Dave Kartalia, OGC

Sam McRay, RL 50-329 Attached is a copy of Consumers Power Company's 2nd quarterly report required by ALAB-106.

Sam Bryan FS&EB RO

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Form AEC-218 (Rev. 9-53) AECM 0240

GPO 643-16-8:465-1 445-67

Stephen H. Howell Vice President



General Offices: 212 West Michigan Avenue, Jackson, Michigan 49201 • Area Code 517 788-0550

June 29, 1973

Mr. Frank E. Kruesi, Director Regulatory Operations U. S. Atomic Energy Commission Washington D. C. 20545

Dear Mr. Kruesi:

In accordance with Memorandum and Order ALAB-106 dated March 26, 1973, and Amendment No. 1 to the Midland Plant construction permits, we are submitting two (2) copies of our second report pursuant to the second, third and fourth conditions of the Order and the Amendments, covering the period ending September 30, 1973. The submittal timing of this report conforms to the calendar quarters as identified in our first report dated May 25, 1973. We believe this report to be in full compliance with the Order. Should you desire additional information or clarification do not hesitate to contact us.

Yours very truly,

SHH/WEK/laf

cc: U. S. Atomic Energy Commission
Directorate of Regulatory Operations, Region III
799 Roosevelt Road
Glen Ellyn, Illinois 60137

CONSUMERS POWER COMPANY

REPORT #2, JUNE 29, 1973

RESPONSE TO AEC ALAB-106 (MARCH 26, 1973)

Report #2: Conditions 2.F.b & 2.F.c.

Covering the period Ending September 30, 1973

- A. Construction work to be performed during period Ending September 30, 1973.
 - 1. Continue removal of temporary enclosures, removal of straw, and general site clean-up to allow construction activities to continue.

Continue clean-up and restoration, inspection of existing materials and complete approximately during the latter part of July 1973.

 Batch Plant Operations to include check out and testing of equipment, calibrating of scales, and other weighing and measuring devices also to include synchronizing mem-o-tizers and weights for print outs.

Plant is expected to be ready for operation by mid July. Mix designs and testing of materials will be accomplished after Pittsburgh Testing Lab arrives at the site on or about July 9, 1973 for interim testing. All trucks presently at the site are expected to be checked out and in proper condition by mid July 1973.

- 3. Waterproof membrane will be cleaned up, repaired or replaced as required. It is anticipated that this will take place in July.
- 4. Reactor Building No. 2 concrete activities during the reporting period will include form erection, rebar and embedded metal installation and placing concrete in the tendon access gallery and base slab.
- Reactor Building No. 1 concrete activities for the reporting period will include form erection, embedded metal and rebar installation and placing concrete in the base slab.
- 6. Auxiliary Building concrete activities will include form erection, embedded metal and rebar installation and concrete placement from line D to line G, elevation 568' to elevation 573'.
- 7. Reactor Building No. 1 liner plate activities will include initiation and pursuance of erection of jigs and fabrication of the first lift from elevation 593' to elevation 673'.
- 8. The subcontract earthwork activities will include reconditioning of the NE dike, preparation and backfill for the laydown area and preliminary work on the access road modifications.

B. Changes

Enclosed is the name and resume of experience for a Bechtel Quality Assurance Engineer to be assigned to the Midland Project during the reporting period. All other quality-related personnel are expected to remain as previously reported.

C. Nonconformances

There were no construction nonconformances issued during the month of June.

RESUME OF GARY L. RICHARDSON

Mr. Richardson will join Bechtel in July, 1973 as a Quality Assurance Engineer in the thermal power organization and will be assigned to the Midland Project. He attended Sierra College, Auburn, California for two years majoring in engineering and received his AA degree in 1958. Additionally he has completed courses in Construction Supervision and Management conducted by the State of California. Mr. Richardson's work experience encompasses approximately 15 years of Civil, structural construction activities for the State of California, Department of Water Resources. His experience includes 5 years as a Construction Supervisor responsible for the supervision of a materials testing laboratory and three years as an assistant supervisor and approximately 7 years of diversified experience in the areas of construction inspection surveying, office engineering and report writing. Mr. Richardson will begin the formal Bechtel indoctrination and training program established for Quality Assurance Engineers immediately after joining Bechtel.