THE SO₂ CONTROL WAS EFFECTED BY THE PROCESS CONDENSATE USED FOR SCRUBBING (PH=6.7). THIS PLANT HAS TERMINATED ALL SUGAR PRODUCTION OPERATIONS. THE SCRUBBER OPERATED FROM OCTOBER 1974 THROUGH THE 1977-1978 SEASON BEFORE THE SHUTDOWN OCCURRED.

NORTHERN OHIO SUGAR COMPANY
FREEMONT, OHIO
GREAT WESTERN SUGAR
COAL (1% SULFUR)
40,000 SCFM (TOTAL - 2 BOILERS)
START-UP 10/75
SODIUM HYDROXIDE SCRUBBING
STATUS - OPERATIONAL

*BKGD: PARTICULATE AND SO₂ EMISSIONS ARE BEING CONTROLLED BY A SCRUBBER/ABSORBER MODULE OF PROPRIETARY DESIGN. THE FLUE GAS IS GENERATED BY TWO UNION BOILERS, EACH RATED @ 70,000 LB/HR STEAM. NO INFORMATION ON OPERATIONAL EXPERIENCE HAS BEEN MADE AVAILABLE BY PLANT PERSONNEL.

PFIZER, INC.
EAST ST. LOUIS, ILLINOIS
IN-HOUSE DESIGN
COAL (3.5% SULFUR)
40,000 SCFM (TOTAL 3 BOILERS)
START-UP 9/78
LIME SCRUBBING
STATUS - OPERATIONAL

*BKGD: PFIZER HAS PERFORMED FULL-SCALE TESTING ON THE MLA-LEWIS SCRUBBER AT THE E. ST. LOUIS PLANT FOR FOUR YEARS. WITH SOME DESIGN MODIFICATIONS, THE LIME SCRUBBING SYSTEM MET THE REQUIRED STANDARDS BY THE END OF 1978.
*1ST QTR 79: A RELIABILITY OF 95% WAS REPORTED. THE DOWNTIME WAS REQUIRED FOR THE INSPECTION OF THE MIST ELIMINATOR AND SCRUBBER INTERVALS.

PHILLIP MORRIS, INC.
CHESTERFIELD, VIRGINIA
FLAKT, INC.
COAL (1.4% SULFUR DESIGN)
30,000 SCFM (TOTAL - 1 BOILER)
START-UP 6/79
SODIUM CARBONATE SCRUBBING
STATUS - CONSTRUCTION

*1ST QTR 79: CONSTRUCTION IS NEARING COMPLETION ON A NON-REGENERABLE SODIUM CARBONATE FGD SYSTEM (SUPPLIED BY FLAKT, INC.) WHICH WILL CONTROL EMISSIONS FROM A NEW PULVERIZED COAL-FIRED BOILER GENERATING FLUE GAS EQUIVALENT TO 30 MW. THE FLAKT SYSTEM WILL REMOVE A MINIMUM OF 90% OF THE SO₂ FROM 2/3 OF THE FLUE GAS; THE REMAINDER OF THE GAS WILL BE USED FOR REHEAT.

REICHMOLD CHEMICALS, INC.
PENSACOLA, FLORIDA
NEPTUNE AIRPOL, INC.
WOOD & OIL (2% SULFUR)
60,000 SCFM (TOTAL - 2 BOILERS)
START-UP 6/75
SODIUM CARBONATE SCRUBBING
STATUS - OPERATIONAL

*BKGD: AT PENSACOLA, REICHMOLD CHEMICALS FIRES WOOD AND OIL IN TWO STEAM BOILERS. PARTICULATE AND SO₂ EMISSIONS ARE CONTROLLED IN TWO AIRPOL SCRUBBING TRAINS CONSISTING OF VENTURI SCRUBBER AND SEPARATOR COMBINATION.
*1ST QTR 79: NO INFORMATION ON OPERATIONAL EXPERIENCE WAS MADE AVAILABLE.

RICKENBACKER AIR FORCE BASE
COLUMBUS, OHIO
RESEARCH-COTTRELL/BAMCO
COAL (3.6% SULFUR)
55,000 SCFM (TOTAL - 7 BOILERS)
START-UP 3/76
LIMESTONE SCRUBBING
STATUS - OPERATIONAL

*BKGD: THIS RESEARCH-COTTRELL/BAMCO LIME FGD UNIT WAS FIRST PLACED IN SERVICE MARCH 11, 1976. THE SYSTEM WAS SWITCHED OVER TO LIMESTONE IN APRIL 1977, AND HAS REMAINED IN THAT OPERATING MODE TO DATE.
*1ST QTR 79: A TOTAL OF 4 DAYS DOWNTIME WERE REPORTED FOR THIS PERIOD, YIELDING AN AVAILABILITY OF 95.6%. PLUGGING OCCURRED IN THE 1ST STAGE LEVEL TANK LINE. SO₂ REMOVAL EFFICIENCIES OF 80-85% WERE ACHIEVED WITH INCREASED THE LIMESTONE FEED.

SANTA FE ENERGY CORP.
BAKERSFIELD, CALIFORNIA
PMC ENVIRONMENTAL EQUIPMENT
OIL (1.5% SULFUR)
70,000 SCFM (TOTAL - 8 BOILERS)
START-UP 5/79
DOUBLE ALKALI (CONCENTRATED)
STATUS - CONSTRUCTION

*BKGD: SANTA FE ENERGY CORP., FORMERLY CHANSLOR WESTERN OIL CO., PURCHASED A DOUBLE ALKALI FGD SYSTEM FROM PMC.
*1ST QTR 79: CONSTRUCTION IS NEARING COMPLETION, BUT THE START-UP DATE HAS BEEN FURTHER EXTENDED TO MAY 1979 DUE TO PROJECTED DELAYS IN DUCTING INSTALLATION AND GENERATOR START-UP.

SECTION 3 (CONTINUED)

SUMMARY OF FGD SYSTEMS ON INDUSTRIAL BOILERS

COMPANY INFORMATION

SHELL OIL COMPANY
 BAKERSFIELD, CALIFORNIA
 VENDOR NOT YET SELECTED
 OIL (1.1% SULFUR)
 99,000 SCFM (TOTAL - 8 BOILERS)
 START-UP 0/0
 PROCESS NOT YET SELECTED
 STATUS - PLANNED-CONSIDERING SO2 CONTROL

SHELL OIL COMPANY
 TAFT, CALIFORNIA
 VENDOR NOT YET SELECTED
 OIL (1.1% SULFUR)
 25,000 SCFM (TOTAL - 2 BOILERS)
 START-UP 0/0
 PROCESS NOT YET SELECTED
 STATUS - PLANNED-CONSIDERING SO2 CONTROL

SHELLER GLOBE CORP.
 NORFOLK, VIRGINIA
 W.W. SLY MANUFACTURING CO.
 COAL (< 1.0% SULFUR)
 8,000 SCFM (TOTAL - 1 BOILER)
 START-UP 0/75
 SODIUM HYDROXIDE SCRUBBING
 STATUS - INDEFINITELY SHUT DOWN

ST. JOE ZINC CO.
 MONACA, PENNSYLVANIA
 BUREAU OF MINES
 COAL (2.5% - 4.5% SULFUR)
 142,000 SCFM (TOTAL - 1 BOILER)
 START-UP 4/79
 CITRATE PROCESS
 STATUS - CONSTRUCTION

STRATMORE PAPER COMPANY
 WORONOCO, MASSACHUSETTS
 MIKROPUL CORPORATION
 COAL/OIL (0.75-3.0% SULFUR)
 22,000 SCFM (1 BOILER)
 START-UP 5/79
 DRY LIME SCRUBBING
 STATUS - CONSTRUCTION

SUN PRODUCTION COMPANY
 FELLOWS, CALIFORNIA
 C-E NATCO
 OIL (1.4% SULFUR)
 6,000 SCFM (12,000 ACFM @ 570 F)
 START-UP 5/79
 SODIUM HYDROXIDE SCRUBBING
 STATUS - CONSTRUCTION

SUN PRODUCTION COMPANY
 OILDALE, CALIFORNIA
 C-E NATCO
 OIL (1.2% SULFUR)
 6,000 SCFM (12,000 ACFM @ 570 F)
 START-UP 4/79
 SODIUM HYDROXIDE SCRUBBING
 STATUS - CONSTRUCTION

BACKGROUND AND SUMMARY OF RECENT OPERATIONS

*BKGD: SHELL OIL IS CONSIDERING IMPLEMENTING FGD TECHNOLOGY TO CONTROL EMISSIONS FROM 8 SMALL OIL-FIRED (1.1% SULFUR) STEAM GENERATORS. NO PROCESS OR START-UP DATE HAVE AS YET BEEN SPECIFIED. AN SO2 REMOVAL EFFICIENCY OF 94% WILL BE REQUIRED.

*BKGD: SHELL OIL IS CONSIDERING IMPLEMENTING FGD TECHNOLOGY TO CONTROL EMISSIONS FROM 2 SMALL OIL-FIRED (1.1% SULFUR) STEAM GENERATORS. NO PROCESS OR START-UP DATE HAVE AS YET BEEN SPECIFIED. AN SO2 REMOVAL EFFICIENCY OF 94% WILL BE REQUIRED.

*BKGD: AFTER SYSTEM RESTART IN OCTOBER 1977, THERE HAVE BEEN NO PROBLEMS RESULTING FROM EITHER BOILER OR SCRUBBER OPERATIONS. THE PLANT UNDERWENT A VIRGINIA EPA INSPECTION AND WAS FOUND TO BE IN COMPLIANCE WITH THE PARTICULATE EMISSION REGULATIONS.

*4TH QTR 78: NO SCRUBBER RELATED PROBLEMS HAVE OCCURRED DURING THIS REPORT PERIOD. AT PRESENT THE USE OF NAOH HAS BEEN DISCONTINUED, SO THIS SYSTEM HAS BEEN MOVED TO OUR "INDEFINITELY SHUTDOWN" STATUS.

*BKGD: CONSTRUCTION CONTINUES ON THE CITRATE PROCESS SCRUBBING SYSTEM WHICH WILL CONTROL SO2 EMISSIONS FROM A 60-MW (NOMINAL PEAK CAPACITY) COAL-FIRED POWER GENERATING UNIT. STARTUP IS NOW SCHEDULED FOR APRIL 1979. THIS SYSTEM WILL ALSO BE REPORTED IN THE EPA/PEDECO UTILITY FGD SURVEY, SINCE THE SYSTEM WILL BE OPERATED WITH A UTILITY-TYPE LOAD PROFILE, DURING THE ONE-YEAR DEMONSTRATION PERIOD.

*BKGD: THE DRY SCRUBBING SYSTEM SUPPLIED BY MIKROPUL TO REMOVE PARTICULATE MATTER AND SO2 FROM THE FLUE GAS WILL HAVE A SPRAY DRYER AND FABRIC FILTER CONFIGURATION. IT WILL GENERATE A DRY WASTE. STARTUP IS SLATED FOR MAY 1979.

*BKGD: SUN OIL HAS FOUR 25 MM BTU/HR AND TWO 50 MM BTU/HR STEAM GENERATORS AT THIS OIL SITE. THE CRUDE OIL HAS 1.4 PERCENT SULFUR.
 *1ST QTR 79: C-E NATCO IS CONSTRUCTING THE SYSTEM. STARTUP DATE HAS BEEN MOVED BACK TO MAY 1, 1979.

*BKGD: SUN OIL HAS TWO 25 MM BTU/HR STEAM GENERATORS AT THIS OIL SITE. THE CRUDE OIL HAS 1.2 PERCENT SULFUR.
 *1ST QTR 79: THE SYSTEM, SUPPLIED BY C-E NATCO, IS UNDER CONSTRUCTION. STARTUP DATE IS APRIL 1, 1979.

SECTION 3 (CONTINUED)

SUMMARY OF FGD SYSTEMS ON INDUSTRIAL BOILERS

COMPANY INFORMATION	BACKGROUND AND SUMMARY OF RECENT OPERATIONS
<p> TENNECO OIL CO. GREEN RIVER, WYOMING VENDOR NOT YET SELECTED COAL (1.5% SULFUR, MAXIMUM) 140,000 SCFM (TOTAL - 2 BOILERS) START-UP 1/82 SODIUM CARBONATE SCRUBBING STATUS - PLANNED-REQUESTING/EVALUATING BIDS </p>	<p> *BKGD: TENNECO OIL HAS RETAINED BROWN AND ROOT FOR THE DESIGN OF A SODA ASH PLANT AND THE CONCOMMITANT POLLUTION CONTROL EQUIPMENT. THE PLANT WILL BE LOCATED IN GREEN RIVER, WYOMING AND WILL HAVE TWO BOILERS BURNING WYOMING COAL. *1ST QTR 79: TENNECO AND B&R ARE EVALUATING BIDS FOR THE SODIUM CARBONATE SCRUBBING SYSTEMS WHICH WILL CONTROL SO₂ EMISSIONS FROM THE BOILERS. </p>
<p> TEXACO INCORPORATED SAN ARDO, CALIFORNIA CEILCUTE OIL (1.7% SULFUR) 347,000 SCFM (TOTAL - 29 BOILERS) START-UP 11/73 SODIUM HYDROXIDE SCRUBBING STATUS - OPERATIONAL </p>	<p> *BKGD: FGD SYSTEM CONSISTS OF A HORIZONTAL, PACKED-BED SCRUBBER FOR EACH OF THE OIL-FIRED BOILERS. *1ST QTR 79: CORROSION IN THE QUENCHER AND ABRASION/PLUGGING IN THE ABSORBER CONTINUE TO BE PROBLEM AREAS. DURING THIS QUARTER EACH SCRUBBER WAS SHUTDOWN FOR MAINTENANCE AN AVERAGE OF 100 HOURS. TEXACO IS PLANNING TO PHASE OUT THIS GROUP OF SCRUBBERS BY LATE 1979. </p>
<p> TEXACO INCORPORATED SAN ARDO, CALIFORNIA DUCON COMPANY OIL (1.7% SULFUR) 99,000 SCFM (TOTAL - 9 BOILERS) START-UP 3/79 SODIUM CARBONATE SCRUBBING STATUS - CONSTRUCTION </p>	<p> *BKGD: TEXACO IS PLANNING TO PHASE OUT THE EXISTING FGD SYSTEMS AT THEIR SAN ARDO, CALIFORNIA SITE. AS THE FIRST STEP OF THE PROGRAM, 9 OF THE PRESENT 38 SCRUBBERS ON 50 MM BTU/HR STEAM GENERATORS ARE BEING REPLACED BY A NEW SYSTEM, SUPPLIED BY DUCON COMPANY. THE NEW FGD SYSTEM WILL CONSIST OF THREE TRAINS OF A VENTURI SCRUBBER/SPRAY ABSORBER COMBINATION. *1ST QTR 79: THE FGD SYSTEMS ARE SCHEDULED FOR START-UP IN MAY 1979. </p>
<p> TEXASGULF GRANGER, WYOMING SHEMCO INC. COAL (0.75% SULFUR) 140,000 SCFM (TOTAL - 2 BOILERS) START-UP 9/76 SODIUM CARBONATE SCRUBBING STATUS - OPERATIONAL </p>	<p> *BKGD: THIS SODIUM CARBONATE SCRUBBING SYSTEM WAS DESIGNED BY SHEMCO. SO₂ ABSORPTION OCCURS IN THE QUENCHER AND THE SIEVE-TRAY ABSORBER MODULE. AN INTERESTING FEATURE IS AN INTERNAL DAMPER WHICH ALLOWS A 4 TO 1 TURNDOWN RATIO. *1ST QTR 79: THE SCRUBBERS OPERATED WITH 100% RELIABILITY DURING THIS PERIOD. BOTH THE RECIRCULATION LIQUOR DENSITY AND PH WILL BE USED TO CONTROL THE MAKEUP LIQUOR FLOW RATE. </p>
<p> TRANSCO TEXTILES, INC. AUGUSTA, GEORGIA FMC ENVIRONMENTAL EQUIPMENT FUEL OIL (2% MAX. SULFUR) 50,000 ACFM START-UP 3/75 SODIUM CARBONATE SCRUBBING STATUS - INDEFINITELY SHUT DOWN </p>	<p> *BKGD: THE FGD OPERATIONS HAVE BEEN TERMINATED FOR AN INDEFINITE PERIOD. THE PLANT BURNS NUMBER 6 FUEL OIL AND THE SULFUR DIOXIDE EMISSIONS ARE 50% OF THE EXISTING REGULATIONS. THE BOILER IS RATED AT 20 MW (EQUIVALENT) AND PRODUCES 150,000 LBS/HR STEAM. WHEN OPERATIONAL, THE SCRUBBER SYSTEM HAD A FLUE GAS VOLUME OF 50,000 ACFM AT 140 DEGREES F. SYSTEM START-UP OCCURRED IN MARCH 1975 AND SCRUBBER OPERATIONS WERE TERMINATED LATER IN THE SAME YEAR. THERE ARE CURRENTLY NO PLANS TO INITIATE OPERATIONS. </p>
<p> U.S. GYPSUM CORP. OAKMONT, PENNSYLVANIA NEPTUNE AIRPOL, INC. COAL 19,300 SCFM (TOTAL - 4 BOILERS) START-UP 0/0 DOUBLE ALKALI (DILUTE) STATUS - NEVER STARTED-UP </p>	<p> *BKGD: AN AIRPOL DOUBLE ALKALI SCRUBBING SYSTEM IS ON-SITE, INSTALLED, AND READY FOR OPERATIONS. HOWEVER, US GYPSUM DECIDED NOT TO INITIATE PRODUCTION AT THIS FACILITY FOR ECONOMIC REASONS. *4TH QTR 78: A CHECK DURING THIS PERIOD REVEALED THAT THE PLANT HAS NOT BEEN STARTED YET. </p>

STATUS TO APRIL 1979

SECTION 3 (CONTINUED)

SUMMARY OF FGD SYSTEMS ON INDUSTRIAL BOILERS

COMPANY INFORMATION

WESTERN CORRECTIONAL INST.
PITTSBURGH, PENNSYLVANIA
PITTSBURGH ENV. & ENGY. SYSTEMS
COAL (3.5% SULFUR)
10,000 SCFM (TOTAL - 1 BOILER)
START-UP 1/80
SULF-X SCORP PROCESS
STATUS - PLANNED-CONTRACT AWARDED

BACKGROUND AND SUMMARY OF RECENT OPERATIONS

*BKGD: A NEW FGD PROCESS KNOWN AS THE SULF-X CON-
CURRENT OXIDES REMOVAL PROCESS HAS BEEN DEVELOPED
BY PITTSBURGH ENVIRONMENTAL AND ENERGY SYSTEMS,
INC. IT WILL CONTROL SO₂ EMISSIONS FROM AN EXIST-
ING BOILER AT THE WESTERN CORRECTIONAL INSTITUTE
IN PITTSBURGH. THE PROJECT IS BEING FUNDED BY
COMMONWEALTH OF PENNSYLVANIA. MINE ACID WASTES
WILL BE USED AS THE REAGENT TO REMOVE SO₂ AND NO_x
FROM THE FLUE GASES.

*1ST QTR 79: PRELIMINARY TEST OF ABSORPTION SEC-
TION WILL BE PERFORMED IN SEPTEMBER 1979. START-
UP OF THE FGD SYSTEM IS SLATED FOR EARLY 1980.

STATUS TO APRIL 1979

SECTION 4

SUMMARY BY VENDOR OF FGD SYSTEMS ON INDUSTRIAL BOILERS

VENDOR -----	INSTALLATION NAME / LOCATION -----	CONTROL SYSTEM PROCESS / SCFM -----
A.D. LITTLE	GENERAL MOTORS CORPORATION ST. LOUIS, MISSOURI	SODIUM HYDROXIDE SCRUBBING 64,000
BUREAU OF MINES	ST. JOE ZINC CO. MUNACA, PENNSYLVANIA	CITRATE PROCESS 142,000
C-E NATCO	BELRIDGE OIL CO. MCKITTRICK, CALIFORNIA	SODIUM HYDROXIDE SCRUBBING 12,000
	DOUBLE BARREL OIL CO. BAKERSFIELD, CALIFORNIA	SODIUM HYDROXIDE SCRUBBING 12,000
	SUN PRODUCTION COMPANY FELLOWS, CALIFORNIA	SODIUM HYDROXIDE SCRUBBING 6,000
	SUN PRODUCTION COMPANY UILDALE, CALIFORNIA	SODIUM HYDROXIDE SCRUBBING 6,000
CARBORUNDUM ENVIR. SYS. LTD.	CARBORUNDUM ABRASIVES BUFFALO, NEW YORK	LIME SCRUBBING 30,000
CEILCOTE	TEXACO INCORPORATED SAN ARDO, CALIFORNIA	SODIUM HYDROXIDE SCRUBBING 347,000
COMBUSTION EQUIPMENT ASSOC.	KERR-MCGEE CHEMICAL CORP. TRONA, CALIFORNIA	SODIUM CARBONATE SCRUBBING 490,000
DRAVO CORP./NAT'L LIME ASS'N	BUNGE, INC. CAIRO, ILLINOIS	LIME SCRUBBING 44,000
DUCON COMPANY	TEXACO INCORPORATED SAN ARDO, CALIFORNIA	SODIUM CARBONATE SCRUBBING 99,000
ENTOLETER, INC.	GENERAL MOTORS CORPORATION DAYTON, OHIO	SODIUM HYDROXIDE SCRUBBING 36,000
FLAKT, INC.	PHILLIP MORRIS, INC. CHESTERFIELD, VIRGINIA	SODIUM CARBONATE SCRUBBING 39,000
FMC ENVIRONMENTAL EQUIPMENT	ALYESKA PIPELINE SERVICE CO. VALDEZ, ALASKA	SODIUM HYDROXIDE SCRUBBING 50,000
	ARCO/POLYMERS, INC. MUNACA, PENNSYLVANIA	DOUBLE ALKALI (CONCENTRATED) 305,000
	CANTON TEXTILES CANTON, GEORGIA	CAUSTIC WASTE STREAM 25,000
	CATERPILLAR TRACTOR CO. EAST PEUKIA, ILLINOIS	DOUBLE ALKALI (CONCENTRATED) 210,000
	CATERPILLAR TRACTOR CO. MAPLETON, ILLINOIS	DOUBLE ALKALI (CONCENTRATED) 131,000
	CATERPILLAR TRACTOR CO. MAPLETON, ILLINOIS	DOUBLE ALKALI (CONCENTRATED) 105,000
	CATERPILLAR TRACTOR CO. MOSSVILLE, ILLINOIS	DOUBLE ALKALI (CONCENTRATED) 140,000
	FIRESTONE TIRE AND RUBBER CO. POTTSTOWN, PENNSYLVANIA	DOUBLE ALKALI (CONCENTRATED) 8070
	FMC (SODA ASH PLANT) GREEN RIVER, WYOMING	SODIUM CARBONATE SCRUBBING 446,000
	GENERAL MOTORS CORPORATION TONOWANDA, NEW YORK	SODIUM HYDROXIDE SCRUBBING 92,000

STATUS TO APRIL 1979

SECTION 4 (CONTINUED)

SUMMARY BY VENDOR OF FGD SYSTEMS ON INDUSTRIAL BOILERS

VENDOR -----	INSTALLATION NAME / LOCATION -----	CONTROL SYSTEM PROCESS / SCFM -----
FMC ENVIRONMENTAL EQUIPMENT	GETTY OIL COMPANY BAKERSFIELD, CALIFORNIA	SODIUM CARBONATE SCRUBBING 72,000
	SANTA FE ENERGY CORP. BAKERSFIELD, CALIFORNIA	DOUBLE ALKALI (CONCENTRATED) 70,000
	TRANSCO TEXTILES, INC. AUGUSTA, GEORGIA	SODIUM CARBONATE SCRUBBING 50,000
GM ENVIRONMENTAL	GENERAL MOTORS CORPORATION PARMA, OHIO	DOUBLE ALKALI (DILUTE) 128,400
	GENERAL MOTORS CORPORATION PONTIAC, MICHIGAN	SODIUM HYDROXIDE SCRUBBING 107,300
GREAT WESTERN SUGAR	NORTHERN OHIO SUGAR COMPANY FINDLAY, OHIO	SODIUM CARBONATE SCRUBBING 65,230
	NORTHERN OHIO SUGAR COMPANY FREEMONT, OHIO	SODIUM HYDROXIDE SCRUBBING 40,000
HEATER TECHNOLOGY	BELRIDGE OIL CO. MCKITTRICK, CALIFORNIA	SODIUM HYDROXIDE SCRUBBING 12,000
	MOBIL OIL COMPANY BUTTONWILLOW, CALIFORNIA	SODIUM CARBONATE SCRUBBING 80,500
IN-HOUSE DESIGN	GETTY OIL COMPANY BAKERSFIELD, CALIFORNIA	SODIUM CARBONATE SCRUBBING 891,000
	GETTY OIL COMPANY ORCUTT, CALIFORNIA	SODIUM HYDROXIDE SCRUBBING 5000
	MOBIL OIL COMPANY SAN ARDO, CALIFORNIA	SODIUM HYDROXIDE SCRUBBING 175,000
	PFIZER, INC. EAST ST. LOUIS, ILLINOIS	LIME SCRUBBING 40,000
KOCH ENGINEERING	CHEVRON U.S.A. INC. BAKERSFIELD, CALIFORNIA	SODIUM CARBONATE SCRUBBING 248,000
	CHEVRON U.S.A. INC. BAKERSFIELD, CALIFORNIA	SODIUM CARBONATE SCRUBBING 146,000
	MINN-OAK FARMER'S CO-OPERATIVE WAMPETON, NORTH DAKOTA	AMMONIA SCRUBBING 164,000
MIKROPUL CORPORATION	STRATHMURE PAPER COMPANY WORONOCO, MASSACHUSETTS	DRY LIME SCRUBBING 22,000
NEPTUNE AIRPOL INC.	INLAND CONTAINER CORPORATION NEW JOHNSONVILLE, TENNESSEE	AMMONIA SCRUBBING 154,000
NEPTUNE AIRPOL, INC.	GEORGIA-PACIFIC PAPER CO. CROSSETT, ARKANSAS	CAUSTIC WASTE STREAM 220,000
	GREAT SOUTHERN PAPER CO. CEDAR SPRINGS, GEORGIA	CAUSTIC WASTE STREAM 420,000
	GRISSOM AIR FORCE BASE BUNKER HILL, INDIANA	DOUBLE ALKALI (CONCENTRATED) 32,080
	ITT RAYONIER, INC. FERNANDINA BEACH, FLORIDA	SODIUM HYDROXIDE SCRUBBING 176,000
	MEAD PAPERBOARD CO. STEVENSON, ALABAMA	SODIUM CARBONATE SCRUBBING 100,000

STATUS TO APRIL 1979

SECTION 4 (CONTINUED)

SUMMARY BY VENDOR OF FGD SYSTEMS ON INDUSTRIAL BOILERS

VENDOR	INSTALLATION NAME / LOCATION	CONTROL SYSTEM PROCESS / SCFM
NEPTUNE AIRPOL, INC.	NEKUOSA PAPERS, INC. ASHDOWN, ARKANSAS	CAUSTIC SCRUBBING 211,000
	REICHOLD CHEMICALS, INC. PENSACOLA, FLORIDA	SODIUM CARBONATE SCRUBBING 80,000
	U.S. GYPSUM CORP. OAKMONT, PENNSYLVANIA	DOUBLE ALKALI (DILUTE) 19,300
PITTSBURGH ENV. & ENGY. SYSTEMS	WESTERN CORRECTIONAL INST. PITTSBURGH, PENNSYLVANIA	SULF-X SCORE PROCESS 10,000
RESEARCH-COTTRELL/BAHCO	RICKENBACHER AIR FORCE BASE COLUMBUS, OHIO	LIMESTONE SCRUBBING 55,000
SWEMCO INC.	TEXASGULF GRANGER, WYOMING	SODIUM CARBONATE SCRUBBING 140,000
THERMOTICS INC.	BELRIDGE OIL CO. MCKITTRICK, CALIFORNIA	SODIUM HYDROXIDE SCRUBBING 12,000
VENDOR NOT YET SELECTED	C.A.M. (CARBIDE-AMOCO-MONSANTO) HOUSTON, TEXAS	DOUBLE ALKALI 1,200,000
	DUPONT, INC. ATHENS, GEORGIA	DOUBLE ALKALI 280,000
	SHELL OIL COMPANY BAKERSFIELD, CALIFORNIA	PROCESS NOT YET SELECTED 99,000
	SHELL OIL COMPANY TAFT, CALIFORNIA	PROCESS NOT YET SELECTED 25,000
	TENNECO OIL CO. GREEN RIVER, WYOMING	SODIUM CARBONATE SCRUBBING 140,000
W.W. SLY MANUFACTURING CO.	HARRIS MINING CO. SPRUCE PINE, NORTH CAROLINA	WATER SCRUBBING (NA, NH3 OPTN.) 4,000
	SHELLER GLOBE CORP. NORFOLK, VIRGINIA	SODIUM HYDROXIDE SCRUBBING 8,000
WHEELABRATOR-FRYE/ROCKWELL INT	CELANESE CORPORATION CUMBERLAND, MARYLAND	DRY LIME SCRUBBING 50,700
ZURN INDUSTRIES	CATERPILLAR TRACTOR CO. JOLIET, ILLINOIS	DOUBLE ALKALI (DILUTE) 67,000
	CATERPILLAR TRACTOR CO. MORTON, ILLINOIS	DOUBLE ALKALI (DILUTE) 38,000

SECTION 5

SUMMARY BY CONTROL PROCESS OF FGD SYSTEMS ON INDUSTRIAL BOILERS

CONTROL SYSTEM PROCESS -----	INSTALLATION NAME / LOCATION -----	VENDOR / SCFM -----
AMMONIA SCRUBBING	INLAND CONTAINER CORPORATION NEW JOHNSONVILLE, TENNESSEE	NEPTUNE AIRPOL INC. 154,000
	MINN-DAK FARMER'S CO-OPERATIVE WAMPETON, NORTH DAKOTA	KOCH ENGINEERING 164,000
CAUSTIC SCRUBBING	NEKUOSA PAPERS, INC. ASHDOWN, ARKANSAS	NEPTUNE AIRPOL, INC. 211,000
CAUSTIC WASTE STREAM	CANTON TEXTILES CANTON, GEORGIA	FMC ENVIRONMENTAL EQUIPMENT 25,000
	GEORGIA-PACIFIC PAPER CO. CROSSETT, ARKANSAS	NEPTUNE AIRPOL, INC. 220,000
	GREAT SOUTHERN PAPER CO. CEDAR SPRINGS, GEORGIA	NEPTUNE AIRPOL, INC. 420,000
CITRATE PROCESS	ST. JOE ZINC CO. MONACA, PENNSYLVANIA	BUREAU OF MINES 142,000
DOUBLE ALKALI	C.A.M. (CARBIDE-AMOCU-MONSANTO) HOUSTON, TEXAS	VENDOR NOT YET SELECTED 1,200,000
	DUPONT, INC. ATHENS, GEORGIA	VENDOR NOT YET SELECTED 280,000
DOUBLE ALKALI (CONCENTRATED)	ARCO/POLYMERS, INC. MONACA, PENNSYLVANIA	FMC ENVIRONMENTAL EQUIPMENT 305,000
	CATERPILLAR TRACTOR CO. EAST PEORIA, ILLINOIS	FMC ENVIRONMENTAL EQUIPMENT 210,000
	CATERPILLAR TRACTOR CO. MAPLETON, ILLINOIS	FMC ENVIRONMENTAL EQUIPMENT 131,000
	CATERPILLAR TRACTOR CO. MAPLETON, ILLINOIS	FMC ENVIRONMENTAL EQUIPMENT 105,000
	CATERPILLAR TRACTOR CO. MOSSVILLE, ILLINOIS	FMC ENVIRONMENTAL EQUIPMENT 140,000
	FIRESTONE TIRE AND RUBBER CO. POTTSTOWN, PENNSYLVANIA	FMC ENVIRONMENTAL EQUIPMENT 8070
	GRISOM AIR FORCE BASE BUNKER HILL, INDIANA	NEPTUNE AIRPOL, INC. 32,000
	SANTA FE ENERGY CORP. BAKERSFIELD, CALIFORNIA	FMC ENVIRONMENTAL EQUIPMENT 70,000
DOUBLE ALKALI (DILUTE)	CATERPILLAR TRACTOR CO. JOLIET, ILLINOIS	ZURN INDUSTRIES 67,000
	CATERPILLAR TRACTOR CO. MORTON, ILLINOIS	ZURN INDUSTRIES 38,000
	GENERAL MOTORS CORPORATION PARMA, OHIO	GM ENVIRONMENTAL 128,400
	U.S. GYPSUM CORP. OAKMONT, PENNSYLVANIA	NEPTUNE AIRPOL, INC. 19,300
DRY LIME SCRUBBING	CELANESE CORPORATION CUMBERLAND, MARYLAND	WHEELABRATOR-FRYE/ROCKWELL INT 50,700
	STRATHMORE PAPER COMPANY WORUNOCU, MASSACHUSETTS	MIKROPUL CORPORATION 22,000

STATUS TO APRIL 1979

SECTION 5 (CONTINUED)

SUMMARY BY CONTROL PROCESS OF FGD SYSTEMS ON INDUSTRIAL BOILERS

CONTROL SYSTEM PROCESS -----	INSTALLATION NAME / LOCATION -----	VENDOR / SCFM -----
LIME SCRUBBING	BUNGE, INC. CAIRO, ILLINOIS	DRAVO CORP./NAT'L LIME ASS'N 44,000
	CARBORUNDUM ABRASIVES BUFFALO, NEW YORK	CARBORUNDUM ENVIR. SYS. LTD. 30,000
	PFIZER, INC. EAST ST. LOUIS, ILLINOIS	IN-HOUSE DESIGN 40,000
LIMESTONE SCRUBBING	RICKENBACKER AIR FORCE BASE COLUMBUS, OHIO	RESEARCH-COTTRELL/BAHCO 55,000
PROCESS NOT YET SELECTED	SHELL OIL COMPANY BAKERSFIELD, CALIFORNIA	VENDOR NOT YET SELECTED 99,000
	SHELL OIL COMPANY TAFT, CALIFORNIA	VENDOR NOT YET SELECTED 25,000
SODIUM CARBONATE SCRUBBING	CHEVRON U.S.A. INC. BAKERSFIELD, CALIFORNIA	KOCH ENGINEERING 248,000
	CHEVRON U.S.A. INC. BAKERSFIELD, CALIFORNIA	KOCH ENGINEERING 146,000
	FMC (SODA ASH PLANT) GREEN RIVER, WYOMING	FMC ENVIRONMENTAL EQUIPMENT 446,000
	GETTY OIL COMPANY BAKERSFIELD, CALIFORNIA	FMC ENVIRONMENTAL EQUIPMENT 72,000
	GETTY OIL COMPANY BAKERSFIELD, CALIFORNIA	IN-HOUSE DESIGN 891,000
	KERR-MCGEE CHEMICAL CORP. TRONA, CALIFORNIA	COMBUSTION EQUIPMENT ASSOC. 490,000
	MEAD PAPERBOARD CO. STEVENSON, ALABAMA	NEPTUNE AIRPOL, INC. 100,000
	MOBIL OIL COMPANY BUTTONWILLOW, CALIFORNIA	HEATER TECHNOLOGY 80,500
	NORTHERN OHIO SUGAR COMPANY FINLAY, OHIO	GREAT WESTERN SUGAR 65,230
	PHILLIP MORRIS, INC. CHESTERFIELD, VIRGINIA	FLAKT, INC. 39,000
	REICHMOLD CHEMICALS, INC. PENSACOLA, FLORIDA	NEPTUNE AIRPOL, INC. 80,000
	TENNECO OIL CO. GREEN RIVER, WYOMING	VENDOR NOT YET SELECTED 140,000
	TEXACO INCORPORATED SAN ANDO, CALIFORNIA	DUCON COMPANY 99,000
	TEXASGULF CHANGER, WYOMING	SHENCO INC. 140,000
	TRANSCO TEXTILES, INC. AUGUSTA, GEORGIA	FMC ENVIRONMENTAL EQUIPMENT 50,000
SODIUM HYDROXIDE SCRUBBING	ALYESKA PIPELINE SERVICE CO. VALDEZ, ALASKA	FMC ENVIRONMENTAL EQUIPMENT 50,000
	DELRIDGE OIL CO. MCKITTRICK, CALIFORNIA	C-E NATCO 12,000

SECTION 5 (CONTINUED)

SUMMARY BY CONTROL PROCESS OF FGD SYSTEMS ON INDUSTRIAL BOILERS

CONTROL SYSTEM PROCESS -----	INSTALLATION NAME / LOCATION -----	VENDOR / SCFM -----
SODIUM HYDROXIDE SCRUBBING	HELWIDGE OIL CO. MCKITTRICK, CALIFORNIA	HEATER TECHNOLOGY 12,000
	HELWIDGE OIL CO. MCKITTRICK, CALIFORNIA	THERMOTICS INC. 12,000
	DOUBLE BARREL OIL CO. BAKERSFIELD, CALIFORNIA	C-E NATCO 12,000
	GENERAL MOTORS CORPORATION ST. LOUIS, MISSOURI	A.D. LITTLE 64,000
	GENERAL MOTORS CORPORATION DAYTON, OHIO	ENTOLETER, INC. 36,000
	GENERAL MOTORS CORPORATION TONOWANDA, NEW YORK	FMC ENVIRONMENTAL EQUIPMENT 92,000
	GENERAL MOTORS CORPORATION PONTIAC, MICHIGAN	GM ENVIRONMENTAL 107,300
	GETTY OIL COMPANY ORCUTT, CALIFORNIA	IN-HOUSE DESIGN 5000
	ITT RAYONIER, INC. FERNANDINA BEACH, FLORIDA	NEPTUNE AIRPOL, INC. 176,000
	MOBIL OIL COMPANY SAN ARDO, CALIFORNIA	IN-HOUSE DESIGN 175,000
	NORTHERN OHIO SUGAR COMPANY FREEMONT, OHIO	GREAT WESTERN SUGAR 40,000
	SHELLER GLOBE CORP. NORFOLK, VIRGINIA	W.W. SLY MANUFACTURING CO. 8,000
	SUN PRODUCTION COMPANY FELLOWS, CALIFORNIA	C-E NATCO 6,000
	SUN PRODUCTION COMPANY OILDALE, CALIFORNIA	C-E NATCO 6,000
	TEXACO INCORPORATED SAN ARDO, CALIFORNIA	CEILCOTE 347,000
SULF-X SCORER PROCESS	WESTERN CORRECTIONAL INST. PITTSBURGH, PENNSYLVANIA	PITTSBURGH ENV.&ENGY. SYSTEMS 10,000
WATER SCRUBBING (NA,NH3 OPTN.)	HARRIS MINING CO. SPRUCE PINE, NORTH CAROLINA	W.W. SLY MANUFACTURING CO. 4,000

STATUS TO APRIL 1979

SECTION 6

OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

COMPANY/LOCATION/FUEL -----	SCFM -----	PROCESS/VENDOR -----	START UP MO/YR -----	NUMBER OF FGD SYSTEMS -----	NUMBER OF BOILERS CONTROLLED -----
ALYESKA PIPELINE SERVICE CO. VALDEZ, ALASKA OIL (0.03% - 0.1% SULFUR)	50,000	SODIUM HYDROXIDE SCRUBBING FMC ENVIRONMENTAL EQUIPMENT	6/77	1	3
BELRIDGE OIL CO. MCKITTRICK, CALIFORNIA CRUDE OIL (1.1% SULFUR)	12,000	SODIUM HYDROXIDE SCRUBBING C-E NATCO	1/79	1	1
BELRIDGE OIL CO. MCKITTRICK, CALIFORNIA OIL (1.1% SULFUR)	12,000	SODIUM HYDROXIDE SCRUBBING HEATER TECHNOLOGY	6/78	1	1
BELRIDGE OIL CO. MCKITTRICK, CALIFORNIA CRUDE OIL (1.1% SULFUR)	12,000	SODIUM HYDROXIDE SCRUBBING THERMOTICS INC.	7/78	1	1
CANTON TEXTILES CANTON, GEORGIA COAL (0.8% SULFUR) INTERRUPTIBLE NATURAL GAS	25,000	CAUSTIC WASTE STREAM FMC ENVIRONMENTAL EQUIPMENT	6/74	1	1
CATERPILLAR TRACTOR CO. EAST PEORIA, ILLINOIS COAL (3.2% SULFUR)	210,000	DOUBLE ALKALI (CONCENTRATED) FMC ENVIRONMENTAL EQUIPMENT	4/78	4	4
CATERPILLAR TRACTOR CO. MAPLETON, ILLINOIS COAL (3.2% SULFUR)	131,000	DOUBLE ALKALI (CONCENTRATED) FMC ENVIRONMENTAL EQUIPMENT	3/79	3	3
CATERPILLAR TRACTOR CO. MOSSVILLE, ILLINOIS COAL (3.2% SULFUR)	140,000	DOUBLE ALKALI (CONCENTRATED) FMC ENVIRONMENTAL EQUIPMENT	10/75	4	4
CATERPILLAR TRACTOR CO. JOLIET, ILLINOIS COAL (3.2% SULFUR)	67,000	DOUBLE ALKALI (DILUTE) ZURN INDUSTRIES	9/74	2	2
CATERPILLAR TRACTOR CO. MORTON, ILLINOIS COAL (3.2% SULFUR)	38,000	DOUBLE ALKALI (DILUTE) ZURN INDUSTRIES	1/78	2	2
CHEVRON U.S.A. INC. BAKERSFIELD, CALIFORNIA OIL (1.1% SULFUR)	248,000	SODIUM CARBONATE SCRUBBING KOCH ENGINEERING	7/78	3	18
DOUBLE BARREL OIL CO. BAKERSFIELD, CALIFORNIA OIL (1.1% SULFUR)	12,000	SODIUM HYDROXIDE SCRUBBING C-E NATCO	6/78	1	1
FIRESTONE TIRE AND RUBBER CO. PUTTSTOWN, PENNSYLVANIA COAL (2.5 - 3.0% SULFUR)	8070	DOUBLE ALKALI (CONCENTRATED) FMC ENVIRONMENTAL EQUIPMENT	1/75	1	1

STATUS TO APRIL 1979

SECTION 6 (CONTINUED)
OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

COMPANY/LOCATION/FUEL -----	SCFM -----	PROCESS/VENDOR -----	START UP MO/YR -----	NUMBER OF FGD SYSTEMS -----	NUMBER OF BOILERS CONTROLLED -----
FMC (SODA ASH PLANT) GREEN RIVER, WYOMING COAL (1% SULFUR)	446,000	SODIUM CARBONATE SCRUBBING FMC ENVIRONMENTAL EQUIPMENT	5/76	2	2
GENERAL MOTORS CORPORATION PARMA, OHIO COAL (2.5% SULFUR)	126,400	DOUBLE ALKALI (DILUTE) GM ENVIRONMENTAL	3/74	1	4
GENERAL MOTORS CORPORATION ST. LOUIS, MISSOURI COAL (3.2% SULFUR)	64,000	SODIUM HYDROXIDE SCRUBBING A.D. LITTLE	0/72	2	2
GENERAL MOTORS CORPORATION DAYTON, OHIO COAL (0.7% - 2.0% SULFUR)	36,000	SODIUM HYDROXIDE SCRUBBING ENTOLETER, INC.	9/74	2	2
GENERAL MOTORS CORPORATION TOWNANDA, NEW YORK COAL (1.2% SULFUR)	92,000	SODIUM HYDROXIDE SCRUBBING FMC ENVIRONMENTAL EQUIPMENT	6/75	4	4
GENERAL MOTORS CORPORATION PONTIAC, MICHIGAN COAL (0.84% SULFUR) ALSO WOOD, PAPER, AND CARDBOARD.	107,300	SODIUM HYDROXIDE SCRUBBING GM ENVIRONMENTAL	4/76	2	2
GEORGIA-PACIFIC PAPER CO. CRUSSETT, ARKANSAS BARK, COAL/OIL (1.5% - 2.0% SULFUR)	220,000	CAUSTIC WASTE STREAM NEPTUNE AIRPOL, INC.	7/75	1	1
GETTY OIL COMPANY BAKERSFIELD, CALIFORNIA OIL (1.1% SULFUR)	72,000	SODIUM CARBONATE SCRUBBING FMC ENVIRONMENTAL EQUIPMENT	6/77	1	6
GETTY OIL COMPANY BAKERSFIELD, CALIFORNIA OIL (1.1% SULFUR)	691,000	SODIUM CARBONATE SCRUBBING IN-HOUSE DESIGN	12/76	9	81
GETTY OIL COMPANY URCUTT, CALIFORNIA OIL (4.0% SULFUR)	5000	SODIUM HYDROXIDE SCRUBBING IN-HOUSE DESIGN	6/77	1	1
GREAT SOUTHERN PAPER CO. CEDAR SPRINGS, GEORGIA BARK, COAL/OIL (1.0% - 2.0% SULFUR)	420,000	CAUSTIC WASTE STREAM NEPTUNE AIRPOL, INC.	0/75	2	2
ITT RAYONIER, INC. FERNANDINA BEACH, FLORIDA BARK, OIL (2.0% - 2.5% SULFUR)	176,000	SODIUM HYDROXIDE SCRUBBING NEPTUNE AIRPOL, INC.	0/75	2	4
KERR-MCGEE CHEMICAL CORP. TRONA, CALIFORNIA COKE/COAL/OIL (0.5% - 5.0% SULFUR)	490,000	SODIUM CARBONATE SCRUBBING COMBUSTION EQUIPMENT ASSOC.	6/78	2	2

STATUS TO APRIL 1979

SECTION 6 (CONTINUED)
OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

COMPANY/LOCATION/FUEL -----	SCFM -----	PROCESS/VENDOR -----	START UP MO/YR -----	NUMBER OF FGD SYSTEMS -----	NUMBER OF BOILERS CONTROLLED -----
MEAD PAPERBOARD CO. STEVENSON, ALABAMA OIL (1.5% - 3% SULFUR)	100,000	SODIUM CARBONATE SCRUBBING NEPTUNE AIRPOL, INC.	0/75	1	2
MINN-DAK FARMER'S CO-OPERATIVE WAMPETON, NORTH DAKOTA LIGNITE (1.0% SULFUR)	164,000	AMMONIA SCRUBBING KOCH ENGINEERING	6/77	2	2
MOBIL OIL COMPANY SAN ARDO, CALIFORNIA OIL (2.0% - 2.25% SULFUR)	175,000	SODIUM HYDROXIDE SCRUBBING IN-HOUSE DESIGN	0/74	28	28
NEKOOSA PAPERS, INC. ASHDOWN, ARKANSAS COAL (1% - 1.5% SULFUR)	211,000	CAUSTIC SCRUBBING NEPTUNE AIRPOL, INC.	2/76	2	1
NORTHERN OHIO SUGAR COMPANY FREEMONT, OHIO COAL (1% SULFUR)	40,000	SODIUM HYDROXIDE SCRUBBING GREAT WESTERN SUGAR	10/75	2	2
PFIZER, INC. EAST ST. LOUIS, ILLINOIS COAL (3.5% SULFUR)	40,000	LIME SCRUBBING IN-HOUSE DESIGN	9/78	1	2
REICHMOLD CHEMICALS, INC. PENSACOLA, FLORIDA WOOD & OIL (2% SULFUR)	80,000	SODIUM CARBONATE SCRUBBING NEPTUNE AIRPOL, INC.	6/75	2	2
RICKENBACKER AIR FORCE BASE COLUMBUS, OHIO COAL (3.6% SULFUR)	55,000	LIMESTONE SCRUBBING RESEARCH-CUTTRELL/BAHCO	3/76	1	7
TEXACO INCORPORATED SAN ARDO, CALIFORNIA OIL (1.7% SULFUR)	347,000	SODIUM HYDROXIDE SCRUBBING CEILCOTE	11/73	29	29
TEXASGULF GRANGER, WYOMING COAL (0.75% SULFUR)	140,000	SODIUM CARBONATE SCRUBBING SHEMCO INC.	9/76	2	2

STATUS TO APRIL 1979

SECTION 7
FUTURE FGD SYSTEMS ON INDUSTRIAL BOILERS
UNDER CONSTRUCTION

COMPANY/LOCATION/FUEL -----	SCFM -----	PROCESS/VENDOR -----	START UP MO/YR -----	NUMBER OF FGD SYSTEMS -----	NUMBER OF BOILERS CONTROLLED -----
ARCO/POLYMERS, INC. MONACA, PENNSYLVANIA COAL (3.0% SULFUR)	305,000	DOUBLE ALKALI (CONCENTRATED) FMC ENVIRONMENTAL EQUIPMENT	6/80	3	3
CHEVRON U.S.A. INC. BAKERSFIELD, CALIFORNIA OIL (1.1% SULFUR)	146,000	SODIUM CARBONATE SCRUBBING KOCH ENGINEERING	7/79	2	12
GRISBOM AIR FORCE BASE BUNKER HILL, INDIANA COAL (3.0% - 3.5% SULFUR)	32,000	DOUBLE ALKALI (CONCENTRATED) NEPTUNE AIRPOL, INC.	11/79	1	3
INLAND CONTAINER CORPORATION NEW JOHNSONVILLE, TENNESSEE WOOD/SPENT LIQUOR (<3.0% SULFUR)	154,000	AMMONIA SCRUBBING NEPTUNE AIRPOL INC.	5/79	1	1
MOBIL OIL COMPANY BUTTERNWILLOW, CALIFORNIA OIL (1.1% SULFUR)	80,500	SODIUM CARBONATE SCRUBBING HEATER TECHNOLOGY	4/79	7	7
PHILLIP MORRIS, INC. CHESTERFIELD, VIRGINIA COAL (1.4% SULFUR DESIGN)	39,000	SODIUM CARBONATE SCRUBBING FLAKT, INC.	6/79	1	1
SANTA FE ENERGY CORP. BAKERSFIELD, CALIFORNIA OIL (1.5% SULFUR)	70,000	DOUBLE ALKALI (CONCENTRATED) FMC ENVIRONMENTAL EQUIPMENT	5/79	1	8
ST. JOE ZINC CO. MONACA, PENNSYLVANIA COAL (2.5% - 4.5% SULFUR)	142,000	CITRATE PROCESS BUREAU OF MINES	4/79	1	1
STRATHMORE PAPER COMPANY WORONOCO, MASSACHUSETTS COAL/OIL (0.75-3.0% SULFUR)	22,000	DRY LIME SCRUBBING MIKROPUL CORPORATION	5/79	1	1
SUN PRODUCTION COMPANY FELLOWS, CALIFORNIA OIL (1.4% SULFUR)	6,000	SODIUM HYDROXIDE SCRUBBING C-E NATCO	5/79	1	1
SUN PRODUCTION COMPANY OILDALE, CALIFORNIA OIL (1.2% SULFUR)	6,000	SODIUM HYDROXIDE SCRUBBING C-E NATCO	4/79	2	1
TEXACO INCORPORATED SAN ARDO, CALIFORNIA OIL (1.7% SULFUR)	99,000	SODIUM CARBONATE SCRUBBING DUCON COMPANY	3/79	3	9

STATUS TO APRIL 1979

SECTION 7 (CONTINUED)
FUTURE FGD SYSTEMS ON INDUSTRIAL BOILERS
PLANNED

COMPANY/LOCATION/FUEL -----	SCFM -----	PROCESS/VENDOR -----	START UP MO/YR -----	NUMBER OF FGD SYSTEMS -----	NUMBER OF BOILERS CONTROLLED -----
CARBORUNDUM ABRASIVES BUFFALO, NEW YORK COAL (2.2% SULFUR)	30,000	LIME SCRUBBING CARBORUNDUM ENVIR. SYS. LTD.	0/80	1	2
CATERPILLAR TRACTOR CO. MAPLETON, ILLINOIS COAL (3.2% SULFUR)	105,000	DOUBLE ALKALI (CONCENTRATED) FMC ENVIRONMENTAL EQUIPMENT	1/80	2	2
CELANESE CORPORATION CUMBERLAND, MARYLAND COAL (1.0-2.0% SULFUR)	50,700	DRY LIME SCRUBBING WHEELABRATOR-FRYE/ROCKWELL INT	12/79	1	1
WESTERN CORRECTIONAL INST. PITTSBURGH, PENNSYLVANIA COAL (3.5% SULFUR)	10,000	SULF-X SCORE PROCESS PITTSBURGH ENV. & ENGY. SYSTEMS	1/80	1	2
TENNECO OIL CO. GREEN RIVER, WYOMING COAL (1.5% SULFUR, MAXIMUM)	140,000	SODIUM CARBONATE SCRUBBING VENDOR NOT YET SELECTED	1/82	2	2
C.A.M. (CARBIDE-AMOCO-MONSANTO) HOUSTON, TEXAS FUEL NOT YET SELECTED	1,200,000	DOUBLE ALKALI VENDOR NOT YET SELECTED	0/84	3	3
DUPONT, INC. ATHENS, GEORGIA COAL (1.5% SULFUR)	280,000	DOUBLE ALKALI VENDOR NOT YET SELECTED	12/85	1	3
SHELL OIL COMPANY BAKERSFIELD, CALIFORNIA OIL (1.1% SULFUR)	99,000	PROCESS NOT YET SELECTED VENDOR NOT YET SELECTED	0/ 0	1	8
SHELL OIL COMPANY TAFT, CALIFORNIA OIL (1.1% SULFUR)	25,000	PROCESS NOT YET SELECTED VENDOR NOT YET SELECTED	0/ 0	1	2

SECTION 8

SUMMARY OF DISPOSAL PRACTICES FOR FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME / LOCATION	STATUS/COMMENTS
----- ALKALINE SULFITE/BISULFITE RECYCLED TO PULP PROCESS -----	
MEAD PAPERBOARD CO. STEVENS, ALABAMA	OPERATIONAL RECOVERED SOLUTION USED AS MAKE-UP TO COOKING LIQUOR IN PULP MILL.
NEKOOSA PAPERS, INC. ASHDOWN, ARKANSAS	OPERATIONAL SO ₂ RECOVERED FROM SODIUM SULFITE/SULFATE LIQUOR AND RE-CYCLED TO PULPING PROCESS.
----- CLOSED LOOP - UNTREATED SCRUBBING LIQUOR RECYCLED -----	
INLAND CONTAINER CORPORATION NEW JOHNSONVILLE, TENNESSEE	CONSTRUCTION AMMONIUM SULFITE/BISULFITE RECYCLED TO PULP PROCESS RECOVERED SOLUTION USED AS MAKE-UP TO COOKING LIQUOR IN THE PULP MILL.
----- DEWATERED SLURRY TO LANDFILL -----	
ARCO/POLYMERS, INC. MONACA, PENNSYLVANIA	CONSTRUCTION FLYASH ADDITION TO DEWATERED CASO ₃ /CASO ₄ FILTER CAKE, THEN TO LANDFILL.
BUNGE, INC. CAIRO, ILLINOIS	INDEFINITELY SHUT DOWN
CATERPILLAR TRACTOR CO. EAST PEORIA, ILLINOIS	OPERATIONAL 60% SOLIDS (CASO ₄) SLUDGE DIRECTLY TO LANDFILL
CATERPILLAR TRACTOR CO. MAPLETON, ILLINOIS	OPERATIONAL 60% SOLIDS (CASO ₄) SLUDGE DIRECTLY TO LANDFILL
CATERPILLAR TRACTOR CO. MOSSVILLE, ILLINOIS	OPERATIONAL 60% SOLIDS (CASO ₄) SLUDGE DIRECTLY TO LANDFILL
CATERPILLAR TRACTOR CO. JOLIET, ILLINOIS	OPERATIONAL
CATERPILLAR TRACTOR CO. MORTON, ILLINOIS	OPERATIONAL
CATERPILLAR TRACTOR CO. MAPLETON, ILLINOIS	PLANNED-CONTRACT AWARDED 60% SOLIDS (CASO ₄) SLUDGE DIRECTLY TO LANDFILL.
DUPONT, INC. ATHENS, GEORGIA	PLANNED-CONSIDERING SO ₂ CONTROL
FIRESTONE TIRE AND RUBBER CO. POTTSTOWN, PENNSYLVANIA	OPERATIONAL
GENERAL MOTORS CORPORATION PARMA, OHIO	OPERATIONAL 50% SOLIDS (CASO ₃ /SO ₄) SLUDGE TO DRYING POND AND LANDFILL
GENERAL MOTORS CORPORATION PONTIAC, MICHIGAN	OPERATIONAL 5% SOLIDS SLURRY DEWATERED AND TO LANDFILL
GRISBORN AIR FORCE BASE BUNKER HILL, INDIANA	CONSTRUCTION
PFIZER, INC. EAST ST. LOUIS, ILLINOIS	OPERATIONAL
SANTA FE ENERGY CORP. BAKERSFIELD, CALIFORNIA	CONSTRUCTION

SECTION 8 (CONTINUED)

SUMMARY OF DISPOSAL PRACTICES FOR FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME / LOCATION	STATUS/COMMENTS
----- DEWATERED SLURRY TO LANDFILL -----	
U.S. GYPSUM CORP. OAKMONT, PENNSYLVANIA	NEVER STARTED-UP SLUDGE TO POND FOR DRYING. THEN TO LANDFILL.
----- HOLDING POND FOR EVAPORATION -----	
FMC (SODA ASH PLANT) GREEN RIVER, WYOMING	OPERATIONAL NA2SO3/SO4 LIQUOR DISPOSED TO COLLECTION POND - NO PRIOR AERATION. LANDFILL IN THE FUTURE
GETTY OIL COMPANY BAKERSFIELD, CALIFORNIA	OPERATIONAL 6 GPM BLEEDOFF TO A BLOWDOWN TANK. THE BLOWDOWN IS THEN SENT TO A DISPOSAL POND ONCE A WEEK.
KERR-MCGEE CHEMICAL CORP. TRONA, CALIFORNIA	OPERATIONAL SCRUBBER EFFLUENT IS CLARIFIED AND THEN PUT INTO A MINERAL DEPOSIT.
MOBIL OIL COMPANY SAN ARDO, CALIFORNIA	OPERATIONAL
MOBIL OIL COMPANY BUTTERNWILLON, CALIFORNIA	CONSTRUCTION INTERMITTENT BLOWDOWN TO WASTE DISPOSAL SITE.
SUN PRODUCTION COMPANY FELLOWS, CALIFORNIA	CONSTRUCTION 1 GPM BLEEDOFF TO DISPOSAL POND
SUN PRODUCTION COMPANY OILDALE, CALIFORNIA	CONSTRUCTION 1 GPM BLEEDOFF TO DISPOSAL POND
TENNECO OIL CO. GREEN RIVER, WYOMING	PLANNED-REQUESTING/EVALUATING BIDS
----- NON-FIXATED SLURRY TO LINED POND -----	
CANTON TEXTILES CANTON, GEORGIA	OPERATIONAL NA SO3/SO4 LIQUOR DISPOSED TO LINED HOLDING PONDS
DOUBLE BARREL OIL CO. BAKERSFIELD, CALIFORNIA	OPERATIONAL 1.5 GPM BLEED-OFF STREAM TO SETTLING POND.
GETTY OIL COMPANY ORCUTT, CALIFORNIA	OPERATIONAL 1.4 GPM TO SETTLING POND, DEEPWELL INJECTED.
GREAT SOUTHERN PAPER CO. CEDAR SPRINGS, GEORGIA	OPERATIONAL CLARIFICATION FOLLOWED BY PONDING AND DISCHARGE TO RIVER
RICKENBACKER AIR FORCE BASE COLUMBUS, OHIO	OPERATIONAL UNSTABILIZED CASO3/SO4 SLUDGE TO LINED POND
----- REGENERABLE - ELEMENTAL SULFUR PRODUCT -----	
ST. JOE ZINC CO. MONACA, PENNSYLVANIA	CONSTRUCTION
WESTERN CORRECTIONAL INST. PITTSBURGH, PENNSYLVANIA	PLANNED-CONTRACT AWARDED

SECTION 8 (CONTINUED)

SUMMARY OF DISPOSAL PRACTICES FOR FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME / LOCATION	STATUS/COMMENTS
----- WASTEWATER TREATMENT AND DISCHARGE TO CITY SEWER -----	
GENERAL MOTORS CORPORATION ST. LOUIS, MISSOURI	OPERATIONAL NA2S03 OXIDIZED TO NA2S04, PH NEUTRALIZED AND DISCHARGED TO CITY SEWER SYSTEM
GENERAL MOTORS CORPORATION DAYTON, OHIO	OPERATIONAL NA2S03/S04 LIQUOR AT 35 GPM TO ON-SITE CLARIFICATION AND Dewatering FACILITY
GEORGIA-PACIFIC PAPER CO. CROSSETT, ARKANSAS	OPERATIONAL
NORTHERN OHIO SUGAR COMPANY FREEMONT, OHIO	OPERATIONAL
NORTHERN OHIO SUGAR COMPANY FINDLAY, OHIO	TERMINATED BLEED-OFF STREAM TO HOLDING TANK
----- WASTEWATER TREATMENT AND DISCHARGE TO RIVER -----	
TRANSCO TEXTILES, INC. AUGUSTA, GEORGIA	INDEFINITELY SHUT DOWN NA2S03/S04 LIQUOR DISCHARGED TO A HOLDING POND
----- WASTEWATER TREATMENT AND DISCHARGE TO TAILINGS POND -----	
CHEVRON U.S.A. INC. BAKERSFIELD, CALIFORNIA	OPERATIONAL
BETTY OIL COMPANY BAKERSFIELD, CALIFORNIA	OPERATIONAL HOLDING POND FOR EVAPORATION. 9 GPM BLEEDOFF TO A BLOWDOWN TANK. THE BLOWDOWN IS EMPTIED INTO A DISPOSAL POND ONCE A WEEK.
ITT RAYONIER, INC. FERNANDINA BEACH, FLORIDA	OPERATIONAL
REICHMOLD CHEMICALS, INC. PENSACOLA, FLORIDA	OPERATIONAL
----- WASTEWATER TREATMENT -----	
ALYESKA PIPELINE SERVICE CO. VALDEZ, ALASKA	OPERATIONAL SLUDGE MIXED WITH BALLAST WATER FROM TANKERS IN PORT VALDEZ AND TREATED IN WASTEWATER TREATMENT FACILITY.
BELRIDGE OIL CO. MCKITTRICK, CALIFORNIA	OPERATIONAL
BELRIDGE OIL CO. MCKITTRICK, CALIFORNIA	OPERATIONAL
CARBORUNDUM ABRASIVES BUFFALO, NEW YORK	PLANNED-CONTRACT AWARDED
CHEVRON U.S.A. INC. BAKERSFIELD, CALIFORNIA	CONSTRUCTION
GENERAL MOTORS CORPORATION TONOMANDA, NEW YORK	OPERATIONAL FLY ASH AND NA2S03/S04 WASTE LIQUOR Dewatered AND THEN TO SANITARY LANDFILL

SECTION 8 (CONTINUED)

SUMMARY OF DISPOSAL PRACTICES FOR FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME / LOCATION	STATUS/COMMENTS
----- WASTEWATER TREATMENT -----	
MINN-DAK FARMER'S CO-OPERATIVE WAMPETON, NORTH DAKOTA	OPERATIONAL BLEED STREAM GOES TO AN ACTIVATED SLUDGE SYSTEM @ 160 GPM ANAEROBIC DIGESTION, FOLLOWED BY AN OPEN POND, FOLLOWED BY AEROBIC DIGESTION.
TEXACO INCORPORATED SAN ARDO, CALIFORNIA	OPERATIONAL HALF OF THE SCRUBBER UNDERFLOW IS TREATED AND RECYCLED AS BOILER FEEDWATER; THE OTHER HALF GOES TO WASTEWATER DISPOSAL WELLS.
TEXASGULF GRANGER, WYOMING	OPERATIONAL
----- OVERFLOW TO SEWER/SLUDGE TO LANDFILL -----	
SHELLER GLOBE CORP. NORFOLK, VIRGINIA	INDEFINITELY SHUT DOWN
----- DISPOSAL TECHNIQUE NOT KNOWN -----	
C.A.M. (CARBIDE-AMOCO-MONSANTO) HOUSTON, TEXAS	PLANNED-CONSIDERING SO ₂ CONTROL
HARRIS MINING CO. SPRUCE PINE, NORTH CAROLINA	INDEFINITELY SHUT DOWN
SHELL OIL COMPANY BAKERSFIELD, CALIFORNIA	PLANNED-CONSIDERING SO ₂ CONTROL
SHELL OIL COMPANY TAFT, CALIFORNIA	PLANNED-CONSIDERING SO ₂ CONTROL
----- SCRUBBER EFFLUENT DISPOSED OF IN WASTE WELLS -----	
TEXACO INCORPORATED SAN ARDO, CALIFORNIA	CONSTRUCTION
----- DRY WASTE IS TRUCKED TO A DUMPING AREA -----	
CELANESE CORPORATION CUMBERLAND, MARYLAND	PLANNED-CONTRACT AWARDED
STRATHMORE PAPER COMPANY WORONOCO, MASSACHUSETTS	CONSTRUCTION

STATUS TO APRIL 1979

SECTION 9

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	ALYESKA PIPELINE SERVICE CO.
INSTALLATION LOCATION	VALDEZ, ALASKA
SOURCE CHARACTERISTICS	OIL (0.03% - 0.1% SULFUR)
SOURCE RATING	50,000 SCFM (DESIGN MAXIMUM)
NUMBER OF SEPARATE FGD UNITS	1
NUMBER OF BOILERS BEING CONTROLLED	3
SOURCE CAPACITY	25 MW (EQUIVALENT) (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	FMC ENVIRONMENTAL EQUIPMENT
CONTROL PROCESS	SODIUM HYDROXIDE SCRUBBING
NEW / RETROFIT	NEW
START-UP DATE	JUNE, 1977
CONTROL SYSTEM STATUS	OPERATIONAL
SO ₂ REMOVAL EFFICIENCY	96+% (150-160 PPM @ INLET)
PARTICULATE REMOVAL EFFICIENCY	PARTICULATE EMISSIONS MEET NSPS.
WATER MAKE-UP	2 GPM - OPEN LOOP
SLUDGE OR BY-PRODUCT DISPOSAL	WASTEWATER TREATMENT SLUDGE MIXED WITH BALLAST WATER FROM TANKERS IN PORT VALDEZ AND TREATED IN WASTEWATER TREATMENT FACILITY.
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

AT THE VALDEZ TERMINAL OF THE ALASKAN OIL PIPELINE, ALYESKA PIPELINE SERVICE COMPANY OPERATES THE OIL STORAGE AND TRANSFER FACILITY. OIL FLOWING IN FROM THE PIPELINE IS TEMPORARILY STORED IN HUGE TANK FARMS, THEN TRANSFERRED FROM THE TANKS TO OIL TANKER SHIPS IN NEARBY PORT VALDEZ. ALYESKA NEEDED NEUTRAL BLANKET AIR FOR THE OIL STORAGE TANKS, A LOW OXYGEN CONTENT BEING PARTICULARLY DESIRABLE. IT WAS DETERMINED THAT ON-SITE BOILER FLUE GAS WOULD HAVE THE REQUIRED LOW OXYGEN CONTENT. CORROSION PREVENTION IN THE OIL STORAGE TANKS DICTATED THE NEED FOR SO₂ CONTROLS. THAT IS, THE DEVICE WAS NOT INSTALLED TO MEET AN EMISSIONS REGULATION. NEVERTHELESS, THE "INERT GAS" SYSTEM IS BASICALLY A SODIUM HYDROXIDE FGD SYSTEM AND WAS DESIGNED AND INSTALLED BY FMC ENVIRONMENTAL EQUIPMENT DIVISION.

THE BOILERS DO NOT OPERATE AT STEADY STATE CONDITIONS. THIS IS DUE TO THE FACT THAT WHEN OIL IS REMOVED FROM THE TANKS AT A FASTER RATE THAN IT IS BEING FED BY THE PIPELINE, AN ADDITIONAL INERT AIR BLANKET IS NEEDED. THIS REQUIRES INCREASING THE BOILER LOAD FROM THE NORMAL LEVEL OF PLANT POWER PRODUCTION TO RUN THE COMPRESSORS AND PRODUCE ADDITIONAL GAS FOR BLANKET PRODUCTION. IF THE TANKS ARE FILLING FASTER THAN THEY ARE BEING EMPTIED, THE AIR FORCED OUT BY THE INCOMING OIL IS INCINERATED.

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS
ALYESKA PIPELINE SERVICE CO.; VALDEZ, ALASKA (CONTINUED)

THE BOILER PLANT AT THE VALDEZ TERMINAL CONSISTS OF THREE 250 MM BTU/HR OIL-FIRED BOILERS, MANUFACTURED BY COMBUSTION-ENGINEERING. THE OIL BEING USED IN THE BOILERS PRODUCES A VERY LOW PARTICULATE GRAIN LOADING, AND HAS AN EXTREMELY LOW SULFUR CONTENT WHICH RANGES FROM 0.03% TO 0.1%. THERE IS NO PARTICULATE CONTROL OTHER THAN WHAT OCCURS IN THE FMC SO₂ ABSORBER MODULE.

FLUE GAS FROM THE BOILERS IS HEADERED INTO FOUR PARALLEL FIN/FAN COOLERS IN WHICH THE GAS PASSES THROUGH NARROW FIN TUBES WHILE AN EXTERNAL FAN BLOWS COOL AIR AGAINST THEM. THE COOLER IS STAINLESS STEEL AND CAUSES A PRESSURE DROP OF 0.5 TO 1 PSI. SINCE FLUE GAS IS PULLED THROUGH THE THE SYSTEM UNDER NEGATIVE PRESSURE BY COMPRESSORS (DOWNSTREAM OF THE FGD SYSTEM) RATED AT 25 PSIG, THE HIGH PRESSURE DROP IS NOT A PROBLEM. FOLLOWING THE FIN TUBES, THE GAS IS TAKEN THROUGH A 48 IN. DUCT BEFORE BEING DIRECTED TO ONE OF THE TWO PARALLEL SCRUBBING UNITS.

THE MAXIMUM DESIGN CAPACITY OF THE SCRUBBER MODULE IS 50,000 SCFM, WHICH REPRESENTS ABOUT 25% OF THE TOTAL FLUE GAS GENERATED. THE SO₂ CONTROL SYSTEM IS DESIGNED WITH 100% REDUNDANCY, THAT IS, ONLY ONE OF TWO MODULES IN PARALLEL IS USED AT ANYTIME. THE MODULES ARE IDENTICAL FOUR-STAGE DISC-AND-DONUT TRAY TYPE ABSORBERS WITH A MAXIMUM RECIRCULATION RATE OF 600 GPM AND A L/G RATIO OF 12 GAL/1000 ACF. A 4000 GALLON RECIRCULATION TANK IS LOCATED IN THE BOTTOM OF EACH MODULE. THE ABSORBERS ARE STAINLESS STEEL-CLAD AND HAVE MESH-TYPE MIST ELIMINATORS. FLUE GAS EXITING THE ABSORBERS PASSES THROUGH A KNOCK-OUT DRUM (8 FT DIA X 16 FT LONG) WHERE ADDITIONAL MIST SEPARATION OCCURS. FINALLY THE GAS STREAM IS HEADERED INTO FIVE PARALLEL COMPRESSORS WHICH DRIVE THE GAS TO THE TANK FARMS AND MAINTAIN A POSITIVE PRESSURE IN THE OIL STORAGE TANKS. GAS INLET TO THE TANKS IS REGULATED BY PRESSURE CONTROL VALVES WHICH MAINTAIN A GAGE PRESSURE OF 0.6 TO 1.0 IN. W.G. INSIDE THE TANKS.

IN ADDITION TO THE PRIMARY 600 GPM RECIRCULATION LINE, A SMALLER SECOND LOOP EXISTS FOR SCRUBBER BLEED-OFF AND REAGENT MAKE-UP. JUST DOWNSTREAM OF THE 2 HP RECIRCULATION PUMP, A 10 GPM BLEED STREAM IS TAKEN TO THE UNSITE OIL TANKER BALLAST WATER TREATMENT FACILITY. MAKE-UP SODIUM HYDROXIDE IS ADDED JUST DOWN STREAM OF THE BLEED-OFF POINT. CONTROL PH 8.0 IS HIGHER THAN THE DESIGN PH 6.5 BECAUSE THE OPERATIONS HAVE INDICATED THAT A HIGHER PH IS DESIRABLE.

