

Hercules orrest Co HW-MSD008182081 FILE COPY Sup

STATE OF MISSISSIPPI Haley Barbour Governor

MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY

TRUDY D. FISHER, EXECUTIVE DIRECTOR

November 10, 2010

Tim Hassett Hercules Incorporated Hercules Plaza 1313 North Market Street Wilmington, DE 19894-0001

Re: Sludge Characterization and Bench Scale Treatability Report dated August 20, 2010 Hercules Inc. Hattiesburg facility Hattiesburg, Forrest County, Mississippi

Dear Mr. Hassett:

The Mississippi Department of Environmental Quality (MDEQ) has reviewed the Sludge Characterization and Bench Scale Treatability Report dated August 20, 2010. MDEQ representatives were able to discuss the findings of the report in detail with your consultants from ARCADIS in a meeting on September 7, 2010. They were able to clarify some of the findings and answer questions we had about the report. MDEQ requests that a detailed version of the Impoundment Basin Decommissioning Work Plan be prepared which addresses the process and implementation of the surface impoundment sludge removal and subsequent closure. From our review of the report and our meeting with ARCADIS, MDEQ has the following comments:

1. MDEQ has some concerns associated with the proposed dewatering cell construction. Primarily, there are two issues that must be addressed in cell planning and construction before MDEQ provides more consideration for approval. First, the proposed plan suggests routing decanted water back into the existing impoundment. Whatever dewatering mechanism is employed, MDEQ will require that the decanted water be placed in a tank onsite and sampled prior to discharge to ensure its content falls within the limits of the existing Pretreatment permit (i.e. contaminates and flow). MDEQ cannot approve any plan that provides for the decanted water to be put back through the impoundment itself. Further, if dewatering cells are used, MDEQ will expect for stormwater to be diverted from the dewatering cells. Second, MDEQ recognizes that the proposed method of dewatering has potential to generate significant off-site nuisance odors (the property line serving as the point of compliance). Hercules will be required to implement odor control measures to prevent off-site odors. Therefore, before MDEQ



Agency Interest No. 2022 ENF20080001 OFFICE OF POLLUTION CONTROL POST OFFICE BOX 2261 • JACKSON, MISSISSIPPI 39225-2261 • TEL: (601) 961-5171 • FAX: (601) 354-6612 • www.deq.state.ms.us AN EQUAL OPPORTUNITY EMPLOYER





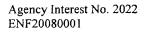
will consider approving on-site dewatering, Hercules must submit detailed plans to control odors. Several options were discussed in our meeting with ARCADIS.

- 2. Hercules must submit a complete permit modification request for the existing Pretreatment Permit No. MSP091286 to reflect a dewatering operation and subsequent discharge of resulting decant.
- 3. As sludges are removed from the impounding basin into the individual dewatering cells (if this method of dewatering is approved), representative composite sample(s) must be collected for each cell. If analyses of the sample(s) indicated levels below applicable TCLP disposal standards, then once the material has been dewatered to the point it passes a paint filter test, it may be disposed of as non-hazardous waste at a municipal solid waste landfill. Should the sample(s) fail TCLP disposal standards prior to dewatering, then additional composite sample(s) will be required from the dewatered sludge to ensure proper disposal. Land Disposal Restrictions (LDR) will apply to these sludges. Proposed sampling procedures and frequencies must be provided by Hercules for MDEQ review and approval.

MDEQ has recently obtained additional information which Hercules should be aware of and begin planning accordingly. In an effort to determine the location of the contaminated groundwater plume, MDEQ spoke with the City of Hattiesburg regarding utilities beneath Providence Street adjacent to the site. The Hattiesburg City Engineer informed MDEQ of deterioration of the sewer line beneath Providence Street. He explained that a portion of the sewer line down gradient from the plume has been recently replaced but that the section of line in the contaminated groundwater zone is still known to contain several areas where the lines have partially collapsed. MDEQ suspected that this created a "French drain" scenario in which contaminated groundwater was able to infiltrate the damaged sewer line and continue off-site to the publicly owned treatment works (POTW).

