5600-FM-BMP0005.7 Rev. 10/2014 pennsylvania DEPARTMENT OF ENVIRONMENTAL PROTECTION

☐ White - District File

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION **BUREAU OF MINING PROGRAMS**

INSPECTION REPORT

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		INSPECTI	ON REP	JRI		Date:	7/25/2018	3	
Mine Name Rock Hill Quarry		NON	ICOAL			·			
Weather Rain 78 F		Complete [On Site Tir	mes <u>0915</u>			
PERMITTEE Hanson Aggregates Pennsylvania, LLC	TOWNSHIP East	Rockhill	COUNT	Bucks		PERMIT NO.	7974S	M1	
ADDRESS: 7660 Imperial Way	VIOLATION	☐ VIOLATIONS		☐ FOLLOW-UP INSP. RE		LICENSE NO		1	
Allentown PA 18195	HISTORY 0 NOV'S	PREVIOUS VIO		COMPLIANCE ORDER		24143	12/31/20		
7110/1104111171 10100	0 CO'S	☐ CORRECTE		☐ FTC ORDER ☐ CEASE ORDER		OPERATIONAL STATUS Active		3	
GENERAL MINING INFORMATON: La	I —	ail 10,000 🔲 2,0		GP 105 GP 103 [Expiration				
a. Areas-Minerals-Pit Dimensions (L/W/H)-M									
b. Equipment-Use & Conditions: portable crus									
c. Contract Miner: Yes ☑ No ☐ Name: R.				ast Plan: Yes ☑ No ☐	Is there bl	asting today	? Yes 🔲 N	40 V	
Approved Acres	Approved Pit	d Pit Volume Progr		rogress of Reclamation	eclamation Liability				
Mining Area: 103.2 Support:	У	d ₃	Regraded acres Topsoiled		acres	acres Current Bond			
		Water Impoundment : Acres Approved		red	202 400				
Disturbed not planted:	Current Pit \		Acres Ac						
Affected acres		<u>d³</u>	Planted, Grasses acres		Current Liability		<u>'</u>		
Mining Area: 103.2 Support:	Selective Grading		Trees Requ		<u>ac.</u>	\$		Ī	
		Current:		ige 1 criteria: acres	5	I			
		_		ft. >40<50 ft. ft.	ft.	>50 ft.	ft.	ft.	
<20 ft.: ft. ft. >20<30 ft.	ft. ft.	>30<40 ft. MANCE STA			IL.	>50 It.	11.	16.	
Obs. STANDARD	PC or Reg. Vio		Obs.	STANDARD	PC or I	Rea. Via	ni Comp	. Date	
Obs. STANDARD Unauthorized Mining	PC of Reg. Vic	1. Comp. Date		sources Protection	10011	L Cog.	<u>n. 100mp</u>	· Date	
✓ Mining License				rrent Reclamation			j		
☑ Signs and Markers				lling and Grading					
✓ Topsoil-Rem/Storage/Handling				etation					
✓ Effluent Standard✓ Diversions and Conveyance			✓ Haul F	al Safety			1		
✓ Diversions and Conveyance ✓ Sediment Control Measures				Conditions			≛ →		
Treatment Facilities			Temp	orary Mining Cessation		L	<u> </u>		
✓ Sedimentation Ponds		· · · · · · · · · · · · · · · · · · ·		ce Limitations-Barriers					
☑ Discharge Structures				Development t Line Setback			=		
Dams, Ponds-Design/Const./Maint. Water Monitoring-Ground/Surface				ty Analysis					
Water Discharge-Underground Mine				ng Requirement			Ī		
COMMENTS AND RECOMMENDATIONS: This partial inspection was conducted solo. discussed the flocculent they chose. Mr. Elw were on site. Dispersal of the flocculent wou how to close the ponds to allow holding time and appeared to be working well. The pit va appeared clear with a very slight tan tint.	vell stated that there uld be by the water tr for the flocculent. T	were two 55 gallo uck if needed. A he pipe carrying \	ons drums of more perma water from th heavy storm	MasterCat 4239 (an apprinent dispersal system wale crusher road was install events predicted. The dis	roved flocculs being disc	lent by Fish & ussed. We a 30" elliptical water near ti	& Boat Cor also discus I pipe was the gas line	sed used e	
Person Contacted Title Mr. Jim Allen	Superintendent			eeps: yes no modes Collected		les Collected to collector ID N		☑ no	
Signature			Amiee Bolli	nger (//a	E	mployee ID I	No. 60805		
The Operator's signature acknowledges it with the investigator. The signature do	that he has read bes not necessarily	the report, inclu mean he agre Yellow - I	es with the	verse side, and that he report.		n the opport Pink - Inspe		aeuoait e	

☐ Yellow - Permittee