REFER TO FIGURE 14-1 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

OPERATING HISTORY

3RD QUARTER-1977 CORROSION HAS OCCURRED IN THE PIPING FOR THE WATER RECIRCULATION SYSTEM. AT THE TIME OF THIS REPORT, THE CAUSE WAS NOT KNOWN. ALYESKA TESTS HAVE DEMONSTRATED ABOUT 5 PPM SO₂/SO₃/SO₄ AT THE ABSORBER OUTLET. INLET SO₂ CONCENTRATION RANGES FROM 150 TO 160 PPM. THE SYSTEM WAS THEREFORE REMOVING ABOUT 96% OF THE INLET SULFUR OXIDES. AT THE TIME OF THIS REPORT, THERE WAS NO CONTINUOUS SO₂ MONITOR ON THE SYSTEM.

4TH QUARTER-1977 THE CONTROL SYSTEM OPERATED NEARLY PROBLEM-FREE, WITH NO DOWNTIME BEING ASSIGNED TO THE SO₂ REMOVAL SYSTEM. THE CURRENT LOAD IS APPROXIMATELY 20% OF DESIGN

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

ALYESKA PIPELINE SERVICE CO.; VALDEZ, ALASKA (CONTINUED)

CAPACITY. THIS IS A RESULT OF OIL FLOW BEING LOW AT PRESENT. PLANS WERE BEING MADE TO DEAL WITH THE WET AREAS CORROSION PROBLEM BY INTRODUCING NEUTRALIZING AMINE SPRAYS.

1ST QUARTER-1978 DURING THIS PERIOD, THE CORROSION PROBLEM WAS ALLEVIATED BY SPRAYING HYDRAZINE INTO THE SYSTEM UPSTREAM OF THE MIST ELIMINATOR. THIS MEASURE RAISED FROM 4 TO 6.5 THE PH OF THE LIQUOR RECOVERED BY THE MIST ELIMINATOR. CYCLOHEXYLAMINE MAY BE TESTED IN PLACE OF THE HYDRAZINE. THE PLANT WAS NOT YET AWARE OF THE CAUSE OF THE CORROSION, ALTHOUGH THEY SUSPECTED CARBON, SULFUR, AND NITROGEN ACID GASES. CHLORIDES HAVE VIRTUALLY BEEN RULED OUT AS THE SOURCE OF THE CORROSION.

2ND QUARTER-1978 THE FMC FGD SYSTEM CONTINUED TO OPERATE ON A CONTINUOUS BASIS, BEING RESPONSIBLE FOR NO DOWNTIME. ANY MAINTENANCE OPERATIONS WERE EFFECTED WHILE THE SYSTEM WAS OPERATING. IT IS IMPORTANT TO NOTE AGAIN THAT THE SYSTEM IS DESIGNED WITH 100% REDUNDANCY.

3RD QUARTER-1978 THE SYSTEM CONTINUED TO DEMONSTRATE 100% AVAILABILITY DURING THIS PERIOD. CYCLOHEXYLAMINE IS NOW BEING USED INSTEAD OF HYDRAZINE TO CONTROL PH DOWNSTREAM OF THE ABSORBER. PH IS NOW IN THE 6-7 RANGE AND CORROSION SEEMS TO HAVE STOPPED. IF FURTHER CONTROL OF PH IS NEEDED, ADDITIONAL CYCLOHEXYLAMINE SPRAY POINTS MAY BE INSTALLED.

4TH QUARTER-1978 SYSTEM AVAILABILITY FOR THIS PERIOD CONTINUED TO BE 100%. CYCLOHEXYLAMINE WILL CONTINUE TO BE SPRAYED INTO THE FLUE GAS EXITING THE SCRUBBER. THIS RAISES THE PH OF THE ENTRAINED LIQUID AND HAS STOPPED THE ACID CORROSION IN THE CARBON STEEL OIL STORAGE TANKS. PRIOR TO THE ADDITION OF THE AMINE SPRAYS, THE TANKS WERE CORRODING AT A RATE OF ABOUT 40 MILS PER YEAR.

1ST QUARTER-1979 SCRUBBER OPERATIONS CONTINUED TO BE PROBLEM-FREE DURING THE PERIOD. PLANS ARE BEING MADE TO TEST MORE VOLATILE AMINE CHEMICALS IN PLACE OF THE CYCLOHEXYLAMINE. THE PRESENT POINT OF INJECTION IS JUST DOWNSTREAM OF THE KNOCKOUT DRUM.

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	HELKIDGE OIL CO.
INSTALLATION LOCATION	MCKITTRICK, CALIFORNIA
SOURCE CHARACTERISTICS	CRUDE OIL (1.1% SULFUR)
SOURCE RATING	12,000 SCFM 24,000 ACFM @ 570 F
NUMBER OF SEPARATE FGD UNITS	1
NUMBER OF BOILERS BEING CONTROLLED	1
SOURCE CAPACITY	6 MW (EQUIVALENT) 50 MM BTU/MR (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	C-E NATCO
CONTROL PROCESS	SODIUM HYDROXIDE SCRUBBING
NEW / RETROFIT	NEW
START-UP DATE	JANUARY, 1979
CONTROL SYSTEM STATUS	OPERATIONAL
SO ₂ REMOVAL EFFICIENCY	90% (500 PPM SO ₂ @ INLET)
WATER MAKE-UP	15 GPM
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

HELKIDGE OIL COMPANY HAS AN ENHANCED OIL RECOVERY SITE IN MCKITTRICK, CALIFORNIA. THE SITE IS LOCATED IN WESTERN KERN COUNTY AND HAS SEVERAL SMALL STEAM GENERATORS RATED AT 50 AND 25 MM BTU/MR. THE CRUDE OIL HAS 1.1 PERCENT SULFUR CONTENT.

IN VIEW OF THE NEW REGULATIONS OF THE CALIFORNIA AIR RESOURCE BOARD (CARB), HELKIDGE HAS UNDERTAKEN A PROGRAM TO EVALUATE THE COMMERCIALLY AVAILABLE FGD TECHNOLOGY FOR APPLICATIONS TO A SMALL (TYPICALLY 50 MM BTU/MR) STEAM GENERATOR. THEY HAVE ALREADY INSTALLED TWO FGD SYSTEMS SUPPLIED BY HEATER TECHNOLOGY AND THERMOTICS. (SEE SECTION 9 OF THIS REPORT FOR DESCRIPTIONS OF THESE SYSTEMS). A THIRD SYSTEM, BEING SUPPLIED BY C-E NATCO, IS UNDER CONSTRUCTION. C-E NATCO, A SUBSIDIARY OF COMBUSTION ENGINEERING, IS THE PRINCIPAL SUPPLIER OF THE STEAM GENERATORS TO THE OIL FIELDS. THE FGD SYSTEM IS SCHEDULED TO GO ONSTREAM BY EARLY JANUARY 1979.

THE FLUE GAS (24,000 ACFM AT 570 F) IS QUENCHED BY A SET OF SPRAYS IN THE BOTTOM PART OF THE ABSORBER (7 FEET DIA X 35 FEET HIGH). THE QUENCHER SECTION HAS A SEPARATE RECIRCULATION PUMP (300 GPM) WHICH ALSO BLEEDS OFF A PURGE STREAM (10 GPM). THE PH IN THIS STAGE IS RANGES FROM 6-6.5. THE COOLED GAS PASSES THROUGH A "CHIMNEY-TRAY" (TRAY WITH A CENTRAL DOWNCOMER) AND IS FURTHER CONTACTED WITH LIQUOR SPRAYS (PH BETWEEN 7.5-8.0). THE ABSORPTION STAGE HAS A SEPARATE RECIRCULATION PUMP (300 GPM) WHICH ALSO RECEIVES A CONTINUOUS STREAM OF FRESH SODIUM HYDROXIDE SOLUTION (0.15 GPM). THE FLUE GAS PASSES THROUGH A CHEVRON MIST ELIMINATOR AND A STUD STACK AT THE

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

BELRIDGE OIL CO.; MCKITTRICK, CALIFORNIA (CONTINUED)

TOP OF THE ABSORBER.

THE ABSORBER, TRAY, RECIRCULATION PUMPS, PIPING, AND STACK ARE MADE OF 316L SS. THE CAUSTIC ASH MIX TANK, FEED PUMP AND PIPING ARE CARBON STEEL, AND THE MIST ELIMINATOR IS FRP.

OPERATING HISTORY

4TH QUARTER-1978 THE SYSTEM IS UNDER CONSTRUCTION AND THE STARTUP DATE IS DELAYED TO EARLY JANUARY 1979 FROM NOVEMBER 1978.

1ST QUARTER-1979 THE SYSTEM WAS FIRST STARTED UP IN FEBRUARY. HOWEVER, IT DID NOT ACHIEVE THE REQUIRED SO₂ REMOVAL (90%). THE PRIMARY REASONS OF THE LOWER REMOVAL (85%) WERE THE INEFFICIENT SPRAY NOZZLE DESIGN, HIGH BLOWDOWN RATE AND LOW MAKEUP OF FRESH CAUSTIC. THE SECOND TESTING PERFORMED ON MARCH 15, APPEARS TO HAVE ACHIEVED HIGH SO₂ REMOVAL (>95%). THERE WERE NO STARTUP PROBLEMS AND THE SYSTEM IS OPERATIONAL.

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	HELMIDGE OIL CO.
INSTALLATION LOCATION	MCKITTRICK, CALIFORNIA
SOURCE CHARACTERISTICS	OIL (1.1% SULFUR)
SOURCE RATING	12,000 SCFM (1 BOILER) 24,000 ACFM @ 570 F
NUMBER OF SEPARATE FGD UNITS	1
NUMBER OF BOILERS BEING CONTROLLED	1
SOURCE CAPACITY	6 MW (EQUIVALENT) 50 MM BTU/MR (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	HEATER TECHNOLOGY
CONTROL PROCESS	SODIUM HYDROXIDE SCRUBBING
NEW / RETROFIT	NEW
START-UP DATE	JUNE, 1978
CONTROL SYSTEM STATUS	OPERATIONAL
SO ₂ REMOVAL EFFICIENCY	90% (500 PPM SO ₂ AT INLET)
WATER MAKE-UP	15 GPM
SLUDGE OR BY-PRODUCT DISPOSAL	WASTEWATER TREATMENT
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

HELMIDGE OIL COMPANY HAS AN ENHANCED OIL RECOVERY SITE IN MCKITTRICK, CALIFORNIA. THERE ARE SEVERAL SMALL STEAM GENERATORS, EACH RATED AT 50 MM BTU/MR, WHICH BURN A PART OF THE OIL PRODUCED BY THE RECOVERY OPERATIONS. THE CRUDE OIL HAS 1.1 PERCENT SULFUR.

THE FGD SYSTEM, WHICH WAS SUPPLIED NEW BY HEATER TECHNOLOGY IN JULY 1978, TREATS A FLUE GAS FLOW OF 24,000 ACFM AT 570 F. THE SYSTEM CONSISTS OF AN EDUCTOR-TYPE VENTURI MOUNTED ON ONE SIDE OF A RECYCLE TANK, AND A STUB STACK MOUNTED ON THE OTHER. THE VENTURI HAS AN ADJUSTABLE DISK, WHICH FORMS THE CONTACT STAGE FOR THE GAS AND RECIRCULATING LIQUOR. THE GAS THEN FLOWS THROUGH THE MIST ELIMINATOR HOUSED INSIDE THE STUB STACK. THE LIQUOR, DISENGAGED FROM THE GAS, IS RECIRCULATED WITH A CONSTANT BLEED-OFF OF 4 GPM. THE DESIGN L/G RATIO IS 40 GAL/1000 ACF. THE PROCESS USED IS SODIUM HYDROXIDE SCRUBBING AND FRESH CAUSTIC MAKEUP IS ADDED TO THE RECYCLE TANK. THE VENTURI SECTION, CONTACTING DISC, RECIRCULATING PIPING AND THE RECIRCULATING PUMP ARE MADE OF 316L SS. THE RECYCLE TANK IS CARBON STEEL WITH EPOXY TAR COATING AND THE MIST ELIMINATOR IS FRP. THE PRESSURE DROP ACROSS THE ENTIRE SYSTEM IS LESS THAN THE VACUUM CREATED BY THE EDUCTOR, ABOUT 1 IN. W.G.

THE BLEED-OFF STREAM IS TAKEN TO WASTEWATER TREATMENT. IN ADDITION, IT IS NECESSARY TO BLOW DOWN FROM THE RECYCLE TANK INTERMITTENTLY.

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

BELRIDGE OIL CO.; MCKITTRICK, CALIFORNIA (CONTINUED)

OPERATING HISTORY

3RD QUARTER-1978 SINCE FGD SYSTEM START-UP ON JULY 6, 1978 THE SCRUBBER HAS EXPERIENCED APPROXIMATELY 1 1/2 WEEKS OF DOWNTIME. MAJOR PROBLEMS HAVE BEEN FAULTY RELAYS IN THE INSTRUMENTATION, AND PUMP FAILURE. THE RECIRCULATION PUMP WAS REPLACED.

4TH QUARTER-1978 THE SCRUBBER OPERATED 95 DAYS OUT OF 105 DAYS OF GENERATOR OPERATIONS. THIS CORRESPONDS TO AN AVAILABILITY OF 89 PERCENT. SEVERE VIBRATIONS IN THE RECIRCULATION PUMP CAUSED FAILURE OF THE RECYCLE PIPING. THE PUMP FOUNDATION WAS REINFORCED AND THE PIPING WAS REPLACED. LEAKS IN CAUSTIC LINES WERE ALSO A PROBLEM AREA.

1ST QUARTER-1979 THE SCRUBBER OPERATED ABOUT 75 DAYS OUT OF A TOTAL OF 90 DAYS. THIS CORRESPONDS TO A RELIABILITY VALUE OF 84%. THE CONDENSATION OF MOISTURE FROM THE EXIT FLUE GAS WAS AN AREA OF CONCERN. WHILE WELDING AN EXTENSION TO THE STACK, A SPARK CAUSED A FIRE WHICH DAMAGED THE FRP MIST ELIMINATOR AND THE EPOXY LINING OF THE ABSORBER. THE EXTENT OF DAMAGE AND REPAIRS REQUIRED IS UNDER INVESTIGATION.

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	BELRIDGE OIL CO.
INSTALLATION LOCATION	MCKITTRICK, CALIFORNIA
SOURCE CHARACTERISTICS	CRUDE OIL (1.1% SULFUR)
SOURCE RATING	12,000 SCFM
	24,000 ACFM @ 570 F
NUMBER OF SEPARATE FGD UNITS	1
NUMBER OF BOILERS BEING CONTROLLED	1
SOURCE CAPACITY	5000 LB/HR STEAM
	6 MW (EQUIVALENT)
	50 MW BTU/HR; 50,000 LB/HR STEAM
	(FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	THERMOTICS INC.
CONTROL PROCESS	SODIUM HYDROXIDE SCRUBBING
NEW / RETROFIT	NEW
START-UP DATE	JULY, 1978
CONTROL SYSTEM STATUS	OPERATIONAL
SO ₂ REMOVAL EFFICIENCY	90% (500 PPM SO ₂ @ INLET)
WATER MAKE-UP	15 GPM
SLUDGE OR BY-PRODUCT DISPOSAL	WASTEWATER TREATMENT
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

BELRIDGE OIL COMPANY HAS AN ENHANCED OIL RECOVERY SITE IN MCKITTRICK, CALIFORNIA. THERE ARE SEVERAL SMALL STEAM GENERATORS, EACH RATED AT 50 MW BTU/HR, WHICH BURN A PART OF THE OIL PRODUCED BY THE RECOVERY OPERATIONS. THE CRUDE OIL HAS 1.1 PERCENT SULFUR.

THE FGD SYSTEM, WHICH WAS SUPPLIED NEW BY THERMOTICS INC. IN JULY 1978, TREATS A FLUE GAS FLOW OF 24,000 ACFM AT 570 F. THE SYSTEM CONSISTS OF AN INLET DUCT WHICH HOUSES A NOZZLE DELIVERING FRESH WATER AT HIGH PRESSURE (50 PSIA). THE "JET-NOZZLE" CREATES ENOUGH VACUUM (1-2 IN HG) TO OFFSET THE SYSTEM PRESSURE DROP. THE GAS AND EXCESS WATER IMPINGE THE CENTRAL DOWNCOMER FROM THE ABSORPTION STAGE. THE GAS RISES UP THROUGH THE DOWNCOMER AND IS CONTACTED WITH 2 OR 3 LAYERS OF RECIRCULATION LIQUOR SPRAYS (PM=6.5). THE DESIGN L/G RATIO IS 30 GAL/1000 ACF IN THE ABSORBER. THE OVERFLOW LIQUOR FROM THE ABSORPTION STAGES AND THE EXCESS FRESH WATER ARE TAKEN TO WASTE DISPOSAL (4 GPM). A PART OF THE MAKEUP WATER IS ADDED TO THE RECIRCULATION TANK. THE TOTAL MAKEUP WATER FLOW IS ABOUT 15 GPM.

THE ENTIRE FGD SYSTEM IS MADE OF 316L SS, EXCEPT FOR THE CAUSTIC STORAGE TANK, FEED PUMP AND THE FEED LINES, WHICH ARE CARBON STEEL.

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

BELRIDGE OIL CO.; MCKITTRICK, CALIFORNIA (CONTINUED)

OPERATING HISTORY

3RD QUARTER-1978 SINCE FGD SYSTEM START-UP ON JULY 6, 1978 THE SCRUBBER HAS EXPERIENCED APPROXIMATELY 1 1/2 WEEKS OF DOWNTIME. MAJOR PROBLEMS HAVE BEEN FAULTY RELAYS IN THE INSTRUMENTATION, AND PUMP FAILURE. THE RECIRCULATION PUMP WAS REPLACED.

4TH QUARTER-1978 THE SCRUBBER OPERATED 96 DAYS OUT OF 105 DAYS OF GENERATOR OPERATIONS. THIS CORRESPONDS TO AN AVAILABILITY OF 93 PERCENT. ELECTRICAL CONNECTION MALFUNCTIONS AND LEAKS IN CAUSTIC FEED LINE WERE THE MAJOR PROBLEMS. THE RECIRCULATION PUMP SEAL REQUIRED REPLACEMENT.

1ST QUARTER-1979 THE FGD SYSTEM WAS DOWN FOR THE ENTIRE PERIOD DUE TO MAJOR LEAKS IN ONE WELD LINE AROUND THE CIRCUMFERENCE OF THE ABSORBER. APPARENTLY, THE WELDING WAS PERFORMED ONLY ON THE EXTERNAL SIDE. THIS LED TO SEVERE STRESS CORROSION CRACKING AND PITTING ON THE INSIDE TO THE EXTENT OF CAUSING SERIOUS LEAKS. THE ABSORBER WAS DISMANTLED FROM THE FOUNDATION, THE WELDING WAS REPAIRED AND THE ABSORBER WAS ERECTED AGAIN BY MID-MARCH. THE SYSTEM IS SCHEDULED TO STARTUP BY THE END OF THE QUARTER.

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	CATERPILLAR TRACTOR CO.
INSTALLATION LOCATION	EAST PEURIA, ILLINOIS
SOURCE CHARACTERISTICS	COAL (3.2% SULFUR)
SOURCE RATING	210,000 SCFM (TOTAL - 4 BOILERS) 80,000 ACFM @ 350 F, FOR EACH OF 4 FGD SYSTEMS
NUMBER OF SEPARATE FGD UNITS	4
NUMBER OF BOILERS BEING CONTROLLED	4
SOURCE CAPACITY	105 MW (EQUIVALENT); TOTAL - 4 BOILERS (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	FMC ENVIRONMENTAL EQUIPMENT
CONTROL PROCESS	DOUBLE ALKALI (CONCENTRATED)
NEW / RETROFIT	2 NEW, 2 RETRO
START-UP DATE	APRIL, 1978
CONTROL SYSTEM STATUS	OPERATIONAL
SO ₂ REMOVAL EFFICIENCY	90% (2,000 PPM @ INLET)
SLUDGE OR BY-PRODUCT DISPOSAL	DEWATERED SLURRY TO LANDFILL 60+% SOLIDS (CAS04) SLUDGE DIRECTLY TO LANDFILL
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

THE CATERPILLAR TRACTOR COMPANY PLANT LOCATED IN EAST PEURIA, ILLINOIS HAS FOUR COAL-FIRED BOILERS. TWO OF THE BOILERS ARE RATED AT 200,000 POUNDS OF STEAM PER HOUR AND THE REMAINING TWO ARE RATED AT 210,000 POUNDS OF STEAM PER HOUR. THE COAL BURNED IS ILLINOIS COAL WITH A HEATING VALUE OF 10,500 BTU/LB AND AN AVERAGE SULFUR CONTENT OF 3.2%. THE TOTAL BOILER CAPACITY IS ABOUT 100 MW (EQUIVALENT). MECHANICAL COLLECTORS ARE USED FOR PRIMARY PARTICULATE CONTROL. GASES EXHAUST THROUGH A LINED STACK WHICH IS APPROXIMATELY 175 FT TO 180 FT HIGH. THE STACK CONSISTS OF TWO KIDNEY SHAPED FLUES EMBEDDED WITHIN ONE OUTER SHELL.

THE AIR QUALITY CONTROL SYSTEMS HAVE BEEN SUPPLIED BY FMC ENVIRONMENTAL EQUIPMENT DIVISION. THERE IS ONE SCRUBBER TRAIN FOR EACH OF THE FOUR BOILERS, WHICH CONTROLS BOTH PARTICULATE AND SO₂ EMISSIONS FROM ABOUT 80,000 ACFM @ 350 F. THE FOUR FGD SYSTEMS SHARE COMMON REGENERATION FACILITIES, VACUUM FILTERS, AND SLUDGE DISPOSAL.

REFER TO FIGURE 14-5 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

OPERATING HISTORY

4TH QUARTER-1977	START-UP WAS SCHEDULED FOR MARCH 1978 AND CONSTRUCTION WAS PROGRESSING SMOOTHLY.
1ST QUARTER-1978	CONSTRUCTION OF THE FOUR FGD SYSTEMS WAS COMPLETED. START-UP WAS DELAYED DUE

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

CATERPILLAR TRACTOR CO.; EAST PEURIA, ILLINOIS (CONTINUED)

TO THE COAL SHORTAGE.

2ND QUARTER-1978 DURING THIS REPORT PERIOD START-UP OCCURRED. BECAUSE THE BOILER PLANT WAS NEAR THE END OF THE HEATING SEASON, THE BOILER LOADS WERE IN THE 70,000-100,000 LB/HR STEAM RANGE. DURING COLD WEATHER OPERATIONS, THE BOILER LOADS ARE APPROXIMATELY 800,000 LB/HR. THE SYSTEM WAS BUILDING GOOD FILTER CAKE DURING THE START-UP PHASE OF OPERATIONS. FINAL STEADY STATE OPERATIONS WERE NOT ACHIEVED BEFORE SUMMER SHUTDOWN.

3RD QUARTER-1978 THE FGD SYSTEM HAD JUST STARTED UP AGAIN AFTER SUMMER SHUTDOWN. NO MAJOR START-UP PROBLEMS WERE REPORTED.

4TH QUARTER-1978 PLANT PERSONNEL REPORT THAT AN ABNORMALLY HIGH PRESSURE DROP THROUGH THE SCRUBBERS IS RESTRICTING THE BOILERS TO ABOUT 80% OF THEIR CAPACITY. FAN AND DRAFT TESTS WERE BEING RUN IN DECEMBER TO PINPOINT THE PROBLEM AREA. THE FAN AND DRAFT TESTS FURTHER DELAYED SCHEDULED EMISSION TESTING. SINCE START-UP IN SEPTEMBER SCRUBBER OPERATIONS HAVE NOT BEEN SUFFICIENTLY CONSISTENT TO COMPLETE ANY EMISSION TESTS.

A TEN-INCH PLASTIC RECIRCULATION LINE BROKE ON ONE SCRUBBER AND HAD TO BE REPLACED.

1ST QUARTER-1979 DURING THE REPORT PERIOD, THREE BOILERS ALONG WITH THE FGD SYSTEMS OPERATED IN JANUARY. NO MAJOR OPERATING PROBLEMS WERE REPORTED EXCEPT CORROSION IN SO2 MONITORS. THE RELIABILITY VALUES OF THE FGD SYSTEMS ABOUT 90%. THE FGD SYSTEMS WERE SHUTDOWN FROM FEBRUARY 5 UNTIL MARCH 19 DUE TO UNAVAILABILITY OF SODA ASH.

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	CATERPILLAR TRACTOR CO.
INSTALLATION LOCATION	JOLIET, ILLINOIS
SOURCE CHARACTERISTICS	COAL (3.2% SULFUR)
SOURCE RATING	67,000 SCFM (TOTAL - 2 BOILERS)
NUMBER OF SEPARATE FGD UNITS	2
NUMBER OF BOILERS BEING CONTROLLED	2
SOURCE CAPACITY	34 MW (EQUIVALENT); TOTAL - 2 BOILERS (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	ZURN INDUSTRIES
CONTROL PROCESS	DOUBLE ALKALI (DILUTE)
NEW / RETROFIT	RETROFIT
START-UP DATE	SEPTEMBER, 1974
CONTROL SYSTEM STATUS	OPERATIONAL
SO ₂ REMOVAL EFFICIENCY	90+% (2000 PPM @ INLET)
WATER MAKE-UP	CLOSED LOOP; 0.5 GPM
SLUDGE OR BY-PRODUCT DISPOSAL	DEWATERED SLURRY TO LANDFILL
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

THE JOLIET PLANT OPERATES TWO COAL-FIRED BOILERS RATED AT 100,000 AND 80,000 POUNDS OF STEAM PER HOUR. THESE BOILERS ARE ON-LINE ONLY DURING WINTER MONTHS, ONE OF WHICH OPERATES 24 HR/DAY AND THE OTHER ONLY WHEN A GREATER STEAM RATE IS REQUIRED DUE TO COLD WEATHER. THE COAL HAS A HEATING VALUE OF 10,500 BTU/LB AND IS FIRED AT A RATE OF 9.65 TONS/HR. TOTAL SO₂ EMISSIONS FROM THE BULER IS 6.74 LBS/MM BTU.

THE FGD SYSTEM ON EACH BOILER IS A ZURN DOUBLE ALKALI SCRUBBER CONSTRUCTED OF 316L STAINLESS STEEL. EACH SCRUBBER EXHAUSTS THROUGH A CARBON STEEL STACK. THE TOTAL FLUE GAS FLOW RATE IS 103,500 ACFM @ 350 F. THE SCRUBBER UNITS ARE PRECEDED BY MECHANICAL COLLECTORS FOR PARTICULATE REMOVAL. THE ZURN SCRUBBER UTILIZES A DUSTAKTOR MODULE FOR BOTH PARTICULATE AND SO₂ CONTROL.

SPENT SCRUBBING LIQUOR IS PUMPED TO THE REGENERATION AREA WHERE LIME IS ADDED TO PRODUCE CALCIUM SULFITE/SULFATE IN CLARIFIERS. CLARIFIER UNDERFLOW, WHICH IS 15-20% SOLIDS BY WEIGHT, IS DEWATERED BY VACUUM FILTERS TO APPROXIMATELY 65% SOLIDS BY WEIGHT. THE THIXOTROPIC SLUDGE PRODUCED IS READY FOR DISPOSAL AT A LANDFILL. CLARIFIER OVERFLOW IS RETURNED TO THE SCRUBBER AS REGENERATED SCRUBBING LIQUOR. SODA ASH IS ALSO ADDED TO THE REGENERATED LIQUOR TO REPLENISH SODIUM LOST IN THE SLUDGE. LIME AND SODA ASH ARE STORED IN OUTSIDE SILOS AND PNEUMATICALLY CONVEYED TO USE POINTS. A CHEMICAL TREATMENT BUILDING WAS ERECTED TO HOUSE REGENERATION AND SLUDGE HANDLING EQUIPMENT.

REFER TO FIGURE 14-6 OF SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS
CATERPILLAR TRACTOR CO.; JOLIET, ILLINOIS (CONTINUED)

OPERATING HISTORY

3RD QUARTER-1977 PROBLEMS OCCURRED WHEN A TANK RAN DRY AND DAMAGED A PUMP. SOME PIPE PLUGGING PROBLEMS ALSO OCCURRED AS A RESULT OF THE PUMP FAILURE. A MAJOR PROBLEM AREA WAS THE HEAVY WEAR OF THE FILTER CLOTHS ON THE VACUUM FILTERS. THE FILTER CLOTH LASTS ONLY 2 TO 3 WEEKS. NO SOLUTIONS HAD BEEN FOUND BUT FILTER DESIGN MODIFICATIONS WERE BEING CONSIDERED. THE UNITS WERE ULTRASONICALLY TESTED AND RESULTS SHOW THAT THE SYSTEMS ARE ON THE HIGH SIDE OF TOLERANCE LEVELS. A MINOR LEAK WAS DETECTED AS A RESULT OF A FAULTY WELD.

4TH QUARTER-1977 FGD SYSTEM RESTART OCCURRED AT THE BEGINNING OF THE HEATING SEASON. PLANT HAD INITIATED A PROCESS OF DETAILED RECORD KEEPING BUT WAS STILL WORKING ON THE INTERNAL INFORMATION TRANSFER PROCESS. PLANT HAS INDICATED THAT A SUMMARY OF THESE RECORDS WILL BE AVAILABLE TO THIS REPORT IN THE FUTURE.

1ST QUARTER-1978 FILTER CLOTH PROBLEMS CONTINUED WITH REPLACEMENT BEING REQUIRED EVERY 2-3 WEEKS. THE SYSTEMS WERE DOWN IN MARCH BECAUSE OF PLUGGED PIPELINES.

2ND QUARTER-1978 UNRELIABLE SO₂ MONITORS WERE A PROBLEM DURING THIS PERIOD. HEAVY ATTRITION OF FILTER CLOTHS CONTINUED.

3RD QUARTER-1978 DUE TO SHORT FILTER FABRIC LIFE AND SLUDGE FREEZE UP PROBLEMS, FILTER DESIGN MODIFICATIONS WERE STILL BEING CONSIDERED, BUT HAD NOT YET BEEN MADE.

SO₂ MONITORS ARE STILL A PROBLEM EXHIBITING PLUGGING, CORROSION, AND UNRELIABLE PERFORMANCE. PROBES OF 304 SS, 316L SS AND TEFLON COATING HAVE ALL BEEN TRIED WITHOUT SUCCESS. HASTELLOY-C PROBES HAVE BEEN INSTALLED, BUT THE PLANT HAS NOT HAD TIME TO EVALUATE THEIR PERFORMANCE. REHEAT EQUIPMENT WAS SCHEDULED TO BE INSTALLED BUT HAS NOT BEEN AS OF THIS UP-DATE. GUILLOTINE-TYPE DAMPERS REPLACED THE LOUVER-TYPE ISOLATION DAMPERS ORIGINALLY INSTALLED. HOWEVER, THE GUILLOTINE-TYPE CANNOT BE CLOSED TIGHTLY BECAUSE FLY ASH COLLECTS IN THE BOTTOM OF THE GUILLOTINE SHEATH.

4TH QUARTER-1978 THE BUILERS STARTED OPERATIONS IN THE LAST WEEK OF OCTOBER. FILTER CLOTH WEAR CONTINUES TO BE A PROBLEM. THE HASTELLOY-C SO₂ PROBES REQUIRE EXCESSIVE MAINTENANCE FOR PROPER FUNCTIONING. CORROSION AND EROSION OF THE PROBES IS NOT YET EVIDENT. FLYASH ACCUMULATION IN THE BOTTOM OF THE GUILLOTINE DAMPERS IS STILL A PROBLEM.

ALTHOUGH PIPE PLUGGING IS NOT NORMALLY A PROBLEM (THE ENTIRE SYSTEM IS FLUSHED AND CLEANED DURING THE SUMMER OFF SEASON), SLIGHT BUILDUPS IN THE PIPING HAVE OCCURRED.

1ST QUARTER-1979 DURING THE QUARTER THE FGD SYSTEMS WERE PLAGUED BY A SERIES OF PROBLEMS. DURING

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS
CATERPILLAR TRACTOR CO.; JULIET, ILLINOIS (CONTINUED)

JANUARY, BOTH FGD SYSTEMS WERE DOWN. THE PROBLEMS STARTED WITH A FAILURE OF THE THICKENER UNDERFLOW PUMP ALONG WITH THE SPARE PUMP. THE THICKENER RAKES STOPPED TURNING. THE SLUDGE RETURN LINE GOT PLUGGED AT THE VACUUM FILTER. THE STORAGE CLARIFIER RAKES FAILED TO TURN AND THE BEARING SUPPORTING THE RAKES BROKE DOWN DUE TO A LARGE AMOUNT OF SLUDGE ACCUMULATION. THE PROCESS FLOW VALVE COULD NOT BE TURNED IN ANY DIRECTION. IN ADDITION, DUE TO SEVERE WEATHER CONDITIONS, THE SODA ASH SCREW FEEDER GOT FROZEN STUCK. ALL TOGETHER THE FGD SYSTEM WAS RESPONSIBLE FOR 717 HOURS OF DOWNTIME IN JANUARY. DURING FEBRUARY AND EARLY MARCH, THE SYSTEMS OPERATED SPORADICALLY BECAUSE OF A SLUDGE PUMP MALFUNCTION AND A LACK OF THE REQUIRED AMOUNT OF SODA ASH. IN MARCH THE SYSTEMS WERE OPERATING NORMALLY.

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	CATERPILLAR TRACTOR CO.
INSTALLATION LOCATION	MAPLETON, ILLINOIS
SOURCE CHARACTERISTICS	COAL (3.2% SULFUR)
SOURCE RATING	131,000 SCFM (TOTAL - 3 BOILERS) 80,000 ACFM @ 350 F, FOR EACH OF 2 FGD SYSTEMS 40,000 ACFM @ 350 F, FOR 1 FGD SYSTEM 600,000 LB/HR STEAM (TOTAL - 3 BOILERS)
NUMBER OF SEPARATE FGD UNITS	3
NUMBER OF BOILERS BEING CONTROLLED	3
SOURCE CAPACITY	65 MW (EQUIVALENT); TOTAL - 3 BOILERS (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	FMC ENVIRONMENTAL EQUIPMENT
CONTROL PROCESS	DOUBLE ALKALI (CONCENTRATED)
NEW / RETROFIT	NEW
START-UP DATE	MARCH, 1979
CONTROL SYSTEM STATUS	OPERATIONAL
SO ₂ REMOVAL EFFICIENCY	90% (2000 PPM @ INLET)
SLUDGE OR BY-PRODUCT DISPOSAL	DEWATERED SLURRY TO LANDFILL 60% SOLIDS (CAS04) SLUDGE DIRECTLY TO LANDFILL
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

AT THE MAPLETON, ILLINOIS PLANT, CATERPILLAR TRACTOR IS INSTALLING FIVE NEW BOILERS, THREE OF WHICH ARE SLATED TO BEGIN OPERATIONS DURING JANUARY 1979. THE OTHER TWO WILL BEGIN OPERATIONS IN THE EARLY 1980'S. BECAUSE CONSTRUCTION HAS NOT YET BEGUN ON THESE TWO FGD SYSTEMS THEY ARE REPORTED IN SECTION 11 OF THIS REPORT. TWO BOILERS STARTING IN JANUARY 1979 ARE RATED AT 250,000 LB/HR STEAM EACH, THE OTHER IS RATED AT 100,000 LB/HR STEAM. BOTH BOILERS STARTING IN THE EARLY 1980'S WILL BE 1,100,000 LB/HR.

CATERPILLAR HAS AWARDED A CONTRACT TO FMC ENVIRONMENTAL EQUIPMENT TO PROVIDE CONCENTRATED DOUBLE ALKALI FGD SYSTEMS FOR ALL FIVE BOILERS. EACH BOILER WILL HAVE A SEPARATE FGD SYSTEM. EACH SYSTEM WILL INCLUDE A VENTURI SCRUBBER FOLLOWED BY A CYCLONIC MIST ELIMINATOR.

FACILITIES FOR REGENERATION, SLUDGE HANDLING AND DISPOSAL WILL BE SHARED BY ALL FIVE BOILERS. THE SAME FACILITIES HAVE BEEN DESIGNED TO HANDLE A TOTAL OF EIGHT BOILERS. THE ADDITIONAL CAPACITY FOR THREE BOILERS WAS PLANNED FOR PROBABLE PLANT EXPANSION IN THE FUTURE. THERE IS NO PLANNED START-UP DATE FOR THESE THREE BOILERS.

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS
CATERPILLAR TRACTOR CO.; MAPLETON, ILLINOIS (CONTINUED)

OPERATING HISTORY

- 3RD QUARTER-1977 SYSTEM WAS UNDER CONSTRUCTION. START-UP WAS EXPECTED LATE IN THE FALL OF 1977.
- 4TH QUARTER-1977 CONSTRUCTION DELAYS ON THE STEAM GENERATION SIDE PUSHED PLANT START-UP BACK TO THE FALL OF 1978.
- 2ND QUARTER-1978 START-UP WAS STILL PLANNED FOR THE 1978-1979 HEATING SEASON. THREE BOILERS AND THEIR INDIVIDUAL FMC FGD SYSTEMS WILL COME ON-LINE AT THAT TIME.
- 3RD QUARTER-1978 CONSTRUCTION WAS NEARING COMPLETION. SPECIAL MODIFICATIONS WERE BEING MADE WHICH WERE DELAYING START-UP. EXPERIENCE GAINED AT MUSSVILLE IS BEING APPLIED TO MAPLETON SINCE THE SYSTEMS ARE SIMILAR.
- 4TH QUARTER-1978 INSTALLATION OF SPECIAL MODIFICATIONS HAS EXTENDED THE START-UP DATE FOR THE THREE BOILERS AND THEIR RELATED FGD SYSTEMS. CONSTRUCTION OF THESE THREE BOILERS HAS BEEN COMPLETED; START-UP IS EXPECTED AT THE END OF DECEMBER OR BEGINNING OF JANUARY. INSTALLATION HAS JUST BEGUN ON THE OTHER TWO 250,000 LB/HR BOILERS. START-UP FOR THESE TWO BOILERS WILL BE IN THE EARLY 1980'S.
- 1ST QUARTER-1979 THE START-UP OPERATIONS FOR THE TWO BOILERS AND THEIR RELATED FGD SYSTEMS BEGAN ON MARCH 29. CONSTRUCTION OF ANOTHER LARGE BOILER ALONG WITH FGD SYSTEM IS OVER BUT THE BOILER WILL NOT BE OPERATED THIS YEAR. DURING EARLY APRIL, PERFORMANCE TESTING WILL BE UNDERWAY FOR THE TWO FGD SYSTEMS. NO START-UP PROBLEMS ARE REPORTED.

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	CATERPILLAR TRACTOR CO.
INSTALLATION LOCATION	MORTON, ILLINOIS
SOURCE CHARACTERISTICS	COAL (3.2% SULFUR)
SOURCE RATING	38,000 SCFM (TOTAL - 2 BOILERS)
NUMBER OF SEPARATE FGD UNITS	2
NUMBER OF BOILERS BEING CONTROLLED	2
SOURCE CAPACITY	19 MW (EQUIVALENT); TOTAL 2 BOILERS (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	ZURN INDUSTRIES
CONTROL PROCESS	DOUBLE ALKALI (DILUTE)
NEW / RETROFIT	RETROFIT
START-UP DATE	JANUARY, 1978
CONTROL SYSTEM STATUS	OPERATIONAL
SO ₂ REMOVAL EFFICIENCY	90% (2000 PPM @ INLET)
SLUDGE OR BY-PRODUCT DISPOSAL	DENATURED SLURRY TO LANDFILL
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

AT THE MORTON PLANT, A PARTS DISTRIBUTION CENTER, CATERPILLAR TRACTOR OPERATES A TWO-BOILER STEAM PLANT WHICH GENERATES A TOTAL OF 66,000 ACFM AT 450 F AT MAXIMUM LOAD. THE STOKEN COAL-FIRED BOILERS ARE MANUFACTURED BY WICKS AND ARE RATED FOR 60,000 LB/HR STEAM EACH AT 150 PSIG. AN OIL-FIRED BOILER RATED AT 120,000 LB/HR STEAM IS AVAILABLE AS BACK-UP. HEAT INPUT IS 70.7 MW BTU/HR. THE HEATING VALUE OF THE COAL IS 10,400 BTU/LB.

EMISSIONS ARE CONTROLLED BY A ZURN INDUSTRIES AIR QUALITY CONTROL SYSTEM CONSISTING OF A DUST-TRACTOR SCRUBBER IN WHICH PARTICULATE AND SO₂ REMOVAL OCCUR SIMULTANEOUSLY. SULFUR DIOXIDE REMOVAL IS BROUGHT ABOUT BY THE USE OF ZURN DILUTE MODE DOUBLE ALKALI FGD TECHNOLOGY. THE TWO BOILERS AND THE TWO SCRUBBING TRAINS AND MOST ANCILLARY EQUIPMENT ARE WITHIN THE BOILER HOUSE.

THE SYSTEM AT MORTON IS VERY SIMILAR TO THAT AT THE CATERPILLAR JULIET PLANT, WHICH HAS BEEN OPERATING EACH HEATING SEASON SINCE OCTOBER 1974. WHENEVER POSSIBLE, PROBLEM AREAS AND SOLUTIONS IDENTIFIED IN JULIET OPERATIONS HAVE BEEN IMPLEMENTED TO IMPROVE THE SYSTEM DESIGN AT MORTON. SPECIFIC AREAS IN WHICH MODIFICATIONS TO DESIGN HAVE BEEN MADE ARE WATER BALANCE, PUMPS, PH MONITORING, PIPING, LIME STORAGE, AND COLD WEATHER PROTECTION.

REFER TO FIGURE 14-7 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

OPERATING HISTORY

1ST QUARTER-1978 SYSTEM START-UP OCCURRED AT THE BEGINNING OF JANUARY. INITIAL OPERATIONS WERE PROBLEM-FREE. THROUGH JANUARY AND PART OF FEBRUARY, ZURN PERSONNEL WERE TRAINING THE BOILER PLANT

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS
CATERPILLAR TRACTOR CO.; MORTON, ILLINOIS (CONTINUED)

PERSONNEL IN THE OPERATION OF THE FGD SYSTEM. OPERATIONAL EXPERIENCES AT JOLIET AND MOSSVILLE HAVE SHOWN THAT THE BOILER OPERATORS CAN BE EFFECTIVELY TRAINED TO OPERATE AND MAINTAIN THE FGD SYSTEMS. CURRENT PLANS CALLED FOR ACCEPTANCE TESTING IN THE SPRING, BUT THE COAL SITUATION MAY DELAY THE TEST PERIOD.

2ND QUARTER-1978 FGD OPERATIONS CONTINUED TO BE TROUBLE-FREE. THE BOILER WAS EXPERIENCING SOME PUFFING (BACK PRESSURE), THE CAUSE OF WHICH WAS NOT KNOWN.

3RD QUARTER-1978 ACCEPTANCE TESTING WAS DELAYED DUE TO THE PUFFING PROBLEM. THE TESTING WILL BE ATTEMPTED LATE THIS FALL. EVEN THOUGH PUFFING REMAINS A PROBLEM, PLANT PERSONNEL FEEL THEY ARE CLOSER TO RESOLVING IT DUE TO NEW DESIGN MODIFICATIONS TO THE SCRUBBER.

4TH QUARTER-1978 DURING THIS QUARTER, THE PUFFING PROBLEM WAS CORRECTED. THE PUFFING PROBLEM WAS A RESULT OF SEVERE PRESSURE PULSATIONS INSIDE THE ABSORBER DURING OPERATIONS. INSTANTANEOUS PRESSURE DROPS OF 10 INCHES W.G. ACROSS THE SCRUBBER OCCURRED SEVERAL TIMES. ZURN INDUSTRIES PERSONNEL TRIED TO SOLVE THE PROBLEM BY INSTALLING TURNING ELBOWS IN THE STACK, BUT THIS FAILED TO SOLVE THE PROBLEM. FINALLY PLANT PERSONNEL INSTALLED WINDOWS IN THE ABSORBER AND THROUGH THE USE OF SPOTLIGHTS OBSERVED THE ACTION OF BLOWING COLD AIR THROUGH THE ABSORBER. IT WAS NOTICED THAT A WAVE BEGAN TO PROPAGATE BACK AND FORTH ACROSS THE ABSORBER CAUSING THE WATER LEVEL AT THE BOTTOM OF THE DOWNCOMER CHANNELS TO DROP BELOW THE BOTTOM OF THE CHANNELS. GAS WAS THEN ALLOWED TO PASS UP THE DOWNCOMER CHANNELS (ONE ON EACH SIDE OF THE ABSORBER) INSTEAD OF THE NORMAL SCRUBBING TUBES AND PREVENTED THE SCRUBBING LIQUOR TO RETURN TO THE BOTTOM POOL. AS A RESULT, PULSATIONS OCCURRED ALONG THE DOWNCOMER. THE PROBLEM WAS SOLVED BY SEALING THE DOWNCOMER WITH WELDED PLATES EXCEPT FOR THREE TUBES. THESE TUBES WERE LONGER THAN THE ORIGINAL DOWNCOMER CHANNEL TO ENSURE THE TUBE BOTTOMS REMAINED CONTINUOUSLY SUBMERGED.

SINCE THE PH PROBES CONTINUOUSLY BECAME PLUGGED AND GAVE FALSE READINGS, PH IS MEASURED HOURLY WITH A MULTI-BAND LITHMUS PAPER.

AN INITIAL WATER BALANCE PROBLEM WAS CAUSED BY TOO MUCH WATER ENTERING THE FGD SYSTEM AS PUMP SEAL WATER. IT WAS CORRECTED BY INSTALLING ROTAMETERS ON SEAL WATER LINES TO REGULATE FLOW.

ACCEPTANCE TESTING HAS BEEN COMPLETED AND AN APPLICATION HAS BEEN SUBMITTED TO THE STATE FOR A STATE PERMIT TO OPERATE. THE PLANT BELIEVES THEY WILL RECEIVE THE FIRST SUCH PERMIT IN ILLINOIS TO BURN HIGH SULFUR COAL IN AN INDUSTRIAL BOILER.

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

CATERPILLAR TRACTOR CO.; MORTON, ILLINOIS (CONTINUED)

1ST QUARTER-1979 DURING THE REPORT PERIOD IN DECEMBER 1978 NEITHER OF THE BOILERS OPERATED. THE OPERATING HOURS IN JANUARY AND FEBRUARY FOLLOWS:

MONTH	BOILER 1	FGD SYSTEM 1	OPERA- BILITY(%)	RELIA- BILITY(%)	BOILER 2	FGD SYSTEM 2	OPERA- BILITY(%)	RELIA- BILITY(%)
JAN. 79	320	108	33.8	100	590	513	86.9	80.2
FEB. 79	565	563	99.6	99.6	555	548	98.7	81.5

IN MARCH, UP TO THE END OF THE REPORT PERIOD, BOTH THE SYSTEMS OPERATED AT RELIABILITY VALUE CLOSE TO 100%. THE OPERABILITY OF FGD SYSTEM 1 IN JANUARY WAS LOW BECAUSE THE SCRUBBER WAS NOT OPERATED DUE TO A MANPOWER SHORTAGE. NO OPERATING PROBLEMS HAD OCCURRED. DURING JANUARY AND FEBRUARY, FOR BOILER 1 AND SCRUBBER 1, MIST ELIMINATOR PLUGGING CAUSED DOWNTIME OF 50 HOURS AND 117 HOURS RESPECTIVELY. OTHER MAJOR DOWNTIME ON SCRUBBER 1 IN JANUARY WAS DUE TO FROZEN PIPE LINES. ONE OF THE CAUSES OF MIST ELIMINATOR PLUGGING APPEARS TO BE HIGH SOLIDS CONTENT IN THE SLURRY. PLANT PERSONNEL FEEL THAT PROPER CONTROL OF PROCESS CHEMISTRY WOULD ALLEVIATE THE PROBLEM. DURING MARCH, THE SLUDGE DEWATERING SYSTEM PIPING WAS CLEANED. AN ACCIDENTAL MANUAL VALVE CLOSURE CAUSED 5 HOURS OF DOWNTIME. SOME LEAKAGE IN THE PACKING OF A POSITIVE DISPLACEMENT MOYNA PUMP WAS NOTED IN MARCH.

THE PLANT RECEIVED AN OPERATING PERMIT FROM ILLINOIS ENVIRONMENTAL PROTECTION AGENCY IN FEBRUARY. THIS WAS ONLY THE SECOND SUCH PERMIT GRANTED IN THE STATE OF ILLINOIS FOR A SYSTEM BURNING HIGH SULFUR COAL.

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	CATERPILLAR TRACTOR CO.
INSTALLATION LOCATION	MOSSVILLE, ILLINOIS
SOURCE CHARACTERISTICS	COAL (3.2% SULFUR)
SOURCE RATING	140,000 SCFM (TOTAL - 4 BOILERS)
NUMBER OF SEPARATE FGD UNITS	4
NUMBER OF BOILERS BEING CONTROLLED	4
SOURCE CAPACITY	70 MW (EQUIVALENT); TOTAL - 4 BOILERS (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	FMC ENVIRONMENTAL EQUIPMENT
CONTROL PROCESS	DOUBLE ALKALI (CONCENTRATED)
NEW / RETROFIT	2 NEW 2 RETRO
START-UP DATE	OCTOBER, 1975
CONTROL SYSTEM STATUS	OPERATIONAL
SU ₂ REMOVAL EFFICIENCY	90+% (2000 PPM @ INLET)
SLUDGE OR BY-PRODUCT DISPOSAL	DEWATERED SLURRY TO LANDFILL 60+% SOLIDS (CASO ₄) SLUDGE DIRECTLY TO LANDFILL
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

AT THE MOSSVILLE PLANT, CATERPILLAR TRACTOR OPERATES A FOUR-BOILER STEAM PLANT. TWO OF THE BOILERS ARE RATED AT 150,000 LBS/HR STEAM AND TWO ARE RATED AT 80,000 LBS/HR STEAM. THE ENTIRE 4-UNIT PLANT IS ROUGHLY EQUIVALENT TO 70 MW OF ELECTRICAL GENERATING POWER. THE COAL FIRED IS HIGH-SULFUR (3.2%-4.0%) ILLINOIS COAL. THE FOURTH BOILER, AT 150,000 LBS/HR, BEGAN OPERATIONS IN JUNE 1977 AND ITS FGD SYSTEM WAS BYPASSED UNTIL OCTOBER 1977. THE TWO MOST RECENTLY INSTALLED BOILERS HAVE MECHANICAL COLLECTORS PRECEDING THE SCRUBBERS.

FMC ENVIRONMENTAL EQUIPMENT DIVISION HAS SUPPLIED AN AIR QUALITY CONTROL SYSTEM CONSISTING OF A VENTURI SCRUBBER FOR PARTICULATE CONTROL AND AN ABSORBER MODULE FOR SO₂ CONTROL. FMC CONCENTRATED MODE, DOUBLE ALKALI FGD TECHNOLOGY IS BEING USED IN THE ABSORBER MODULES. THE TWO 150,000 LBS/HR BOILERS HAVE MECHANICAL COLLECTORS REMOVING ABOUT 90% OF THE INLET FLYASH. THE SCRUBBING TRAINS ON THE TWO SMALLER BOILERS HAVE NO PRECEDING MECHANICAL COLLECTORS. THE POSITION OF THE VENTURI CAN BE CONTROLLED AUTOMATICALLY BY STEAM FLOW, BUT CURRENTLY IS NOT IN OPERATION.

WHILE THE FLYASH IN THE FINAL FILTER CAKE PROVIDES ADDED MECHANICAL STABILITY, THE HIGH ASH CONTENT IN THE RECIRCULATING SLURRY CAUSED SEVERE EROSION/ABRASION PROBLEMS IN EARLY OPERATIONS. THE ORIGINALLY INSTALLED WEIR-TYPE CONTROL VALVES HAVE BEEN REPLACED WITH SPOOL PIECES AND A CONSTANT VOLUME PUMPING SYSTEM. THERE WAS ALSO SIGNIFICANT WEAR IN THE VENTURI SCRUBBER BOTTOMS, WHICH WAS SOLVED BY THE INSTALLATION OF WEAR PLATES.

SEVERAL PROBLEM AREAS WERE IDENTIFIED AND DEALT WITH DURING THE TWO HEATING SEASONS PRIOR TO

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS
CATERPILLAR TRACTOR CO.; MOSSVILLE, ILLINOIS (CONTINUED)

THE 1977-78 SEASON. THESE ARE LISTED BELOW.

PUMPS - THE RUBBER-LINED SLURRY PUMPS WERE OVERSIZED WHICH CAUSED HIGH PIPE VELOCITIES AND ACCELERATED WEAR ON THE PUMP LININGS. THESE PUMPS WERE REVISED TO LOWER THEIR OUTPUT. LOW SEAL WATER PRESSURE ALLOWED PROCESS LIQUOR TO GET INTO THE PUMP AND PACKING. ALL SEAL WATER IS NOW ONCE-THROUGH AND SYSTEM PRESSURES HAVE BEEN ADJUSTED TO MAINTAIN SEAL WATER PRESSURE ABOVE PROCESS LIQUID PRESSURES.

SLUDGE HANDLING - SLUDGE IS TRANSPORTED FROM THE VACUUM FILTERS TO THE LOADING AREA ON A BELT CONVEYOR. SEVERAL STRATEGIES, ALL INVOLVING SCRAPING OR PLOWING THE DEWATERED SLUDGE OFF THE BELT, RESULTED IN EXCESSIVE WEAR OF EITHER THE BELTS OR THE PLOWS. THE PRESENT APPROACH SIMPLY DUMPS THE MATERIAL OFF THE END OF THE BELT INTO BINS. THE POSITION OF THE BELT IS CHANGEABLE SO THAT EIGHT BINS CAN BE FILLED BEFORE THEY MUST BE EMPTIED. A FURTHER MODIFICATION HAS A DUAL POSITION CHUTE UNDER EACH BELT END POSITION, SO THAT A TOTAL OF 16 BINS CAN BE WORKED AT A TIME. SLUDGE BINS ARE THEN LOADED HYDRAULICALLY INTO TRUCKS AND HAULED TO THE SANITARY LANDFILL AREA. ANOTHER PROBLEM, COLD WEATHER ICING ON THE SLUDGE LOADING AREA, WAS SOLVED BY ENCLOSING THE AREA.

INSTRUMENTATION - ORIGINAL DESIGN PLANS CALLED FOR CONTROL BY THE MONITORING OF THE SO₃/SO₄ RATIO AND SODIUM ION CONCENTRATION. THE CONTROL RANGE WAS FOUND TO BE TOO SMALL AND THE PRESENT APPROACH IS PH CONTROL (6.5) AND CLEANING OF THE PROBES EVERY OTHER DAY.

ORIGINAL DESIGN DID NOT MONITOR SO₂ CONCENTRATION BUT A COMPLETE MONITOR SYSTEM WAS INSTALLED PRIOR TO THE 1977-78 SEASON.

PIPING - MODIFICATIONS HAVE BEEN MADE WHICH FACILITATE CLEANING OR SCHEDULED REPLACEMENT. REFER TO FIGURE 14-8 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

OPERATING HISTORY

4TH QUARTER-1977 CATERPILLAR BEGAN A PROCEDURE OF DETAILED RECORD KEEPING, BUT THE INFORMATION WAS NOT YET AVAILABLE TO THIS REPORT.

2ND QUARTER-1978 NUMEROUS BOILER-RELATED PROBLEMS HAVE COMPOUNDED FGD SYSTEM PROBLEMS. MAJOR FGD PROBLEM AREAS WERE AS FOLLOWS:

EROSION OF SCRUBBER LINER MATERIAL.

EXCESSIVE WEAR OF PIPING, PUMPS, AND CONTROL VALVES.

SLUDGE FREEZE-UP ON THE CONVEYOR BELT PLUGGED SLUDGE CHUTES.

3RD QUARTER-1978 PERFORMANCE OF THE VENTURI SPRAY NOZZLES HAS NOT BEEN SATISFACTORY. NOZZLES OF 316L SS WERE ORIGINALLY INSTALLED AND LASTED ABOUT FOUR MONTHS. CERAMIC NOZZLES WERE THEN TRIED BUT BROKE WHEN BEING REMOVED. THE PLANT RETURNED TO USING 316L SS SINCE THE STEEL NOZZLES WERE CHEAPER THAN THE CERAMIC NOZZLES. PLANS ARE BEING MADE TO MODIFY THE NOZZLE CONFIGURATION. THE VENTURI IS BEING OPERATED MANUALLY SINCE PLANT PERSONNEL HAVE NOT HAD TIME TO DEBUG THE AUTOMATIC CONTROL.

SECTION 4 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS
CATERPILLAR TRACTOR CO.; MOSSVILLE, ILLINOIS (CONTINUED)

END-DISCHARGING DISH CONVEYORS FOR THE SLUDGE CONVEYOR SYSTEM HAVE NOT YET BEEN INSTALLED BECAUSE THE ENTIRE SLUDGE HANDLING FACILITY IS CURRENTLY BEING REEVALUATED. THIS REEVALUATION IS A RESULT OF THE MANY PROBLEMS CATERPILLAR HAS HAD WITH THEIR SLUDGE HANDLING SYSTEM.

MODIFICATIONS TO PIPING IN ORDER TO FACILITATE PIPE CLEANING AND SCHEDULED REPLACEMENTS HAVE NOT BEEN SIGNIFICANT. THE GUILLOTINE DAMPERS AT THIS PLANT ARE EXPERIENCING THE SAME PROBLEMS AS THE DAMPERS AT THE JOLIET PLANT; FLYASH COLLECTING IN THE BOTTOM OF THE DAMPER PREVENTS THE DAMPER FROM BEING CLOSED TIGHTLY. WEAR PLATES WERE INSTALLED IN THE BOTTOM OF THE VENTURI SCRUBBERS TO PREVENT ABRASIVE WEAR AND ARE WORKING WELL. PLANT PERSONNEL FEEL THEY ARE STILL IN A DEBUGGING PHASE.

4TH QUARTER-1978 PLANT PERSONNEL DESCRIBED THE FGD SYSTEM OPERATION AS SPORADIC AND FLUCTUATING. PROBLEMS ARE ENCOUNTERED, CONTINUOUSLY CAUSING SYSTEM SHUTDOWN. EROSION CONTINUES TO BE A SIGNIFICANT PROBLEM. VALVES, FITTINGS, LININGS, PUMPS, FANS, AND SCRUBBER NOZZLES ARE ALL ERODING. THE WEAR PLATE INSTALLED IN THE BOTTOM OF THE SCRUBBER HAS SLOWED THE EROSION THERE.

THE VENTURI NOZZLE CONFIGURATION WAS NOT CHANGED AND THE VENTURI IS STILL OPERATED MANUALLY. THE SLUDGE HANDLING FACILITIES HAVE NOT BEEN REEVALUATED OR CHANGED YET. FILTER FABRIC WEAR AND SLUDGE FREEZE-UP CONTINUE TO BE A PROBLEM.

A MAINTENANCE PROGRAM TO CLEAN THE GUILLOTINE DAMPER OF FLYASH HAS NOT YET BEEN DEVELOPED. AN EMISSIONS TEST IS SCHEDULED FOR LATE JANUARY OR EARLY FEBRUARY 1979.

1ST QUARTER-1979 THE PLANT PERSONNEL REPORTED THAT THE FGD SYSTEM OPERATION CONTINUES TO BE FLUCTUATING AND SPORADIC. EARLIER PROBLEMS CONTINUE TO CAUSE SYSTEM SHUTDOWNS. THE MAJOR PROBLEMS ARE MIST ELIMINATOR PLUGGING, CHEMICAL INBALANCE, WEAR ON PIPES AND MANUAL OPERATION OF THE VENTURI. IN ADDITION, DRY CHEMICAL HANDLING IS ALSO A MAJOR PROBLEM. SODA ASH HAS NOT BEEN AVAILABLE IN SUFFICIENT QUANTITY.

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	CHEVRON U.S.A. INC.
INSTALLATION LOCATION	BAKERSFIELD, CALIFORNIA
SOURCE CHARACTERISTICS	OIL (1.1% SULFUR)
SOURCE RATING	248,000 SCFM (TOTAL - 18 BOILERS) 150,000 ACFM @ 500F, FOR EACH OF 3 FGD SYSTEMS.
NUMBER OF SEPARATE FGD UNITS	3
NUMBER OF BOILERS BEING CONTROLLED	18
SOURCE CAPACITY	125 MW (EQUIVALENT); TOTAL - 18 BOILERS 900 MM BTU/MW (TOTAL - 18 BOILERS; 6 BOILERS/FGD SYSTEM) (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	KOCH ENGINEERING
CONTROL PROCESS	SODIUM CARBONATE SCRUBBING
NEW / RETROFIT	RETROFIT
START-UP DATE	JULY, 1978
CONTROL SYSTEM STATUS	OPERATIONAL
SO ₂ REMOVAL EFFICIENCY	90% (70 PPM @ OUTLET)
WATER MAKE-UP	75 GPM
SLUDGE OR BY-PRODUCT DISPOSAL	WASTEWATER TREATMENT AND DISCHARGE TO TAILINGS POND
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

CHEVRON U.S.A. HAS AN OIL SITE AT BAKERSFIELD, CALIFORNIA. THERE ARE ABOUT 50 STEAM GENERATORS WHICH BURN 1.1% SULFUR CRUDE OIL. EACH GENERATOR IS RATED AT 90 MM BTU/MW. THE STEAM IS USED FOR ENHANCED OIL RECOVERY FROM THE OIL WELLS.

KOCH ENGINEERING COMMISSIONED THREE FGD SYSTEMS IN JUNE/JULY 1978. THE SODIUM CARBONATE SCRUBBING PROCESS IS USED. EACH SCRUBBER TREATS FLUE GASES FROM 6 GENERATORS WITH A TOTAL FLOW RATE OF 150,000 ACFM AT 500 F. THE GAS IS QUENCHED IN THE BOTTOM PORTION OF THE ABSORBER BY 120 GPM OF THE RECIRCULATING LIQUOR. THERE ARE 3 KOCH FLEXITRAYS AND A KOCH FLEXIMESH MIST ELIMINATOR IN EACH SCRUBBER. THE SPENT LIQUOR IS MIXED WITH FRESH SODIUM CARBONATE SOLUTION IN THE BOTTOM OF THE SCRUBBER. A CONTINUOUS BLEED STREAM (9 GPM) IS TAKEN TO A BLEED STORAGE TANK, WHEREAS THE REST OF THE LIQUOR IS RECIRCULATED AT A TOTAL RATE OF 900 GPM (15 WT% DISSOLVED SOLIDS). A PH OF 6.5 IS MAINTAINED AT THE TOP TRAY AND AN L/G RATIO OF 8 GAL/1000 ACF IS USED. THERE IS NO REHEAT FACILITY BUT THE SCRUBBER CAN BE BYPASSED. THE BOILER I.D. FANS WERE UPGRADED FROM 50 HP TO 75 HP TO OFFSET THE PRESSURE DROP OF 9 IN. WG. ACROSS THE ABSORBER. THE SCRUBBERS ARE DESIGNED TO REMOVE 90% OF THE SO₂ AND MAINTAIN AN EXIT SO₂ CONCENTRATION BELOW 70 PPM. EACH SCRUBBER IS 16.5 FT IN DIAMETER AND 35 FEET HIGH. THE STUB STACK SITUATED ON TOP OF EACH SCRUBBER IS ABOUT 20 FEET HIGH AND 8 FEET IN DIAMETER. THE SCRUBBERS AND TRAYS ARE MADE OF 316L SS AND THE

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS
CHEVRON U.S.A. INC.; BAKERSFIELD, CALIFORNIA (CONTINUED)

FLEXIMESH IS INCOLOY 825. THE STACK IS MADE OF 316 SS AND THE PIPING IS FRP.

REFER TO FIGURE 14-9 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

OPERATING HISTORY

3RD QUARTER-1978 BECAUSE OF LOW STEAM DEMAND ONLY TWO OF THE EXISTING THREE SCRUBBERS ARE OPERATIONAL (OUT OF THE 18 STEAM GENERATORS 12 ARE OPERATIONAL). ONE SCRUBBER CONTROLS 7 GENERATORS WHILE THE OTHER CONTROLS 5 GENERATORS. THE REMAINING 6 STEAM GENERATORS AND THE CORRESPONDING SCRUBBER WILL BE BROUGHT ON-LINE AS STEAM DEMAND INCREASES (POSSIBLY IN DECEMBER OR JANUARY).

NO MAJOR PROBLEMS HAVE OCCURRED SINCE START-UP IN JUNE-JULY 1978. HOWEVER, SOME CLOGGING OF THE SODA ASH FEED CHUTE FROM THE STORAGE SILO DOES OCCUR. THIS CLOGGING IS EASILY CORRECTED WITH NO DOWNTIME NECESSARY. SYSTEM OPERABILITY FOR THE PERIOD WAS 95%.

GOOD OPERATION IS ATTRIBUTED TO REGULAR MAINTENANCE PRACTICE WITH EMPHASIS ON DAILY CLEANING OF THE PH PROBES.

4TH QUARTER-1978 SYSTEM AVAILABILITY OF 100% WAS REPORTED FOR THIS PERIOD. THERE WERE NO SCALING OR PLUGGING PROBLEMS. ROTATING EQUIPMENT (FANS, PUMPS) HAVE OPERATED WITHOUT TROUBLE. THE MIST ELIMINATOR WASH FREQUENCY IS TWICE A DAY, ABOUT 20 MINUTES AT A TIME, APPROXIMATELY 50 GPM FLOW OF FRESH WATER.

1ST QUARTER-1979 THE VIBRATING FEEDER AND THE SCREW CONVEYOR ON THE SODA ASH SILOS MAY BE REPLACED TO ELIMINATE FEED CHUTE CLOGGING. APART FROM THIS MINOR PROBLEM, THE SYSTEMS OPERATED TROUBLE-FREE DURING THIS PERIOD WITH 100% AVAILABILITY. THE SODA ASH CONSUMPTION (ABOUT 1.25 LB/LB SO₂ REMOVED) IS LOW ENOUGH TO BE FAVORABLE OVER CAUSTIC.

THE BLEED FLOW RATE (9 GPM) IS SET SO AS NOT TO EXCEED 1000 PPM CHLORIDES IN THE RECIRCULATION LOOP. THIS CORRESPONDS TO A PH OF 8.6, SPECIFIC GRAVITY OF 1.15 AND TOTAL DISSOLVED SOLIDS OF 15 % BY WEIGHT.

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	DOUBLE BARREL OIL CO.
INSTALLATION LOCATION	BAKERSFIELD, CALIFORNIA
SOURCE CHARACTERISTICS	OIL (1.1% SULFUR)
SOURCE RATING	12,000 SCFM (1 BOILER) 24,000 ACFM @ 550 F.
NUMBER OF SEPARATE FGD UNITS	1
NUMBER OF BOILERS BEING CONTROLLED	1
SOURCE CAPACITY	6 MW (EQUIVALENT) (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	C-E NATCO
CONTROL PROCESS	SODIUM HYDROXIDE SCRUBBING
NEW / RETROFIT	NEW
START-UP DATE	JUNE, 1978
CONTROL SYSTEM STATUS	OPERATIONAL
SO ₂ REMOVAL EFFICIENCY	95% (650 PPM SO ₂ @ INLET)
PARTICULATE REMOVAL EFFICIENCY	
WATER MAKE-UP	8.5 GPM
SLUDGE OR BY-PRODUCT DISPOSAL	NON-FIXATED SLURRY TO LINED POND 1.5 GPM BLEED-OFF STREAM TO SETTLING POND.
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

DOUBLE BARREL OIL IS ONE OF SEVERAL SMALL, INDEPENDENT OIL COMPANIES IN BAKERSFIELD, CALIFORNIA. THE FGD OPERATIONS OF THE DOUBLE BARREL OIL COMPANY CONSIST OF ONLY ONE 50 MW BTU/HR STEAM GENERATOR. THE FUEL BURNED IS A PART OF THE CRUDE OIL PRODUCED (1.1% SULFUR).

THE FGD SYSTEM WAS SUPPLIED NEW ALONG WITH THE STEAM GENERATOR BY C-E NATCO IN APRIL 1978. THIS SYSTEM WAS THE FIRST FULL-SCALE DEMONSTRATION OF THE C-E NATCO DESIGN IN THE CALIFORNIA OIL FIELDS. THE ORIGINAL DESIGN CONSISTED OF A QUENCHER AND AN ABSORBER, WITH THE ABSORBER BLEED STREAM BEING RECIRCULATED IN THE QUENCHER BEFORE BEING DISPOSED OF. SEVERAL LAYERS OF SPRAYS WERE PROVIDED IN BOTH OF THE TOWERS TO VARY THE L/G RATIOS OVER A WIDE RANGE, ALONG WITH THE MAXIMUM HORSEPOWER MOTORS ON THE PUMPS. IN THE INITIAL 2-3 MONTHS PERIOD, AN EXTENSIVE TEST PROGRAM WAS CONDUCTED BY C-E NATCO IN ORDER TO CORRELATE SEVERAL PROCESS PARAMETERS TO SO₂ REMOVAL, PARTICULATE REMOVAL, AND ALKALI UTILIZATION. DOUBLE BARREL HAS MODIFIED THE OPERATING PROCEDURE AS FOLLOWS:

THE FLUE GAS (24,000 ACFM @ 550 F) IS CONTACTED WITH THE FIRST LAYER OF SPRAYS IN THE BOTTOM OF THE ABSORBER, WHERE A PH OF 6.0 IS MAINTAINED. THE GAS RISES UP THROUGH THE CENTRAL DOWNCOMER OF A "CHIMNEY-TRAY", AND CONTACTS THE SECOND SET OF SPRAYS WITH A PH OF 6.8. A L/G RATIO OF 25 GAL/1000 SCF IS MAINTAINED IN BOTH THE STAGES. THE GAS PASSES THROUGH A CHEVRON MIST ELIMINATOR

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

DOUBLE BARREL OIL CO.; WAKENSFIELD, CALIFORNIA (CONTINUED)

AND A STUB STACK TO THE ATMOSPHERE. FRESH CAUSTIC (50 WT. %) IS ADDED TO THE SECOND STAGE (0.13 GPM), WHILE MAKEUP WATER IS ADDED TO THE FIRST STAGE (9.5 GPM). A CONSTANT BLEED-OFF STREAM (1.5 GPM) IS WITHDRAWN FROM THE BOTTOM STAGE AND TAKEN TO A SETTLING POND. THE ENTIRE FGD SYSTEM (ABSORBER, TRAY, RECIRCULATION PUMP, PIPING, DUCTWORK, MIST ELIMINATOR, AND STACK) ARE MADE OF 316L SS, EXCEPT FOR THE CAUSTIC TANK, PUMP, AND PIPING WHICH ARE CARBON STEEL.

OPERATING HISTORY

1ST QUARTER 1979 THE RELIABILITY VALUE OF THE FGD SYSTEM WAS ABOUT 99%. THERE WERE TWO SHORT SHUTDOWNS (4 HOURS EACH) DUE TO FAILURE OF THE RECIRCULATION PUMP SEAL, WHICH WAS REPLACED.

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	FINESTONE TIRE AND RUBBER CO.
INSTALLATION LOCATION	POTTSTOWN, PENNSYLVANIA
SOURCE CHARACTERISTICS	COAL (2.5 - 3.0% SULFUR)
SOURCE RATING	8070 SCFM (13,000 ACFM @ 300 F)
NUMBER OF SEPARATE FGD UNITS	1
NUMBER OF BOILERS BEING CONTROLLED	1
SOURCE CAPACITY	4 MW (EQUIVALENT)
	(FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	FMC ENVIRONMENTAL EQUIPMENT
CONTROL PROCESS	DOUBLE ALKALI (CONCENTRATED)
NEW / RETROFIT	RETROFIT
START-UP DATE	JANUARY, 1975
CONTROL SYSTEM STATUS	OPERATIONAL
SO ₂ REMOVAL EFFICIENCY	90.5% (1000 PPM @ INLET)
PARTICULATE REMOVAL EFFICIENCY	97.4% (5 LB/MM BTU @ INLET TO MECHANICAL COLLECTOR.)
SLUDGE OR BY-PRODUCT DISPOSAL	DEWATERED SLURRY TO LANDFILL
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

THE FIRESTONE TIRE AND RUBBER CO. LOCATED IN POTTSTOWN, PENNSYLVANIA HAS BEEN OPERATING AN FGD SYSTEM SINCE JANUARY 1975 AS A DEMONSTRATION-SIZE PLANT, DESIGNED TO TEST THE FEASIBILITY OF FGD ON INDUSTRIAL BOILERS. THE UNIT IS DEMONSTRATING 90 PERCENT SO₂ REMOVAL EFFICIENCY AND TREATS A FLUE GAS CAPACITY OF 13,000 ACFM OR 3 MW (EQUIVALENT). THIS FLOW REPRESENTS APPROXIMATELY 1/3 OF THE TOTAL OUTPUT OF ONE 120,000 LB/HR STEAM BOILER. THE SULFUR DIOXIDE EMISSION REGULATION FOR THE PLANT IS 0.86 LBS/MILLION BTU OF HEAT INPUT.

