

November 11, 1973

Mr. [Name] Chief, EDU  
Maintenance Advisor National  
[Address]

Progress

1. The water pump in the deep well at the Teacher Training School has not failed during this reporting period. The pump is still not operational as this writing. However, the surface water system which is in the process of being developed has been providing water for the 100 students in the dormitory building. For washing clothes and for bathing. There is no water in the kitchen or for drinking water for the staff living in these areas is obtained from the truck. The second deep well which was drilled by the contractor will be installed by the end of the year. The pump for this well will be installed by the end of the year. The pump for this well is still not available. The well could be utilized for the 100 students if available.
2. There is still a shortage of water at the 100 student school. This shortage could be explained due to a shortage of 2,000 gallons of water. The 100 student school, Palau has a requirement for 5,000 gallons of water. Aluminum pipes are still not available. There is still not available.

Progress

1. The ground water well for the 100 student school, Yonkino will be constructed during the month of November. This tank will provide storage for water for the 100 students. On August, FWD is completing the design of the construction for this well at this writing.
2. The electric line to the 100 student school, Yonkino was completed during this reporting period. The school needs adequate electric power. However, there is still a problem with the power for both

potable and irrigation water. Pumps which were to be supplied under the contract still have not arrived in country. Water is available on campus, but not in the quantities which were planned.

3. The curriculum center at the 26 Ngua School, Vientiane was connected to the electric power system during this reporting period. The single phase system which is in use at this time will be converted to three (3) phase when the correct type transformer is available. FDL made the connection even though the regulations allow only three phase current will be utilized in this type of installation.
4. During this reporting period eighty (80) tables and chairs and twenty (20) straight chairs were constructed for the 3rd Young PVI School located at Nam Nam. This furniture was built by the Vientiane Technical School and is of excellent quality. A kiln-dried lumber from Lam Wood Industries was used for this furniture to minimize any shrinking or warping of the wood. This furniture will be delivered to the school site during the first week of November.
5. The Iowa makers being constructed for the teacher training project are still giving some problems. Weight changes are being made as faults and weak points are discovered in the ones that are in use at Hong Dok. The machines for the new PVI schools will not be shipped until they are as near trouble free as possible.

#DU:TAListon:v