

DAILY CONSTRUCTION DIARY # 61

Project Name: FORT Peck Reser WTP Day of Week: Mon Date: 10-8-07
 Project Number: 2713.003 By: LARRY WYMAN
 On-site Time: 7:00 A.M. 3:30 P.M. Off-site Time: 1:30 P.M. 5:30 P.M. (8 Hr)

A) WEATHER:

Temperature	Condition	Precipitation:
Previous Overnight: <u>34°</u>	Previous Overnight: <u>Pt Cldy</u>	<u>0</u>
7:00 a.m. to Noon: <u>60°</u>	7:00 a.m. to Noon: <u>Clear windy</u>	<u>0</u>
Noon to 6:00 p.m.: <u>66°</u>	Noon to 6:00 p.m.: <u>" "</u>	<u>0</u>

Affect on Construction: Rec'd 1.5" rain since last Friday & Saturday. Sunday was clear & dry. Site slightly muddy. No work delays.

B) CONTRACTOR OPERATION:

Prime Contractor: Apollo Const. Shift Start Time: 7:00 A.M. Shift Finish Time: 5:30 P.M. (10 Hr)
 Contractor's Supervisor: Harlan C. & Mark M.
 Work Location/Station: Agg Wash Plant, Clearwell
 Subcontractor: _____ Shift Start Time: _____ Shift Finish Time: _____
 Work Location/Station: _____
 Subcontractor: _____ Shift Start Time: _____ Shift Finish Time: _____
 Work Location/Station: _____
 Contract Time: Day 154 of 500 (Calendar ~~Week~~ Days)

Number of Personnel and Hours

	Superintendent	Foreman	Operators	Skilled Labor	Unskilled Labor	Other	Other
Crew #1	<u>Harlan C.</u>	<u>1 Carp</u>	<u>1 Crane</u>	<u>8 Carps</u>	<u>1 Apprent</u>	—	—
Crew #2	<u>Mark M.</u>	—	<u>4</u>	—	—	<u>1 Mech</u>	<u>1 Trk Dr.</u>
Subcontractor #1	—						
Subcontractor #2	—						

C) EQUIPMENT (model/hours):

Primary Backhoe <u>C-330 (0)</u>	Support Backhoe _____	Compactors _____	<u>C-950 (10)</u>	Front-End Loader <u>*C-966 (0)</u>	Scrapers _____
Dozer <u>D0-450 (0)</u>	Grader _____	Paver _____	<u>3 Pumps (1)</u>	Generator <u>C-T4B3</u>	Fork Lift <u>(8)</u>
Dump Truck w/sup <u>(0)</u>	<u>6 cone 40T (0)</u>	<u>Mantowoc 100T. (2)</u>	<u>C-400 2 trks (0)</u>	<u>Small Cat loader</u>	<u>Hoe (2)</u>

* C-966 still broke down

D) CONSTRUCTION ACTIVITY:

Prime Contractor: Slow day - not much progress. Gravel Pit/Screen Plant idle, C-966 down w/ busted bucket, crew removed and worked on repairs. Washed Conc Sand all day - Apollo

(Continued on Back)

RPR Initials: (LW)

10/24/07

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(Continued): is now processing sand thru Wash Plant 4 time.

Entire Carp/iron crew worked on Clearwell foundation slab installing water stop, rebar and bulkheads (N-S direction) dividing slab into 3 - 1/3 sections (Plan is to pour 2 end sections and mid section last).

- Rerouted dewater well discharge piping
Subcontractor(s): so can drain after each use of dewater pumps, Apollo pumped all 3 wells briefly (till dry).

E) **ENGINEERING ACTIVITY:**

Monitor & document const activity & progress. Inspect rebar, water stops, bulk heads on Clearwell slab.

F) **OTHER COMMENTS: (Visitors/Photographs, etc.)**

None

G) **ACTION ITEMS OR OUT-OF-SCOPE ITEMS: (eg, Extra Work, Force Account Work)**

Found out from Harbor C that Apollo sent in a 4 wash conc sand sample to Lab on Thursday 10-4-07. Waiting for results.

H) **ATTACHMENTS: (eg, Quantities, Stored Materials)**

- Employee list attached.
- _____
- _____

Harry Whymar
RPR Signature

RP
Title

10-8-07
Date