W C Fore Trucking Inc, Grandfather Pat Mine

General Information

	SIC	County	Basin		
Vaste			Coastal Streams	Start 10/09/2000	End
N	ining and Solid aste anagement	aste	aste	ining and Solid 1442 Harrison Coastal Streams	ining and Solid 1442 Harrison Coastal Streams 10/09/2000

Address

Physical Address (Primary)	Mailing Address
	PO Box 3058 Gulfport, MS 39505

Telecommunications

Туре	Address or Phone
Work phone number	(228) 863-1314

Alternate / Historic AI Identifiers

Alt ID	Alt Name	Alt Type	Start Date End	
MSR320294	W C Fore Trucking Inc	GP-Mining		
3888	W C Fore Trucking Inc		10/12/2000	
		Official Site Name	10/12/2000	

Regulatory Programs

Program	SubProgram
Water	No subprogram specified

Locational Data

Latitude Longitude Method Datum S/T/R Map Links	5
---	---

Report Date: 2/14/2005 2:03:02 PM

W C Fore Trucking Inc, Grandfather Pat Mine

Staff to AI Assignments

Name	Assignment		
Sanders, Chris	Compliance, Management		
Lavallee, Louis	Compliance, Staff	*****	
Lavallee, Louis	Enforcement	*****	
Warden, Billy	Permitting, Branch Manager		
Rockingham, Charity	Permitting, Coverage Writer		
Sharp, Loyd	Regional Office, Management		

Related People

NameRelationshipFore, W.Is Application Signatory for		Start Date	End Date
Fore, W.	Is Application Signatory for	02/07/2005	
Fore, W.	Is Contact For	01/01/1980	
Fore, W.	Is General Permit Contact For	02/07/2005	

Related Organizations

Name Relationship Start Date End Date	Name	Relationship	Start Date	End Date
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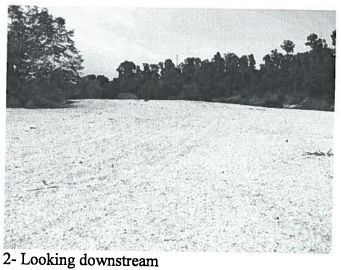
Report Date: 2/14/2005 2:03:02 PM

MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY OFFICE OF GEOLOGY - MINING AND RECLAMATION DIVISION

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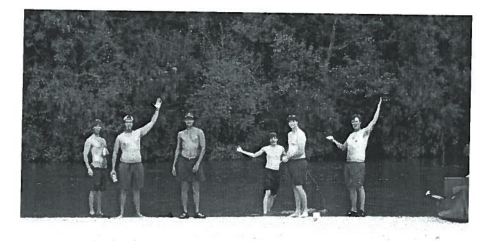
	W.C. FAR		CTION R	EPORT			
Operator:	Pat Fore Truck I	Lines, Inc.				Copy to Operator:	Yes
Application/Permit #:	<u>P95-082</u>	Acres: <u>4</u>	Iı	spection Type:	Annual		
Inspected By:	Ron Porter		D	ate:	<u>08-11-2010</u>	2	
Location of Operation:	SE 1/4 of NW 1/4 Sec	<u>tion 21, Townsh</u>	hip 6 South, Ra	nge 13 West, <mark>Harr</mark>	ison County,	Mississippi	
Mining Status:	<u>Inactive</u>	<u>"Wolf R</u>	liver North Mi	ne" AI# 3888			
Within Permit Limits?	Yes		nisk	1320294			
Mining Without Permit?	No						
Mining Within 300 Feet of Occupied Dwelling?	<u>No</u>						
Mining Within 100 Feet of Right of Way?	<u>No</u>						
Identification Sign:	Absent						
Monitor or Location Marker:	<u>Absent</u>						
Water Control:	Adequate						
Sediment Pond:	Adequate						
Sediment Runoff:	Not Excessive						
Dam(s) to Pond(s) Present:	Appear Adequate						
RECLAMATION							**
Progress:	Adequate	Self reclamation	on every 1 to 3	vears			
Plan Filed:	Natural Sand bar recla	mation					
Plan Implemented:	same						
Debris Disposal:	<u>Proper</u>						
Slopes:	Natural Horizontal to	Vertical					
Slope Condition:	Stable						
egetative Cover:	Very Poor						
Comments:	The operator must	maintain a	permit sign	and marked b	oundaries	until final bond r	elease.
R Status:		\$2,000 Perf	formance Bond	No bond release	s to date.		
R Recommendation:							







3- Looking upstream



4- People enjoying the river and sand bars.



Storm Water Inspection

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October 26, 2010

То:	Ethan Mayeu Office of Pollution Control Compliance & Enforcement Division
From:	Ron Porter Office of Geology Mining & Reclamation Division
Re:	Pat Fore Truck Lines, Inc. P95-082 AI# 3888 4 Acres "Wolf River North Mine" Harrison County

On August 11, 2010, I conducted a storm water inspection on the above referenced site. This site is permitted as a dry sand bar mine operation. No mining has occurred at this time. The sand bar is in its natural state. <u>I did not see evidence of storm water concerns</u> There are no facilities or debris disposal on this site.

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MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY OFFICE OF GEOLOGY - MINING AND RECLAMATION DIVISION

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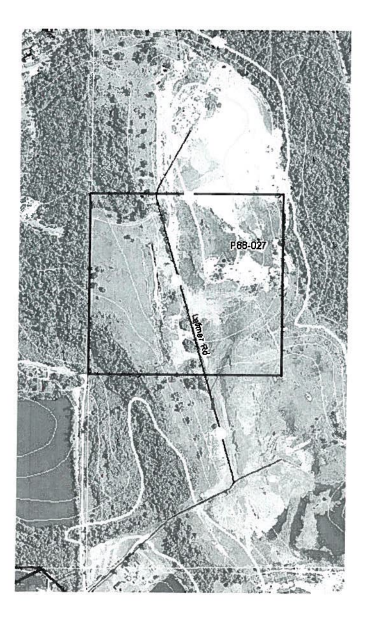
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INSPECTION REPORT

				UN REI UNI			
Operator:	W. C. Fore T	rucking, Inc.	•			Copy to Operator:	Ye
Application/Permit #:	<u>P88-027</u>	Acres:	<u>38</u>	Inspection Type:	Annual		
Inspected By:	Ron Porter			Date:	<u>08-11-2010</u>	<u>)</u>	
Location of Operation:	<u>NW 1/4 of SW 1/</u>	4 Section 1, Tov	vnship 7 So	uth, Range 11 West, Harr	ison County,	Mississippi	
Mining Status:	Active	"Gı	andfather	Pat Mine" AI# 3888			
Within Permit Limits?	Yes						
Mining Without Permit?	No						
Mining Within 300 Feet of Occupied Dwelling?	<u>No</u>						
Mining Within 100 Feet of Right of Way?	<u>No</u>						
dentification Sign:	Absent						
Monitor or Location Marker:	Absent						
Water Control:	Adequate						
Sediment Pond:	Adequate						
ediment Runoff:	Not Excessive						
Dam(s) to Pond(s) Present:	Appear Adequate						
RECLAMATION							
rogress:	<u>Adequate</u>						
lan Filed:	3 to 1 grassed slop	es					
'lan Implemented:	<u>same</u>						
ebris Disposal:	Proper						
lopes:	3 Horizontal to	1 Vertical					
lope Condition:	<u>Stable</u>						
egetative Cover:	<u>Fair</u>						
omments:	The operator i of the permit, manner.	s required to which is unt	post & il final b	maintain a permit sig ond release. Please	gn and bou see that th	indary markers fo is is done in a tim	r the li ely
R Status:	Bond amount = \$25	,000 No bond	releases to	date.			
/							
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1- Looking north along Latimer Road. Note the location of the trees for reference. Only filling is occurring on this site, no mining.



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October 27, 2010

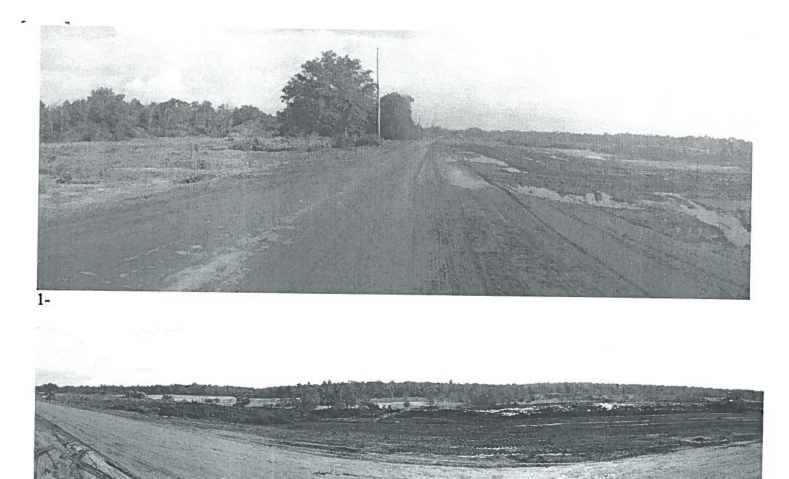
To:	Ethan Mayeu Office of Pollution Control Compliance & Enforcemen	t Divisio	n		а.
From:	Ron Porter Office of Geology Mining & Reclamation Div	ision	527		
Re:	W. C. Fore Trucking, Inc. H Harrison County	288- 027	AI# 3888	38 Acres	"Grandfather Pat Mine"

On August 11, 2010, I conducted a storm water inspection on the above referenced site. This site was mined for sand & clay. This site is inactive with regard to mining. The site appears almost level and has been filled. <u>I did not see evidence of storm water concerns with this permit.</u> There are no facilities or debris being disposed on this site.

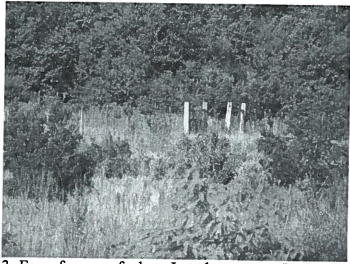
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MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY OFFICE OF GEOLOGY - MINING AND RECLAMATION DIVISION

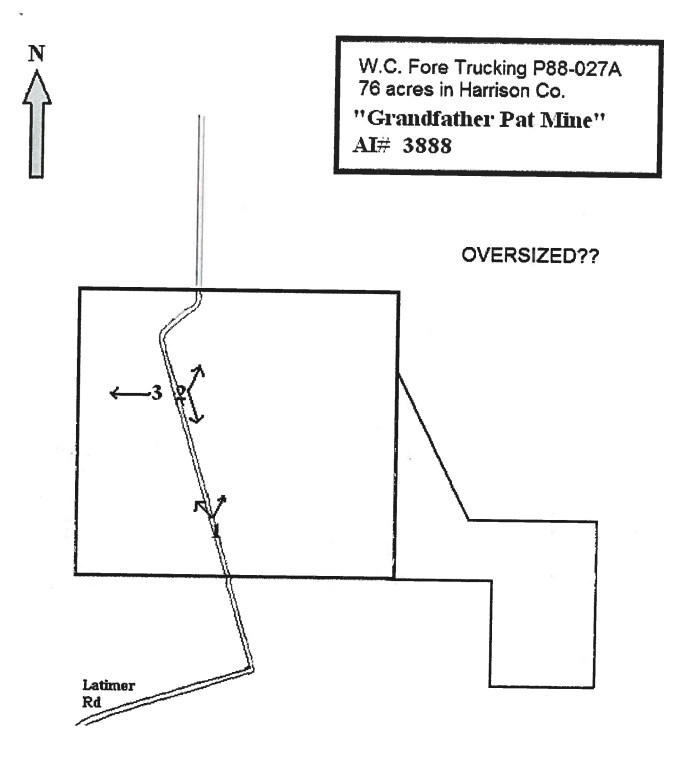
Operator:	W. C. Fore Tru	cking, Inc.			Copy to Operator:	Yes
Application/Permit #:	P88-027A	Acres:	<u>76</u>	Inspection Type:	<u>Annual</u>	<u></u>
Inspected By:	Ron Porter			Date:	<u>08-12-2009</u>	
Location of Operation:	NW 1/4 of SW 1/4 5	ection 1, Toy	vnship 7 South	Range 11 West, Harr	ison County, Mississippi	
Mining Status:	<u>Active</u>	<u>"Gr</u>	andfather Pat	Mine" AI# 3888		
Within Permit Limits?	Yes					
Mining Without Permit?	No					
Mining Within 300 Feet of Occupied Dwelling?	<u>No</u>			MACO		
Mining Within 100 Feet of Right of Way?	<u>No</u>			IVU R	320294 Water	
Identification Sign:	Absent			- ACL C	Vato	
Monitor or Location Marker:	Absent					
Water Control:	Adequate					
Sediment Pond:	Adequate					
Sediment Runoff:	Not Excessive					
Dam(s) to Pond(s) Present:	Appear Adequate					
RECLAMATION						
Progress:	Adequate					
Plan Filed:	3 to 1 grassed slopes					
Plan Implemented:	same					
Debris Disposal:	<u>Proper</u>					
Slopes:	3 Horizontal to 1	Vertical				
Slope Condition:	<u>Stable</u>					
Vegetative Cover:	<u>Fair</u>					
Comments:	The operator is r of the permit, wh	equired to lich is unti	post & mai l final bond	ntain a permit sig I release. Please s	n and boundary markers f see that this is dione.	or the life
BR Status:	Bond amount = \$25,00	0 No bond	releases to date			
R Recommendation:						



2- Port muck being deposited on site.



3- For reference of where I on the entrance/haul road. Looking west to the fence corner.



Storm Water Inspection

September 1, 2009

To:	Ethan Mayeu Office of Pollution Control Compliance & Enforcemen			
From:	Ron Porter Office of Geology Mining & Reclamation Div	vision		
Re:	W. C. Fore Trucking, Inc. Harrison County	P88-027A	AI# 3888	76 Acres "Grandfather Pat Mine"

On August 12, 2009, I conducted a storm water inspection on the above referenced site. This site was an open pit mined for sand and clay. This site is inactive with regard as to mining. The site the day of this inspection was being used for disposal of port muck. Apparently the operator got the contract on the port job. The muck appears to be spread out to dry. Storm water would drain across the site, to the east across vegetated areas. <u>There does not appear to be any offsite sediment and erosion concerns with this site</u>. There are no facilities located on the mine site. There is no debris being disposed on site.

MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY OFFICE OF GEOLOGY - MINING AND RECLAMATION DIVISION

INSPECTION REPOI	RT
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Operator:	Pat Fore Truck L	ines, Inc			1	Copy to Operator:	Yes
Application/Permit #:	<u>P95-082</u>	Acres:	<u>4</u>	Inspection Type:	<u>Annual</u>		
Inspected By:	Ron Porter			Date:	08-12-200	<u>9</u>	
Location of Operation:	SE 1/4 of NW 1/4 Sect	ion 21, To	wnship 6 South.	Range 13 West, Harr		-	
Mining Status:	<u>Inactive</u>	<u>"W</u>	olf River North	Mine" Al# 3888			
Within Permit Limits?	Yes						
Mining Without Permit?	No						
Mining Within 300 Feet of Occupied Dwelling?	<u>No</u>						
Mining Within 100 Feet of Right of Way?	<u>No</u>			MIR	32 6	aH	
Identification Sign:	<u>Absent</u>			MSR Stor-	2204		
Monitor or Location Marker:	Absent			J'tor-	Da	T	
Water Control:	Adequate						
Sediment Pond:	Adequate						
Sediment Runoff:	Not Excessive						
Dam(s) to Pond(s) Present:	Appear Adequate						
RECLAMATION							
Progress:	Adequate	<u>Self reclar</u>	nation every 1	to 3 years			
Plan Filed:	Natural Sand bar recla	mation					
Plan Implemented:	same						
Debris Disposal:	<u>Proper</u>						
Slopes:	Natural Horizontal to	Vertical					
Slope Condition:	Stable						
Vegetative Cover:	<u>Very Poor</u>						
Comments:	The operator must	maintai	n a permit s	ign and marked b	oundaries	until final bond re	lease
	•				oundui ies		icase.
BR Status:		\$2,000	Performance B	ond No bond release	s to date.		
R Recommendation:				· · · · · ·			



1- Gate: Note Key to gate in envelope in field file. Call Stacey Ladner (cell) 228-363-0276 if cannot get in or to get another key. The lock is changed every 3 years. New lock and key as of 08-2009.



2- North site looking upstream. P95-082



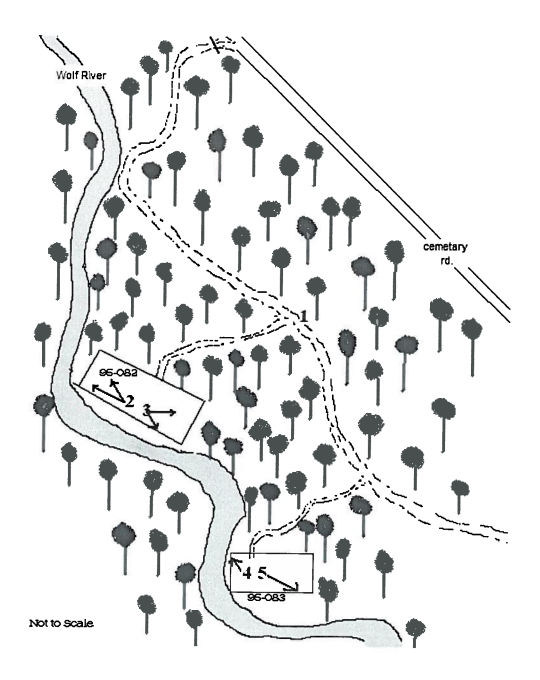
3- North site looking downstream. P95-082



4- South site looking upstream. P95-083



5- South site looking downstream. P95-083



Pat Fore Truck Lines, Inc. P95-082 & 95-083 Harrison Co.

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September 2, 2009

То:	Ethan Mayeu Office of Pollution Cont Compliance & Enforcem				
From:	Ron Porter Office of Geology Mining & Reclamation Division				
Re:	-			"Wolf River North Mine" "Wolf River South Mine"	
	Harrison County				

On August 12, 2009, I conducted a storm water inspection on the above referenced sites. Both of these sites are sand bar mines on the Wolf River. These sites are to be mined in the dry, for sand and gravel. File review finds that neither of the sites have been mined and storm water flows appear to be in their natural state. There does not appear to be any offsite sediment and erosion concerns with these sites. There are no facilities or debris disposal located on the mine sites.

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Complaint ID:	30294		
Report Date:	03-Jul-09	Complaint Taken:	02-JUL-09
	e		
Investigator:	Becky Comyns	County:	Harrison
Date Investigated:	02-JUL-09	Media:	Air

CONFIRMED COMPLAINT SITE

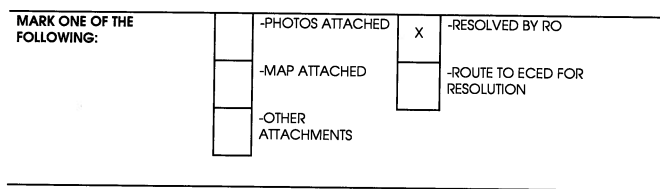
RESPONSIBLE PARTY/CONTACT PERSON

SITE NAME: W.C. Fore Trucking,	NAME:
SITE NAME: W.C. Fore Trucking, ADDRESS LINE 1: Grandfather Pat Prine	SITE NAME:
ADDRESS LINE 2	ADDRESS LINE 1:
CITY, STATE, ZIP:	ADDRESS LINE 2:
TELECOM 1:	CITY, STATE, ZIP:
TELECOM 2:	TELECOM 1:
AI ID: 3888	TELECOM 2:

GPS DATA

NAME:

LOCATION DESCRIPTION:	No data for this complaint ID	
LATITUDE:	Null° Null' Null"	
LATITUDE DD:	Nuli	DECHIVE
LONGITUDE:	Null° Null' Nuli"	JUL 7 2009
LONGITUDE DD:	Null	
SECTION/TOWNSHIP/RAN GE:	Null/Null/Null	
QUARTER SECTION:	Null/Nuli	



INVESTIGATION NOTES:

After receiving this complaint at 4:15pm, I called Mark Bridenbeck (228.518.0812) with the city of Gulfport, but only got his voicemail. I then called W.C. Fore's office in Gulfport (the owner of the disposal pit for the dredge spoils on Latimer Road) and spoke with Leslie MCGrew. She said that she would contact the necessary people immediately to go water the road. She also stated that the city had been letting them use a fire hydrant on Latimer Road to supress the dust, and that she would see if that could be done again.

MDEQ CTS - Complaint Call Form



MDEQ CTS Online

Complaint ID: 30294 County: Harrison (SRO)

Complaint Date: 07/02/2009 Taken By: Becky Comyns (Field Services/South Regional Office) Phone Number: 228.432.1056 Origin: Phone

Complaint Description:

Mr. Cockerham stated that trucks hauling dredge spoils from the Gulfport Harbor to the pit on Latimer Rear causing dust again. Refer to past complaints 29034,28937,30185,30187, and 30197.

Complaint Location:

Take Lorraine Road north to Dedeaux Road on the left. Latimer Road is on the right.

Complaint Generic Type: Other

Complainant Information

Name: Douglas Cockerham Address Line 1: 819 Latimer Road Address Line 2: City, State, Zip: Gulfport, MS Telecom 1: 228.831.1577 Telecom 2: Telecom 3: Email:

Alleged Site Information

Site Name: Dirt pit at end of Latimer Road Person Name: WC Fore Entity Type: Owner Address Line 1: 14270 Creosote Road Address Line 2: City, State, Zip: Gulfport, MS Telecom 1: 228.863.1314 Telecom 2: Telecom 3: Email:

Complaint ID:	30187		,,,,,,
Report Date:	12-Jun-09	Complaint Taken:	11-JUN-09
Investigator:		County:	Harrison
Date Investigated:	12-JUN-09	Media:	Air, Other / Unknown

CONFIRMED COMPLAINT SITE

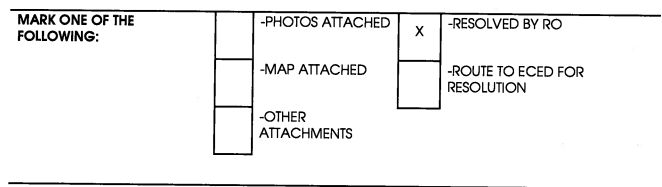
RESPONSIBLE PARTY/CONTACT PERSON

NAME:	
SITE NAME: W. C. Fore Trucking.	NAME:
SITE NAME: W. C. Fore Trucking, ADDRESS LINE 1:	SITE NAME:
ADDRESS LINE 2	ADDRESS LINE 1:
CITY, STATE, ZIP:	ADDRESS LINE 2:
TELECOM 1:	CITY, STATE, ZIP:
TELECOM 2:	TELECOM 1:
AI ID: 3888	TELECOM 2:

GPS DATA

LOCATION DESCRIPTION:	No data for this complaint ID
LATITUDE:	Null° Null′ Null″
LATITUDE DD:	Null
LONGITUDE:	Null° Null' Null"
LONGITUDE DD:	Null
SECTION/TOWNSHIP/RAN GE:	Null/Null/Null
QUARTER SECTION:	Null/Null





INVESTIGATION NOTES:

Refer to Complaint #29034 for same complaint about dusting from trucks carrying Gulfport Harbor dredge spoils to WC Fore pit on Latimer Road. On 6/12/2009 I called Mark Bridenbeck, environmental officer with the Clty of Gulfport, at 228.518.0812. He stated that he would talk to Mr. Fore about cleaning the trucks after dumping the material into the plt, since the clumps that fall off onto the road and then dry out are what apparently is causing most of the dust problem. He will also address the accumulated dust already on Latimer Road. I called Ms. Yeager back and relayed my findings - I also gave her Mark Bridenbeck's number in case the dust problem continues. MDEQ CTS - Complaint Call Form

MDEQ CTS Online

Complaint ID: 30187 County: Harrison (SRO)

Complaint Date: 06/11/2009 Taken By: Becky Comyns (Field Services/South Regional Office) Phone Number: 228.432.1056 Origin: Phone

Complaint Description:

Ms. Yeager stated the same dusty conditions on Latimer Road as Mr. Allen in Complaint #30185. The du is coming from trucks hauling Gulfport Harbor dredge spoils into the pit on Latimer Road.

Complaint Location:

From I-10, take Cowan Lorraine exit and go north. Turn left onto Dedeaux Road, and then right onto Latimer.

Complaint Generic Type:

Other

Complainant Information

Name: Linda Yeager Address Line 1: 6 Leander St. Address Line 2: City, State, Zip: Gulfport, MS 39503 Telecom 1: 228.539.2354 Telecom 2: Telecom 3: Email:

Alleged Site Information

Site Name: Pit at north end of Latimer Road Person Name: WC Fore Entity Type: Owner Address Line 1: Latimer Road Address Line 2: City, State, Zip: Gulfport, MS 39503 Telecom 1: 228.863.1314 Telecom 2: Telecom 3: Email:

Complaint ID:	29034		<u> </u>
Report Date:	15-Oct-08	Complaint Taken:	22-SEP-08
Investigator:	Nick Gatian	County:	Harrison
Date Investigated:	26-SEP-08	Media:	Other / Unknown

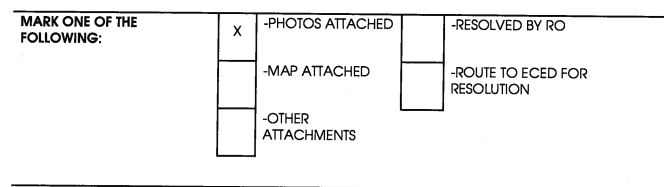
CONFIRMED COMPLAINT SITE

RESPONSIBLE PARTY/CONTACT PERSON

NAME:	Lamont Ladner	
SITE NAME:	W. C. Fore Trucking	NAME:
	: 1:	SITE NAME:
ADDRESS LINE	2	ADDRESS LINE 1:
CITY, STATE, Z	IP: Gulfport, MS	ADDRESS LINE 2:
TELECOM 1:	228-863-1314	CITY, STATE, ZIP:
TELECOM 2:	228-297-1317	TELECOM 1:
AI ID:		TELECOM 2:

GPS DATA

LOCATION DESCRIPTION:	
LATITUDE:	30° 26′ 11.5″
LATITUDE DD:	030.436403
LONGITUDE:	-88° 58′ 19.3″
LONGITUDE DD:	-088.971953
SECTION/TOWNSHIP/RAN GE:	//
QUARTER SECTION:	1



INVESTIGATION NOTES:

Routed to Mark Bridenbeck (228-518-0812), City of Gulfport, 9/22/2008. He is sending a crew to the area to sweep the street. Also contacted Lamont Ladner with W.C. Fore which is the company doing the dredge/hauling work to advise them to better secure their vehicles,

9/26/2008 - Mr. Ladner advised they checked all the trucks and fixed the tail gates on the ones leaking. Have also send street sweeper to clean up.

10/2/2008 - Received another call from Mr. Cockerham about continuing dust problem. Called Mr. Bridenbeck who reported his investigation revealed that the harbor spoils were apparently being disposed of at another location and this issue was caused by an operating dirt pit.

