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MARYLAND DEPARTMENT OF THE ENVIRONMENT

Land and Materials Administration Mining Program

Minerals, Oil & Gas Division

1800 Washington Boulevard Ste. 655, Baltimore, Maryland 21230 410-537-3557

Surface Mine Inspection Field Report

Mine Inspector: Alex Eiler Permittee: Percontee Inc. Site Name: McCeney Pit

Address of the Site: FDA Boulevard, Silver Spring, MD 20904

County: Montgomery

Contact Person: Joe Horton, Felix Andrew

Permit Number: 93-SP-0430 Expiration Date: 09/30/2027

SCD Approval Expiration Date: 11/19/27

NPDES Number: MDG499863

Inspection Date: 09/15/2025 Type of Inspection: Periodic

Site Status: Active

Site Condition: Compliant

Approved Permit Acreage: 144.0 Estimated Open Acres: ≈ 50

SITE EVALUATION

Notes: The site is currently permitted for 144 acres to mine topsoil, sand, and clay on an as needed basis but mining has not occurred in several years. The site was historically mined pre-law around 1950-1970 but was only permitted by MDE in 1993 to mine the small amount of material that was left, process recycled concrete/asphalt, stockpile material, and eventually reclaim the entire site for development. A concrete plant leases a portion of the site for production but the majority of the permitted area is vegetated and stabilized aside from stockpiles and haul roads. A large stockpile of material at the east end of the site along Cherry Hill Road is sold as product by the permittee. The screening plants have been removed. There are 5 sediment basins on site that are covered by an NPDES permit but no discharge has occurred this quarter. Sediment Basin No. 4 has been removed. An unnamed tributary of the Paint Branch passes through the site and the stream crossing was well maintained. Mass grading of the site is expected to begin in the near future, and updated plans have been submitted to Montgomery County Department of Permitting Services for approval. Once fully reclaimed the mining permit will be released and the site will be turned over to Montgomery County. No issues or environmental concerns were documented during this inspection.

APPROVED:

MI	NING PLAN AND SEDIMENT CONTROLS	Yes	No	N/A
1.	Was the permittee actively mining during the inspection?		\boxtimes	
2.	Does there appear to have been any activity since the last inspection?		\boxtimes	
3.	Was the permittee timbering, grubbing, or stripping overburden?		\boxtimes	
4.	Was the permittee loading dump trucks to leave the site?		\boxtimes	
5.	Is topsoil stockpiled within permit limits?	\boxtimes		
6.	Is overburden stockpiled within permit limits?	\boxtimes		
7.	Are all disturbances within the approved permit limits?	\boxtimes		
8.	Is the disturbed acreage allowance being maintained?	\boxtimes		
9.	Are the approved permit limits marked or clearly identifiable?	\boxtimes		
10.	Are the necessary sediment controls in place ahead of mining?	\boxtimes		
11.	Are the sediment controls functioning properly?	\boxtimes		
12.	Do the sediment controls require maintenance?		\boxtimes	
13.	Are haul roads being maintained?			
14.	Are measures being taken to control mud and dust?	\boxtimes		
15.	Was mud tracking noted during the inspection?		\boxtimes	
16.	Was dust emissions noted during the inspection?		\boxtimes	
17.	Is a wash plant within the permit limits?		\boxtimes	
18.	Wash plant active at the time of inspection?			\boxtimes
19.	Are the wash ponds being maintained and cleaned out?			\boxtimes
20.	Are the wash fines being utilized as backfill for reclamation?			
21.	Is a dry screening plant within the permit limits?		\boxtimes	
22.	Dry screening plant active at the time of inspection?			\boxtimes
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	ASTING	Yes	No	N/A
	Is blasting approved at the site?		\boxtimes	
	Is a seismograph being utilized?			\boxtimes
	Have blasting records been reviewed?			\boxtimes
	Is the Air Blast within approved limits?			×
27.	Is the Ground Vibration within approved limits?	⊔ .		\boxtimes
RE	CLAMATION	Yes	No	N/A
	Are reclamation activities taking place during the inspection?		×	
	Is the approved reclamation plan being followed?	\boxtimes		
30.	Is reclamation concurrent with the mining operation?			
	Is additional reclamation required onsite prior to release?	\boxtimes		
	Is overburden being utilized in the reclamation?	\boxtimes		
33.	Is topsoil being utilized in the reclamation?	\boxtimes		
	Is the vegetation sufficient on reclaimed areas?	\boxtimes		
	Are rills, rivulets, or erosion evident on reclaimed areas?		\boxtimes	
	Is the site permitted to accept fill for reclamation purposes?			
	Were fill records reviewed as part of the inspection?			\boxtimes

DISCHARGE MONITORING REPORT	Yes	No	N/A
38. Discharge monitoring reports submitted?	\boxtimes		
39. Any non-complying discharges since last inspection?		\boxtimes	
40. Regulatory agency notified of noncompliance?			\boxtimes
41. Were discharges observed at the authorized outfalls?		\boxtimes	
42. Were any unauthorized discharges observed?		\boxtimes	
43. Number and location of discharge points are as described in permit?	\boxtimes		
44. Locations adequate for representative samples?	\boxtimes		
45. Is this facility required to have a storm water P2 plan?	\boxtimes		
MISCELLANEOUS	Yes	No	N/A
46. Is there a Water Appropriation permit for the site?			
47. Is the wetland and waterway crossing(s) being maintained?			