THE PLANT IS USING THE CONCENTRATED DOUBLE ALKALI PROCESS PATENTED BY FMC CORPORATION. THE LOAD CAPACITY OF THE BOILER ON WHICH THE SCRUBBER IS OPERATING IS APPROXIMATELY 15 MW. IN OCTOBER 1976, THE BOILER WAS CONVERTED FROM BURNING RESIDUAL FUEL OIL (2.2% S) TO COAL (2.5-3.0% S).

THE VENTURI SCRUBBER IS SPRAYED WITH ALKALINE LIQUOR WHERE THE FLUE GAS ENTERS. THE FAN AND DAMPER UPSTREAM OF THE VENTURI CONTROL THE FLUE GAS FEED. SCRUBBING LIQUOR FLOWS FROM THE VENTURI TO THE BOTTOM OF THE CYCLONE DEMISTER AND THEN INTO THE RECIRCULATION TANK. DROPLETS OF SCRUBBING LIQUOR ARE SPUN OUT IN THE CYCLONE AND RUN BACK DOWN INTO THE RECIRCULATION TANK. THE SCRUBBING LIQUOR IS PARTLY RECIRCULATED TO THE VENTURI THUS COMPLETING THE SCRUBBING CYCLE. ACCUMULATION OF SOLUBLE SODIUM BISULFITE IS PREVENTED BY CONTINUOUSLY DRAWING OFF A SMALL STREAM OF SCRUBBER SOLUTION TO THE LIME REACTOR TANK WHERE THE SODIUM SULFITE REACTS WITH LIME TO FORM CALCIUM SULFITE AND SODIUM HYDROXIDE WHICH IS RECYCLED TO THE ABSORBER. CALCIUM SULFITE SLURRY IS TRANSFERRED TO THE ROTARY FILTER. THE FILTER CAKE FORMED (180 LBS/MM, 55% SOLIDS) IS HAULED TO THE LANDFILL. THE

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS
 FIRESTONE TIRE AND RUBBER CO. ; POTTSTOWN, PENNSYLVANIA (CONTINUED)

WATER BALANCE IS MAINTAINED BY MAKING UP FOR THE LOSSES BY EVAPORATION AND IN THE FILTER CAKE.

THE VENTURI SCRUBBER HAS A VARIABLE THROAT (6 IN. TO 15 IN.) AND IS MADE OF 316L SS. THE OPERATING VELOCITY THROUGH THE VENTURI THROAT IS 200 FT/SEC @ 130 F. THE OPERATING L/G IS 10 GAL/1000 ACF. THE SPRAY NOZZLES ARE ALSO MADE OF 316L SS. THE CYCLONIC DEMISTER (4.67 FT DIA X 7.17 FT HIGH) OPERATES WITH A PRESSURE DROP OF 2" WG. GAS VELOCITY THROUGH THE DEMISTER IS 100 FT/SEC @ 130 F. THE DEMISTER, RECIRCULATION TANK, AGITATOR, RECIRCULATION PIPING, AND THE FILTER ARE MADE OF 316L SS. THE INLET DUCTWORK, F.D. FAN, THICKENER, AND LIME REACTOR TANK ARE OF CARBON STEEL. THE RECIRCULATION PUMP IS CAST IRON WITH RUBBER LINING AND THE STACK IS FRP.

REFER TO FIGURE 14-10 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

OPERATING HISTORY

1ST QUARTER-1975 THE SYSTEM WENT ONSTREAM BURNING 2.2% SULFUR OIL. THE FGD SYSTEM OPERATED 687 HOURS AND WAS CALLED UPON TO OPERATE 819 HOURS, YIELDING A RELIABILITY OF 84.5%. DOWNTIME WAS DUE PRIMARILY TO FAILURES OF COMPONENTS SUCH AS PUMP PACKING.

2ND QUARTER-1975 THE SYSTEM OPERATED 1454 HOURS AND WAS CALLED UPON TO OPERATE 1509 HOURS, YIELDING A RELIABILITY INDEX VALUE OF 96.4%.

3RD QUARTER-1975 SYSTEM OPERATED 1436 HOURS, WAS CALLED UPON TO OPERATE 1503 HOURS, YIELDING A RELIABILITY INDEX VALUE OF 95.5%.

4TH QUARTER-1975 SYSTEM OPERATED 1320 HOURS, WAS REQUIRED TO OPERATE 1493 HOURS, YIELDING A RELIABILITY INDEX VALUE OF 88.4%. LIME FEEDER MALFUNCTIONING AND THICKENER PLUGGING WERE PROBLEMS.

1ST QUARTER-1976 SYSTEM OPERATED 1961 HOURS, WAS CALLED ON TO OPERATE 2035 HOURS, YIELDING A RELIABILITY INDEX VALUE OF 96.4%.

2ND QUARTER-1976 SYSTEM OPERATED 1260 HOURS, WAS CALLED UPON TO OPERATE 1335 HOURS, YIELDING A RELIABILITY INDEX VALUE OF 95.9%.

3RD QUARTER-1976 SYSTEM OPERATED 1157 HOURS, WAS CALLED UPON TO OPERATE 1166 HOURS, THUS DEMONSTRATING ITS HIGHEST RELIABILITY INDEX VALUE, 99.2%.

4TH QUARTER-1976 IN OCTOBER, THE SYSTEM OPERATED AT A RELIABILITY INDEX OF 100%, UNTIL THE UNIT WAS CONVERTED TO COAL FIRING (2.5 - 3.0% SULFUR). THE SYSTEM OPERATED FOR AN ADDITIONAL 511 HOURS, OF THE 526 REQUIRED, DEMONSTRATING A RELIABILITY INDEX VALUE OF 97.2%. IN NOVEMBER AND DECEMBER,

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS
FIRESTONE TIRE AND RUBBER CO. ; POTTSTOWN, PENNSYLVANIA (CONTINUED)

THE SYSTEM OPERATED FOR 1172 HOURS AGAINST THE REQUIREMENT OF 1211 HOURS. THEREFORE, THE AVERAGE RELIABILITY INDEX FOR THE TWO MONTHS WAS 96.7%.

1ST QUARTER-1977 SYSTEM OPERATED 1193 HOURS, WAS REQUIRED TO OPERATE FOR 1459 HOURS, YIELDING A RELIABILITY INDEX VALUE OF 81.7%. SYSTEM WAS DESIGNED FOR A MUCH LOWER PARTICULATE LOADING THAN THAT ACTUALLY ENCOUNTERED ON COAL FIRING. THE HIGH GRAIN LOADING CAUSED ABNORMAL WEAR AND DOWNTIME OF THE F.D. FAN.

2ND QUARTER-1977 SYSTEM OPERATED 1398 HOURS, WAS REQUIRED TO OPERATE 1690 HOURS, YIELDING A RELIABILITY INDEX VALUE OF 82.7%. THE MAJOR CAUSES OF DOWNTIME WERE F.D. FAN EROSION AND PUMP COMPONENT FAILURES.

3RD QUARTER-1977 SYSTEM OPERATED 1131 HOURS, WAS REQUIRED TO OPERATE 1197 HOURS, YIELDING A RELIABILITY FIGURE OF 94.5%. THE TOTAL REQUIRED HOURS WERE LOW IN JULY DUE TO BOILER HOUSE SHUTDOWN AND SUBSEQUENT START-UP.

4TH QUARTER-1977 IN OCTOBER, THE SYSTEM OPERATED 432 HOURS OUT OF THE 511 REQUIRED AS THE BOILER WAS FIRING COAL. THE RELIABILITY VALUE WAS THEREFORE 84.6%. DOWNTIME WAS CAUSED BY PROBLEMS WITH THE LIME CONVEYOR. WHEN OIL WAS BEING FIRED THE SYSTEM OPERATED 95 OF THE 102 HOURS REQUIRED, DEMONSTRATING A RELIABILITY VALUE OF 92.6%. IN NOVEMBER AND DECEMBER, THE SYSTEM OPERATED 792 HOURS OF THE REQUIRED 854, WHILE BURNING COAL, YIELDING A RELIABILITY OF 86.7%. DOWNTIME WAS CAUSED BY FAN PROBLEMS AND LIME FEEDER PROBLEMS.

1ST QUARTER-1978 THE SPRAY NOZZLES, ORIGINALLY 316 STAINLESS STEEL, WERE REPLACED BY 316L SS. THE SPRAY BARS WERE METALLIZED WITH 316 SS.

2ND QUARTER-1978 THE FAN WAS REPLACED BY A NEW FAN CONSTRUCTED OF AN ABRASION RESISTANT CARBON STEEL. THE FAN HOUSING WAS METALLIZED WITH 316 SS. LEAKS IN THE VENTURI SECTION AND DOWNSTREAM DUCTWORK WERE REPAIRED. THE FGD SYSTEM EXHIBITED AN AVAILABILITY OF 89.5% FOR THIS REPORT PERIOD.

3RD QUARTER-1978 NO UNUSUAL PROBLEMS WERE ENCOUNTERED DURING THIS PERIOD. DOWNTIME WAS DUE TO NORMAL MAINTENANCE. PRELIMINARY ENGINEERING FOR THE FULL SCALE-UP SYSTEM IS COMPLETE. FINAL DESIGN WILL BE DELAYED UNTIL THE ENERGY BILL CURRENTLY BEFORE CONGRESS IS FINALIZED. PLANT PERSONNEL ATTRIBUTE THEIR SUCCESSFUL OPERATION OF THE FGD SYSTEM TO A GOOD UNDERSTANDING AND IN-DEPTH KNOWLEDGE OF PROCESSES AND CONTROLS.

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS
FIRESTONE TIRE AND RUBBER CO. ; POTTSTOWN, PENNSYLVANIA (CONTINUED)

4TH QUARTER-1978 IN OCTOBER, THE BOILER WAS DOWN FOR MAINTENANCE, HENCE THE SCRUBBER DID NOT OPERATE. DURING NOVEMBER AND DECEMBER, THE SYSTEM OPERATED 311 HOURS OF A REQUIRED 332 HOURS, WHILE BURNING COAL, YIELDING A RELIABILITY OF 93.7%. DOWNTIME OF 20 HOURS WAS CAUSED BY BREAKAGE OF BELT ON RECIRCULATION PUMP WHICH WAS THEN REPLACED. SCHEDULED MAINTENANCE REQUIRED AN ADDITIONAL HOUR OF DOWNTIME.

1ST QUARTER-1979 DURING THE REPORT PERIOD THE FGD SYSTEM OPERATED 1516.5 HOURS OF THE REQUIRED 1620.5 HOURS, YIELDING A 93.6% RELIABILITY. IN DECEMBER, 1978, THE SYSTEM OPERATED 442 HOURS OUT OF THE REQUIRED 451.5 HOURS, IN JANUARY, 490 HOURS OF THE REQUIRED 536 HOURS, IN FEBRUARY, 446 HOURS OUT OF 489 HOURS, AND UNTIL THE REPORT PERIOD IN MARCH, 138.5 HOURS OUT OF 144 HOURS, YIELDING RELIABILITY VALUES OF 97.9%, 91.4%, 91.2%, AND 96.2%, RESPECTIVELY. OF THE TOTAL DOWNTIME OF 104 HOURS, CLEANUP OF SPRAY NOZZLES REQUIRED 26.5 HOURS AND LIME REACTOR TANK CLEANUP REQUIRED 8.5 HOURS.

IN JANUARY, RECENTLY INSTALLED SPIRAL NOZZLES WITH SEVERE PLUGGING PROBLEMS WERE REPLACED BY WHIRL CHAMBER NOZZLES. THE WHIRL CHAMBER NOZZLES ARE OPERATING SATISFACTORILY. THESE REPLACEMENTS CAUSED 12.5 HOURS DOWNTIME. THE DOWNTIME HOURS CAUSED BY REPAIRS ON VACUUM FILTER, WELDING ON SEPARATOR AND RECIRCULATION LINE WELDING WERE 25, 4.5, AND 11.5 RESPECTIVELY. REPLACEMENT OF SOME PARTS IN VALVE BODY OF THE VACUUM FILTER AND GAS LEAKAGE FROM FAN HOUSING CAUSED DOWNTIME OF 11.5 AND 4 HOURS RESPECTIVELY.

DURING SHUTDOWN, INCOMPLETE CLOSURE OF DAMPERS ALLOWS A SMALL AMOUNT OF FLY ASH TO ENTER THE SPRAY NOZZLES. THE CONDENSATION IN THE PIPING AND NOZZLES DURING SHUTDOWN ADDS TO THE PLUGGING PROBLEM. HENCE, EVERY MAJOR SHUTDOWN OF SCRUBBING SYSTEM IS FOLLOWED BY CLEANUP OF SPRAY NOZZLES.

STATUS TO APRIL 1979

SECTION 4 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	FMC (SODA ASH PLANT)
INSTALLATION LOCATION	GREEN RIVER, WYOMING
SOURCE CHARACTERISTICS	COAL (1% SULFUR)
SOURCE RATING	446,000 SCFM (TOTAL - 2 BOILERS)
NUMBER OF SEPARATE FGD UNITS	2
NUMBER OF BOILERS BEING CONTROLLED	2
SOURCE CAPACITY	223 MW (EQUIVALENT); TOTAL - 2 BOILERS (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	FMC ENVIRONMENTAL EQUIPMENT
CONTROL PROCESS	SODIUM CARBONATE SCRUBBING
NEW / RETROFIT	NEW
START-UP DATE	MAY, 1976
CONTROL SYSTEM STATUS	OPERATIONAL
SO ₂ REMOVAL EFFICIENCY	95% (800 PPM AT INLET)
PARTICULATE REMOVAL EFFICIENCY	REMOVED BY PRECEDING ESP (99.5%)
WATER MAKE-UP	OPEN LOOP: L/G = 15-20 GAL/1000 ACF
SLUDGE OR BY-PRODUCT DISPOSAL	HOLDING POND FOR EVAPORATION NA2S03/S04 LIQUOR DISPOSED TO COLLECTION POND - NO PRIOR AERATION. LANDFILL IN THE FUTURE
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

FMC CHEMICAL CORP. HAS A SODA ASH PLANT IN GREEN RIVER, WYOMING. THE PLANT HAS TWO COAL-FIRED POWER BOILERS WHICH BURN 1.0 PERCENT SULFUR COAL. THE FLUE GAS FROM EACH BOILER (330,000 ACFM AT 320 F) IS TREATED BY A HOTSIDE ESP WITH 200 PLATES AND A PARTICULATE REMOVAL EFFICIENCY OF 99.5 %.

THE FLUE GASES ARE SCRUBBED BY THE PLANT END-LIQUOR IN TWO SCRUBBERS, EACH WITH THREE PAIRS OF DISC-AND-DONUT TRAYS. THE SCRUBBERS AND THE DISCS ARE LINED WITH CEILCOTE 103 WHEREAS THE DONUT PARTS OF THE TRAYS ARE MADE FROM INCONEL 625. THE SCRUBBER LIQUOR IS MAINTAINED AT A PH OF 6.5 AND IS RECIRCULATED AT A RATE OF 15 - 20 GALLONS/1000 ACF OF FLUE GAS. A PART OF THE RECIRCULATING LIQUOR IS CONTINUOUSLY PUNGED TO REMOVE SULFITES AND SULFATES FORMED BY THE REACTION OF SO₂ WITH SODA ASH. THE RECIRCULATING PUMPS AND THE RELATED PIPING IS RUBBER LINED. A MESH-TYPE DEMISTER IS USED IN EACH SCRUBBER. THE GASES ARE REHEATED BY DIRECT FIRING OF NATURAL GAS AT THE EXIT OF THE SCRUBBERS. THE REHEATED FLUE GAS IS MIXED WITH BYPASSED GAS BEFORE GOING TO THE STACK AT ABOUT 180 F. DAMPERS WITH REMOTE CONTROLS REGULATE THE FLOW OF OFFGAS THROUGH AND AROUND THE SCRUBBERS. APPROXIMATELY 50% OF THE TOTAL FLUE GAS IS RUN THROUGH THE SCRUBBERS.

AUTOMATIC CONTROLS MAINTAIN SOLUTION LEVEL IN THE SCRUBBER BASIN. THE PRIMARY SOURCE OF WATER MAKE-UP IS PROCESS WASTEWATER WHICH IS CHanneled TO A MAKE-UP TANK. IF MORE MAKE-UP IS REQUIRED,

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

FMC (SODA ASH PLANT); GREEN RIVER, WYOMING (CONTINUED)

RIVER WATER IS TAPPED. THE SCRUBBER BLEED STREAM IS DISCHARGED TO A WASTE POND AT A RATE OF 200-250 GPM AT THE SITE.

REFER TO FIGURE 14-11 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

OPERATING HISTORY

3RD QUARTER-1977 SOME PROBLEMS OCCURRED WITH THE SCRUBBER LINING AS A RESULT OF FAULTY INSTALLATION. THE POSSIBILITY OF RUNNING THE SYSTEM WITH NO REHEAT WAS BEING INVESTIGATED.

4TH QUARTER-1977 THE SCRUBBERS CORRODED AS A RESULT OF FAULTY INSTALLATION OF THE LINING. THE IMPURITIES IN THE SCRUBBING LIQUOR CAUSE FOAMING AND SEDIMENTATION ON THE TRAYS.

1ST QUARTER-1978 PIPELINE FREEZUPS, AND LEAKS FROM THE VANE DAMPERS WERE THE MAIN PROBLEM AREAS.

2ND QUARTER-1978 THE DEMISTER WAS PLUGGED, AND THE RECIRCULATION PUMP WAS DOWN FOR SOME PERIOD. PH CONTROL IS NOT VERY EFFECTIVE, CAUSING PH EXCURSIONS TO ABOUT 3.0. THIS HAS CAUSED SCALING IN THE PIPELINES AND IN THE TOWER. FMC TESTS HAVE MEASURED SO₂ REMOVAL EFFICIENCY IN THE RANGE OF 87%-94%, DEPENDING ON L/G AND PH.

3RD QUARTER-1978 TWO ANNUAL SCHEDULED OUTAGES OCCURRED DURING THIS PERIOD. ONE LASTED 2 WEEKS IN AUGUST WHILE THE OTHER LASTED 1 WEEK IN SEPTEMBER. MAINTENANCE ON THE FGD SYSTEM DURING THESE OUTAGES INCLUDED CLEANING OF THE SYSTEM AND FREEING OF THE DAMPER. THE DAMPERS HAD A PROBLEM OPERATING PROPERLY DURING COLD WEATHER. IT WAS DETERMINED THAT THE PUMP OUTAGE DURING THE 2ND QUARTER WAS CAUSED BY A BROKEN SHAFT. THE SHAFT WAS REPLACED.

4TH QUARTER-1978 DURING THE REPORT PERIOD, NO MAJOR OPERATING PROBLEMS OCCURRED. ORIGINAL LINING WAS REINSTALLED ON THE RECIRCULATION PUMP WHILE USING A SPARE PUMP. THE BEARINGS OF THE SHAFT ON THE LOUVER DAMPER WERE ADJUSTED FOR FREE OPERATION OF THE DAMPERS. NO SCALING PROBLEMS HAVE BEEN REPORTED. THE RELIABILITY VALUE OF THE FGD SYSTEM WAS CLOSE TO 100%.

1ST QUARTER-1979 DURING THE REPORT PERIOD, NO MAJOR OPERATING PROBLEMS OCCURRED. THE PLANT REPORTED THE FOLLOWING OPERATING HOURS FOR THE PERIOD:

MONTH	BOILER		BOILER	
	FGD UNIT 1	CAPACITY FACTOR (% MAX. LOAD)	FGD UNIT 2	CAPACITY FACTOR (% MAX. LOAD)
DEC. 1978	714.0	82.2	637.0	79.3
JAN. 1979	742.5	62.7	691.	86.3
FEB. 1979	657.0	73.1	648.0	88.0

THE RELIABILITY VALUE OF THE FGD SYSTEM WAS CLOSE TO 100%.

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	GENERAL MOTORS CORPORATION
INSTALLATION LOCATION	DAYTON, OHIO
SOURCE CHARACTERISTICS	COAL (0.7% - 2.0% SULFUR)
SOURCE RATING	36,000 SCFM (TOTAL - 2 BOILERS) 34,000 ACFM @ 500F, FOR EACH OF TWO BOILERS. 120,000 LB/HR STEAM (TOTAL)
NUMBER OF SEPARATE FGD UNITS	2
NUMBER OF BOILERS BEING CONTROLLED	2
SOURCE CAPACITY	18 MW (EQUIVALENT); TOTAL - 2 BOILERS (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	ENTULETEN, INC.
CONTROL PROCESS	SODIUM HYDROXIDE SCRUBBING
NEW / RETROFIT	RETROFIT
START-UP DATE	SEPTEMBER, 1974
CONTROL SYSTEM STATUS	OPERATIONAL
SO ₂ REMOVAL EFFICIENCY	86% (1.43 LB/MM BTU @ INLET)
PARTICULATE REMOVAL EFFICIENCY	97.5% (0.107 LB/MM BTU @ OUTLET)
WATER MAKE-UP	50 GPM
SLUDGE OR BY-PRODUCT DISPOSAL	WASTEWATER TREATMENT AND DISCHARGE TO CITY SEWER NA2SO3/SO4 LIQUOR AT 35 GPM TO ON-SITE CLARIFICATION AND DEWATERING FACILITY
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

IN DAYTON, OHIO, GENERAL MOTORS OPERATES A FACTORY WHICH MANUFACTURES BRAKES AND OTHER PARTS FOR THEIR AUTOMOBILES. THE PLANT HAS TWO STOKER-FEED, COAL-FIRED BOILERS WHICH WERE INSTALLED IN 1954 BY BABCOCK AND WILCOX. EACH BOILER IS RATED AT 60,000 LB/HR STEAM, AND BURNS A MAXIMUM OF 3 TONS OF COAL PER HOUR. THE BOILERS ARE EQUIPPED WITH INTERNAL MULTICLONES FOR PRIMARY PARTICULATE CONTROL. THE STEAM GENERATED BY THESE BOILERS IS USED FOR BUILDING HEAT AND PROCESS NEEDS. ONE BOILER IS OPERATED CONTINUOUSLY THROUGHOUT THE YEAR AND THE OTHER IS OPERATED APPROXIMATELY 6 MONTHS PER YEAR. THE MAJORITY OF THE TIME (8 - 10 MONTHS/YR) ONLY ONE BOILER IS IN SERVICE.

THE EMISSION CONTROL SYSTEM WAS DESIGNED TO CONTROL BOTH FLYASH AND SO₂, AND WAS SUPPLIED AS A RETROFIT APPLICATION BY ENTULETEN, INC. IN SEPTEMBER 1974. EACH BOILER IS FOLLOWED BY A BOILER I.D. FAN, A PLENUM, AND A SCRUBBER F.D. FAN. THE PLENUM CAN FUNCTION IN ONE OF THREE WAYS: IT CAN FEED FLUE GASES TO THE SCRUBBER MODULE; IT CAN BYPASS THE GASES TO THE ATMOSPHERE IN CASE OF A SCRUBBER MALFUNCTION; OR IT CAN MIX AMBIENT AIR WITH THE FLUE GASES IN CASE OF LOW LOAD IN ORDER TO MAINTAIN CONSTANT AIR FLOW TO THE SCRUBBER FAN.

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS
GENERAL MOTORS CORPORATION; DAYTON, OHIO (CONTINUED)

THE SCRUBBER CONSISTS OF THE ENTIRE "VANE-CAGE" (5 FT. DIA. X 5 FT. HIGH) WHICH IS HOUSED IN A CONICAL BOTTOM SECTION (8 FT. DIA. X 5 FT. HIGH), AN INTERMEDIATE SECTION (6 FT. DIA. X 5 FT. HIGH), AND A DISENGAGEMENT ZONE (10 FT. DIA. X 12 FT. HIGH). THE FLUE GAS (34,000 ACFM @ 500F) ENTERS THE BOTTOM SECTION TANGENTIALLY. RECIRCULATING LIQUOR IS SPRAYED FROM THE TOP OF THE VANE CAGE SECTION, WHICH CAN BE MOVED VERTICALLY TO VARY THE PRESSURE DROP ACROSS THE SCRUBBER. A PRIMARY DEMISTER IS LOCATED ABOVE THE PREVIOUSLY MENTIONED INTERMEDIATE SECTION AND A SECONDARY DEMISTER IS LOCATED ATOP THE DISENGAGEMENT ZONE. THE GAS THEN PASSES THROUGH A STUD STACK TO THE ATMOSPHERE. SCRUBBING LIQUOR IMPINGES ON THE BOTTOM OF THE VANE CAGE AND A SPRAY CHAMBER EFFECT PROVIDES THE SO₂ REMOVAL. SCRUBBER UNDERFLOW, CONTAINING PARTICULATE AND A Na₂SO₃/SO₄ SOLUTION IS SENT TO THE RECYCLE TANK, WHERE MAKEUP WATER AT A RATE OF 50 GPM IS ADDED. RECYCLE PUMPS TAKE LIQUOR FROM THE RECYCLE TANK TOP, ALONG WITH THE CAUSTIC STREAM ADDED AT A RATE OF 14 GALLONS PER HOUR TO THE FEED LINE, AND RECIRCULATE IT TO THE TOP OF THE VANE CAGE AT A RATE OF 200 GPM. THE L/G RATIO IS 6 GAL/1000 ACF, AND A TYPICAL PRESSURE DROP ACROSS THE SCRUBBER IS 7 IN. WG. A BLEED OFF FROM THE RECIRCULATION LINE (50 GPM) IS PURGED TO A WASTEWATER TREATMENT FACILITY, WHICH CLARIFIES ALL THE PLANT WASTE STREAMS, ADJUSTS THE PH (7-9), AND DISCHARGES TO CITY SEWERS.

ABSORBER MODULES, DEMISTERS, STACKS, AND THE RECYCLE TANK ARE CONSTRUCTED OF 316L STAINLESS STEEL. THE SCRUBBER F.O. FANS, PLENUMS, CAUSTIC TANK, CAUSTIC PUMP, AND INLET DUCTWORK ARE ALL CARBON STEEL. THE RECIRCULATION PUMPS AND PIPING ARE RUBBER-LINED.

THE TOTAL INSTALLED COST OF THE SYSTEM WAS \$668,000 IN 1974 DOLLARS. THE AVERAGE OUTLET SO₂ CONCENTRATION IS 0.21 LB/MM BTU, WELL UNDER THE REGULATION OF 1.0 LB/MM BTU. THE OUTLET PARTICULATE LOADING IS 0.107 LB/MM BTU AND THE REGULATION IS 0.177 LB/MM BTU.

REFER TO FIGURE 14-12 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

OPERATING HISTORY

4TH QUARTER-1974 UPON START-UP, SEVERAL PROBLEMS WERE ENCOUNTERED. PARTICULATE BUILDUP CAUSED PLUGGING OF THE RECYCLE TANK DRAIN AND WASTE STREAM PUMP PUMPS. AIR PURGE STREAMS WERE INSTALLED TO ALLEVIATE THESE PROBLEMS.

1ST QUARTER-1975 THE DAMPERS AND DAMPER CONTROL SYSTEMS WERE MAJOR PROBLEMS. THREE SETS OF EXPANSION JOINTS HAD TO BE INSTALLED BEFORE ACHIEVING PROPER FLOW CONTROL.

2ND QUARTER-1975 A FAN BEARING HAD TO BE REPLACED THREE TIMES.

3RD QUARTER-1975 INSTRUMENTATION AND CONTROL PROBLEMS PROMPTED WIRING REVISIONS.

4TH QUARTER-1976 THE FGD SYSTEM DEMONSTRATED AN AVAILABILITY OF 93 PERCENT.

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

GENERAL MOTORS CORPORATION; DAYTON, OHIO (CONTINUED)

1ST QUARTER-1977 THERE WERE MECHANICAL PROBLEMS WITH THE VANE CAGE DRIVE. THE ACCESS DOOR DEVELOPED LEAKS AND THE LIQUOR CORRODED THE OUTER SURFACE OF THE INLET DUCT AROUND THE ACCESS DOOR.

4TH QUARTER-1977 CORROSION AND PLUGGING PROBLEMS CONTINUED TO HAMPER SCRUBBER OPERATIONS. HOWEVER, USUALLY WHEN A SCRUBBER IS DOWN, THE OTHER BOILER IS FIRED UP WHILE REPAIRS ARE MADE TO THE DOWNED UNIT.

1ST QUARTER-1978 THE PRIMARY DEMISTER WAS SEVERELY CORRUDED DUE TO ACID DROPPING DOWN ONTO IT FROM THE UPPER DEMISTER.

2ND QUARTER-1978 THE FOLLOWING SYSTEM MODIFICATIONS WERE BEING PLANNED: THE INTERMEDIATE SECTION WILL BE REMOVED, THE PRIMARY DEMISTER WILL BE REPLACED BY A SIMILAR VANE-TYPE HASTELLOY-G DEMISTER, THE SECONDARY DEMISTER WILL BE REPLACED BY A RADIAL VANE HASTELLOY-G DEMISTER, AND A CONVEX IMPINGEMENT BAFFLE PLATE OF HASTELLOY-G WILL BE INSTALLED ABOVE THE PRIMARY DEMISTER TO ASSIST IN RAPID DRAINAGE OF THE ACID DROPLETS.

3RD QUARTER-1978 THE MODIFICATIONS DESCRIBED IN THE 2ND QUARTER 1978 ARE STILL IN THE DESIGN PROCESS. WORK INCORPORATING THE MODIFICATIONS SHOULD BEGIN ABOUT THE END OF OCTOBER.

THE SCRUBBER LINING OF COAL TAR EPOXY WAS ABRADED OFF AND A CARBOLINE LINER WAS INSTALLED. THIS LINING HAS BEEN FLAKING OFF IN PLACES.

THE PH PROBES AND PH MONITORING SYSTEM ARE BEING REDESIGNED SINCE THE SYSTEM CURRENTLY IN USE SEEMS TO BE CONTINUALLY OUT OF CALIBRATION. AN ULTRASONIC CLEANER WAS INSTALLED BUT IS NOT WORKING WELL. THE PH MONITORING SYSTEM IS A DUAL PROBE SYSTEM WHICH ALLOWS A PROBE TO BE IN USE WHILE THE OTHER IS CLEANED.

4TH QUARTER-1978 DURING THE REPORT PERIOD THE SCRUBBERS WERE RECONSTRUCTED. NEW HASTELLOY-G MIST ELIMINATORS WERE INSTALLED, AS DESCRIBED IN 2ND QUARTER-1978. WORK IS SCHEDULED TO BEGIN ON INSTRUMENTATION MODIFICATIONS ABOUT MID-JANUARY. THESE INCLUDE REMOVAL OF THE FLUE GAS FLOW SENSORS AND INSTALLATION OF A NEW PH MONITORING SYSTEM. WORK WILL BE DONE ON ONE MODULE AT A TIME, AND ONLY 48 HOURS OF MUTUAL DOWNTIME ARE EXPECTED FOR HOOK-UP. THE PHENOL SCRUBBER LINING SUPPLIED BY CARBOLINE HAS FLAKED OFF. NO PLANS CURRENTLY EXIST TO RELINE THE SCRUBBERS.

1ST QUARTER-1979 THE INSTALLATION OF THE NEW HASTELLOY-G MIST ELIMINATORS HAS BEEN COMPLETED. AN AVAILABILITY INDEX OF 80% WAS REPORTED FOR THE PERIOD.

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	GENERAL MOTORS CORPORATION
INSTALLATION LOCATION	PANMA, OHIO
SOURCE CHARACTERISTICS	COAL (2.5% SULFUR)
SOURCE RATING	128,400 SCFM (TOTAL - 4 BOILERS)
	320,000 LB/HR STEAM (TOTAL)
NUMBER OF SEPARATE FGD UNITS	1
NUMBER OF BOILERS BEING CONTROLLED	4
SOURCE CAPACITY	64 MW (EQUIVALENT); TOTAL - 4 BOILERS
	(FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	GM ENVIRONMENTAL
CONTROL PROCESS	DOUBLE ALKALI (DILUTE)
NEW / RETROFIT	RETROFIT
START-UP DATE	MARCH, 1974
CONTROL SYSTEM STATUS	OPERATIONAL
SO ₂ REMOVAL EFFICIENCY	90% (800-1300 PPM @ INLET)
PARTICULATE REMOVAL EFFICIENCY	63% (AT INLET: UNITS 1&2 = 1.75 LB/MIN; UNITS 3&4 = 1.22 LB/MIN)
WATER MAKE-UP	CLOSED LOOP
SLUDGE OR BY-PRODUCT DISPOSAL	DEWATERED SLURRY TO LANDFILL
	50+% SOLIDS (CAS03/S04) SLUDGE TO DRYING POND AND LANDFILL
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

THE CHEVROLET PANMA PLANT OF GENERAL MOTORS IS LOCATED NEAR CLEVELAND, OHIO. THE PLANT HAS FOUR SPREADER-STOKER BOILERS FIRED BY TRAVELING GRATES, CAPABLE OF PRODUCING A TOTAL OF 320,000 LB/HR OF STEAM AND GENERATING 128,400 SCFM OF FLUE GAS, WHICH IS EQUIVALENT TO ABOUT 64 MW OF ELECTRICAL CAPACITY. THE COAL FIRED IN THESE UNITS ORIGINATES PRIMARILY FROM THE SOUTHEASTERN PORTION OF OHIO AND HAS THE FOLLOWING AVERAGE CHARACTERISTICS: HEAT CONTENT OF 11,300 BTU/LB, SULFUR CONTENT OF 1.7 TO 2.7 PERCENT, ASH CONTENT OF 6.8 TO 14.8 PERCENT, AND A TOTAL MOISTURE CONTENT OF 7.8 PERCENT.

THE POWER BOILERS HAVE AN EMISSION CONTROL SYSTEM CONSISTING OF CYCLONE-TYPE MECHANICAL COLLECTORS UPSTREAM OF A DILUTE DOUBLE ALKALI SCRUBBING SYSTEM. THE FGD SYSTEM SCRUBBING MODULES WERE SUPPLIED BY KOCH ENGINEERING. INSTALLATION WAS COMPLETED ON FEBRUARY 28, 1974. THE SYSTEM CONSISTS OF FOUR SCRUBBERS OPERATING IN PARALLEL. EACH SCRUBBER CONTAINS THREE BUBBLE-CAP ABSORPTION TRAYS AND A MESH MIST ELIMINATOR. THE FLUE GAS RATE IS 61,500 ACFM AT 393 F FOR EACH OF THE FIRST TWO SCRUBBERS AND THE OUTLET TEMPERATURE IS 137 F. THE INLET SO₂ CONCENTRATION IS 765 PPM. THE FLUE GAS FLOW RATE IS 56,600 ACFM AT 550 F FOR THE OTHER TWO SCRUBBERS AND THE OUTLET TEMPERATURE IS 152 F. THE INLET SO₂ CONCENTRATION IS 800-1300 PPM. OUTLET CONCENTRATION VARIES

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

GENERAL MOTORS CORPORATION; PARMA, OHIO (CONTINUED)

FROM 136-220 PPM FOR THE SCRUBBERS.

THE SULFUR DIOXIDE CONTAINED IN THE BOILER FLUE GAS IS ABSORBED BY A REGENERATED CAUSTIC SOLUTION (0.1 MOLAR NaOH), FORMING A SOLUTION OF SOLUBLE SODIUM SALTS. THE SPENT CAUSTIC IS THEN REGENERATED BY REACTING THE SODIUM SALT SOLUTION WITH SLAKED LIME, RESULTING IN THE FORMATION OF CALCIUM SULFITE/SULFATE SOLIDS, WHICH ARE SEPARATED OUT OF THE SOLUTION. NEXT, SODA ASH IS ADDED TO THE SOLUTION IN ORDER TO MAKE UP FOR SODIUM LOSSES AND MINIMIZE THE SCALE POTENTIAL FROM THE CALCIUM WHICH REMAINS IN SOLUTION. THE REGENERATED CAUSTIC FORMED IS THEN RECYCLED BACK TO THE SCRUBBER FOR ADDITIONAL SULFUR DIOXIDE REMOVAL. THE CALCIUM SALT AND FLY ASH SLUDGE WHICH RESULTS IS Dewatered AND HAULED AWAY BY TRUCK TO AN OFF-SITE LANDFILL.

EQUIPMENT SPECIFICATIONS

SCRUBBERS. EACH OF THE 4 SCRUBBERS IS 10.5 FT DIA X 22.5 FT HIGH X 11 GAUGE THICK AND CONTAINS 3 BUBBLE-CAP TRAYS. ALL THE SCRUBBERS AND TRAYS ARE MADE OF 316L SS. THE SCRUBBERS HAVE A TURNDOWN RATIO OF 3 AND ALSO HAVE A BYPASS DUCT. THE DESIGN L/G RATIO IS 20 GALLONS/ACF BUT THIS MAY BE VARIED DURING OPERATION. THE PRESSURE DROP ACROSS THE SCRUBBER RANGES BETWEEN 8-9 IN. WG.

DEMISTERS. ORIGINAL 316 SS MIST ELIMINATORS WERE CORRODED DUE TO CONDENSATION AND WERE REPLACED BY FLEXIMESH-TYPE POLYPROPYLENE MIST ELIMINATORS.

RECYCLE TANKS/PUMPS. ALL THE 4 RECYCLE TANKS ARE MILD STEEL WITH TAR TYPE RESIN COATING. THE PUMPS (6 TOTAL, 2 SPARE) ARE CENTRIFUGALS WITH MILD STEEL CASING AND HAVE RUBBER LININGS. THE PUMP MOTORS ARE 40 HP.

CHEMICAL MIX TANKS & AGITATORS. BOTH THE MIX TANKS ARE MILD STEEL WITH 5000 GALLONS CAPACITY. THE DESIGN RESIDENCE TIME IS 7 MINUTES. NEW AGITATORS ARE PROPELLER TYPE. THESE ARE SPECIALLY DESIGNED TO GIVE HIGHER FLOW RATE THROUGH THE BLADES. THE DRIVE RATINGS ARE 5 HP AND 45 RPM.

CLARIFIERS. BOTH THE CLARIFIERS (60 FT DIA X 14 FT LIQUID DEPTH) HAVE A CONICAL BOTTOM AND 300,000 GALLONS CAPACITY. THE DESIGN RETENTION TIME IS ABOUT 4 HOURS AT A FLOW RATE OF 1200 GPM.

VACUUM FILTERS. BOTH THE VACUUM FILTERS HAVE 500 SQ. FT. OF SURFACE AREA WITH A 10 FT DRUM DIA-METER. THE DRUM DRIVE SPEED IS 0.5 RPM MAXIMUM.

FILTRATE TANK/PUMPS. THE TANK (4 FT DIA X 7 FT HIGH) IS MILD STEEL AND HOLDS 660 GALLONS OF FILTRATE. THE PUMPS ARE MILD STEEL CENTRIFUGAL AND HAVE A CAPACITY OF 300 GPM AT 15 FT. OF HEAD.

EARLY PROBLEMS AND SOLUTIONS

THE SYSTEM WAS STARTED UP ON FEBRUARY 26, 1974 AND BY APRIL 31, IT HAD OPERATED FOR 264 HOURS. THERE WERE TWO SCHEDULED SHUTDOWNS DURING THIS PERIOD FOR EQUIPMENT INSPECTION. THE SECOND SHUTDOWN

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

GENERAL MOTORS CORPORATION; PARMA, OHIO (CONTINUED)

REVEALED THAT SOLIDS WERE NOT BEING DISCHARGED FROM THE PRIMARY CLARIFIER RAPIDLY ENOUGH. AS A RESULT, THE CLARIFIER RAKE JAMMED. A PIPING CHANGE WAS MADE TO BLEND THE CAUSTIC FEED IN WITH THE RECYCLE LIQUOR. THIS IMPROVED PERFORMANCE BUT DID NOT COMPLETELY ELIMINATE THE PROBLEM. PREMATURE CAKE CRACKING IN THE VACUUM FILTERS REQUIRED THE PRESENCE OF AN OPERATOR DURING OPERATION. CAKE WASHING TO REDUCE LOSSES WAS NOT INITIALLY SUCCESSFUL BECAUSE THE SPRAY WATER TENDED TO KNOCK THE CAKE OFF THE DRUM. ALTERATIONS IN SPRAY PATTERN AND OTHER MEASURES APPARENTLY SOLVED THIS PROBLEM. THERE WAS NO EVIDENCE OF CORROSION OR ABRASION IN THE PUMPS OR PIPING.

THE SYSTEM WAS SHUT DOWN FROM MAY 1 TO MAY 28, 1974, BECAUSE OF UNEXPECTED BUILDUP OF SOLIDS IN THE CLARIFIER, WITH SUBSEQUENT OVERFLOW INTO THE SCRUBBER. THE PROBLEM WAS SOLVED BY 1; USING A POLYMERIC FLOCCULATION AGENT TO ATTAIN BETTER SETTLING AND 2; WITHDRAWING SLUDGE FROM THE CLARIFIER AT MORE FREQUENT INTERVALS. SYSTEM AVAILABILITY TO THE BOILER WAS 87 PERCENT IN APRIL 1974, LESS THAN 10 PERCENT IN MAY, AND 100 PERCENT IN JUNE, JULY, AND AUGUST AFTER THE SYSTEM WAS RESTARTED. PLUGGING BY GYPSUM DEPOSITS IN THE OVERFLOW LINE BETWEEN THE CLARIFIERS AND IN THE LINE FROM CLARIFIER NO. 2 TO THE MIX TANKS WAS CORRECTED BY RELOCATING A CHEMICAL FEED LINE AND REPLACING SOME PIPING. THE SYSTEM WAS DOWN THROUGH JULY AND AUG. 1975 FOR REPLACEMENT OF GRAVITY FLOW LINES WITH AN OPEN FLUME THAT CAN BE EASILY CLEANED. THE OPERABILITY INDEX FOR THE FGD SYSTEM INCREASED SIGNIFICANTLY THROUGHOUT THE COURSE OF 1976.

REFER TO FIGURE 14-13 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

OPERATING HISTORY

OPERATION HOURS

MONTH BOILER FGD SYSTEM OPERABILITY (%)

MAY-JUN. 75

THE SYSTEM WAS RESTARTED AND PARTICULATE TESTS WERE CONDUCTED IN MAY. THE SYSTEM WAS SHUT DOWN DUE TO PLUGGED CHEMICAL FEED LINE TO THE CLARIFIER AFTER RESTART. AROUND JUNE 10, THE SYSTEM WAS SHUTDOWN BECAUSE OF SIMILAR PLUGGING IN ANOTHER PART OF THE LINE. THE UNIT RAN FOR ABOUT TWO WEEKS IN JUNE.

JUL.-AUG. 75

THE FGD SYSTEM WAS DOWN IN JULY AND AUGUST FOR REPLACEMENT OF GRAVITY FLOW LINE WITH AN OPEN FLUME.

OCT. 75 2331 1848 79

THE FGD SYSTEM RESTARTED ON SEPTEMBER 8, AND OPERATED DURING THIS PERIOD AT AN AVAILABILITY FACTOR OF 80 PERCENT. THE FIGURES GIVEN FOR OCTOBER REPRESENT THE OPERATION HOURS FROM SEPTEMBER 8 TO NOVEMBER 9.

DEC. 75 2135 1250 59

HOLIDAY SHUTDOWN FROM 12/23 TO 1/4. DUE TO PROBLEMS WITH SOLIDS AND SOLIDS CARRY-OVER, G.M. CON-

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

GENERAL MOTORS CORPORATION; PARMA, OHIO (CONTINUED)

OPERATION HOURS

MONTH BOILER FGD SYSTEM OPERABILITY (%)

DUCTED STREAM TESTS DURING DECEMBER TO DETERMINE WHETHER THE CARRY-OVER OF SOLIDS WAS DUE TO A HIGH SOLIDS RECIRCULATION RATE. THE FGD SYSTEM WAS DOWN MOST OF DECEMBER BECAUSE OF THESE TESTS, WHICH CAUSED THE LOW OPERABILITY FACTOR.

MONTH	BOILER	FGD SYSTEM	OPERABILITY (%)
FEB. 76	2997	1196	40

G.M. HAS FOUND SOLIDS CONCENTRATION IN THE CLARIFIER TOO HIGH FOR EFFICIENT SYSTEM OPERATION. A.D. LITTLE WAS SCHEDULED TO CONDUCT TESTS ON THE SYSTEM IN APRIL AS PART OF AN EPA EVALUATION PROGRAM.

MAR. 76	1379	240	7
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APR. 76	1084	847	78
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THE LOW OPERABILITY INDEX DURING THE MONTH OF MARCH RESULTED FROM EXTENSIVE MODIFICATIONS PERFORMED ON THE SYSTEM BY G.M. DURING THIS PERIOD THE SCRUBBER SLOWDOWN AND SCRUBBER FLOW INDICATION SYSTEM WAS REVISED. FROM APRIL 19 TO THE END OF THE MONTH THE SYSTEM WAS OPERABLE 100%. DURING THIS PERIOD ALL SYSTEM MODIFICATIONS WERE COMPLETED AND ALL MAJOR PROBLEM AREAS CORRECTED.

MAY 76	1149	1042	91
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JUN. 76	924	816	88
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ONE SYSTEM UPSET OCCURRED DURING THE PERIOD DUE TO AN OPERATOR ERROR. BOILER HOURS WERE LOW IN JUNE BECAUSE OF LOW PROCESS DEMAND. THE SCRUBBING SYSTEM CHARACTERIZATION STUDY WAS CONCLUDED ON MAY 14.

JUL. 76	599	599	100
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AUG. 76	715	715	100
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THE BOILER LOAD DEMAND WAS VERY LIGHT DURING THE REPORT MONTHS, REQUIRING ONLY ONE BOILER BEING CONTINUOUSLY ON LINE. THE SYSTEM WAS DOWN FOR A ONE-WEEK PERIOD BECAUSE OF THE ANNUAL PLANT INVENTORY. MODIFICATIONS TO THE OPERATION OF THE OF THE GAS SCRUBBING SYSTEM HAVE INCLUDED:

ELIMINATION OF POLYMERIC ADDITION.

ELIMINATION OF SLUDGE BLANKET FOR FILTRATION.

HIGH PERCENT SULFATE CONCENTRATION IN THE FILTER CAKE.

INCORPORATION OF PH CONTROLLER IN THE CHEMICAL MIX TANK REGULATING THE LIME FEED INTO SYSTEM.

PH CONTROL SHOULD REDUCE THE STOICHIOMETRIC REQUIREMENTS FROM THE 1.25-1.50 RANGE DOWN TO 1.10-1.20.

SEP. 76	809	243	40
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OCT. 76	1174	734	63
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TWO BOILERS AND THEIR CORRESPONDING SCRUBBER MODULES WERE IN SERVICE DURING THE MONTH. OPERATION TIME WAS LOADED PRIMARILY IN THE INITIAL PART OF THE MONTH. A NUMBER OF PROBLEMS WERE ENCOUNTERED, FORCING A SHUTDOWN THROUGHOUT THE REMAINDER OF THE MONTH. THESE INCLUDED:

SOLIDS DEPOSITION AND PLUGGING OF THE CHEMICAL TANKS AND REACTORS, REQUIRING SHUTDOWN/CLEANOUT.

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

GENERAL MOTORS CORPORATION; PARMA, OHIO (CONTINUED)

OPERATION HOURS

MONTH BOILER FGD SYSTEM OPERABILITY (%)

REPLACEMENT OF DEMISTER PADS.

AGITATOR PROBLEMS.

THE SYSTEM WAS RETURNED TO SERVICE THE SECOND WEEK IN OCTOBER. TWO BOILENS AND THEIR CORRESPONDING SCRUBBERS WERE PUT BACK IN THE GAS STREAM. PROBLEMS ENCOUNTERED STEMMED PRIMARILY FROM A MECHANICAL COLLECTOR MALFUNCTIONING RESULTING IN EXCESSIVE PARTICULATE LOADING IN THE MODULES AND EVENTUALLY CAUSING WIDESPREAD PLUGGING OF THE LOWER BUBBLE-CAP TRAYS. SHUTDOWN AND CLEANOUT OF MODULES PLUS REPAIRS TO THE MECHANICAL COLLECTOR WERE REQUIRED. SYSTEM RESTART OCCURRED NOVEMBER 8.

MAJOR MODIFICATIONS PERFORMED TO THE DOUBLE ALKALI SYSTEM DURING THE PERIOD INCLUDED THE INSTALLATION OF A GREAT LAKES PH MONITOR AND CONTROL UNIT FOR THE REGULATION OF LIME FEED TO THE REGENERATION REACTOR-CLARIFIER UNIT. THIS UNIT EMPLOYS A DIGITAL READOUT AND WAS SCHEDULED FOR OPERATION SOMETIME IN NOVEMBER. SUPERIOR CRYSTAL GROWTH OF THE CALCIUM SULFITE/SULFATE SALTS RESULTED BY RUNNING A SEEDING LINE BACK TO THE REACTOR-CLARIFIER UNIT.

NOV. 76	1321	787	60
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DEC. 76	1559	349	22
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DURING THE LATTER PART OF NOVEMBER AND EARLY DECEMBER, THE SCRUBBERS WERE TAKEN OUT OF THE FLUE GAS PATH BECAUSE OF CONTINUED SOLIDS BUILDUP IN THE MIX TANK. IN ADDITION, SOME PIPING ARRANGEMENTS WERE MODIFIED AND THE GEAR REDUCER IN THE MIX TANK HAD TO BE REPLACED. THE FGD FIGURES REPORTED FOR THE MONTH OF DECEMBER ARE NOT FULLY REPRESENTATIVE BECAUSE IT IS PART OF THE LOCAL UAW CONTRACT THAT ONLY UAW PERSONNEL CAN OPERATE THE FGD SYSTEM AND THEREFORE THE SCRUBBERS COULD NOT BE OPERATED.

JAN. 77	1852	608	33
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FEB. 77	1462	892	61
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THERE WAS A FAILURE OF THE AGITATORS AT THE MIX TANKS. THEY WERE LATER REPLACED WITH NEW ONES. THE PLANT WAS SHUTDOWN FOR SOME PERIOD DUE TO CUTBACK OF NATURAL GAS SUPPLY AND REQUEST TO CURTAIL ELECTRICAL CONSUMPTION.

APR. 77	1300	1158	89
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MAY 77	1222	1118	92
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BOILER HOURS WERE LOW DUE TO REDUCED SUMMER REQUIREMENTS.

JUN. 77	1180	1103	94
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JUL. 77	702	276	39
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THE FGD SYSTEM GAVE A VERY HIGH OPERABILITY FOR JUNE. THE FGD SYSTEM WAS DOWN FOR A CONSIDERABLE PORTION OF JULY. THE CHEMICAL MIX TANK BLEED OFF LINES AND OTHER PIPING HAD TO BE CLEANED OF SEDIMENTED SOLIDS.

AUG. 77	755	678	90
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SEP. 77	764	480	71
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SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

GENERAL MOTORS CORPORATION; PARMA, OHIO (CONTINUED)

OPERATION HOURS

MONTH	BOILER	FGD SYSTEM	OPERABILITY (%)
DURING THIS LOW-LOAD PERIOD THE LIME FEED PUMP AND LIME FEED LINES WERE CLEANED. GENERALLY, EVERY SUMMER AN ANNUAL FGD OVERHAUL IS CARRIED OUT.			
OCT. 77	1277	398	31
NOV. 77	1380	920	67
DEC. 77	1790	968	54

THE CHEMICAL MIX TANK AGITATORS WERE TOTALLY REDESIGNED AND REPLACED BY HIGH-CARBON STEEL, PROPELLER TYPES. THE BLADES WERE SPECIFICALLY DESIGNED TO INCREASE THE FLOW THROUGH THE PROPELLERS, THUS INCREASING THE INTENSITY OF MIXING. DUE TO THANKSGIVING HOLIDAYS IN NOVEMBER AND CHRISTMAS AND NEW YEAR HOLIDAYS IN DECEMBER, THE FGD SYSTEM HAD LOWER OPERATION HOURS. SOME OF THE BOILERS HAD TO BE RUN FOR BUILDING MAINTENANCE.

1ST QUARTER-1978 THE BOILERS OPERATED FOR 3370 HOURS WHEREAS THE FGD OPERATED FOR 70 HOURS. THE OPERABILITY INDEX WAS THEREFORE 1.25%. THE WAKE SHAFT IN THE THICKENER WAS BROKEN IN EARLY JANUARY. THERE WAS A CONSIDERABLE DELAY IN RECEIVING REPLACEMENT PARTS. IN ADDITION, SEVERE WINTER (BLIZZARD, HEAVY SNOW) MADE IT IMPOSSIBLE TO PERFORM ANY REPAIRS.

2ND QUARTER-1978 THE FGD SYSTEM OPERATED FOR 2669 HOURS, AND THE BOILERS OPERATED FOR 3414 HOURS. THE OVERALL OPERABILITY WAS 78.2 PERCENT. IN APRIL, THE PIPELINES WERE FLUSHED AND CHEMICAL TANKS WERE CLEANED ALONG WITH SCRUBBER INTERNALS, STACKS AND MIST ELIMINATORS. IN JUNE, THE AVAILABILITY WAS 100 PERCENT. DURING THE SUMMER QUARTER, USUALLY A LOW-LOAD PERIOD, SEVERAL MODIFICATIONS WERE SCHEDULED. NEW VACUUM PUMPS AND FILTERS WILL BE INSTALLED, AND THE LIME SLURRY FEED PUMPS WILL BE REPLACED BY DIAPHRAGM PUMPS TO AVOID PLUGGING OF CONTROL VALVES. THE NEW FILTER CLOTH, MADE OF POLYPROPYLENE, HAS GIVEN MUCH LONGER FILTERING LIFE (ABOUT 3 MONTHS) THAN THE OLD ONE, MADE OF NYLON. THIS IS DUE TO THE POOR FILTERING CHARACTERISTICS OF THE NYLON (PLUGGING).

3RD QUARTER-1978 FOR THIS PERIOD THERE HAS BEEN NO DOWNTIME DUE TO EQUIPMENT OR PROCESS FAILURE. WARREN-RUPP DIAPHRAGM PUMPS WERE INSTALLED TO REPLACE THE EXISTING LIME SLURRY FEED PUMPS. THE PLANT REPORTED 100% OPERABILITY.

4TH QUARTER-1978 DURING OCTOBER AND NOVEMBER THE BOILERS OPERATED 2815 HOURS AND THE FGD SYSTEM OPERATED 670 HOURS FOR AN OPERABILITY OF 23.8%. NEW FRP STACKS (4.5 FT. DIA. X 38 FT. HIGH) WERE MOUNTED ON TOP OF THE ABSORBERS, REPLACING THE OLD STAINLESS STEEL-LINED ONES WHICH WERE BADLY CORRODED. MODIFICATIONS WERE MADE TO THE TOP OF THE SCRUBBERS. THESE INCLUDED ENLARGING THE OPENING TO THE STACK TO REDUCE THE GAS VELOCITY, AND REPLACING THE FLEXIMESH MIST ELIMINATOR WITH A POLYPROPYLENE CHEVRON DEMISTER. DURING THE RECONSTRUCTION, WATERLINES WERE TESTED IN PREPARATION

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS
GENERAL MOTORS CORPORATION; PARMA, OHIO (CONTINUED)

FOR WINTER AND THE NEW VACUUM FILTER PUMPS WERE INSTALLED. PEAK BOILER LOADS FOR THIS WINTER ARE EXPECTED TO BE ABOUT 175,000 LBS/HOUR WITH 3 BOILERS OPERATING SIMULTANEOUSLY.

1ST QUARTER-1979 DURING THE PERIOD OF DECEMBER, JANUARY, AND FEBRUARY, THE BOILERS OPERATED A TOTAL OF 6242 HOURS, AND THE SCRUBBERS 2436 HOURS. THE OPERABILITY INDEX WAS THEREFORE 39%. CHEMICAL BALANCE PROBLEMS WERE ENCOUNTERED IN DECEMBER AND CONTINUED THROUGH MOST OF THE PERIOD. HIGH PH CAUSED PLUGGING IN THE TOP TRAY. THE PH PROBES USED FOR CONTROLLING CHEMICAL FEED WERE RELOCATED. HIGH EXCESS AIR AND CHANGES IN THE L/G RATIO ARE BELIEVED TO BE THE CAUSE. THE LIQUOR IN THE BOTTOM TRAY IS BEING ACIDIFIED WHILE THE TOP TRAY IS NOT. NORMAL PH CHANGE (TOP TRAY TO BOTTOM TRAY) IS IN THE 1-2 RANGE. CHANGES IN PH OF 3-4 UNITS ARE BEING NOTED, WITH A LOWER-THAN-NORMAL PH IN THE BOTTOM TRAY AND A HIGHER-THAN-NORMAL PH IN THE TOP TRAY.

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	GENERAL MOTORS CORPORATION
INSTALLATION LOCATION	PONTIAC, MICHIGAN
SOURCE CHARACTERISTICS	COAL (0.84% SULFUR) ALSO WOOD, PAPER, AND CARDBOARD.
SOURCE RATING	107,500 SCFM (TOTAL - 2 BOILERS) 350,000 LB/HR STEAM (TOTAL - 2 BOILERS)
NUMBER OF SEPARATE FGD UNITS	2
NUMBER OF BOILERS BEING CONTROLLED	2
SOURCE CAPACITY	53 MW (EQUIVALENT); TOTAL - 2 BOILERS (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	GM ENVIRONMENTAL
CONTROL PROCESS	SODIUM HYDROXIDE SCRUBBING
NEW / RETROFIT	NEW
START-UP DATE	APRIL, 1976 SYSTEM OPERATED TWO MONTHS IN EARLY 1973.
CONTROL SYSTEM STATUS	OPERATIONAL
SO ₂ REMOVAL EFFICIENCY	NOT DETERMINED
PARTICULATE REMOVAL EFFICIENCY	85%
WATER MAKE-UP	OPEN LOOP; 50 GPM
SLUDGE OR BY-PRODUCT DISPOSAL	DEWATERED SLURRY TO LANDFILL 5% SOLIDS SLURRY DEWATERED AND TO LANDFILL
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

THE GENERAL MOTORS TRUCKS AND COACH PLANT LOCATED AT PONTIAC, MICHIGAN OPERATES SEVERAL BOILERS TO GENERATE STEAM FOR BUILDING HEAT AND PROCESS REQUIREMENTS. TWO OF THESE BOILERS, NOS. 6 AND 8, ARE SPREADER STOKERS AND FIRE A MIXTURE OF COAL (0.84% SULFUR) AND SOLID REFUSE (PAPER AND CARDBOARD). BOILER NO. 6, INSTALLED IN 1972 BY ERIE CITY, IS RATED AT 188 MW BTU/HR OR 150,000 LBS/HR OF STEAM. BOILER NO. 8, INSTALLED IN 1972 BY WILEY, IS RATED AT 250 MW BTU/HR OR 200,000 LBS/HR OF STEAM. THE PARTICULATE EMISSIONS ARE CONTROLLED BY MECHANICAL COLLECTORS SUPPLIED BY ZURN INDUSTRIES, DESIGNED TO OPERATE AT 93% EFFICIENCY, WITH A PRESSURE DROP OF ABOUT 3 IN. WG.

PEABODY ENGINEERING SUPPLIED 2 WET SCRUBBERS IN APRIL 1976, PRIMARILY FOR ADDITIONAL PARTICULATE CONTROL. EACH SCRUBBER (12 FEET DIA X 21.5 FEET HIGH) CONTAINS 3 IMPINGEMENT TRAYS AND OPERATES WITH AN L/G OF 5 GAL/1000 ACF. THE SCRUBBER EFFLUENT IS MIXED WITH CAUSTIC AND MAKEUP WATER IN A HOLD TANK, AND PUMPED TO A CLARIFIER. THE OVERFLOW IS RECYCLED TO THE SCRUBBER, THUS SIGNIFICANT SO₂ CONTROL IS ACHIEVED. THE UNDERFLOW IS SENT TO A WASTE TREATMENT PLANT, WHERE THE FLYASH IS REMOVED AND LANDFILLED. THE EFFLUENT DISCHARGE FROM THE WASTE TREATMENT PLANT IS 10 - 25 GPM.

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS
GENERAL MOTORS CORPORATION; PONTIAC, MICHIGAN (CONTINUED)

THE SCRUBBERS, TRAYS, AND MIST ELIMINATORS (RADIAL VANE TYPE) ARE ALL MADE OF 316L SS.
REFER TO FIGURE 14-14 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

OPERATING HISTORY

2ND QUARTER-1976 UNSTABLE PH CONTROL AND WEAR OF MECHANICAL EQUIPMENT HANDLING THE FLYASH SLURRY WERE MAJOR STARTUP PROBLEMS.

3RD QUARTER-1977 AN AVAILABILITY OF 100 PERCENT HAD BEEN REPORTED WHEN BURNING A MIXTURE OF COAL AND REFUSE. THE SCRUBBER DISCHARGE SLURRY CAUSED WEAR DUE TO ITS FLYASH CONTENT.

4TH QUARTER-1977 FLYASH ABRASION IN THE PUMPS AND PIPING CONTINUED TO BE THE PROBLEM.

1ST QUARTER-1978 FLYASH CAUSED SERIOUS EROSION OF LIQUID HANDLING EQUIPMENT.

2ND QUARTER-1978 IT WAS DECIDED TO INSTALL PRESSURE FILTERS IN THE SCRUBBER EFFLUENT LINES TO REMOVE FLYASH.

3RD QUARTER-1978 THE PRESSURE FILTERS WERE INSTALLED AND ARE WORKING WELL. NO OTHER PROBLEMS OCCURRED DURING THE REPORT PERIOD.

4TH QUARTER-1978 NO NEW OPERATING PROBLEMS DEVELOPED DURING THIS REPORT PERIOD. THE PRESSURE FILTERS WERE INSTALLED IN THE RECIRCULATION PIPING BETWEEN THE RECYCLE PUMP AND THE INLET TO THE ABSORBER. THEIR PERFORMANCE THUS FAR HAS BEEN RATED AS EXCELLENT.

1ST QUARTER-1979 AN AVAILABILITY OF 100% WAS REPORTED FOR THE PERIOD. NO OPERATING PROBLEMS WERE ENCOUNTERED.

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	GENERAL MOTORS CORPORATION
INSTALLATION LOCATION	ST. LOUIS, MISSOURI
SOURCE CHARACTERISTICS	COAL (3.2% SULFUR)
SOURCE RATING	64,000 SCFM (TOTAL - 2 BOILERS)
NUMBER OF SEPARATE FGD UNITS	2
NUMBER OF BOILERS BEING CONTROLLED	2
SOURCE CAPACITY	32 MW (TOTAL - 2 BOILERS) (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	A.D. LITTLE
CONTROL PROCESS	SODIUM HYDROXIDE SCRUBBING
NEW / RETROFIT	RETROFIT
START-UP DATE	1972
CONTROL SYSTEM STATUS	OPERATIONAL
SO ₂ REMOVAL EFFICIENCY	90+% (2000 PPM @ INLET)
PARTICULATE REMOVAL EFFICIENCY	REMOVED BY PRECEDING CYCLONE AND ESP
WATER MAKE-UP	OPEN LOOP
SLUDGE OR BY-PRODUCT DISPOSAL	WASTEWATER TREATMENT AND DISCHARGE TO CITY SEWER NA ₂ SO ₃ OXIDIZED TO NA ₂ SO ₄ , PH NEUTRALIZED AND DISCHARGED TO CITY SEWER SYSTEM
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

THE GENERAL MOTORS CORPORATION PLANT LOCATED IN ST. LOUIS, MISSOURI OPERATES 4 COAL-FIRED BOILERS. TWO OF THESE BOILERS, ONE PULVERIZED COAL-FIRED AND THE OTHER A SPREADER STOKER, ARE RATED AT A TOTAL OF 250,000 LB/HK STEAM AND GENERATE ABOUT 64,000 SCFM OF FLUE GAS. COAL COMPOSITION IS TYPICALLY 3.2% SULFUR AND 10% ASH. THE ST. LOUIS SO₂ EMISSION REGULATION OF 1.4 LBS/MM BTU APPLIES ONLY FROM OCTOBER THROUGH MARCH, AND THE SCRUBBERS OPERATE ONLY DURING THIS PERIOD. FLUE GAS FROM ALL FOUR BOILERS EXITS THROUGH A COMMON STACK AND SUFFICIENT FLUE GAS FROM THE TWO CONTROLLABLE BOILERS IS SCRUBBED TO MAINTAIN THE REGULATION AT THE STACK OUTLET. THE REMAINING FLUE GAS BYPASSES THE SCRUBBERS, AND A COMPLEX DAMPER SYSTEM ALLOWS PLANT PERSONNEL TO VARY THE SCRUBBER/BYPASS RATIO. BOTH BOILERS ARE EQUIPPED WITH CYCLONES FOR PARTICULATE REMOVAL, AND THE PULVERIZED COAL UNIT ALSO UTILIZES AN ESP.

THE SCRUBBER CONSISTS OF A THREE-STAGE IMPINGEMENT TOWER WITH A CHEVRON MIST ELIMINATOR. THE SYSTEM IS EQUIPPED WITH DIRECT STEAM COIL REHEAT. THE TRAY TOWER AND MIST ELIMINATOR ARE CONSTRUCTED OF 316L STAINLESS STEEL.

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS
GENERAL MOTORS CORPORATION; ST. LOUIS, MISSOURI (CONTINUED)

OPERATING HISTORY

- 3RD QUARTER-1977 AN OPERABILITY OF 100% WAS REPORTED DURING THE MAY-AUGUST PERIOD.
- 4TH QUARTER-1977 IN SPITE OF A CHEVRON DEMISTER AND 60 F REHEAT, THE STACK LINER WAS CORRODED.
- 1ST QUARTER-1978 THE DUCTWORK DOWNSTREAM OF THE SCRUBBERS DEVELOPED SOME LEAKS.
- 2ND QUARTER-1978 A HORIZONTAL PORTION OF THE DOWNSTREAM DUCTWORK, ABOUT 15-20 FEET IN LENGTH, WILL BE REDESIGNED TO AVOID STAGNATION OF EXHAUST GASES
- 3RD QUARTER-1978 THE DOWNSTREAM DUCTWORK WAS RECONSTRUCTED DURING THE REPORT PERIOD.
- 4TH QUARTER-1978 NO NEW FGD-RELATED PROBLEMS HAVE DEVELOPED DURING THE REPORT PERIOD, HOWEVER, THE PLANT HAS REPORTED THAT PLUME OPACITY HAS BECOME A PROBLEM.
- 1ST QUARTER-1979 PLANT PERSONNEL REPORTED AN AVAILABILITY OF 90% FOR THIS PERIOD. A SHORTAGE OF CAUSTIC REAGENT WAS RESPONSIBLE FOR SOME DOWNTIME DURING MARCH. ALSO, FAN BEARINGS HAD TO BE REPLACED. THE COAL FIRED BOILERS AND ACCOMPANYING SO₂ CONTROL SYSTEMS WERE SHUT DOWN FOR THE SUMMER AT THE END OF MARCH.

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	GENERAL MOTORS CORPORATION
INSTALLATION LOCATION	TONAWANDA, NEW YORK
SOURCE CHARACTERISTICS	COAL (1.2% SULFUR)
SOURCE RATING	92,000 SCFM (TOTAL - 4 BOILERS) 36,000 ACFM @ 406 F, FOR EACH OF 3 FGD SYSTEMS 39,600 ACFM @ 350 F, FOR 1 FGD SYSTEM 340,000 LB/HR STEAM (TOTAL - 4 BOILERS)
NUMBER OF SEPARATE FGD UNITS	4
NUMBER OF BOILERS BEING CONTROLLED	4
SOURCE CAPACITY	46 MW (EQUIVALENT); TOTAL - 4 BOILERS (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	FMC ENVIRONMENTAL EQUIPMENT
CONTROL PROCESS	SODIUM HYDROXIDE SCRUBBING
NEW / RETROFIT	RETROFIT
START-UP DATE	JUNE, 1975
CONTROL SYSTEM STATUS	OPERATIONAL
SO ₂ REMOVAL EFFICIENCY	90%-95% (1,000 PPM @ INLET)
PARTICULATE REMOVAL EFFICIENCY	90% (1.0 LB/MM BTU AT INLET)
WATER MAKE-UP	OPEN LOOP
SLUDGE OR BY-PRODUCT DISPOSAL	WASTEWATER TREATMENT FLY ASH AND NA ₂ SO ₃ /SO ₄ WASTE LIQUOR Dewatered AND THEN TO SANITARY LANDFILL
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

THE CHEVROLET DIVISION OF GENERAL MOTORS HAS A MOTOR PRODUCTION PLANT AT TONAWANDA, NEW YORK. THERE ARE 4 COAL-FIRED BOILERS AT THE FACILITY WHICH BURN 1.16 PERCENT SULFUR COAL WITH A HEATING VALUE OF 12,650 BTU/LB. THE TOTAL COAL FEED RATE IS 17 TONS/HR WHICH IS EQUIVALENT TO 412 MW BTU/HR WHICH IS EQUIVALENT TO 46 MW OF ELECTRICAL GENERATION.

ONE SCRUBBER HANDLES 39,000 ACFM AT 350 F WHEREAS EACH OF THE OTHER THREE 36,000 ACFM AT 406 F. THERE IS A CYCLONE BEFORE AND AFTER SCRUBBER FOR DUST COLLECTION AND MIST REMOVAL PURPOSES, RESPECTIVELY. THE VARIABLE THROAT VENTURI SCRUBBERS WERE SUPPLIED BY FMC CORP. THE PH OF RECYCLE SCRUBBER LIQUOR IS CONTROLLED AT 7.0 AND A L/G RATIO OF 20 GALLONS/1000 ACF IS USED. PRESSURE DROP ACROSS EACH SCRUBBER IS 10 IN. WG. CAUSTIC SODA IS ADDED TO THE SPENT LIQUOR IN A SEPARATE RECYCLE TANK. THE BLEED OFF RATE FROM THE RECYCLE TANK VARIES FROM 25 - 100 GPM. THE DISCHARGE CONTAINS FLYASH AND SODIUM SULFATE. THE FLYASH IS CONTROLLED AT LESS THAN 1% SUSPENDED SOLIDS. THE EFFLUENT IS DISCHARGED TO THE WASTE TREATMENT PLANT AFTER AERATION. THE AVERAGE INLET CONCENTRATIONS ARE

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

GENERAL MOTORS CORPORATION; TONAWANDA, NEW YORK (CONTINUED)

0.85 LB/MM BTU OF SO₂ AND 1 LB/MM BTU OF PARTICULATE. THE EFFICIENCY OF SO₂ REMOVAL IS 90% WHEREAS THAT OF PARTICULATE REMOVAL IS 80%-95%.

EACH SCRUBBER AND THE CYCLONIC DEMISTER IS MADE OF 316L SS. PLUME REHEAT IS NOT INCORPORATED INTO THE SYSTEM. THE ENERGY REQUIREMENTS FOR THE SYSTEM ARE ABOUT 3 - 5% OF THE FUEL BURNED.

REFER TO FIGURE 14-15 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

OPERATING HISTORY

3RD QUARTER-1977 AVERAGE OPERABILITY DURING THIS PERIOD WAS REPORTED TO BE 100%.

4TH QUARTER-1977 MAJOR PROBLEMS HAVE BEEN PH CONTROL AND RECYCLE PIPE EROSION. CONTROL SENSORS/MODULATING MIXER VALVE REPLACED FOR PH CONTROL AND CAST IRON PIPE WAS USED TO REPLACE SS RECYCLE PIPING. DURING NOV - DEC CONDENSATION FOLLOWING THE DEMISTER HAS CORRODED THE STACK LINING. A DECISION HAS BEEN MADE TO RELINE THE STACK.

1ST QUARTER-1978 THE STACK WAS NOT RELINED.

2ND QUARTER-1978 ONE MORE CYCLONE WILL BE RETROFITTED AFTER EACH BOILER IN ORDER TO REDUCE THE PARTICULATE LOADING TO THE SCRUBBERS.

3RD QUARTER-1978 A MIST ELIMINATOR WILL BE INSTALLED TO PREVENT FURTHER CORROSION OF THE STACK LINER. THE LINER WILL EITHER BE REPLACED OR COATED WITH AN ACID-RESISTANT MATERIAL.

4TH QUARTER-1978 NO DEFINITE PLANS HAVE BEEN MADE REGARDING THE STACKS. THE ORIGINAL STACKS (MOUNTED ATOP THE ABSORBERS) ARE STAINLESS STEEL. THEY ARE CORRODED, BUT NOT BEYOND USE. THE MIST ELIMINATORS TO BE INSTALLED WILL BE CHEVRON-TYPE. THE MATERIAL HAS NOT BEEN SELECTED, BUT SOME SORT OF PLASTIC IS CONSIDERED LIKELY. THERE ARE NO PLANS TO ADD CYCLONES FOLLOWING THE BOILERS, A FACT ERRONEOUSLY REPORTED DURING THE 2ND QUARTER.

1ST QUARTER-1979 AN AVAILABILITY INDEX OF 100% WAS REPORTED FOR THE PERIOD. NO DECISION HAS BEEN MADE REGARDING THE STACKS.

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	GEORGIA-PACIFIC PAPER CO.
INSTALLATION LOCATION	CHOSSETT, ARKANSAS
SOURCE CHARACTERISTICS	BARK, COAL/OIL (1.5% - 2.0% SULFUR)
SOURCE RATING	220,000 SCFM (1 BOILER)
NUMBER OF SEPARATE FGD UNITS	1
NUMBER OF BOILERS BEING CONTROLLED	1
SOURCE CAPACITY	110 MW (EQUIVALENT) (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	NEPTUNE AIMPUL, INC.
CONTROL PROCESS	CAUSTIC WASTE STREAM
NEW / RETROFIT	NEW
START-UP DATE	JULY, 1975
CONTROL SYSTEM STATUS	OPERATIONAL
SO ₂ REMOVAL EFFICIENCY	80% (500 PPM @ INLET)
PARTICULATE REMOVAL EFFICIENCY	90% (0.5 GR/SCF AT INLET)
WATER MAKE-UP	OPEN LOOP; SCRUBBED WITH 2,300 GPM "BLACK WATER" FROM PULP MILL.
SLUDGE OR BY-PRODUCT DISPOSAL	WASTEWATER TREATMENT AND DISCHARGE TO CITY SEWER
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

THE FGD SYSTEM AT GEORGIA-PACIFIC PAPER CO., CHOSSETT, ARKANSAS UTILIZES A CAUSTIC PULP MILL WASTEWATER STREAM (BLACK WATER) TO REMOVE PARTICULATE AND SO₂ FROM FLUE GAS GENERATED BY A BARK/OIL OR BARK/COAL BOILER. THE BOILER IS AN ERIE CITY POWER BOILER RATED AT 600,000 LB/HOUR STEAM, AND GENERATES 220,000 SCFM OF FLUE GAS, WHICH IS EQUIVALENT TO 110 MW OF ELECTRICAL CAPACITY. THE NORMAL OPERATING RANGE IS BETWEEN 400,000 AND 500,000 LBS STEAM/HOUR WITH AN OPERATING SCHEDULE OF 24 HOURS/DAY, 359 DAYS/YEAR. IT IS ONE OF ELEVEN BOILERS THAT TURN 5 TURBINES AND GENERATE 45 MW.

THE FLUE GAS IS DUCTED TO A SINGLE SCRUBBER AT THE RATE OF 320,000 ACFM @ 310 F BY MEANS OF A BUFFALO FURGE I.D. FAN WHICH IS DRIVEN BY A 4000 HP WESTINGHOUSE TURBINE. THE SCRUBBER ITSELF IS MADE OF 304 SS AND CONSISTS OF AN UNLINED VENTURI THROAT (9.5 FT X 30 FT) AND A FIBERGLASS LINED LIQUID-GAS SEPARATOR (24 FT X 55 FT) WITH NO INTERNAL PARTS. THE DUCTWORK LEADING TO AND FROM THE SCRUBBER IS MADE OF STEEL AND THE DOWNSTREAM PORTION IS FIBERGLASS LINED. NO MIST ELIMINATOR OR REHEATER IS USED BECAUSE THE 304 SS STACK IS FIBERGLASS LINED. THE RECIRCULATION SYSTEM CONSISTS OF A 304 SS UNLINED RECIRCULATION TANK AND A 5000 GPM INGERSOLL-RAND PUMP. AN IDENTICAL SPARE PUMP IS ALSO ON HAND BUT IS NOT TIED INTO THE SYSTEM. THESE PUMPS ARE MADE OF 304 SS AND ARE RUBBER LINED. THEY OPERATE AT MAXIMUM CAPACITY. THE PIPING IS MADE OF FIBERGLASS. THE BLEED STREAM FROM THE RECIRCULATION SYSTEM IS FED TO THE CITY SEWERS AT A RATE OF 2000 GPM AND THE MAKE-UP SCRUBBING LIQUOR

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS
GEORGIA-PACIFIC PAPER CO.; CROSSETT, ARKANSAS (CONTINUED)

IS FED TO THE SYSTEM AT A RATE OF 2300 GPM.

REFER TO FIGURE 14-16 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

OPERATING HISTORY

3RD QUARTER-1977 PLANT REPORTED SATISFACTORY OPERATIONS WITH NO MAJOR PROBLEMS. THE FIBERGLASS LINING IN THE SCRUBBER FAILED FREQUENTLY AND WAS REPLACED AS IT FAILED.

4TH QUARTER-1977 NO FIBERGLASS LINER FAILURE WAS DETECTED DURING THIS REPORT PERIOD.

2ND QUARTER-1978 PLANT REPORTED NO MAJOR PROBLEMS DURING THE FIRST SIX MONTHS OF 1978. TOTAL BOILER-SCRUBBER DOWNTIME SINCE JANUARY 1, WAS ABOUT 15 DAYS. THE PROBLEMS WERE THE LOSS OF A PUMP LINER AND A BOILER I.D. FAN TROUBLE.

3RD QUARTER-1978 THE PUMP WITH LINING PROBLEMS WAS REPLACED. THIS CAUSED A SCRUBBER DOWN TIME OF APPROXIMATELY 36 HOURS. THE REASON FOR THE PUMP FAILURE IS UNKNOWN, BUT UNEVEN LINING APPLICATION IS LIKELY. THIS PUMP LASTED ROUGHLY 3 MONTHS BEFORE THE LINING OF THE IMPELLER BEGAN COMING OFF IN CHUNKS. THE NEW PUMP IS THE SAME TYPE AND HAS HAD NO PROBLEMS. THE SPARE IS ALSO OF THE SAME TYPE. SINCE REPLACEMENT OF THE RECIRCULATION PUMP THE SCRUBBER HAS OPERATED CONTINUOUSLY (SCRUBBER SHUTS DOWN WHEN THE RECIRCULATION PUMP GOES OUT).

4TH QUARTER-1978 NO OPERATING PROBLEMS WERE REPORTED DURING THIS SURVEY PERIOD. THE OPERATION OF THE RECIRCULATION PUMP WAS SATISFACTORY. THE BOILER WAS BURNING MOSTLY BARK SUPPLEMENTED WITH OIL. THE FGD SYSTEM DEMONSTRATED A RELIABILITY FIGURE OF 100%.

1ST QUARTER-1979 THE FGD SYSTEM OPERATED WITH NO PROBLEMS THROUGHOUT THE QUARTER. BARK WAS BURNED DURING THE PERIOD AND OIL WAS ADDED 5-10% OF THE TIME TO HELP WITH STEAM PRODUCTION.

STATUS TO APRIL 1979

SECTION 4 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	GETTY OIL COMPANY
INSTALLATION LOCATION	BAKERSFIELD, CALIFORNIA
SOURCE CHARACTERISTICS	OIL (1.1% SULFUR)
SOURCE RATING	72,000 SCFM (TOTAL - 6 BOILERS)
NUMBER OF SEPARATE FGD UNITS	1
NUMBER OF BOILERS BEING CONTROLLED	6
SOURCE CAPACITY	36 MW (EQUIVALENT); 6 BOILERS, EACH @ 50 MW BTU/MR (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	FMC ENVIRONMENTAL EQUIPMENT
CONTROL PROCESS	SODIUM CARBONATE SCRUBBING
NEW / RETROFIT	RETROFIT
START-UP DATE	JUNE, 1977
CONTROL SYSTEM STATUS	OPERATIONAL
SO ₂ REMOVAL EFFICIENCY	90% (600 PPM @ INLET)
SLOUGE OR BY-PRODUCT DISPOSAL	HOLDING POND FOR EVAPORATION 6 GPM BLEEDOFF TO A BLOWDOWN TANK. THE BLOWDOWN IS THEN SENT TO A DISPOSAL POND ONCE A WEEK.
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

GETTY OIL COMPANY HAS AN OIL FIELD NEAR BAKERSFIELD, CALIFORNIA WHICH OCCUPIES ABOUT 15 SQUARE MILES. THERE ARE 136 STEAM GENERATORS; 100 WITH A HEAT RATE OF 50 MW BTU/MR AND 36 WITH A HEAT RATE OF 20 MW BTU/MR. THE FUEL USED IS CRUDE OIL WITH 1.1% SULFUR AND A HEATING VALUE OF 6.4 MW BTU/BBL. STEAM IS DISTRIBUTED THROUGHOUT THE OIL FIELD BY INSULATED PIPELINES AND INJECTED INTO THE OIL WELLS. CONDENSATION OF THE STEAM REDUCES THE VISCOSITY OF THE OIL, WHICH FLOWS FREELY TO THE SURFACE ALONG WITH THE WATER. THE OIL IS SEPARATED FROM WATER BY DECANTATION IN SETTLING TANKS, AND PURIFIED BY DISTILLATION IF REQUIRED.

THE FLUE GASES (130,000 ACFM @ 500 F) FROM SIX BOILERS (50 MW BTU/MR EACH) ARE MANIFOLDED INTO A TRAY ABSORBER (13.5 FEET DIA X 35 FEET HIGH) WHICH WAS RETROFITTED IN JUNE 1977 BY FMC ENVIRONMENTAL EQUIPMENT DIVISION. THE PROCESS IS SODIUM CARBONATE SCRUBBING. THE RECIRCULATION LIQUOR IS MAINTAINED AT A PH OF 8.8, WITH AN L/G RATIO OF 8.4 GAL/1000 ACF. THE RECIRCULATION FLOW IS 1000 GPM. A BLEED STREAM OF 6 GPM IS CONTINUALLY SENT TO THE BLOWDOWN TANK WHICH IS EITHER EMPTIED INTO A DISPOSAL POND OR INJECTED INTO DEEP WELLS EVERY WEEK. THE INLET AND OUTLET SO₂ CONCENTRATIONS ARE 600 PPM AND 60 PPM RESPECTIVELY. THE ABSORBER, THEREFORE, HAS 90% SO₂ REMOVAL EFFICIENCY.

THE ORIGINAL ABSORBER CONTAINED THREE DISK-AND-DONUT TRAYS AND AN INCONEL WIRE MESH MIST ELIMINATOR. THE ABSORBER MODULE AND THE STACK ARE MADE OF 316L SS, WHEREAS THE DOWNSTREAM DUCTWORK

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS
GETTY OIL COMPANY; BAKERSFIELD, CALIFORNIA (CONTINUED)

AND THE RECIRCULATION PIPING ARE MILD STEEL. THE RECIRCULATION PUMP IS RUBBER LINED.

SOME IMPORTANT MAINTENANCE PRACTICES ARE:

1. DAILY CHECK AND CALIBRATION OF PH CONTROLLERS.
2. FREQUENT CHECKS ON FLOW RATERS (MAKEUP WATER, SODA ASH, RECIRCULATION LIQUOR, AND BLOWDOWN) AND FLUID LEVELS (BLOWDOWN TANK, SODA ASH TANK, AND SCRUBBER).
3. WEEKLY FILLING OF SODA ASH TANK AND DISPOSAL OF BLOWDOWN.
4. SCHEDULED LUBRICATION OF PUMPS AND FAN, SEAL REPLACEMENT.

REFER TO FIGURE 14-17 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

OPERATING HISTORY

3RD QUARTER-1977 THE RECIRCULATION PUMP LINER WAS CHANGED FROM BUNA-N TO NATURAL RUBBER, DUE TO THE SWELLING OF THE FORMER LINER. THE RUBBER PINCH VALVE ON THE RECIRCULATION PUMP WAS REPLACED BY A SS GLOBE VALVE. THERE WERE SOME MINOR PROBLEMS WITH THE PH AND LEVEL CONTROLLERS.

4TH QUARTER-1977 THE FAN ROTOR WAS STRENGTHENED AND CLEANED OF THE SCALING. THE FAN BEARING BURNED UP. IT WAS REPLACED AND THE FAN WAS REALIGNED.

1ST QUARTER-1978 HIGH STACK DISCHARGE VELOCITY (60 FPS) CAUSED BY SMALL STACK DIAMETER AND POOR LOCATION OF MIST ELIMINATOR (TOO CLOSE TO STACK TRANSITION SECTION) RESULTED IN HIGH ENTRAINMENT OF DROPLETS. THE STACK AND TOP SECTION OF THE SCRUBBER WERE REDESIGNED.

2ND QUARTER-1978 THE MESH DEMISTER WAS REPLACED BY A MUNTERS CHEVRON TYPE MIST ELIMINATOR. A KOCH FLEXITRAY WAS INSTALLED ABOVE THE 3RD TRAY IN ORDER TO IMPROVE SO₂ REMOVAL EFFICIENCY, PARTICULARLY DURING TURNDOWN CONDITIONS. THE PH PROBES ARE FOULED FREQUENTLY. SEVERAL TYPES OF CONTROLLERS ARE PRESENTLY BEING TESTED FOR HIGH RELIABILITY. THE MILD STEEL RECIRCULATION LINES WERE ERODED, AND WILL BE REPLACED BY 316L SS. THE AIR BUBBLER IN THE SODA ASH TANK LEVEL CONTROLLER IS OFTEN PLUGGED. IT WILL BE REPLACED BY A DIAPHRAGM-TYPE LEVEL CONTROL DEVICE. THE BLOWDOWN TANK OUTLET LINE HAS DEVELOPED SCALING. A POSITIVE DISPLACEMENT PUMP WAS TO BE INSTALLED IN THIS LINE, AND A SCALING INHIBITOR WAS POSSIBLY TO BE ADDED IN THE TANK LIQUOR.

3RD QUARTER-1978 THE BLOWDOWN TANK OUTLET LINE WAS REPLACED WITH A ONE-INCH LINE TO INCREASE VELOCITY AND THUS SOLVE THE SCALING PROBLEM. NEW 316L SS RECIRCULATION LINES HAVE BEEN INSTALLED, AS HAS THE DIAPHRAGM-TYPE LEVEL CONTROL DEVICE IN THE SODA ASH TANK. PH CONTROLLERS ARE STILL BEING TESTED. A SCREW-TYPE POSITIVE DISPLACEMENT PUMP WAS INSTALLED, REPLACING AN EARLIER PUMP WHICH ERODED DUE TO HIGH RPM. A SILICON DISPERSANT IS NOW BEING ADDED TO THE LIQUOR TO ASSIST IN ALLEVIATING THE SCALING PROBLEM, BUT THERE HAS NOT BEEN SUFFICIENT TIME TO EVALUATE ITS EFFECTIVENESS. SINCE AUGUST 7 THE SYSTEM HAS EXPERIENCED ONLY 2 DAYS DOWNTIME DUE TO REPLACEMENT OF FAN BEARINGS.

STATUS TO APRIL 1979

SECTION 12 (CONTINUED)

DESCRIPTION OF INDUSTRIAL BOILER FGD SYSTEMS NOT OPERATING

INSTALLATION NAME	NORTHERN OHIO SUGAR COMPANY
INSTALLATION LOCATION	FINDLAY, OHIO
SOURCE CHARACTERISTICS	COAL (1.2% SULFUR, AVERAGE)
SOURCE RATING	65,230 SCFM (TOTAL - 2 BOILERS) 100,000 LBS/MM STEAM (TOTAL - 2 BOILERS)
NUMBER OF SEPARATE FGD UNITS	2
NUMBER OF BOILERS BEING CONTROLLED	2
SOURCE CAPACITY	33 MW (EQUIVALENT), TOTAL - 2 BOILERS (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	GREAT WESTERN SUGAR
CONTROL PROCESS	SODIUM CARBONATE SCRUBBING
NEW / RETROFIT	RETROFIT
START-UP DATE	OCTOBER, 1974
CONTROL SYSTEM STATUS	TERMINATED
SO ₂ REMOVAL EFFICIENCY	76% (600 PPM @ INLET)
PARTICULATE REMOVAL EFFICIENCY	90%
SLUDGE OR BY-PRODUCT DISPOSAL	WASTEWATER TREATMENT AND DISCHARGE TO CITY SEWER BLEED-OFF STREAM TO HOLDING TANK
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

THE NORTHERN OHIO SUGAR COMPANY HAS TERMINATED ALL SUGAR PRODUCTION OPERATIONS AT FINDLAY OHIO. THE PLANT IS NOW OPEN ONLY AS A SHIPPING AND RECEIVING STATION. THE SCRUBBER OPERATED DURING THE 1975, 1976, AND 1977 SUGAR PRODUCTION SEASONS BEFORE THE SHUTDOWN OCCURRED.

REFER TO FIGURE 14-26 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	GETTY OIL COMPANY
INSTALLATION LOCATION	BAKERSFIELD, CALIFORNIA
SOURCE CHARACTERISTICS	OIL (1.1% SULFUR)
SOURCE RATING	891,000 SCFM (TOTAL - 81 BOILERS)
	9 FGD SYSTEMS, EACH TREATING 180,000 ACFM @ 500 F.
NUMBER OF SEPARATE FGD UNITS	9
NUMBER OF BOILERS BEING CONTROLLED	81
SOURCE CAPACITY	245 MM (EQUIVALENT); 4050 MM BTU/HR (TOTAL-81 BOILERS)
	EACH BOILER RATED AT 42,000 LBS/HR STEAM
	(FROM THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MM. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	IN-HOUSE DESIGN
CONTROL PROCESS	SODIUM CARBONATE SCRUBBING
NEW / RETROFIT	RETROFIT
START-UP DATE	DECEMBER, 1978
CONTROL SYSTEM STATUS	OPERATIONAL
SO ₂ REMOVAL EFFICIENCY	96% (600 PPM SO ₂ @ INLET)
PARTICULATE REMOVAL EFFICIENCY	50% (35 LB/MM ASH @ INLET)
SLUDGE OR BY-PRODUCT DISPOSAL	WASTEWATER TREATMENT AND DISCHARGE TO TAILINGS POND HOLDING POND FOR EVAPORATION. 9 GPM BLEEDOFF TO A BLOWDOWN TANK. THE BLOWDOWN IS EMPTIED INTO A DISPOSAL POND ONCE A WEEK.
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

GETTY OIL COMPANY HAS AN OIL FIELD NEAR BAKERSFIELD, CALIFORNIA, WHICH OCCUPIES ABOUT 15 SQUARE MILES. THERE ARE 136 STEAM GENERATORS; 100 WITH A HEAT RATE OF 50 MM BTU/HR AND 36 WITH A HEAT RATE OF 20 MM BTU/HR. THE FUEL USED IS CRUDE OIL WITH 1.1% SULFUR AND A HEATING VALUE OF 6.4 MM BTU/BBL. STEAM IS DISTRIBUTED THROUGHOUT THE OIL FIELD BY INSULATED PIPELINES AND INJECTED INTO THE OIL WELLS. CONDENSATION OF THE STEAM REDUCES THE VISCOSITY OF THE OIL, WHICH FLOWS FREELY TO THE SURFACE ALONG WITH THE WATER. THE OIL IS SEPARATED FROM WATER BY DECANTATION IN SETTLING TANKS, AND PURIFIED BY DISTILLATION IF REQUIRED.

THE FLUE GASES (180,000 ACFM AT 500 F) FROM NINE BOILERS (50 MM BTU/HR EACH) ARE MANIFOLDED INTO ONE ABSORBER (18 FT DIA X 35 FT HIGH). EACH ABSORBER HAS 3 FLEXITRAYS AND ONE FLEXICHEVRON DEMISTER SUPPLIED BY KOCH ENGINEERING. THE OVERALL DESIGN OF THE FGD SYSTEMS, HOWEVER, IS PERFORMED IN-HOUSE BY GETTY OIL ENGINEERS. THE PROCESS USED IS SODIUM CARBONATE SCRUBBING. THE FLUE GASES ARE QUENCHED IN THE BOTTOM PART OF THE ABSORBER. THE RECIRCULATION LIQUOR PH IS MAINTAINED BETWEEN 6.5-6.8 AND HAS 17 PERCENT DISSOLVED SOLIDS BY WEIGHT. THE DESIGN L/G RATIO IS 9 GAL/1000 ACF AND

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS
GETTY OIL COMPANY; BAKERSFIELD, CALIFORNIA (CONTINUED)

THE FLOW TO THE TOP TRAY IS ABOUT 1300 GPM. A BLEED-OFF STREAM OF 9 GPM IS CONTINUOUSLY SENT TO A BLOWDOWN TANK, WHICH IS EMPTIED INTO A DISPOSAL POND ONCE A WEEK. THE ABSORBER IS DESIGNED TO REMOVE 96% OF SO_2 (600 PPM AT INLET) AND ABOUT 50 PERCENT OF THE ASH (35 LB/HR AT INLET).

REFER TO FIGURE 14-18 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

OPERATING HISTORY

3RD QUARTER-1978 OF THE 9 FGD SYSTEMS UNDER CONSTRUCTION, ONE WAS STARTED UP ON SEPT. 18, 1978 AND ANOTHER IS SCHEDULED FOR START-UP THE FIRST WEEK IN OCTOBER. THE LAST OF THE SYSTEMS IS SCHEDULED FOR START-UP BY MID FEBRUARY.

4TH QUARTER-1978 A TOTAL OF FIVE FGD SYSTEMS HAVE STARTED UP. THE MAIN STARTUP PROBLEMS AND THEIR SOLUTIONS ARE:

1. SCALING--THE STEAM CONDENSATE IS FILTERED, SOFTENED AND RECYCLED TO THE GENERATORS AND THE FGD SYSTEMS. STILL, SOME OF THE DISSOLVED SPECIES SEEM TO CAUSE SCALING IN THE ABSORBERS WHEN SUBJECTED TO A PH CHANGE. SILICON DISPERSANTS HAVE BEEN USED TO REDUCE THE SCALING.
2. FANS--MISALIGNMENT OF BEARINGS HAS BEEN A FREQUENT SOURCE OF HIGH VIBRATIONS. ALL THE FANS ARE FORWARD-CURVED-BLADE CENTIFUGAL TYPE, WITH A DESIGN RATING OF 11 IN WG. AT 500 HP. SOME OF THE FANS, HOWEVER, HAVE NOT BEEN ABLE TO GENERATE THE SPECIFIED POSITIVE PRESSURE. PROPER VENDOR SELECTION MAY BE THE SOLUTION.
3. MIST ELIMINATOR--IN ONE ABSORBER, THE FLEXI-CHEVRON MIST ELIMINATOR HAS ACHIEVED LOW DROPLET REMOVAL. THIS MAY BE DUE TO CHANNELING IN THE ABSORBER, AND THE PROBLEM IS UNDER INVESTIGATION. SOME OTHER CHEVRON MIST ELIMINATORS MAY BE EVALUATED.

OUT OF THE 4 REMAINING UNITS, 2 ARE SCHEDULED TO START-UP IN MID-JANUARY AND 2 IN MID-FEBRUARY 1979. ONE FGD SYSTEM WHICH STARTED-UP IN DECEMBER 1978 IS USING SODIUM HYDROXIDE SCRUBBING IN AN ATTEMPT TO EVALUATE THE PERFORMANCE OF CAUSTIC AGAINST SODA ASH AS THE ALKALI.

1ST QUARTER-1979 GETTY OIL COMMISSIONED ALL THE REMAINING 4 SYSTEMS IN THE END OF JANUARY/EARLY FEBRUARY PERIOD. AFTER CONDUCTING PERFORMANCE TESTING, HOWEVER, FIVE OF THE SYSTEMS WERE SHUT DOWN FOR THE REST OF THE PERIOD. DURING THE NEXT QUARTER, TWO ADDITIONAL SYSTEMS WILL BE SHUT DOWN. THUS ONLY TWO OF THE TOTAL 9 SYSTEMS WILL REMAIN OPERATIONAL IN THE NEAR FUTURE. THIS DECISION HAS BEEN MADE DUE TO INTRICACIES IN CURRENT OIL PRICING REGULATIONS.

DURING THIS PERIOD, THE FOUR OPERATIONAL SYSTEMS HAVE DEMONSTRATED A RELIABILITY OF 100%.

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	GETTY OIL COMPANY
INSTALLATION LOCATION	ORCUTT, CALIFORNIA
SOURCE CHARACTERISTICS	OIL (4.0% SULFUR)
SOURCE RATING	5000 SCFM (1 BOILER) 10,000 ACFM @ 500 F.
NUMBER OF SEPARATE FGD UNITS	1
NUMBER OF BOILERS BEING CONTROLLED	1
SOURCE CAPACITY	2.5 MW (EQUIVALENT) (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	IN-HOUSE DESIGN
CONTROL PROCESS	SODIUM HYDROXIDE SCRUBBING
NEW / RETROFIT	RETROFIT
START-UP DATE	JUNE, 1977
CONTROL SYSTEM STATUS	OPERATIONAL
SO ₂ REMOVAL EFFICIENCY	94% (1600 PPM @ INLET)
SLUDGE OR BY-PRODUCT DISPOSAL	NON-FIXATED SLURRY TO LINED POND 1.4 GPM TO SETTLING POND, DEEPWELL INJECTED. @ 4.0
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

AT THE ORCUTT SITE, GETTY OIL HAS ONE FGD SYSTEM ON ONE OF ITS 22 MM BTU/HR STEAM GENERATORS. ALTHOUGH THIS GENERATOR FIRES 4.0 PERCENT SULFUR, LOW GRAVITY, HIGH GRIT OIL, THE OTHER STEAM GENERATORS AT THIS EOM SITE FIRE 0.03 PERCENT SULFUR INDONESIA CRUDE OIL. THIS UNIT WILL SERVE AS A TEST UNIT AND ONGOING RESULTS WILL BE USED TO MAKE DECISIONS CONCERNING POSSIBLE ADDITIONAL FGD OPERATIONS AT THE ORCUTT FACILITY.

SINCE THE STARTUP OF THE SYSTEM, IT HAD SEVERAL OPERATIONAL PROBLEMS. THE FAN MOTOR WAS APPARENTLY UNDERDESIGNED. THE THREE DISC-AND-DONUT TRAYS WERE UNABLE TO OBTAIN MORE THAN 85 PERCENT SO₂ REMOVAL. THE HIGH SILICA CONTENT OF THE MAKEUP WATER CAUSED SERIOUS EROSION OF THE RUBBER-LINED PUMP. THE SODA ASH STORAGE TANK, BECAUSE OF ITS EXCESSIVE CAPACITY, WAS NOT MIXED COMPLETELY. THIS FREQUENTLY LED TO SOLIDIFICATION OF THE SOLUTION. IN VIEW OF THE NUMEROUS OPERATIONAL PROBLEMS, THE FOLLOWING EXTENSIVE MODIFICATIONS WERE PERFORMED IN LATE 1978/EARLY 1979:

1. THE FAN MOTOR WAS REPLACED BY A HIGHER H.P. MOTOR.
2. THE DISC-AND-DONUT TRAYS WERE REMOVED COMPLETELY AND REPLACED BY A MUNTERS STATIC MIXING DEVICE AS THE PACKING MATERIAL FOR GAS-LIQUID CONTACT.
3. THE RUBBER-LINED RECIRCULATION PUMP WAS REPLACED BY A 316L SS PUMP AND HYDROCLONES WERE INSTALLED IN THE RECIRCULATION LINE AFTER THE PUMP.

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS
GETTY OIL COMPANY; ORCUTT, CALIFORNIA (CONTINUED)

4. THE SODA ASH TANK IS NO LONGER BEING USED, AS THE SYSTEM WAS CHANGED TO SODIUM HYDROXIDE
REFER TO FIGURE 14-19 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.
SCRUBBING.

OPERATING HISTORY

1ST QUARTER 1979 THE ABOVE MODIFICATIONS WERE COMPLETED BY THE END OF FEBRUARY 1979. THE SYSTEM
WAS STARTED UP ON MARCH 10, AND OPERATED WITHOUT ANY DOWNTIME FOR THE REST OF THE PERIOD. THE
RELIABILITY WAS, THEREFORE, ABOUT 20%. COMPLIANCE TESTS WERE PERFORMED IN THE 4TH WEEK OF MARCH
AND THE RESULTS ARE AWAITED. IN LATE APRIL, SODIUM ALUMINATE WILL BE USED IN TRIAL RUNS TO COMPARE
THE MATERIAL WITH CAUSTIC FOR ITS SO₂ REMOVAL ABILITY AND COSTS (\$/LB SO₂ REMOVED).

STATUS TO APRIL 1979

SECTION 4 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	GREAT SOUTHERN PAPER CO.
INSTALLATION LOCATION	CEDAR SPRINGS, GEORGIA
SOURCE CHARACTERISTICS	BARK, COAL/OIL (1.0% - 2.0% SULFUR)
SOURCE RATING	420,000 SCFM (TOTAL - 2 BOILERS)
NUMBER OF SEPARATE FGD UNITS	2
NUMBER OF BOILERS BEING CONTROLLED	2
SOURCE CAPACITY	210 MW (EQUIVALENT); TOTAL - 2 BOILERS (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	NEPTUNE AINPOL, INC.
CONTROL PROCESS	CAUSTIC WASTE STREAM
NEW / RETROFIT	RETROFIT
START-UP DATE	1975
CONTROL SYSTEM STATUS	OPERATIONAL
SO ₂ REMOVAL EFFICIENCY	85%-90% (1,000 PPM AT INLET)
PARTICULATE REMOVAL EFFICIENCY	99.1% (DESIGN: 4.5 GR/SCF AT INLET)
WATER MAKE-UP	OPEN LOOP; 350 - 400 GPM PER ABSORBER
SLUDGE OR BY-PRODUCT DISPOSAL	NON-FIXATED SLURRY TO LINED POND CLARIFICATION FOLLOWED BY PONDING AND DISCHARGE TO RIVER
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

IN CEDAR SPRINGS, GEORGIA, THE GREAT SOUTHERN PAPER COMPANY OPERATES TWO BOILERS, EACH RATED AT 500,000 LB/HR STEAM @ 900 F AND 850, PSIG GENERATING A TOTAL OF 700,000 ACFM FLUE GAS AT 425 F. THE BOILERS NORMALLY RUN AT NEARLY PEAK CAPACITY AND FIRE BARK AND PULVERIZED COAL WHICH HAS 3% MOISTURE, 12% ASH, 1.5% SULFUR, AND A HEATING VALUE OF 12,500 BTU/LB. EACH BOILER BURNS APPROXIMATELY 20 TONS/HR OF COAL AND BARK AND USES 30% EXCESS AIR. A FUEL OIL BACK-UP SYSTEM IS ALSO AVAILABLE.

FLUE GAS FROM THE TWO BOILERS IS FED TO TWO AINPOL VARIABLE THROAT VENTURI SCRUBBERS, BY FOUR IDENTICAL 900 HP FANS. EACH SCRUBBING UNIT INCLUDES A RADIAL VANE SEPARATOR (24 FT DIA X 45 FT HEIGHT) AND A STUB STACK. PRESSURE DROP ACROSS THE SCRUBBER IS ABOUT 7 INCHES W.G., AND THE DESIGN SO₂ REMOVAL EFFICIENCY IS 85-90%. THE SCRUBBERS OPERATE WITH AN L/G RATIO OF ABOUT 5 GAL/1000 ACF. THE INLET SO₂ CONCENTRATION OF THE FLUE GAS IS TYPICALLY 1000-1200 PPM AND THE PARTICULATE LOADING IS 4.5 GR/SCFD.

SCRUBBER UNDERFLOW, CONTAINING FLYASH AND SODIUM SULFATE, GOES TO A COMMON STAINLESS STEEL RECIRCULATION TANK (18 FT DIA X 15 FT HEIGHT). SOLIDS CONTENT IN THE TANK IS 3-5% AND PH IS MAINTAINED AT 3.5-5 USING A 5% CAUSTIC WASTE STREAM FROM AN UNSITE DEMINERALIZER. A BLEED STREAM OF ABOUT 600 GPM IS PUMPED TO AN ASH SETTLING POND WHICH HAS A VOLUME OF 110 ACRE-FT.

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

GREAT SOUTHERN PAPER CO.; CEDAR SPRINGS, GEORGIA (CONTINUED)

THE SCRUBBERS, SEPARATORS, RECIRCULATION TANK, AND STUB STACKS ARE ALL STAINLESS STEEL. THE PIPING, RECIRCULATION PUMPS (3 AT 2400 GPM) AND SLUDGE PUMPS (2 AT 500 GPM) ARE RUBBER LINED. THE BLEED-OFF PIPING IS 316 SS. ALL OTHER PIPING IS RUBBER-LINED CARBON STEEL, EXCEPT MAKE-UP WATER PIPING, WHICH IS UNLINED.

REFER TO FIGURE 14-20 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

OPERATING HISTORY

4TH QUARTER-1977 THE EXPANSION JOINT BETWEEN THE EXISTING STACK AND SCRUBBER HAD TO BE REPLACED IN SEPTEMBER. SOME INTERNAL WEAR WAS DETECTED ON THE PUMPS DUE TO ASH CONTENT. EROSION AND PLUGGING PROBLEMS WITH THE PH PROBES HAVE BEEN ENCOUNTERED. THE PLANT WAS IN PROCESS OF CHANGING THE CONTROL PH AND MOVING THE PROBES. TANKS AND NECESSARY EQUIPMENT TO CONTROL THE PROPER PH ARE EXPECTED TO BE COMPLETED IN A COUPLE OF MONTHS. ONE EROSION WAS DETECTED IN THE RECIRCULATION LINES OF THE POWER BOILER SCRUBBER. THE LINES AND SOME OF THE VALVES HAD TO BE REPLACED.

1ST, 2ND, 3RD QUARTER-1978 GREATER PH CONTROL WAS ACHIEVED BY INSTALLING A CAUSTIC HOLD TANK AND REGULATING THE FLOW FROM THAT TANK TO MAINTAIN A CONSTANT PH IN THE RECIRCULATION TANK. THE RUBBER-LINED PIPING HAS ERODED AND IS GRADUALLY BEING REPLACED WITH STAINLESS STEEL. THE VENTURI SCRUBBER AND SEPARATOR WERE INSPECTED FOR CORROSION AND FOUND TO BE IN GOOD CONDITION.

4TH QUARTER-1978 PROBLEMS HAVE BEEN EXPERIENCED WITH PACKINGS IN ALL THE PUMPS. A MECHANICAL SEAL WAS TRIED AND LASTED 3 WEEKS. NEW SEALS WILL BE INSTALLED, AND SINCE THERE ARE BACK-UPS FOR ALL THE PUMPS IN THE SYSTEM, THIS SHOULD NOT CAUSE ANY DOWNTIME. PLANS FOR 1979 INCLUDE UPGRADING THE ASH HANDLING SYSTEM AND POSSIBLY INSTALLING A MIST ELIMINATOR IN THE TOP OF THE SEPARATOR. THE SOLIDS CONTENT IN THE RECIRCULATED LIQUOR WILL BE REDUCED BY INCREASING THE MAKE-UP WATER INPUT AND THE BLEED-OFF RATE AT THE RECIRCULATION TANK. ALSO, THE PRESENT BLEED LINE AND ASH PUMPS WILL BE REPLACED WITH A GRAVITY LINE.

1ST QUARTER-1979 PROBLEMS ARE STILL BEING ENCOUNTERED WITH THE PUMP SEALS. A SEAL WATER PRESSURE SWITCH IS BEING INSTALLED ON THE RECIRCULATION PUMPS. PRESENTLY, THE PUMPS ARE OPERATING WITH CONVENTIONAL PACKINGS AND ARE ROTATED DAILY TO REPLACE RINGS.

THE GRAVITY LINE TO THE SETTLING POND HAS BEEN INSTALLED. AN ATTEMPT IS BEING MADE TO GET SOLIDS BELOW 2%. NEW MIST ELIMINATORS WILL NOT BE REQUIRED, AS SPIN VANES ARE PROVIDING ADEQUATE DROPLET REMOVAL.

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	ITT KAYUNIER, INC.
INSTALLATION LOCATION	FERNANDINA BEACH, FLORIDA
SOURCE CHARACTERISTICS	BARK OIL (2.0% - 2.5% SULFUR)
SOURCE RATING	176,000 SCFM (TOTAL - 4 BOILERS)
NUMBER OF SEPARATE FGD UNITS	2
NUMBER OF BOILERS BEING CONTROLLED	4
SOURCE CAPACITY	68 MW (EQUIVALENT); TOTAL - 4 BOILERS (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	NEPTUNE AIRPOL, INC.
CONTROL PROCESS	SODIUM HYDROXIDE SCRUBBING
NEW / RETROFIT	RETROFIT
START-UP DATE	1975
CONTROL SYSTEM STATUS	OPERATIONAL
SO ₂ REMOVAL EFFICIENCY	80% - 85% (1,200 PPM AT INLET)
PARTICULATE REMOVAL EFFICIENCY	97% (1.7 GR/SCF AT INLET)
WATER MAKE-UP	OPEN LOOP
SLUDGE OR BY-PRODUCT DISPOSAL	WASTEWATER TREATMENT AND DISCHARGE TO TAILINGS POND
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

ITT KAYUNIER OPERATES AN AMMONIA-BASED SULFITE PULP MILL IN FERNANDINA BEACH, FLORIDA. THERE ARE FOUR PROCESS STEAM BOILERS TYPICALLY OPERATING AT APPROXIMATELY 80 TO 90% LOAD. TWO ARE RATED AT 125,000 LB/HR STEAM, ONE AT 100,000 LB/HR STEAM AND ONE AT 150,000 LB/HR STEAM. ALL ARE RATED AT 600 PSIG. THE FOUR BOILERS OPERATE IN THE FOLLOWING MANNERS:

- NO. 1 - 100,000 LB/HR STEAM - FIRES FUEL OIL (NO. 6)
- NO. 2 - 125,000 LB/HR STEAM - FIRES A COMBINATION OF BARK AND NO. 6 FUEL OIL
- NO. 3 - SAME AS NO. 2
- NO. 4 - 150,000 LB/HR STEAM - FIRES FUEL OIL (NO. 6)

FLUE GASES LEAVING THE NUMBER TWO AND THREE BOILERS ENTER INTO SEPARATE MECHANICAL COLLECTORS (BUELL CYCLONE COLLECTORS) FOR PARTICULATE REMOVAL OF ABOUT 97% (1.7 GR/SCF @ INLET). TWO IDENTICAL FGD SYSTEMS ARE USED TO REMOVE 80 TO 85 PERCENT OF THE SO₂ FROM THE GAS FROM ALL FOUR BOILERS. BOILERS ONE AND TWO ARE MANIFOLDED INTO ONE SCRUBBER SYSTEM DESIGNED FOR 165,000 ACFM AT 460 F WHILE GASES FROM THREE AND FOUR ARE MANIFOLDED INTO THE SECOND SCRUBBER SYSTEM DESIGNED FOR 140,000 ACFM AT 460 F. EACH SYSTEM USES A VARIABLE-THROAT VENTURI SCRUBBER FOR SO₂ REMOVAL WHICH IS PRECEDED BY AN I.D. FAN. THE PRESSURE DROP ACROSS THE VENTURI VARIES BETWEEN 15 AND 22 INCHES WG. A 10% CAUSTIC SOLUTION IS INJECTED AT THE THROAT OF THE VENTURI BY A 75 HP PUMP (FULL LOAD). THE CAUSTIC IS EITHER OBTAINED FROM THE MIDDLE STAGE OF THEIR PULP BLEACHING OPERATION OR PURCHASED. USUALLY PUR-

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

ITT RAYONIER, INC.; FERNANDINA BEACH, FLORIDA (CONTINUED)

CHASED CAUSTIC IS USED AND THE CAUSTIC FROM THE BLEACHING OPERATION IS SOLD TO KRAFT MILLS. CONTROL PH IS IN THE RANGE OF 5.5 TO 6.0. THE LIQUID-GAS MIXTURE ENTERS A SEPARATOR (38 FT HIGH X 16.5 FT DIA.) WHICH INCORPORATES SPIN VANES FOR LIQUID SEPARATION. THE LIQUID DROPS TO THE BOTTOM OF THE SEPARATOR INTO THE RECIRCULATION TANK. THE GASES LEAVE THE TOP OF THE SEPARATOR AND LEAD DIRECTLY TO THE STACK, EXITING AT A TEMPERATURE OF APPROXIMATELY 135 F.

THE VENTURIS, SEPARATORS (INCLUDING SPIN VANES), SPENT LIQUOR PIPING AND HOLD TANKS ARE ALL CONSTRUCTED OF 316L SS.

REFER TO FIGURE 14-21 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

OPERATING HISTORY

4TH QUARTER-1977 PLANT REPORTED THAT BOILERS NO. 2 AND 3 WERE OPERATING AT REDUCED LOADS, EACH IN THE RANGE OF 75,000 - 90,000 LBS/HR STEAM. THE SPENT CAUSTIC WAS NOT BEING USED FOR SCRUBBING LIQUOR. ITT WAS SELLING THE SPENT CAUSTIC TO KRAFT MILLS WHO USE IT FOR THEIR SODA BASE. CONDENSATE STEAM WAS BEING RECYCLED AND USED FOR SCRUBBING PURPOSES. SOME EROSION HAS BEEN NOTED AT THE VENTURI THROAT.

2ND QUARTER-1978 THE PLANT WAS STILL UTILIZING CONDENSATE WATER FOR SCRUBBER LIQUOR. APPROXIMATELY 3 TONS PER DAY OF SODIUM HYDROXIDE WAS BEING USED TO MAINTAIN PH. THE ORIGINAL HOT WASTE STREAM CAUSTIC WAS NOT USED FOR SCRUBBER PURPOSES, DUE TO PROCESS-RELATED PROBLEMS THAT OCCURRED. SCRUBBER EFFLUENT WAS STILL BEING SOLD TO KRAFT MILLS. THE SYSTEM HAS TWO SCRUBBERS, 'A' AND 'B'. A-MODULE WAS DOWN 4 WEEKS IN JUNE AND JULY BECAUSE OF AN F.D. FAN FAILURE, BELIEVED TO BE A RESULT OF POORLY OPERATED MECHANICAL COLLECTORS. NEW MECHANICALS WERE BEING INSTALLED TO PREVENT FURTHER ABRASION. THE PLANT REPORTED THAT SINCE JANUARY, SCRUBBER OPERABILITY HAD BEEN APPROXIMATELY 95%.

3RD QUARTER-1978 THE BOILER AND FGD SYSTEM OPERATED APPROXIMATELY 95% OF THE PERIOD. THE ONLY OUTAGE DURING THE PERIOD WAS BOILER-RELATED AND LASTED THREE DAYS. THE BEARINGS IN THE I.D. FAN HAD TO BE REPLACED.

4TH QUARTER-1978 THE FGD SYSTEM DEMONSTRATED AN ESTIMATED 95% RELIABILITY. A CRACKED FAN FOUNDATION ON MODULE A CAUSED THAT MODULE TO BE NON-OPERABLE FOR 10 DAYS. I-BEAMS WERE PLACED UNDER THE FOUNDATION TO RESTORE SUPPORT. AT THE SAME TIME, NEW SEALS WERE PLACED IN THE DUST COLLECTOR TO SLOW DOWN THE SEVERE EROSION PROBLEMS ON THE FAN. THE FAN SHROUD HAS BEEN REBUILT SEVERAL TIMES; THAT WAS THE SECOND FAN. THE PLANT PLANNED TO INSTALL NEW DUST COLLECTORS SOMETIME IN APRIL. UNTIL THEN, INTERMITTENT DOWNTIME WAS EXPECTED.

1ST QUARTER-1979 THE FGD SYSTEM OPERATED CONTINUOUSLY THROUGHOUT THE PERIOD. THE SYSTEM HAS NOT BEEN SHUT DOWN SINCE THE REPAIRS ON THE FAN WERE COMPLETED, YIELDING A RELIABILITY VALUE OF 100%.

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	KERR-MCGEE CHEMICAL CORP.
INSTALLATION LOCATION	TRONA, CALIFORNIA
SOURCE CHARACTERISTICS	COKE/COAL/OIL (0.5% - 5.0% SULFUR)
SOURCE RATING	490,000 SCFM (TOTAL - 2 BOILERS) 726,000 ACFM @ 320 F (TOTAL - 2 BOILERS)
NUMBER OF SEPARATE FGD UNITS	2
NUMBER OF BOILERS BEING CONTROLLED	2
SOURCE CAPACITY	245 MW (64 MW ELECTRIC POWER, AND THE BALANCE IS PROCESS STEAM) TOTAL - 2 BOILERS (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	COMBUSTION EQUIPMENT ASSOC.
CONTROL PROCESS	SODIUM CARBONATE SCRUBBING
NEW / RETROFIT	NEW
START-UP DATE	JUNE, 1978
CONTROL SYSTEM STATUS	OPERATIONAL
SO ₂ REMOVAL EFFICIENCY	98+% (AT MAXIMUM LOADING)
PARTICULATE REMOVAL EFFICIENCY	98.5% (COLLECTED BY PRECEDING ESP'S)
WATER MAKE-UP	OPEN LOOP; 125 GPM BURKITE SCRUBBING LIQUOR (47% NA ₂ CO ₃ AND 41% NA ₂ SO ₄)
SLUDGE OR BY-PRODUCT DISPOSAL	HOLDING POND FOR EVAPORATION SCRUBBER EFFLUENT IS CLARIFIED AND THEN PUT INTO A MINERAL DEPOSIT.
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

KERR-MCGEE CHEMICAL CORP. HAS A NEW 1.3 MM TON/YR SODA ASH PLANT AT TRONA, CALIFORNIA. THE PLANT, LOCATED ALONG THE SHORE OF SEARLES LAKE, IS THE LARGEST YET BUILT TO YIELD SODA ASH BY DIRECT CARBONATION OF BRINE AND WAS COMMISSIONED IN JUNE 1978. THE PROCESSING INNOVATIONS, WHICH HAVE IMPROVED THE PLANT EFFICIENCY, INCLUDE CARBONATION UNDER 13.5 PSI PRESSURE, USE OF A COAL-FIRED POWER PLANT, AND RECOVERY OF CO₂ FROM THE FLUE GASES.

THE PLANT HAS TWO BOILERS, EACH PRODUCING 600,000 LB/HR STEAM AT 1500 PSI. THE STEAM IS INITIALLY USED TO DRIVE TWO 32 MW NON-CONDENSING STEAM TURBINES FOR ELECTRIC POWER, THEN IS USED AS PROCESS STEAM. THE TOTAL MW EQUIVALENT IS ABOUT 245 MW. EACH BOILER BURNS A MIXTURE OF WESTERN COAL (0.7 PERCENT SULFUR) AND PETROLEUM COKE (5.5 PERCENT SULFUR). THE HIGH SULFUR COKE IS MIXED WITH THE COAL IN ORDER TO IMPROVE THE PARTIAL IONIZATION AND THEREFORE IMPROVE FLY-ASH COLLECTION IN THE ESP WHICH OPERATES ON THE COLD SIDE OF THE PREHEATER AT 98.5 PERCENT EFFICIENCY AND 300 F. THE FLUE GAS FLOW RATE FROM EACH BOILER IS 363,000 ACFM AT 320 F AND MAY CONTAIN SO₂ BETWEEN 335 TO 5985 PPM

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

KERR-MCGEE CHEMICAL CORP.; TRONA, CALIFORNIA (CONTINUED)

DEPENDING UPON THE FUEL. THE AIR POLLUTION REGULATIONS DICTATE THAT EACH BOILER MAY RELEASE NOT MORE THAN 10 LBS/HR PARTICULATE, 200 LBS/HR OF SO₂ AND 140 LBS/HR OF NO_x.

THE FLUE GASES ARE SCRUBBED BY THE END LIQUOR FROM THE SODA ASH PLANT IN TWO SCRUBBERS (30 FT DIA X 35 FT HIGH EACH) WHICH ARE MILD STEEL VESSELS WITH FLAKE LINING AND THREE 317L SS SIEVE TRAYS. THE TOP TRAY RECEIVES PLAIN WATER WHEREAS THE SECOND TRAY RECEIVES THE RECIRCULATING LIQUOR AT PH OF 6 - 6.5. THE SPENT LIQUOR FROM THE BOTTOM OF THE SCRUBBERS IS RECIRCULATED BY RUBBER LINED PUMPS, FRESH END-LIQUOR IS ADDED DIRECTLY TO THE RECIRCULATION LINE. A BLEED OFF STREAM IS CONTINUOUSLY TAKEN BACK TO THE SALT PONDS.

THE BOILER I.D. FANS (1600 HP) FORCE THE GASES THROUGH THE SCRUBBERS AND EXPERIENCE 6 IN. WG PRESSURE DROP. THE FANS HAVE MILD STEEL CASINGS. THE DOWNSTREAM DUCTWORK IS MILD STEEL WITH FLAKE LINING WHEREAS THE STACK IS CONCRETE WITH FHP LINER. AMBIENT AIR IS HEATED IN AN EXTERNAL STEAM HEATER AND MIXED WITH THE EXIT FLUE GASES TO INCREASE THE TEMPERATURE FROM 125 F TO ABOUT 175 F. AT MAXIMUM LOADING, THE SCRUBBERS HAVE A SO₂ REMOVAL EFFICIENCY OF 98 PERCENT. THE SCRUBBED FLUE GASES ARE PROCESSED THROUGH TWO MONOETHANOLAMINE (MEA) PLANTS FOR EXTRACTION OF CO₂. EACH MEA PLANT WILL PRODUCE 300 TONS/DAY OF CO₂ AND WILL BE THE MAIN SOURCE OF MAKEUP CO₂ FOR THE CARBONATION STEP.

REFER TO FIGURE 14-22 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

OPERATING HISTORY

1ST QUARTER-1978 THE MAJOR CONSTRUCTION WORK WAS OVER. PRECOMMISSIONING ACTIVITIES WERE UNDERWAY. THE PLANT WAS PROJECTED TO GO ONSTREAM BY APRIL 1, 1978.

2ND QUARTER-1978 THE FGD SYSTEM WAS COMMISSIONED DURING THE REPORT PERIOD. THE BOILERS WERE RUN TO FULL CAPACITY WITH 100% OIL FEED. COAL AND COKE WERE USED UP TO 80% AS THE FUEL. THE MAJOR STARTUP PROBLEM WAS TRAY TIEDOWN. THE POLYPROPYLENE SIEVE TRAYS WERE NOT STRONG ENOUGH TO TAKE THE LOAD OF INVENTORY LIQUID. THESE WILL BE REPLACED BY 316L SS OR A HIGHER GRADE ALLOY. THE PRESENCE OF CHROMATE IONS IN THE MAKEUP WATER CAUSED SOME CONCERN.

3RD QUARTER-1978 THERE WERE ONLY 2 BOILER AND FGD OUTAGES DURING THE PERIOD. BOTH OUTAGES WERE FOR REPLACING THE SIEVE TRAYS IN THE ABSORBER MODULES. TRAYS WERE REPLACED BY 317L SS: IN THE FIRST MODULE DURING A 5-DAY OUTAGE IN AUGUST, AND IN THE SECOND DURING A 4-DAY OUTAGE IN SEPTEMBER. COAL AND COKE WERE USED FOR 90 TO 95 PERCENT AS THE FUEL. OIL WAS NOT USED AT ALL, WHILE GAS WAS AVAILABLE ONLY AS A BACK-UP.

4TH QUARTER-1978 THE 317L SS TRAYS ARE WORKING QUITE WELL. THE PROBLEM WITH THE POLYPROPYLENE SIEVE TRAYS WAS NOT THAT THEY WERE NOT STRONG ENOUGH TO SUPPORT THE LOAD OF INVENTORY

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS
KERR-MCGEE CHEMICAL CORP.; TRONA, CALIFORNIA (CONTINUED)

LIQUID AS REPORTED IN THE 2ND QUARTER 1978, BUT INSTEAD WAS A PROBLEM WITH TRAY TIEDOWN. THE HOLES PUNCHED IN THE TRAYS WERE UNDERSIZED AND THE PUNCHING WAS NOT CLEAN CUT; RAGGED LOOSE FIBERS WERE LEFT AROUND THE PERIMETER OF THE HOLE. THIS QUARTER, THE BOILERS BURNED A MIXTURE OF COAL AND COKE. THE COAL WAS RATED AT 10,000 BTU/LB AND 0.5% SULFUR, THE COKE WAS RATED AT 13,100 BTU/LB AND 3.5% SULFUR. A NET SULFUR CONTENT OF 1.5% IS DESIRED. ONE BOILER WAS DOWN FOR 30 DAYS, BUT WAS NOT A RESULT OF SCRUBBER PROBLEMS. BOTH SCRUBBERS DEMONSTRATED 100% RELIABILITY.

1ST QUARTER-1979 THE 317L SS SIEVE TRAYS ARE WORKING WELL. FUEL USED, WAS A MIXTURE OF 0.5% SULFUR COAL AND 3.5% SULFUR COKE. BOTH SCRUBBERS DEMONSTRATED 100% RELIABILITY DURING THIS PERIOD.

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	MEAD PAPERBOARD CO.
INSTALLATION LOCATION	STEVENSUN, ALABAMA
SOURCE CHARACTERISTICS	OIL (1.5% - 3% SULFUR)
SOURCE RATING	100,000 SCFM (TOTAL - 2 BOILERS)
NUMBER OF SEPARATE FGD UNITS	1
NUMBER OF BOILERS BEING CONTROLLED	2
SOURCE CAPACITY	50 MW (EQUIVALENT); TOTAL - 2 BOILERS (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	NEPTUNE AIRPOL, INC.
CONTROL PROCESS	SODIUM CARBONATE SCRUBBING
NEW / RETROFIT	NEW
START-UP DATE	1975
CONTROL SYSTEM STATUS	OPERATIONAL
SO ₂ REMOVAL EFFICIENCY	95% (1,500 PPM @ INLET)
PARTICULATE REMOVAL EFFICIENCY	90%
SLUDGE OR BY-PRODUCT DISPOSAL	ALKALINE SULFITE/BISULFITE RECYCLED TO PULP PROCESS RECOVERED SOLUTION USED AS MAKE-UP TO COOKING LIQUOR IN PULP MILL.
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

THE MEAD PAPERBOARD COMPANY IN STEVENSON, ALABAMA, IS A NEUTRAL SULFITE PULP MILL WITH A 500 TON/DAY PULP PRODUCTION RATE. THE MILL HAS A CHEMICAL RECOVERY SYSTEM THAT ABSORBS SO₂ FROM THE BILLENOD REACTION. EFFLUENT FROM THE RECOVERY SYSTEM FLOWS BACK TO THE PULPING OPERATION.

ELSEWHERE ON-SITE, AN AIRPOL INDUSTRIES ABSORBER TOWER CONTROLS PARTICULATE AND SO₂ EMISSIONS FROM TWO OIL-FIRED (1.5% - 3.0% SULFUR) COMBUSTION-ENGINEERING PACKAGE BOILERS EACH PRODUCING 175,000 LB/HR STEAM AT 600 PSI. THE BOILERS ARE TYPICALLY OPERATED AT 80% OF MAXIMUM LOAD. FLUE GAS VOLUME INTO THE SCRUBBER IS 175,000 ACFM @ 450 F. HOT GASES PASS THROUGH A STAINLESS STEEL VENTURI/QUENCH SECTION FOR COOLING AND INITIAL SO₂ REMOVAL. THE FLUE GAS THEN ENTERS THE BOTTOM OF THE ABSORBER SECTION AND PASSES UP THROUGH THREE BUBBLE-CAP TRAYS. A SODIUM CARBONATE SOLUTION IS INTRODUCED THROUGH A BANK OF EIGHT, 1.5-INCH NUZZLES CONSTRUCTED OF 316L SS AND SPIN VANES. THE SOLUTION IS ADDED TO THE RECIRCULATION LINE ON THE SUCTION SIDE OF THE RECIRCULATION PUMP AT A RATE OF 20-25 GPM. SCRUBBER EFFLUENT, MOSTLY SODIUM SULFITE, IS SENT TO THE MILLS PULPING OPERATIONS BY A CONTINUOUS BLEED-OFF LINE AT 30-35 GPM FOR EVENTUAL USE IN THE DIGESTERS.

MILL WATER IS ADDED TO THE RECIRCULATION TANKS WHEN NEEDED TO COVER EVAPORATION LOSSES. IT IS NOT A CONTINUOUS FLOW. EVAPORATION LOSSES ARE ESTIMATED TO BE APPROXIMATELY 100 GPM. THE RECIRCULATION RATE TO THE VENTURI IS APPROXIMATELY 2000 GPM AND THE RECIRCULATION RATE TO THE ABSORBER IS

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS HEAD PAPERBOARD CO.; STEVENSON, ALABAMA (CONTINUED)

ABOUT 1200 GPM. THE GAS EXITS THROUGH A FIBERGLASS STACK AT APPROXIMATELY 140 F.

THE PH MONITORING SYSTEM CONSISTS OF A FIBERGLASS BOX MOUNTED ON THE RECIRCULATION TANK. OVERFLOW FROM THE TANK TO THE BOX INSURES CONTINUOUS FLOW.

OPERATING HISTORY

EARLY OPERATIONS

THE SO₂ SCRUBBING SYSTEM WAS DOWN FROM MARCH THROUGH JULY 1976 DUE TO ABRASION PROBLEMS. THE ABRASION WAS CAUSED PARTIALLY BY HIGH STREAM VELOCITY THROUGH THE EXISTENT VENTURI PARTICULATE SCRUBBER INTO THE SO₂ SCRUBBER. SODIUM CARBONATE AND CARBON PARTICLES THAT HAD NOT GONE INTO SOLUTION ALSO WERE VERY ABRASIVE TO THE SO₂ SCRUBBER LINING. IN ADDITION, THE ORIGINAL GLASS-FLAKED LINER (5 MM THICK) WAS EXPERIENCING STRESS CRACKING.

THE HIGH VELOCITIES INTRODUCED BY THE VENTURI WERE ELIMINATED BY REMOVING THE PARTICULATE VENTURI SECTION OF THE SYSTEM. THE GLASS-FLAKED LINING WAS PATCHED WITH \$60,000 WORTH OF CARPENTER 20 LINER. THESE CORRECTIVE ACTIONS HELPED FOR A WHILE, BUT AS IT TURNED OUT, THE CARPENTER 20 WAS NOT INSTALLED PROPERLY AND SOLUTION WAS GETTING BETWEEN IT AND THE MILD STEEL SHELL. IT WAS FINALLY DECIDED TO INSTALL NEW RUBBER LINING INSIDE THE ENTIRE SCRUBBER, INCLUDING THE SPIN VANES, AT A COST OF \$150,000. TO PREVENT ANY HEAT PROBLEMS, ADDITIONAL NOZZLES WERE INSTALLED. TO DATE, NO MAJOR PROBLEMS HAVE OCCURRED WITH THE RUBBER LINING.

SCRUBBER MAINTENANCE IS PERFORMED WHENEVER MILL OPERATIONS CEASE FOR ROUTINE PLANT MAINTENANCE WHICH OCCURS SEVERAL TIMES PER YEAR. THE PH CONTROL SYSTEM RECEIVES CONTINUING MAINTENANCE AND THE PH PROBES ARE CLEANED ONCE PER WEEK.

REFER TO FIGURE 14-23 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

OPERATING HISTORY

4TH QUARTER-1977 MINOR EMBRITTLEMENT, DUE TO LOCALIZED HIGH TEMPERATURE, HAS BEEN DETECTED ON THE LINING SURFACE. SOME METAL, NOZZLES, AND RUBBER HAVE BEEN REPLACED.

2ND QUARTER-1978 THE PLANT WAS DOWN 12 DAYS IN JUNE FOR A MAJOR PAPER MACHINE UPDATE, AND THE BOILERS WERE DOWN 4 DAYS DURING THAT PERIOD. DURING BOILER DOWNTIME, THE RUBBER LINERS IN THE ABSORBER MODULE WERE REPAIRED AND MODIFICATIONS WERE MADE AT THE INLET TO THE ABSORBER, REDIRECTING AIR FLOW TO MINIMIZE FURTHER FLYASH ABRASION OF THE LINERS. THE PLANT REPORTED AN OPERABILITY OF 100% FOR THE FGD SYSTEM.

3RD QUARTER-1978 AN AVAILABILITY OF 100% WAS REPORTED FOR THE FGD SYSTEM DURING THIS PERIOD.

4TH QUARTER-1978 THE RUBBER LINER IN THE ABSORBER AND THE DEFLECTOR SHIELD AT THE INLET OF THE

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

MEAD PAPERBOARD CO.; STEVENSON, ALABAMA (CONTINUED)

ABSORBER WERE HOLDING WELL. THE PLANT REPORTED 100% RELIABILITY FOR THE SCRUBBER. ONE OF THE BOILERS WAS DOWN FOR 24 HOURS AND THE OTHER WAS DOWN FOR 48 HOURS IN NOVEMBER FOR THE REPLACEMENT OF SEALS AND PREHEATERS. THE SCRUBBER WAS CHECKED AT THAT TIME. NORMALLY THE SCRUBBER IS INSPECTED NO MORE THAN TWICE A YEAR AND THESE INSPECTIONS ARE DURING SCHEDULED MILL SHUTDOWNS. FOUR NOZZLES IN THE ABSORBER WERE REPLACED ON DECEMBER 1ST, WITHOUT ANY DOWNTIME.

THE PLANT WAS CONSIDERING CHANGING THE PH CONTROLLED MAKE-UP LIQUOR FEED TO A FLOW CONTROLLED FEED BECAUSE THE PH PROBES WERE HARD TO KEEP CALIBRATED AND WERE UNRELIABLE.

1ST QUARTER-1979 NO FGD-RELATED PROBLEMS WERE ENCOUNTERED DURING THE PERIOD. A SHUTDOWN IS SCHEDULED FOR APRIL AT WHICH TIME THE UNIT WILL BE INSPECTED.

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	MINN-OAK FARMER'S CO-OPERATIVE
INSTALLATION LOCATION	WAMPETON, NORTH DAKOTA
SOURCE CHARACTERISTICS	LIGNITE (1.0% SULFUR)
SOURCE RATING	164,000 SCFM (TOTAL - 2 BOILERS)
NUMBER OF SEPARATE FGD UNITS	2
NUMBER OF BOILERS BEING CONTROLLED	2
SOURCE CAPACITY	82 MW (EQUIVALENT); TOTAL - 2 BOILERS
	TWO BOILERS, EACH @ 275,000 LBS/MR STEAM (250 PSIG - 455 F)
	(FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	KUCH ENGINEERING
CONTROL PROCESS	AMMONIA SCRUBBING
NEW / RETROFIT	RETROFIT
START-UP DATE	JUNE, 1977
CONTROL SYSTEM STATUS	OPERATIONAL
SO ₂ REMOVAL EFFICIENCY	TESTS INCONCLUSIVE.
WATER MAKE-UP	200 GPM AMMONIACAL WASTE STREAM
SLUDGE OR BY-PRODUCT DISPOSAL	WASTEWATER TREATMENT
	BLEED STREAM GOES TO AN ACTIVATED SLUDGE SYSTEM @ 160 GPM
	ANAEROBIC DIGESTION, FOLLOWED BY AN OPEN POND, FOLLOWED BY
	AEROBIC DIGESTION.
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

MINN-OAK FARMER'S CO-OP. HAS A SUGAR FACTORY AT WAMPETON, NORTH DAKOTA. THERE ARE TWO BOILERS, EACH WITH A CAPACITY OF 275,000 LBS STEAM/MR AT 250 PSIG AND 455 F. EACH BOILER GENERATES 125,000 ACFM OF FLUE GAS AT 350 F. THE FUEL BURNED IS 1% SULFUR LIGNITE. SULFUR DIOXIDE REMOVAL IS EFFECTED BY AN AMMONIA WASTE STREAM FROM AN ON-SITE PROCESS ADDED TO THE RECIRCULATING SCRUBBER LIQUOR.

KUCH ENGINEERING HAS SUPPLIED TWO VARIABLE THROAT VENTURI SCRUBBERS WITH OPEN ENDED PIPE INLETS FOR SCRUBBING LIQUOR. THE SYSTEM WAS PRIMARILY DESIGNED FOR PARTICULATE CONTROL. INLET CONCENTRATIONS OF SO₂ AND PARTICULATE ARE 76-193 LB/MR AND .3-.4 GR/SCF RESPECTIVELY. OUTLET CONCENTRATIONS OF SO₂ AND PARTICULATE ARE 10-37 LB/MR AND .027-.058 GR/SCF RESPECTIVELY. THE GAS FROM EACH VENTURI IS ROUTED THROUGH A CHEVRON-TYPE MIST ELIMINATOR AND ONE 7 FOOT X 130 FOOT STACK. THE PRESSURE DROP ACROSS EACH SCRUBBER IS 11 INCHES W.G. THE SCRUBBER LIQUOR IS RECIRCULATED AT A RATE OF 2000 GPM FROM A CONCRETE TAN-LINED RECIRCULATION PIT APPROXIMATELY 10 FT X 10 FT X 10 FT. THE RECIRCULATION PUMP IS RATED AT 75 HP AND 3000 GPM. ANOTHER PUMP IS KEPT ON STANDBY. SCRUBBER BLOWDOWN IS 486 GPM TO AN AEROBIC DIGESTER. AFTER THE DIGESTER THE WASTE STREAM GOES TO AN OPEN POND, THEN AN AEROBIC DIGESTER, THEN AGAIN TO A POND.

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

MINN-DAK FARMER'S CO-OPERATIVE; WAMPETON, NORTH DAKOTA (CONTINUED)

THERE ARE A TOTAL OF FIVE PONDS ON SITE, FOUR WASTEWATER AND ONE MAIN RESERVOIR. THE FOUR WASTEWATER PONDS ARE USED INTERCHANGEABLY FOR MAKE-UP AND WASTE DISPOSAL. MAKE-UP TO THE RECIRCULATION TANK IS 500 GPM WHERE PH IS MAINTAINED AT APPROXIMATELY 5.4. WHEN ADDITIONAL MAKE-UP IS REQUIRED, IT IS OBTAINED FROM THE BAROMETRIC CONDENSORS. THE BAROMETRIC CONDENSED WATER IS THE MAKE-UP WATER THAT CONTAINS THE AMMONIACAL WASTE WHICH REMOVES SO₂. THIS MAKE-UP IS NOT A CONTINUOUS FLOW.

DEMISTER WASH WATER IS ALSO BAROMETRIC CONDENSOR WATER AND IS A 250 GPM SPRAY EVERY 8 HOURS. THE PUMPS USED FOR PUMPING MAKE-UP FROM THE PONDS AND SCRUBBER BLOWDOWN ARE LOCATED IN A CENTRAL PUMPHOUSE. THERE ARE SEVERAL PUMPS WHICH ARE USED INTERCHANGEABLY. 80 GPM WATER LOSS TO THE ATMOSPHERE THROUGH THE STACK HAS BEEN CALCULATED, BUT NEVER MEASURED.

THE SCRUBBERS AND THE LIQUOR INLET PIPES ARE MADE OF 316L SS, THE DEMISTER AND STACK ARE 316 SS, AND THE RECIRCULATING PIPING IS FIBERGLASS. THE TOTAL PURCHASE COST OF THE EQUIPMENT WAS \$300,000 IN 1977 DOLLARS. INITIALLY THE SYSTEM WAS DESIGNED TO USE A LIME SLURRY OF PH 10.0 AS THE SCRUBBING LIQUOR. HOWEVER, DURING THE FIRST SIX WEEKS OF OPERATION, NUMEROUS PLUGGING AND SCALING PROBLEMS OCCURRED. HENCE, PLANT PERSONNEL BEGAN USING THE AMMONIA-RICH WASTE STREAM FROM ANOTHER ON-SITE PROCESS IN EARLY 1978.

EACH YEAR, THE PLANT ONLY OPERATES FROM SEPTEMBER - FEBRUARY. THIS IS THE BEET SUGAR PRODUCTION PERIOD. DURING THE REMAINDER OF THE YEAR, PRODUCTION DISTRIBUTION IS THE MAIN PLANT ACTIVITY.

REFER TO FIGURE 14-24 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

OPERATING HISTORY

3RD QUARTER-1978 THE FGD SYSTEM BEGAN OPERATIONS FOR THE 1978-1979 SEASON ON SEPTEMBER 12. NO FGD-RELATED PROBLEMS OCCURRED. THE WASTE TREATMENT HAS BEEN MODIFIED TO INCLUDE AN ANAEROBIC DIGESTER FOLLOWED BY AN OPEN POND AND AN AEROBIC DIGESTER.

4TH QUARTER-1978 EXCESSIVE HEAT LOSS WAS A PROBLEM FOR THE DIGESTERS. THEY WERE CURRENTLY ONLY PARTIALLY ENCLOSED. PLANS WERE BEING MADE TO ENCLOSE MORE OF THE WASTE TREATMENT FACILITIES. OTHERWISE, THE FGD SYSTEM PERFORMED WELL FOR THE QUARTER. PLANT PERSONNEL FELT MOST OF THEIR INITIAL PROBLEMS HAD BEEN SOLVED.

1ST QUARTER-1979 THERE WAS ONE MINOR FGD RELATED SHUTDOWN DURING THE QUARTER TO CLEAN OUT THE BOTTOM OF THE STACK. A PROBLEM WITH EXCESSIVE HEAT AT THE DIGESTERS STILL PERSISTS. CURRENT PLANS CALL FOR MODIFICATIONS TO ALLEVIATE THE PROBLEM THIS SUMMER.

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	MOBIL OIL COMPANY
INSTALLATION LOCATION	SAN ARDO, CALIFORNIA
SOURCE CHARACTERISTICS	OIL (2.0% - 2.25% SULFUR)
SOURCE RATING	175,000 SCFM (TOTAL - 28 BOILERS)
NUMBER OF SEPARATE FGD UNITS	28
NUMBER OF BOILERS BEING CONTROLLED	28
SOURCE CAPACITY	91 MW (EQUIVALENT); 800 MW BTU/MR; TOTAL - 28 BOILERS (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	IN-HOUSE DESIGN
CONTROL PROCESS	SODIUM HYDROXIDE SCRUBBING
NEW / RETROFIT	RETROFIT
START-UP DATE	1974
CONTROL SYSTEM STATUS	OPERATIONAL
SO ₂ REMOVAL EFFICIENCY	90% (1500 PPM @ INLET)
SLUDGE OR BY-PRODUCT DISPOSAL	HOLDING POND FOR EVAPORATION
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

THE MOBIL OIL COMPANY HAS AN OIL SITE IN SAN ARDO, CALIFORNIA WHERE 28 STEAM GENERATORS ARE USED TO FORCE OIL OUT OF WELLS BY A DEEP WELL STEAM INJECTION PROCESS. THE FUEL USED IS CRUDE OIL WITH 2 - 2.5% SULFUR. EACH STEAM GENERATOR IS FOLLOWED BY AN INDIVIDUAL FGD SYSTEM DESIGNED BY IN-HOUSE ENGINEERING. THE UNITS EXPERIENCED STARTUP IN THE PERIOD FROM 1973 THROUGH 1974.

THERE ARE TWO SIZES OF STEAM GENERATORS; 22MM BTU/MR (20 UNITS) AND 50MM BTU/MR (8 UNITS). THE SMALL UNITS GENERATE 8,000 ACFM, AND THE LARGE UNITS 18,000 ACFM. THE GASES ARE SCRUBBED BY A LIQUOR CONSISTING OF NAOH AND ALKALINE OIL FIELD WASTEWATER (NA₂CO₃). THE PROCESS IS ONCE-THROUGH AND PH VALUES OF 8.0 AND 6.0 ARE MAINTAINED AT THE INLET AND OUTLET OF THE SCRUBBERS, RESPECTIVELY. THE SPENT LIQUOR FROM THE BOTTOM OF THE SCRUBBERS IS DISPOSED OF IN THE WASTEWATER DISPOSAL ZONE. THERE IS NO RECYCLE FROM THE DISPOSAL ZONE. THE LIQUOR FLOW RATES TO THE TWO SIZES OF THE SCRUBBERS ARE 75 GPM AND 200 GPM. THE SCRUBBER SIZES ARE 4 FT DIAMETER X 20 FT HIGH, AND 6.5 FT DIAMETER X 25 FT HIGH. EACH SCRUBBER HAS THREE V-GHATE TYPE TRAYS. THE I.D. FANS ON EACH SCRUBBER EXPERIENCE 3 - 4 IN. W.G. PRESSURE DROP. THE SO₂ REMOVAL EFFICIENCY OF THE PROCESS IS 90 PERCENT WITH AN INLET CONCENTRATION OF 1500 PPM. CHEVRON-TYPE MIST ELIMINATORS ARE USED.

THE SCRUBBERS ARE 316L SS AND THE TRAYS 316 SS. THE INLET DUCTWORK IS CARBON STEEL UP TO THE ECONOMIZERS AND THEN 316L SS. THE DOWNSTREAM DUCTWORK IS FIBERGLASS AND THE I.D. FANS ARE CARBON STEEL WITH 316L SS LINING ON THE CASING. THE STACKS ARE FIBERGLASS. THE FLUE GASES ARE NOT REHEAT-

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS
MOBIL OIL COMPANY; SAN ARDO, CALIFORNIA (CONTINUED)

ED AND CANNOT BE BYPASSED. THE MIST ELIMINATORS, ORIGINALLY 316L SS, HAVE BEEN LINED WITH PHENOLIC EPOXY RESIN TO COMBAT CORROSION.

REFER TO FIGURE 14-26 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

OPERATING HISTORY

INADEQUATE MIST REMOVAL HAS RESULTED IN CORROSION OF THE I.D. FAN IMPELLER, BLADES, AND HUBS, WHICH NEED REPLACEMENT EVERY YEAR. THE HIGH CHLORIDE CONTENT IN THE WASTEWATER IS THE PRIMARY CAUSE OF PITTING OF SS MATERIAL.

3RD QUARTER-1976 FOR THIS PERIOD, THERE WAS NO MAJOR DOWNTIME REPORTED AS A RESULT OF EQUIPMENT OR PROCESS FAILURE. RELIABILITY WAS ESTIMATED AT ABOUT 90%. A BECKMAN PH CONTROL UNIT WAS INSTALLED ON A SCRUBBING UNIT WITH PLANS TO ADD MORE CONTROLLERS.

4TH QUARTER-1976 THE I.D. FANS ARE ALSO LINED WITH EPOXY RESIN TO REDUCE CORROSION. THE BECKMAN PH CONTROLLER HAS PERFORMED WELL AND SEVERAL MORE OF THESE DEVICES HAVE BEEN INSTALLED. THE AVERAGE AVAILABILITY OF AN FGD SYSTEM WAS ABOUT 95 PERCENT.

1ST QUARTER-1979 MOBIL HAS DECIDED TO OPERATE ONLY 9 SMALL STEAM GENERATORS (22 MM BTU/HR EACH) FOR MOST OF THIS YEAR. MOBIL CLAIMS THAT THIS HAS BEEN THE RESULT OF "LOWER-TIER" PRICES SANCTIONED FOR MOST OF THEIR OIL, WHICH MAKES IT UNECONOMICAL TO PRODUCE THE OIL BY STEAM FLOODING.

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	NEKUUSA PAPERS, INC.
INSTALLATION LOCATION	ASHDOWN, ARKANSAS
SOURCE CHARACTERISTICS	COAL (1% - 1.5% SULFUR)
SOURCE RATING	211,000 SCFM (TOTAL - 1 BOILER)
NUMBER OF SEPARATE FGD UNITS	2
NUMBER OF BOILERS BEING CONTROLLED	1
SOURCE CAPACITY	105 MW (EQUIVALENT); DESIGN - 500,000 LB/HR STEAM (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	NEPTUNE AIRPUL, INC.
CONTROL PROCESS	CAUSTIC SCRUBBING
NEW / RETROFIT	NEW
START-UP DATE	FEBRUARY, 1976
CONTROL SYSTEM STATUS	OPERATIONAL
SU ₂ REMOVAL EFFICIENCY	90+% (600 PPM @ INLET)
PARTICULATE REMOVAL EFFICIENCY	98% - 99% (1.42 GR/SCF AT INLET)
WATER MAKE-UP	OPEN LOOP
SLUDGE OR BY-PRODUCT DISPOSAL	ALKALINE SULFITE/BISULFITE RECYCLED TO PULP PROCESS SU ₂ RECOVERED FROM SODIUM SULFITE/SULFATE LIQUOR AND RE- CYCLED TO PULPING PROCESS.
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

THE NEKUUSA-EDWARDS PAPER PULP MILL IN ASHDOWN, ARKANSAS OPERATES A SINGLE 105 MW EQUIVALENT STEAM BOILER FIRED WITH COAL OR FUEL OIL. THE BOILER IS DESIGNED FOR 500,000 LB/HR STEAM AT 850 PSI. THE COAL HAS 1-1.5% SULFUR AND A HEATING VALUE OF 12,000 BTU/LB. IT IS BURNED AT A RATE OF 27 TONS/HR. THE BOILER IS OPERATED CONTINUOUSLY AT (24 HRS/DAY) 40% TO 60% LOAD.

TWO AIRPUL VARIABLE THROAT VENTURI SCRUBBERS ARE DESIGNED TO REMOVE BOTH SULFUR DIOXIDE AND PARTICULATE AT AN AVERAGE PRESSURE DROP OF 14-16 INCHES W.G. THE INTENT OF NEKUUSA-EDWARDS WAS TO MAKE, FROM THE SCRUBBER EFFLUENT, SALTCAKE WHICH WOULD BE USED AT THE MILL. EACH VENTURI IS FOLLOWED BY A CYCLONIC SEPARATOR. THE SEPARATORS ARE MILD STEEL WITH FLAKEGLASS LININGS. EACH SCRUBBER HANDLES HALF OF THE INCOMING FLUE GAS, THE TOTAL AMOUNT OF GAS BEING 325,000 ACFM AT 355 F. THE INLET SU₂ CONCENTRATION IS TYPICALLY 600 PPM WITH A PARTICULATE LOADING OF 1.42 GR/SCF. SCRUBBING LIQUOR IS RECIRCULATED AT A RATE OF 2,000 GPM THROUGH PUMPS RATED AT 2,200 GPM.

THE TWO RECIRCULATION TANKS ARE MILD STEEL AND ARE LINED. THEIR SIZE IS ESTIMATED TO BE 15 FEET HIGH X 10 FEET IN DIAMETER. BLOWDOWN FROM THE RECIRCULATION TANKS IS 300 GPM THROUGH PUMPS RATED AT 400 GPM. FROM THE RECIRCULATION TANKS, THE BLOWDOWN GOES TO AN ASH POND, THEN A STABILIZATION POND AND FINALLY THE RIVER. SCRUBBER UNDERFLOW CONSISTS OF FLYASH AND A SOLUTION OF NA₂SO₃/SO₄.

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

NEKOOSA PAPERS, INC.; ASHDOWN, ARKANSAS (CONTINUED)

CAUSTIC IS USUALLY OBTAINED AS A WASTE STREAM AFTER THE PULP BLEACHING STAGE. IT IS USED AT A RATE OF 500-600 GPM, OR 12 LB/MIN OF SODIUM HYDROXIDE AND IS ADDED TO THE RECIRCULATION TANK. PURCHASED CAUSTIC IS OCCASIONALLY USED. IT IS USED AS A 50% SOLUTION, EXACTLY THE WAY IT IS PURCHASED. THE USAGE RATE IS 1 TO 4 GPM AND IT IS INJECTED ON THE SUCTION SIDE OF THE RECIRCULATION PUMP. THE PH OF THE ENTERING CAUSTIC IS 10.5 TO 11. THE PH IN THE RECIRCULATION TANK IS 5.5 TO 6.0. PH PROBES ARE LOCATED IN THE FIBERGLASS LINE BETWEEN THE SEPARATOR AND RECIRCULATION TANK.

GASES ARE EXHAUSTED THROUGH A FLAKEGLASS LINED STACK APPROXIMATELY 12 FEET IN DIAMETER AND 200+ FEET IN HEIGHT. THE OUTLET TEMPERATURE IS 125 F. THERE IS NO REHEAT.

THE PREDOMINANT DIFFICULTIES WITH THE FGD SYSTEM HAVE BEEN TWO-FOLD. FIRST, THE PLANT HAS BEEN UNABLE TO DEVELOP AN ADEQUATE PH CONTROL MECHANISM. THE PH CONTROL SYSTEM MONITORS THE AMOUNT OF CAUSTIC AGENT, I.E., SODIUM HYDROXIDE, WHICH GOES INTO THE RECYCLE TANK, KEEPING THE PH OF THE SCRUBBER SOLUTION AT A NONCORROSIVE LEVEL. THE PLANT HAS BEEN PLAGUED WITH PROBLEMS IN OPERATING THE PH CONTROL SYSTEM AND HAS SUFFERED A GREAT DEAL OF CORROSION. THE SECOND PROBLEM CONCERNS THE CHEMICAL REGENERATION PORTION OF THE SYSTEM. THE INTENT OF THE PLANT WAS TO SEPARATE THE FLY ASH FROM THE SCRUBBER LIQUID AND TAKE THE SCRUBBER LIQUID THROUGH A SERIES OF EVAPORATORS WHERE SODIUM SULFATE, I.E., SALTCAKE, WOULD BE GENERATED. THE PLANT HAS BEEN UNABLE TO OPERATE THE FLY ASH SEPARATION SYSTEM PROPERLY, AND THERE IS NOT ENOUGH EVAPORATION CAPACITY FOR THE PLANT TO PROCESS THE SCRUBBER EFFLUENT AT FULL OPERATIONAL CAPACITY.

IN SPITE OF THE OPERATIONAL PROBLEMS, THE SULFUR DIOXIDE AND PARTICULATE REMOVAL EFFICIENCIES OF THE FGD SYSTEM ARE 90 AND 99 PERCENT, RESPECTIVELY, ACCORDING TO THE PLANT ENGINEER. THE WASTE PRODUCT FROM THE SCRUBBER IS NOT RECYCLED, AT PRESENT, AND IS PUMPED TO THE WASTEWATER TREATMENT PLANT.

UPON STARTUP, PROBLEMS OCCURRED WITH THE PIPING AND VALVES WHICH WERE CONSTRUCTED OF CARBON STEEL. THE CARBON STEEL SYSTEM WAS REMOVED AND REPLACED WITH STAINLESS STEEL VALVES AND PIPING. SOME PIPING LEAKS OCCURRED AND WERE REWELDED. SOME CORROSION OF DUCT DAMPERS OCCURRED AND WERE RELIEVED BY ADJUSTING THE PH OF THE SCRUBBING LIQUOR.

REFER TO FIGURE 14-27 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

OPERATING HISTORY

3RD QUARTER-1977 NO MAJOR PROBLEMS WERE REPORTED. CORROSION PROBLEMS STILL EXIST AND PH CONTROL IS STILL A PROBLEM. FLOW METERS ARE BEING INSTALLED TO MONITOR SCRUBBER WATER.

4TH QUARTER-1977 TWO IN LINE FLOW METERS WERE INSTALLED ON EACH SCRUBBER, ONE AT THE THROAT INLET OF THE VENTURI AND ONE AT THE THROAT. THE PLANT REPORTED THAT PH CONTROL WAS STILL A PROBLEM. SOME PROBLEMS WERE BEING ENCOUNTERED WITH THE PH PROBES DUE TO THE CONSTANT FLOW OF LARGE AMOUNTS OF SOLIDS, AND SOLIDS DEPOSITS ON THE PROBES.

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

NEKUOSA PAPERS, INC.; ASHDOWN, ARKANSAS (CONTINUED)

2ND QUARTER-1978 NO MAJOR PROBLEMS OCCURRED DURING THE REPORT PERIOD. IN JUNE A PARTICULATE COMPLIANCE TEST WAS RUN. PARTICULATE EMISSIONS WERE 0.05 LB/MM BTU AGAINST THE 0.1 LB/MM BTU REGULATION. CAUSTIC SCRUBBING SOLUTION IS CYCLED TO THE SCRUBBER FROM THE PULP BLEACH PLANT AT 400 GPM. THE BOILER OPERATED 2153 HOURS AT 40% TO 60% CAPACITY. DURING THAT PERIOD THE SCRUBBER DEMONSTRATED 100% OPERABILITY.

3RD QUARTER-1978 DURING THIS REPORT PERIOD THE ONLY PROBLEM THAT WAS REPORTED WAS A RECYCLE PUMP FAILURE CAUSING ONE SCRUBBER TO BE DOWN FOR APPROXIMATELY 1.5 DAYS. HOWEVER, DUE TO THE PARALLEL ARRANGEMENT OF THE SCRUBBING TRAINS AND LOW OPERATING LEVEL OF THE BOILER (40 - 60%), THE TOTAL FLUE GAS FLOW WAS ROUTED THROUGH THE REMAINING SCRUBBER TRAIN. THE BOILER WAS REPORTED TO OPERATE 24 HOURS PER DAY DURING THIS PERIOD.

4TH QUARTER-1978 DUE TO THE PARALLEL ARRANGEMENT OF THE SCRUBBER MODULES AND LOW BOILER LOADS, SCRUBBER-RELATED BOILER DOWNTIME IS RARE. THE ENTIRE VOLUME OF FLUE GAS CAN BE ROUTED TO ONE OF THE SCRUBBERS WHEN THE OTHER NEEDS MAINTENANCE WORK. HOWEVER, THE PLANT IS CURRENTLY UNDERGOING EXPANSION WHICH WILL REQUIRE BOILER LOADS OF 80% TO 90%. THIS WILL MEAN THAT THE ENTIRE VOLUME OF GAS WILL NOT BE ABLE TO BE ROUTED THROUGH ONE MODULE AND PLANT PERSONNEL REPORTED THAT THEY EXPECT MORE BOILER DOWNTIME DUE TO FGD PROBLEMS OR AT LEAST REDUCED OPERATING LOADS.

DURING THIS QUARTER, THE LINING OF ONE OF THE SEPARATORS WAS PATCHED. THE LINING HAD BEEN CHIPPING OFF CAUSING THE MILD STEEL SHELL TO CORRODE. CORROSION LEAKS IN THE SEPARATOR WERE ALSO REPAIRED. THE BOILER WAS NOT SHUT DOWN. PLANS HAVE BEEN MADE TO RELINE THE SEPARATORS WITH AN AS YET UNDETERMINED LINING MATERIAL IN THE SPRING.

PURCHASED CAUSTIC (\$700-\$800/DAY) WAS USED 3 TO 4 WEEKS THIS QUARTER SINCE THE PUMP THAT DELIVERS THE ON-SITE CAUSTIC FROM THE PULP BLEACHING OPERATION BROKE DOWN DUE TO A MECHANICAL FAILURE. NO SCRUBBER DOWNTIME RESULTED.

PH PROBES ARE CLEANED TWICE WEEKLY. AN AVAILABILITY OF 100% WAS DEMONSTRATED BY THE FGD SYSTEM.

1ST QUARTER-1979 THERE WERE NO MAJOR FGD SYSTEM RELATED PROBLEMS REPORTED DURING THE PERIOD. THE SYSTEM WAS DOWN FOR ABOUT ONE WEEK DUE TO EXPANSION WORK AND PROBLEMS WITH THE PULVERIZERS AND BUCKET ELEVATORS. DURING THIS TIME A SWITCH WAS MADE FROM COAL TO OIL AND GAS. THERE WERE PROBLEMS WITH FROZEN COAL AT WHICH TIME SCREENED COAL WAS BOUGHT AND BURNED. THIS HAD NO EFFECT ON FGD OPERATIONS. THE PLANT HAS BEGUN TO BURN SOME BARK. THE PLANT EXPANSION IS EXPECTED TO BE COMPLETED IN DECEMBER 1979. THERE ARE CURRENTLY NO PLANS TO EXPAND FGD SYSTEM CAPACITY AS IT IS PRESENTLY RUNNING AT 50 TO 60% OF FULL CAPACITY.

THE SYSTEM IS STILL EXPERIENCING DIFFICULTY WITH PH PROBE PLUGGING. IT REQUIRES CLEANING WITH

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

NEKUOSA PAPERS, INC.; ASHDOWN, ARKANSAS (CONTINUED)

HIGH PRESSURE AIR AND WATER ONCE PER SHIFT.

NEXT QUARTER THERE WILL BE A MAJOR SCRUBBER OVERHAUL, AT WHICH TIME THE FLAKED GLASS LINING WILL BE REPLACED BY 317L SS. THE BRICK LINING IN THE THROAT IS EXPECTED TO BE REPLACED BY A NEW ONE.

THE FGD SYSTEM DEMONSTRATED 100% AVAILABILITY THIS QUARTER.

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	NORTHERN OHIO SUGAR COMPANY
INSTALLATION LOCATION	FREEMONT, OHIO
SOURCE CHARACTERISTICS	COAL (1% SULFUR)
SOURCE RATING	40,000 SCFM (TOTAL - 2 BOILERS)
	140,000 LB/HR STEAM (TOTAL - 2 BOILERS)
NUMBER OF SEPARATE FGD UNITS	2
NUMBER OF BOILERS BEING CONTROLLED	2
CONTROL SYSTEM VENDOR	GREAT WESTERN SUGAR
CONTROL PROCESS	SODIUM HYDROXIDE SCRUBBING
NEW / RETROFIT	RETROFIT
START-UP DATE	OCTOBER, 1975
CONTROL SYSTEM STATUS	OPERATIONAL
SO ₂ REMOVAL EFFICIENCY	
SLUDGE OR BY-PRODUCT DISPOSAL	WASTEWATER TREATMENT AND DISCHARGE TO CITY SEWER
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

THE FGD SYSTEM CURRENTLY OPERATING AT THE FREEMONT, OHIO PLANT OF GREAT WESTERN SUGAR HAS BEEN DESIGNED FOR BOTH SO₂ AND PARTICULATE CONTROL. THE SYSTEM CONSISTS OF A VARIABLE THROAT VENTURI SCRUBBER WITH A SINGLE PASS, THREE STAGE CHEVRON MIST ELIMINATOR.

A BLEED-OFF STREAM OF SCRUBBER EFFLUENT IS CONTINUOUSLY DISCHARGED TO A HOLDING POND FOR TREATMENT.

REFER TO FIGURE 14-24 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	PFIZER, INC.
INSTALLATION LOCATION	EAST ST. LOUIS, ILLINOIS
SOURCE CHARACTERISTICS	COAL (3.5% SULFUR)
SOURCE RATING	40,000 SCFM (TOTAL 3 BOILERS)
NUMBER OF SEPARATE FGD UNITS	1
NUMBER OF BOILERS BEING CONTROLLED	2
SOURCE CAPACITY	20 MM (EQUIVALENT)
	(FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MM. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	IN-HOUSE DESIGN
CONTROL PROCESS	LIME SCRUBBING
NEW / RETROFIT	RETROFIT
START-UP DATE	SEPTEMBER, 1978
CONTROL SYSTEM STATUS	OPERATIONAL
SO ₂ REMOVAL EFFICIENCY	95% (3000 PPM SO ₂ @ INLET)
PARTICULATE REMOVAL EFFICIENCY	75% (145 LB/HR ASH @ INLET)
WATER MAKE-UP	50 GPM
SLUDGE OR BY-PRODUCT DISPOSAL	DEWATERED SLURRY TO LANDFILL
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

AT THE IRON OXIDE PIGMENT PLANT OF PFIZER, INC. IN EAST ST. LOUIS, ILL. THREE BOILERS ARE USED TO PROVIDE PROCESS STEAM. THE THREE BOILERS HAVE STEAM OUTPUTS OF 10,000, 30,000 AND 100,000 LB/HR WITH CORRESPONDING HEAT INPUTS OF 20 MM BTU/HR, 50MM BTU/HR, AND 150 MM BTU/HR. THE TWO SMALLER BOILERS HAVE TRAVELLING GRATE STOKERS WHILE THE LARGE BOILER HAS A SPREADER STOKER. THE FUEL USED IN THESE BOILERS IS ILLINOIS BITUMINOUS COAL WITH ABOUT 3.5% SULFUR, 8-12% ASH, AND A HEATING VALUE OF 11,000 BTU/LB. THE COAL IS WASHED AND SIZED TO 1 1/4 IN X 0 IN. THE UNCONTROLLED SO₂ EMISSIONS FOR THE THREE BOILERS ARE 120, 320, AND 960 LB/HR (TOTAL OF 1400 LB/HR); WHILE THE PARTICULATE EMISSIONS ARE 14, 16, AND 115 LB/HR (TOTAL OF 145 LB/HR). THE CORRESPONDING ALLOWABLE EMISSIONS ARE 36, 90, AND 270 LB/HR (TOTAL OF 396 LB/HR) FOR SO₂, AND 12, 15.5, AND 21 LB/HR (TOTAL OF 49 LB/HR) FOR PARTICULATES.

IN LATE 1974, PFIZER SELECTED THE NLA-LEWIS ABSORBER FOR A LIME FGD SYSTEM (SEE OPERATING HISTORY FOR DETAILS ON DESIGN MODIFICATIONS PERFORMED BY PFIZER, INC.). THE NLA-LEWIS SCRUBBER IS A HORIZONTAL, ROTATING CYLINDER MOUNTED ON THUNNIONS AND SLOPED UPWARD ABOUT 1/2 DEGREE TO PROVIDE GRAVITY FLOW OF THE LIME SLURRY COUNTERCURRENT TO THE GAS FLOW. THE SHELL CONTAINS RINGS OF FILTER BOXES INTERLACED WITH LOOSELY HUNG CHAINS. THE LIME SLURRY CASCADES OVER THE CHAINS THUS PROVIDING AN IMMENSE DRUPLET AREA IN ADDITION TO THE WETTED CHAIN SURFACE FOR CONTACT WITH THE FLUE GAS. THE CHAINS ALSO SCOUR THE INTERNAL SURFACE TO PREVENT SCALING.

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

PFIZER, INC.; EAST ST. LOUIS, ILLINOIS (CONTINUED)

THE FLUE GAS FROM ALL THE THREE BOILERS (74,000 ACFM @ 250 F) ARE MANIFOLDED INTO THE SCRUBBER (11 FT DIA X 87 FT LONG) WHICH CONSISTS OF DRYING (7 FT), SCRUBBING (35 FT), MIST ELIMINATING, (7 FT), AND DROPOUT (16 FT) ZONES. FRESH QUICKLIME (95% CAO, 3/8 IN X 0 IN) IS ADDED ALONG WITH MAKEUP WATER TO THE SLAKER. THE FEED PUMP SUPPLIES ABOUT 50 GPM OF LIME SLURRY (10 WT.%), WHILE THE DISCHARGE FLOW RATE IS ABOUT 25 GPM OF CASO₃/SO₄ SLURRY (30 WT.%). EACH BOILER HAS AN I.D. FAN, AND THE SCRUBBER HAS ONE I.D. FAN. THERE IS A CYCLONIC MIST ELIMINATOR CONTAINING IMPINGEMENT TUBES DOWNSTREAM OF THE SCRUBBER I.D. FAN. THE PRESSURE DROP ACROSS THE SCRUBBER IS 2 1/2 INCHES OF WATER. THE SCRUBBER DISCHARGE PH IS CONTROLLED AT 6.0 OR ABOVE. THE INTERNAL SLURRY POOL CONTAINS BETWEEN 3000 TO 4000 GALLONS OF SLURRY. AT 2 2/3 RPM, THE LIFTER BOXES GIVE AN EFFECTIVE INTERNAL L/G RATIO OF 68 GAL/1000 ACF. TYPICAL SO₂ AND PARTICULATE REMOVAL EFFICIENCIES ARE 95% (1408 LB/HR @ INLET) AND 75% (145 LB/HR @ INLET). THE WASTE SLURRY IS MIXED WITH SOME FRESH LIME, UTILIZED IN NEUTRALIZING OTHER WASTEWATER STREAMS FROM THE PLANT AND FILTERED. THE FILTRATE IS DISPOSED OF, AND THE SLUDGE IS LANDFILLED.

THE BOILER I.D. FANS, INLET DUCTWORK, THE SCRUBBER INTERNALS AND SHELL, AND THE SLAKER ARE MADE OF CARBON STEEL. THE SCRUBBER I.D. FAN, OUTLET DUCTWORK AND THE STACK ARE 316 SS. THE IMPINGEMENT TUBES IN THE MIST ELIMINATOR ARE PVC (POLYVINYL CHLORIDE); AND THE SLURRY FEED PUMP IS RUBBER-LINED.

OPERATING HISTORY

1975-1978 THE NLA-LEWIS SCRUBBER WAS SELECTED IN LATE 1974 BASED ON ITS RELATIVELY LOW ENERGY REQUIREMENTS, SIMPLICITY, AND FREEDOM FROM PLUGGING. PFIZER LOCATED AN IDLE DOLOMITE KILN (11 FT DIA X 87 FT LONG) AND FILLED IT WITH THE NLA-LEWIS CHAIN SYSTEM. IN ADDITION, PFIZER INCORPORATED A DRYING SECTION BEFORE THE WET SCRUBBER TO DEWATER THE WASTE SLUDGE PRODUCT BY CONTACT WITH THE INCOMING FLUE GAS. THIS CONCEPT OFFERS A PRODUCT SUITABLE FOR LANDFILL. THE SCRUBBER WAS INSTALLED TO HANDLE THE FLUE GAS FROM THE LARGE BOILER (150 MILLION BTU/HR) SUPPLIED BY ENIE CITY.

THE SCRUBBING SECTION CONTAINED ABOUT FIVE TONS OF CHAIN. THE DRYING SECTION CONTAINED ABOUT FIVE TONS OF CHAIN AND A NEUTRALIZING PORTION FREE OF CHAINS. ALL THE SCRUBBING EQUIPMENT WAS OF MILD STEEL, EXCEPT FOR A FEW TEST CHAINS. TESTS ON THIS CONFIGURATION INDICATED EXCELLENT SO₂ REMOVAL, BUT INADEQUATE PARTICULATE CAPTURE. THE PARTICULATE EMISSIONS (42 LB/HR) WERE STILL TWICE THE ALLOWABLE LIMIT OF 21 LB/HR.

IN ORDER TO IMPROVE THE PARTICULATE REMOVAL, THE SCRUBBING SECTION WAS SHIFTED TO THE CENTER OF THE KILN IN EARLY 1977 AND HEAVIER LOW ALLOY (AISI #8620) CHAINS WERE INSTALLED. A MIST ELIMINATOR SECTION OF IMPINGEMENT ZONE AND A DROPOUT ZONE WERE ADDED DOWNSTREAM OF THE SCRUBBING SECTION. THE DRYING CHAINS WERE REMOVED AND THE SCRUBBER WAS OPERATED WITH A WET DISCHARGE. WITH THESE DESIGN CHANGES, PARTICULATE EMISSIONS WERE REDUCED TO 26 LB/HR, 5 LB/HR SHORT OF THE EPA

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

PFIZER, INC.; EAST ST. LOUIS, ILLINOIS (CONTINUED)

REQUIREMENT. SO₂ REMOVAL WAS INCREASED TO 97%. THE PH OF THE SPENT SLURRY WAS RELATIVELY STABLE AT 6.0. AT THIS SET POINT, THE LIME CONSUMPTION WAS 1000 LB/HR FOR SO₂ REMOVAL OF 930 LB/HR (960 LB/HR @ INLET).

IN 1978, IT WAS DECIDED TO ROUTE THE FLUE GASES FROM THE TWO SMALL BOILERS TO THE SCRUBBER. IT WAS EXPECTED THAT THE ADDED GAS FLOW AND THE CORRESPONDING INCREASE IN PRESSURE DROP WOULD ENHANCE PARTICULATE REMOVAL. AN ENLARGED SCRUBBER I.D. FAN, OUTLET DUCT, AND STACK OF 316 SS WERE ADDED; AS WELL AS THE MIST ELIMINATOR BEFORE THE STACK. THE DRYING SECTION OF THE SCRUBBER WAS REACTIVATED WITH 30 TONS OF LOW ALLOY CHAINS. IN THE FINAL CONFIGURATION, WHICH IS DESCRIBED IN THE BACKGROUND SECTION, THE OPERATIONS WERE RELATIVELY SIMPLE AND UNSOPHISTICATED RESULTING IN VERY HIGH (>96%) AVAILABILITY VALUES.

4TH QUARTER-1978 EMISSION TESTS WERE CONDUCTED DURING THIS QUARTER, AND FINAL EPA APPROVAL WAS GRANTED FOR COMPLIANCE OF BOTH SO₂ AND PARTICULATE EMISSION STANDARDS.

WITH DRY DISCHARGE, THE LIME FEED IS PROPORTIONED TO COAL FEED, AND BIASED MANUALLY TO COMPENSATE FOR OTHER CHANGES. WITH LIQUID DISCHARGE, THE CURRENT MODE OF OPERATION, THE LIME FEED RATE IS ADJUSTED MANUALLY TO KEEP THE DISCHARGE PH AT 6.0.

THE SYSTEM RELIABILITY WAS 96%.

1ST QUARTER-1979 THE PVC IMPINGEMENT TUBES IN THE MIST ELIMINATOR HAVE SHOWN CREEP FATIGUE. TO REDUCE THE LOAD ON THESE TUBES, ADDITIONAL CHAINS ARE INSTALLED IN THE MIST ELIMINATOR SECTION INSIDE THE SCRUBBER. THE LOW ALLOY CHAINS IN THE SCRUBBING SECTION HAVE EXPERIENCED SOME CORROSION. THE PH CONTROL WILL BE IMPROVED (MINIMUM DISCHARGE PH OF 6.0) TO AVOID FURTHER CORROSION. A VARIABLE SPEED KILN DRIVE WILL BE ADDED TO THE SCRUBBER TO PERMIT BETTER CONTROL OF THE DRIED PRODUCT MOISTURE.

A RELIABILITY OF 95% WAS REPORTED. THE DOWNTIME WAS REQUIRED MAINLY FOR THE INSPECTION OF THE MIST ELIMINATOR AND SCRUBBER INTERNALS.

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	WEICHHOLD CHEMICALS, INC.
INSTALLATION LOCATION	PENSACOLA, FLORIDA
SOURCE CHARACTERISTICS	WOOD & OIL (2% SULFUR)
SOURCE RATING	80,000 SCFM (TOTAL - 2 BOILERS) 170,000 ACFM @ 530 F (TOTAL - 2 BOILERS) 200,000 LB/HR STEAM (TOTAL)
NUMBER OF SEPARATE FGD UNITS	2
NUMBER OF BOILERS BEING CONTROLLED	2
SOURCE CAPACITY	40 MW (EQUIVALENT); TOTAL - 2 BOILERS. (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	NEPTUNE AIRPOL, INC.
CONTROL PROCESS	SODIUM CARBONATE SCRUBBING
NEW / RETROFIT	RETROFIT
START-UP DATE	JUNE, 1975
CONTROL SYSTEM STATUS	OPERATIONAL
SO ₂ REMOVAL EFFICIENCY	NOT AVAILABLE
SLUDGE OR BY-PRODUCT DISPOSAL	WASTEWATER TREATMENT AND DISCHARGE TO TAILINGS POND
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

WEICHHOLD CHEMICALS, INC. LOCATED IN PENSACOLA, FLORIDA OPERATES A TWO-BOILER STEAM PLANT WHICH GENERATES A TOTAL OF 80,000 SCFM AT MAXIMUM LOAD. THE OIL AND WOOD FIRED BOILERS INSTALLED IN 1973. ARE RATED FOR 100,000 LB/HR STEAM EACH WITH TOTAL HEAT INPUT 300 MILLION BTU/HR.

EMISSIONS ARE CONTROLLED BY AN AIRPOL AIR QUALITY CONTROL SYSTEM CONSISTING OF A VENTURI SCRUBBER AND SEPARATOR IN WHICH PARTICULATE AND SO₂ REMOVAL OCCUR SIMULTANEOUSLY. SULFUR DIOXIDE REMOVAL TAKES PLACE BY THE USE OF SODIUM CARBONATE FGD TECHNOLOGY. EACH SCRUBBER HANDLES 85,000 ACFM OF FLUE GAS AT 530 F. THE TOTAL INSTALLED COST OF BOTH THE SCRUBBERS WITH STUB STACKS (ATOP THE SCRUBBER) WAS \$270,000 IN 1973. THE VENTURI SCRUBBERS (5 FT DIA X 18 FT HIGH) AND SEPARATORS (11.75 FT DIA X 26 FT HIGH) ARE CONSTRUCTED OF 304 SS AND CARBON STEEL RESPECTIVELY. THE STUB STACKS (6.5 FT DIA X 31 FT HIGH) AND FANS (UPSTREAM OF THE SCRUBBERS) ARE CARBON STEEL.

PRESSURE DROP ACROSS THE VENTURI VARIES 17-24 IN W.G.

OPERATING HISTORY

NO INFORMATION HAS BEEN MADE AVAILABLE BY THE PLANT PERSONNEL ON OPERATING EXPERIENCE.

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	RICKENBACKER AIR FORCE BASE
INSTALLATION LOCATION	COLUMBUS, OHIO
SOURCE CHARACTERISTICS	COAL (3.6% SULFUR)
SOURCE RATING	55,000 SCFM (TOTAL - 7 BOILERS) 277,000 LB/HR STEAM
NUMBER OF SEPARATE FGD UNITS	1
NUMBER OF BOILERS BEING CONTROLLED	7
SOURCE CAPACITY	27 MW (EQUIVALENT); TOTAL - 7 BOILERS (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	RESEARCH-COTTRELL/BAHCO
CONTROL PROCESS	LIMESTONE SCRUBBING
NEW / RETROFIT	RETROFIT
START-UP DATE	MARCH, 1976
CONTROL SYSTEM STATUS	OPERATIONAL
SO ₂ REMOVAL EFFICIENCY	90%+ (DESIGN) ACTUAL REMOVAL IS NOW LOWER DUE TO EASING OF REGULATIONS.
PARTICULATE REMOVAL EFFICIENCY	98%
WATER MAKE-UP	OPEN LOOP - 2.5 GPM/MW (MAX)
SLUDGE OR BY-PRODUCT DISPOSAL	NON-FIXATED SLURRY TO LINED POND UNSTABILIZED CAS ₃ /SO ₄ SLUDGE TO LINED POND
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

ON MARCH 11, 1976 THE FIRST U.S. INSTALLATION OF THE SWEDISH BAHCO SULFUR DIOXIDE REMOVAL SYSTEM WAS PLACED IN SERVICE AT RICKENBACKER AIR FORCE BASE IN COLUMBUS, OHIO. THE SYSTEM, MANUFACTURED BY A.B. BAHCO VENTILATION OF ENKOPING, SWEDEN, DISTRIBUTED EXCLUSIVELY IN THE UNITED STATES BY RESEARCH/COTTRELL, WAS ORIGINALLY INSTALLED AT RICKENBACKER TO HANDLE THE FLUE GAS FROM SEVEN 31 MW BTU/HR STOKER-TYPE COAL FIRED BOILERS INSTALLED BETWEEN 1954 AND 1956. IN JUNE 1977, A NEW 60 MW BTU/HR BOILER CAME INTO SERVICE. THIS UNIT REPLACED 2 OF THE OLDER BOILERS, AND A THIRD WAS PLACED ON STAND-BY. THE BOILERS ALL FIRE A HIGH SULFUR (3.6%) COAL.

THE RICKENBACKER EMISSION CONTROL SYSTEM CONSISTS ESSENTIALLY OF A MECHANICAL COLLECTOR, 2-STAGE BACHO SCRUBBER TOWER, LIMESTONE STORAGE AND HANDLING SYSTEM, CLARIFIER, BOOSTER FAN AND ASSOCIATED DUCT-WORK, PUMPS, CONTROLS, AND A SLUDGE DISPOSAL POND.

SOLID PARTICULATE AND SULFUR DIOXIDE-LADEN FLUE GAS TAKEN FROM EACH OF THE EXISTING SIX STACKS IS FED THROUGH A COMMON HEADER AND INTO A MECHANICAL COLLECTOR WHERE PRIMARY PARTICULATE REMOVAL TAKES PLACE. THE MECHANICAL COLLECTOR HAS A DESIGN REMOVAL EFFICIENCY OF 70 PERCENT AND WAS INSTALLED PRIMARILY TO REDUCE FAN WEAR. THE PARTIALLY CLEANED GAS THEN FLOWS INTO THE BACHO

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

RICKENBACKER AIR FORCE BASE; COLUMBUS, OHIO (CONTINUED)

TOWER WHERE ADDITIONAL PARTICULATE AND PRIMARY SULFUR DIOXIDE REMOVAL TAKES PLACE.

THE WACHO SCRUBBING VESSEL IS A VERTICAL TOWER CONSISTING OF TWO SCRUBBING STAGES. GAS FLOWS THROUGH THE TOWER WHERE IT IS CONTACTED WITH A LIMESTONE SLURRY. AFTER PASSING THROUGH THE FIRST SCRUBBING STAGE, ENTRAINED MOISTURE IS REMOVED BY A CYCLONIC TYPE MIST ELIMINATOR. THE GAS THEN PASSES THROUGH A SECOND SCRUBBING STAGE AND A SECOND CYCLONIC MIST ELIMINATOR. THE CLEANED GAS IS DISCHARGED TO THE ATMOSPHERE THROUGH A STUB STACK ATOP THE ABSORBER TOWER.

FINE MESH LIMESTONE IS EMPLOYED AS THE REAGENT IN THE SCRUBBING SYSTEM. THE SCRUBBING SLURRY IS PUMPED TO THE ABSORBER WHERE IT IS CONTACTED WITH THE FLUE GAS IN A COUNTERCURRENT FASHION.

THE SPENT SCRUBBING SOLUTION IS DISCHARGED TO THE THICKENER WHERE THE WASTE SOLIDS SETTLE OUT. THICKENER OVERFLOW IS RETURNED TO THE MIX/HOLD TANK. THICKENER UNDERFLOW IS DISCHARGED TO A 5-ACRE HYPALON-LINED DISPOSAL POND. THIS POND IS LOCATED APPROXIMATELY 400 FEET FROM THE ABSORBER TOWER. CLEAR WATER FROM THE POND IS RETURNED TO THE PROCESS AS MAKE-UP WATER IN THE SLURRY TANK.

REFER TO FIGURE 14-31 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

OPERATING HISTORY

MAR. 76 THROUGH OCT. 76 THE INITIAL OPERATION PROCEEDED IN AN OPEN-WATER-LOOP MODE BECAUSE THE THICKENER WAS NOT YET COMPLETELY INSTALLED. SULFUR DIOXIDE INLET CONCENTRATIONS WERE IN THE 1800 TO 2000 PPM RANGE. HIGH OXYGEN CONCENTRATIONS ALSO EXISTED IN THE FLUE GAS BECAUSE THESE OLDER, IN-EFFICIENT BUILERS OPERATE AT 150 TO 160 PERCENT EXCESS AIR RATES. SULFUR DIOXIDE REMOVAL EFFICIENCY WAS IN THE LOW 90 PERCENT PLUS RANGE. EARLY PROBLEMS WERE PRIMARILY OF A MECHANICAL NATURE USUALLY ASSOCIATED WITH START-UP. THE MAJOR START-UP PROBLEMS WERE AS FOLLOWS:

UP PROBLEMS WERE AS FOLLOWS:

1. ELECTRICAL CIRCUITS AND SYSTEM CONTROL PANEL.
2. PUMP MALFUNCTION-SPARE PARTS SHIPMENT DELAY.
3. SEDIMENTATION BUILDUP IN THE SCRUBBER VESSEL (THIS WAS DUE PRIMARILY TO OPERATION AT HIGHER THAN DESIGN SOLIDS CONCENTRATION IN THE SCRUBBING SOLUTION BECAUSE THE THICKENER WAS NOT YET IN SERVICE PLUS GRIT GETTING THROUGH THE LIME SLAKER GRIT REMOVAL STEP).
4. FAMILIARIZATION OF THE OPERATING STAFF WITH THE MECHANICS OF THE PROCESS.
5. I.D. BOOSTER FAN PROBLEMS. ADDITIONAL BRACING, AND EPOXY GROUTING WAS REQUIRED TO STOP THE ELEVATED FAN CONCRETE SUPPORT FROM VIBRATING WHILE THE FAN WAS OPERATING.

NOV. 76 THROUGH JUN. 77 DOWNTIME WAS LESS THAN 5%. OPERATING PROBLEMS WERE MECHANICAL- AND CONTROL- RATHER THAN PROCESS-RELATED. FAN-RELATED PROBLEMS ACCOUNTED FOR OVER 75% OF THE ACTUAL DOWN-TIME. THIS RESULTED FROM EXCESSIVE FAN VIBRATIONS CAUSED BY BEARING, SUPPORT, AND INSTRUMENTATION DIFFICULTIES. IN APRIL 1977, THE FAN WHEEL DEVELOPED A CRACK IN THE RIM ATTRIBUTED TO FATIGUE FROM RESONANT VIBRATION. THE FAN WAS SENT BACK TO THE MANUFACTURER, AMERICAN STANDARD, WHO

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

WICKENBACKER AIR FORCE BASE; COLUMBUS, OHIO (CONTINUED)

MADE THE REQUIRED MODIFICATIONS. THE ORIGINAL FAN WAS RADIAL BLADE WITH RIMS, AND A MAJOR MODIFICATION WAS CHOPPING THE RIMS OFF, THEREBY REDUCING THE DIAMETER. THE FAN WAS RETURNED IN EARLY MAY AND THE VIBRATION PROBLEM WAS SOLVED. OTHER OPERATIONS WERE RELATIVELY PROBLEM-FREE. THERE WERE NO CORROSION, EROSION, SCALING, OR PLUGGING PROBLEMS. THE SYSTEM BEGAN RUNNING ON LIMESTONE IN APRIL, AS PART OF THE EPA TEST PROGRAM. LIMESTONE PERFORMED WELL, YIELDING ADEQUATE REMOVAL. ON JUNE 3RD, THE STEAM PLANT WAS SHUTDOWN FOR THE TIE-IN OF THE NEW NO. 8 BOILER. TIE IN WAS COMPLETED IN JUNE.

AUG. 77 THE ARMS BROKE OFF IN THE 25-FOOT DIAMETER THICKENER TANK, CAUSING A 30 DAY DOWNTIME.

SEP. 77 A MAKE-UP WATER BOOSTER PUMP HAD TO BE REPLACED.

OCT. 77 THE MOTOR DRIVE ON THE SLAKER BELT HAD TO BE REPAIRED. ALTHOUGH THE SLAKER IS NO LONGER USED WITH THE LIMESTONE REAGENT, THE BELT IS USED TO CONVEY THE LIMESTONE TO THE DISSOLVING TANK.

1ST QUARTER-1978 IT WAS DISCOVERED THAT WITH A STOICHIOMETRIC RATIO OF 0.75 THE REQUIRED DEGREE OF SO₂ REMOVAL CAN BE ACHIEVED. THE CURRENT REGULATION LIMITS EMISSIONS TO 2.2 LBS/MM BTU HEAT INPUT. DURING THE JANUARY BLIZZARD, SOME FREEZE-UP PROBLEMS WERE ENCOUNTERED. DURING JANUARY THE BOILERS OPERATED 744 HOURS AND THE FGD SYSTEM OPERATED 596 HOURS YIELDING OPERABILITY AND AVAILABILITY INDEX VALUES OF 80%. ALL DOWNTIME WAS ATTRIBUTABLE TO FREEZE-UPS DURING BLIZZARD CONDITIONS. DURING FEBRUARY, THE BOILERS OPERATED 672 HOURS AND THE CONTROL SYSTEM OPERATED 168 HOURS. HOWEVER THE FGD SYSTEM WAS AVAILABLE 551 HOURS. THEREFORE THE OPERABILITY INDEX WAS 25% WHILE THE AVAILABILITY WAS 82%. THE ABSORBER LINES WERE THAWED OUT FEBRUARY 6, BUT DURING FEBRUARY, THE GOVERNOR OF OHIO TEMPORARILY SHELVED POLLUTION CONTROL REGULATIONS. THEREFORE THE FGD SYSTEM WAS NOT OPERATED ALTHOUGH IT WAS AVAILABLE FOR OPERATION. THE SYSTEM WAS SHUTDOWN ON FEBRUARY 13 AND DID NOT OPERATE DURING MARCH.

2ND QUARTER-1978 SYSTEM WAS RESTARTED APRIL 10 AND WAS REPORTED TO HAVE RUN WITH A 100% OPERABILITY INDEX VALUE FOR THE REMAINING PERIOD. PLANT REPORTED THAT ALL PREVIOUS PROBLEMS HAVE BEEN CORRECTED. DURING THE LAST PORTION OF THE 2ND QUARTER THE BOILER LOAD DROPPED TO ITS SUMMER LEVEL, ABOUT 30 MM BTU/HR, AS OPPOSED TO THE MAXIMUM COLD SEASON LOAD OF 150 MM BTU/HR.

3RD QUARTER-1978 THE SYSTEM OPERATED WITH AN AVAILABILITY INDEX OF OVER 99.5% FOR THE PERIOD. THE SCRUBBER WAS CLEANED AND INSPECTED DURING A 5-DAY BOILER MAINTENANCE OUTAGE AND FOUND TO BE RELATIVELY FREE OF CORROSION AND SCALING. THE SYSTEM WAS OBTAINING ABOUT 75% SO₂ REMOVAL, WHICH WAS SUFFICIENT TO MEET THE REGULATION. WHILE THE BOILER IS OPERATING AT ITS REDUCED SUMMER LOAD, FRESH MAKE-UP AIR IS BEING MIXED WITH THE FLUE GAS ENTERING THE F.D. FAN TO MAINTAIN FULL GAS PRESSURE AND VELOCITY THROUGH THE ABSORBER.

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

RICKENBACKER AIR FORCE BASE, COLUMBUS, OHIO (CONTINUED)

4TH QUARTER-1978 THE FGD SYSTEM EXPERIENCED 36 HOURS OF DOWNTIME DURING THE PERIOD FOR AN OVERALL AVAILABILITY INDEX OF 98.4%. MOST OF THE DOWNTIME WAS CAUSED BY A BROKEN WELD ON THE FAN HOUSING. THE NUCLEAR DENSITY CONTROL VALVE ON THE CLARIFIER UNDERFLOW DEVELOPED PROBLEMS AND WAS REPAIRED BY THE MANUFACTURER. THE SCRUBBER OPERATOR REPORTED THAT SHUTDOWN/STARTUP IS A SMOOTH PROCEDURE. A CLEANOUT/MAINTENANCE SHUTDOWN IS TENTATIVELY SCHEDULED FOR LATE WINTER.

1ST QUARTER-1979 THE FGD SYSTEM DEMONSTRATED AN AVAILABILITY OF ABOUT 95.6% DURING THE REPORT PERIOD. PLUGGING OF THE FIRST STAGE LEVEL TANK LINE CAUSED A 4-DAY OUTAGE IN EARLY MARCH. DUE TO COMPLIANCE TESTS BEING CONDUCTED, THE SYSTEM HAS BEEN OPERATING AT A HIGHER LIMESTONE FEED STOICHIOMETRY AND ACHIEVING SO₂ REMOVAL EFFICIENCIES AS HIGH AS 80-85 PERCENT. THE HIGH LIMESTONE FEED RATE MAY HAVE CAUSED THE PLUGGING PROBLEM. PLANS ARE BEING MADE TO TEST THE SYSTEM WITH PEBBLE LIME. THE CLEANOUT/MAINTENANCE SHUTDOWN ORIGINALLY SCHEDULED FOR LATE WINTER HAS BEEN POSTPONED UNTIL JUNE AND WILL ACCOMPANY AN 8 TO 10 DAYS BOILER INSPECTION.

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	TEXACO INCORPORATED
INSTALLATION LOCATION	SAN ARDO, CALIFORNIA
SOURCE CHARACTERISTICS	OIL (1.7% SULFUR)
SOURCE RATING	347,000 SCFM (TOTAL - 29 BOILERS)
	22,000 ACFM @ 600 F, FOR EACH OF 22 FGD SYSTEMS
	80,000 ACFM @ 600 F, FOR EACH OF 2 FGD SYSTEMS
	10,000 ACFM @ 600 F, FOR EACH OF 5 SYSTEMS
NUMBER OF SEPARATE FGD UNITS	29
NUMBER OF BOILERS BEING CONTROLLED	29
SOURCE CAPACITY	173 MW (EQUIVALENT); 1560 MILLION BTU/MH; TOTAL - 29 BOILERS
	(FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	CEILCOTE
CONTROL PROCESS	SODIUM HYDROXIDE SCRUBBING
NEW / RETROFIT	RETROFIT
START-UP DATE	NOVEMBER, 1973
CONTROL SYSTEM STATUS	OPERATIONAL
S02 REMOVAL EFFICIENCY	73% (1000 PPM @ INLET)
SLUDGE OR BY-PRODUCT DISPOSAL	WASTEWATER TREATMENT
	HALF OF THE SCRUBBER UNDERFLOW IS TREATED AND RECYCLED AS BOILER FEEDWATER; THE OTHER HALF GOES TO WASTEWATER DISPOSAL WELLS.
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

TEXACO USES SEVERAL OIL-FIRED BOILERS AT THE SAN ARDO, CALIFORNIA SITE. THE STEAM IS INJECTED INTO OIL WELLS TO FACILITATE OIL FLOW. NINE (50 MILLION BTU/MH EACH) OUT OF A TOTAL 38 STEAM GENERATORS WILL HAVE DUCON FGD SYSTEMS. THE NINE UNITS WITH DUCON SYSTEMS ARE REPORTED SEPARATELY REPORT. THE OTHER 29 GENERATORS ARE IN THREE DIFFERENT SIZES: TWO, EACH @ 180 MILLION BTU/MH, 25 EACH @ 90 MILLION BTU/MH, AND FIVE, EACH @ 20 MILLION BTU/MH. THE FUEL OIL HAS A TYPICAL SULFUR CONTENT OF 1.7%.

THE FLUE GASES (80,000 ACFM FROM THE LARGE, 22,000 ACFM FROM THE INTERMEDIATE, AND 10,000 ACFM FROM THE SMALL GENERATORS @ 600 F) ARE SCRUBBED BY FGD SYSTEMS SUPPLIED BY CEILCOTE COMPANY IN NOVEMBER 1973. EACH BOILER IS FOLLOWED BY A QUENCHING CHAMBER AND A SCRUBBER. THE SCRUBBERS, WHICH ARE HORIZONTAL TOWERS PACKED WITH 2 IN. TELLERITE PACKINGS, ARE OF SIZES: 15 FT LONG X 15 FT WIDE X 20 FT HIGH (2 LARGE UNITS), 15 FT LONG X 15 FT WIDE X 9.5 FT HIGH (22 INTERMEDIATE UNITS), AND THE GAS FLOWS ACROSS THE HORIZONTAL SCRUBBER WHEREAS THE LIQUID IS SPRAYED PRIMARILY IN A CROSS-CURRENT MODE. THE ABSORBER SECTION IS FOLLOWED BY A SHUTTER PACKED DEPTH WHICH SERVES AS A MIST ELIMINATOR

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

TEXACO INCORPORATED; SAN ARDO, CALIFORNIA (CONTINUED)

(M-E). THE SCRUBBING LIQUOR IS A MIXTURE OF NATURAL WATER AND 50% NAOH SOLUTION. THE TYPICAL LIQUID MASS FLUX VALUES ARE 2000-3000 LBS/HR FT². A L/G RATIO OF 11 GAL/1000 SCF IS USED AND PH AT THE INLET IS 8.0. THE FLUE GASES ENTER THE QUENCHERS AT 600 F WITH 1000 PPM SO₂ AND LEAVE THE M-E'S AT 160 F WITH LESS THAN 263 PPM SO₂. THE SPENT LIQUOR IS SPLIT INTO TWO STREAMS, ONE RECYCLED AS BOILER FEED WATER AFTER REMOVING FLYASH AND SOFTENING, THE OTHER IS DISPOSED OF IN WASTE-WATER DISPOSAL WELLS.

THE ABSORBER MODULES, DOWNSTREAM DUCTWORK, STACK AND THE I.D. FAN ARE MADE OF FRP, WHEREAS THE PACKING IS POLYPROPYLENE. THE QUENCHER SECTION IS 316 SS, WHEREAS THE SPENT LIQUOR PIPING, CAUSTIC TANKS, AND THE CAUSTIC FEED LINES ARE MILD STEEL.

REFER TO FIGURE 14-37 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

OPERATING HISTORY

THE MAJOR OPERATIONAL PROBLEM AREAS ARE:

1. THE QUENCHER SECTION HAS SUFFERED SEVERE CORROSION DUE TO ACID ATTACK.
2. FRP LINER DETERIORATES DUE TO MECHANICAL ABRASION DURING CLEANING OPERATIONS. IT NEEDS OCCASIONAL RESURFACING.
3. THE PACKED BEDS ARE FREQUENTLY PLUGGED BY FLYASH. THE OIL IN THE NATURAL LIQUOR HAS CAUSED FOULING OF THE PACKED BEDS.
4. OCCASIONAL OVERINJECTION OF CAUSTIC HAS RESULTED IN PLUGGING OF SPRAY NOZZLES BY SCALE.

1ST QUARTER-1978 DUE TO THE LOW SO₂ REMOVAL AND HIGH MAINTENANCE COST OF THE ABOVE DESIGN, TEXACO HAS UNDERTAKEN A TEST PROGRAM WHICH, IF SUCCESSFUL, WILL PHASE OUT THE PRESENT SCRUBBERS BY THE END OF 1979. FOR MORE INFORMATION ON THE PROGRAM SEE THE OTHER TEXACO, SAN ARDO BACKGROUND INFORMATION ENTRY IN SECTION 10 OF THIS REPORT.

2ND QUARTER-1978 THE AVAILABILITY OF EACH FGD SYSTEM WAS APPROXIMATELY 94%. ON AN AVERAGE, ONE SYSTEM WAS SHUTDOWN TWO DAYS A MONTH FOR MAINTENANCE.

3RD QUARTER-1978 THERE WAS NO MAJOR DOWNTIME DUE TO EQUIPMENT OR PROCESS FAILURE. THE SCRUBBERS WERE DOWN FOR SCHEDULED MAINTENANCE FOR ABOUT 8 HOURS PER MONTH REQUIRING ABOUT 24-MAN-HOURS PER UNIT. GENERALLY DURING THIS REGULAR MAINTENANCE PERIOD THE PACKING IS REPLACED AND THE INTERNALS INSPECTED AND CLEANED. TEXACO IS CONSIDERING CONVERTING FROM NAOH TO NA₂CO₃ AS THE REAGENT. NO TIMETABLE HAS BEEN ESTABLISHED FOR SUCH A TRANSITION.

4TH QUARTER-1978 OPERATIONAL PROBLEMS OF CORROSION IN THE QUENCHER, AND ABRASION AND PLUGGING IN ABSORBER CONTINUED. THE ABSORBERS ARE MOUNTED ATOP THE GENERATORS WITH ONLY 1 OR 2 FT CLEARANCE.

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL PGD SYSTEMS ON INDUSTRIAL BOILERS
TEXACO INCORPORATED; SAN ARDO, CALIFORNIA (CONTINUED)

HENCE, THE HEAT LOSSES FROM THE RADIATION SECTION WEAKEN THE FRP SHELL OF THE ABSORBERS. IN THIS QUARTER, EACH SCRUBBER WAS SHUT DOWN FOR MAINTENANCE FOR AN AVERAGE TIME OF 100 HOURS.

1ST QUARTER-1979 THE SCRUBBERS CONTINUED TO OPERATE THROUGH THIS PERIOD WITH HIGH MAINTENANCE REQUIREMENTS. TYPICALLY, A SCRUBBER WOULD BE BROUGHT OFF THE LINE AS THE PRESSURE DROP INCREASED BEYOND 10 IN. W.G. AND THE SO₂ REMOVAL EFFICIENCY FALLS BELOW 70%. THE INTERNALS WOULD BE CLEANED AND SOME TELLERETTE PACKING RINGS WOULD BE REPLACED. ON AN AVERAGE A SCRUBBER WOULD BE DOWN FOR TWO DAYS EVERY MONTH FOR MAINTENANCE. THIS PLANT HAD OPERATED 38 CEILCOTE SCRUBBERS, BUT 9 ARE BEING DISCONTINUED DUE TO POOR SO₂ REMOVAL AND HIGH MAINTENANCE COSTS. THESE 9 UNITS ARE BEING REPLACED BY 3 OUCON SCRUBBERS.

STATUS TO APRIL 1979

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	TEXASGULF
INSTALLATION LOCATION	GRANGER, WYOMING
SOURCE CHARACTERISTICS	COAL (0.75% SULFUR)
SOURCE RATING	140,000 SCFM (TOTAL - 2 BOILERS) 600,000 LB/MH STEAM (TOTAL)
NUMBER OF SEPARATE FGD UNITS	2
NUMBER OF BOILERS BEING CONTROLLED	2
SOURCE CAPACITY	70 MW (EQUIVALENT); TOTAL - 2 BOILERS (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	SWEMCO INC.
CONTROL PROCESS	SODIUM CARBONATE SCRUBBING
NEW / RETROFIT	NEW
START-UP DATE	SEPTEMBER, 1976
CONTROL SYSTEM STATUS	OPERATIONAL
SO ₂ REMOVAL EFFICIENCY	90% (860 PPM @ INLET)
PARTICULATE REMOVAL EFFICIENCY	99.3% (HOT-SIDE ESP w/PRECEDING MECHANICAL COLLECTOR)
SLUDGE OR BY-PRODUCT DISPOSAL	WASTEWATER TREATMENT
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

TEXASGULF INC. HAS BEEN OPERATING A NEW SODA ASH PLANT (1 MM TONS/YR) AT GRANGER, WYOMING, SINCE SEPTEMBER 1976. TWO BOILERS GENERATE A TOTAL OF 600,000 LBS/MH SATURATED STEAM @ 300 PSIG. UNIT EFFICIENCY IS 85% WHEN BURNING WYOMING SUB-BITUMINOUS COAL, WHICH HAS 13.97% MOISTURE, 6.43% ASH, 0.75% SULFUR, AND A HEATING VALUE OF 10,424 BTU/LB ON AN AS-RECEIVED BASIS. EACH BOILER BURNS APPROXIMATELY 25,000 LB/MH OF THE COAL.

AFTER FLUE GASES LEAVE EACH BOILER, (150,150 ACFM @ 350 F) THEY PASS THROUGH A MECHANICAL COLLECTOR, ESP, ECONOMIZER, AND WET SCRUBBER. (THE ECONOMIZER IS LOCATED AFTER THE PRECIPITATOR BECAUSE THE ASH FROM WESTERN COAL IS COLLECTED MORE EFFICIENTLY WHEN THE GAS IS HOT). THE CYCLONE AND ESP TOGETHER HAVE A PARTICULATE REMOVAL EFFICIENCY OF 99.3%. THE SCRUBBING UNITS, INSTALLED DOWNSTREAM OF THE ECONOMIZER, WERE SUPPLIED BY SWEMCO IN SEPTEMBER 1976. THE SYSTEM CONSISTS OF A QUENCHER, A SIEVE TRAY ABSORBER (15 FT DIA X 20.5 FT HIGH) AND A BYPASS. THE ENGINEERING WORK WAS DONE BY A.G. MCKEE & CO. FLUE GAS IS SPRAY-COOLED FROM 350 F TO 125 F AS IT ENTERS THE QUENCHER WITH 14 PVC NOZZLES ON FIBERGLASS HEADERS AND IS DIRECTED INTO THE CIRCULATING LIQUOR IN THE RESERVOIR. THE GAS BUBBLES UP THROUGH THE LIQUOR, ENTERS THE ADJACENT ABSORBER, TRAVELS UP THROUGH TWO SIEVE TRAYS, AND A MESH TYPE MIST ELIMINATOR OF TEFLON AT THE TOP. SCRUBBING LIQUOR (700 GPM TO THE ABSORBER, 300 GPM TO THE QUENCHER) IS RECIRCULATED FROM THE SCRUBBER PUMP TANK WHICH RECEIVES THE SCRUBBER EFFLUENT (1023 GPM). PH VALUE IS MAINTAINED AT 6.3. A CONSTANT

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS
TEXASGULF; GRANGER, WYOMING (CONTINUED)

BLEED-OFF (250 TO 487 LB/MIN) CONTAINING 8% OF SODIUM SALTS IS PURGED TO A HOLDING POND FOR EVAPORATION. THE CLARIFIED MAKEUP WATER (60 TO 93 GPM) IS USED FOR M-E WASHING (15 GPM) AND QUENCHER SPRAY (45 TO 66 GPM). MAKEUP SODA ASH 30% BY WEIGHT, IS FED FROM A LIQUOR HEAD TANK TO THE SCRUBBER PUMP TANK AT A MINIMUM RATE OF 56 LB/MIN AND MAX. RATE OF 119 LB/MIN.

EACH ABSORBER IS DIVIDED VERTICALLY INTO TWO SECTIONS, ONE OF WHICH HAS A DAMPER AT THE TOP. THIS PERMITS CURTAILMENT OF GAS FLOW THROUGH HALF OF THE UNITS AT LOW LOADS. THE ABSORBER, THEREFORE, CAN OPERATE AT THE DESIGN EFFICIENCY WHEN THE BOILER PRODUCES FROM 25% TO 100% OF ITS RATED OUTPUT. THE ABSORBER BYPASS ALLOWS UP TO 25% OF THE INCOMING HOT FLUE GAS TO BE DIVERTED. TYPICALLY, TEXASGULF USES THE BYPASS TO KEEP THE FLUE GAS IN THE STACK 10 F WARMER THAN THAT AT THE SCRUBBER OUTLET. THE ABSORBERS ARE MADE OF CARBON STEEL WITH FLAKED GLASS LINING AND THE TRAYS ARE OF INCONEL 625. THE RECIRCULATION TANKS ARE MADE OF FRP AND THE STACK (7.5 FT ID X 150 FT HEIGHT) IS DOUBLEWALLED, INSULATED STEEL TYPE WITH FLAKED GLASS COATING BY CEILCOTE COMPANY.

REFER TO FIGURE 14-38 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

OPERATING HISTORY

THE THROAT IN ONE OF THE QUENCHERS WAS REPLACED BY THAT OF INCONEL 625 BECAUSE OF CORROSION PROBLEMS.

1ST QUARTER-1978 THE OUTLET DUCTWORK, WHICH WAS CORRODED DUE TO THE ACID CONDENSATE, WAS TO BE REPLACED. THE SYSTEM OPERATED WITHOUT ANY MAJOR PROBLEMS.

2ND QUARTER-1978 DURING A MAJOR ELECTRICAL TURNAROUND, THE SCRUBBER MODULES WERE CLEANED AND REPAIRED, SLUDGE FROM THE TRAYS WAS REMOVED AND THE OUTLET DUCTWORK WAS REPLACED BY 304 SS. THE SO2 MEASURING INSTRUMENTS WERE BEING UPGRADED BY LEAR SIEGLER, THE SUPPLIER.

3RD QUARTER-1978 DURING THE REPORT PERIOD, THE BOILER AND FGD SYSTEM WERE DOWN TWICE FOR SCHEDULED INSPECTION OUTAGES. DOWNTIME WAS 4 DAYS FOR ONE MODULE AND 2 DAYS FOR THE OTHER. SOME MINOR PLUGGING WAS OBSERVED DURING THE INSPECTION PERIODS.

4TH QUARTER-1978 DURING THIS PERIOD, OUTAGE OCCURRED ON NO. 2 BOILER FOR A DAY IN OCTOBER. IN NOVEMBER, THE NO. 2 BOILER WAS DOWN FOR SCHEDULED INSPECTION FOR 2.5 DAYS. DURING THIS TIME, THE TRAYS AND INTERIOR OF THE SCRUBBER WERE CLEANED. SOME OF THE PIPING LEADING TO TRAYS WAS REPLACED. SOME OF THE PLUGGED NOZZLES IN THE QUENCHER WERE EITHER CLEANED OR REPLACED. THE RELIABILITY INDEX VALUE FOR BOTH SCRUBBERS WAS ABOUT 100%.

SECTION 9 (CONTINUED)

PERFORMANCE DESCRIPTION FOR OPERATIONAL FGD SYSTEMS ON INDUSTRIAL BOILERS

TEXASGULF; GRANGER, WYOMING (CONTINUED)

1ST QUANTER-1979 DURING THE PERIOD, BOTH BOILERS WERE DOWN FOR ONE DAY EACH IN MARCH FOR SCHEDULED MAINTENANCE. ON THESE DAYS, THE ABSORBER DRAIN LINES WERE EXTENDED. THESE LINES (10 IN DIA, INCONEL 625) WERE NOT IMMENSED PROPERLY IN THE RECIRCULATION TANK LIQUOR. HENCE, SOME OF THE FLUE GAS WOULD BYPASS INTO THE RECIRCULATION TANK WITH THE DROP OF LIQUID LEVEL IN QUENCHER.

IN ADDITION, A NEW INSTRUMENTATION STRATEGY WILL BE INCORPORATED SHORTLY. SO FAR, THE RECIRCULATION PH HAS BEEN MEASURED BY ANALYZING SAMPLES TAKEN ONCE EVERY 8 HOURS. THE NEW SCHEME WILL HAVE INDICATOR/CONTROLLERS FOR BOTH DENSITY AND PH OF RECIRCULATION LIQUOR. THE APPROXIMATE SET POINTS WILL BE 1.08 AND 6.5 RESPECTIVELY. DENSITY WILL BE THE PRIMARY PARAMETER CONTROLLING THE FLOW OF MAKEUP NA₂CO₃ LIQUOR. ONCE THE DENSITY IS STABILIZED, THE PH CONTROLLER WILL SUPERSEDE THE DENSITY CONTROLLER IN ADJUSTING THE MAKEUP LIQUOR FLOW RATE.

THE RELIABILITY VALUES FOR BOTH THE SCRUBBERS WERE 100% FOR THE PERIOD.

STATUS TO APRIL 1979

SECTION 10

DESIGN INFORMATION FOR UNDER CONSTRUCTION FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	AMCO/POLYMERS, INC.
INSTALLATION LOCATION	MONACA, PENNSYLVANIA
SOURCE CHARACTERISTICS	COAL (3.0% SULFUR)
SOURCE RATING	305,000 SCFM (TOTAL - 3 BOILERS) 900,000 LB/HR STEAM @ 700 PSIG AND 700 F.
NUMBER OF SEPARATE FGD UNITS	3
NUMBER OF BOILERS BEING CONTROLLED	3
SOURCE CAPACITY	152 MW (EQUIVALENT); TOTAL - 3 BOILERS (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	FMC ENVIRONMENTAL EQUIPMENT
CONTROL PROCESS	DOUBLE ALKALI (CONCENTRATED)
NEW / RETROFIT	RETROFIT
START-UP DATE	JUNE, 1980
CONTROL SYSTEM STATUS	CONSTRUCTION
SO ₂ REMOVAL EFFICIENCY	90% (1,800 PPM @ INLET)
PARTICULATE REMOVAL EFFICIENCY	99.5%
SLUDGE OR BY-PRODUCT DISPOSAL	DEWATERED SLURRY TO LANDFILL FLYASH ADDITION TO DEWATERED C803/C804 FILTER CAKE, THEN TO LANDFILL.
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

AMCO/POLYMERS, BEAVER VALLEY PLANT LOCATED NEAR MONACA, PENNSYLVANIA, AWARDED A CONTRACT IN JUNE 1978 TO FMC TO INSTALL THREE FOUR-STAGE DISC CONTACTOR SCRUBBERS. THE SYSTEM WILL UTILIZE THE FMC DOUBLE ALKALI PROCESS WITH THE SCRUBBERS SHARING A COMMON REGENERATION UNIT.

THREE BOILERS GENERATE PROCESS STEAM USED TO OPERATE A TURBINE WHICH GENERATES 18 TO 20 MVA (CAPACITY 35 MVA). THE STEAM RATE FOR EACH BOILER IS 300,000 LB/HR @ 700 PSIG AND 700 F. TOTAL HEAT INPUT IS 1100 MM BTU/HR. PULVERIZED COAL (3.0% SULFUR) IS THE FUEL USED WITH AN ASH CONTENT OF 15%. IT HAS A HEAT VALUE OF 12,000 BTU/LB @ 4-6% MOISTURE CONTENT. THE COST FOR THE COAL IS \$6.84/TON.

KOPPERS ESP'S PRECLEAN THE FLUE GAS BEFORE IT ENTERS THE SCRUBBERS AT A RATE OF 165,000 ACFM (EACH) @ 400 F. THE INLET CONCENTRATION OF PARTICULATES TO THE ESP'S IS 5 GR/SCF. GAS ENTERING THE SCRUBBERS WILL HAVE AN SO₂ CONCENTRATION OF APPROXIMATELY 1800 PPM. THE SCRUBBERS (17 FT DIA X 62 FT HEIGHT) WITH 4 DISCS AND DONUTS (EACH) WILL BE CONSTRUCTED OF CARBON STEEL WITH FLAKE GLASS LINING (CEILCOTE) AND THE MIST ELIMINATORS (1 FOR EACH SCRUBBER) ARE SINGLE STAGE CHEVRON PAD TYPE CONSTRUCTED OF PVC PLASTIC WITH PROVISIONS FOR A SECOND STAGE. EACH SCRUBBER WILL EXHAUST THE TREATED FLUE @ 135 F TO INDIVIDUAL INSULATED STACKS LINED WITH FRP. ASSOCIATED WITH EACH STACK IS A

SECTION 10 (CONTINUED)

DESIGN INFORMATION FOR UNDER CONSTRUCTION FGD SYSTEMS ON INDUSTRIAL BOILERS

ARCO/POLYMERS, INC.; MONACA, PENNSYLVANIA (CONTINUED)

REHEATER USING STEAM HEATED AMBIENT AIR WITH A REHEAT OF 25 F. THE SCRUBBER WILL HANDLE 100% OF THE FLUE GASES WITH BY-PASS ONLY AVAILABLE FOR EMERGENCIES. THE L/G RATIO FOR THE SCRUBBERS IS APPROXIMATELY 10. THE WESTINGHOUSE F.O. FANS WILL BE OF CARBON STEEL AND PUMPS OF RUBBER-LINED CARBON STEEL. THE DUCTING LEADING TO AND FROM THE SCRUBBERS WILL BE OF FIBERGLASS LINED (CEILCOTE) CARBON STEEL AND FRP, RESPECTIVELY.

CALCIUM SULFATE WASTE GENERATED AT A RATE OF 17,500 LB/HR WITH 55% SOLIDS CONTENT WILL BE HAULED BY TRUCK TO A DISPOSAL SITE.

REFER TO FIGURE 14-2 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

OPERATING HISTORY

3RD QUARTER-1978 CONSTRUCTION IS TO BEGIN IN SEPTEMBER 1978.

4TH QUARTER-1978 CONSTRUCTION OF THE PLANNED FGD SYSTEM STARTED IN SEPTEMBER 1978.

1ST QUARTER-1979 THE CONSTRUCTION OF THE PLANNED FGD SYSTEM STILL IN EARLY STAGES, CONTINUES AS SCHEDULED.

STATUS TO APRIL 1979

SECTION 10 (CONTINUED)

DESIGN INFORMATION FOR UNDER CONSTRUCTION FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	CHEVRON U.S.A. INC.
INSTALLATION LOCATION	BAKERSFIELD, CALIFORNIA
SOURCE CHARACTERISTICS	OIL (1.1% SULFUR)
SOURCE RATING	146,000 SCFM (TOTAL - 12 BOILERS) 150,000 ACFM @ 500 F, FOR EACH OF 2 FGD SYSTEMS
NUMBER OF SEPARATE FGD UNITS	2
NUMBER OF BOILERS BEING CONTROLLED	12
SOURCE CAPACITY	73 MW (EQUIVALENT); TOTAL - 12 BOILERS 600 MM BTU/MW (TOTAL - 12 BOILERS; 6 BOILERS/FGD SYSTEM) (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	KOCH ENGINEERING
CONTROL PROCESS	SODIUM CARBONATE SCRUBBING
NEW / RETROFIT	RETROFIT
START-UP DATE	JULY, 1979
CONTROL SYSTEM STATUS	CONSTRUCTION
SO ₂ REMOVAL EFFICIENCY	90% (680 PPM @ INLET)
WATER MAKE-UP	12 - 13 GPM
SLUDGE OR BY-PRODUCT DISPOSAL	WASTEWATER TREATMENT
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

CHEVRON U.S.A. HAS AN OIL SITE AT BAKERSFIELD, CALIFORNIA. THERE ARE ABOUT 50 STEAM GENERATORS WHICH BURN 1.1% CRUDE OIL. EACH GENERATOR IS RATED AT 50 MM BTU/MW. THE STEAM IS USED FOR ENHANCED OIL RECOVERY FROM THE OIL WELLS.

A CONTRACT WAS AWARDED TO KOCH ENGINEERING TO CONSTRUCT TWO MORE FGD SYSTEMS. THE DESIGN WILL BE SIMILAR TO EXISTING NAZCOS SCRUBBING UNITS. REFER TO SECTION 9 OF THIS REPORT FOR DETAILS ON THESE FGD SYSTEMS.

OPERATING HISTORY

4TH QUARTER-1978. THE FGD SYSTEMS ARE UNDER DESIGN. THE CONSTRUCTION WILL START IN JANUARY 1979. THE START-UP IS STILL EXPECTED TO BE APRIL, 1979.

1ST QUARTER-1979 CONSTRUCTION HAS STARTED ON BOTH THE FGD SYSTEMS DURING THIS PERIOD. SOME DELAYS IN DELIVERY OF STEAM GENERATORS AND ANCILLARY EQUIPMENT HAVE PUSHED THE EXPECTED STARTUP TO JULY 1979.

STATUS TO APRIL 1979

SECTION 10 (CONTINUED)

DESIGN INFORMATION FOR UNDER CONSTRUCTION FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	GRISSEM AIR FORCE BASE
INSTALLATION LOCATION	BUNKER HILL, INDIANA
SOURCE CHARACTERISTICS	COAL (3.0% - 3.5% SULFUR)
SOURCE RATING	32,000 SCFM (TOTAL - 3 BOILERS)
NUMBER OF SEPARATE FGD UNITS	1
NUMBER OF BOILERS BEING CONTROLLED	3
SOURCE CAPACITY	16 MW (EQUIVALENT); TOTAL - 3 BOILERS (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	NEPTUNE AIRPOL, INC.
CONTROL PROCESS	DOUBLE ALKALI (CONCENTRATED)
NEW / RETROFIT	1 NEW 2 METHOD
START-UP DATE	NOVEMBER, 1979
CONTROL SYSTEM STATUS	CONSTRUCTION
SU ₂ REMOVAL EFFICIENCY	
SLUDGE OR BY-PRODUCT DISPOSAL	DEWATERED SLURRY TO LANDFILL
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

AT GRISSEM AIR FORCE BASE NEAR BUNKER HILL, INDIANA, THE AIR FORCE HAS INITIATED A PROJECT WHICH INCLUDES THE ERECTION OF A NEW 65,000 LB/HR COAL-FIRED BOILER AND AN FGD SYSTEM FOR THE NEW UNIT AND TWO EXISTING 40,000 LB/HR COAL-FIRED UNITS. THE NAVY IS THE MILITARY CONSTRUCTION AGENT FOR THE PROJECT AND ARNOLD M. DIAMOND HAS THE OVERALL CONSTRUCTION CONTRACT. COAL FOR THE BOILERS IS TYPICALLY SOUTHERN INDIANA, HIGH SULFUR COAL WITH A SULFUR CONTENT OF 3-3.5 PERCENT AND AN AVERAGE HEATING VALUE OF 11,500 BTU/LB. THE BOILERS NORMALLY OPERATE WITH ABOUT 40% EXCESS AIR.

CONSTRUCTION HAS BEGUN ON A NEW CONCENTRATED DOUBLE ALKALI FGD SYSTEM SUPPLIED BY AIRPOL INDUSTRIES. THE SYSTEM WILL HAVE A GUARANTEED MAXIMUM SU₂ OUTLET CONCENTRATION OF 1.2 LB/MILLION BTU AND A MAXIMUM PARTICULATE CONCENTRATION OF 0.171 LB/MILLION BTU. FLUE GAS FROM EACH BOILER WILL PASS THROUGH A MECHANICAL COLLECTOR. THE GAS FROM ALL THREE BOILERS WILL THEN BE MANIPULATED TOGETHER AND PASS THROUGH TWO PARALLEL ABSORBER TRAINS, EACH CAPABLE OF HANDLING 50% OF THE FLUE GAS. THE MAXIMUM FLOW RATE IS 80,473 ACFM @ 463 F.

THE AIRPOL SYSTEM CONSISTS OF 2 PARALLEL 316 SS VENTURI SCRUBBERS, EACH FOLLOWED BY A CYCLONIC SEPARATOR AND STUB STACK. THERE IS A COMMON RECIRCULATION TANK MADE OF 316 STAINLESS STEEL AND TWO 800 GPM RUBBER-LINED RECIRCULATION PUMPS. THE L/G RATIO IS 15 GALLONS/1000 ACF, WITH A SLURRY INLET TEMPERATURE OF 135 F AND A PH OF BETWEEN 5 AND 7. RECIRCULATION PIPES WILL BE MADE OF FRP.

A 100-200 GPM BLEED STREAM FROM THE RECIRCULATION TANK GOES TO A 316 SS LINE REACTION TANK WHERE THE SODIUM SULFITE/SULFATE IS REACTED WITH SLAKED LIME PRODUCING CALCIUM SULFATE AND

SECTION 10 (CONTINUED)

DESIGN INFORMATION FOR UNDER CONSTRUCTION FGD SYSTEMS ON INDUSTRIAL BOILERS

GRISSUM AIR FORCE BASE; BUNKER HILL, INDIANA (CONTINUED)

REGENERATING THE SODIUM HYDROXIDE. FROM THE REACTION TANK THE MIXED SLURRY FLOWS TO A THICKENER/CLARIFIER, WHERE INSOLUBLE CALCIUM COMPOUNDS ARE SEPARATED FROM THE CLEAR OVERFLOW CONTAINING THE REGENERATED NAOH. THE CLARIFIER OVERFLOW IS RETURNED TO THE ABSORBER, WHILE THE UNDERFLOW IS REACTED ONCE AGAIN WITH LIME IN A PIPELINE MIXER TO PRECIPITATE ANY RESIDUAL SULFITE AS SULFATE. THE SLURRY IS THEN FILTERED IN A ROTARY FILTER, AND THE FILTRATE IS RETURNED TO THE REACTION TANK. THE FILTER CAKE WILL BE LANDFILLED. THE TANKS WILL BE MADE OF 316 SS AND THE PIPING OF FRP. THE LIME STORAGE TANK AND SLAKER WILL BE CARBON STEEL.

SECTION 10 (CONTINUED)

DESIGN INFORMATION FOR UNDER CONSTRUCTION FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	INLAND CONTAINER CORPORATION
INSTALLATION LOCATION	NEW JOHNSONVILLE, TENNESSEE
SOURCE CHARACTERISTICS	WOOD/SPENT LIQUOR (43.0% SULFUR)
SOURCE RATING	154,000 SCFM (1 BUILEN) 250,000 ACFM @ 400 F.
NUMBER OF SEPARATE FGD UNITS	1
NUMBER OF BOILERS BEING CONTROLLED	1
SOURCE CAPACITY	77 MW (EQUIVALENT) (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	NEPTUNE AIRPOL INC.
CONTROL PROCESS	AMMONIA SCRUBBING
NEW / RETROFIT	RETROFIT
START-UP DATE	MAY, 1979
CONTROL SYSTEM STATUS	CONSTRUCTION
SO ₂ REMOVAL EFFICIENCY	90% (DESIGN)
PARTICULATE REMOVAL EFFICIENCY	95.7% (DESIGN)
SLUDGE OR BY-PRODUCT DISPOSAL	CLOSED LOOP - UNTREATED SCRUBBING LIQUOR RECYCLED AMMONIUM SULFITE/BISULFITE RECYCLED TO PULP PROCESS RECOVERED SOLUTION USED AS MAKE-UP TO COOKING LIQUOR IN THE PULP MILL.
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

THE INLAND CONTAINER CORPORATION IN NEW JOHNSONVILLE, TENNESSEE, IS A MANUFACTURER OF MEDIUM GRADE CORRUGATED PAPER. THE MILL HAS A BABCOCK & WILCOX BOILER FIRING SPENT LIQUOR AND 90% WOOD WASTE (43.0% SULFUR) AT A RATING OF 300,000 LB/HR STEAM WITH 532 MILLION BTU/HR HEAT INPUT.

AN AIRPOL DESIGNED AMMONIA SCRUBBING SYSTEM WILL BE USED TO CONTROL SO₂ AND PARTICULATE EMISSIONS. A VENTURI SCRUBBER AND SEPARATOR/ABSORBER COMBINATION WILL HANDLE A FLUE GAS VOLUME OF 250,000 ACFM @ 400 F WITH 24% MOISTURE CONTENT. THE VENTURI SCRUBBER (8.75 FT DIA X 24 FT HEIGHT) AND SEPARATOR/ABSORBER (21 FT DIA X 66 FT HIGH) WITH A MIST ELIMINATOR WILL BE CONSTRUCTED OF 316L SS. THE PRESSURE DROP ACROSS THE VENTURI WILL BE 20 IN W.G. THE L/G RATIOS FOR THE VENTURI SCRUBBER AND SEPARATOR/ABSORBER WILL BE 10 AND 5 GAL/1000 ACF RESPECTIVELY. STUB STACK (10.75 FT DIA X 43 FT HEIGHT) AND RECIRCULATION TANK WILL BE 316L SS WHILE FD FAN WILL BE CARBON STEEL.

THE COST OF THE VENTURI SCRUBBER, SEPARATOR AND STUB STACK IN 1978 DOLLARS IS \$350,000.

STATUS TO APRIL 1979

SECTION 10 (CONTINUED)

DESIGN INFORMATION FOR UNDER CONSTRUCTION FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	MOBIL OIL COMPANY
INSTALLATION LOCATION	BUTTONWILLow, CALIFORNIA
SOURCE CHARACTERISTICS	OIL (1.1% SULFUR)
SOURCE RATING	80,500 SCFM (TOTAL - 7 BOILERS)
	7 FGD SYSTEMS, EACH TREATING 22,000 ACFM @ 550F.
NUMBER OF SEPARATE FGD UNITS	7
NUMBER OF BOILERS BEING CONTROLLED	7
SOURCE CAPACITY	40 MW (EQUIVALENT); 350 MM BTU/MR (TOTAL - 7 BOILERS)
	(FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	HEATEN TECHNOLOGY
CONTROL PROCESS	SODIUM CARBONATE SCRUBBING
NEW / RETROFIT	RETROFIT
START-UP DATE	APRIL, 1979
CONTROL SYSTEM STATUS	CONSTRUCTION
S02 REMOVAL EFFICIENCY	85% (500 PPM @ INLET)
WATER MAKE-UP	15 GPM; OIL FIELD WASTE WATER
SLUDGE OR BY-PRODUCT DISPOSAL	HOLDING POND FOR EVAPORATION
	INTERMITTENT BLENDOWN TO WASTE DISPOSAL SITE.
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

Mobil Oil Company has an enhanced oil recovery site at Buttonwillow, California. The operation requires process steam which is supplied by several steam generators rated at 50 MM BTU/MR. Mobil has been operating several FGD systems at the San Ardo oil site since 1974. (See Section 9 of this report for details on these systems).

Heaten Technology has retrofitted 7 FGD systems at Buttonwillow in October, 1978. Each system treats flue gas from one generator (22,000 ACFM @ 550 F). The process used is sodium carbonate scrubbing. The system includes an eductor-absorber, a recycle tank, a mist eliminator, and a stub stack. The eductor has an adjustable disk which forms the contact stage for the gas and recirculating liquor. The recirculation pH is set at about 8.0 and a L/G ratio of 40 gal/1000 acf is used. Fresh sodium carbonate solution is added to the recycle tank (15 GPM), and a bleed-off steam is taken to holding pond (10 GPM).

The eductor, contacting disk, recirculation piping and the pump are made of 316 SS. The recycle tank is carbon steel with epoxy tar coating and the Chevron-type mist eliminator is FRP.

Refer to Figure 14-25 in Section 14 for a detailed process flow diagram of this system.

STATUS TO APRIL 1979

SECTION 10 (CONTINUED)

DESIGN INFORMATION FOR UNDER CONSTRUCTION FGD SYSTEMS ON INDUSTRIAL BOILERS
MOBIL OIL COMPANY; BUTTONWILLOW, CALIFORNIA (CONTINUED)

OPERATING HISTORY

4TH QUARTER-1978 THE START-UP DATE HAS BEEN EXTENDED TO FEBRUARY OF 1979, DUE TO DELAYS IN
AWARDING SEPARATE CONTRACTS FOR PIPING AND OTHER WORK.

1ST QUARTER-1979 CONSTRUCTION WORK IS IN THE FINAL PHASES ON THE 7 FGD SYSTEMS. STARTUP IS
NOW PROJECTED TO BE EARLY APRIL 1979.

STATUS TO APRIL 1979

SECTION 10 (CONTINUED)

DESIGN INFORMATION FOR UNDER CONSTRUCTION FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	PHILLIP MUMFIS, INC.
INSTALLATION LOCATION	CHESTERFIELD, VIRGINIA
SOURCE CHARACTERISTICS	COAL (1.4% SULFUR DESIGN)
SOURCE RATING	39,000 SCFM (TOTAL - 1 BOILER) 55,000 ACFM @ 350F, 200,000 LB/MM STEAM
NUMBER OF SEPARATE FGD UNITS	1
NUMBER OF BOILERS BEING CONTROLLED	1
SOURCE CAPACITY	20 MM (EQUIVALENT); 237 MM BTU/MM (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MM. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	FLAKI, INC.
CONTROL PROCESS	SODIUM CARBONATE SCRUBBING
NEW / RETROFIT	NEW
START-UP DATE	JUNE, 1979
CONTROL SYSTEM STATUS	CONSTRUCTION
SO ₂ REMOVAL EFFICIENCY	90% (DESIGN MINIMUM)
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

PHILIP MUMFIS, INC. IS CURRENTLY EXPANDING THEIR TOBACCO REPROCESSING PLANT AT CHESTERFIELD, VIRGINIA. THE PLANT EXPANSION, WHICH IS BEING HANDLED BY AUSTIN PROCESSES, INC., INCLUDES THE ADDITION OF A 237 MM BTU/MM BABCOCK AND WILCOX PULVERIZED COAL-FIRED BOILER AND AN EMISSIONS CONTROL SYSTEM FROM FLAKI, INC. THE BOILER FLUE GAS (88,900 ACFM @ 350 F) WILL FIRST PASS THROUGH A COLD-SIDE ESP WITH A GUARANTEED MINIMUM COLLECTION EFFICIENCY OF 99.6%. THE FGD SYSTEM IS DESIGNED TO HANDLE TWO-THIRDS OF THE GAS DISCHARGED FROM THE PRECIPITATOR WITH A MINIMUM SO₂ REMOVAL EFFICIENCY OF 90%. THE REMAINING ONE-THIRD OF THE GAS WILL BE USED FOR REHEAT.

FLUE GASES ENTERING THE SCRUBBER ARE FIRST COOLED AND SATURATED IN A PREHEATER BY A 6 GPM SPRAY OF FRESH WATER. THE ABSORBER ITSELF IS A 3-STAGE SPRAY TOWER (9 FT. DIA. X 35 FT. HIGH) UTILIZING SODIUM CARBONATE SCRUBBING AND OPERATING AT 130 F WITH AN L/G RATIO OF 18 GAL/ACF. THE DESIGN INLET PH IS 7.5. PRESSURE DROP ACROSS THE SCRUBBER IS EXPECTED TO BE ABOUT 2.5 IN. W.G. FOLLOWING THE ABSORBER THE FLUE GASES FLOW THROUGH A 3-PASS CHEVRON MIST ELIMINATOR BEFORE JOINING WITH THE REHEAT GAS IN A MIX CHAMBER. THE STACK IS DUAL-WALL CURTAIN STEEL-LINED, 5.5 FT. IN DIAMETER X 105 FT. HIGH. A BLEED STREAM OF 5 - 11 GPM IS TAKEN FROM THE RECIRCULATION LINE JUST DOWNSTREAM OF THE PUMP. THIS STREAM, WITH A PH OF ABOUT 6.5, GOES TO AN AERATION TANK WHERE ANY SULFITE IS CONVERTED TO SULFATE. FINAL DISPOSAL OF THE SODIUM SULFATE SLUDGE HAS NOT BEEN DETERMINED, AS PHILIP MUMFIS PLANS TO EXPERIMENT WITH VARIOUS METHODS. MAKE-UP SODIUM CARBONATE SOLUTION IS ADDED IN THE RECIRCULATION LINE JUST DOWNSTREAM OF THE BLEEDOFF. THE MAKE-UP SOLUTION IS STORED IN A CARBON STEEL SODA ASH MIX TANK, 12 FT. IN DIAMETER X 22 FT. HIGH. THE SPRAY TOWER IS

STATUS TO APRIL 1979

SECTION 10 (CONTINUED)

DESIGN INFORMATION FOR UNDER CONSTRUCTION FGD SYSTEMS ON INDUSTRIAL BOILERS
PHILLIP MORRIS, INC.; CHESTERFIELD, VIRGINIA (CONTINUED)

MADE OF FRP AND THE NOZZLES (6 PER STAGE) ARE 316 STAINLESS STEEL. ALL PUMPS ARE RUBBER-LINED.
RECIRCULATION LINES ARE 316 SS AND THE MIST ELIMINATOR IS POLYPROPYLENE.

REFER TO FIGURE 14-30 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

SECTION 10 (CONTINUED)

DESIGN INFORMATION FOR UNDER CONSTRUCTION FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	SANTA FE ENERGY CORP.
INSTALLATION LOCATION	BAKERSFIELD, CALIFORNIA
SOURCE CHARACTERISTICS	OIL (1.5% SULFUR)
SOURCE RATING	70,000 SCFM (TOTAL - 8 BOILERS)
	310 MM BTU/HW (TOTAL - 8 BOILERS)
	133,400 ACFM @ 550 F (TOTAL - 8 BOILERS)
NUMBER OF SEPARATE FGD UNITS	1
NUMBER OF BOILERS BEING CONTROLLED	8
SOURCE CAPACITY	35 MW (EQUIVALENT); TOTAL - 8 STEAM GENERATORS
	(FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	FMC ENVIRONMENTAL EQUIPMENT
CONTROL PROCESS	DOUBLE ALKALI (CONCENTRATED)
NEW / RETROFIT	NEW
START-UP DATE	MAY, 1979
CONTROL SYSTEM STATUS	CONSTRUCTION
SO ₂ REMOVAL EFFICIENCY	96% (710 PPM @ INLET)
WATER MAKE-UP	71 GPM
SLUDGE OR BY-PRODUCT DISPOSAL	DENATERED SLURRY TO LANDFILL
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

SANTA FE ENERGY CORP., FORMERLY CHANSLOR WESTERN OIL CO., AS AN ENHANCED OIL RECOVERY SITE NEAR BAKERSFIELD, CALIFORNIA. THE OIL PRODUCTION INVOLVES INJECTION OF STEAM IN THE OIL WELLS, DECANTATION OF OIL FROM OIL-WATER MIXTURE, AND PURIFICATION OF OIL IF NECESSARY. THE CRUDE OIL PRODUCED BY THIS PROCESS HAS APPROXIMATELY 1.5% SULFUR. A PART OF THE OIL PRODUCED IS USED AS A FUEL FOR THE BOILERS WHICH GENERATE THE NECESSARY PROCESS STEAM. THERE ARE SEVERAL BOILERS ON THE SITE, MANY OF WHICH ARE RATED AT 30 MM BTU/HW. THE BOILERS ARE CLASSIFIED AS "STEAM GENERATORS" BECAUSE OF THEIR SIZE, PORTABLE NATURE, AND LOWER QUALITY OF STEAM (80%) PRODUCED.

EIGHT OF THE STEAM GENERATORS, WITH A TOTAL HEAT OUTPUT OF 310 MM BTU/HW, ARE BEING CONSTRUCTED ALONG WITH A NEW, FMC DOUBLE-ALKALI (CONCENTRATED) FGD SYSTEM. THE FLUE GASES FROM THE EIGHT STEAM GENERATORS ARE MANIFOLDED TOGETHER (133,400 ACFM @ 550 F), AND PASS THROUGH A PRESATURATION AND AN ABSORBER (15 FT DIA X 35 FT HIGH) WITH FOUR DISC-AND-DONUT TRAYS. THE RECIRCULATION LIQUOR PH IS MAINTAINED AT 6.5, AND A L/G RATIO OF 8-10 GAL/1000 SCF IS USED. THE FLUE GASES PASS THROUGH A CHEVRON MIST ELIMINATOR TO A STACK. A CONSTANT BLEED-OFF STREAM (60 GPM) IS TAKEN TO THE REACTION TANK WHERE IT REACTS WITH LIME SLURRY TO REGENERATE SODIUM HYDROXIDE. THE CALCIUM SULFITE/SULFATE SLURRY IS SENT TO THE THICKENER, VACUUM FILTER AND LANDFILL.

REFER TO FIGURE 14-32 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

STATUS TO APRIL 1979

SECTION 10 (CONTINUED)

DESIGN INFORMATION FOR UNDER CONSTRUCTION FGD SYSTEMS ON INDUSTRIAL BUILERS
SANTA FE ENERGY CORP.; BAKERSFIELD, CALIFORNIA (CONTINUED)

OPERATING HISTORY

3RD QUARTER-1978 THE PLANT IS NEARING COMPLETION OF CONSTRUCTION. THE COMMISSIONING ACTIVITIES
WILL BE UNDERWAY SOON.

4TH QUARTER-1978 CONSTRUCTION WORK HAS BEEN HELD UP PRIMARILY DUE TO DELAYS IN SHIPMENT OF
ELECTRIC CONNECTIONS AND EQUIPMENT.

1ST QUARTER-1979 THE FGD SYSTEM CONSTRUCTION IS EXPECTED TO BE COMPLETED BY THE END OF THIS
QUARTER EXCEPT FOR THE INSTALLATION OF MANIFOLDED DUCTWORK. STARTUP OF THE GENERATORS MAY FURTHER
DELAY THE FGD STARTUP DATE.

STATUS TO APRIL 1979

SECTION 10 (CONTINUED)

DESIGN INFORMATION FOR UNDER CONSTRUCTION FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	ST. JOE ZINC CO.
INSTALLATION LOCATION	MUNACA, PENNSYLVANIA
SOURCE CHARACTERISTICS	COAL (2.5% - 4.5% SULFUR)
SOURCE RATING	142,000 SCFM (TOTAL - 1 BOILER) 243,000 ACFM @ 300 F.
NUMBER OF SEPARATE FGD UNITS	1
NUMBER OF BOILERS BEING CONTROLLED	1
SOURCE CAPACITY	60 MW (ELECTRIC POWER; NOMINAL PEAK CAPACITY) (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	BUREAU OF MINES
CONTROL PROCESS	CITRATE PROCESS
NEW / RETROFIT	RETROFIT
START-UP DATE	APRIL, 1979
CONTROL SYSTEM STATUS	CONSTRUCTION
SO ₂ REMOVAL EFFICIENCY	90+%
SLUDGE OR BY-PRODUCT DISPOSAL	REGENERABLE - ELEMENTAL SULFUR PRODUCT
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

IN THE SUMMER OF 1977, CONSTRUCTION BEGAN AT MUNACA, PA. ON A CITRATE PROCESS (BUREAU OF MINES) FGD SYSTEM FOR ONE OF THE TWO 60-MW (NOMINAL PEAK CAPACITY) BOILERS OF THE GEORGE F. HEATON POWER PLANT USED BY ST. JOE ZINC CO. TO GENERATE ELECTRICITY FOR A ZINC SMELTER. ST. JOE HAS A RECIPROCAL AGREEMENT WITH THE LOCAL UTILITY COMPANY, DUQUESNE LIGHT, WHEREBY ST. JOE CAN SELL UP TO 25-MW OF ITS TOTAL 120-MW CAPACITY TO DUQUESNE. IN RETURN, ST. JOE CAN BUY SUFFICIENT POWER TO MAINTAIN ELECTRO-SMELTING OPERATIONS IN THE EVENT OF AN EMERGENCY. THIS FGD SYSTEM IS THE FIRST SMALL COMMERCIAL SIZE EXPERIMENTAL CITRATE CONTROL SYSTEM BEING BUILT FOR REMOVING SULFUR DIOXIDE FROM COAL-FIRED POWER PLANT STACK GAS.

UNDER A \$12.7 MILLION COST-SHARING AGREEMENT BETWEEN THE BUREAU AND ST. JOE, COSTS FOR TESTING THE CITRATE PROCESS FOR A FULL YEAR ARE BEING SHARED ABOUT 50-50. THE CITRATE PROCESS WAS DEVELOPED BY THE BUREAU IN THE 1960'S TO HELP CURB SULFUR DIOXIDE EMISSIONS FROM BASE METAL SMELTERS.

THE CITRATE PROCESS DERIVES ITS NAME FROM THE WATER SOLUTION OF SODIUM CITRATE AND CITRIC ACID USED AS A BUFFERING AGENT DURING SO₂ ABSORPTION FROM THE FLUE GAS. THE ST. JOE PLANT IS DESIGNED TO TREAT 234,000 ACFM @ 300 F FLUE GAS GENERATED BY FIRING PULVERIZED COAL POSSESSING 2.5-4.5% SULFUR, 15% ASH AND AN HHV OF APPROXIMATELY 12,500 BTU/LB. THE PLANT WILL MEET THE PENNSYLVANIA AIR QUALITY REGULATION OF 0.695 LBS OF SO₂ PER MILLION BTU HEAT INPUT TO THE BOILER.

THE DEMONSTRATION PLANT, DESIGNED WITH A 60% TURNDOWN RATIO, UTILIZES A SINGLE PROCESS TRAIN CONSISTING OF GAS COOLING AND SO₂ ABSORPTION, SULFUR PRECIPITATION, SULFUR RECOVERY, SODIUM SULFATE

SECTION 10 (CONTINUED)

DESIGN INFORMATION FOR UNDER CONSTRUCTION FGD SYSTEMS ON INDUSTRIAL BOILERS

ST. JOE ZINC CO.; MUNACA, PENNSYLVANIA (CONTINUED)

REMOVAL, AND H₂S GENERATION UNIT OPERATIONS. FLUE GAS FROM AN EXISTING PRECIPITATOR ENTERS AN EDUCTOR TYPE VENTURI SCRUBBER, THROUGH AN F.D. FAN WHERE IT IS COOLED FROM 300 F TO 120 F BY BOTH HUMIDIFICATION AND SENSIBLE COOLING. A BLEED STREAM IS TAKEN FROM THE VENTURI RECYCLE STREAM TO PREVENT BUILD-UP OF ASH AND ACIDS. THIS STREAM FLOWS THROUGH A PACKED COLUMN COUNTERCURRENT TO A STREAM OF AIR WHERE SO₂ IS STRIPPED FROM THE LIQUID AND RECYCLED TO THE SCRUBBER. THE STRIPPED LIQUID IS DISCHARGED TO AN AGITATOR TANK WHERE IT IS NEUTRALIZED WITH LIME. FROM THERE, IT IS PUMPED TO THE EXISTING ASH POND.

THE COOLED, CLEANED FLUE GAS THEN ENTERS A PACKED ABSORBER (26 FT DIA X 85 FT HIGH) MADE OF FLAKE-GLASS LINED, CARBON STEEL, WHERE IT FLOWS UPWARD COUNTERCURRENT TO THE DESCENDING CITRATE SOLUTION. MORE THAN 90% OF THE SO₂ IS REMOVED FROM THE FLUE GAS, MAINLY AS SULFUROUS ACID, IN THE PRESENCE OF THE CITRATE BUFFER SOLUTION. CITRATE SOLUTION LEAVING THE ABSORBER FLOWS IN SERIES THROUGH TWO TANDEM REACTORS IN THE SULFUR RECOVERY SECTION. THE CITRATE RECYCLE STREAM FROM THE REGENERATION SECTION IS COOLED FROM 131 F TO 123 F BY HEAT EXCHANGE WITH RIVER WATER BEFORE ENTERING THE ABSORBER.

SULFUR IS FORMED BY CONTACTING THE SO₂-RICH SOLUTION WITH AN H₂S-CO₂ GAS FROM THE HYDROGEN SULFIDE GENERATING UNIT. OFF-GAS WHICH IS MAINLY CO₂ WITH SMALL QUALITIES OF H₂S, CS₂, AND COS FROM THE REACTOR SYSTEM IS SENT TO THE BOILER FIREBOX FOR INCINERATION VIA A SURGE DRUM. CRYSTALLINE SULFUR IS FORMED IN THE REACTORS AND SULFUR SLURRY FLOWS TO A DIGESTER WHERE A SMALL STREAM OF SO₂-RICH SOLUTION FROM THE ABSORBER IS REACTED WITH ANY DISSOLVED OR ENTRAINED H₂S IN THE SLURRY ENTERING THE DIGESTER. FROM THE DIGESTER, THE SLURRY FLOWS TO THE SULFUR FLOTATION TANK. SEPARATION OF THE SULFUR FROM THE BULK OF THE SOLUTION IS ACCOMPLISHED BY FLOTATION WITH AIR. SULFUR FROTH, CONCENTRATED TO ABOUT 10% SOLIDS, IS SEPARATED FROM THE TOP OF THE SOLUTION AND FLOWS TO THE SULFUR SLURRY TANK.

REGENERATED CITRATE SOLUTION IS DRAWN FROM THE BOTTOM OF THE FLOTATION TANK AND RETURNED TO THE ABSORBER. SULFUR IS SEPARATED FROM THE REMAINING SOLUTION BY HEATING THE SLURRY TO ABOUT 260 F WITH STEAM IN A SHELL-AND-TUBE EXCHANGER. THE MOLTEN SULFUR AND THE CITRATE SOLUTION ARE SEPARATED BY GRAVITY IN A PRESSURIZED, STEAM-JACKETED DECANTER VESSEL. THE MOLTEN SULFUR IS DISCHARGED CONTINUOUSLY FROM THE BOTTOM BY INTERFACE LEVEL CONTROL AND FLOWS TO A HEATED STORAGE TANK. THE CITRATE SOLUTION LEAVES THE TOP OF THE DECANTER AND RETURNS TO THE FIRST REACTOR.

SODIUM SULFATE DECAHYDRATE, PRODUCED BY THE NEUTRALIZATION OF CAUSTIC WITH A SMALL AMOUNT OF GENERATED SULFONIC ACID, IS REMOVED FROM CITRATE SOLUTION BY VACUUM CRYSTALLIZATION.

GENERATION OF H₂S GAS IS ACCOMPLISHED USING RECOVERED ELEMENTAL SULFUR, A GASEOUS REDUCTANT (METHANE) AND TURBINE EXTRACTION STEAM AS CONSUMPTIVE FEED STOCKS IN A FIXED-BED CATALYTIC REACTOR. REFER TO FIGURE 14-34 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

OPERATING HISTORY

STATUS TO APRIL 1979

SECTION 10 (CONTINUED)

DESIGN INFORMATION FOR UNDER CONSTRUCTION FGD SYSTEMS ON INDUSTRIAL BOILERS

ST. JOE ZINC CO.; MONACA, PENNSYLVANIA (CONTINUED)

3RD QUARTER-1978 ALL MAJOR EQUIPMENT HAS BEEN INSTALLED; INSTALLATION OF PIPING AND WIRING IS IN PROGRESS.

4TH QUARTER-1978 THE PLANT REPORTED THAT INSTALLATION OF PIPING AND WIRING IS STILL IN PROGRESS. START-UP HAS BEEN RESCHEDULED FOR MARCH 1979.

1ST QUARTER-1979 INSTALLATION OF PIPING AND WIRING IS 85% COMPLETE. SEVERE WEATHER CONDITIONS HAVE DELAYED THE START-UP OPERATIONS TO THE END OF APRIL 1979.

STATUS TO APRIL 1979

SECTION 10 (CONTINUED)

DESIGN INFORMATION FOR UNDER CONSTRUCTION FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	STRATHMORE PAPER COMPANY
INSTALLATION LOCATION	WUMUNUCU, MASSACHUSETTS
SOURCE CHARACTERISTICS	COAL/OIL (0.75-3.0% SULFUR)
SOURCE RATING	22,000 SCFM (1 BOILER) 40,000 ACFM @ 475 F; 65,000 LB/HR STEAM @ 625 PSIG AND 725 F.
NUMBER OF SEPARATE FGD UNITS	1
NUMBER OF BOILERS BEING CONTROLLED	1
SOURCE CAPACITY	11 MW (EQUIVALENT) (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	MIRNUPOL CORPORATION
CONTROL PROCESS	DRY LIME SCRUBBING
NEW / RETROFIT	RETROFIT
START-UP DATE	MAY, 1979
CONTROL SYSTEM STATUS	CONSTRUCTION
SO ₂ REMOVAL EFFICIENCY	75% (DESIGN)
PARTICULATE REMOVAL EFFICIENCY	NOT DETERMINED.
SLODGE OR BY-PRODUCT DISPOSAL	DRY WASTE IS TRUCKED TO A DUMPING AREA
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

STRATHMORE PAPER COMPANY, A DIVISION OF HAMMERMILL PAPER COMPANY, AWARDED A CONTRACT TO MIRNUPOL CORPORATION, A SUBSIDIARY OF U.S. FILTEN CORPORATION TO INSTALL A PARTICULATE AND SO₂ CONTROL SYSTEM AT ITS WUMUNUCU PLANT IN MASSACHUSETTS. THE SYSTEM WILL UTILIZE A DRY SCRUBBING PROCESS TO CONTROL EMISSIONS FROM A COAL-FIRED BOILER WITH A PROVISION FOR OIL FIRING. AT PRESENT, THE BOILER FIRES 60% COAL AND 40% OIL. ONLY THE COAL WILL BE FIRED AFTER THE INSTALLATION OF THE CONTROL SYSTEM. THE FUEL (0.75-3.0% SULFUR) HAS AN ASH CONTENT OF 6-8% AND A HEATING VALUE OF 10,000-13,000 BTU/LB @ 6-10% MOISTURE CONTENT. THE WILEY STOKER BOILER HAS A RATING OF 65,000 LB/HR STEAM @ 625 PSIG AND 725 F AT AN APPROXIMATE EFFICIENCY 75-80% AND 15-20% EXCESS AIR.

THE DRY SCRUBBING SYSTEM WILL CONSIST OF A SPRAY DRYER FOLLOWED BY A FABRIC FILTER. THE SPRAY DRYER (15 FT DIA X 20 FT HEIGHT) WILL TREAT 40,000 ACFM FLUE GAS @ 475 F CONTAINING APPROXIMATELY 2.2 LB SO₂/MILLION BTU HEAT INPUT. LIME SLURRY WILL BE INTRODUCED INTO THE SPRAY DRYER AT AN L/G RATIO OF 0.3 GAL/1000 ACF. THE PRESSURE DROP ACROSS THE SPRAY DRYER WILL BE ONLY 3 IN W.G.

THE FABRIC FILTER WILL COLLECT THE DRY REACTION PRODUCTS AND PARTICULATE MATTER FROM THE FLUE GAS. THE CLEANED FLUE GAS WILL LEAVE THROUGH AN EXISTING STACK @ 235 F. THE SPRAY DRYER, SPRAY NOZZLE AND DUCTWORK WILL BE CONSTRUCTED OF 304 SS. LIME SLAKEN AND F.D. FAN WILL BE CARBON STEEL WHILE AN AGITATOR WILL BE 304 SS. RECIRCULATION PUMP WILL BE RUBBER-LINED CANNON STEEL WHILE THE

STATUS TO APRIL 1979

SECTION 10 (CONTINUED)

DESIGN INFORMATION FOR UNDER CONSTRUCTION FGD SYSTEMS ON INDUSTRIAL BOILERS
STRATHMUE PAPER COMPANY; WORONOCO, MASSACHUSETTS (CONTINUED)

FABRIC FILTER WILL HAVE A COAL TAR EPOXY LINING.

THE DRY WASTE GENERATED FROM THE SYSTEM WILL BE TRUCKED TO A DUMPING AREA.

OPERATING HISTORY

1ST QUARTER 1979 CONSTRUCTION HAS BEGUN FOR THE DRY SCRUBBING SYSTEM, SLATED FOR STARTUP
IN MAY 1979.

SECTION 10 (CONTINUED)

DESIGN INFORMATION FOR UNDER CONSTRUCTION FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	SUN PRODUCTION COMPANY
INSTALLATION LOCATION	FELLOWS, CALIFORNIA
SOURCE CHARACTERISTICS	OIL (1.4% SULFUR)
SOURCE RATING	6,000 SCFM (12,000 ACFM @ 570 F)
NUMBER OF SEPARATE FGD UNITS	1
NUMBER OF BOILERS BEING CONTROLLED	1
CONTROL SYSTEM VENDOR	C-E NATCO
CONTROL PROCESS	SODIUM HYDROXIDE SCRUBBING
NEW / RETROFIT	RETROFIT
START-UP DATE	MAY, 1979
CONTROL SYSTEM STATUS	CONSTRUCTION
SO ₂ REMOVAL EFFICIENCY	85% (800 PPM @ INLET)
WATER MAKE-UP	4 GPM
SLUDGE OR BY-PRODUCT DISPOSAL	HOLDING POND FOR EVAPORATION
	1 GPM BLEEDOFF TO DISPOSAL POND
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

SUN PRODUCTION COMPANY HAS AN ENHANCED OIL RECOVERY SITE NEAR FELLOWS, CALIFORNIA. SEVERAL STEAM GENERATORS ARE USED TO PRODUCE THE PROCESS STEAM REQUIRED FOR THE OPERATION. A PART OF OIL, WHICH HAS A 1.4 PERCENT SULFUR, IS USED AS FUEL.

C-E NATCO HAS BEEN AWARDED A CONTRACT TO INSTALL AN FGD SYSTEM ON ONE 25 MM BTU/HOUR STEAM GENERATOR. NO FGD SYSTEM TREATS 12,000 ACFM FLUE GAS AT 570 F. THE FLUE GAS IS CONTACTED WITH ONE SET OF SPRAYS (150 GPM) IN THE BOTTOM OF THE ABSORBER (4.5' DIAMETER X 35 FT HIGH). PH OF 6.5 IS MAINTAINED IN THE FIRST STAGE. THE GAS WHICH PASSES UP A TRAY WITH A CENTRAL DOWNCOMER, IS FURTHER CONTACTED WITH A SECOND SET OF SPRAYS (150 GPM). A CHEVRON MIST ELIMINATOR (INCULOV 825) LEADS INTO A STUB STACK. THE EXCESS LIQUOR FROM THE TRAY OVERFLOWS TO THE FIRST STAGE. PH IS MAINTAINED AT 7.5 IN THE SECOND STAGE. MAKEUP SODIUM HYDROXIDE SOLUTION (0.05 GPM) IS ADDED TO THE SECOND STAGE BY A POSITIVE DISPLACEMENT PUMP WHILE FRESH MAKEUP WATER (4 GPM) IS ADDED TO THE FIRST STAGE. A BLEEDOFF (1 GPM) STREAM IS TAKEN TO WASTE DISPOSAL FROM THE FIRST STAGE RECIRCULATION LINE.

THE ABSORBER, RECIRCULATION PUMPS AND PIPING, AND THE SPRAY HEADERS ARE 316L SS. THE CAUSTIC FEED PUMP AND THE PIPING AND THE INLET DUCTWORK IS C.S.

REFER TO FIGURE 14-35 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

OPERATING HISTORY

4TH QUARTER-1978 THE SYSTEM WAS UNDER CONSTRUCTION. THE STARTUP WAS EXPECTED BY APRIL 1979.

SECTION 10 (CONTINUED)

DESIGN INFORMATION FOR UNDER CONSTRUCTION FGD SYSTEMS ON INDUSTRIAL BOILERS
SUN PRODUCTION COMPANY; FELLOWS, CALIFORNIA (CONTINUED)

1ST QUARTER-1979 THE SYSTEM IS SCHEDULED FOR START-UP ON MAY 1ST, PENDING PERMIT APPROVAL. THIS REPRESENTS A ONE-MONTH DELAY WITH RESPECT TO THE INITIAL TIMETABLE. THE DECISION TO DELAY WAS MADE BECAUSE IT IS PREFERABLE TO BE INVOLVED WITH ONLY ONE START-UP AT ANY GIVEN TIME. THE C-E NATCO UNIT AT THE SUN OILDALE SITE WILL START-UP FIRST. AT FELLOWS, THE EQUIPMENT IS FABRICATED AND ON-SITE, BUT IS NOT YET INSTALLED. CONSTRUCTION IS ESTIMATED TO BE 65% COMPLETE. NO MAJOR CONSTRUCTION PROBLEMS HAVE BEEN ENCOUNTERED TO DATE.

ALTHOUGH THIS IS A FULL-SCALE UNIT, IT WILL ALSO SERVE AS A TEST UNIT FOR POSSIBLE FUTURE FGD OPERATIONS WHICH ARE EXPECTED TO START-UP IN 1980, WHICH HAVE NOT YET BEEN EVALUATED.

SECTION 10 (CONTINUED)

DESIGN INFORMATION FOR UNDER CONSTRUCTION FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	SUN PRODUCTION COMPANY
INSTALLATION LOCATION	OILDALE, CALIFORNIA
SOURCE CHARACTERISTICS	OIL (1.2% SULFUR)
SOURCE RATING	6,000 SCFM (12,000 ACFM @ 570 F)
NUMBER OF SEPARATE FGD UNITS	2
NUMBER OF BOILERS BEING CONTROLLED	1
CONTROL SYSTEM VENDOR	C-E NATCO
CONTROL PROCESS	SODIUM HYDROXIDE SCRUBBING
NEW / RETROFIT	RETROFIT
START-UP DATE	APRIL, 1979
CONTROL SYSTEM STATUS	CONSTRUCTION
SO ₂ REMOVAL EFFICIENCY	85% (700 PPM @ INLET)
WATER MAKE-UP	4 GPM
SLUDGE OR BY-PRODUCT DISPOSAL	HOLDING POND FOR EVAPORATION
	1 GPM BLEEDOFF TO DISPOSAL POND
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

SUN PRODUCTION CO. HAS AN ENHANCED OIL RECOVERY SITE NEAR OILDALE, CALIFORNIA. SEVERAL SMALL GENERATORS ARE USED TO PRODUCE THE PROCESS STEAM REQUIRED FOR THE OPERATION. A PART OF THE OIL, WHICH HAS 1.2 PERCENT SULFUR, IS USED AS FUEL.

C-E NATCO HAS BEEN AWARDED A CONTRACT TO INSTALL AN FGD SYSTEM ON ONE 25 MM BTU/HOUR STEAM GENERATOR. NO FGD SYSTEM TREATS 12,000 ACFM FLUE GAS AT 570 F. THE FLUE GAS IS CONTACTED WITH ONE SET OF SPRAYS (150 GPM) IN THE BOTTOM OF THE ABSORBER (4.5 FT DIAMETER X 35 FT HIGH). PH OF 6.5 IS MAINTAINED IN THE FIRST STAGE. THE GAS, WHICH PASSES UP A TRAY WITH A CENTRAL DOWNCOMER, IS FURTHER CONTACTED WITH A SECOND SET OF SPRAYS (150 GPM). THE GAS PASSES UP A CHEVRON MIST ELIMINATOR (INCOLOY 625) INTO A STUB STACK. THE EXCESS LIQUOR FROM THE TRAY OVERFLOWS TO THE FIRST STAGE. A PH OF 7.5 IS MAINTAINED IN THE SECOND STAGE. MAKEUP SODIUM HYDROXIDE SOLUTION (0.05 GPM) IS ADDED TO THE SECOND STAGE BY A POSITIVE DISPLACEMENT PUMP WHILE FRESH MAKEUP WATER (4 GPM) IS ADDED TO THE FIRST STAGE. A BLEED OFF (1 GPM) STREAM IS TAKEN TO WASTE DISPOSAL FROM THE FIRST STAGE RECIRCULATION LINE.

THE ABSORBER, RECIRCULATION PUMPS AND PIPING, AND SPRAY HEADERS ARE 316L SS. THE CAUSTIC FEED PUMP AND THE PIPING AND THE INLET DUCTWORK ARE C.S CARBON STEEL.

REFER TO FIGURE 14-35 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

OPERATING HISTORY

SECTION 10 (CONTINUED)

DESIGN INFORMATION FOR UNDER CONSTRUCTION FGD SYSTEMS ON INDUSTRIAL BOILERS
SUN PRODUCTION COMPANY; OILDALE, CALIFORNIA (CONTINUED)

1ST QUARTER-1979 THE SYSTEM IS STILL SCHEDULED FOR START-UP APRIL 1ST, PENDING PERMIT APPROVAL. THE EQUIPMENT IS FABRICATED AND ON-SITE, BUT IS NOT YET INSTALLED. CONSTRUCTION IS ESTIMATED TO BE 65% COMPLETE. NO MAJOR CONSTRUCTION PROBLEMS HAVE BEEN ENCOUNTERED TO DATE.

ALTHOUGH THIS IS A FULL-SCALE UNIT, IT WILL ALSO SERVE AS A TEST UNIT FOR POSSIBLE FUTURE FGD OPERATIONS WHICH ARE EXPECTED TO START-UP IN 1980, BUT WHICH HAVE NOT YET BEEN EVALUATED.

SECTION 10 (CONTINUED)

DESIGN INFORMATION FOR UNDER CONSTRUCTION FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	TEXACO INCORPORATED
INSTALLATION LOCATION	SAN ANDO, CALIFORNIA
SOURCE CHARACTERISTICS	OIL (1.7% SULFUR)
SOURCE RATING	99,000 SCFM (TOTAL - 9 BOILERS) 22,000 ACFM @ 600 F, FOR EACH OF 9 BOILERS.
NUMBER OF SEPARATE FGD UNITS	3
NUMBER OF BOILERS BEING CONTROLLED	9
SOURCE CAPACITY	49 MW (EQUIVALENT); 450 MILLION BTU/HK (TOTAL - 9 BOILERS) (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	DUCON COMPANY
CONTROL PROCESS	SODIUM CARBONATE SCRUBBING
NEW / RETROFIT	RETROFIT
START-UP DATE	MARCH, 1979
CONTROL SYSTEM STATUS	CONSTRUCTION
SO ₂ REMOVAL EFFICIENCY	95% (1000 PPM @ INLET)
SLUDGE OR BY-PRODUCT DISPOSAL	SCRUBBER EFFLUENT DISPOSED OF IN WASTE WELLS
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

TEXACO HAS CHOSEN TO PHASE OUT THE EXISTING CEILCOTE SCRUBBER SYSTEMS AT SAN ANDO OIL FIELDS DUE TO LOW SO₂ REMOVAL AND HIGH MAINTENANCE COST. A MAJOR PROBLEM OF THE PRESENT DESIGN HAS BEEN SCRUBBER FOULING BECAUSE OF HIGH ASH CONTENT IN THE FLUE GAS. AS THE FIRST STEP OF THE PHASE-OUT PROGRAM, 9 OF THE PRESENT CEILCOTE SCRUBBERS ON THE 50 MW BTU/HK STEAM GENERATORS WILL BE REPLACED BY 3 DUCON CO. SCRUBBERS HEADED IN PARALLEL. START-UP OF THE NEW EQUIPMENT IS SCHEDULED FOR MARCH 1979. THE NEXT STEP OF THE PHASE-OUT PROGRAM IS DEPENDENT ON THE PERFORMANCE OF THE DUCON SYSTEM. (FOR INFORMATION ON THE CEILCOTE DESIGN SEE THE TEXACO, SAN ANDO ENTRY IN SECTION 9 OF THIS REPORT).

EACH DUCON SCRUBBING UNIT WILL CONSIST OF A VENTURI FOR PARTICULATE REMOVAL FOLLOWED BY A HORIZONTAL 3-STAGE SPRAY ABSORBER (2 IN USE, 1 STAND-BY). THE ABSORBER DIMENSIONS WILL BE 30 FT LONG X 20 FT WIDE X 11 FT HIGH. IT IS HOPED THAT THE VENTURI DESIGN WILL ALLEVIATE THE FOULING PROBLEM. ANOTHER DESIGN FEATURE OF THE DUCON SYSTEM IS SEPARATE RECYCLE TANKS FOR VENTURI AND ABSORBER. FRESH SCRUBBING LIQUOR IS INTRODUCED AT THE ABSORBER, ENTERS THE ABSORBER RECYCLE TANK AND PARTIALLY OVERFLOWS TO THE VENTURI WHERE IT IS RECYCLED AND FINALLY DISPOSED OF IN ON-SITE WASTE WELLS. IN A COMPLETE CYCLE, THE SCRUBBER LIQUOR IS RECYCLED 4 TIMES BEFORE DISPOSAL.

A VOLUME OF 70,000 ACFM @ 600 F WILL BE HANDLED BY EACH SCRUBBER. FURTHERMORE, EACH TRAIN CAN TREAT 50% OF THE LOAD AND CAN BE ISOLATED FROM THE FLUE GAS FLOW. IT IS HOPED THAT THIS SYSTEM DESIGN WILL YIELD SIGNIFICANTLY HIGHER AVAILABILITIES THAN THE DESIGN CURRENTLY IN USE.

THE DUCON ABSORBER MODULE IS CONSTRUCTED OF FIBERGLASS. THE VENTURI IS INCONEL 625. THE

SECTION 10 (CONTINUED)

DESIGN INFORMATION FOR UNDER CONSTRUCTION FGD SYSTEMS ON INDUSTRIAL BOILERS
TEXACO INCORPORATED; SAN ARDO, CALIFORNIA (CONTINUED)

OVERALL DIMENSIONS OF THE SYSTEM ARE 12 FEET X 23 FEET X 25 FEET. THE SPRAY NOZZLES WILL BE NYLON OR STAINLESS STEEL. BOTH THE ABSORBER AND VENTURI RECYCLE PUMPS ARE MANUFACTURED BY GALLIGER. THEY ARE RUBBER-LINED AND SIZED 800 AND 1200 GPM RESPECTIVELY AT 40 HP. THERE ARE 2 GARDEN CITY FANS PER UNIT RATED AT 100 HP EACH. DUCON HAS GUARANTEED 95% SO₂ REMOVAL EFFICIENCY.

REFER TO FIGURE 14-36 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

OPERATING HISTORY

3RD QUARTER-1978 TEXACO HAS TAKEN DELIVERY ON ONE DUCON SYSTEM. DELIVERY ON THE OTHER UNITS IS EXPECTED SOON. THE UNITS ARE SCHEDULED TO START-UP WITH A NAOH SYSTEM. CONSIDERATION IS BEING GIVEN TO FUTURE CONVERSION TO NA₂CO₃.

4TH QUARTER-1978 CONSTRUCTION IS PROGRESSING AS SCHEDULED AND THE SYSTEMS WILL BE SODIUM CARBONATE SCRUBBING. THE THREE FGD SYSTEMS ARE ON THE PLANT SITE. THE SYSTEMS ARE SCHEDULED TO BE ONSTREAM IN MARCH 1979.

1ST QUARTER-1979 THE CONSTRUCTION WORK CONTINUED DURING THIS PERIOD. MOST OF THE EQUIPMENT HAS BEEN ERECTED. DELAYS IN DUCTWORK FABRICATION AND LAYOUT HAVE PUSHED THE START-UP DATE TO MAY 1979.

STATUS TO APRIL 1979

SECTION 11

DESIGN INFORMATION FOR PLANNED FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	C.A.M. (CARBIDE-AMOCO-MONSANTO)
INSTALLATION LOCATION	HOUSTON, TEXAS
SOURCE CHARACTERISTICS	FUEL NOT YET SELECTED
SOURCE RATING	1,200,000 SCFM (3 BOILERS)
NUMBER OF SEPARATE FGD UNITS	3
NUMBER OF BOILERS BEING CONTROLLED	3
SOURCE CAPACITY	650 MW (EQUIVALENT); 1 BOILER (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	VENDOR NOT YET SELECTED
CONTROL PROCESS	DOUBLE ALKALI
NEW / RETROFIT	NEW
START-UP DATE	1984
CONTROL SYSTEM STATUS	PLANNED-CONSIDERING SO ₂ CONTROL
SO ₂ REMOVAL EFFICIENCY	NOT DETERMINED
SLUDGE OR BY-PRODUCT DISPOSAL	DISPOSAL TECHNIQUE NOT KNOWN

BACKGROUND INFORMATION

UNION CARBIDE, AMOCO AND MONSANTO HAVE ENTERED IN A JOINT VENTURE (C.A.M.) TO ERECT A COGENERATION FACILITY NEAR HOUSTON, TEXAS. THE CAM PLANT WILL CONSIST OF THREE BOILERS WITH TOTAL CAPACITY OF 6100 MILLION BTU/HOUR. THE CAM PLANT WILL BE DESIGNED TO GENERATE 5.5 MILLION LBS/HOUR STEAM (GROSS) OUT OF WHICH 3 MILLION LBS/HOUR STEAM WILL BE PROVIDED FOR PROCESS USE BY TEXAS CITY PLANTS OF THE THREE COMPANIES. AS A COGENERATION PLANT, CAM WILL ALSO PROVIDE STEAM FOR COMMUNITY PUBLIC SERVICE COMPANY TO GENERATE ABOUT 100-MW OF ELECTRICITY FOR THE AREA. CAM WILL ALSO SAVE ENERGY BY OPERATING AT A 75% FUEL EFFICIENCY COMPARED TO THE 35% FOR THE CONVENTIONAL ELECTRIC UTILITY PLANTS.

THE TYPE OF COAL OR LIGNITE TO BE USED IS NOT FINALIZED. HOWEVER, IT IS CERTAIN THAT AN FGD SYSTEM WILL BE REQUIRED. STARTUP FOR THE FACILITY IS SCHEDULED FOR 1984.

OPERATING HISTORY

3RD QUARTER-1978 THE SYSTEM IS STILL IN THE VERY EARLY STAGES OF DEVELOPMENT. STEARNS-ROGERS HAS BEEN CONTRACTED TO DO PRIMARY ENGINEERING AND AID IN THE CHOICE OF AN FGD SYSTEM AND VENDOR. AS OF THIS REPORT PERIOD, COAL TYPE HAS NOT BEEN CHOSEN AND A CONTROL SYSTEM OR SYSTEM VENDOR HAS NOT BEEN SELECTED.

4TH QUARTER-1978 THE SYSTEM IS NOW UNDERGOING DETAILED DESIGN ENGINEERING AND PLANNING AND IS SCHEDULED FOR FINAL REVIEW BY THE THREE COMPANIES. IF APPROVED BY ALL THREE PARTNER COMPANIES, CONSTRUCTION WILL START IN 2ND QUARTER 1980 WITH COMPLETION OF THE PROJECT SCHEDULED FOR 3RD QUARTER

STATUS TO APRIL 1979

SECTION 11 (CONTINUED)

DESIGN INFORMATION FOR PLANNED FGD SYSTEMS ON INDUSTRIAL BOILERS

C.A.M. (CARBIDE-AMOCO-MONSANTO); HOUSTON, TEXAS (CONTINUED)

1984. THE SELECTION OF CONTROL SYSTEM IS EXPECTED BY THE END OF THE NEXT QUARTER.

1ST QUARTER-1979 THE SYSTEM IS IN PLANNING STAGE AND STILL UNDER REVIEW BY THE THREE COMPANIES. THE CONTROL PROCESS HAS BEEN SELECTED TO BE DOUBLE ALKALI. THERE WILL BE SIX MODULES IN PARALLEL, TREATING FLUE GAS FROM THREE BOILERS. ONLY FOUR MODULES WILL BE REQUIRED FOR FULL LOAD OPERATION. REGENERATION SECTION WILL HAVE 100% REDUNDANCY.

STATUS 10 APRIL 1979

SECTION 11 (CONTINUED)

DESIGN INFORMATION FOR PLANNED FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	CARBONUNDUM ABRASIVES
INSTALLATION LOCATION	BUFFALO, NEW YORK
SOURCE CHARACTERISTICS	COAL (2.2% SULFUR)
SOURCE RATING	30,000 SCFM (TOTAL - 2 BOILERS) 160,000 LBS/MM STEAM (TOTAL - 2 BOILERS)
NUMBER OF SEPARATE FGD UNITS	1
NUMBER OF BOILERS BEING CONTROLLED	2
SOURCE CAPACITY	15 MW (EQUIVALENT) (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	CARBONUNDUM ENVIR. SYS. LTD.
CONTROL PROCESS	LIME SCRUBBING
NEW / RETROFIT	RETROFIT
START-UP DATE	1980
CONTROL SYSTEM STATUS	PLANNED-CONTRACT AWARDED
SO ₂ REMOVAL EFFICIENCY	95%
SLUDGE OR BY-PRODUCT DISPOSAL	WASTEWATER TREATMENT

BACKGROUND INFORMATION

AT THE CARBONUNDUM ABRASIVES PLANT IN BUFFALO, NEW YORK THERE ARE 4 COAL-FIRED BOILERS BURNING 2.2% SULFUR COAL WITH AN AVERAGE HEAT VALUE OF 13,000 BTU/LB. TWO OF THESE BOILERS ARE IDENTICAL AND HAVE A TOTAL STEAM GENERATING CAPACITY OF 160,000 LB/MM.

THE FLUE GASES FROM THE TWO BOILERS WILL BE CONTROLLED BY A VENTURI SCRUBBER (4 FT INLET, 13 IN THROAT, 13 FT HIGH) FOLLOWED BY A 6-STAGE SPRAY TOWER (8.5 FT DIA X 38 FT HIGH). THE FGD SYSTEM WAS DESIGNED BY CARBONUNDUM ENVIRONMENTAL SYSTEMS LTD., AND WILL HANDLE 40,000 ACFM, OR 100% OF THE FLUE GAS FROM BOTH BOILERS. LIME WILL BE USED AS THE SCRUBBING MEDIUM AND THE DESIGN SO₂ REMOVAL EFFICIENCY IS 95%. THE SPRAY TOWER IS DESIGNED TO OPERATE AT 125 F WITH AN L/G RATIO OF 80 GAL/1000 ACF. THE MAXIMUM LIQUID FLOW RATE IS 3000 GPM. MAKE-UP WATER WILL BE FED TO THE TOP OF THE ABSORBER AT A RATE OF 45 GPM, WHILE A 30 GPM BLEED STREAM WILL FLOW FROM THE RECIRCULATION TANK DIRECTLY TO AN EXISTING TERTIARY WASTE TREATMENT FACILITY.

REFER TO FIGURE 14-4 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

PARTICULATE REMOVAL OPERATING HISTORY

THE VENTURI AND ABSORBER MODULE WERE INSTALLED IN 1975. THE VENTURI WAS PUT INTO SERVICE FOR PARTICULATE REMOVAL AT THAT TIME USING WATER AS THE SCRUBBING MEDIUM. THE HIGH CHLORIDE CONTENT OF THE FLUE GAS HAS CAUSED SERIOUS CORROSION PROBLEMS. EFFLUENT FROM THE VENTURI HAS A PH OF 2.8. THE 316L SS VENTURI WILL BE REPLACED WITH A HASTELLOY-C UNIT BEFORE START-UP FOR SO₂ REMOVAL. THE ABSORBER, ALSO OF 316L SS IS BEING USED AS A SEPARATOR AND IS ALSO BADLY CORRUDED. AN FRP UNIT WILL

SECTION 11 (CONTINUED)

DESIGN INFORMATION FOR PLANNED FGD SYSTEMS ON INDUSTRIAL BOILERS

CARBORUNDUM ABRASIVES; BUFFALO, NEW YORK (CONTINUED)

BE INSTALLED TO REPLACE IT AND WILL INCLUDE A 3-PASS CHEVRON MIST ELIMINATOR, ALSO MADE OF FRP. AN ACID-RESISTANT COATING WAS RECENTLY APPLIED TO THE STACK LINER. COMPLETION OF THESE MODIFICATIONS, AND START-UP FOR SO₂ REMOVAL ARE SCHEDULED FOR 1980.

STATUS TO APRIL 1979

SECTION 11 (CONTINUED)

DESIGN INFORMATION FOR PLANNED FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	CATERPILLAR TRACTOR CO.
INSTALLATION LOCATION	MAPLETON, ILLINOIS
SOURCE CHARACTERISTICS	COAL (3.2% SULFUR)
SOURCE RATING	105,000 SCFM (TOTAL - 2 BOILERS) 80,000 ACFM @ 350 F, FOR EACH OF 2 FGD SYSTEMS. 500,000 LB/HR STEAM (TOTAL - 2 BOILERS)
NUMBER OF SEPARATE FGD UNITS	2
NUMBER OF BOILERS BEING CONTROLLED	2
SOURCE CAPACITY	52 MW (EQUIVALENT); TOTAL - 2 BOILERS. (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	FMC ENVIRONMENTAL EQUIPMENT
CONTROL PROCESS	DOUBLE ALKALI (CONCENTRATED)
NEW / RETROFIT	NEW
START-UP DATE	JANUARY, 1980 2 SYSTEMS WILL START UP IN 1979-1980 HEATING SEASON.
CONTROL SYSTEM STATUS	PLANNED-CONTRACT AWARDED
SU ₂ REMOVAL EFFICIENCY	90% (2000 PPM @ INLET)
SLUDGE OR BY-PRODUCT DISPOSAL	DEWATERED SLURRY TO LANDFILL 60% SOLIDS (CAS ₂) SLUDGE DIRECTLY TO LANDFILL.

BACKGROUND INFORMATION

AT THE MAPLETON, ILLINOIS PLANT, CATERPILLAR TRACTOR IS INSTALLING TWO NEW BOILERS WHICH WILL BE COMPLETED BY THE EARLY 1980'S. EACH BOILER IS RATED AT 250,000 LB/HR STEAM AND WILL HAVE A SEPARATE FGD SYSTEM. CATERPILLAR HAS AWARDED THE CONTRACT TO FMC ENVIRONMENTAL EQUIPMENT TO PROVIDE CONCENTRATED DUAL ALKALI FGD SYSTEMS FOR THESE TWO BOILERS. THE SCRUBBERS WILL SHARE SCRUBBING LIQUOR REGENERATION AND SLUDGE HANDLING FACILITIES. FOR MORE INFORMATION, REFER TO THE CATERPILLAR MAPLETON ENTRY IN SECTION 10 OF THIS REPORT.

STATUS TO APRIL 1979

SECTION 11 (CONTINUED)

DESIGN INFORMATION FOR PLANNED FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	CELANESE CORPORATION
INSTALLATION LOCATION	CUMBERLAND, MARYLAND
SOURCE CHARACTERISTICS	COAL (1.0-2.0% SULFUR)
SOURCE RATING	50,700 SCFM (1 BOILER) 87,000 ACFM @ 450 F
NUMBER OF SEPARATE FGD UNITS	1
NUMBER OF BOILERS BEING CONTROLLED	1
SOURCE CAPACITY	25 MW (EQUIVALENT) (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	WHEELABRATOR-FRYE/ROCKWELL INT
CONTROL PROCESS	DRY LIME SCRUBBING
NEW / RETROFIT	RETROFIT
START-UP DATE	DECEMBER, 1979
CONTROL SYSTEM STATUS	PLANNED-CONTRACT AWARDED
SO ₂ REMOVAL EFFICIENCY	85%
SLUDGE OR BY-PRODUCT DISPOSAL	DRY WASTE IS TRUCKED TO A DUMPING AREA
CONTROL SYSTEM COST	CAPITAL COST IS \$1.25 MILLION IN 1979 DOLLARS. IT INCLUDES PURCHASED COST OF EQUIPMENT, SILOS, INTERNAL DUCTWORK, SLAKERS AND PUMPS. IT DOES NOT INCLUDE OTHER DUCTWORK, INSTALLATION, FOUNDATION, ELECTRICAL, ID FAN, ASH HANDLING SYSTEMS AND STACK.

BACKGROUND INFORMATION

CELANESE CORPORATION HAS AWARDED A CONTRACT TO WHEELABRATOR-FRYE/ROCKWELL INTERNATIONAL TO SET UP A PARTICULATE AND SO₂ CONTROL SYSTEM ON A COAL-FIRED BOILER AT THEIR CUMBERLAND PLANT IN MARYLAND. THE BOILER, FIRING (1.0-2.0% SULFUR) COAL GENERATES A MAXIMUM OF 87,000 ACFM FLUE GAS @ 450 F WITH 65,000 ACFM AT NORMAL LOAD.

THE PARTICULATE AND SO₂ CONTROL SYSTEM WILL CONSIST OF A SPRAY DRYER AND A 4-MODULE FABRIC FILTER COMBINATION. AT NORMAL LOAD, FLUE GAS VOLUME HANDLED BY THE SPRAY DRYER WILL BE 65,000 ACFM @ 450 F WITH A TYPICAL INLET SO₂ CONTENT OF 500 LB/MW. LIME SLURRY WILL BE ADDED TO THE SPRAY DRYER AT A L/G RATIO OF 40.3 GALLONS/1000 ACF. THE PRESSURE DROP ACROSS THE SPRAY DRYER WILL BE ABOUT 10 IN W.G. THE SPRAY DRYER WITH CONICAL BOTTOM WILL HAVE A TOTAL HEIGHT OF 45 FT AND DIAMETER OF 20 FT. AT THE TOP, THE CLEANED FLUE GAS FROM THE FABRIC FILTER WILL LEAVE THE SYSTEM THROUGH A STACK AT 180 F. NO REHEAT IS REQUIRED. ALL THE EQUIPMENT AND DUCTWORK WILL BE CONSTRUCTED OF CARBON STEEL.

DRY WASTE PRODUCT FROM A FABRIC FILTER, CONTAINING MAINLY FLY ASH AND SULFITES, WILL BE MIXED WITH LIME AND DISPOSED TO A DUMPING AREA.

STATUS TO APRIL 1979

SECTION 11 (CONTINUED)

DESIGN INFORMATION FOR PLANNED FGD SYSTEMS ON INDUSTRIAL BOILERS

CELANESE CORPORATION; CUMBERLAND, MARYLAND (CONTINUED)

CONSTRUCTION OF THE CONTROL SYSTEM WILL START IN JUNE 1979 AND START-UP IS EXPECTED TO OCCUR BY THE END OF 1979.

SECTION 11 (CONTINUED)

DESIGN INFORMATION FOR PLANNED FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	DUPONT, INC.
INSTALLATION LOCATION	ATHENS, GEORGIA
SOURCE CHARACTERISTICS	COAL (1.5% SULFUR)
SOURCE RATING	280,000 SCFM (TOTAL - 3 BOILERS) 1,200,000 LB/HR STEAM (TOTAL - 3 BOILERS)
NUMBER OF SEPARATE FGD UNITS	1
NUMBER OF BOILERS BEING CONTROLLED	3
SOURCE CAPACITY	140 MW (EQUIVALENT) (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	VENDOR NOT YET SELECTED
CONTROL PROCESS	DOUBLE ALKALI
NEW / RETROFIT	NEW
START-UP DATE	DECEMBER, 1985
CONTROL SYSTEM STATUS	PLANNED-CONSIDERING SO ₂ CONTROL
SO ₂ REMOVAL EFFICIENCY	90%
SLUDGE OR BY-PRODUCT DISPOSAL	DEWATERED SLURRY TO LANDFILL

BACKGROUND INFORMATION

DUPONT HAS ANNOUNCED PLANS FOR A CHEMICAL PLANT NEAR ATHENS, GEORGIA. THE PLANT WILL HAVE THREE COAL-FIRED BOILERS WITH A TOTAL CAPACITY OF ONE MILLION LB/HR OF STEAM; AND A TOTAL HEAT INPUT OF ABOUT 1400 MILLION BTU/HR. THE BOILERS WILL BURN BITUMINOUS COAL WITH 1.5% SULFUR. THE PLANT IS EXPECTED TO STARTUP BY LATE 1985.

ACCORDING TO THE CURRENT PLANS, TWO OF THE THREE BOILERS WILL BE OPERATIONAL WITH THE THIRD ONE ON STANDBY. THE FLUE GASES FROM ANY TWO OPERATIONAL BOILERS WILL BE MANIFOLDED INTO ONE FGD SYSTEM. AS A BASIS FOR PRELIMINARY EVALUATION, DUPONT HAS SELECTED THE DOUBLE ALKALI PROCESS AS THE FGD SYSTEM.

STATUS TO APRIL 1974

SECTION 11 (CONTINUED)

DESIGN INFORMATION FOR PLANNED FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	SHELL OIL COMPANY
INSTALLATION LOCATION	BAKERSFIELD, CALIFORNIA
SOURCE CHARACTERISTICS	OIL (1.1% SULFUR)
SOURCE RATING	99,000 SCFM (TOTAL - 8 BOILERS) 400 MM BTU/HK, (50 MM BTU PER BOILER)
NUMBER OF SEPARATE FGD UNITS	1
NUMBER OF BOILERS BEING CONTROLLED	8
SOURCE CAPACITY	50 MW (EQUIVALENT) (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	VENDOR NOT YET SELECTED
CONTROL PROCESS	PROCESS NOT YET SELECTED
NEW / RETROFIT	NEW
START-UP DATE	
CONTROL SYSTEM STATUS	PLANNED-CONSIDERING SO ₂ CONTROL
SO ₂ REMOVAL EFFICIENCY	94% (575 PPM SO ₂ @ INLET)
SLUDGE OR BY-PRODUCT DISPOSAL	DISPOSAL TECHNIQUE NOT KNOWN

BACKGROUND INFORMATION

SHELL OIL IS CONSIDERING IMPLEMENTING FGD TECHNOLOGY TO CONTROL EMISSIONS FROM 8 SMALL OIL-FIRED (1.1% SULFUR) STEAM GENERATORS. NO PROCESS OR START-UP DATE HAVE AS YET BEEN SPECIFIED. AN SO₂ REMOVAL EFFICIENCY OF 94% WILL BE REQUIRED.

STATUS TO APRIL 1979

SECTION 11 (CONTINUED)

DESIGN INFORMATION FOR PLANNED FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	SHELL OIL COMPANY
INSTALLATION LOCATION	TAFI, CALIFORNIA
SOURCE CHARACTERISTICS	OIL (1.1% SULFUR)
SOURCE RATING	25,000 SCFM (TOTAL - 2 BOILERS)
NUMBER OF SEPARATE FGD UNITS	1
NUMBER OF BOILERS BEING CONTROLLED	2
SOURCE CAPACITY	12 MW (EQUIVALENT); 100 MM BTU/HR; TOTAL - 2 BOILERS (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	VENDOR NOT YET SELECTED
CONTROL PROCESS	PROCESS NOT YET SELECTED
NEW / RETROFIT	NEW
START-UP DATE	
CONTROL SYSTEM STATUS	PLANNED-CONSIDERING SO ₂ CONTROL
SO ₂ REMOVAL EFFICIENCY	94% (575 PPM SO ₂ @ INLET)
SLUDGE OR BY-PRODUCT DISPOSAL	DISPOSAL TECHNIQUE NOT KNOWN

BACKGROUND INFORMATION

SHELL OIL IS CONSIDERING IMPLEMENTING FGD TECHNOLOGY TO CONTROL EMISSIONS FROM 2 SMALL OIL-FIRED (1.1% SULFUR) STEAM GENERATORS. NO PROCESS OR START-UP DATE HAVE AS YET BEEN SPECIFIED. AN SO₂ REMOVAL EFFICIENCY OF 94% WILL BE REQUIRED.

STATUS TO APRIL 1979

SECTION 11 (CONTINUED)

DESIGN INFORMATION FOR PLANNED FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	TENNECO OIL CO.
INSTALLATION LOCATION	GREEN RIVER, WYOMING
SOURCE CHARACTERISTICS	COAL (1.5% SULFUR, MAXIMUM)
SOURCE RATING	140,000 SCFM (TOTAL - 2 BOILERS)
	2 FGD SYSTEMS, EACH TREATING 120,000 ACFM @ 450 F.
NUMBER OF SEPARATE FGD UNITS	2
NUMBER OF BOILERS BEING CONTROLLED	2
SOURCE CAPACITY	70 MW (EQUIVALENT); 640 MM BTU/HR (TOTAL - 2 BOILERS).
	(FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	VENDOR NOT YET SELECTED
CONTROL PROCESS	SODIUM CARBONATE SCRUBBING
NEW / RETROFIT	NEW
START-UP DATE	JANUARY, 1982
CONTROL SYSTEM STATUS	PLANNED-REQUESTING/EVALUATING BIDS
SO ₂ REMOVAL EFFICIENCY	90% (0.2 LB/MM BTU @ OUTLET)
SLUDGE OR BY-PRODUCT DISPOSAL	MULDING POND FOR EVAPORATION

BACKGROUND INFORMATION

TENNECO OIL COMPANY HAS ANNOUNCED PLANS FOR A SODA ASH PLANT IN GREEN RIVER, WYOMING. THE DESIGN AND CONSTRUCTION COMPANY WILL BE BROWN AND ROOT, INC. THE PLANT WILL HAVE TWO 300,000 LB/MM BOILERS, WHICH WILL BURN 1.5%-SULFUR WYOMING COAL (1.5% SULFUR, MAXIMUM, 10,000 BTU/LB, 14% MOISTURE, 6% ASH).