10/3/2008 - Nick Gatian spoke with Harrison Co. Development Commission and confirmed that dredge spoils wer NOT going to the site identified in the COE permit and DEQ water quality certification. Diane Gledhill responded to the site on Latimer Road and found that the harbor dredge spoils were bieng dumped at this site. She also visited the harbor and observed the loading of the dump trailers. While prcaution was being taken not to spill material on the outside of the trucks during loading, the material is very liquid and no efforts are made to inspect the truck for spillage or leaking. Also there is no cleaning of the back of the trucks after dumping which allows material to drip onto roadway.

Spoke with the contractor, Mr. W.C. Fore, who has provided documentation of the approval of the site for spoil disposal. I advised Mr. Fore to take reasonable precautions to minimize dripping of material on the roadways and to address the issue when it does. He advised that they were taking precautions and had done some road sweeping.

v2.09.04.02

MDEQ CTS

Complaint Call Information

Anonymous: No

Complaint Caller

Person Name:Douglas CockerhamAddress Line 1:Latimer RoadAddress Line 2:City, State, Zip:City, State, Zip:Gulfport, MSTelecom 1:228-831-1577Telecom 2:Telecom 3:Email:Email:

Alleged Complaint Site

Site Name: Latimer Road Person Name: Address Line 1: Address Line 2: City, State, Zip: Gulfport, MS Telecom 1: Telecom 2: Telecom 3: Email:

Complaint Type: Stormwater Runoff, Other

Complaint Description: Trucks are dripping dredge spoils on the road from the Gulfport Yacht Club porject. Causing bad dust problems in the neighborhood. Mr. Cockerham is concerned that the spoils are too "toxic" to put in Ms Sound but are being spilled on the street.

Complaint Site Directions: Latimer Road north off Dedeaux. Latimer Road is Half way between Three Rivers and Lorraine road intersections.

Taken By: Nick Gatian (Field Services/South Regional Office)Phone: 228-432-1056 x107Complaint Origin: Phone

Complaint Investigation Information

Complaint Status: Closed / Resolved

Task Log

Task Description	Assigned To	Due	Completed	Comments
Assign Complaint Investigator	Gatian, Nick	09/22/2008	09/22/2008	
Investigate Complaint	Gatian, Nick	09/25/2008	09/26/2008	
RO Report Routed to Main Office	Gatian, Nick	09/25/2008	09/26/2008	
Assign Resolution Staff	Parrish, Ann	10/21/2008	10/21/2008	
Follow-up Scheduled	Gatian, Nick	10/03/2008	10/03/2008	Follow up report sent to Main Office 10/15/2008
Close/Resolve Complaint	Lavallee, Louis	10/23/2008	10/23/2008	No further action. Recent rain has resolved the dust problem.

Complaint Investigator: Gatian, Nick

Complaint Media: Other / Unknown

Complaint Class: Stormwater - MS4

Complaint Class Notes:

Complaint Basin:

Complaint Investigation Notes: Routed to Mark Bridenbeck (228-518-0812), City of Gulfport, 9/22/2008. He is sending a crew to the area to sweep the street. Also contacted Lamont Ladner with W.C. Fore which is the company doing the dredge/hauling work to advise them to better secure their vehicles. 9/26/2008 - Mr. Ladner advised they checked all the trucks and fixed the tail gates on the ones leaking. Have also send street sweeper to clean up. 10/2/2008 - Received another call from Mr. Cockerham about continuing dust problem. Called Mr. Bridenbeck who reported his investigation

revealed that the harbor spoils were apparently being disposed of at another location and this issue was caused by an operating dirt pit. 10/3/2008 - Nick Gatian spoke with Harrison Co. Development Commission and confirmed that dredge spoils wer NOT going to the site identified in the COE permit and DEQ water quality certification. Diane Gledhill responded to the site on Latimer Road and found that the harbor dredge spoils were bieng dumped at this site. She also visited the harbor and observed the loading of the dump trailers. While prcaution was being taken not to spill material on the outside of the trucks during loading, the material is very liquid and no efforts are made to inspect the truck for spillage or leaking. Also there is no cleaning of the back of the trucks after dumping which allows material to drip onto roadway. Spoke with the contractor, Mr. W.C. Fore, who has provided documentation of the approval of the site for spoil disposal. I advised Mr. Fore to take reasonable precautions to minimize dripping of material on the roadways and to address the issue when it does. He advised that they were taking precautions and had done some road sweeping.

Assigned Staff: Lavallee, Louis

Complaint Resolution: 10/23/08- I called the complainant, Douglas Cockerham at 228-831-1577. Mr. Cockerham said that last night's rain had resolved the dust problem for now. He said the City swept the street last week but that only aggravated the dust. He would like them to water the street during dry weather. He said he spoke to the trucking company and the drivers have been very careful through the residential area. He appreciated our office looking into it. The problem has been the dust. Mr. Cockerham said the number of trucks traveling the road had greatly declined in the past few days. I spoke with Ethan Mayeu who noted that we did not have jurisdiction over the dredge operation and disposal of the spoils, nor over the dust on the road. From a previous compliant several years ago, the dust on Latimer Road at that time was due mainly to trucks tracking dust out of the disposal area after unloading the dredge spoils.

Complaint Entities

Confirmed Complaint Site Site Name: W. C. Fore Trucking

Person Name: Lamont Ladner Entity Type: Address Line 1: Address Line 2: City, State, Zip: Gulfport , MS Telecom 1: 228-863-1314 Telecom 2: 228-297-1317 Telecom 3: Email: enSite AI ID: enSite Person ID: Permit Number(s):

Complaint GPS Location

Location ID: 1 [Map It] Latitude: 030.436403 Longitude: -088.971953 Coord System: Unknown Coord Org: GPS Code (Psuedo Range) Standard Position (SA Off)

Point Desc:

File Attachments

Name	Туре	User Added	Date Added
REPORT_29034_09-26-2008.doc	Investigation Report	Nick Gatian	09/26/2008
REPORT_29034_10-15-2008.doc	Investigation Report	Nick Gatian	10/15/2008
29034pic1.doc	Other	Diane Gledhill	10/22/2008
29034pic2.doc	Other	Diane Gledhill	10/22/2008

Fish Kill

Fish Kill Information

Other

Complaints To Watch: Add / Remove

Related Complaints: 28937.

Complaint ID:	30185	8		
Report Date:	12-Jun-09		Complaint Taken:	11-JUN-09
Investigator:	Becky Comyns	pl	County:	Harrison
Date Investigated:	12-JUN-09	8	Media:	Alr, Other / Unknown

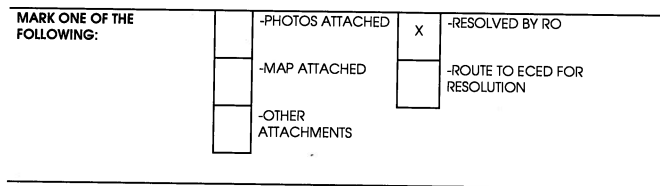
CONFIRMED COMPLAINT SITE

RESPONSIBLE PARTY/CONTACT PERSON

NAME:	
SITE NAME:	NAME:
ADDRESS LINE 1:	SITE NAME: W.C. Fore Trucking, Grandfather Art mine
ADDRESS LINE 2	ADDRESS LINE 1:
CITY, STATE, ZIP:	ADDRESS LINE 2:
TELECOM 1:	CITY, STATE, ZIP:
TELECOM 2:	TELECOM 1:
AI ID:	TELECOM 2:
	AI: 3888

GPS DATA

LOCATION DESCRIPTION:	No data for this complaint ID	
LATITUDE:	Nuil° Nuil' Nuil″	
LATITUDE DD:	Null	
LONGITUDE:	Null° Null' Null"	JUN 1 9 2009
LONGITUDE DD:	Null	American and an annual
SECTION/TOWNSHIP/RAN GE:	Nuli/Nuli/Nuli	
QUARTER SECTION:	Null/Null	



INVESTIGATION NOTES:

11

Refer to Complaint #29034 for same complaint about dusting from trucks carrying Gulfport Harbor dredge spoils to WC Fore pit on Latimer Road.

On 6/12/2009 I called Mark Bridenbeck, environmental officer with the City of Gulfport, at 228.518.0812. He stated that he would talk to Mr. Fore about cleaning the trucks after dumping the material into the pit, since the clumps that fall off onto the road and then dry out are what apparently is causing most of the dust problem. He will also address the accumulated dust already on Latimer Road.

MDEQ CTS Online

Complaint ID: 30185 County: Harrison (SRO)

Complaint Date: 06/11/2009 Taken By: Becky Comyns (Field Services/South Regional Office) Phone Number: 228.432.1056 Origin: Phone

Complaint Description:

Mr. Allen stated that Mr. Fore has been hauling truckloads of dredge material from the Gulfport harbor de Latimer Road and then dumping it in the pit. The dust from the trucks has been terrible, and this has been going on at different times for months.

Complaint Location:

From I-10, take the Cowan-Lorraine exit and go north. Take a left on Dedeaux Road, and then a right onto Latimer Road. Go all the way to the end.

Complaint Generic Type: Other

Complainant Information

Name: John Allen Address Line 1: 11102 Latimer Road Address Line 2: City, State, Zip: Gulfport, MS 39503 Telecom 1: 228.832.6816 Telecom 2: Telecom 3: Email:

Alleged Site Information

Site Name: Pit at north end of Latimer Road Person Name: Mr. Fore Entity Type: Owner Address Line 1: Latimer Road Address Line 2: City, State, Zip: Gulfport, MS 39503 Telecom 1: Telecom 2: Telecom 3: Email:

Complaint ID:	30192		
Report Date:	12-Jun-09	Complaint Taken:	12-JUN-09
Investigator:	Becky Comyns	County:	Harrison
Date Investigated:	12-JUN-09	Media:	Air, Other / Unknown

CONFIRMED COMPLAINT SITE

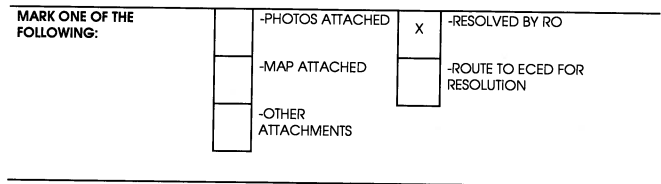
RESPONSIBLE PARTY/CONTACT PERSON

NAME:	
SITE NAME:	NAME:
ADDRESS LINE 1:	SITE NAME: W.C. Fore Trucking, Grandfather Pat mine
ADDRESS LINE 2	ADDRESS LINE 1:
CITY, STATE, ZIP:	ADDRESS LINE 2:
TELECOM 1:	CITY, STATE, ZIP:
TELECOM 2:	TELECOM 1:
AI ID:	TELECOM 2:
	AI: 3888

GPS DATA

LOCATION DESCRIPTION:	No data for this complaint ID
LATITUDE:	Null° Null' Null"
LATITUDE DD:	Null
LONGITUDE:	Nuli° Null' Null"
LONGITUDE DD:	Null
SECTION/TOWNSHIP/RAN GE:	Nuil/Nuil/Nuii
QUARTER SECTION:	Null/Null





INVESTIGATION NOTES:

Refer to Complaint #29034,#30185 and #30187 for same complaint about dusting from trucks carrying Gulfport Harbor dredge spoils to WC Fore pit on Latimer Road. On 6/12/2009 I called Mark Bridenbeck, environmental officer with the City of Gulfport, at 228.518.0812. He stated that he would talk to Mr. Fore about cleaning the trucks after dumping the material into the pit, since the clumps that fall off onto the road and then dry out are what apparently is causing most of the dust problem. He will also address the accumulated dust already on Latimer Road. I told Ms. Tippets this information-I also gave her Mark Bridenbeck's number in case the dust problem continues.

MDEQ CTS - Complaint Call Form

MDEQ CTS Online

Complaint ID: 30192 County: Harrison (SRO)

Complaint Date: 06/12/2009 Taken By: Becky Comyns (Field Services/South Regional Office) Phone Number: 228.432.1056 Origin: Phone

Complaint Description:

Same dusting complaint as complaint #'s 30185 and 30187. Also see prior 2008 complaint, number 29034 Mrs. Tippett's daughter and son-in-law, Mr. and Mrs. Russell Sonnier who live 11130 Latimer Road also wish to file a dusting complaint.

Complaint Location: Latimer Road off Dedeaux Road.

Complaint Generic Type: Other

Complainant Information

Name: Pat Tippetts Address Line 1: 11120 Latimer Road Address Line 2: City, State, Zip: Gulfport, MS 39503 Telecom 1: 228.832.3893 Telecom 2: Telecom 3: Email:

Alleged Site Information

Site Name: Pit on north end of Latimer Road Person Name: WC Fore Entity Type: Owner Address Line 1: Latimer Road Address Line 2: City, State, Zip: Gulfport, MS 39503 Telecom 1: Telecom 2: Telecom 3: Email:

¹ File MDEQ COMPLAINT INVESTIGATION REPORT

Complaint ID:	30197		
Report Date:	12-Jun-09	Complaint Taken:	12-JUN-09
Investigator:		County:	Harrison
Date Investigated:	12-JUN-09	Media:	Air, Other / Unknown

CONFIRMED COMPLAINT SITE

RESPONSIBLE PARTY/CONTACT PERSON

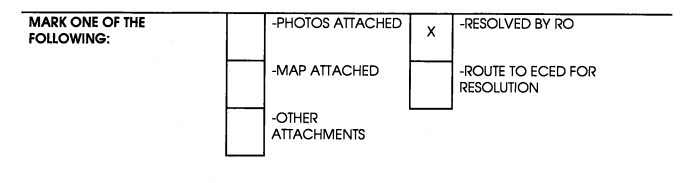
NAME:
SITE NAME: W.C. Fore Trucking, Grand father Pat Mine
ADDRESS LINE 1:
ADDRESS LINE 2:
CITY, STATE, ZIP:
TELECOM 1:
TELECOM 2:
AL: 3888

GPS DATA

LOCATION DESCRIPTION:	No data for this complaint ID
LATITUDE:	Null [®] Null' Nuli"
LATITUDE DD:	Null
LONGITUDE:	Null° Null' Null"
LONGITUDE DD:	Null
SECTION/TOWNSHIP/RAN GE:	Null/Null/Null
QUARTER SECTION:	Nuil/Nuil



MDEQ COMPLAINT INVESTIGATION REPORT



INVESTIGATION NOTES:

A

I called Mark Bridenbeck with the City of Gulfport again after taking Mr. Cockerham's complaint. Mark said he had talked again with a woman at the WC Fore business office, who said their watering trucks were off on another large job. Mark told her that we have now received several complaints, and that watering was very necessary. He was going to suggest that they water the road earlier in the day to keep them from getting so dusty by late afternoon. He said he saw a watering hose at the disposal pit, but doubted that it could knock off heavy clumps of the dredge material from the trucks before they went back down Latimer Road (several of the complainants stated that the clumped material falls off onto the road after the trucks have emptied at the pit, and then is allowed to dry out and become airborne).

