MINISTRY OF ENERGY AND ENERGY AFFAIRS

International Waterfront Centre, Tower C #1 Wrightson Road, Port of Spain Tel: (868) 623-6708; 626-6334 Fax: (868) 627-1486

MINERALS DIVISION: ANNUAL QUARRY RETURN

I hereby furnish in accordance with Section 11 (e) of the Mineral Acts, 2000 the following particulars:

		CONTACT:	
PF OF MATER	IAL WORKED:		
Blue Limeston		Yellow Limestone	
Sand & Gravel		Clay	+
Plastering Sand		Porcellanite	+
Andesite		Fill Sand	
ilica Sand		Argillite	
Oil Sand		Asphalt	
NAME	AME AND ADRRESS	OF OWNER OF THE FACILITY	
ADDRESS			



6. OUTPUT AND VALUE OF MINERAL OBTAINED FOR JANUARY

Size Of Aggregate	Quantity of Mineral Mined/Produced (yd³, m³)	Value at place where mineral was obtained (Per yd ³ or m ³)	Total Value	Remarks
Pitrun				
3/8"				
1/2"				
3/4"				
11/2"				
Half and Half				
Ballast				
Plastering/Silica Sand				
Silt Sand				
Sharp Sand				
Clay Sand				
Crusher run				
Rip Rap				
Armour rock				
Asphalt				
olume of aggregate	produced	Volume of aggregate purc	hased	

7. OUTPUT AND VALUE OF MINERAL OBTAINED FOR FEBRUARY

Size Of Aggregate	Quantity of Mineral Mined/Produced(yd³/m³)	Value at place where mineral was obtained (Per yd³ or m³)	Total Value	Remarks
Pitrun				
3/8"				
1/2"				
3/4"				
11/2"				
Half and Half				
Ballast				
Plastering/Silica Sand				
Silt Sand				
Sharp Sand				
Clay Sand				
Crusher run				
Rip Rap				
Armour rock				
Asphalt				
Volume of aggrega	ite produced	Volume of aggregate purch	nased	1



8. OUTPUT AND VALUE OF MINERAL OBTAINED FOR MARCH

Size Of Aggregate	Quantity of Mineral Mined/Produced (yd³, m³)	Value at place where mineral was obtained (Per yd ³ or m ³)	Total Value	Remarks
Pitrun				
3/8"				
1/2"				
3/4"				
11/2"				
Half and Half				
Ballast				
Plastering/Silica Sand				
Silt Sand				
Sharp Sand				
Clay Sand				
Crusher run				
Rip Rap				
Armour rock				
Asphalt				
Volume of aggregate produced Volume of aggregate purchased				

9. OUTPUT AND VALUE OF MINERAL OBTAINED FOR APRIL

Size Of Aggregate	Quantity of Mineral Mined/Produced(yd³/m³)	Value at place where mineral was obtained (Per yd³ or m³)	Total Value	Remarks
Pitrun				
3/8"				
1/2"				
3/4"				
11/2"				
Half and Half				
Ballast				
Plastering/Silica Sand				
Silt Sand				
Sharp Sand				
Clay Sand				
Crusher run				
Rip Rap				
Armour rock				
Asphalt				
Volume of aggrega	te produced	Volume of aggregate purch	nased	•



10. OUTPUT AND VALUE OF MINERAL OBTAINED FOR MAY......

Size Of Aggregate	Quantity of Mineral Mined/Produced (yd³, m³)	Value at place where mineral was obtained (Per yd ³ or m ³)	Total Value	Remarks
Pitrun				
3/8"				
1/2"				
3/4"				
11/2"				
Half and Half				
Ballast				
Plastering/Silica Sand				
Silt Sand				
Sharp Sand				
Clay Sand				
Crusher run				
Rip Rap				
Armour rock				
Asphalt				
Volume of aggregat	te produced	Volume of aggregate pu	rchased	1

11. OUTPUT AND VALUE OF MINERAL OBTAINED FOR JUNE

Size Of Aggregate	Quantity of Mineral Mined/Produced(yd³/m³)	Value at place where mineral was obtained (Per yd³ or m³)	Total Value	Remarks
Pitrun				
3/8"				
1/2"				
3/4"				
11/2"				
Half and Half				
Ballast				
Plastering/Silica Sand				
Silt Sand				
Sharp Sand				
Clay Sand				
Crusher run				
Rip Rap				
Armour rock				
Asphalt				
Volume of aggrega	te produced	Volume of aggregate purch	nased	1

MINISTRY OF ENERGY AFFAIRS POWER, PROSPERTY, PROGRESS.