THE FLUE GASES FROM EACH BOILER (120,000 ACFM @ 450 F) WILL BE TREATED BY AN FGD SYSTEM USING SODIUM CARBONATE SCRUBBING. THE SYSTEMS WILL BE BUILT NEW AND GO ONSTREAM IN EARLY-1982 AT THE SAME TIME AS THE SODA ASH PLANT.

OPERATING HISTORY

1ST QUARTER-1979 BIDS ARE CURRENTLY BEING EVALUATED. A VENDOR IS EXPECTED TO BE SELECTED NEXT QUARTER.

STATUS TO APRIL 1979

SECTION 11 (CONTINUED)

DESIGN INFORMATION FOR PLANNED FGD SYSTEMS ON INDUSTRIAL BOILERS

INSTALLATION NAME	WESTERN CORRECTIONAL INST.
INSTALLATION LOCATION	PITTSBURGH, PENNSYLVANIA
SOURCE CHARACTERISTICS	COAL (3.5% SULFUR)
SOURCE RATING	10,000 SCFM (TOTAL - 1 BOILER) 20,000 ACFM @ 600F
NUMBER OF SEPARATE FGD UNITS	1
NUMBER OF BOILERS BEING CONTROLLED	2
SOURCE CAPACITY	30,000 LB/MM STEAM 5 MW (EQUIVALENT), 30 MM BTU/MM (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MM. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	PITTSBURGH ENV. & ENGY. SYSTEMS
CONTROL PROCESS	SULF-X SCORE PROCESS REMOVAL
NEW / RETROFIT	RETROFIT
START-UP DATE	JANUARY, 1980
CONTROL SYSTEM STATUS	PLANNED-CONTRACT AWARDED
SO ₂ REMOVAL EFFICIENCY	90% (2000 PPM @ INLET) 60% NOX REMOVAL (200 PPM @ INLET)
SLUDGE OR BY-PRODUCT DISPOSAL	REGENERABLE - ELEMENTAL SULFUR PRODUCT

BACKGROUND INFORMATION

THE WESTERN CORRECTIONAL INSTITUTION IN PITTSBURGH, PA. HAS TWO IDENTICAL COAL-FIRED BOILERS, EACH RATED AT 30,000 LB/MM STEAM. ONE BOILER IS ALWAYS ON STAND-BY AND THE OPERATING BOILER BURNS HIGH SULFUR (3.5% S) PENNSYLVANIA BITUMINOUS COAL.

THE FGD SYSTEM, USING SULF-X CONCURRENT OXIDES REMOVAL (SCORE) PROCESS, WILL BE RETROFITTED BY PITTSBURGH ENVIRONMENTAL AND ENERGY SYSTEMS, INC. THE PROCESS HAS DEMONSTRATED SO₂ AND NOX REMOVAL CAPABILITIES ON A 1-MW BOILER AT THE U.S. ARMY POWER PLANT AT FORT BENJAMIN, HARRISON, PA. THIS PROCESS USES IRON SULFIDE (FES) SLURRY AS AN ABSORBENT WHICH REACTS WITH SO₂ AND NO TO FORM FERROUS OXIDE (FE₂O₃), FERROUS BISULFIDE (FES₂) AND MOLECULAR N₂. A SPRAY OF RECYCLE FES SLURRY IN A SPRAY TOWER PRIOR TO THE ABSORBER, COOLS THE FLUE GAS. THE SO₂ AND NO LEVELS IN THE FLUE GAS ARE REDUCED BY REACTIONS WITH REGENERATED FES SLURRY ENTERING THE ABSORBER THE FLUE GAS EXHAUSTS THROUGH A MIST ELIMINATOR.

THE BLEED-OFF STREAMS FROM THE SPRAY TOWER AND THE ABSORBER ARE TAKEN TO A HOLDING TANK. A PART OF THE STREAM FROM THE HOLDING TANK IS RECIRCULATED TO THE SPRAY TOWER WHILE THE REMAINDER IS PUMPED TO A THICKENER. THE THICKENER BOTTOMS ARE FILTERED AND SENT TO AN INDIRECTLY FIRED REGENERATING KILN WHERE COAL IS USED BOTH AS A FUEL FOR HEATING THE KILN AND AS A SOURCE OF CARBON TO REDUCE FERROUS BISULFIDE (FES₂) AND FERROUS OXIDE (FE₂O₃) FORMED DURING THE REDUCTION OF BOTH THE SO₂

SECTION 11 (CONTINUED)

DESIGN INFORMATION FOR PLANNED FGD SYSTEMS ON INDUSTRIAL BOILERS
WESTERN CORRECTIONAL INST.; PITTSBURGH, PENNSYLVANIA (CONTINUED)

AND THE NO. THE OFF-GAS FROM THE REDUCTING KILN IS PASSED THROUGH A CYCLONE TO REMOVE SOME OF THE PARTICULATES AND THEN IS COOLED TO CONDENSE APPROXIMATELY 80% OF THE SULFUR AS A LIQUID BYPRODUCT. THE REGENERATED FES IS TAKEN TO A RESLURRYING TANK WHERE THE FILTRATE FROM THE VACUUM FILTER, THICKENER OVERFLOW AND MAKEUP FES SLURRY ARE ADDED. THE FES SLURRY FROM THE RESLURRYING TANK IS TRANSPORTED TO THE ABSORBER.

THE FLUE GAS (20,000 ACFM @ 600 F) WILL CONTAIN 2000 PPM SO₂ AND 200 PPM NO WHICH WILL BE REDUCED TO LEVELS OF 200 PPM AND 80 PPM RESPECTIVELY. THE ABSORBER (5 FT DIA X 30 FT HEIGHT) WILL HAVE FOUR KOCH ENGINEERING FLEXITRAYS AND A FLEXIMESH MIST ELIMINATOR. THERE WILL BE TWO FANS IN THE FGD SYSTEM ONE FAN UPSTREAM OF THE SPRAY TOWER AND THE OTHER DOWNSTREAM OF THE ABSORBER. THE ABSORBER AND MIST ELIMINATOR WILL BE CONSTRUCTED OF 316L SS WHILE THE REGENERATION SECTION WILL BE PRIMARILY CARBON STEEL.

OPERATING HISTORY

4TH QUARTER-1978 THE SYSTEM IS IN THE DESIGN PHASE. THE ABSORBER SECTION ONLY OF THE FGD SYSTEM WILL BE STARTED UP IN MAY 1979 AND TESTED FOR A SHORT DURATION. THE REGENERATION LOOP WILL BE COMPLETED BY LATE FALL OF 1979.

1ST QUARTER-1979 THE DESIGN OF ABSORPTION SECTION IS COMPLETE. DESIGN OF REGENERATION SECTION WILL BE OVER BY MID-MAY 1979. PRELIMINARY TESTING FOR ABSORPTION SECTION WILL BE PERFORMED IN SEPTEMBER 1979. THE STARTUP IS NOW SCHEDULED FOR JANUARY 1980.

STATUS TO APRIL 1979

SECTION 12

DESCRIPTION OF INDUSTRIAL BOILER FGD SYSTEMS NOT OPERATING

INSTALLATION NAME	BUNGE, INC.
INSTALLATION LOCATION	CAIRO, ILLINOIS
SOURCE CHARACTERISTICS	COAL (3% SULFUR)
SOURCE RATING	44,000 SCFM (TOTAL - 2 BOILERS) 81,400 ACFM @ 520 F
NUMBER OF SEPARATE FGD UNITS	1
NUMBER OF BOILERS BEING CONTROLLED	2
SOURCE CAPACITY	22 MW (EQUIVALENT); TOTAL - 2 BOILERS 180,000 LBS/MW STEAM (TOTAL) (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	DHAYU CORP./NAT'L LIME ASS'N
CONTROL PROCESS	LIME SCRUBBING
NEW / RETROFIT	RETROFIT
START-UP DATE	SEPTEMBER, 1977
CONTROL SYSTEM STATUS	INDEFINITELY SHUT DOWN
SO ₂ REMOVAL EFFICIENCY	94% (2700 PPM INLET)
SLUDGE OR BY-PRODUCT DISPOSAL	DEWATERED SLURRY TO LANDFILL
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

BUNGE PURCHASED THIS LIME SCRUBBING SYSTEM FOR TESTING PURPOSES. THE LEWIS SCRUBBER, WHICH IS A HORIZONTAL ROTARY VESSEL WITH INTERNAL CHAINS, PERFORMED VERY WELL DURING THE TEST (94 PERCENT SO₂ REMOVAL). PRESENTLY, BUNGE IS USING LOW SULFUR COAL (0.9 PERCENT) AND HAS NO PLANS TO RESTART FGD OPERATIONS.

STATUS TO APRIL 1979

SECTION 12 (CONTINUED)

DESCRIPTION OF INDUSTRIAL BOILER FGD SYSTEMS NOT OPERATING

INSTALLATION NAME	HARRIS MINING CO.
INSTALLATION LOCATION	SPRUCE PINE, NORTH CAROLINA
SOURCE CHARACTERISTICS	COAL (0.8% SULFUR)
SOURCE RATING	4,000 SCFM (TOTAL - 2 BOILERS)
NUMBER OF SEPARATE FGD UNITS	2
NUMBER OF BOILERS BEING CONTROLLED	2
SOURCE CAPACITY	2 MW (EQUIVALENT); TOTAL - 2 BOILERS (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	M.W. SLY MANUFACTURING CO.
CONTROL PROCESS	WATER SCRUBBING (NA, NMS OPTN.)
NEW / RETROFIT	RETROFIT
START-UP DATE	1973
CONTROL SYSTEM STATUS	INDEFINITELY SHUT DOWN
SO ₂ REMOVAL EFFICIENCY	
PARTICULATE REMOVAL EFFICIENCY	96%
SLUDGE OR BY-PRODUCT DISPOSAL	DISPOSAL TECHNIQUE NOT KNOWN
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

THE FGD SYSTEM AT THE HARRIS MINING COMPANY LOCATED AT SPRUCE PINE, NORTH CAROLINA REMOVES FLY-ASH AND SULFUR DIOXIDE FROM THE FLUE GAS OF A COAL FIRED BOILER. THE SCRUBBER IS A M.W. SLY IMPINGENT TYPE SCRUBBER CONSTRUCTED OF 304 STAINLESS STEEL. THE BOILER IS RATED 1.9 MW (EQUIVALENT 200 BOILER HORSEPOWER). COAL COMPOSITION IS TYPICALLY 0.8% SULFUR AND 5% ASH. PRIMARY INTEREST IN FLUE GAS SCRUBBING IS IN FLYASH REMOVAL AND NO TESTS FOR SULFUR DIOXIDE REMOVAL EFFICIENCY HAVE BEEN MADE.

OPERATING HISTORY

2ND QUARTER-1977	NO OPERATIONAL PROBLEMS HAVE BEEN REPORTED.
1ST QUARTER-1978	THIS PLANT HAS BEEN MOVED TO THE INACTIVE SYSTEMS FILE UNTIL SUCH TIME AS ACTUAL FGD OPERATIONS BEGIN. THE SCRUBBER IS EQUIPPED WITH ALKALI ADDITION CAPABILITY, BUT WITH THE LOW SULFUR COAL CURRENTLY BEING FIRED, NO ALKALI ADDITION OR PH CONTROL IS OCCURRING.
2ND QUARTER-1978	PLANT REPORTED NO CHANGE.
3RD QUARTER-1978	PLANT REPORTED NO CHANGE.

STATUS TO APRIL 1979

SECTION 12 (CONTINUED)

DESCRIPTION OF INDUSTRIAL BOILER FGD SYSTEMS NOT OPERATING

INSTALLATION NAME	NORTHERN OHIO SUGAR COMPANY
INSTALLATION LOCATION	FINDLAY, OHIO
SOURCE CHARACTERISTICS	COAL (1.2% SULFUR, AVERAGE)
SOURCE RATING	65,230 SCFM (TOTAL - 2 BOILERS) 100,000 LBS/MM STEAM (TOTAL - 2 BOILERS)
NUMBER OF SEPARATE FGD UNITS	2
NUMBER OF BOILERS BEING CONTROLLED	2
SOURCE CAPACITY	33 MW (EQUIVALENT), TOTAL - 2 BOILERS (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	GREAT WESTERN SUGAR
CONTROL PROCESS	SODIUM CARBONATE SCRUBBING
NEW / RETROFIT	RETROFIT
START-UP DATE	OCTOBER, 1974
CONTROL SYSTEM STATUS	TERMINATED
SO ₂ REMOVAL EFFICIENCY	76% (600 PPM @ INLET)
PARTICULATE REMOVAL EFFICIENCY	90%
SLUDGE OR BY-PRODUCT DISPOSAL	WASTEWATER TREATMENT AND DISCHARGE TO CITY SEWER BLEED-OFF STREAM TO HOLDING TANK
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

THE NORTHERN OHIO SUGAR COMPANY HAS TERMINATED ALL SUGAR PRODUCTION OPERATIONS AT FINDLAY OHIO. THE PLANT IS NOW OPEN ONLY AS A SHIPPING AND RECEIVING STATION. THE SCRUBBER OPERATED DURING THE 1975, 1976, AND 1977 SUGAR PRODUCTION SEASONS BEFORE THE SHUTDOWN OCCURRED.

REFER TO FIGURE 14-28 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

STATUS TO APRIL 1979

SECTION 12 (CONTINUED)

DESCRIPTION OF INDUSTRIAL BOILER FGD SYSTEMS NOT OPERATING

INSTALLATION NAME	SHELLER GLOBE CORP.
INSTALLATION LOCATION	NORFOLK, VIRGINIA
SOURCE CHARACTERISTICS	COAL (< 1.0% SULFUR)
SOURCE RATING	8,000 SCFM (TOTAL - 1 BOILER)
NUMBER OF SEPARATE FGD UNITS	1
NUMBER OF BOILERS BEING CONTROLLED	1
SOURCE CAPACITY	4 MW (EQUIVALENT); TOTAL - 1 BOILER
	(FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	W.W. SLY MANUFACTURING CO.
CONTROL PROCESS	SODIUM HYDROXIDE SCRUBBING
NEW / RETROFIT	RETROFIT
START-UP DATE	1975
CONTROL SYSTEM STATUS	INDEFINITELY SHUT DOWN
SO ₂ REMOVAL EFFICIENCY	NOT DETERMINED
PARTICULATE REMOVAL EFFICIENCY	NOT DETERMINED
SLUDGE OR BY-PRODUCT DISPOSAL	OVERFLOW TO SEWER/SLUDGE TO LANDFILL
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

IN NORFOLK, VIRGINIA, SHELLER GLOBE CORPORATION OPERATES THE MITCHELL SMITH DIVISION PLANT, WHERE THE PRIMARY PRODUCT IS CARBON RUBBER GASKET MATERIAL. PROCESS (AUTOCLAVE) AND HEATING STEAM ARE SUPPLIED BY A BOILER RATED AT 350 BOILER HP (ABOUT 3.5 MW EQUIVALENT). STEAM CONDITIONS ARE 125 PSI AT 325 F. THE BOILER WAS ORIGINALLY ERECTED IN 1939, BUT UNDERWENT A COMPLETE OVERHAUL IN 1977. BOILER TUBES, REFRACTORY BRICK, GRATE, AND SOOT BLOWERS WERE REPLACED DURING THE OVERHAUL. THE BOILER FIRES COAL SUPPLIED BY GENERAL COAL - NOMINAL SIZE IS 1.25 X 0.25 INCHES. COAL CHARACTERISTICS ARE AS FOLLOWS: HHV=13,200 BTU/LB, ASH=6%, AND SULFUR IS LESS THAN 1%.

THE EMISSIONS CONTROL SYSTEM AT SHELLER GLOBE CONSISTS OF A W.W. SLY SINGLE-STAGE IMPINJET SCRUBBER (#170) WHICH REMOVES PARTICULATE AND SO₂ FROM THE FLUE GAS. THE SYSTEM USES A NAOH MAKE-UP PRIMARILY FOR CORROSION CONTROL BUT SO₂ CONTROL IS AN ADDITIONAL BENEFIT. RECYCLE TANK SUPERNATANT IS PH NEUTRALIZED AND IS DISCHARGED TO CITY SEWERS WHILE FLY ASH AND SEDIMENT ARE SETTLED, SCRAPPED OUT AND HAULED TO A SANITARY LANDFILL.

THE SCRUBBER MODULE IS CONSTRUCTED OF 316L SS (10 FT DIA X 15 FT HIGH). THE FLUE GAS RATE ENTERING THE SCRUBBER IS 19,200 CFM @ 450 F. THE DUCTING ENTERING AND EXITING THE SCRUBBER IS MADE OF 3/8" C.S. AND CORTEN STEEL RESPECTIVELY. THE W.W. SLY FAN (BOILER ID) IS MADE OF CARBON STEEL. THE RECYCLE TANK IS CONSTRUCTED OF UNLINED STEEL (20 FT X 10 FT X 8 FT) AND THE PIPING IS OF PVC. CHEMICALS ARE PURCHASED FROM THE CHEMICAL TREATMENT CO. WHO ALSO OPERATE THE SCRUBBING SYSTEM. REFER TO FIGURE 14-33 IN SECTION 14 FOR A DETAILED PROCESS FLOW DIAGRAM OF THIS SYSTEM.

SECTION 12 (CONTINUED)

DESCRIPTION OF INDUSTRIAL BOILER FGD SYSTEMS NOT OPERATING

SHELLER GLUBE CORP.; NORFOLK, VIRGINIA (CONTINUED)

OPERATING HISTORY

UPON INITIAL STARTUP NO CAUSTIC WAS INTRODUCED TO THE SYSTEM AND WITHIN A FEW MONTHS THE INTERNALS OF THE MODULE AND THE STEEL PIPING SYSTEM WERE CORRUDED BEYOND USE. THIS NECESSITATED REPLACEMENT OF THE INTERNALS, SUBSTITUTION OF STEEL PIPE WITH PVC, AND ADDITION OF NAOH TO THE SCRUBBING LIQUOR.

2ND QUARTER-1978 DURING THE REPORT PERIOD THE UNIT UNDERWENT A VIRGINIA EPA CERTIFICATION INSPECTION, AND WAS FOUND TO BE IN COMPLIANCE. NO SCRUBBER-RELATED PROBLEMS HAVE OCCURRED.

3RD QUARTER-1978 BOILER OPERATION WAS ESTIMATED TO BE AT 60% CAPACITY 24 HRS PER DAY, 6 DAYS PER WEEK. NO SCRUBBER-RELATED PROBLEMS HAVE BEEN REPORTED. PLANT PERSONNEL ARE CONSIDERING REPLACEMENT OF THE PRESENT SYSTEM DUE TO WEAR ON THE EQUIPMENT.

4TH QUARTER-1978 NO SCRUBBER RELATED PROBLEMS WERE REPORTED DURING THIS PERIOD. AT PRESENT, THE USE OF FRESH NAOH HAS BEEN DISCONTINUED.

STATUS TO APRIL 1979

SECTION 12 (CONTINUED)

DESCRIPTION OF INDUSTRIAL BOILER FGD SYSTEMS NOT OPERATING

INSTALLATION NAME	TRANSCO TEXTILES, INC.
INSTALLATION LOCATION	AUGUSTA, GEORGIA
SOURCE CHARACTERISTICS	FUEL OIL (2% MAX. SULFUR)
SOURCE RATING	50,000 ACFM
NUMBER OF SEPARATE FGD UNITS	1
NUMBER OF BOILERS BEING CONTROLLED	1
SOURCE CAPACITY	20 MW (EQUIVALENT) (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	FMC ENVIRONMENTAL EQUIPMENT
CONTROL PROCESS	SODIUM CARBONATE SCRUBBING
NEW / RETROFIT	NEW
START-UP DATE	MARCH, 1975
CONTROL SYSTEM STATUS	INDEFINITELY SHUT DOWN
SU2 REMOVAL EFFICIENCY	80%-85% (610 LB/MW @ INLET)
WATER MAKE-UP	48 GPM; OPEN LOOP
SLUDGE OR BY-PRODUCT DISPOSAL	WASTEWATER TREATMENT AND DISCHARGE TO RIVER NA2SO3/SO4 LIQUOR DISCHARGED TO A HOLDING POND
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

THE FGD OPERATIONS HAVE BEEN TERMINATED FOR AN INDEFINITE PERIOD. THE PLANT BURNS NUMBER 6 FUEL OIL AND THE SULFUR DIOXIDE EMISSIONS ARE 50% OF THE EXISTING REGULATIONS. THE BOILER IS RATED AT 20 MW (EQUIVALENT) AND PRODUCES 150,000 LBS/MW STEAM. WHEN OPERATIONAL, THE SCRUBBER SYSTEM HAD A FLUE GAS VOLUME OF 50,000 ACFM AT 140 DEGREES F. SYSTEM START-UP OCCURRED IN MARCH 1975 AND SCRUBBER OPERATIONS WERE TERMINATED LATER IN THE SAME YEAR. THERE ARE CURRENTLY NO PLANS TO INITIATE OPERATIONS.

STATUS TO APRIL 1979

SECTION 12 (CONTINUED)

DESCRIPTION OF INDUSTRIAL BOILER FGD SYSTEMS NOT OPERATING

INSTALLATION NAME	U.S. GYPSUM CORP.
INSTALLATION LOCATION	OAKMONT, PENNSYLVANIA
SOURCE CHARACTERISTICS	COAL
SOURCE RATING	19,300 SCFM (TOTAL - 4 BOILERS)
NUMBER OF SEPARATE FGD UNITS	1
NUMBER OF BOILERS BEING CONTROLLED	4
SOURCE CAPACITY	10 MW (EQUIVALENT) (FOR THIS REPORT, UNLESS STATED OTHERWISE, 2000 SCFM = 1 EQUIVALENT MW. THIS IS BECAUSE GAS FLOW RATE IS THE PRIMARY FACTOR IN MODULE SIZING.)
CONTROL SYSTEM VENDOR	NEPTUNE AIRPOL, INC.
CONTROL PROCESS	DOUBLE ALKALI (DILUTE)
NEW / RETROFIT	NEW
START-UP DATE	
CONTROL SYSTEM STATUS	NEVER STARTED-UP
SO ₂ REMOVAL EFFICIENCY	SUFFICIENT TO MEET REGULATION
PARTICULATE REMOVAL EFFICIENCY	MEETS CODE
WATER MAKE-UP	10 GPM (CLOSED LOOP)
SLUDGE OR BY-PRODUCT DISPOSAL	DEWATERED SLURRY TO LANDFILL SLUDGE TO POND FOR DRYING. THEN TO LANDFILL.
CONTROL SYSTEM COST	SEE SECTION 13 FOR DETAILED ECONOMIC INFORMATION

BACKGROUND INFORMATION

AN AIRPOL DOUBLE ALKALI SCRUBBING SYSTEM IS ON-SITE, INSTALLED, AND READY FOR OPERATIONS. HOWEVER, US GYPSUM DECIDED NOT TO INITIATE PRODUCTION AT THIS FACILITY FOR ECONOMIC REASONS. A CHECK DURING THE 4TH QUARTER 1978 REPORT PERIOD REVEALED THAT THERE ARE STILL NO PLANS TO USE THIS FACILITY.

STATUS TO APRIL 1979

SECTION 13

INDUSTRIAL BOILER FGD COSTS

COMPANY LOCATION CAPACITY (SCFM) -----	VENDOR PROCESS STATUS START-UP DATE -----	COST	
		CAPITAL -----	OPERATING -----
ALYESKA PIPELINE SERVICE CO. VALDEZ, ALASKA 50,000	FMC ENVIRONMENTAL EQUIPMENT SODIUM HYDROXIDE SCRUBBING OPERATIONAL 6/77		

PLANT PERSONNEL HAVE NOT SEPARATED OUT FGD SYSTEM COSTS FROM OVERALL PROJECT COSTS NOR DO THEY KEEP OPERATING COSTS FOR THE FGD SYSTEM.

ARCO/POLYMERS, INC. MONACA, PENNSYLVANIA 305,000	FMC ENVIRONMENTAL EQUIPMENT DOUBLE ALKALI (CONCENTRATED) CONSTRUCTION 6/80	\$11,600,000.	\$2,400,000.
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THE CAPITAL COST REPRESENTS THE TOTAL COST OF THE ENTIRE FGD SYSTEM INCLUDING INSTALLTION, DUCTWORK, STACK, PIPING, ENGINEERING, START-UP, TESTING, INSTRUMENTATION, OVERHEADS AND WASTE DISPOSAL FACILITIES IN MID-1979 DOLLARS. THE PROJECTED OPERATING COST IS \$8/TON OF COAL.

BELRIDGE OIL CO. MCKITTRICK, CALIFORNIA 12,000	C-E NATCO SODIUM HYDROXIDE SCRUBBING OPERATIONAL 1/79	\$125,000.	
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THIS IS THE REPORTED CAPITAL COST IN 1978 DOLLARS.

BELRIDGE OIL CO. MCKITTRICK, CALIFORNIA 12,000	HEATER TECHNOLOGY SODIUM HYDROXIDE SCRUBBING OPERATIONAL 6/78	\$106,000.	\$79,000.
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THE CAPITAL COST INCLUDES THE COSTS OF SCRUBBER, RECYCLE TANK, STACK, DEMISTER, PIPING, DUCTWORK, ELECTRICITY, INSTRUMENTATION IN MID-1978 DOLLARS. IT DOES NOT INCLUDE CAUSTIC TANK, PUMP, FEEDLINES, WASTE DISPOSAL FACILITIES AND WATER AND ELECTRICAL CONNECTIONS. THE OPERATING COST IS BASED ON 92% AVAILABILITY THROUGH A YEAR. IT INCLUDES COST OF CAUSTIC (8.6 GAL/HOUR), ELECTRICITY, WATER AND LABOR IN LATE 1978 DOLLARS. IT DOES NOT INCLUDE INDIRECT COSTS AND WASTE DISPOSAL.

SECTION 13 (CONTINUED)

INDUSTRIAL BOILER FGD COSTS

COMPANY LOCATION CAPACITY (SCFM) -----	VENDOR PROCESS STATUS START-UP DATE -----	COST	
		----- CAPITAL -----	----- OPERATING -----
WELRIDGE OIL CO. MCKITTICK, CALIFORNIA 12,000	THERMOTICS INC. SODIUM HYDROXIDE SCRUBBING OPERATIONAL 7/78	\$172,000.	\$60,500.

THE CAPITAL COST INCLUDES THE TOTAL INSTALLED COST OF THE ENTIRE FGD SYSTEM IN MID-1978 DOLLARS. IT DOES NOT INCLUDE WASTE DISPOSAL FACILITIES AND WATER AND ELECTRICAL CONNECTIONS. THE OPERATING COST IS BASED ON 92% AVAILABILITY THROUGH A YEAR. IT INCLUDES COST OF THE CAUSTIC (6.9 GAL/HOUR), ELECTRICITY, WATER AND LABOR IN LATE 1978 DOLLARS. IT DOES NOT INCLUDE INDIRECT COSTS AND WASTE DISPOSAL.

BUNGE, INC. CAIRO, ILLINOIS 44,000	ORAVO CORP./NAT'L LIME ASS'N LIME SCRUBBING INDEFINITELY SHUT DOWN 9/77	\$1,000,000.	
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THE CAPITAL COST REPRESENTS THE TOTAL INSTALLED COST OF THE FGD SYSTEM, ENGINEERING, START-UP, AND TESTING IN 1977 DOLLARS.

CANTON TEXTILES CANTON, GEORGIA 25,000	FMC ENVIRONMENTAL EQUIPMENT CAUSTIC WASTE STREAM OPERATIONAL 6/74	\$138,000.	\$34,000.
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THE CAPITAL COST REPRESENTS THE TOTAL COST FOR THE INSTALLED SYSTEM, IN 1974 DOLLARS.

CATERPILLAR TRACTOR CO. EAST PEORIA, ILLINOIS 210,000	FMC ENVIRONMENTAL EQUIPMENT DOUBLE ALKALI (CONCENTRATED) OPERATIONAL 4/78		
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NO ECONOMIC INFORMATION HAS BEEN SUPPLIED FOR THE CATERPILLAR FGD SYSTEMS.

SECTION 13 (CONTINUED)
INDUSTRIAL BOILER FGD COSTS

COMPANY LOCATION CAPACITY (SCFM) -----	VENDOR PROCESS STATUS START-UP DATE -----	COST -----	
		CAPITAL -----	OPERATING -----
CATERPILLAR TRACTOR CO. JOLIET, ILLINOIS 67,000	ZURN INDUSTRIES DOUBLE ALKALI (DILUTE) OPERATIONAL 9/74		

NO ECONOMIC INFORMATION HAS BEEN SUPPLIED FOR THE
CATERPILLAR FGD SYSTEMS.

CATERPILLAR TRACTOR CO. MAPLETON, ILLINOIS 131,000	FMC ENVIRONMENTAL EQUIPMENT DOUBLE ALKALI (CONCENTRATED) OPERATIONAL 3/79
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NO ECONOMIC INFORMATION HAS BEEN SUPPLIED FOR THE
CATERPILLAR FGD SYSTEMS.

CATERPILLAR TRACTOR CO. MORTON, ILLINOIS 38,000	ZURN INDUSTRIES DOUBLE ALKALI (DILUTE) OPERATIONAL 1/78
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NO ECONOMIC INFORMATION HAS BEEN SUPPLIED FOR THE
CATERPILLAR FGD SYSTEMS.

CATERPILLAR TRACTOR CO. MOSSVILLE, ILLINOIS 140,000	FMC ENVIRONMENTAL EQUIPMENT DOUBLE ALKALI (CONCENTRATED) OPERATIONAL 10/75
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NO ECONOMIC INFORMATION HAS BEEN SUPPLIED FOR THE
CATERPILLAR FGD SYSTEMS.

SECTION 13 (CONTINUED)
INDUSTRIAL BOILER FGD COSTS

COMPANY LOCATION CAPACITY (SCFM) -----	VENDOR PROCESS STATUS START-UP DATE -----	COST	
		CAPITAL -----	OPERATING -----
CHEVRON U.S.A. INC. BAKERSFIELD, CALIFORNIA 248,000	KOCH ENGINEERING SODIUM CARBONATE SCRUBBING OPERATIONAL 7/78	\$2,800,000.	\$920,000.

THE CAPITAL COST IS IN 1978 DOLLARS. THIS REPRESENTS THE TOTAL INSTALLED COST OF THE FGD SYSTEM INCLUDING SITE PREPARATION. THE OPERATING COST INCLUDES ELECTRICITY, SODA ASH, AND MAINTENANCE (LABOR AND MATERIALS). THIS CORRESPONDS TO A 340 DAY YEAR AND APPROXIMATELY \$900/DAY PER SCRUBBER IN 1978.

CHEVRON U.S.A. INC. BAKERSFIELD, CALIFORNIA 146,000	KOCH ENGINEERING SODIUM CARBONATE SCRUBBING CONSTRUCTION 7/79
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NO ECONOMIC INFORMATION HAS BEEN SUPPLIED FOR THE CHEVRON FGD SYSTEMS.

DOUBLE BARREL OIL CO. BAKERSFIELD, CALIFORNIA 12,000	C-E NATCO SODIUM HYDROXIDE SCRUBBING OPERATIONAL 6/78
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NO ECONOMIC INFORMATION HAS BEEN SUPPLIED FOR THE DOUBLE BARREL OIL FGD SYSTEMS.

FIRESTONE TIRE AND RUBBER CO. POTTSTOWN, PENNSYLVANIA 8070	FMC ENVIRONMENTAL EQUIPMENT DOUBLE ALKALI (CONCENTRATED) OPERATIONAL 1/75	\$163,000.	\$60,000.
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THE CAPITAL COST INCLUDES EQUIPMENT, ENGINEERING AND STARTUP. THE COST DOES NOT INCLUDE LABOR AND MATERIALS FOR ELECTRICAL SYSTEM, PIPING, OR STRUCTURAL AND FOUNDATIONS ERECTION IN 1974 DOLLARS. THE OPERATING COST INCLUDES CHEMICALS, LABOR, ELECTRICITY, DISPOSAL, MATERIALS, AND LAB WORK FOR 1977.

STATUS TO APRIL 1979

SECTION 13 (CONTINUED)
INDUSTRIAL BUILEN FGD COSTS

COMPANY LOCATION CAPACITY (SCFM) -----	VENDOR PROCESS STATUS START-UP DATE -----	COST	
		CAPITAL -----	OPERATING -----
FMC (SODA ASH PLANT) GREEN RIVER, WYOMING 446,000	FMC ENVIRONMENTAL EQUIPMENT SODIUM CARBONATE SCRUBBING OPERATIONAL 5/76	310,000,000.	

THIS TOTAL CAPITAL COST, IN 1975 DOLLARS,
INCLUDES ESP AND FGD PURCHASE AND INSTALLATION
COSTS.

GENERAL MOTORS CORPORATION DAYTON, OHIO 36,000	ENTOLETER, INC. SODIUM HYDROXIDE SCRUBBING OPERATIONAL 9/74	3668,000.	
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THE CAPITAL COST IS THE TOTAL INSTALLED COST FOR
THE TWO FGD SYSTEMS, IN 1974 DOLLARS.

GENERAL MOTORS CORPORATION PANMA, OHIO 128,400	GM ENVIRONMENTAL DOUBLE ALKALI (DILUTE) OPERATIONAL 3/74	33,200,000.	3644,000.
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THE OPERATING COST REPRESENTS \$11.70/TON COAL.

GENERAL MOTORS CORPORATION PONTIAC, MICHIGAN 107,300	GM ENVIRONMENTAL SODIUM HYDROXIDE SCRUBBING OPERATIONAL 4/76	3600,000.	
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THE CAPITAL COST REPRESENTS THE TOTAL INSTALLED
COST IN 1972 DOLLARS.

GENERAL MOTORS CORPORATION ST. LOUIS, MISSOURI 64,000	A.D. LITTLE SODIUM HYDROXIDE SCRUBBING OPERATIONAL 1972	8773,000.	8172,000.
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THE CAPITAL COST IS IN 1973 DOLLARS. THE OPERAT-
ING COST INCLUDES MAINTENANCE MATERIALS, LABOR AND

SECTION 13 (CONTINUED)

INDUSTRIAL BOILER FGD COSTS

COMPANY LOCATION CAPACITY (SCFM) -----	VENDOR PROCESS STATUS START-UP DATE -----	COST	
		CAPITAL -----	OPERATING -----
GENERAL MOTORS CORPORATION TOWNHANGA, NEW YORK 92,000	FMC ENVIRONMENTAL EQUIPMENT SODIUM HYDROXIDE SCRUBBING OPERATIONAL 6/75	\$2,200,000.	

THE CAPITAL COST IS IN 1974 DOLLARS.

GEORGIA-PACIFIC PAPER CO. CRUSSETT, ARKANSAS 220,000	NEPTUNE AIRPOL, INC. CAUSTIC WASTE STREAM OPERATIONAL 7/75	\$275,000.	
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THE CAPITAL COST REPRESENTS THE ABSORBER COST ONLY
AND IS IN 1974 DOLLARS.

GETTY OIL COMPANY BAKERSFIELD, CALIFORNIA 72,000	FMC ENVIRONMENTAL EQUIPMENT SODIUM CARBONATE SCRUBBING OPERATIONAL 6/77	\$400,000.	\$390,000.
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THE CAPITAL COST INCLUDES THE ABSORBER MODULE,
SODA ASH TANK, PUMPS, AND PIPING IN 1977 DOLLARS.
IT DOES NOT INCLUDE THE STACK, DUCTING, ENGINEER-
ING, OR OVERHEADS. THE OPERATING COST IS EQUIV-
ALENT TO \$0.16/MM BTU, INCLUDES THE COST FOR
SODA ASH, ELECTRICITY, AND SCRUBBER MAINTENANCE,
AND REPRESENTS A 340-DAY YEAR.

GETTY OIL COMPANY BAKERSFIELD, CALIFORNIA 891,000	IN-HOUSE DESIGN SODIUM CARBONATE SCRUBBING OPERATIONAL 12/76	\$5,400,000.	\$5,220,000.
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THE CAPITAL COST INCLUDES COST OF SCRUBBER, FAN,
DUCTING, TANKS, PUMPS, PIPING, ELECTRICAL, AND
INSTALLATION IN 1976 DOLLARS FOR 5 SCRUBBER SYSTEM
THE OPERATING COST INCLUDES ELECTRICITY, SCRUBBER
MAINTENANCE, AND SODA ASH FOR 9 SYSTEMS. IT IS
BASED ON A 340-DAY YEAR.

SECTION 13 (CONTINUED)
INDUSTRIAL BOILER FGD COSTS

COMPANY LOCATION CAPACITY (SCFM) -----	VENDOR PROCESS STATUS START-UP DATE -----	COST -----	
		CAPITAL -----	OPERATING -----
GETTY OIL COMPANY ORCUTT, CALIFORNIA 5000	IN-HOUSE DESIGN SODIUM HYDROXIDE SCRUBBING OPERATIONAL 6/77		

GREAT SOUTHERN PAPER CO. CEDAR SPRINGS, GEORGIA 420,000	NEPTUNE AIRPOL, INC. CAUSTIC WASTE STREAM OPERATIONAL 1975	\$1,800,000.
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THE CAPITAL COST IS THE TOTAL INSTALLED COST FOR
THE TWO SCRUBBER MODULES IN 1974 DOLLARS.

GRISCOM AIR FORCE BASE BUNKER HILL, INDIANA 32,000	NEPTUNE AIRPOL, INC. DOUBLE ALKALI (CONCENTRATED) CONSTRUCTION 11/79	\$1,610,000.
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THE CAPITAL COST REPRESENTS THE TOTAL INSTALLED
FGD SYSTEM COST AND IS BROKEN DOWN BY CONSTRUCTION
DEPARTMENT AS FOLLOWS: ELECTRICAL WORK-\$195,000;
CIVIL WORK-\$229,600; MECHANICAL WORK-\$1,184,930.

HARRIS MINING CO. SPRUCE PINE, NORTH CAROLINA 4,000	W.W. SLY MANUFACTURING CO. WATER SCRUBBING (NA, NH3 OPTN.) INDEFINITELY SHUT DOWN 1973	\$31,000.
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THE CAPITAL COST IS THE TOTAL INSTALLED COST IN
1973 DOLLARS.

INLAND CONTAINER CORPORATION NEW JOHNSONVILLE, TENNESSEE 154,000	NEPTUNE AIRPOL INC. AMMONIA SCRUBBING CONSTRUCTION 5/79	\$350,000.
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THE CAPITAL COST IS THE PURCHASED COST OF
VENTURI SCRUBBER, SEPARATOR AND SLURRY STACK ONLY

SECTION 13 (CONTINUED)

INDUSTRIAL BOILER FGD COSTS

COMPANY LOCATION CAPACITY (SCFM) -----	VENDOR PROCESS STATUS START-UP DATE -----	COST	
		CAPITAL -----	OPERATING -----
ITT RAYONIER, INC. FERNANDINA BEACH, FLORIDA 176,000	NEPTUNE AIRPOL, INC. SODIUM HYDROXIDE SCRUBBING OPERATIONAL 1975	\$500,000.	

THE CAPITAL COST IS FOR 2 SCRUBBERS, DUCTWORK,
AND STACKS IN 1975 DOLLARS.

KERR-MCGEE CHEMICAL CORP. TRONA, CALIFORNIA 490,000	COMBUSTION EQUIPMENT ASSOC. SODIUM CARBONATE SCRUBBING OPERATIONAL 6/78	\$6,000,000.	
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KERR-MCGEE SPENT \$1.5 MILLION IN A PILOT PLANT FOR
SEVERAL YEARS BEFORE AND DURING CONSTRUCTION OF
THE NEW FACILITY. OUT OF THE \$200 MILLION PROJECT
COST, \$16 MILLION OF THAT IS FOR POWER PLANT AND
\$6 MILLION IS FOR THE BOILER RELATED POLLUTION
CONTROL COSTS.

HEAD PAPERBOARD CO. STEVENSON, ALABAMA 100,000	NEPTUNE AIRPOL, INC. SODIUM CARBONATE SCRUBBING OPERATIONAL 1975	\$173,000.	\$840,000.
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THE CAPITAL COST REPRESENTS THE ORIGINAL EQUIPMENT
AND INSTALLATION COST IN 1974. SINCE THEN, EXTEN-
SIVE MODIFICATIONS HAVE BEEN REQUIRED. ANOTHER
\$173,000 WAS SPENT FOR REPAIRS AND UPGRAVING IN
1976. OVER THE SCRUBBER PLANT LIFE, AN ADDITIONAL
\$136,000 HAS BEEN SPENT, INCLUDING: \$35,000 (RUB-
BER LINERS), \$54,000 (STAINLESS STEEL LINERS), AND
\$47,000 (GENERAL REPAIRS).
THE OPERATING COST INCLUDES \$40,000/YR FOR
OPERATING LABOR, \$40,000/YR FOR MAINTENANCE
LABOR, AND \$760,000/YR FOR REAGENT (8526 TONS).

MINN-DAK FARMER'S CO-OPERATIVE WAMPETON, NORTH DAKOTA 164,000	KOCH ENGINEERING AMMONIA SCRUBBING OPERATIONAL 6/77	\$300,000.	
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THE CAPITAL COST REPRESENTS THE TOTAL EQUIPMENT
COST IN 1977 DOLLARS.

SECTION 13 (CONTINUED)

INDUSTRIAL BOILER FGD COSTS

COMPANY LOCATION CAPACITY (SCFM) -----	VENDOR PROCESS STATUS START-UP DATE -----	COST	
		CAPITAL -----	OPERATING -----
MOBIL OIL COMPANY BUTTONWILLow, CALIFORNIA 80,500	HEATER TECHNOLOGY SODIUM CARBONATE SCRUBBING CONSTRUCTION 4/79	\$500,000.	

THE CAPITAL COST INCLUDES ABSORBER MODULES, RE-CYCLE TANKS, STACK, DEMISTERS, PUMPS, AND PIPING IN 1978 DOLLARS. IT DOES NOT INCLUDE CAUSTIC TANK, FEED PUMPS, OR FEED PIPES.

MOBIL OIL COMPANY SAN ARDO, CALIFORNIA 175,000	IN-HOUSE DESIGN SODIUM HYDROXIDE SCRUBBING OPERATIONAL 1974	\$2,900,000.	\$1,290,000.
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THE CAPITAL COST REPRESENTS EQUIPMENT, INSTALLATION, PIPING, DUCTWORK, STACK, WATER TREATMENT FACILITY, AND INSTRUMENTATION IN 1978 DOLLARS. THE OPERATING COST INCLUDES ELECTRICITY, CAUSTIC, LABOR, AND MAINTENANCE. IT DOES NOT INCLUDE INDIRECT (FIXED) COSTS. THE AVERAGE OPERATING COST FOR THE 22 SMALLER SYSTEMS IS \$35,000/YR EACH, AND FOR THE 8 LARGER SYSTEMS IS \$65,000/YR EACH.

NEQUOSA PAPERS, INC. ASHMOOWN, ARKANSAS 211,000	NEPTUNE AIRPOL, INC. CAUSTIC SCRUBBING OPERATIONAL 2/76	\$250,000.	\$207,000.
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THE CAPITAL COST REPRESENTS THE EQUIPMENT COST IN 1975 DOLLARS.

NORTHERN OHIO SUGAR COMPANY FINDLAY, OHIO 65,230	GREAT WESTERN SUGAR SODIUM CARBONATE SCRUBBING TERMINATED 10/74	\$523,000.	\$30,200.
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THE CAPITAL COST IS THE TOTAL INSTALLED COST OF THE FGD SYSTEM IN 1974 DOLLARS. THE OPERATING COST INCLUDES ELECTRICITY, MAINTENANCE, LABOR, AND MATERIALS.

STATUS TO APRIL 1979

SECTION 13 (CONTINUED)
INDUSTRIAL BOILER FGD COSTS

COMPANY LOCATION CAPACITY (SCFM) -----	VENDOR PROCESS STATUS START-UP DATE -----	COST -----	
		CAPITAL -----	OPERATING -----
NORTHERN OHIO SUGAR COMPANY FREEMONT, OHIO 40,000	GREAT WESTERN SUGAR SODIUM HYDROXIDE SCRUBBING OPERATIONAL 10/75		

NO COST INFORMATION HAS BEEN SUPPLIED FOR THE
FREEMONT FGD SYSTEM.

PFIZER, INC. EAST ST. LOUIS, ILLINOIS 40,000	IN-HOUSE DESIGN LIME SCRUBBING OPERATIONAL 9/76	\$1,500,000.	\$500,000.
--	--	--------------	------------

THE CAPITAL COST IS THE TOTAL INSTALLED COST OF
THE FGD SYSTEM IN OCTOBER 1976 DOLLARS. THIS IN-
CLUDES ALL THE DIRECT AND INDIRECT COSTS OF THE
PROJECT. THE OPERATING COST IS THE DIRECT ANNUAL
OPERATING COSTS IN OCTOBER 1976 DOLLARS. THESE
INCLUDE LIME (\$170,000), WASTE DISPOSAL
(\$160,000), ELECTRICITY, WATER, AND MAINTENANCE
(MATERIAL AND LABOR). THE TOTAL OPERATING COSTS
ARE PROJECTED TO BE \$.04/MM BTU INCLUDING ALL THE
INDIRECT COSTS. FOR A CAPACITY FACTOR OF 96%
(8900 HOURS OF OPERATION/YR @ FULL LOAD), THIS
WILL CORRESPOND TO \$740,000/YR.

PHILLIP MORRIS, INC. CHESTENFIELD, VIRGINIA 39,000	FLART, INC. SODIUM CARBONATE SCRUBBING CONSTRUCTION 6/79
--	---

NO COST INFORMATION IS AS YET AVAILABLE.

REICHMOLD CHEMICALS, INC. PENSACOLA, FLORIDA 80,000	NEPTUNE AIRPUL, INC. SODIUM CARBONATE SCRUBBING OPERATIONAL 6/75	\$270,000.
---	---	------------

THE CAPITAL COST REPRESENTS ONLY THE INSTALLED
COST OF SCRUBBER AND STUB STACK IN 1973 DOLLARS.

SECTION 13 (CONTINUED)
INDUSTRIAL BOILER FGD COSTS

COMPANY LOCATION CAPACITY (SCFH) -----	VENDOR PROCESS STATUS START-UP DATE -----	COST -----	
		CAPITAL -----	OPERATING -----
RICKENBACKER AIR FORCE BASE COLUMBUS, OHIO 55,000	RESEARCH-CUTKELL/BAMCO LIMESTONE SCRUBBING OPERATIONAL 3/76	\$2,200,000.	\$207,000.

THE CAPITAL COST INCLUDES ADJACENT ELECTRICAL SUB-STATION, SLUDGE DISPOSAL, EXTERNAL FLUES, AND OTHER ATYPICAL EQUIPMENT IN 1975 DOLLARS. THE OPERATING COST REPRESENTS THE OVERALL 1977 COST FOR 35,000 TONS OF COAL. DURING THE 1977 U.S.E.P.A. DEMONSTRATION TEST, OPERATING COSTS WERE \$5.61/TON OF COAL. THESE COSTS INCLUDE OPERATING AND MAINTENANCE, LABOR, POWER, WATER, MAINTENANCE PARTS, AND SLUDGE DISPOSAL, BUT DOES NOT INCLUDE DEPRECIATION.

SANTA FE ENERGY CORP. BAKERSFIELD, CALIFORNIA 70,000	FMC ENVIRONMENTAL EQUIPMENT DOUBLE ALKALI (CONCENTRATED) CONSTRUCTION 5/79	\$1,500,000.
--	---	--------------

THE CAPITAL COST INCLUDES THE SCRUBBER, LIQUOR REGENERATION EQUIPMENT, AND DUCTWORK IN 1978 DOLLARS.

SHELLER GLOBE CORP. NORFOLK, VIRGINIA 8,000	W.W. SLY MANUFACTURING CO. SODIUM HYDROXIDE SCRUBBING INDEFINITELY SHUT DOWN 1975	\$80,000.
---	--	-----------

THE CAPITAL COST IS THE ESTIMATED REPLACEMENT COST IN 1978. AN ESTIMATED MAINTENANCE COST OF \$160/MU WAS REPORTED (2 MAN-DAYS/MU).

ST. JOE ZINC CO. MONACA, PENNSYLVANIA 142,000	BUREAU OF MINES CITRATE PROCESS CONSTRUCTION 4/79	\$12,700,000.
---	--	---------------

THE CAPITAL COST IS IN 1977 DOLLARS AND IS BEING JOINTLY FUNDED BY ST. JOE ZINC, THE US EPA, AND THE U.S. BUREAU OF MINES.

SECTION 13 (CONTINUED)
INDUSTRIAL BOILER FGD COSTS

COMPANY LOCATION CAPACITY (SCFM) -----	VENDOR PROCESS STATUS START-UP DATE -----	COST -----	
		CAPITAL -----	OPERATING -----
STRATHMORE PAPER COMPANY WORONOCO, MASSACHUSETTS 22,000	MIKROPUL CORPORATION DRY LIME SCRUBBING CONSTRUCTION 5/79	\$1,400,000.	\$162,000.

THE CAPITAL COST IS TOTAL INSTALLED COST OF THE ENTIRE FGD SYSTEM IN 1979 DOLLARS. THE ESTIMATED OPERATING COST INCLUDES ONLY DIRECT COSTS OF RAW MATERIALS, WATER AND ELECTRICITY.

SUN PRODUCTION COMPANY FELLOWS, CALIFORNIA 6,000	C-E NATCO SODIUM HYDROXIDE SCRUBBING CONSTRUCTION 5/79	\$100,000.	\$35,000.
--	---	------------	-----------

THE CAPITAL COST IS THE TOTAL INSTALLED COST OF THE FGD SYSTEM IN 1979 DOLLARS. THE ESTIMATED OPERATING COST INCLUDES ONLY DIRECT COSTS OF RAW MATERIALS (50 LB/HR OF 50 % CAUSTIC, 4 GPM MAKEUP WATER), AND ELECTRICITY (16 HP).

SUN PRODUCTION COMPANY OILDALE, CALIFORNIA 6,000	C-E NATCO SODIUM HYDROXIDE SCRUBBING CONSTRUCTION 4/79	\$100,000.	\$35,000.
--	---	------------	-----------

THE CAPITAL COST IS THE TOTAL INSTALLED COST OF THE FGD SYSTEM IN 1979 DOLLARS. THE ESTIMATED OPERATING COST INCLUDES ONLY DIRECT COSTS OF RAW MATERIALS (50 LB/HR OF 50% CAUSTIC, 4 GPM MAKEUP WATER), AND ELECTRICITY (16 HP).

TEXACO INCORPORATED SAN ARDO, CALIFORNIA 347,000	CEILCOTE SODIUM HYDROXIDE SCRUBBING OPERATIONAL 11/73		
--	--	--	--

NO ECONOMIC INFORMATION HAS AS YET BEEN PROVIDED BY TEXACO.

SECTION 13 (CONTINUED)
INDUSTRIAL BOILER FGD COSTS

COMPANY LOCATION CAPACITY (SCFM) -----	VENDOR PROCESS STATUS START-UP DATE -----	COST -----	
		CAPITAL -----	OPERATING -----
TEXACO INCORPORATED SAN ANTO, CALIFORNIA 99,000	DUCON COMPANY SODIUM CARBONATE SCRUBBING CONSTRUCTION 3/79		

NO ECONOMIC INFORMATION HAS AS YET BEEN PROVIDED
BY TEXACO.

TEXASGULF GRANGER, WYOMING 140,000	SWENCO INC. SODIUM CARBONATE SCRUBBING OPERATIONAL 9/76	8250,000.
--	--	-----------

THE CAPITAL COST IS FOR TWO SCRUBBING UNITS ONLY
AND IS IN 1976 DOLLARS.

TRANSCO TEXTILES, INC. AUGUSTA, GEORGIA 50,000	FMC ENVIRONMENTAL EQUIPMENT SODIUM CARBONATE SCRUBBING INDEFINITELY SHUT DOWN 3/75
--	---

NO ECONOMIC INFORMATION WAS MADE AVAILABLE.

U.S. GYPSUM CORP. OAKMONT, PENNSYLVANIA 19,300	NEPTUNE AIRPOL, INC. DOUBLE ALKALI (DILUTE) NEVER STARTED-UP
--	--

NO ECONOMIC INFORMATION WAS MADE AVAILABLE.

SECTION 14
PROCESS DIAGRAMS FOR
INDUSTRIAL BOILER FGD SYSTEMS

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EQ. NO.	NAME	SIZE, FEET	MATERIAL	NO.
A1	ABSORBER	8 FT. DIA. x 16 FT. LONG	S.S.	2
F1	COOLING FAN			2
M1	FIN FAN COOLER		S.S.	2
K1	KNOCK-OUT DRUM		C.S.	1
ME1	MIST ELIMINATOR			2
P1	RECIRCULATION PUMP	600 GPM	C.S.	2
P2	BLEED-OFF PUMP		C.S.	2
P3	CAUSTIC PUMP		C.S.	1
T1	RECIRCULATION TANK	4000 GAL	S.S.	2
T2	CAUSTIC TANK			1

Figure 14-1. The Alyeska Pipeline Service Company, Valdez, Alaska.

[illegible]

EQUIPMENT LIST

EQ NO.	NAME	SIZE, FEET	MATERIAL	NO.
A1	ABSORBER	17 DIA. X 62 HIGH	FLAKE GLASS LINED C.S.	3
F1	F.D. FAN	372 HP	C.S.	3
M1	MIST ELIMINATOR		PVC	3
P1	RECIRCULATION PUMP		RUBBER-LINED C.S.	3
P2	REGENERATION PUMP		RUBBER-LINED C.S.	2
RF1	ROTARY VACUUM FILTER			2
SS1	SODA ASH SLURRIZER			3
T1	RECIRCULATION TANK			3
T2	LINE REACTOR			3
T3	THICKENER			3
T4	SURGE TANK			1
T5	LINE SLAKER			1

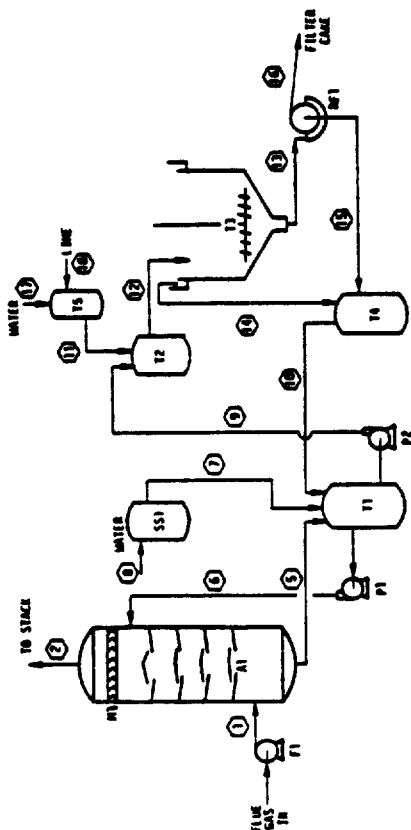


Figure 14-2. Arco/Polymers, Inc.,
Monaca, Pennsylvania.

GAS STREAM NO.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
DATE, lb/hr x 1000																
ac/hr x 1000																
PARTICULATES, lb/hr																
SO ₂ , lb/hr																
TEMPERATURE, °F																
H ₂ O, lb/hr																
O ₂ , %																
NO _x , lb/hr																
VELOCITY, ft/sec																
LIQUID STREAM NO.																
DATE, lb/hr x 100																
gpm																
TOTAL SOLIDS, %																
pH																
TEMPERATURE, °F																
H ₂ O, lb/hr																
SULFITE, mg/l																
SULFATE, mg/l																
CHLORINE, mg/l																
SPECIFIC GRAVITY																

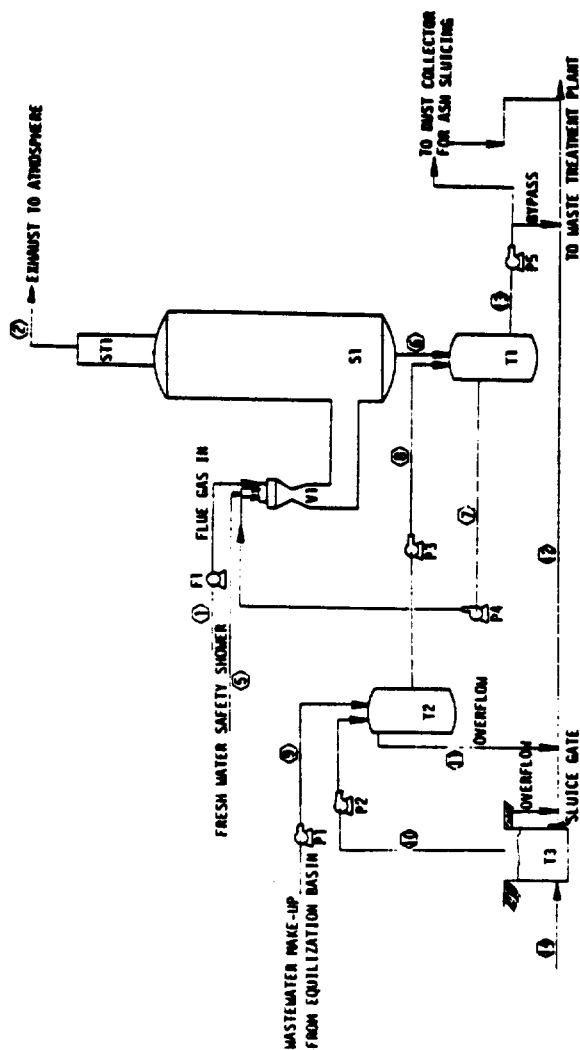


Figure 14-3. Canton Textiles,
Canton, Georgia.

EQUIPMENT LIST

EQ NO.	NAME	SIZE, FEET	MATERIAL	NO.
F1	F.D. FAN	30 HP		1
P1	MAKE-UP PUMP			1
P2	MAKE-UP PUMP			1
P3	MAKE-UP PUMP			1
P4	RECIRCULATION PUMP			1
P5	BLEED-OFF PUMP			1
S1	SEPARATOR	8 DIA. X 12 HIGH	FIBERGLASS	1
ST1	STACK		FIBERGLASS	1
T1	RECIRCULATION TANK		F.R.P.	1
T2	DYE RETENTION BASIN	14,000 GAL.	CONCRETE	1
T3	DYE COLLECTION MANHOLE			1
V1	VENTURI		316 LSS	1

GAS STREAM NO.	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪	⑫	⑬	⑭	⑮
RATE, lb/hr x 1000															
ACID x 1000	42														
PARTICULATES, lb/hr	295.2	29.5													
SO ₂ , lb/hr	124.2	37.1													
TEMPERATURE, °F	430														
H ₂ O, lb/hr															
O ₂ , %															
NO _x , lb/hr															
VELOCITY, ft/sec															
LIQUID STREAM NO.	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪	⑫	⑬	⑭	⑮
RATE, lb/hr x 100															
SOLIDS, %															
PH															
TEMPERATURE, °F															
H ₂ O, lb/hr															
SULFITE, mg/l															
SULFATE, mg/l															
CHLORINE, mg/l															
SPECIFIC GRAVITY															



EQ. NO.	NAME	SIZE, FEET	MATERIAL	NO.
A1	ABSORBER	8.5 DIA. x 38 HIGH	316L SS	1
F1	F.D. FAN			1
F2	I.D. FAN			1
P1	ABSORBER RECYCLE PUMPS			2
P2	VENTURI RECYCLE PUMPS			1
P3	BLEED-OFF PUMP	30 GPM		1
P4	MAKE-UP PUMP	45 GPM		1
T1	RECIRCULATION TANK			1
T2	MAKE-UP TANK			1
V1	VENTURI	4 INLET x 13 HIGH 13 IN. THROAT	316L SS, HASTALLOY W LINING	1

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[illegible]

[illegible]

Figure 14-5. (continued)

EQUIPMENT LIST

EQ NO.	NAME	SIZE, FEET	MATERIAL	NO.
A1	ABSORBER		316 S.S.	2
F1	F.D. FAN		STEEL	2
LS1	LINE STORAGE TANK	900 HP		
ME1	MIST ELIMINATOR		C.S.	1
P1	BLEED-OFF PUMPS	.7 HIGH	316 LSS	2
P2	LINE MIX TANK PUMPS			4
P3	SODA ASH MIX TANK PUMPS			2
P4	FEED WATER PUMPS			2
P5	SLUDGE PUMP			2
P6	SLUDGE PUMP			1
P7	FILTRATE PUMPS			1
P8	VACUUM PUMPS			2
SS1	SODA ASH STORAGE TANK		C.S.	2
T1	PRIMARY LINE MIX TANK		C.S.	1
T2	SECONDARY LINE MIX TANK		C.S.	1
T3	SODA ASH MIX TANK		C.S.	1
T4	SURGE TANK		C.S.	1
T5	THICKENER	50,000 GAL	C.S.	1
T6	CLARIFIER		C.S.	1
VF1	VACUUM FILTER		NET SURFACES 304 SS	1
VF2	VACUUM FILTER SPARE		NET SURFACES 304 SS	1
VR1	VACUUM RECEIVER		C.S.	1
VR2	VACUUM RECEIVER SPARE		C.S.	1

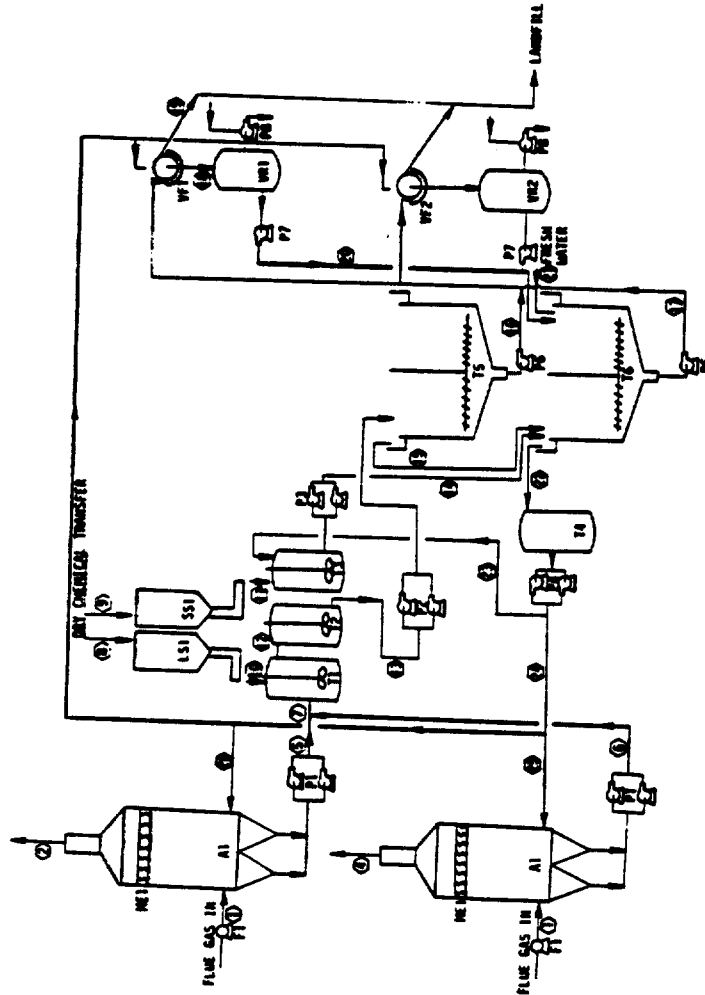
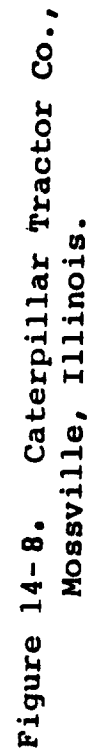


Figure 14-6. Caterpillar Tractor Co.,
Joliet, Illinois.

(continued)

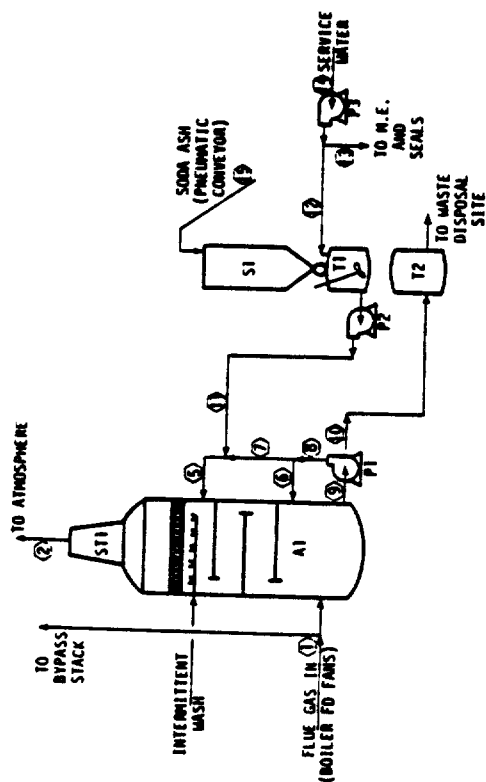
EQ. NO.	NAME	SIZE, FEET	MATERIAL	NO.
F1	F.D. FAN	250, 250, 700, 800 HP		4
FRI	FILTRATE RECEIVER			1
NE1	MIST ELIMINATOR	.8 HIGH	INCOLOY	4
NE2	MIST ELIMINATOR		316 SS	1
M1	REHEATER			4
P1	RECIRCULATION PUMP			
P2	BLEED-OFF PUMP			
P3	CAUSTIC PUMP			
P4	FILTRATE PUMP			
P5	EXHAUST PUMP			
P6	UNDERFLOW PUMP			
RF1	ROTARY FILTER			3
S1	SEPARATOR			4
T1	RECIRCULATION TANK			
T2	LINE MIX TANK			4
T3	THICKENER			
T4	SURGE TANK			
V1	VARIABLE THROAT VENTURI		316 L SS	4



Steam flow characteristics for Boiler No. 2 are from a final report on particulate and SO₂ emissions, January 21, 1977.

GAS STREAM NO.	(1)	(2)	(3)	(4)
RATE, lb/hr x 1000				
acfm x 1000	48	28.4		
PARTICULATES, lb/hr	604.8	10.5		
SO ₂ , lb/hr	440.1	23.4		
TEMPERATURE, °F	413	159		
H ₂ O, lb/hr				
O ₂ , %				
NH ₃ , lb/hr				
VELOCITY, ft/sec				

Liquid Stream No.	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)
DATE, lb/hr x 100			2.0				.2									23.5
gpm		345														
TOTAL SOLIDS, %																
pH		6.48					8.3									6.8+
TEMPERATURE, °F		130													*	
H ₂ O, lb/hr												130	130			
Sulfite, mg/l		24.2										120				
Sulfate, mg/l		86.9										13.7				
Chloride, mg/l												70.8				
SPECIFIC GRAVITY		1.131										1.100				



EQUIPMENT LIST

EQ NO.	NAME	SIZE, FEET	MATERIAL	NO.
A1	ABSORBER	16.5 DIA. X 33 HIGH	316L SS	3
F1	F.D. FAN	75 HP		6
P1	RECIRCULATION PUMP			6
P2	MAKE-UP LIQUOR PUMP			3
P3	MAKE-UP WATER PUMP		C.S.	3
S1	SODA ASH SILO	8 DIA. X 20 HIGH	316L SS	3
ST1	STACK			3
T1	MAKE-UP TANK			3
T2	BLEED STORAGE TANK			3

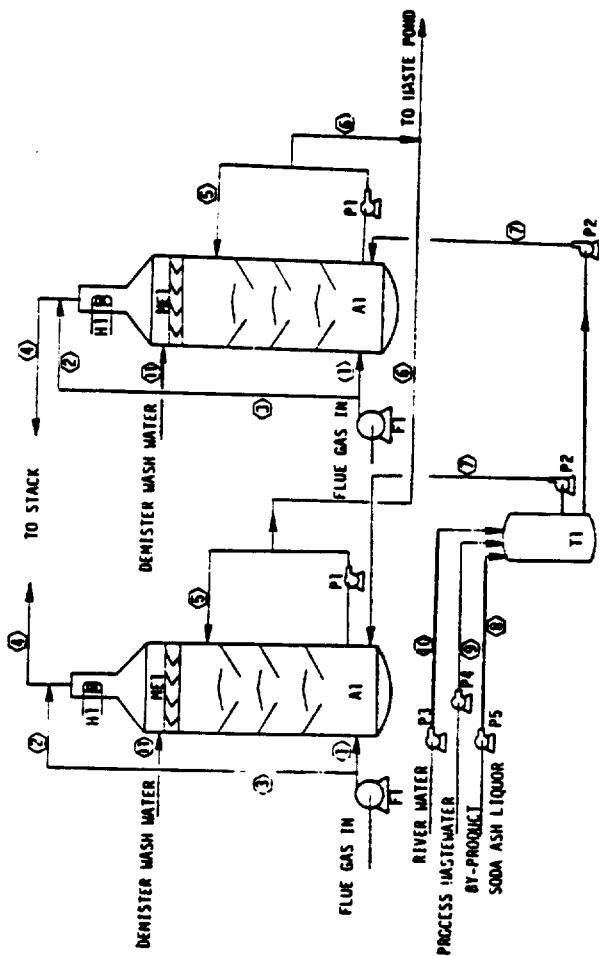
Figure 14-9. Chevron U.S.A. Inc., Bakersfield, California.

GAS STREAM NO.	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪	⑫	⑬	⑭	⑮	⑯	⑰
RATE, lb/hr x 1000	150				750												
acfm x 1000																	
PARTICULATES, lb/hr																	
SO ₂ , lb/hr	575.6	57.6			6.0												
TEMPERATURE, °F	500				6.5												
H ₂ O, lb/hr																	
O ₂ , %																	
NO _x , lb/hr																	
VELOCITY, ft/sec																	
LIQUID STREAM NO.																	
RATE, lb/hr x 100																	
gpm					750												
TOTAL SOLIDS, %																	
pH					6.0												
TEMPERATURE, °F					6.5												
H ₂ O, lb/hr																	
SULFITE, mg/l																	
SULFATE, mg/l																	
CHLORIDE, mg/l																	
SPECIFIC GRAVITY																	



Figure 14-10. Firestone Tire and Rubber Co.,
Pottstown, Pennsylvania.

[illegible]

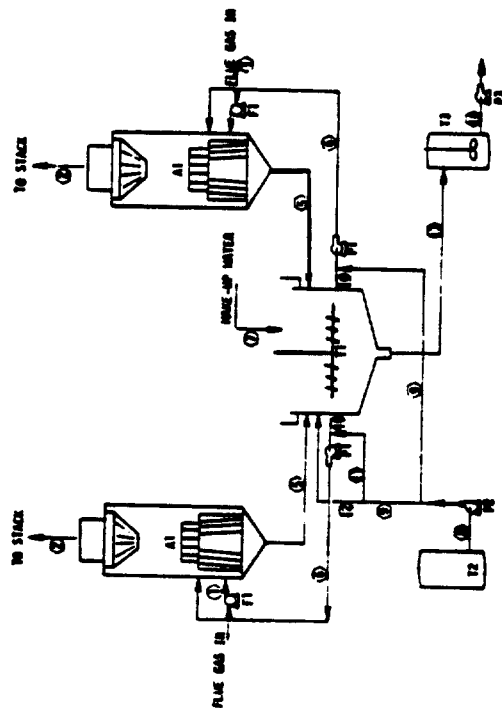


EQUIPMENT LIST

EQ NO.	NAME	SIZE, FEET	MATERIAL	NO.
A1	ABSORBER	26.5 DIA. X 73 HIGH	C.S., CELLCOTE 103	2
F1	F.D. FAN	193,000 SCFH		2
ME1	MIST ELIMINATOR			2
H1	REHEATER			2
P1	RECIRCULATION PUMP	6000 GPM	RUBBER-LINED C.I.	2
P2	MAKE-UP PUMP			2
P3	RIVER WATER MAKE-UP PUMP			1
P4	PROCESS WASTEWATER MAKE-UP PUMP			1
P5	SODA-ASH LIQUOR PUMP			1
T1	MAKE-UP TANK			1

Figure 14-11. FMC (Soda Ash Plant),
Green River, Wyoming.