Right after Mr. Cockerham's call, I received one from Mr. Flowers, council elect for Harrison County Ward 6 (228.265.0806). He had also received complaints from his constituents along Latimer Road, and said he had called Mr. Fore's office also and asked that the road be watered more frequently. MILEQ CTS - Complaint Call Form

MDEQ CTS Online

Complaint ID: 30197 County: Harrison (SRO)

Complaint Date: 06/12/2009 Taken By: Becky Comyns (Field Services/South Regional Office) Phone Number: 228.432.1056 Origin: Phone

Complaint Description:

See complaints #29034,30185,30187, and 30192 - all pertain to dusting on Latimer Road from trucks hauling dredge spoils from the Gulfport Harbor. At 4:00pm Mr. Cockerham stated that the dust on Latime Road was still very heavy and that he hadn't seen any watering activities. He is worried about children on road breathing the dust, especially since the material from the harbor may be toxic.

Complaint Location:

Cowan Lorraine Road north, take a left on Dedeaux Road, then a right onto Latimer Road.

Complaint Generic Type: Other

Complainant Information

Name: Douglas Cockerham Address Line 1: 819 Latimer Road Address Line 2: City, State, Zip: Gulfport, MS 39503 Telecom 1: 228.831.1577 Telecom 2: Telecom 3: Email:

Alleged Site Information

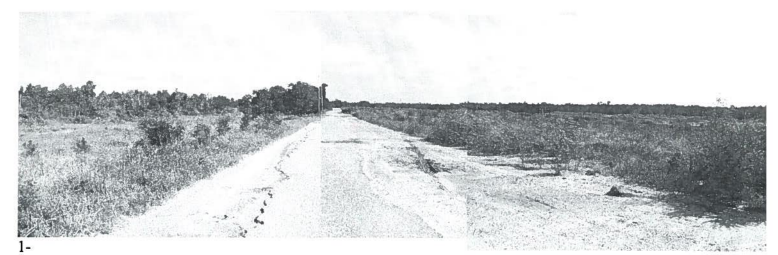
Site Name: Pit at north end of Latimer Road Person Name: WC Fore Entity Type: Address Line 1: Latimer Road Address Line 2: City, State, Zip: Gulfport, MS 39503 Telecom 1: Telecom 2: Telecom 3: Email:

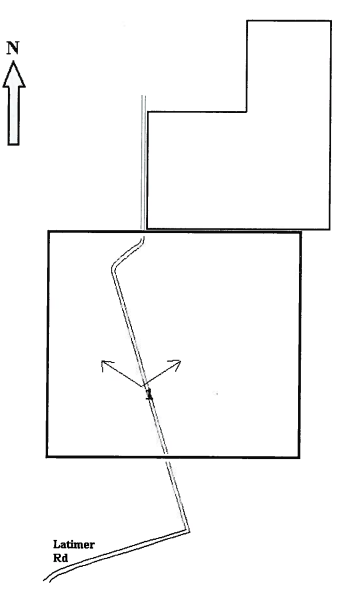
MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY OFFICE OF GEOLOGY - MINING AND RECLAMATION DIVISION

Operator:	W. C. Fore T	rucking, Inc.			Copy to Operator:	Yes
Application/Permit #:	<u>P88-027A</u>	Acres: <u>76</u>	Inspection Type:	<u>Annual</u>		
Inspected By:	Ron Porter		Date:	<u>08-08-200</u>	2	
Location of Operation:	<u>NW 1/4 of SW 1/</u>	4 Section 1, Township 7 S	outh, Range 11 West, Harr	<mark>ison County,</mark>	Mississippi	
Mining Status:	Inactive	<u>"Granthfathe</u>	r Pat" Al# 3888			
Within Permit Limits?	Yes		MSR320	294		
Mining Without Permit?	<u>No</u>					
Mining Within 300 Feet of Occupied Dwelling?	<u>No</u>					
Mining Within 100 Feet of Right of Way?	<u>No</u>					
Identification Sign:	Absent					
Monitor or Location Marker:	Absent					
Water Control:	<u>Adequate</u>					
Sediment Pond:	Adequate					
Sediment Runoff:	Not Excessive					
Dam(s) to Pond(s) Present:	Appear Adequate					
RECLAMATION					and and a second second second	
Progress:	Adequate					
Plan Filed:	3 to 1 grassed slop	<u>ie</u>				
Plan Implemented:	same					
Debris Disposal:	<u>Proper</u>					
Slopes:	3 Horizontal to	1 Vertical				
Slope Condition:	<u>Stable</u>					
Vegetative Cover:	<u>Fair</u>					
Comments:	boundary for t	he life of the permit	n a permit sign and lo t, which is until final ctices (BMPs) as requ	bond relea	se. The operator	shall
3R Status:						
R Recommendation:						

INSPECTION REPORT

W. C. Fore Trucking, Inc. P88-027A AI# 3888 76 Acres "Grandfather Pat" Harrison Co.





Not to Scale

Storm Water Inspection

September 16, 2008

To:	Louis Lavallee Office of Pollution Control Compliance & Enforcement Division				
From:	Ron Porter Office of Geology Mining & Reclamation Division				
Re:	W. C. Fore Trucking, Inc. P88-027A	AI# 3888	76 Acres	"Grandfather Pat"	Harrison Co.

On August 8, 2008, I inspected the above referenced site. This site is currently inactive. Storm water appears to be contained on site. The site appears to have re-vegetated itself. There are no scales, plant, or office located on site. There is no debris disposal at this site.

STORM WATER INSPECTION

August 14, 2007

Chris Sanders OPC/ECED Solid Waste and Mining

RE: Latimer Rd. Pit

On July 25, 2007 I inspected the Latimer Rd Pit (W.C. Fore Trucking **P88-027A**) in Harrison County. This is supposed to be a 76 acre open pit mine for sand and clay. <u>All storm water appears to be contained on site within the pit area</u>. Vegetation is fair south and very poor north. It does appear as if some storm debris was buried in this area within the last 2 years. There is no current debris disposal occurring. There is no office, etc. at this site.

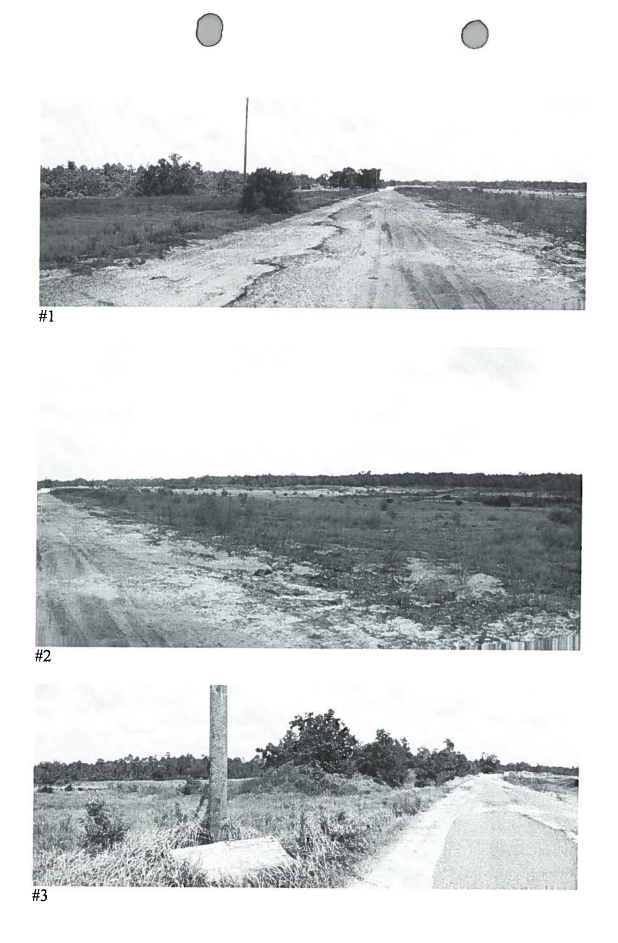
James Matheny Environmental Scientist Mining and Reclamation Division EXT 5527

Enclosure

OFFICE OF GLOGY - MINING AND RECLAMATED DIVISION

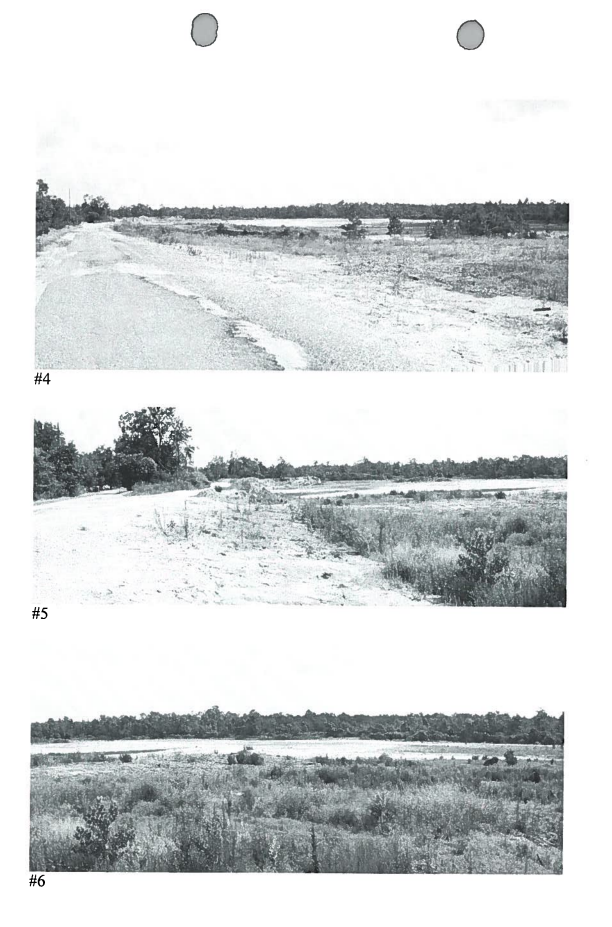
INSPECTION REPORT

Operator:	W. C. Fore Tr	ucking, Inc.	-		Copy to Operator:	Yes
Application/Permit #:	<u>P88-027A</u>	Acres:	<u>76</u>	Inspection Type:	Annual	
inspected By:	J.Matheny			Date:	<u>07-25-2007</u>	
Location of Operation:	<u>NW 1/4 of SW 1/4</u>	Section 1, To	wnship 7 So	uth, Range 11 West, Harri	ison County, Mississippi	
Mining Status:	Inactive					
Vithin Permit Limits?	<u>No</u> Acres	Exceeding pe	ermit Limits	: <u>0</u>		
lining Without Permit?	<u>No</u>					
fining Within 300 Feet f Occupied Dwelling?	<u>No</u>			AI	3888	
fining Within 100 Feet f Right of Way?	No			MSR -	32-0294	
ientification Sign:	Absent					
Ionitor or Location Marker:	Absent					
ater Control:	Adequate					
ediment Pond:	Adequate					
ediment Runoff:	Not Excessive					
am(s) to Pond(s) Present:	Appear Adequate					
ECLAMATION						
ogress:	Inadequate	<u>2002</u>				
an Filed:	3:1 slopes; grass					
an Implemented:	<u>highwall west; poor</u>	vegetation				
bris Disposal:	Proper					
opes:	vary Horizontal to	Vertical				
ope Condition:	<u>Unstable</u>					
getative Cover:	<u>Poor</u>					
mments:	The operator ap must be permitted final bond release	ed. The op	e mining o erator mu	outside of the permit ast maintain a permit	boundaries to the north. I sign and boundary marke	^T his area rs until
Status:						
Recommendation:						



W.C. Fore Trucking P88-027A A072507JM

page 2 of 5



W.C. Fore Trucking P88-027A A072507JM

page 3 of 5

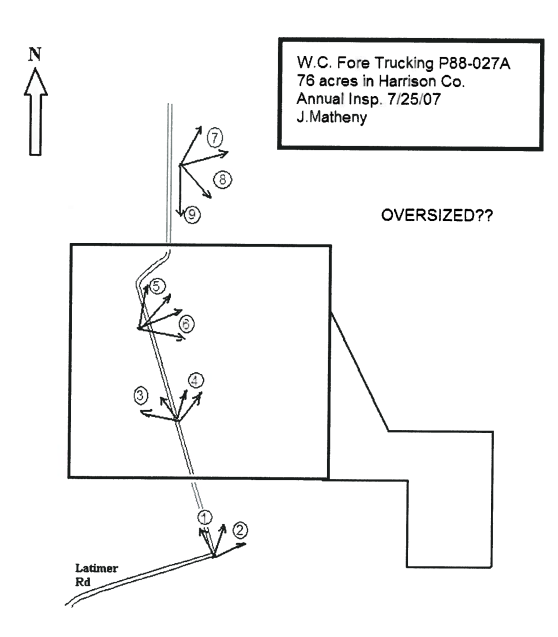






W.C. Fore Trucking P88-027A

A072507JM



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page 5 of 5



STATE OF MISSISSIPPI Haley Barbour Governor MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY Trudy D. Fisher, Executive Director

August 15, 2007

Mr. Wallace C. Fore
W. C. Fore Trucking, Inc.
P. O. Box 3058
Gulfport, MS 39505

Dear Mr. Fore:

Enclosed is a copy of the annual inspection report for the area covered by Surface Mining Permit P88-027A in Harrison County Mississippi.