PHOTOS

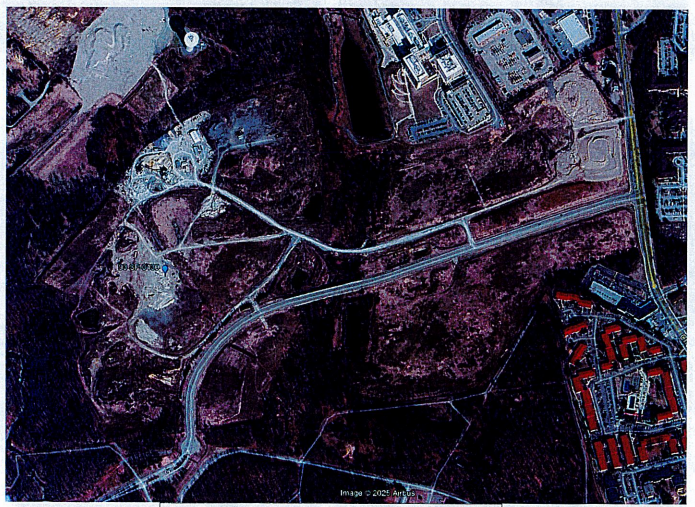


Figure 1: Google Earth™ Aerial Photo.

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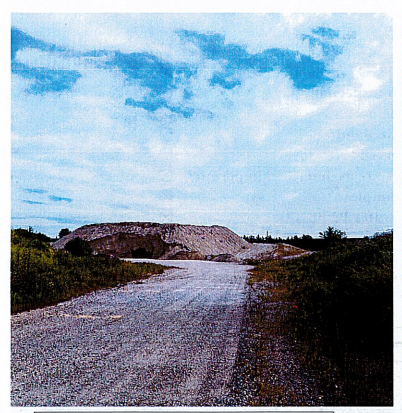


Figure 2: Product stockpile along Cherry Hill Road.

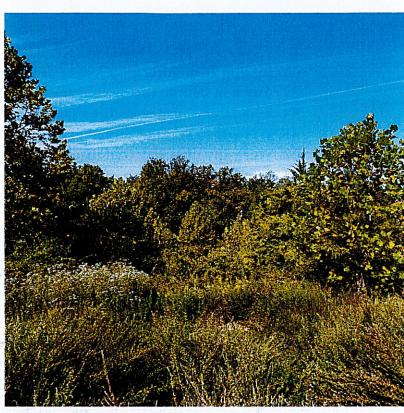


Figure 3: Sediment Basin No.3.

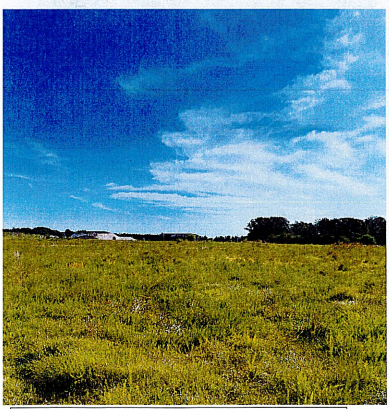


Figure 4: South side of permit area facing east.

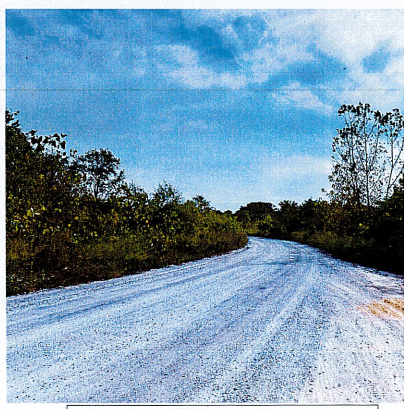


Figure 5: Haul road.

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Figure 6: Sediment Basin No. 5.



Figure 7: Sediment Basin No. 6.



Figure 8: Stockpile. To be removed in reclamation.

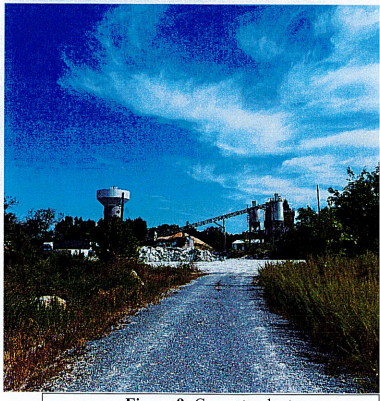


Figure 9: Concrete plant.

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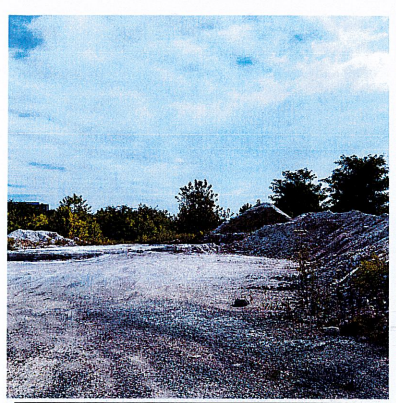


Figure 10: Concrete waste stockpile. To be removed in reclamation.

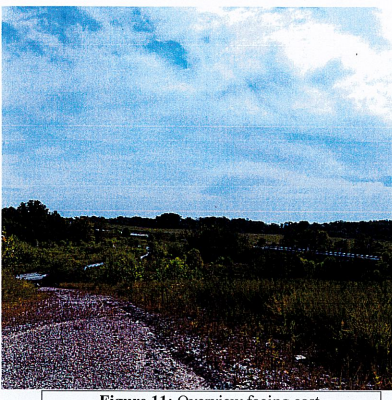


Figure 11: Overview facing east.



Figure 12: Stream crossing.



Figure 13: Sediment Basin No. 2.