On October 1, 2010, MDEQ collected samples to confirm the infiltration of contaminated groundwater into the sewer system. Samples were collected from a manhole up-gradient of the contaminated groundwater plume, A370, and the first manhole down gradient, A372. Over this segment, MDEQ understands there are no lines that connect to the system, so the only possible source of discharge to the system between the two manholes is contaminated groundwater. The results from our sampling are as follows:

	A 370 ug/L	A 372 ug/L	MW-23 GW Concentration ug/L
	10/1/2010	10/1/2010	5/10/2010
Acetone	137	45.2	< 2500
Benzene	<mql< th=""><th>19.4</th><th>10000</th></mql<>	19.4	10000
Carbon			
Tetrachloride	<mql< th=""><th>45.8</th><th>< 100</th></mql<>	45.8	< 100
Chloroform	<mql< th=""><th>32.4</th><th>2000</th></mql<>	32.4	2000
Toluene	<mql< th=""><th>13.9</th><th>3300</th></mql<>	13.9	3300







The sample results indicate that contaminated groundwater is entering the city sewer system. We expect that these concentrations wi¹¹ fluctuate based on flow in the line, so the most recent groundwater results for MW-23 have b_{x-A} included in the table. MW-23 is located within fifteen feet of the sewer line. A figure showing the location of the manholes, manhole inventories, and sample results have been enclosed for your review.

Given that clean-out of the impoundment basin will provide unique opportunities for groundwater recovery, Hercules should begin engineering a groundwater recovery plan that addresses the migration of off-site groundwater contamination. The plan should include measures to hydraulically control the contaminated groundwater plume to prevent off-site migration, recovery of contaminated groundwater on-site and off-site, and treatment and disposal of all recovered groundwater. However, groundwater recovery planning must not delay finalization of the Decommissioning Work Plan, as it is MDEQ's priority for Hercules to remove and properly dispose of the sludges from the impounding basin.

MDEQ requests that the Impounding Basin Decommissioning Work Plan be completed and submitted for MDEQ review and approval by December 10, 2010. If you have any questions or comments, please contact MDEQ project personnel Jan Patton at (601)961-5782 or Willie McKercher at (601) 961-5731.



Sincerely,

Chris Sanders, P.E. Chief, Environmental Compliance & Enforcement Division

Enclosures

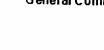
cc: Gary Rikard – Butler Snow Rodney S. Bolton – Ashland Hercules Water Technologies ARCADIS



Agency Interest No. 2022 ENF20080001

	MANHOLE INVENTORY			Area:	A			
City of Hattiesburg				Manhole Number: 370				
Inventory Date:	1/22/200	2		GPS Date:	1/29/	2002		
Weather: Fair		Ma	nhole Locat	ion: Providence	at West 8th	I		
Surface Water Pond	ing Potenti		·····					
Physical Location:	Roadway			Location:				
Frame/Cover: Unsealed				Northing: 668,360.0				
Frame/Cover Condition: Good				Easting: 837,218.2				
Manhole Type: Brick				Latitude: 31°20'12.61205"N Longitude: 89°18'15.36407"W				
Other (Specify):					00 10 10.0			
Manhole Condition:	Fair							
Steps: Poor								
Any Evidence of Infiltration: No								
(If yes, describe generally how much):								
General Manhole Co		-		-				
Top Elevation: 168	225							
	Location	Size	Туре	Measure Up	Drop	Elevation		
INVERTS		12		12.5	Пор	155.7		
	6	0	Concrete	4.4		163.8		
Ľ	3	6						
Ľ		6						
Ľ		6						
Ľ			Concrete					

General Comments:





	MANHOLE INVENTORY Area: A						
	City of Hattiesburg Manhole Number: 372						
	Inventory Date: 1/22/2002 GPS Date: 1/29/2002						
	Weather: Fair Manhole Location: Providence - South of Red						
	Surface Water Ponding Potential: No						
	Physical Location: Roadway Location:						
	Frame/Cover: Unsealed Northing: 669,103.8						
	Frame/Cover Condition: Good Easting: 837,221.5						
	Manhole Type:PrecastLatitude:31°20'19.97392"NManhole Type:PrecastLongitude:89°18'15.36279"W						
	Other (Specify):						
	Manhole Condition: Good						
	Steps: Good						
	Any Evidence of Infiltration: No						
. Joseph Carl	(If yes, describe generally how much):						
	General Manhole Comments:						
	Top Elevation: 160.664						
	INVERTS						
	Location Size Type MeasureUp Drop Elevation						
	IN 6 12 Concrete 6.7 153.9 5 10 PVC 6 154.6						
	OUT 12 6.7 153.9						
	Number of Services: 1						
	Invert: Fair						
	General Comments: Invert (IN) measure up 6.0 (From treatment tank East of Providence)						