The operator appears to be mining outside of the permit boundaries to the north. This area must be permitted. The operator must maintain a permit sign and boundary markers until final bond release.

Sincerely,

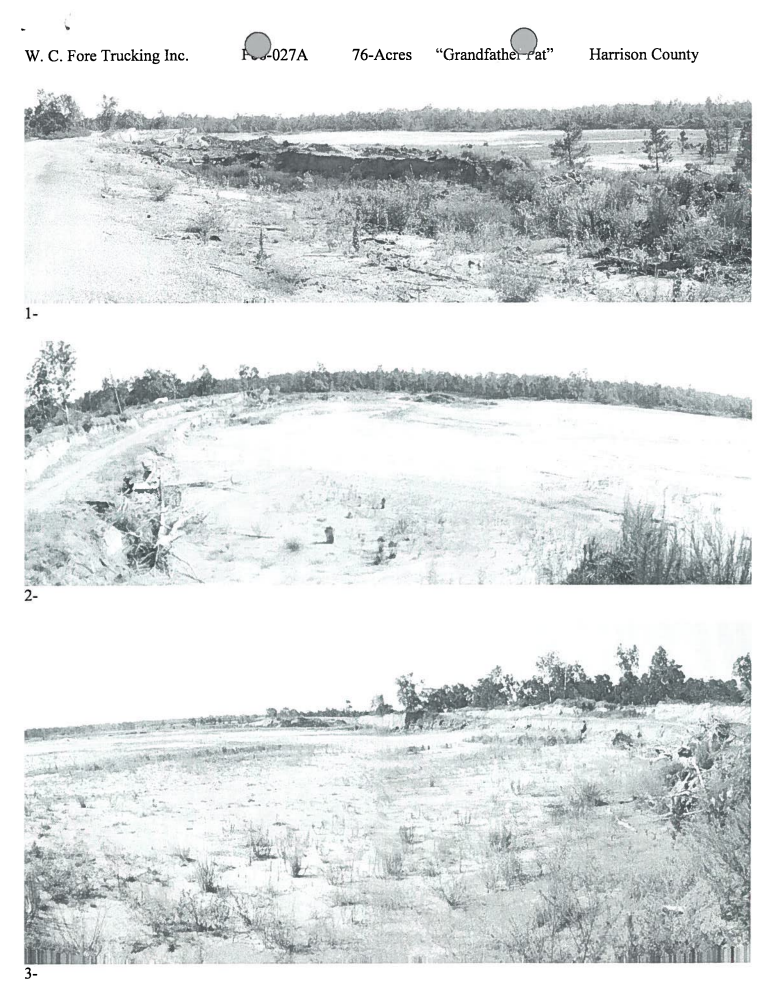
James Matheny Environmental Scientist Mining and Reclamation Division

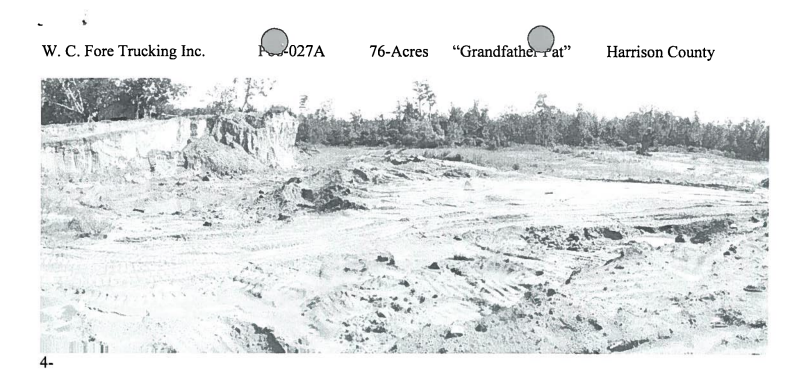
Enclosure

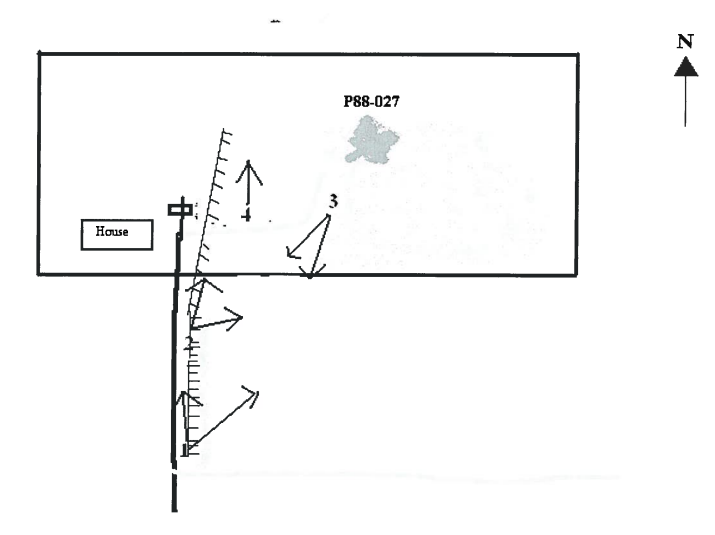
MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY OFFICE OF GOGY - MINING AND RECLAMATION

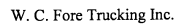
INSPECTION REPORT

Operator:	W. C. Fore Truc	inite inco				Copy to Operator:	Yes
Application/Permit #:	<u>P88-027A</u>	Acres: <u>7</u>	<u>'6</u> I	nspection Type:	<u>Annual</u>		
Inspected By:	Ron Porter		I	ate:	<u>08-04-2006</u>		
Location of Operation:	<u>NW 1/4 of SW 1/4 Se</u>	ction 1, Towns	ship 7 South, Ra				
Mining Status:	Active	"Gran	ithfather Pat"		-0.00	SEP -	
Within Permit Limits?	Yes			AI	3000		
Mining Without Permit?	No			MSRE	32 000	SEP -	1 2006
Mining Within 300 Feet of Occupied Dwelling?	<u>No</u>			STOR	nwffic	Ж. с. — н	
Mining Within 100 Feet of Right of Way?	<u>No</u>						
Identification Sign:	<u>Absent</u>						
Monitor or Location Marker:	<u>Absent</u>						
Water Control:	Adequate						
Sediment Pond:	Adequate						
Sediment Runoff:	Not Excessive						
Dam(s) to Pond(s) Present:	Appear Adequate						
RECLAMATION	()						
Progress:	Inadequate	Scheduled to	o be completed	ov the end of 2002			
Plan Filed:	<u>minimual required =</u>	3 to 1 grassed	slopes				
Plan Implemented:	nothing						
Debris Disposal:	<u>Proper</u>						
Slopes:	vary Horizontal to	Vertical					
Slope Condition:	<u>Unstable</u>	<u>High walls r</u>	present and no g	rass cover			
Vegetative Cover:	Very Poor						
Comments:	Completion of re This schedule wa completion of re process, once the New dates should There is much we implementation of the dirt work for	as not met, clamation (e initial rele d not exten ork to be do of appropria	therefore; the see attached case has been d beyond fiv one. We rec ate best man	e operator is re form). Please granted, takes e years from A ommend the e agement pract	equired to first to f	le a new plan for nd that the bond n of 2 years to co 106 (August of 20 t of a grassy cov	release omplete 011). er and
BR Status:			an an ann an				









5

-027A

Pa

76-Acres "Grandfather

r∕at"



Storm Water: Storm water appears to be contained on site and routed to sediment basin.



STATE OF MISSISSIPPI

HALEY BARBOUR GOVERNOR MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY CHARLES H. CHISOLM, EXECUTIVE DIRECTOR

MEMORANDUM

Date:	March 9, 2005
From:	Louis Lavallee
Through:	Chris Sanders CS
То:	file
Subject:	Inspection, W. C. Fore, Grandfather Pat Mine, OG P88027, MSR320294 S1, T7S, R11W, Latimer Road, Harrison County A1 3878

On Tuesday, 3/8/05, I visited subject mine about 11:45 a.m., as requested - to inspect for storm water compliance issues. The weather was sunny and clear, though it had rained the evening before. The National Weather Service recorded 0.26 inches of rain in Gulfport on the 7th. I drove and walked around the entire mined area and took the attached pictures.

The mine appeared to be inactive. I met no one, though there was a residence on the west side of the mine, about half way between the south and north ends. Latimer Road extends north along the west side of the mine to the house. Driving beyond the house to a barn takes one almost to the northern tip of the mine.

The entire mine was graded to keep sediment on-site. There were several ponds all with clear water. Two of the ponds discharged toward Fritz Creek. There were high walls and some erosion within the mine, but no apparent erosion of sediment from the mine. Marine dredged material placed in the southern part of the mine appeared stable and resistant to erosion. Most storm water from the dredged material would flow to the pond at the southeast corner, which had a small discharge through a grassed swale. See attached pictures.

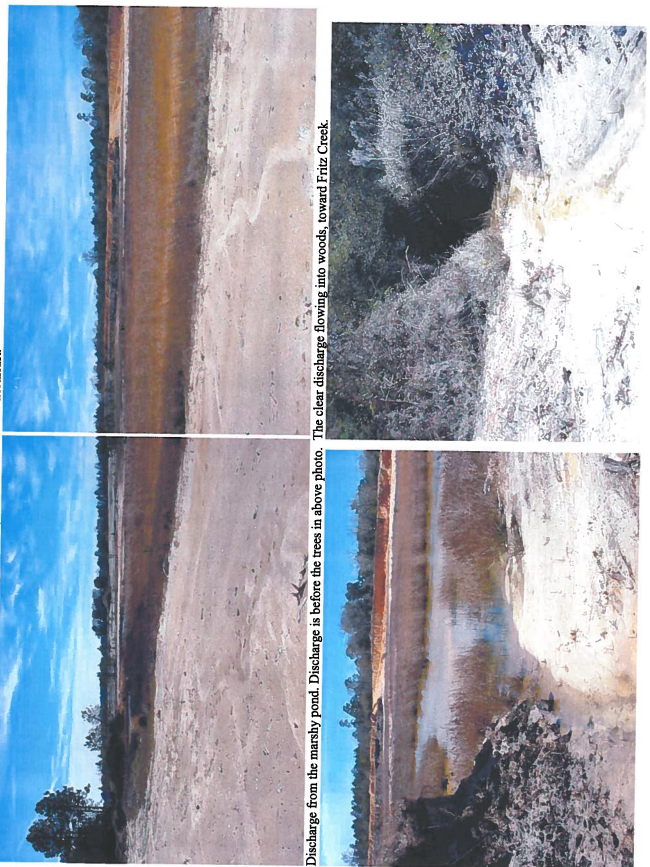
There was a pile of gravel mixed with broken asphalt next to the road. This may be used for road bedding. The pile appeared to have no impact on storm water.

Attached pictures.

c: Office of Geology wpictures



W. C. Fore, Grandfather Pat mine, Harrison Cty, OG P87-027, MSR320294, 3/8/05; Looking SW from near NE corner of permitted area. Mine contoured to hold water. The light-gray soil in the distance is the marine dredge material, here viewed from the northeast.

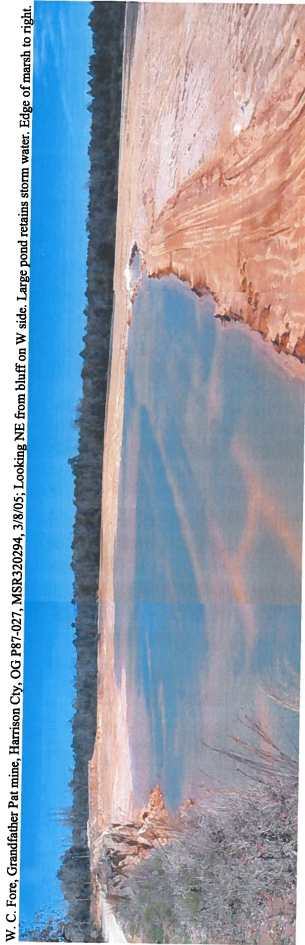


W. C. Fore, Grandfather Pat mine, Harrison Cty, P87-027, MSR320294, 3/8/05; Dredge material along E side of mine.



The dredge material did not appear eroded, nor tracked, onto the adjacent land to the east.

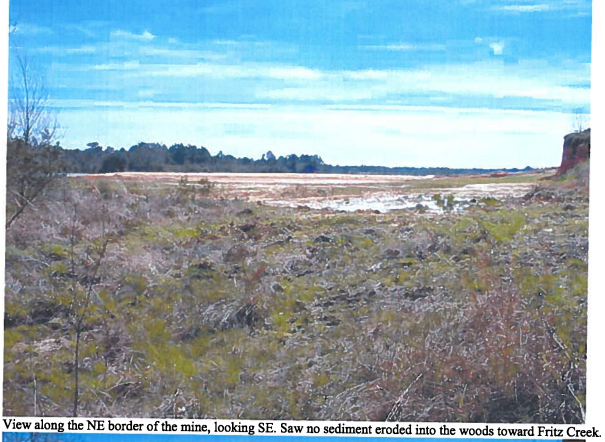




Farther N at end of impacted area. Land is sloped to the ponds on the right. The far pond is also just visible in middle back of above picture.



