

DAILY CONSTRUCTION DIARY # 62

Project Name: Fort Peck Rese WTP Day of Week: TUES Date: 10-9-07
 Project Number: 2713.003 By: Larry Wyma
 On-site Time: 7:00 A.M. 3:30 P.M. Off-site Time: 1:30 P.M. 5:30 P.M (BHR)

A) WEATHER:

<u>Temperature</u>	<u>Condition</u>	<u>Precipitation:</u>
Previous Overnight: <u>34°</u>	Previous Overnight: <u>Overcast</u>	<u>0</u>
7:00 a.m. to Noon: <u>48°</u>	7:00 a.m. to Noon: <u>12:30 Clear</u>	<u>0</u>
Noon to 6:00 p.m.: <u>58°</u>	Noon to 6:00 p.m.: <u>Clear</u>	

Affect on Construction: None

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 Hadar C. & Mark M.
 Work Location/Station Clear well
 Subcontractor: _____ Shift Start Time: _____ Shift Finish Time: _____
 Work Location/Station: _____
 Subcontractor: _____ Shift Start Time: _____ Shift Finish Time: _____
 Work Location/Station: _____
 Contract Time: Day 155 of 500 (Calendar ~~Week~~ Days)

Number of Personnel and Hours

	Superintendent	Foreman	Operators	Skilled Labor	Unskilled Labor	Other	Other
Crew #1	<u>Hadar 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 Filder</u>
Subcontractor #1							
Subcontractor #2							

C) EQUIPMENT (model/hours):

Primary Backhoe <u>C-330 (0)</u>	Support Backhoe _____	Compactors _____	<u>C-950 (2)</u>	Front-End Loader <u>C-966 (2)</u>	Scrapers _____
Dozer <u>1 D450 (0)</u>	Grader _____	Paver _____	Pumps <u>3</u> <u>(4)</u>	Generator <u>C-T#83</u>	Fork Lift <u>(8)</u>
Dump Truck w/pup <u>(2)</u>	<u>Grove 40T</u> <u>(0)</u>	<u>Manitowoc</u> <u>100T. (1)</u>	<u>2-C400 Trks</u> <u>(0)</u>	<u>Cat Hoe/loader</u> <u>(0)</u>	

D) CONSTRUCTION ACTIVITY:

Prime Contractor: Dirt crew repaired bucket for C-966 loader & put back on loader. Further Pit Run Screening suspended until Apollo decides what to do regarding Conc Sands. Apollo trk hauling

(Continued on Back)

RPR Initials: _____

10/24/07

DIARY #: 62

DATE: 10-9-07

(Continued): coarse conc rock to WTP site. Agg Wash plant shut down.

Crews of ironworkers cont'd installing bulkheads with horizontal water stop at third points across width of Clearwell. Crew also placing top mat bar and securing water stop around exterior walls of Clearwell.

Subcontractor(s): None

E) **ENGINEERING ACTIVITY:**

Monitor & document const activity & progress. Discussed rebar mats settling into base on clearwell of BWR with Atarun C. Inspect/observe rebar and water stop installation

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

Conc sand for washing gradation failed, Apollo suspended wash operations, researching alternative sources and intend to get conc sand from W.P. R/M.

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

Due to rain & base saturation, weight of rebar & work activity is causing mats to settle - crew will need to raise rebar mats back up.

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

1. None
2. _____
3. _____

Kerry Whymen
RPR Signature
Morrison-Maierle

RPR
Title

10-9-07
Date