GAS STREAM NO.	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪	⑫	⑬	⑭	⑮	⑯	⑰
RATE, lb/hr x 1000	231	176	99	279	6800	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
acfm x 1000																	
PARTICULATES, lb/hr																	
SO ₂ , lb/hr																	
TEMPERATURE, °F	320	135	320	200													
H ₂ O, lb/hr																	
O ₂ , %																	
NO _x , lb/hr																	
VELOCITY, ft/sec																	
LIQUID STREAM NO.																	
RATE, lb/hr x 100																	
gpm																	
TOTAL SOLIDS, %																	
pH																	
TEMPERATURE, °F																	
H ₂ O, lb/hr																	
SULFITE, mg/l																	
SULFATE, mg/l																	
CHLORIDE, mg/l																	
SPECIFIC GRAVITY																	



EQUIPMENT LIST

EQ. NO.	NAME	SIZE, FEET	MATERIAL	NO.
A1	ABSORBER	6 DIA. x 10 HIGH	316L SS	2
F1	F.O. FAN	35,000 SCFM, 9 IN. W.G.	C.S.	2
P1	RECIRCULATION PUMP	200 GPM, 25 HEAD	RUBBER-LINED C.S.	3
P2	CAUSTIC PUMP	80 GPM	C.S.	1
P3	BLEED-OFF PUMP	50 GPM	RUBBER-LINED C.S.	2
T1	RECIRCULATION TANK	7.5 DIA. x 12 HIGH	316L SS	1
T2	CAUSTIC TANK	9 DIA. x 10 HIGH	C.S.	1
T3	BLEED-OFF TANK	6 DIA. x 6.6 HIGH	316L SS	1

Figure 14-12. General Motors Corporation,
Dayton, Ohio.

GAS STREAM NO.	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪	⑫	⑬	⑭	⑮	⑯	⑰	⑱	⑲	⑳
DATE, lb/hr x 1000																				
ACFM x 1000	45	35.6																		
PARTICULATES, lb/hr	55.3	8.3																		
SO ₂ , lb/hr	311.5	16.4																		
TEMPERATURE, °F	400	125																		
H ₂ O, lb/hr																				
O ₂ , %																				
NO _x , lb/hr																				
VELOCITY, ft/sec																				
LIQUID STREAM NO.																				
DATE, lb/hr x 100																				
GPM	50	200	50																	
TOTAL SOLIDS, %																				
pH																				
TEMPERATURE, °F																				
H ₂ O, lb/hr																				
SULFITE, mg/l																				
SULFATE, mg/l																				
CHLORIDE, mg/l																				
SPECIFIC GRAVITY																				

EQUIPMENT LIST

SEQ NO.	NAME	SIZE, FEET	MATERIAL	NO.
A1	ABSORBER	10.5 DIA. x 22.5 HIGH	316L SS	4
F1	F. D. FAN	200 HP, 12 IN. W.G.	C.S.	4
H1	REHEATER			4
P1	RECIRCULATION PUMP	2-750 GPM 2-550 GPM	C.S., RUBBER-LINED	4
P2	RECIRCULATION PUMP	700 GPM	RUBBER-LINED	3
P3	UNDERFLOW PUMP	100 GPM	RUBBER-LINED	2
P4	UNDERFLOW PUMP	25 GPM	RUBBER-LINED	2
P5	FILTRATE PUMP	300 GPM	RUBBER-LINED	2
RF1	ROTARY VACUUM FILTER	500 SQ. FT. AREA	C.S., POLYPROPYLENE CLOTH	2
LS1	LINE STORAGE	90 TON	C.S.	2
SS1	SODA ASH STORAGE	35 TON	C.S.	1
T1	CHEMICAL MIX TANK	5000 GAL	C.S.	1
T2	CHEMICAL MIX TANK	5000 GAL	C.S.	2
T7	CLARIFIER #1	60 DIA. x 14 HIGH		1
T8	CLARIFIER #2	60 DIA. x 14 HIGH		1
T5	FILTRATE TANK	4 DIA. x 7 HIGH	C.S.	1
T6	RECIRCULATION TANK	2-3700 GAL 2-3000 GAL	C.S., TAR COATINGS	4

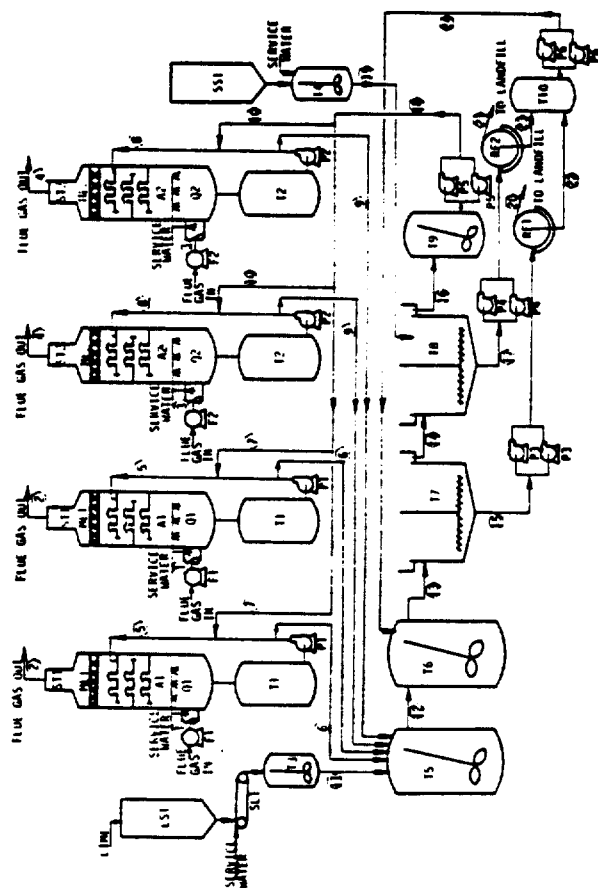


Figure 14-13. General Motors Corporation;
Parma, Ohio

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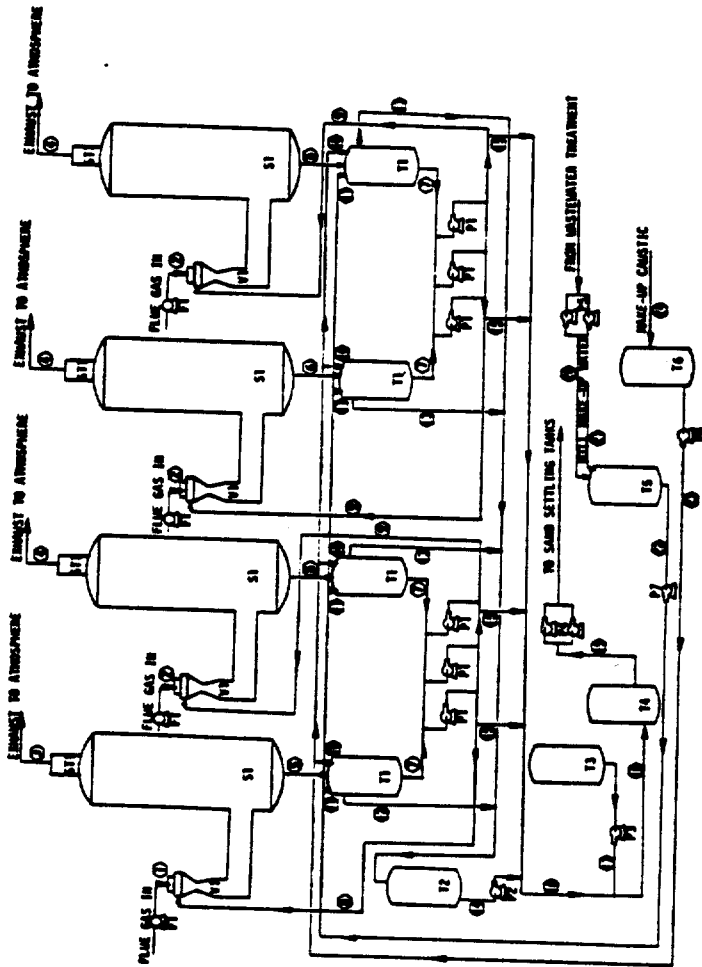


Figure 14-15. General Motors Corporation, Tonawanda, New York.

EQUIPMENT LIST

EQ. NO.	NAME	SIZE, FEET	MATERIAL	NO.
F1	1-D. FAN			4
P1	RECIRCULATION PUMPS			6
P2	OVERFLOW PUMP			1
P3	CHEMICAL FEED PUMPS			1
P4	SCUMMER BLOW-DOWN PUMPS			2
P5	WASTE TREATMENT TRANSFER PUMPS			2
P6	CAUSTIC FEED PUMPS			1
P7	MAKE-UP PUMP			1
S1	SEPARATOR		316L SS	4
ST1	STACK		S.S.	4
T1	RECYCLE TANK			4
T2	OVERFLOW TANK			1
T3	CHEMICAL FEED TANK			1
T4	AERATION MIXER			1
T5	HOLDING TANK			1
T6	CAUSTIC STORAGE TANK			1
V1	VARIABLE THROAT VENTURE		316L SS	4

GAS STREAM NO.	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪	⑫	⑬	⑭	⑮
RATE, lb/hr x 1000															
acfm x 1000	39.6	36.0													
PARTICULATES, lb/hr	130.0	194.0	11.0	10.4											
SO ₂ , lb/hr	257.3	210.0	25.7	21.0											
TEMPERATURE, °F	350	406													
H ₂ O, lb/hr															
O ₂ , %															
SO ₃ , lb/hr															
VELOCITY, ft/sec															

LIQUID STREAM NO.	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪	⑫	⑬	⑭	⑮
RATE, lb/hr x 100															
gpm															
TOTAL SOLIDS, %															
pH															
TEMPERATURE, °F															
H ₂ O, lb/hr															
SOLITE, mg/l															
SULFATE, mg/l															
CHLORIDE, mg/l															
SPECIFIC GRAVITY															



SEQ NO.	NAME	SIZE, FEET	MATERIAL	NO.
F1	F.B. FAN			1
P1	RECIRCULATION PUMP	5000 GPM	304SS RUBBER-LINED	1
S1	SEPARATOR	24 x 66 HIGH	304SS, FIBERGLASS LINED	1
T1	RECIRCULATION TANK		304SS	1
V1	VENTURI	9.5 WIDE x 30 HIGH	304SS	1

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GAS STREAM NO.	(1)	(2)	(3)	(4)
RATE, lb/hr x 1000				
acfm x 1000	378			
PARTICULATES, lb/hr	765	50		
SOP, lb/hr	1094	164		
TEMPERATURE, °f	310			
H ₂ O, lb/hr				
SO ₂ , lb/hr				
SULFITE, mg/l				
SULFATE, mg/l				
CHLORIDE, mg/l				
SPECIFIC GRAVITY				

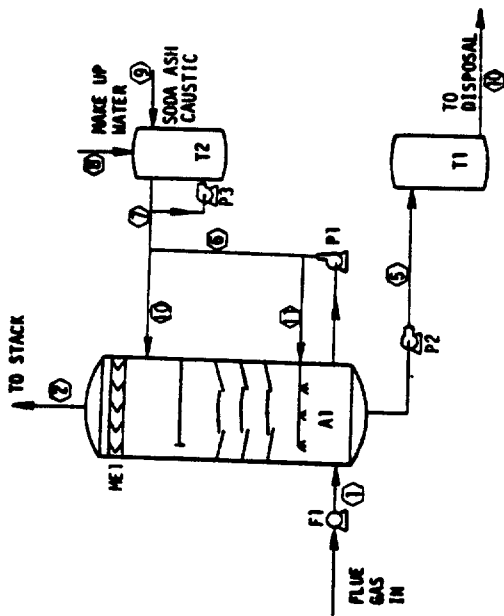


Figure 14-17. Getty Oil Company. Bakersfield, California FMC Environmental Egmnt.

EQUIPMENT LIST

EQ NO.	NAME	SIZE, FEET	MATERIAL	NO.
A1	ABSORBER	13.5 DIA. X 35 HIGH	316L SS	1
F1	F.D. FAN			1
ME1	MIST ELIMINATOR		INCONEL	1
P1	RECIRCULATION PUMP			1
T1	DISPOSAL TANK			1
T2	SODA ASH MIX TANK	42,000 GAL	1/4" C.S.	1

GAS STREAM NO.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
RATE, lb/hr x 1000																				
acfm x 1000																				
PARTICULATES, lb/hr	130	82.6																		
SO ₂ , lb/hr																				
TEMPERATURE, °F	500	150																		
H ₂ O, lb/hr																				
SO ₂ , S																				
SO ₃ , lb/hr																				
VELOCITY, ft/sec																				
LIQUID STREAM NO.																				
RATE, lb/hr x 100					10	1000														
gpm																				
TOTAL SOLIDS, S																				
PH						6.0														
TEMPERATURE, °F																				
H ₂ O, lb/hr																				
SULFITE, mg/l																				
SULFATE, mg/l																				
CHLORINE, mg/l																				
SPECIFIC GRAVITY																				

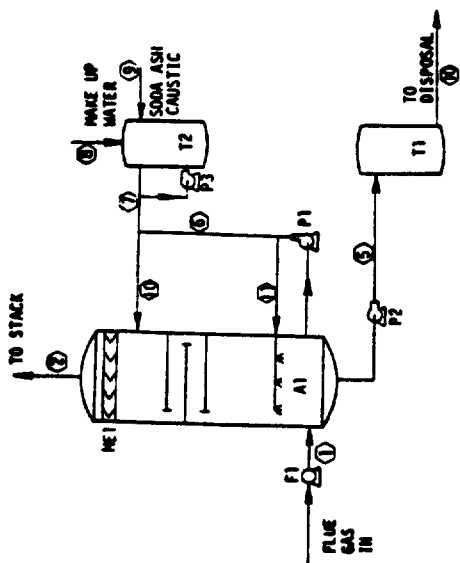


Figure 14-18. Getty Oil Company, Bakersfield, California. In-House Design

EQUIPMENT LIST

EQ. NO.	NAME	SIZE, FEET	MATERIAL	NO.
A1	ABSORBER	18 DIA. X 33 HIGH	316L SS	9
F1	F.D. FAN	500 HP, 11 IN. HG	C.S.	9
ME1	MIST ELIMINATOR			9
P1	RECIRCULATION PUMP	40 HP, 1000 GPM	C.S., RUBBER-LINED	9
P2	BLEED-OFF PUMP	40 HP, 1-2 GPM	316L SS, RUBBER-STATOR	9
P3	ALKALI FEED PUMP			
T1	DISPOSAL TANK		C.S., RUBBER-LINED	9
T2	ALKALI MIX TANK	20 DIA. X 20 HIGH 42,000 GAL.	C.S.	9

GAS STREAM NO.	①	②	③	④	LIQUID STREAM NO.	⑤	⑥	⑦	⑧	⑨	⑩	⑪	⑫	⑬	⑭	⑮	⑯	⑰
RATE, lb/hr x 1000					RATE, lb/hr x 100													
acfm x 1000	200	127			gpm	10	1000					150						
PARTICULATES, lb/hr					TOTAL SOLIDS, %													
SO ₂ , lb/hr					pH		6.5-8.0											
TEMPERATURE, °F	500	150			TEMPERATURE, °F													
H ₂ O, lb/hr					H ₂ O, lb/hr													
O ₂ , %					SULFITE, mg/l													
NO _x , lb/hr					SULFATE, mg/l													
VELOCITY, ft/sec					CHLORIDE, mg/l													
					SPECIFIC GRAVITY		1.15											

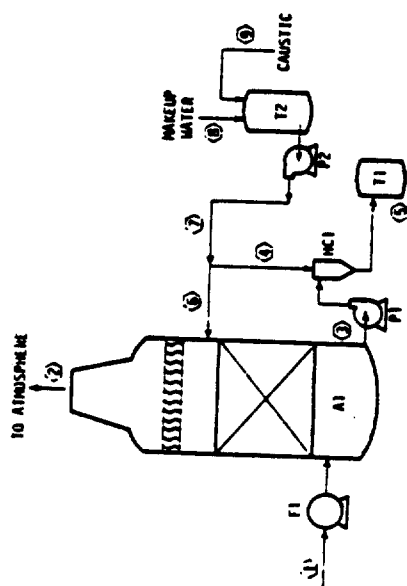


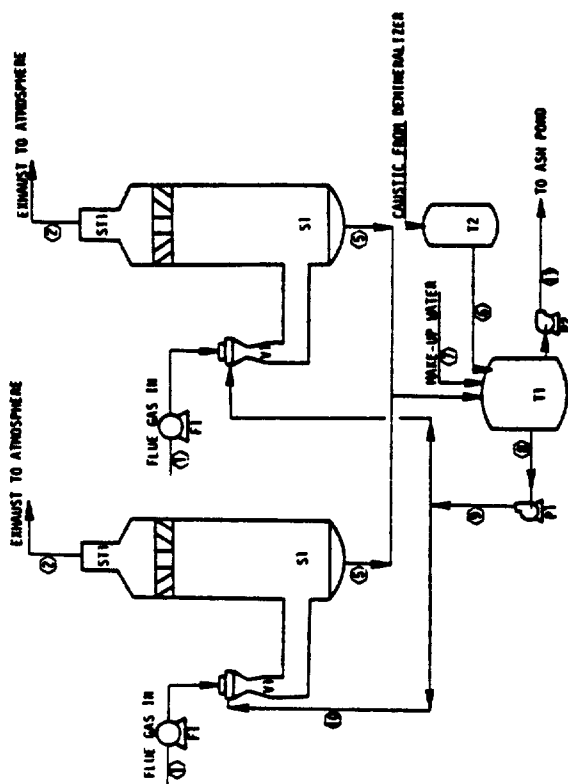
Figure 14-19. Getty Oil Company,
Orcutt, California.

EQUIPMENT LIST

EQ. NO.	NAME	SIZE, FEET	MATERIAL	NO.
A1	ABSORBER	4 DIA. X 10 HIGH	316L SS	1
F1	F.D. FAN		C.S.	1
HC1	HYDROCLONE			1
P1	RECIRCULATION PUMP		316L SS	1
P2	CAUSTIC FEED PUMP			1
T1	DISPOSAL TANK			1
T2	CAUSTIC MIX TANK	42,000 GAL	1/4" C.S.	1

GAS STREAM NO.	①	②	③	④
RATE, lb/hr x 1000				
acfm x 1000	20	12		
PARTICULATES, lb/hr				
SO ₂ , lb/hr				
TEMPERATURE, °F	500	150		
H ₂ O, lb/hr				
O ₂ , %				
NO _x , lb/hr				
VELOCITY, ft/sec				

LIQUID STREAM NO.	⑤	⑥	⑦	⑧	⑨	⑩	⑪	⑫	⑬	⑭	⑮	⑯
RATE, lb/hr x 100												
gpm	2											
TOTAL SOLIDS, %												
pH												
TEMPERATURE, °F	6.8											
H ₂ O, lb/hr												
SULFITE, mg/l												
SULFATE, mg/l												
CHLORIDE, mg/l												
SPECIFIC GRAVITY												

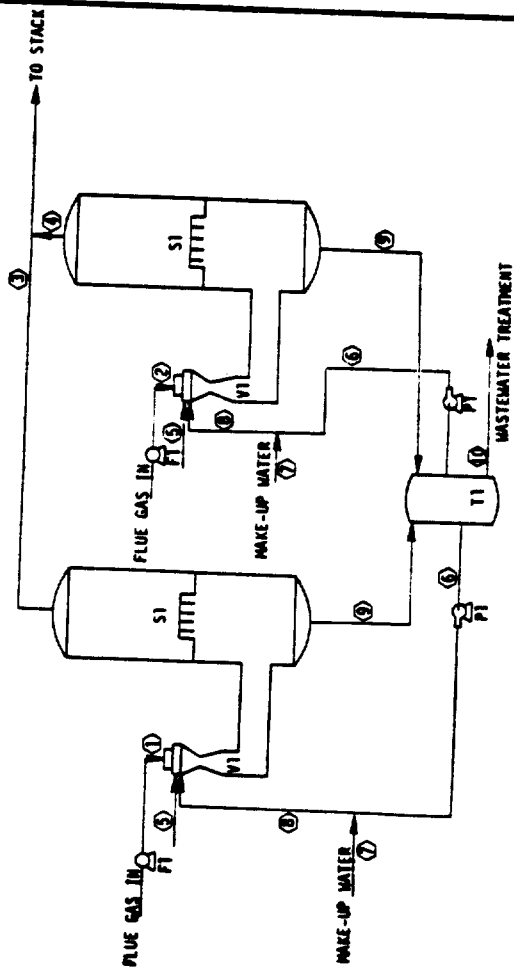


EQUIPMENT LIST

EQ NO.	NAME	SIZE, FEET	MATERIAL	NO.
F1	F.D. FAN	900 HP, 900 RPM	ALLOY LINED STEEL	4
P1	RECIRCULATION PUMP	150 HP, 2400 GPM	RUBBER LINED C.I.	3
P2	ASH PUMP SLUDGE	500 GPM	RUBBER LINED C.I.	2
S1	SEPARATOR (RADIAL VANE)	24 DIA. X 45 HIGH	S.S.	2
ST1	STUB STACK	200 FT.	S.S.	2
T1	RECIRCULATION TANK	18 DIA. X 15 HIGH	S.S.	1
T2	HOLD TANK			1
V1	VENTURI		316 LSS	2

Figure 14-20. Great Southern Paper Co. Cedar Springs, Georgia.

GAS STREAM NO.	①	②	③	④	LIQUID STREAM NO.	⑤	⑥	⑦	⑧	⑨	⑩	⑪	⑫	⑬	⑭	⑮
DATE, lb/hr x 1000					DATE, lb/hr x 100											
acfm x 1000	350	233			gpm	3500										
PARTICULATES, lb/hr	6900	85			TOTAL SOLIDS, %	2200	1600	1600	600							
SO ₂ , lb/hr	2500	250			PH	2-5	2-5	2-5	6-8							
TEMPERATURE, °F	425	130			TEMPERATURE, °F	3.5-5	3.5-5	3.5-5	3.5-5							
H ₂ O, lb/hr					H ₂ O, lb/hr											
O ₂ , %					SULFITE, mg/l											
NO _x , lb/hr					SULFATE, mg/l											
VELOCITY, ft/sec					CHLORIDE, mg/l											
					SPECIFIC GRAVITY											



EQUIPMENT LIST				
EQ NO.	NAME	SIZE, FEET	MATERIAL	NO.
F1	F.O. FAN	1035 HP		2
P1	RECIRCULATION PUMP	75 HP	316 SS	2
S1	SEPARATOR	16.5 DIA. x 38 HIGH	316L SS	2
T1	RECIRCULATION TANK			1
V1	VARIABLE THROAT VENTURI		316L SS	2

Figure 14-21. ITT Rayonier, Inc.
Fernandina Beach, Florida.

GAS STREAM NO.		①	②	③	④	LIQUID STREAM NO.		⑤	⑥	⑦	⑧	⑨	⑩	⑪	⑫	⑬	⑭	⑮
RATE, lb/hr x 1000						RATE, lb/hr x 100												
acfm x 1000		165	140			gpm		180	1470	150	1620							
PARTICULATES, lb/hr		1300	1300	30	30	TOTAL SOLIDS, %												
SO ₂ , lb/hr		1132.4	961.0	169.9	144.2	pH												
TEMPERATURE, °F		460	460			TEMPERATURE, °C												
H ₂ O, lb/hr						H ₂ O, lb/hr												
O ₂ , %						SULFITE, mg/l												
NO _x , lb/hr						SULFATE, mg/l												
VELOCITY, ft/sec						CHLORIDE, mg/l												
						SPECIFIC GRAVITY												

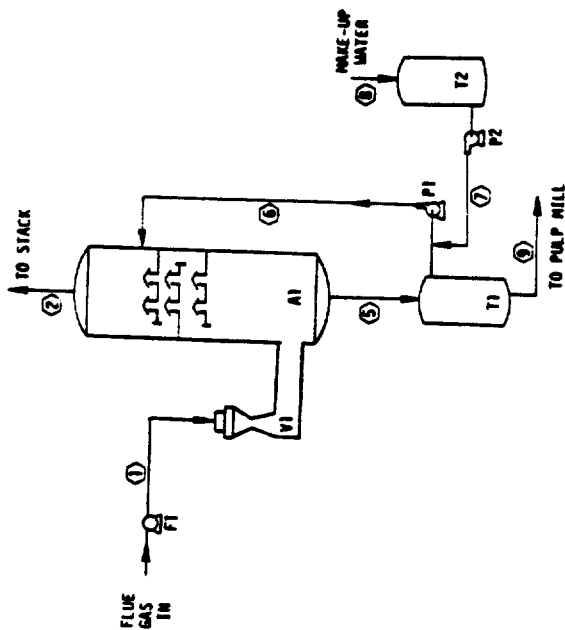


Figure 14-23. Mead Paperboard Co. Stevenson, Alabama .

EQUIPMENT LIST

EQ. NO.	NAME	SIZE, FEET	MATERIAL	NO.
A1	ABSORBER		316 SS	1
F1	F.D. FAN		C.S.	1
P1	RECIRCULATION PUMP			1
P2	CAUSTIC PUMP			1
T1	RECIRCULATION TANK			1
T2	SODIUM CARBONATE TANK		FIBERGLASS	1

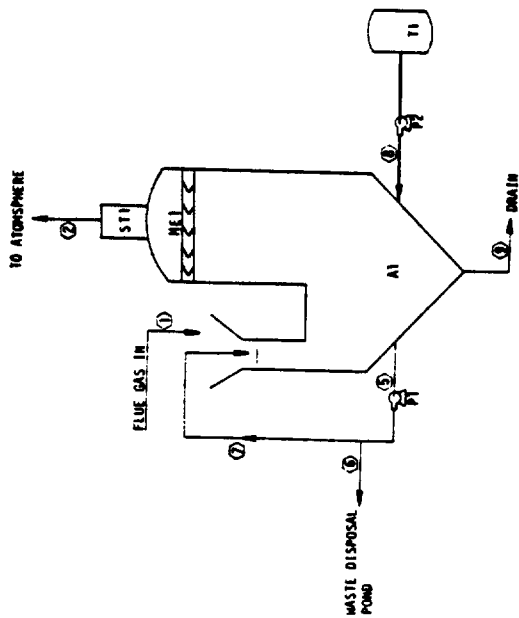
GAS STREAM NO.	①	②	③	④	LIQUID STREAM NO.	⑤	⑥	⑦	⑧	⑨	⑩	⑪	⑫	⑬	⑭	⑮
RATE, lb/hr x 1000					RATE, lb/hr x 100											
acfm x 1000	175	115			SPM	3000	600	20-25	20-25							
PARTICULATES, lb/hr					TOTAL SOLIDS, %											
SO ₂ , lb/hr					pH			7.0-8.5								
TEMPERATURE, °F					TEMPERATURE, °F											
H ₂ O, lb/hr	450	140			H ₂ O, lb/hr											
O ₂ , %					SULFITE, mg/l											
NO _x , lb/hr					SULFATE, mg/l											
VELOCITY, ft/sec					CHLORIDE, mg/l											
					SPECIFIC GRAVITY	1.15										



EQ. NO.	NAME	SIZE, FEET	MATERIAL	NO.
F1	F.O. FAN			2
ME1	MIST ELIMINATOR		316SS	2
P1	RECIRCULATION PUMP	75 HP 3000 GPM		2
T1	RECIRCULATION TANK	10 x 10 x 10	CONCRETE PIT, TAR LINED	2
V1	VARIABLE THROAT VENTURI		316L SS	2

Figure 14-24. Minn-Dak Farmer's Coop. Wakpeton, North Dakota.

[illegible]



EQUIPMENT LIST

EQ NO.	NAME	SIZE, FEET	MATERIAL	NO.
A1	ABSORBER		C.S., EPOXY COATED	7
ME1	MIST ELIMINATOR		FRP	7
P1	RECIRCULATION PUMP		316 SS	7
P2	CAUSTIC FEED			7
T1	CAUSTIC STORAGE TANK			7

Figure 14-25. Mobil Oil Company, Buttonwillow, California.

GAS STREAM NO.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
RATE, lb/hr x 1000																	
acfm x 1000	11.4																
PARTICULATES, lb/hr																	
SO ₂ , lb/hr	30	4.5															
TEMPERATURE, °F	550																
H ₂ O, lb/hr																	
O ₂ , %																	
NO _x , lb/hr																	
VELOCITY, ft/sec																	
LIQUID STREAM NO.																	
RATE, lb/hr x 100																	
gpm																	
TOTAL SOLIDS, %																	
pH																	
TEMPERATURE, °F																	
H ₂ O, lb/hr																	
SULFITE, mg/l																	
SULFATE, mg/l																	
CHLORIDE, mg/l																	
SPECIFIC GRAVITY																	

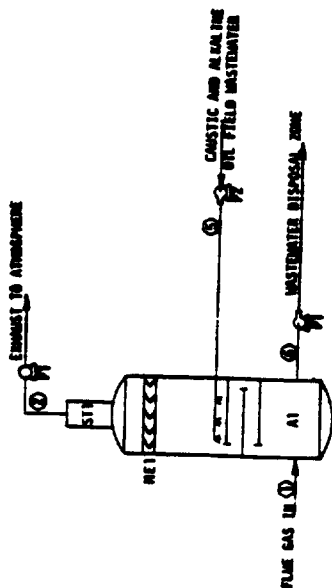


Figure 14-26. Mobil Oil Corp., San Ardo, California.

EQUIPMENT LIST SYSTEM 1				
EQ. NO.	NAME	SIZE, FEET	MATERIAL	NO.
A1	ASSEMBLERS	4 DIA. x 20 HIGH	SHELL 316L SS TRAYS 316 SS	20
P1	I.D. FANS		C.S., 316L SS LINES ON CASINGS	20
ME1	WAST ELIMINATION		316L SS, LINED WITH PNEUMATIC SPENT RESIN	20
P1	RECIRCULATION PUMPS			20
P2	WAKE-UP PUMPS			20
ST1	STACKS		FIBERGLASS	20

EQUIPMENT LIST SYSTEM 2				
EQ. NO.	NAME	SIZE, FEET	MATERIAL	NO.
A1	ASSEMBLERS	6.6 DIA. x 25 HIGH	SHELL 316L SS TRAYS 316 SS	0
P1	I.D. FANS		C.S., 316L SS LINES ON CASINGS	0
ME1	WAST ELIMINATION		316L SS, LINED WITH PNEUMATIC SPENT RESIN	0
P1	RECIRCULATION PUMPS			0
P2	WAKE-UP PUMPS			0
ST1	STACKS		FIBERGLASS	0

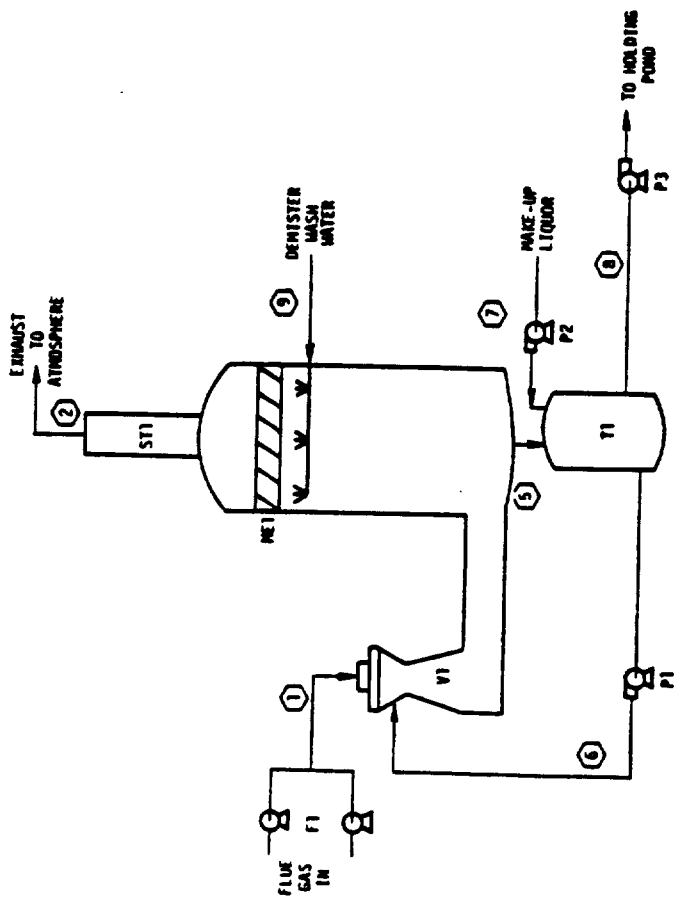
LIQUID STREAM NO.												
RATE, lb/hr x 100												
gpm												
TOTAL SOLIDS, %												
pH												
TEMPERATURE, °F												
H ₂ O, lb/hr												
SULFATE, mg/l												
CHLORIDE, mg/l												
SPECIFIC GRAVITY												
GAS STREAM NO.												
RATE, lb/hr x 1000												
acfm x 1000												
PARTICULATES, lb/hr												
SO ₂ , lb/hr												
TEMPERATURE, °F												
H ₂ O, lb/hr												
O ₂ , %												
H ₂ S, lb/hr												
VELOCITY, ft/sec												



EQ NO.	NAME	SIZE, FEET	MATERIAL	NO.
P1	F.D. FAN			2
P1	RECIRCULATION PUMP	2200 GPM		2
P2	BLEED-OFF PUMP	300 GPM		2
P3	MAKE-UP PUMP			2
S1	SEPARATOR		MILD STEEL FLANGED GLASS LINING	2
T1	RECIRCULATION TANK	10 DIA. X 16 HIGH	MILD STEEL AND LINED	2
T2	MAKE-UP TANK			1
V1	VARIABLE THROAT VENTURI			2

**Figure 14-27. Nekoosa Papers, Inc.
Ashdown, Arkansas.**

[illegible]



EQUIPMENT LIST

EQ NO.	NAME	SIZE, FEET	MATERIAL	NO.
F1	F.D. FAN			2
ME1	MIST ELIMINATOR			1
P1	RECIRCULATION PUMP		SMELL-316L SS	
P2	MAKE-UP PUMP			
P3	WASTEWATER PUMP			
ST1	STACK	7.5 DIA		1
T1	RECIRCULATION TANK			
V1	VARIABLE THROAT VENTURI		316L SS	1

Figure 14-28. Northern Ohio Sugar Co., Findley, Ohio.

GAS STREAM NO.	(1)	(2)	(3)	(4)	LIQUID STREAM NO.	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
RATE, lb/hr x 1000					RATE, lb/hr x 100													
acfm x 1000	120				gpm		500	300	300	120								
PARTICULATES, lb/hr					TOTAL SOLIDS, %													
SO ₂ , lb/hr	201.1	61.1			pH													
TEMPERATURE, °F	515				TEMPERATURE, °F													
H ₂ O, lb/hr					H ₂ O, lb/hr													
Cl ₂					SULFITE, mg/l													
SO ₄ , lb/hr					SULFATE, mg/l													
VELOCITY, ft/sec					CHLORIDE, mg/l													
					SPECIFIC GRAVITY													

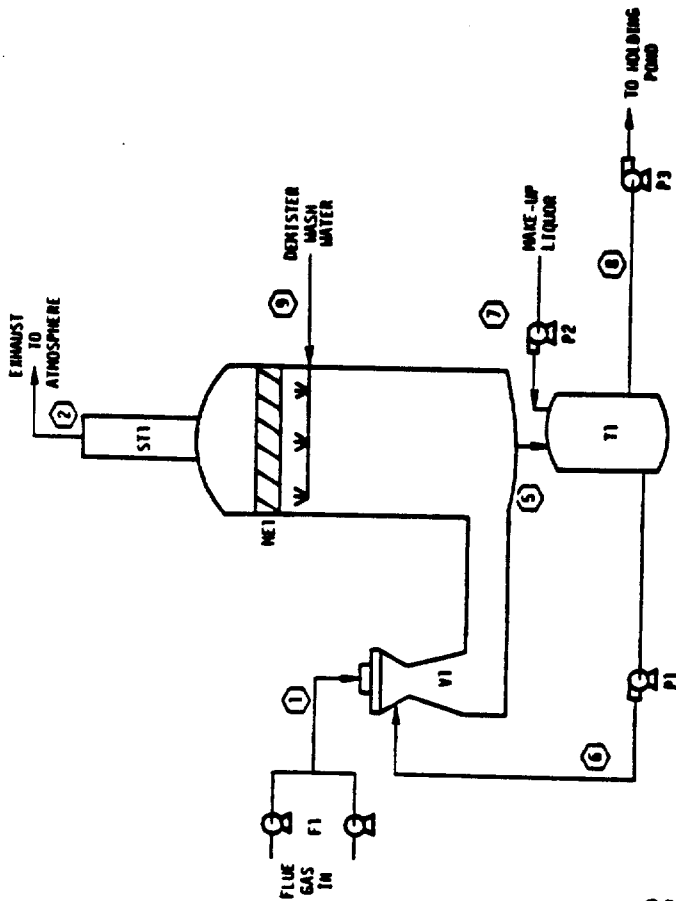


Figure 14-29. Northern Ohio Sugar Co.,
Freemont, Ohio.

EQUIPMENT LIST

EQ. NO.	NAME	SIZE, FEET	MATERIAL	NO.
F1	F.D. FAN			2
ME1	WATER MIST ELIMINATOR			1
P1	RECIRCULATION PUMP			
P2	MAKE-UP PUMP			
P3	WASTEWATER PUMP			
ST1	STACK			1
T1	RECIRCULATION TANK			1
V1	VARIABLE THROAT VENTURI			1

GAS STREAM NO.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
DATE, lb/hr x 1000																	
acfm x 1000																	
PARTICULATES, lb/hr																	
SO ₂ , lb/hr																	
TEMPERATURE, °F																	
H ₂ O, lb/hr																	
O ₂ , %																	
NO _x , lb/hr																	
VELOCITY, ft/sec																	
LIQUID STREAM NO.																	
DATE, lb/hr x 100																	
gpm																	
TOTAL SOLIDS, %																	
pH																	
TEMPERATURE, °F																	
H ₂ O, lb/hr																	
SULFIDE, mg/l																	
SULFATE, mg/l																	
CHLORIDE, mg/l																	
SPECIFIC GRAVITY																	



**Figure 14-30. Phillip Morris, Inc.
Chesterfield, Virginia.**

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EQ NO.	NAME	SIZE, FEET	MATERIAL	NO.
A1	ABSORBER	12 DIA. x 61 HIGH	316L SS	1
F1	F.D. FAN	600 HP		1
LS1	LINE STORAGE	12 DIA. x 60 HIGH (120 TONS)	3/16" A-36 STEEL	1
MC1	MECHANICAL COLLECTOR			1
P1	RECIRCULATION PUMP		RUBBER-LINED	1
P2	RECIRCULATION PUMP		RUBBER-LINED	1
P3	UNDERFLOW PUMP		RUBBER-LINED	1
ST1	STACK	5.5 DIA. x 20 HIGH	FRP	1
T1	LINE MIX TANK		316L SS	1
T2	2ND STAGE LEVEL TANK			1
T3	1ST STAGE LEVEL TANK			1
T4	CLARIFIER	26 DIA.	WOOD	1

**Figure 14-31. Rickenbacker Air Force Base.
Columbus, Ohio.**

[illegible]

EQUIPMENT LIST

EQ. NO.	NAME	SIZE, FEET	MATERIAL	NO.
A1	ABSORBER	15 DIA. X 35 HIGH	316L SS	1
F1	F.D. FAN		C.S.	0
ME1	MIST ELIMINATOR			1
P1	RECIRCULATION PUMP			
P2	BLEED-OFF PUMP			
P3	MAKE-UP LIQUOR PUMP			
P4	SODA ASH MAKE-UP PUMP			
P5	LINE REACTOR PUMP			
P6	CLARIFIED EFFLUENT PUMP			
P7	MAKE-UP WATER PUMP			
P8	MAKE-UP WATER PUMP			
RF1	ROTARY FILTER			1
T1	SODA ASH MAKE-UP			1
T2	RECIRCULATION TANK			1
T3	LINE REACTOR			1
T4	THICKENER			1

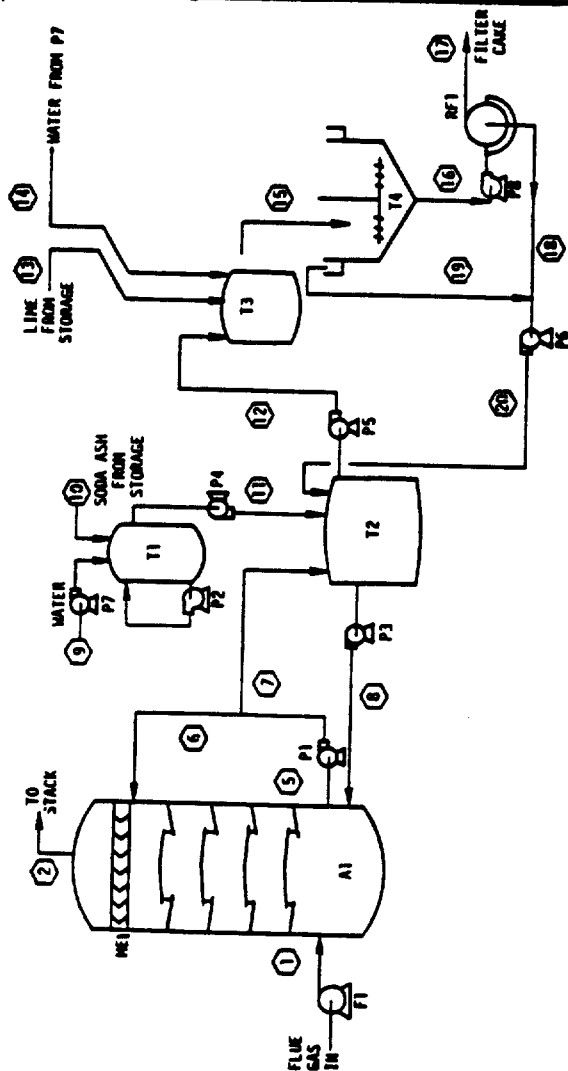


Figure 14-32. Santa Fe Energy Corp., Bakersfield, California.

GAS STREAM NO.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
RATE, lb/hr $\times 1000$																	
acfm $\times 1000$	133.4																
PARTICULATES, lb/hr																	
SO ₂ , lb/hr	493.5	19.7															
TEMPERATURE, °F	550																
H ₂ O, lb/hr																	
O ₂ , %																	
NO _x , lb/hr																	
VELOCITY, ft/sec																	
LIQUID STREAM NO.																	
RATE, lb/hr $\times 100$																	
gpm																	
TOTAL SOLIDS, %																	
pH																	
TEMPERATURE, °F																	
H ₂ O, lb/hr																	
SULFATE, mg/l																	
SULFATE, mg/l																	
CHLORIDE, mg/l																	
SPECIFIC GRAVITY																	

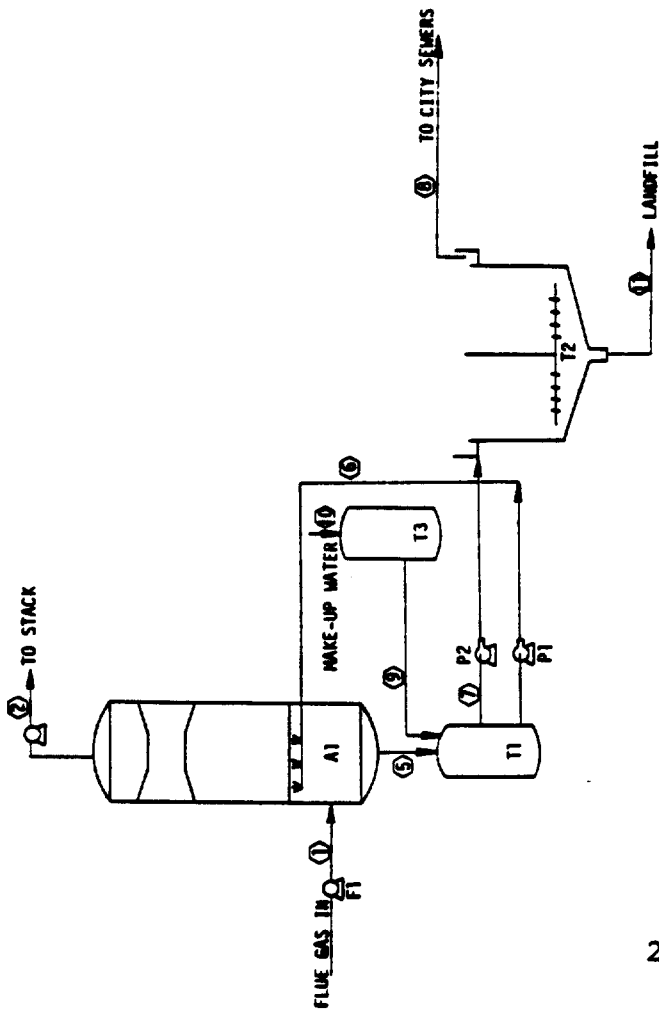


Figure 14-33. Sheller Globe Corp.
Norfolk, Virginia.

EQUIPMENT LIST

EQ. NO.	NAME	SIZE, FEET	MATERIAL	NO.
A1	ABSORBER	10 DIA. X 15 HIGH	316L SS	1
F1	F.D. FAN		C.S.	1
P1	RECIRCULATION PUMP		BRONZE	
P2	BLEED-OFF PUMP			
T1	RECIRCULATION TANK	20 x 10 x 8 HIGH	C.S.	1
T2	CLARIFIER			
T3	REAGENT MAKEUP TANK			1

GAS STREAM NO.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
RATE, lb/hr x 1000																	
acfm x 1000																	
PARTICULATES, lb/hr																	
SO ₂ , lb/hr																	
TEMPERATURE, °F																	
H ₂ O, lb/hr																	
O ₂ , %																	
NO _x , lb/hr																	
VELOCITY, ft/sec																	
LIQUID STREAM NO.																	
RATE, lb/hr x 100																	
gpm																	
TOTAL SOLIDS, %																	
pH																	
TEMPERATURE, °F																	
H ₂ O, lb/hr																	
SULFIDE, mg/l																	
SULFATE, mg/l																	
CHLORIDE, mg/l																	
SPECIFIC GRAVITY																	

EQ. NO.	NAME	SIZE - FEET	MATERIAL	NO.
A1	AGGRATOR	20 I.D. x 60 HIGHS	C.S., FLANGELAS LINED	1
F1	F.O. FAN	224,000 ACFTN, 1400 HP		1
F2	FLUORATION AIR TANKS (HOT WATER)	501 PSI. PRESSURE DIFFERENTIAL	C.S.	2
M1	MIXER	100 GPM, 27 PSI, 5 HP	INSTITUTE	1
P1	MAKE-UP PUMP	4000 GPM, 110 PSI, 200 HP	BRASS-LINED CAST IRON	1
P2	SCHUMMER RECICLE PUMP	120 HP	CALUMNET 3	1
P3	LEAN SULFURIC PUMP	40 HP	CALUMNET 3	1
P4	RICH CITRAIC SOLUTION PUMP	64 GPM, 105 PSI, 20 HP	BRASS-LINED INSTITUTE C	1
P5	SULFUR SLURRY PUMP	64 GPM, 105 PSI, 20 HP	BRASS-LINED INSTITUTE C	1
P6	SULFUR SLURRY PUMP	120 HP	CALUMNET 3	1
P7	LEAN SULFURIC PUMP	40 HP	CALUMNET 3	1
P8	RICH CITRAIC SOLUTION PUMP	16 GPM, 72 PSI, 7.5 HP	CAST STEEL	1
P9	SULFUR TRANSFER PUMP	60 GPM, 20 PSI, 3 HP	CAST STEEL	1
P10	SULFUR LOADING PUMP	4,100 STPM, 65-120 PSI	C.S. SHELL INSTITUTE TUBES C-31A	1
S1	SULFUR METER			1
S2	STACK	10 I.D. x 100 HIGHS	C.S., FLANGELAS LINED	1
T1	HEATER	12 I.D. x 10 HIGHS	C.S., FLANGELAS LINED	1
T2	SULFUR PRECIPITATION REACTOR	12.00 I.D. x 10.00 HIGHS, 12,000 GAL	C.S., FLANGELAS LINED	1
T3	SULFUR PRECIPITATION REACTOR	12.00 I.D. x 10.00 HIGHS, 12,000 GAL	C.S., FLANGELAS LINED	1
T4	LINE RECRYSTALLIZATION TANK	10 I.D. x 20 HIGHS, 10,000 GAL	C.S., FLANGELAS LINED	1
T5	SULFUR FLUORATION TANK	10 I.D. x 10 HIGHS	C.S., FLANGELAS LINED	1
T6	SULFUR SLURRY TANK	20 I.D. x 20 HIGHS	C.S., FLANGELAS LINED	1
T7	CITRAIC STORAGE TANK	60 PSI x 9 200 PSI	C.S., 1/2" INSTITUTE-C LINED	1
T8	CRYSTALLIZER	20 I.D. x 20 HIGHS, 10,000 GAL	C.S.	1
T9	SULFUR RECYCLED	5 I.D. x 7.5 HIGHS	REINFORCED FLANGELAS	1
T10	STEAM HEATED SULFUR STORAGE TANK	20 I.D. x 20 HIGHS, 10,000 GAL	PALLADIUM-STA- BILIZED TITANIUM	1
T11	MAKE-UP TANK	10,000 GPM, 60 PSI	PALLADIUM-STA- BILIZED TITANIUM	1
T12	LEAN SULFURIC CELLS (HOT WATER COOLER)	10,000 GPM, 60 PSI	C.S., MIDDLE OF SACRED 451, AC10 PUMP BRICK LINED WITH RUBBER IMP- ERME	1
T13	WATER TANK	10 I.D. x 40 HIGHS	C.S. SHELLS	1
W	WATER			1

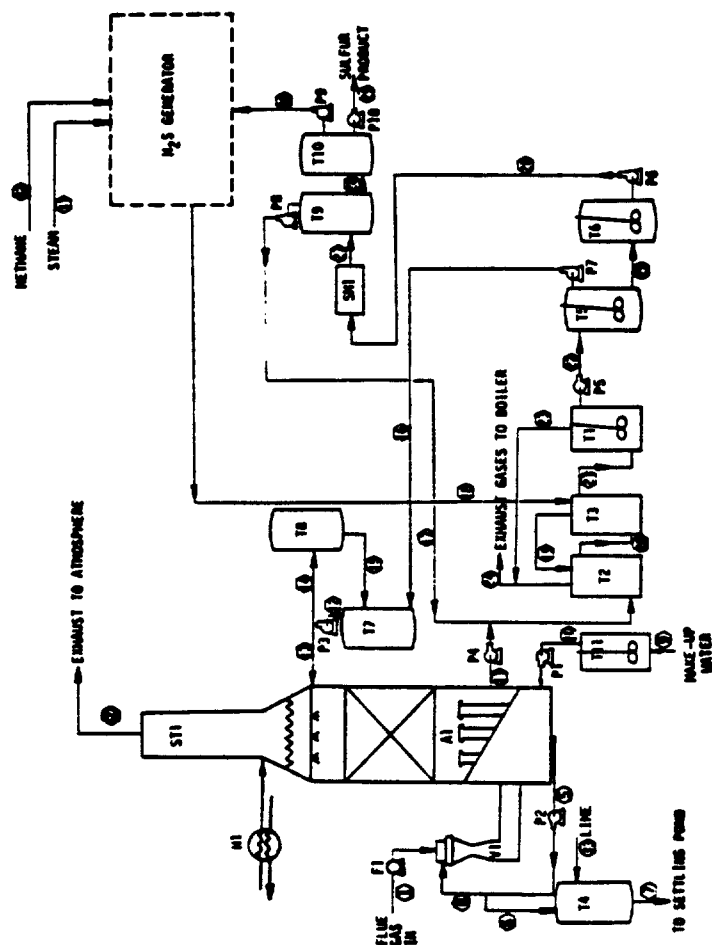


Figure 14-34. St. Joe Zinc Co.
Monaca, Pennsylvania.

(continued)

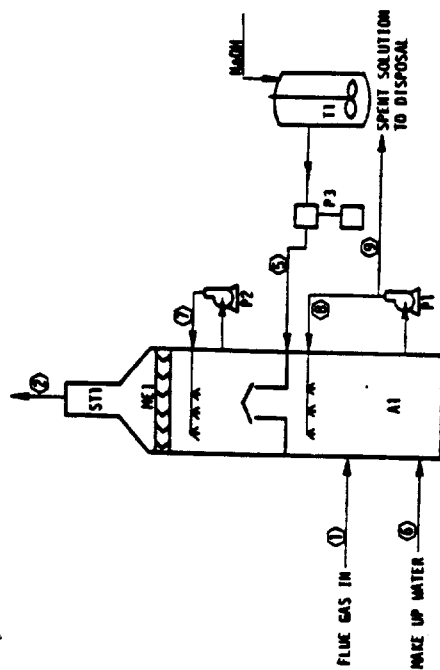


Figure 14-35. Sun Production Company, Oildale, California; Fellows, California.

EQUIPMENT LIST				
EQ. NO.	NAME	SIZE, FEET	MATERIAL	NO.
A1	ABSORBER	4.6 DIA. X 35 HIGH	316L SS	1
ME1	MIST ELIMINATOR		INCOLOY 825	1
P1	CIRCULATION PUMP		316L SS	1
P2	CIRCULATION PUMP		316L SS	1
P3	CAUSTIC PUMP		CS	1
ST1	STUB STACK		316L SS	1
T1	CAUSTIC TANK		CS	1

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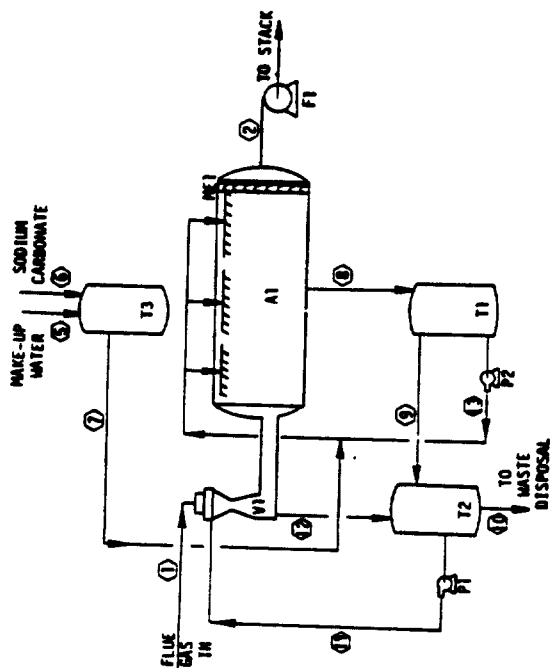


Figure 14-36. Texaco Inc., San Ardo, California.

Ducon Company

EQUIPMENT LIST				
EQ NO.	NAME	SIZE, FEET	MATERIAL	NO.
A1	ABSORBER	30 X 20 X 11 LONG	FIBERGLASS SHELL	3
F1	I.D. FAN	200 HP	C.S., PHENOLIC COATED	6
ME1	MIST ELIMINATOR			3
P1	RECIRCULATION PUMP	40 HP, 1200 GPM	C.S., RUBBER-LINED	3
P2	RECIRCULATION PUMP	40 HP, 800 GPM	C.S., RUBBER-LINED	3
T1	ABSORBER RECYCLE TANK		FRP	3
T2	VENTURI RECYCLE TANK		FRP	3
T3	CARBONATE MIX TANK		C.S.	3
V1	VENTURI	9 LONG	INCONEL 625	3

GAS STREAM NO.		①	②	③	④	LIQUID STREAM NO.										⑮	⑯	⑰																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
RATE, lb/hr x 1000						RATE, lb/hr x 100																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			</



EQ NO.	NAME	SIZE, FEET	MATERIAL	NO.
A1	ABSORBERS	15 X 15 X 9.5 2 IN. TELLERETTE PACKING	FIBERGLASS POLYPROPYLENE	29
F1	F.D. FAN	40 HP, 10 IN. WG	FRP	29
ME1	MIST ELIMINATOR		FRP	29
P1	RECIRCULATION PUMP			29
P2	BLEED-OFF PUMP			29
P3	WASTEWATER PUMP			29
P4	WAKE-UP PUMP	300 GPM	C.S.	29
Q1	QUENCHER		316L SS	29
ST1	STACK		FRP	29
T1	WAKE-UP TANK		C.S.	1

Figure 14-37. Texaco, Inc., San Ardo, California.
Ceillcote

[illegible]



Figure 14-30. Texasgulf, Granger, Wyoming.

EQUIPMENT LIST

Q. NO.	NAME	SIZE, FEET	MATERIAL	NO.
A1	ABSORBER	15 DIA. X 20.5 HIGH	FLAKED GLASS LINED C.S. INCONEL 625 TRAYS	2
F1	F.D. FAN		C.S.	2
N1	REHEATER			2
ME1	MIST ELIMINATOR	.8 HIGH	TEFLON	2
P1	RECIRCULATION PUMP	2400 GPM, 30 HP	RUBBER LINED C.S.	4
Q1	QUENCHER	7.2 DIA.	INCONEL 625	2
T1	LIQUOR HEAD TANK			2
T2	RECIRCULATION TANK	8 DIA. X 10 HIGH	FRP	2
T3	HEAD TANK			2

[illegible]

SECTION 15

FUEL SULFUR CONTENT OF INDUSTRIAL BOILER FGD SYSTEMS

COMPANY LOCATION CAPACITY (SCFM)	SULFUR CONTENT	STATUS PROCESS VENDOR	NUMBER OF FGD SYSTEMS	NUMBER OF BOILERS CONTROLLED
----- COAL (LESS THAN 1% SULFUR) -----				
CANTON TEXTILES CANTON, GEORGIA 25,000	.6%	OPERATIONAL CAUSTIC WASTE STREAM FMC ENVIRONMENTAL EQUIPMENT	1	1
GENERAL MOTORS CORPORATION DAYTON, OHIO 36,000	.7% - 2.0%	OPERATIONAL SODIUM HYDROXIDE SCRUBBING ENTOLETER, INC.	2	2
GENERAL MOTORS CORPORATION PONTIAC, MICHIGAN 107,300	.64%	OPERATIONAL SODIUM HYDROXIDE SCRUBBING GM ENVIRONMENTAL	2	2
HARRIS MINING CO. SPRUCE PINE, NORTH CAROLINA 4,000	.6%	INDEFINITELY SHUT DOWN WATER SCRUBBING (NA,NH3 OPTN.) W.W. SLY MANUFACTURING CO.	2	2
TEXASGULF GRANGER, WYOMING 140,000	.75%	OPERATIONAL SODIUM CARBONATE SCRUBBING SHEMCO INC.	2	2
----- COAL (1 TO 2% SULFUR) -----				
CÉLANESE CORPORATION CUMBERLAND, MARYLAND 50,700	1.0% - 2.0%	PLANNED-CONTRACT AWARDED DRY LIME SCRUBBING WHEELABRATOR-FRYE/ROCKWELL INT	1	1
DUPONT, INC. ATHENS, GEORGIA 280,000	1.5%	PLANNED-CONSIDERING SO2 CONTROL DOUBLE ALKALI VENDOR NOT YET SELECTED	1	3
FMC (SODA ASH PLANT) GREEN RIVER, WYOMING 446,000	1.0%	OPERATIONAL SODIUM CARBONATE SCRUBBING FMC ENVIRONMENTAL EQUIPMENT	2	2
GENERAL MOTORS CORPORATION TONOWANUA, NEW YORK 92,000	1.2%	OPERATIONAL SODIUM HYDROXIDE SCRUBBING FMC ENVIRONMENTAL EQUIPMENT	4	4
MINN-OAK FARMER'S CO-OPERATIVE WAMPETON, NORTH DAKOTA 164,000	1.0%	OPERATIONAL AMMONIA SCRUBBING KOCH ENGINEERING	2	2
NEKUOSA PAPERS, INC. ASHDOWN, ARKANSAS 211,000	1.0% - 1.5%	OPERATIONAL CAUSTIC SCRUBBING NEPTUNE AIRPOL, INC.	2	1
NORTHERN OHIO SUGAR COMPANY FINLAY, OHIO 65,230	1.2%	TERMINATED SODIUM CARBONATE SCRUBBING GREAT WESTERN SUGAR	2	2
NORTHERN OHIO SUGAR COMPANY FREMONT, OHIO 40,000	1.0%	OPERATIONAL SODIUM HYDROXIDE SCRUBBING GREAT WESTERN SUGAR	2	2
PHILLIP MORRIS, INC. CHESTERFIELD, VIRGINIA 39,000	1.4%	CONSTRUCTION SODIUM CARBONATE SCRUBBING FLAKT, INC.	1	1
TENNECO OIL CO. GREEN RIVER, WYOMING 140,000	1.5%	PLANNED-REQUESTING/EVALUATING BIOS SODIUM CARBONATE SCRUBBING VENDOR NOT YET SELECTED	2	2

SECTION 15 (CONTINUED)

FUEL SULFUR CONTENT OF INDUSTRIAL BOILER FGD SYSTEMS

COMPANY LOCATION CAPACITY (SCFM)	SULFUR CONTENT	STATUS PROCESS VENDOR	NUMBER OF FGD SYSTEMS	NUMBER OF BOILERS CONTROLLED
----- COAL (2 TO 3% SULFUR) -----				
ARCO/POLYMERS, INC. MONACA, PENNSYLVANIA 305,000	3.0%	CONSTRUCTION DOUBLE ALKALI (CONCENTRATED) FMC ENVIRONMENTAL EQUIPMENT	3	3
BUNGE, INC. CAIRO, ILLINOIS 44,000	3.0%	INDEFINITELY SHUT DOWN LIME SCRUBBING DRAVO CORP./NAT'L LIME ASS'N	1	2
CARBORUNDUM ABRASIVES BUFFALO, NEW YORK 30,000	2.2%	PLANNED-CONTRACT AWARDED LIME SCRUBBING CARBORUNDUM ENVIR. SYS. LTD.	1	2
FIRESTONE TIRE AND RUBBER CO. POTTSTOWN, PENNSYLVANIA 8070	2.5% - 3.0%	OPERATIONAL DOUBLE ALKALI (CONCENTRATED) FMC ENVIRONMENTAL EQUIPMENT	1	1
GENERAL MOTORS CORPORATION PARMA, OHIO 128,400	2.5%	OPERATIONAL DOUBLE ALKALI (DILUTE) GM ENVIRONMENTAL	1	4
ST. JOE ZINC CO. MONACA, PENNSYLVANIA 142,000	2.5% - 4.5%	CONSTRUCTION CITRATE PROCESS BUREAU OF MINES	1	1
----- COAL (GREATER THAN 3% SULFUR) -----				
CATERPILLAR TRACTOR CO. EAST PEORIA, ILLINOIS 210,000	3.2%	OPERATIONAL DOUBLE ALKALI (CONCENTRATED) FMC ENVIRONMENTAL EQUIPMENT	4	4
CATERPILLAR TRACTOR CO. JOLIET, ILLINOIS 67,000	3.2%	OPERATIONAL DOUBLE ALKALI (DILUTE) ZURN INDUSTRIES	2	2
CATERPILLAR TRACTOR CO. MAPLETON, ILLINOIS 131,000	3.2%	OPERATIONAL DOUBLE ALKALI (CONCENTRATED) FMC ENVIRONMENTAL EQUIPMENT	3	3
CATERPILLAR TRACTOR CO. MAPLETON, ILLINOIS 105,000	3.2%	PLANNED-CONTRACT AWARDED DOUBLE ALKALI (CONCENTRATED) FMC ENVIRONMENTAL EQUIPMENT	2	2
CATERPILLAR TRACTOR CO. MORTON, ILLINOIS 38,000	3.2%	OPERATIONAL DOUBLE ALKALI (DILUTE) ZURN INDUSTRIES	2	2
CATERPILLAR TRACTOR CO. MOSSVILLE, ILLINOIS 140,000	3.2%	OPERATIONAL DOUBLE ALKALI (CONCENTRATED) FMC ENVIRONMENTAL EQUIPMENT	4	4
GENERAL MOTORS CORPORATION ST. LOUIS, MISSOURI 64,000	3.2%	OPERATIONAL SODIUM HYDROXIDE SCRUBBING A.O. LITTLE	2	2
GRISSOM AIR FORCE BASE BUNKER HILL, INDIANA 32,000	3.0% - 3.5%	CONSTRUCTION DOUBLE ALKALI (CONCENTRATED) NEPTUNE AIRPOL, INC.	1	3

SECTION 15 (CONTINUED)

FUEL SULFUR CONTENT OF INDUSTRIAL BOILER FGD SYSTEMS

COMPANY LOCATION CAPACITY (SCFM)	SULFUR CONTENT	STATUS PROCESS VENDOR	NUMBER OF FGD SYSTEMS	NUMBER OF BOILERS CONTROLLED
----- COAL (GREATER THAN 3% SULFUR) -----				
PFIZER, INC. EAST ST. LOUIS, ILLINOIS 40,000	3.5%	OPERATIONAL LIME SCRUBBING IN-HOUSE DESIGN	1	2
RICKENBACKER AIR FORCE BASE COLUMBUS, OHIO 55,000	3.6%	OPERATIONAL LIMESTONE SCRUBBING RESEARCH-COTTRELL/BAHCO	1	7
WESTERN CORRECTIONAL INST. PITTSBURGH, PENNSYLVANIA 10,000	3.5%	PLANNED-CONTRACT AWARDED SULF-X SCORE PROCESS PITTSBURGH ENV. & ENG. SYSTEMS	1	2
----- OIL (LESS THAN 1% SULFUR) -----				
ALYESKA PIPELINE SERVICE CO. VALDEZ, ALASKA 50,000	.03% - .1%	OPERATIONAL SODIUM HYDROXIDE SCRUBBING FMC ENVIRONMENTAL EQUIPMENT	1	3
SHELLER GLOBE CORP. NORFOLK, VIRGINIA 8,000	<1.0%	INDEFINITELY SHUT DOWN SODIUM HYDROXIDE SCRUBBING W.W. SLY MANUFACTURING CO.	1	1
----- OIL (1 TO 2% SULFUR) -----				
BELRIDGE OIL CO. MCKITTRICK, CALIFORNIA 12,000	1.1%	OPERATIONAL SODIUM HYDROXIDE SCRUBBING HEATER TECHNOLOGY	1	1
BELRIDGE OIL CO. MCKITTRICK, CALIFORNIA 12,000	1.1%	OPERATIONAL SODIUM HYDROXIDE SCRUBBING C-E NATCO	1	1
BELRIDGE OIL CO. MCKITTRICK, CALIFORNIA 12,000	1.1%	OPERATIONAL SODIUM HYDROXIDE SCRUBBING THERMOTICS INC.	1	1
CHEVRON U.S.A. INC. BAKERSFIELD, CALIFORNIA 248,000	1.1%	OPERATIONAL SODIUM CARBONATE SCRUBBING KOCH ENGINEERING	3	18
CHEVRON U.S.A. INC. BAKERSFIELD, CALIFORNIA 146,000	1.1%	CONSTRUCTION SODIUM CARBONATE SCRUBBING KOCH ENGINEERING	2	12
DOUBLE BARREL OIL CO. BAKERSFIELD, CALIFORNIA 12,000	1.1%	OPERATIONAL SODIUM HYDROXIDE SCRUBBING C-E NATCO	1	1
GETTY OIL COMPANY BAKERSFIELD, CALIFORNIA 891,000	1.1%	OPERATIONAL SODIUM CARBONATE SCRUBBING IN-HOUSE DESIGN	9	81
GETTY OIL COMPANY BAKERSFIELD, CALIFORNIA 72,000	1.1%	OPERATIONAL SODIUM CARBONATE SCRUBBING FMC ENVIRONMENTAL EQUIPMENT	1	6
HEAD PAPERBOARD CO. STEVENSUN, ALABAMA 100,000	1.5% - 3.0%	OPERATIONAL SODIUM CARBONATE SCRUBBING NEPTUNE AIRPOL, INC.	1	2

SECTION 15 (CONTINUED)

FUEL SULFUR CONTENT OF INDUSTRIAL BOILER FGD SYSTEMS

COMPANY LOCATION CAPACITY (SCFM)	SULFUR CONTENT	STATUS PROCESS VENDOR	NUMBER OF FGD SYSTEMS	NUMBER OF BOILERS CONTROLLED
OIL (1 TO 2% SULFUR)				
MOBIL OIL COMPANY BUTTONWILLOW, CALIFORNIA 80,500	1.1%	CONSTRUCTION SODIUM CARBONATE SCRUBBING HEATER TECHNOLOGY	7	7
SANTA FE ENERGY CORP. BAKERSFIELD, CALIFORNIA 70,000	1.5%	CONSTRUCTION DOUBLE ALKALI (CONCENTRATED) FMC ENVIRONMENTAL EQUIPMENT	1	8
SHELL OIL COMPANY BAKERSFIELD, CALIFORNIA 99,000	1.1%	PLANNED-CONSIDERING SO ₂ CONTROL PROCESS NOT YET SELECTED VENDOR NOT YET SELECTED	1	8
SHELL OIL COMPANY TAFT, CALIFORNIA 25,000	1.1%	PLANNED-CONSIDERING SO ₂ CONTROL PROCESS NOT YET SELECTED VENDOR NOT YET SELECTED	1	2
SUN PRODUCTION COMPANY FELLOWS, CALIFORNIA 6,000	1.4%	CONSTRUCTION SODIUM HYDROXIDE SCRUBBING C-E NATCO	1	1
SUN PRODUCTION COMPANY OILDALE, CALIFORNIA 6,000	1.2%	CONSTRUCTION SODIUM HYDROXIDE SCRUBBING C-E NATCO	2	1
TEXACO INCORPORATED SAN ARDO, CALIFORNIA 99,000	1.7%	CONSTRUCTION SODIUM CARBONATE SCRUBBING DUCON COMPANY	3	9
TEXACO INCORPORATED SAN ARDO, CALIFORNIA 347,000	1.7%	OPERATIONAL SODIUM HYDROXIDE SCRUBBING CEILCOTE	29	29
TRANSCO TEXTILES, INC. AUGUSTA, GEORGIA 50,000	2.0%	INDEFINITELY SHUT DOWN SODIUM CARBONATE SCRUBBING FMC ENVIRONMENTAL EQUIPMENT	1	1
OIL (2 TO 3% SULFUR)				
MOBIL OIL COMPANY SAN ARDO, CALIFORNIA 175,000	2.0% - 2.3%	OPERATIONAL SODIUM HYDROXIDE SCRUBBING IN-HOUSE DESIGN	28	28
OIL (GREATER THAN 3% SULFUR)				
GETTY OIL COMPANY ORCUTT, CALIFORNIA 5000	4.0%	OPERATIONAL SODIUM HYDROXIDE SCRUBBING IN-HOUSE DESIGN	1	1
MIXTURE OF FUELS (LESS THAN 1% SULFUR)				
KERN-MCGEE CHEMICAL CORP. TRONA, CALIFORNIA 490,000	.5% - 5.0%	OPERATIONAL SODIUM CARBONATE SCRUBBING COMBUSTION EQUIPMENT ASSOC.	2	2
STRATHMORE PAPER COMPANY WORWOC, MASSACHUSETTS 22,000	.75% - 3.0%	CONSTRUCTION DRY LINE SCRUBBING MIKROPUL CORPORATION	1	1

STATUS TO APRIL 1979

SECTION 15 (CONTINUED)

FUEL SULFUR CONTENT OF INDUSTRIAL BOILER FGD SYSTEMS

COMPANY LOCATION CAPACITY (SCFM)	SULFUR CONTENT	STATUS PROCESS VENDOR	NUMBER OF FGD SYSTEMS	NUMBER OF BOILERS CONTROLLED

MIXTURE OF FUELS (2 TO 3% SULFUR)				

ITT RAYONIER, INC. FERNANDINA BEACH, FLORIDA 176,000	2.0% - 2.5%	OPERATIONAL SODIUM HYDROXIDE SCRUBBING NEPTUNE AIRPOL, INC.	2	4

MIXTURE OF FUELS (GREATER THAN 3% SULFUR)				

INLAND CONTAINER CORPORATION NEW JOHNSONVILLE, TENNESSEE 154,000	<3.0%	CONSTRUCTION AMMONIA SCRUBBING NEPTUNE AIRPOL INC.	1	1

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(Please read instructions on the reverse before completing)

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16. ABSTRACT The report gives detailed technical information concerning application of flue gas desulfurization (FGD) systems to industrial boilers. Design and operation data is presented for 164 FGD control systems (125 of them operational), designed to control SO2 emissions from 304 industrial boilers at 58 plants. With a 1978 capacity of 8.8 million scfm, an average of more than seven new FGD systems have been put on line each year since 1972. Information in the report was obtained by a survey of plant personnel, control system vendors, regulatory agencies, and consulting engineering firms. The data is given in two types of tables: one gives summary information; the other, detailed information. Summary tables present information as a function of control process, control system vendor, disposal technique, operational status, startup date, and flue gas capacity. Detailed information includes: control system design, economics, operating experience, problems and solutions, waste disposal techniques, and maintenance practices.					
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