W. C. Fore, Grandfather Pat mine, Harrison Cty, OG P87-027, MSR320294, 3/8/05; View S from far NW corner.





W. C. Fore, Grandfather Pat mine, Harrison Cty, OG P87-027, MSR320294, 3/8/05; View of pile of sand with pieces of asphalt next to road on W side. (Looking S.) Marine dredge material is in the distance; some recent loads dumped near the road.



Another view of the gravel/broken asphalt pile.

A close-up of the pile.



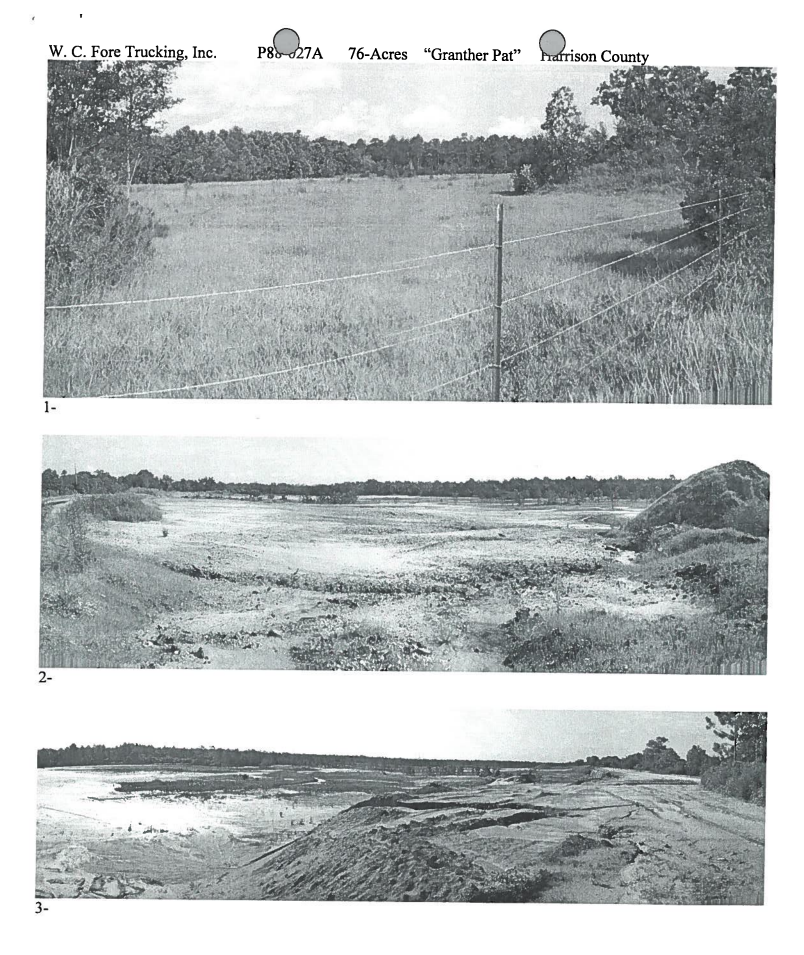


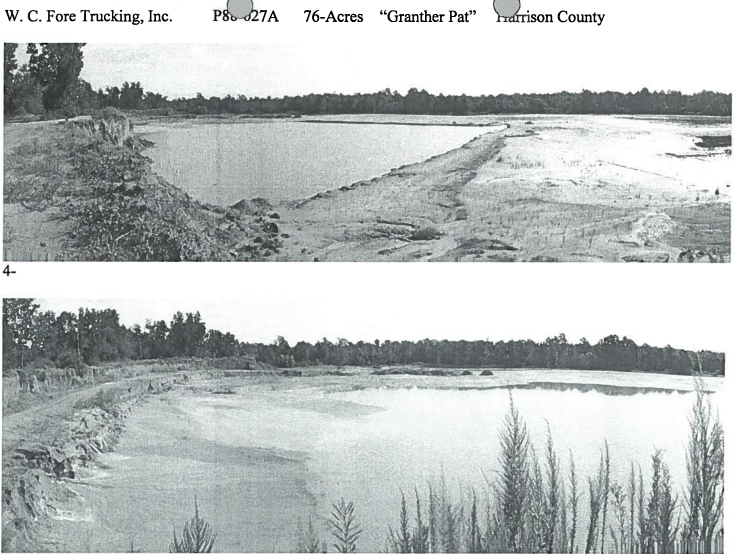
File

OFFICE OF GEOGY - MINING AND RECLAMATIO

INSPECTION REPORT

Operator:	W. C. Fore Tru	icking, Inc.			Copy to Operator:	Yes
Application/Permit #:	<u>P88-027A</u>	Acres: <u>76</u>	Inspection Type:	Annual		
Inspected By:	Ron Porter		Date:	08-05-2005		
Location of Operation:	NW 1/4 of SW 1/4 5	Section 1, Township 7 South	. Range 11 West, Harr		lississippi	
				AT	1511	
Mining Status:	Active	<u>"Grandfather Pat</u>		AL	3888	
Within Permit Limits?	Yes			INSIL	300-11	
Mining Without Permit?	No					
Mining Within 300 Feet of Occupied Dwelling?	<u>No</u>					
Mining Within 100 Feet of Right of Way?	<u>No</u>					
Identification Sign:	<u>Poor</u>	Incorrect Permit Numb	er			
Monitor or Location Marker:	Absent					
Water Control:	Adequate					
Sediment Pond:	Adequate					
Sediment Runoff:	Not Excessive					
Dam(s) to Pond(s) Present:						
RECLAMATION						
Progress:	Inadequate	No dates on file				
Plan Filed:	3 to 1 slopes and sub	divided for home sites				
Plan Implemented:	none					
Debris Disposal:	Proper					
ilopes:	vary Horizontal to	Vertical				
lope Condition:	Unstable	no vegetation and highwa	alls			
egetative Cover:	Very Poor					
Comments:	Operator must connecessary correct	ontuine to monitor the tions.	e stormwater cond	itions of th	is site and make th	ne
R Status:						
R Recommendation:			N			
vuime#UAIIV#,						





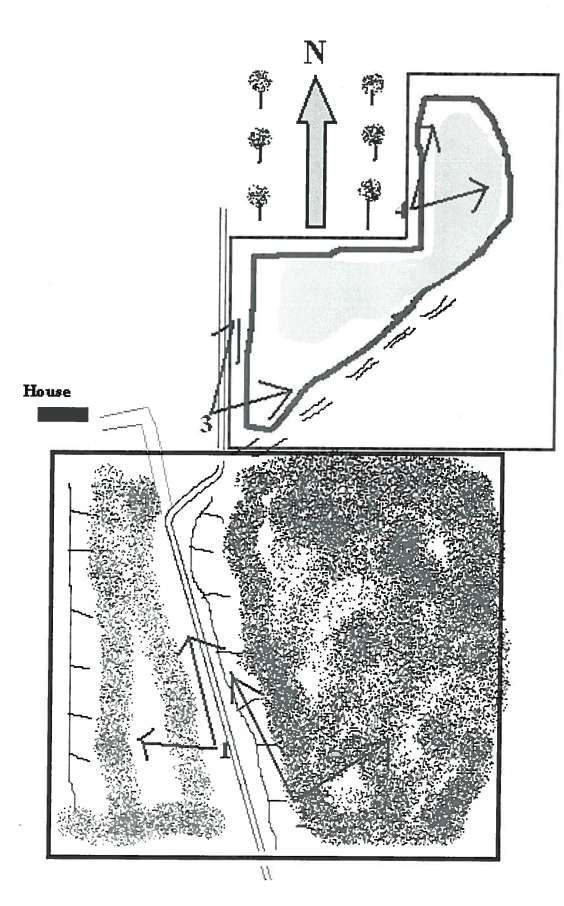


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76-Acres "Granther Pat"

harrison County



Not to Scale

. . . .

76-Acres "Granther Pat"



Stormwater: Stormwater appears to be contained on site.



AI # 3888 Gn P20050001

> MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY



MINING NOTICE OF INTENT (MNOI) FOR COVERAGE UNDER MINING STORM WATER GENERAL NPDES PERMIT MSR32 0 4 4 (Number to be assigned by State)

File at least 30 days prior to the commencement of mining; 15 days if a Storm Water Pollution Prevention Plan (SWPPP) is already on file. Lateral expansion of an existing mine that has storm water permit coverage does not require submittal of a new MNOI however, modification of the existing SWPPP to include the expansion is required. Also, according to 40 CFR 122.26 (b) (14) (iii), mining operations that do not discharge storm water contaminated by contact with any overburden, raw material, intermediate products, finished products, byproducts or waste products shall not be required to file a MNOI.

IS APPLICANT THE OPERATOR OR OWNER? (Circle one or both)
OPERATOR CONTACT PERSON: . W. C. Fore
OPERATOR COMPANY NAME: . W. C. Fore Trucking. Inc.
OPERATOR STREET (P. O. BOX); <u>P. O. Box 3058</u>
OPERATOR CITY: Gulfport STATE: STATE: 39505
OPERATOR TELEPHONE NUMBER (INCLUDE AREA CODE): (228) 863-1314
(List owner if different than operator)
OWNER CONTACT PERSON: Same as Above
OWNER COMPANY:
OWNER STREET (P. O. BOX):
OWNER CITY: STATE: ZIP:
OWNER TELEPHONE NUMBER (INCLUDE AREA CODE):
(Mine information)
NAME OF MINE: Latimer Road Sand Mine
STREET ADDRESS OR NEAREST NAMED ROAD:Latimer Road
MINE LOCATION: CITY: Guifport COUNTY: Harrison

(Mine information continued)

SW 1/4 OF, NW 1/4 OF SECTION . 1 , TOWNSHIP . 7 South , RANGE . 11 West .

ATTACH A USGS QUAD MAP OUTLINING MINE LOCATION (Maps can be obtained from the Mississippi Office of Geology. For information call 601-961-5523).

RECEIVING STREAM: Fritz Creek

STANDARD INDUSTRIAL CLASSIFICATION (SIC) CODE: 1 4 4 2

MATERIAL TO BE MINED: _____ Sand

TOTAL ACREAGE (If modification, give original acreage, expanded acreage and total acreage): _____Expanded

acreage is 38 Acres. Original acreage is 38 acres. Total Acreage is 76 acres

LIST ANY: NPDES PERMIT NO. . N/A STATE OPERATING PERMIT NO. . N/A .

GEOLOGY PERMIT APPLICATION NO. _____N/A ____GEOLOGY PERMIT NO. _____N/A ____

A Geology "Notice of Exempt Operations" or "Notice of Intent to Mine Class I or Class II Materials" must be filed before coverage will be granted under the mining storm water NPDES permit. For information on Office of Geology requirements call 601-961-5515.

ESTIMATED START DATE: . 2/2005 END DATE: . 12/2021

ATTACH A STORM WATER POLLUTION PREVENTION PLAN (SEE PERMIT FOR REQUIREMENTS)

IDENTIFY THE ASSOCIATION OR GENERIC SWPPP PREVIOUSLY SUBMITTED:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature

W. C. Fore Printed Name

This application shall be signed according to the General Permit, Part V.E., as follows:

- For a corporation, by a responsible corporate officer.

- For a partnership, by a general partner.

- For a sole proprietorship, by the proprietor.

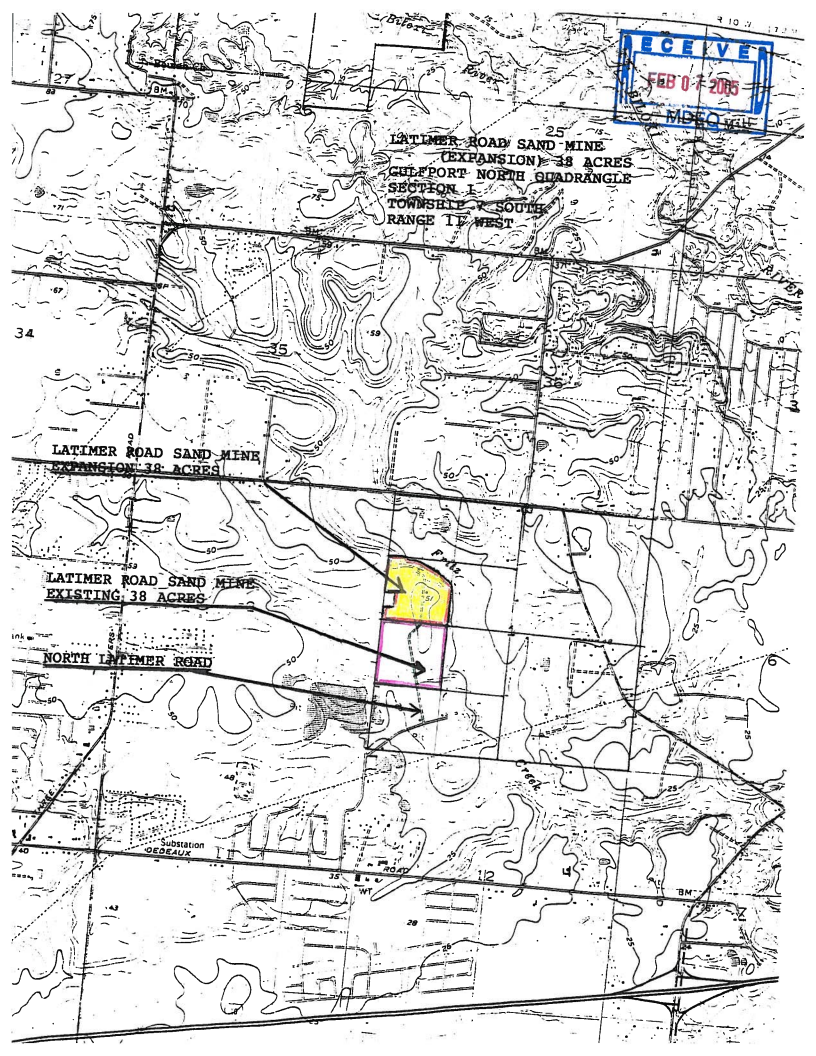
- For a municipal, state or other public facility, by either a principal executive officer, the mayor, or ranking elected official.

