

APPENDIX E

Air Quality Monitoring & Health/Safety Environmental Monitoring Records



CABRERA SERVICES

HEALTH AND SAFETY

ENVIRONMENTAL MONITORING RECORD

SITE: DuPont AOC 4 PROJECT NO. 04-3405.00

DATE: 6-13-06

Time	Monitoring Location	Instrument (1)	Reading (2)	Corrective Action (3)
1120	4-MW-01	CGI	0% LEL	NA
0850	4-MW-07	CGI	0% LEL	NA
0855	4-MW-05	CGI	0% LEL	NA
1500	I17 P01A	CGI	0% LEL	NA
1500	H17 W02B	CGI	0% LEL	NA

- (1) Type of Monitoring Equipment Used (e.g., PID, CGI, FID, Other)
- (2) Unit for PID - ppm; CGI -%LEL ; FID - ppm; GM Detector - cpm
- (3) Corrective Actions taken must be documented, on reverse side of this form whenever readings at or above action levels are reached. Reference SSHP for action levels.

Instrument Information

PID	Mfr:	MDL/SN#	Cal Due Date:
CGI	Mfr: BW	MDL/SN# L404-4308	Cal Due Date:
FID	Mfr:	MDL/SN#	Cal Due Date:
Other:	Mfr:	MDL/SN#	Cal Due Date:

Action Levels:			
PID:	0.5ppm	MiniRam:	0.75 mg/cm2
CGI:	>10%LEL	L-3 (GM):	cpm
FID:	0.5 ppm		

Recorded By: Ken Marion

