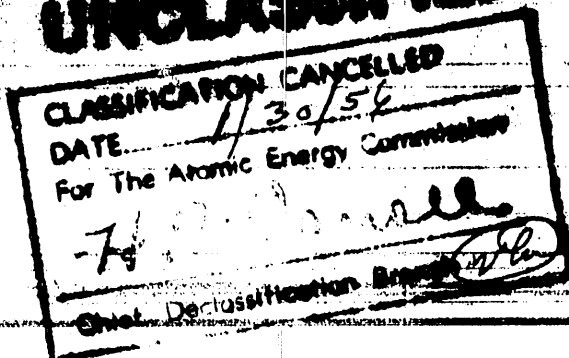


20 5 19
UNCLASSIFIED



Copy #1 -- CH Gross -- WK MacGready
#2 -- SS Bell -- SD Smiley -- LB
#3 -- JS McMahon -- VW Wood
#4 -- EH Miller -- JF Heberer
#5 -- EH Parker
#6 -- EA Carlberg
#7 -- JW Brands
#8 -- ED Middel
#9 -- JB Work
#10 -- Pink
#11 -- Yellow
#12 -- 700 Area File

HW--10488

DE92 005504

July 16, 1948

This Document consists of

2 Pages

C. N. Gross

291-T EMERGENCY EXHAUST AIR SCRUBBERS

37948

Attendance:

W. K. MacGready
J. S. McMahon
J. F. Heberer
S. D. Smiley
V. W. Wood
F. A. R. Stinken

A meeting of the above group was held at 8:15 A. M., July 16, 1948 to discuss problems pertinent to the construction of the four unit emergency exhaust air scrubbing system at T Plant, and to define more closely the responsibilities of the several divisions concerned.

A summation of decisions reached is here presented.

1. A sample of the 6 inch stainless steel piping now located in the Passo Warehouse will be obtained at once for analysis to determine its suitability for use as concrete encased drains. Type and stabilization are of major concern.
2. The Maintenance Division will fabricate one test spray nozzle as per print H-2-1269 to be field tested for performance.
3. Pouring of the support slab, including stainless steel drains, will be started during the week of July 19 as soon as a decision has been made as to which piping will be used.

MASTER
UNCLASSIFIED

UNCLASSIFIED

G. H. Cross

- 2 -

July 15, 1963

4. Excavation work for the water supply line and the disposal crib will be started as soon as approved prints are available and layout work completed.
5. Since the water supply line must cross the 200 West Area railroad spur the S Division will, when requested, schedule a two-day suspension of railroad service for pipe installation below the track, thereby obviating the need for a trestle.
6. Project Engineering is currently checking with the Electrical Division regarding supply for the 212-T pump house. The necessary line will be planned as soon as data are available.
7. An attempt will be made to provide off-plant fabrication for the transition sections and top sections of the scrubber units. If this is one Flanges will be drilled on the plant site to facilitate alignment.
8. If necessary to avoid delay in the above fabrication the S Division will authorize release of the stainless steel plate recently received for the fabrication of U Plant fan ductwork.
9. The fiberglass now on order will be expedited in order to assure delivery by the time it is required for entrainment section packing.
10. All efforts will be made to further expedite the shipments of stainless steel bars for scrubber grill fabrication.
11. Project Engineering will check Morrison-Knudsen concerning the possibility of subcontractor fabrication of concrete crib slabs.
12. Health Instrument Division approval will be requested for temporary usage of direct water supply only in the event that pond water supply is the final factor delaying scrubber start-up.
13. Deviations from print specifications may be required. This will not be requested except in the event it becomes necessary to avoid delay.

J. G. [Signature]

UNCLASSIFIED

DISCLAIMER

This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof.

END

**DATE
FILMED**

2 / 18 / 92

