

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

Report No. 701  
 Date 4/17/2008  
 M T W **Th** F S S Circle Day  
 Shift Hr Start 0630 Stop 1530

ASSISTANT RESIDENT ENGINEER'S DAILY

E2 Crossbeam

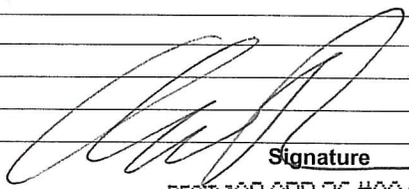
REPORT

Location & Description of Operation

Begin setting sandjacks on the E2 footing.

EQUIPMENT AND/OR LABOR:			HOURS - ITEM NO.							REMARKS for Idleness or remarks)	(Reason other)
			Regular Hours	OT					Idle or Down		
EQPT. NO.	No. Men	DESCRIPTION (of Equipment or Labor)									
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							Matt Pelzel	
ABF		Operator-Oiler	8							Kevin Alger	
ABF		Operator-Journeyman	8							Kevin Fitzgerald	
ABF		Operator-Oiler	8							Ryan Oku	
ABF		Crane - "Ringer"	8							Barge #1 - Manitowac	
481-93-4002		Man Lift							x	Genie	
P185R		Compressor	8							Ingersoll-Rand	
Vantage500		Welding Machine	8							Lincoln Electric	
Vantage500		Welding Machine							x	Lincoln Electric	
MQ		Generator	8							Denyo	
MQ		Generator							x	Denyo	
ABF		Equipment Barge	8							Flex Anchor	
ABF		Skiff								115 Horse	
ABF		Water Tank							x		
972279-549		Grout Mixer							x		

Crew spent the day locating the jacks over the proper locations. Luke Paulk measured from the center survey point to the edge of the base plate and made a mark. After the location was marked out the jack was then dropped in place. The plan is to use wedges to get the plate level, and then drill the holes through the predrilled holes in the plate. This should ensure that the holes in the concrete are perfectly vertical.  
 They did not drill any holes today. They will begin drilling on 4-18-08.



Aaron J. Prchlik

T.E.

Signature

Title

REC'D \*08 APR 26 #004469