

Contract No. 04-0120F4
 04-SF-80-13.4, 13.8
 ACBRIM-080-(094)N

Report No. 723
 Date 5/9/2008
 M T W Th F S S Circle Day
 Shift Hr Start 0630 Stop 1530

ASSISTANT RESIDENT ENGINEER'S DAILY

E2 Crossbeam

REPORT

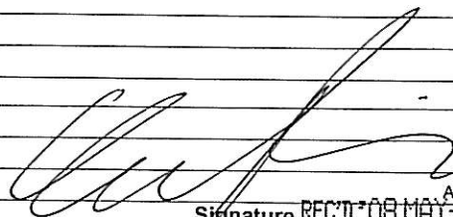
Location & Description of Operation

Placement of the E2 pipe columns

EQUIPMENT AND/OR LABOR:			HOURS - ITEM NO.							WEATHER
EQPT. NO.	No. Men	DESCRIPTION (of Equipment or Labor)	Regular Hours	OT						55 deg
ABF		Pile Driver- Foreman	8							Ben Neal
ABF		Pile Driver-Journeyman	8							Allen Briney
ABF		Pile Driver-Journeyman	8							Jason Matlock
ABF		Pile Driver-Journeyman	8							Luke Paulk
ABF		Pile Driver-Journeyman	8							Edward Mendoza
ABF		Operator-Oiler	8							Kevin Alger
ABF		Operator-Journeyman	8							Kevin Fitzgerald
ABF		Crane - "Ringer"	8							Barge #1 - Manitowac
ABF		Surveyor-Journeyman	8							Terry Dennis
ABF		Surveyor-Apprentice	8							Chris Roberts
481-93-4002		Man Lift	8							Genie
P185R		Compressor						8		Ingersoll-Rand
Vantage500		Welding Machine	5					3		Lincoln Electric
Vantage500		Welding Machine						8		Lincoln Electric
MQ		Generator	8							Denyo
MQ		Generator						8		Denyo
ABF		Equipment Barge	8							Flex Anchor
ABF		Skiff	1					7		115 Horse

Crew placed pipe #6 in the morning based on the analysis of James Davidson. The pipe had a slight bend at the top of 2 inches in the north direction and 1 inch in the east direction. James Davidson and Micheal Lewis did the analysis and have determined that this would not be detrimental to the structure.

Crew spent the rest of the day attempting to plumb all of the pipes and maintain the correct elevation of the frame.



Signature Aaron J. Prehlik Title T.E.
 REC'D 08 MAY 30 4004835