- Duly Authorized Representative

January 31, 2005 . Date Signed

	Presiden	12	
Title			

02/20/03



W. C. FORE TRUCKING, INC.

P. O. Box 3058 • Gulfport, MS 39505 • (228) 863-1314 • fax (228) 864-0013

February 1, 2005

Mississippi Department of Environmental Quality Office of Pollution Control Environmental Permits Division Post Office Box 10385 Jackson, Mississippi 39289-0385



Attention: Mr. Ross Williams

Reference: Surface Mining Permit Application Amendment, Latimer Road Sand Mine, Permit #: P88-027, Harrison County, Mississippi

Dear Mr. Williams,

Pursuant to the requirements of the Mississippi Surface and Reclamation Rules and Regulations outlining the requirements to submit a Mining Notice of Intent for the above captioned surface mining pit application, please find enclosed the required items to expand our current operations and they are delineated below.

- 1. Mining Notice of Intent
- 2. USGS Quadrangle Map
- 3. Site-specific Storm Water Pollution Prevention Plan (SWPPP).

This application is to amend the current permit number P88-027. The existing sand mine is 38 acres and is to be expanded by an additional 38 acres to provide us with a total of 76 acres.

If you have any questions at all, please do not hesitate to call our office.

Sincerely,

Michael Rouse

STORM WATER POLLUTION PREVENTION PLAN (SWPPP)

> Latimer Road Sand Mine 38.0 Acre Amendment S1, T7S, R11W

> > Gulfport, Harrison County, Mississippi



W. C. Fore Trucking, Inc. Post Office Box 3058 Gulfport, MS 39505 (228) 863-1314

STORM WATER POLLUTION CONTROL PLAN

Latimer Road Sand Mine 38.0 Acre Amendment Section 1, Township 7S, Range 11W

Harrison County, Mississippi

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Latimer Road Sand Mine Harrison County, Mississippi

Storm Water Pollution Control Plan W. C. Fore Trucking, INC.

Typical Drawings

Typical Interceptor Dikes and Swales Filter Fence Details Brush Barrier Typical Sediment Trap Surface Roughening Level Spreaders

Figure 1 Figure 2 Figure 3 Figure 4 Figure 5 Figure 6

OVERVIEW

Introduction

This document is the Storm Water Pollution Prevention Plan (SWPPP) for property owner and operator, W. C. Fore Trucking, Inc., Post Office Box 3058, Gulfport, Mississippi 39505, for the expansion of the surface mining pit known as **"Latimer Road Sand Mine"**, a 38 acre site located in Gulfport, Harrison County, Mississippi. The expansion is for 38 acres to bring the existing sand mine to a total of 76 acres.

The purpose of this application is to allow W. C. Fore Trucking, Inc., Gulfport, Mississippi, the property owner and operator, to mine sand for a current project at the Mississippi State Port in Gulfport, Mississippi.

The existing haul road shall be utilized for ingress and egress. This haul road shall be reconstructed to become a stabilized all weather construction entrance for ingress and egress of all construction traffic. A buffer zone of 150 feet will be maintained to the north and northeast between the surface mine and the perennial Fritz Creek tributaries. The buffer zones shall remain in their natural vegetative state around the periphery of the site. Only those trees and vegetative growth will be removed that will impede the location and excavation processes of this surface sand mine. Storm water in the buffer zones will follow the existing natural watercourse. Disturbed areas caused by construction or mining activities shall be temporarily or permanently seeded as the circumstances direct. In the interim, sedimentation and erosion controls shall be put in place as needed. Flow of surface water into the mine will be controlled by the use of erosion control structures.

1. Clearing and excavation of the surface mining pit will be in a north to south direction. The removed topsoil shall be stockpiled and the overburden will be used to construct the perimeter berm of the mined area. The berm will be constructed and elevated above the existing natural ground. This raised levee will preclude storm water from entering the mined area from the

surrounding property. A temporary sump basin shall be located in the northeast area of the surface mining operation. The purpose of this temporary sump is to collect sediment and incidental stormwater falling into the sand mine. No impounded stormwater or sediment shall leave the sand mine. All storm water and ground water shall be contained within the confines of the mining pit. The earthen berms comprised of the stripped overburden around the periphery of the excavated areas shall preclude the mingling of the storm water outside the sand mine area and the ground water/stormwater from the excavation.

Storm water falling outside the sand mine area shall drain from the area through existing natural watercourses. Ultimately, the receiving waters of the State of Mississippi will be Fritz Creek to the north and northeast of the project. In its undeveloped state the surface sand mine area encompasses the 50-foot elevation, the highest point in the area and stormwater presently appears to flow to the west, east, and north.

The Storm Water Permit shall be displayed in a conspicuous location to enable public review.

This Plan is the criteria for compliance with regulations set forth by the Environmental Protection Agency, 40 CFR, Parts 122, 123 and 124, <u>National</u> <u>Pollutant Discharge Elimination System Application Regulations for Storm Water</u> <u>Management for Construction Activities</u>.

Objective

The purpose and objective of this Storm Water Pollution Prevention Plan is to meet the requirements of the State of Mississippi and the U. S. Environmental Protection Agency for the control and mitigation of pollutants to storm water discharges associated with this surface mining operation for sand and clay.

Latimer Road Sand Mine Harrison County, Mississippi

GENERAL REQUIREMENTS

This Storm Water Pollution Prevention Plan consists of certain major activities and controls appropriate for surface mining activities.

Implementation

- 1. Install stabilized construction entrance.
- 2. Install erosion control structures as needed.
- 3. Perform stripping activities: Topsoil shall be stockpiled for future plating of the slopes and the overburden shall be used to construct the berms around the perimeter of the sand mine. Clearing and excavation of the surface sand mine will be in a north to south direction. The topsoil shall be removed and stockpiled. The overburden will be used to construct the perimeter berm of the mined area. The berm will be constructed and elevated above the existing natural ground. This raised levee will preclude storm water outside the sand mine zone from entering the mined area. Storm water shall drain away from the site through existing natural watercourses and elevation changes. A temporary sump basin shall be located in the northeast area of each phase of the surface mining operation. The purpose of this temporary sump is to collect sediment and stormwater falling into the mining pit. All incidental storm water entering the mining operation and ground water will not leave the sand mine and shall not be discharged into the waters of the State of Mississippi.
- 4. The general configuration of the mining operation and the construction techniques of the surface mining area has been arranged to minimize any impact to the adjacent lands.

5

Erosion and Sediment Controls

Mine development will proceed in the planned sequence and every attempt will be made to prevent erosion. All disturbed areas will be managed and revegetated as soon as practicable after construction activities. Where applicable, disturbed areas will be stabilized by temporary seeding, permanent seeding, mulching and/or vegetative buffer strips as each case dictates.

Structural Practices

In addition to vegetative practices referenced above, certain structural erosion control measures shall be implemented as needed. The measures include diverting flows from exposed soils, storing flows or otherwise limiting runoff from exposed areas. Other structural methods will include straw bale dikes, silt fences, earth dikes, brush barriers, drainage swales, check dams, outlet protection, detention/retention basins, sediment traps, temporary sediment basins or equivalent sediment controls.

- 1. Construct the sediment / detention pond with the spoils from the excavation to be used in berms.
- 2. Divert upslope surface water around disturbed areas of the site as shown in figure 1, Diversion Dikes.
- 3. Limit the exposure of the disturbed area to the shortest amount of time as practicable.
- 4. Minimize the amount of surface area that must be disturbed at one time.
- 5. Implement the best management practices to mitigate adverse impacts from storm water runoff. Shown in Figures 2, 3, 4, 5 and 6.

Erosion and sediment controls consisting of vegetative and structural practices shall be designed to preserve vegetation or timely revegetated disturbed areas and divert from exposed soils or otherwise limit runoff from exposed areas.

Controls shall be placed to minimize off-site vehicle tracking of sediments.

Controls shall be implemented as needed to retain storm water in the on-site detention pond to prevent adverse impact to receiving streams. When work is not being performed in a disturbed area, appropriate temporary and/or vegetative and structural practices shall be initiated.

Any of the following erosion and sedimentation control measures may be used to control/reduce pollutants in storm water.

- Temporary Seeding
- Permanent Seeding
- Mulching
- Sod Stabilization
- Vegetative Buffer Strips
- Grassy Swales
- Modification of Contours
- Silt Fences

•

Detention Basin

- Sedimentation Basin
- Check Dams
- Straw Bale Dikes
- Earth and/or Sandbag Dikes
- Brush Barriers
- Subsurface Drains
- Pipe Slope Drains
- Storm Drain Inlet Protection
- Drainage Swales
- Sediment Traps
 Rock Outlet Protection

A rain gauge shall be set up on site during mining operations. The rain gauge shall be located near the sand mine. Within twenty-four hours after commencement of a rainfall event greater than or equal to a Two Year 24 Hour Storm Event (6 inches), an inspection of all controls and

other SWPPP requirements shall be performed during the permit coverage in compliance with Part IV.B of the permit.

Other controls of importance may include, but are not limited to:

- 1. Topsoil will be removed from the area to be mined and used to plate diversion dikes and berms.
- 2. Preserving existing vegetation and revegetating disturbed soil as soon as possible to limit the exposure time of the disturbed area.
- 3. Surface area that must be disturbed will be minimized.
- Management practices to mitigate adverse impacts from storm water runoff are, but not limited to, interceptor dikes and swales, hay bales, brush barriers, silt fences, and sediment traps. Figures 1, 2, 3, 4, 5 and 6.
- 5. Structurally sound dams and levees will be constructed for impoundments.
- 6. Encompassing various stockpiles such as fill or topsoil materials with silt fence and or hay bales.
- 7. Properly maintaining, cleaning, repairing the site, and erosion prevention controls.

Inspection Requirements

Inspection of all temporary and vegetative, erosion and sediment controls, and other protective measures and SWPPP requirements will be performed during the permit coverage.

After each significant rainfall, but not less than once a week all disturbed areas, erosion and sediment controls shall be inspected.

At least once every month:

- 1. Within twenty-four hours after commencement of a rainfall event greater than or equal to a Two Year 24 Hour Storm Event (6 inches).
- 2. As often as necessary ensure that appropriate erosion and sediment controls have been properly constructed and maintained.

Latimer Road Sand Mine Harrison County, Mississippi

Maintenance

- 1. All needed repairs shall be made within 24 hours.
- 2. Remove sediment from inlet protection devices and silt fences when accumulated silt has attained 50 percent capacity.
- 3. Reseed, fertilize and mulch as needed.

Post Construction

Upon completion of mining activities, post construction control measures shall include on-site infiltration, flow attenuation in vegetated swales and natural depressions and retention structures. Velocity dissipation devices may be required at the outfall of these structures and along the outfall channels provide non-erosive flows.

REPORTING

Inspections will be reported on copies of the forms provided. The report form shall be submitted semi-annually, postmarked not later than the 28th day of July or January for each six-month period. All records, reports and information resulting from activities required by this permit shall be retained of at least three years from the date of the MNOI, inspection or report. The inspection report is attached at the end of this SWPPP. This form shall be duplicated as necessary.

NONCOMPLIANCE REPORTING

- 1. <u>Anticipated Noncompliance:</u> The Mississippi Office of Pollution Control (OPC) will be given at least ten days advance notice, if possible, before any planned noncompliance with permit requirements.
- <u>Unanticipated Noncompliance</u>: The Mississippi Office of Pollution Control (OPC) shall be notified orally within 24 hours from the time that the operator becomes aware of the unanticipated noncompliance. A written report will be provided to the OPC within five working days from the time the operator becomes aware of the circumstances. The

report shall describe the cause, the exact dates and times, steps taken or planned to reduce, eliminate, or prevent reoccurrence and, if the noncompliance has not ceased, the anticipated time for correction.

TERMINATION of REPORTING & PERMIT COVERAGE

Upon successful completion of all permanent erosion control and sediment controls for a covered project, a certification of the same will be submitted to the Mississippi Office of Pollution Control. Inspections shall continue for at least two months beyond completion. If controls have been successful during these two months, reporting and permit coverage is automatically terminated unless notified by OPC within thirty days of receiving the final inspection report.

POLLUTION PREVENTION PLAN CERTIFICATION

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons responsible for gathering the information, the information submitted, to the best of my knowledge and belief, true accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Sianed:

Date: _____January 31, 2005

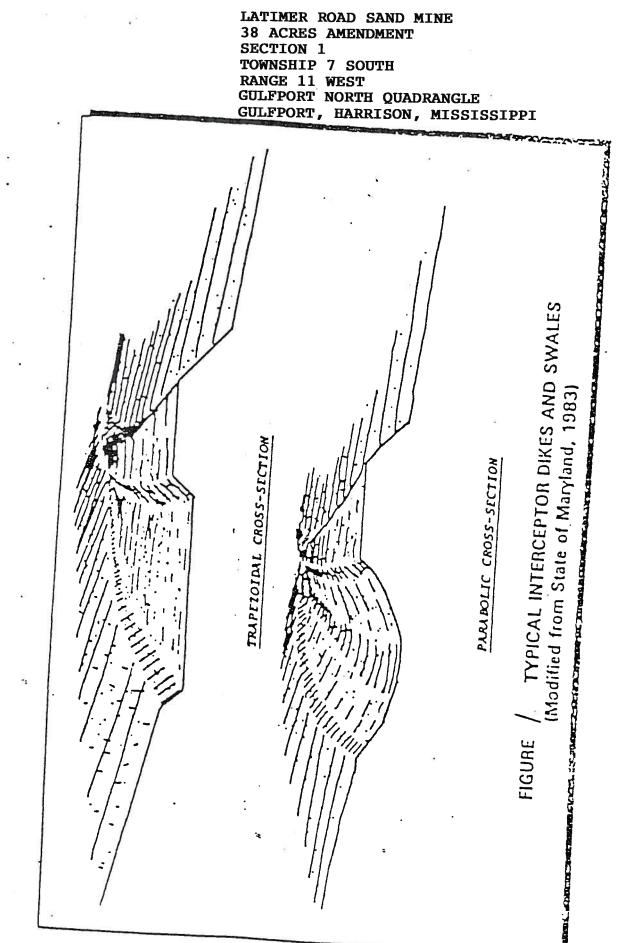
Latimer Road Sand Mine Harrison County, Mississippi

ATTACHMENT 1

STORM WATER POLLUTION PREVENTION PLAN

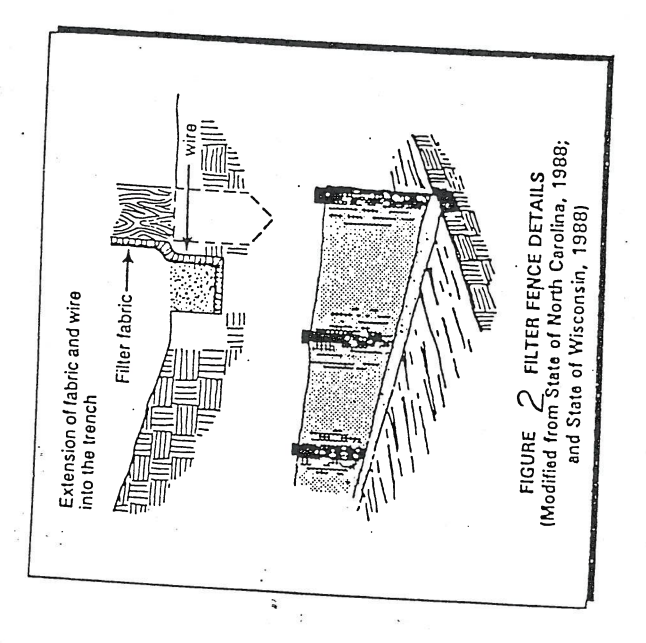
SITE LOCATION MAP

RECLAMATION SITE MAP

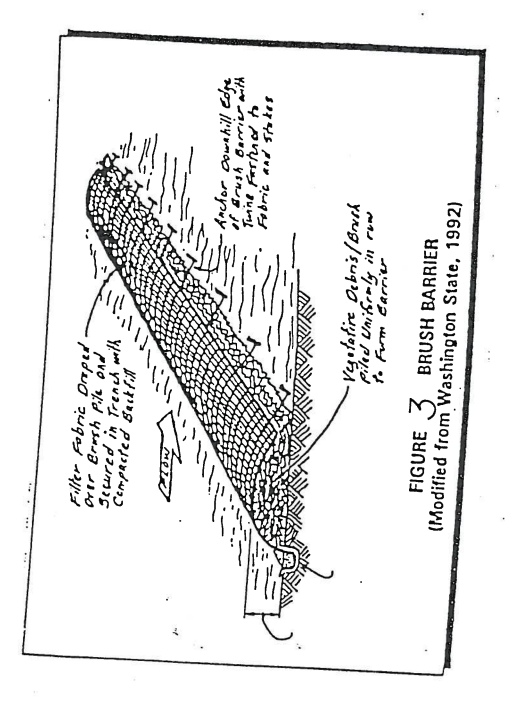


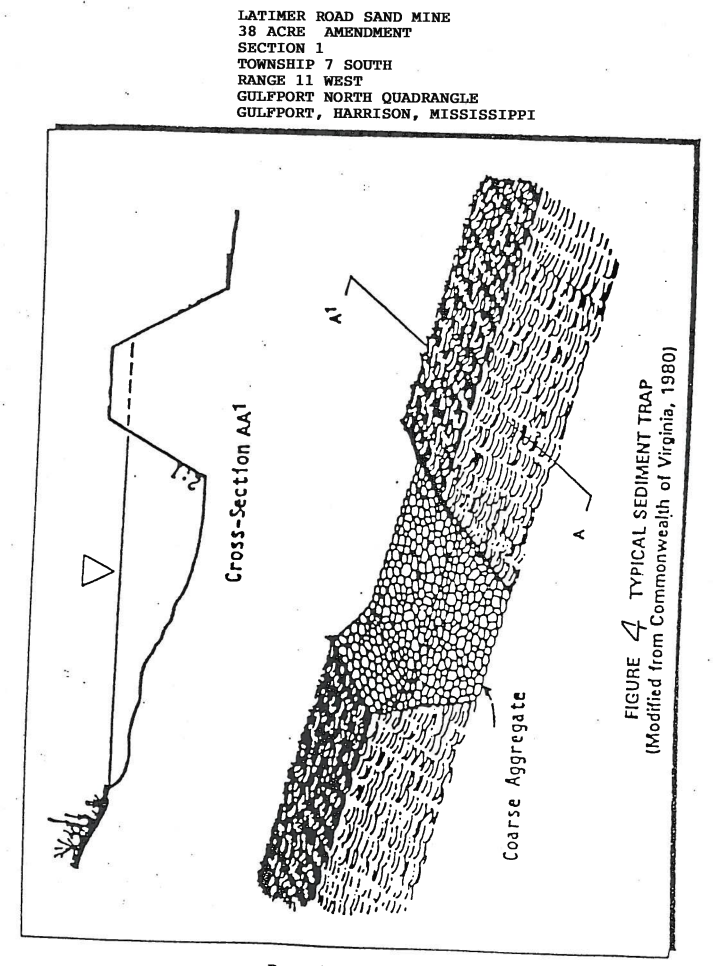


LATIMER ROAD SAND MINE 38 ACRE AMENDMENT SECTION 1 TOWNSHIP 7 SOUTH RANGE 11 WEST GULFPORT NORTH QUADRANGLE GULFPORT, HARRISON, MISSISSIPPI



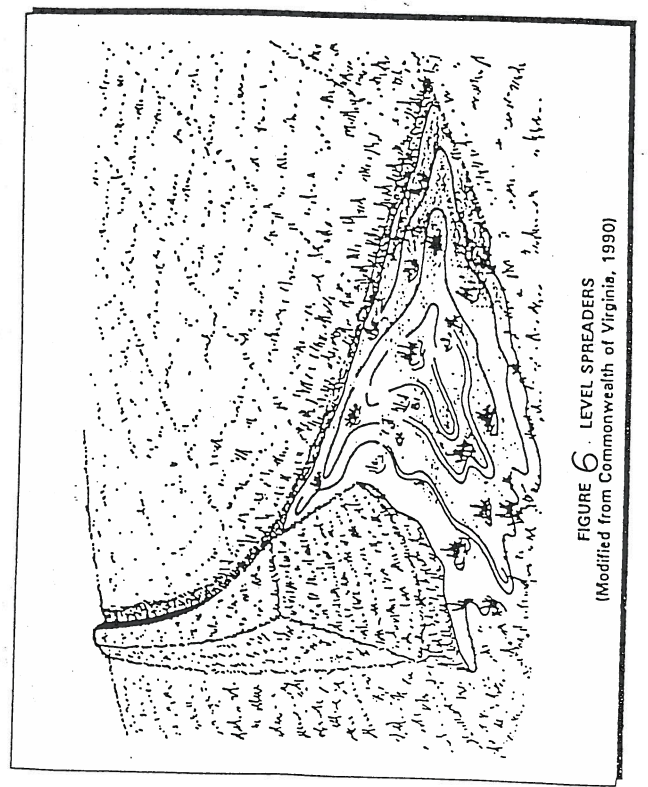
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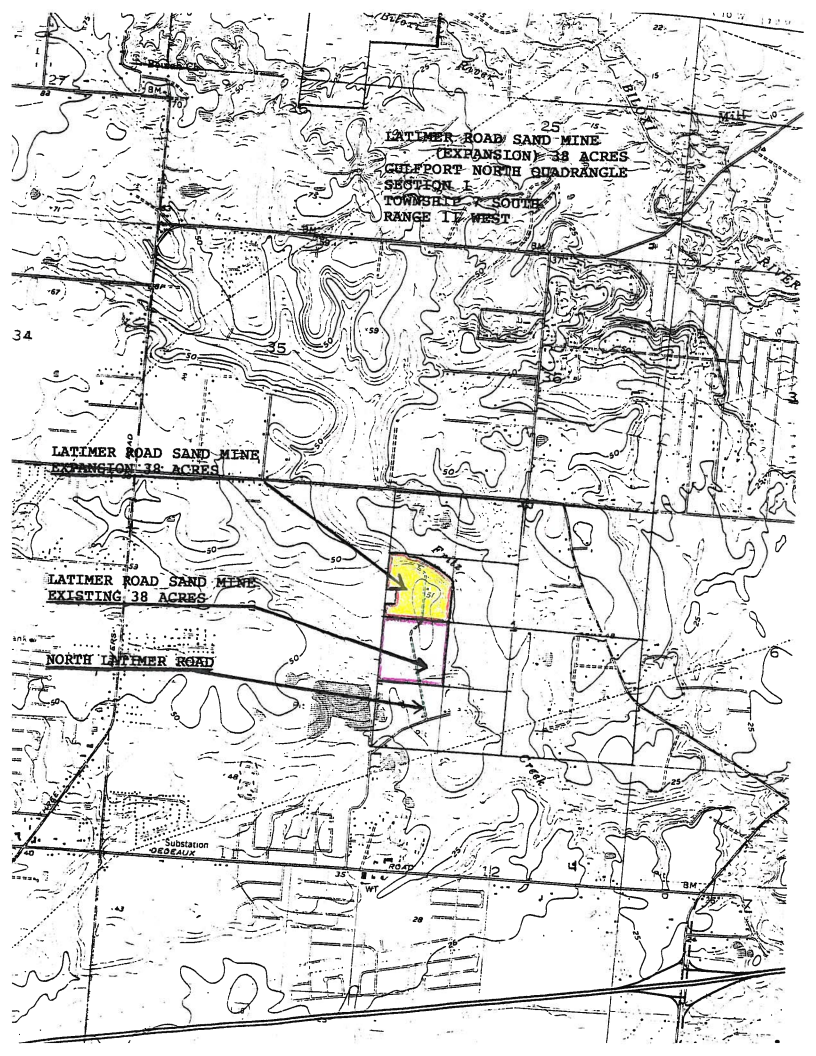


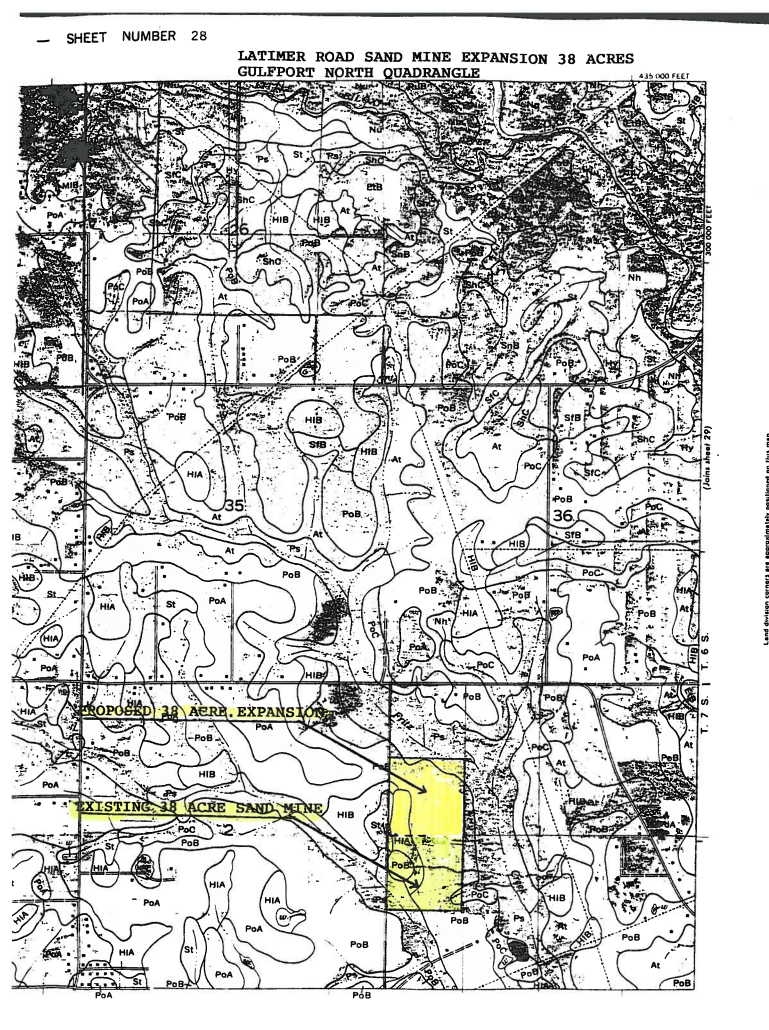
LATIMER ROAD SAND MINE 38 ACRE AMENDMENT SECTION 1 TOWNSHIP 7 SOUTH RANGE 11 WEST GULFPORT NORTH QUADRANGLE GULFPORT, HARRISON, MISSISSIPPI i track perpendicular fread grooves of lo slope direction SURFACE ROUGHENING Und sturbed Area _ Unvegetated slopes should be temporarily scarified to minimize runoff velocities Diversion Heavy Equipment can be used to mechanically scarify slopes FIGURE 5 Und sturbed Vegetation groves perpendicular Dozei Ireads creale to slope d'rection

LATIMER ROAD SAND MINE 38 ACRE AMENDMENT SECTION 1 TOWNSHIP 7 SOUTH RANGE 11 WEST GULFPORT NORTH QUADRANGLE GULFPORT, HARRISON, MISSISSIPPI



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