12. OUTPUT AND VALUE OF MINERAL OBTAINED FOR JULY......

Size Of Aggregate	Quantity of Mineral Mined/Produced (yd³, m³)	Value at place where mineral was obtained (Per yd³ or m³)	Total Value	Remarks
Pitrun				
3/8"				
1/2"				
3/4"				
11/2"				
Half and Half				
Ballast				
Plastering/Silica Sand				
Silt Sand				
Sharp Sand				
Clay Sand				
Crusher run				
Rip Rap				
Armour rock				
Asphalt				
Volume of aggregat	Volume of aggregate produced Volume of aggregate purchased			

13. OUTPUT AND VALUE OF MINERAL OBTAINED FOR AUGUST

Size Of Aggregate	Quantity of Mineral Mined/Produced(yd³/m³)	Value at place where mineral was obtained (Per yd³ or m³)	Total Value	Remarks
Pitrun				
3/8"				
1/2"				
3/4"				
11/2"				
Half and Half				
Ballast				
Plastering/Silica Sand				
Silt Sand				
Sharp Sand				
Clay Sand				
Crusher run				
Rip Rap				
Armour rock				
Asphalt				
Volume of aggrega	te produced	Volume of aggregate purch	nased	



14. OUTPUT AND VALUE OF MINERAL OBTAINED FOR **SEPTEMBER**

Size Of Aggregate	Quantity of Mineral Mined/Produced (yd³, m³)	Value at place where mineral was obtained (Per yd³ or m³)	Total Value	Remarks
Pitrun				
3/8"				
1/2"				
3/4"				
1 ¹ / ₂ "				
Half and Half				
Ballast				
Plastering/Silica Sand				
Silt Sand				
Sharp Sand				
Clay Sand				
Crusher run				
Rip Rap				
Armour rock				
Asphalt				
Volume of aggregat	e produced	Volume of aggregate pur	chased	1

15. OUTPUT AND VALUE OF MINERAL OBTAINED FOR **OCTOBER**

Size Of Aggregate	Quantity of Mineral Mined/Produced(yd ³ /m ³)	Value at place where mineral was obtained (Per yd³ or m³)	Total Value	Remarks
Pitrun				
3/8"				
1/2"				
3/1"				
11/2"				
Half and Half				
Ballast				
Plastering/Silica Sand				
Silt Sand				
Sharp Sand				
Clay Sand				
Crusher run				
Rip Rap				
Armour rock				
Asphalt				
Volume of aggrega	te produced	Volume of aggregate purch	nased	•



16. OUTPUT AND VALUE OF MINERAL OBTAINED FOR **NOVEMBER.....**

Size Of Aggregate	Quantity of Mineral Mined/Produced (yd³, m³)	Value at place where mineral was obtained (Per yd³ or m³)	Total Value	Remarks	
Pitrun					
3/8"					
1/2"					
3/4"					
11/2"					
Half and Half					
Ballast					
Plastering/Silica Sand					
Silt Sand					
Sharp Sand					
Clay Sand					
Crusher run					
Rip Rap					
Armour rock					
Asphalt					
Volume of aggregat	Volume of aggregate produced Volume of aggregate purchased				

Size Of Aggregate	Quantity of Mineral Mined/Produced(yd³/m³)	Value at place where mineral was obtained (Per yd³ or m³)	Total Value	Remarks
Pitrun				
3/8"				
1/2"				
3/4"				
11/2"				
Half and Half				
Ballast				
Plastering/Silica Sand				
Silt Sand				
Sharp Sand				
Clay Sand				
Crusher run				
Rip Rap				
Armour rock				
Asphalt				
Volume of aggrega	te produced	Volume of aggregate purch	nased	I



18. WHAT MARKET(S) ARE SUPPLI	EC):
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Internal	Block Manufacturers
Public	Concrete Manufacturers
Contractors	Tobago
Asphalt Mix	Foreign/Regional Market
Other (Specify)	

19. **EQUIPMENT**:

ТҮРЕ	QUANTITY	OWNERSHIP	
		LEASED	OWNED

20	NUMBER OF PERMANENT EMPLOYEES:
21.	NUMBER OF TEMPORARY EMPLOYEES:



1 st		
2 nd		
3 rd		
4 th		
L		
. AVERAGE ANNUAL EXPENDITURE		
24. REGULATORY COMPLIANCE:	YES	NO
APPLICATION FOR ENVIRONMENTAL CLEARANCE		
COMPLETION OF ENVIRONMENTAL IMPACT ASSESSMENT		
POSSESSION OF C.E.C.		
5. OTHER INFORMATION:		
DATE of last Return Submitted		
I hereby certify that the above information is co	rrect and true.	
MANAGER'S SIGNATURE	DATE _	
AUDITOR'S SIGNATURE	DATE	

22. ORGANISATIONAL/REPORTING STRUCTURE FOR EMPLOYEES OF OPERATION:

