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M	MAY	2	1	VE 2018	

		В	Y:
	MINE INFORMATION	MSR 32	897
MINE SITE NAME: Murray Mine AI#49294			
CONTACT NAME & POSITION: W.C. Fore Owner/	Operator		
CONTACT PHONE NUMBER: (228-863-1314)			
MINE PHYSICAL SITE ADDRESS (IF NOT AVAILABLE INDI	CATE NEAREST NAMED ROAD)		
STREET: Wolf River Road			
CITY: Gulfport North West COUNTY	: Harrison	ZIP:	
ATTACH A USGS QUAD MAP, EXTENDING 1/2 MILE BEYOND the Mississippi Office of Geology. For information call 601-961-552.	PACIFITY OFFI INING THE MINI		
/4 OF	TOWNSHIP 7 South RANGE	12 West	
LATITUDE: <u>00</u> DEGREES <u>11</u> MINUTES <u>38</u> SECONDS			RECONDS
LAT & LONG DATA SOURCE (GPS (PLEASE GPS ENTRANCE			
FOTAL ACREAGE: 250 MATERIAL			
STIMATED START DATE: 2009-08-11	ESTIMATED END DATE:		
SIC CODE 1442, 1459	NAICS CODE 212321,	YYYY-MM-DD 212325	
	THICH COME ETECET,	212323	
STORM WATER PO	LLUTION PREVENTION PLAN (SW	PPP)	
CONTROLLING STORM WATER POLLUTANTS. ACCORDING BAPS (SEE BELOW) ARE REQUIRED TO BE IN THE SWPPP, SA COPY OF THE SWPPP AT THE PERMITTED SITE OR LOC		YES	rwo (2) brechi
OES SWPPP CONTAIN AN UP-TO-DATE ASSESSMENT OF PO OLLUTANT SOURCES AND IDENTIFY BAPS TO EFFECTIVE	XYES	□.NO	
Y A SEDIMENTATION BASIN IS A PROJECT BMP, DOES IT DI URBACE OF THE BASIN? IF <u>NO.</u> THE BASIN MUST HAVE A S ROM THE DATE OF RECOVERAGE.	LY XES or N.A.	Пио	
TRUCK TRAFFIC LEAVES MINING SITE AND MOVES DIRE A CONSTRUCTION EXT AN INSTALLED BMP IF <u>NO</u> , A CO STALLED IMMEDIATELY OF THE DATE OF RECOVERAGE, ACTIVE, BUT IS SUBMITTING A RECOVERAGE FORM, THE STALLED IMMEDIATELY OF THE MINE DECOMING ACTIV	NSTRUCTION EXIT MUST BE IF A MINE IS CURRENTLY CONSTRUCTION EXIT MUST BE	YES or N.A.	ON
A WASTEWATER RECIRCULATION SYSTEM WITH NO DISC	CHARGE USED ON THE FACILITY	YES	X NO
mine dewatering present on site?		XYES	No
IS CHECKED AND DATA COMMISSION			
IF CHECKED YES TO WASTERWATER RECIRC		CHARGE, FILL OUT BEI	
MINE COVERED UNDER VALID "NO DISCHARGE" STATE OF	PERATING PERMIT?	YES	XNO
TANCE BETWEEN RECIRCULATION POND(S) AND PROPER	TY LINE:(PT)		
ST BE AT LEAST ISU FERT)			
ABER OF RECIRCULATION POND(S):			
RAGE CAPACITY OF EACH RECIRCULATION POND:			A EVEN I