

MINISTRY OF ENERGY AND ENERGY INDUSTRIES

International Waterfront Centre, Tower C, #1 Wrightson Road, Port of Spain, Trinidad and Tobago Telephone (868) 623-6708 Facsimile (868) 625-0306

MINERALS DIVISION: ANNUAL QUARRY RETURN

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

1. NAME OF MINE_____

2. LOCATION _____

_____ CONTACT:_____

3. TYPE OF MATERIAL WORKED:

Blue Limestone	Yellow Limestone	
Sand & Gravel	Clay	
Plastering Sand	Porcellanite	
Andesite	Fill Sand	
Silica Sand	Argillite	
Oil Sand	Asphalt	

4. PLEASE PRINT NAME AND ADRRESS OF OWNER OF THE FACILITY

NAME	
ADDRESS	
CONTACT #	

5. PLEASE PRINT NAME AND ADRRESS OF MANAGER OF THE FACILITY

NAME	
ADDRESS	
CONTACT #	

Size Of Aggregate	Quantity of Mineral Mined/Produced (yd ³ , m ³)	Value at place where mineral was obtained (Per yd ³ or m ³)	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 aggregate	e produced	Volume of aggregate pure	chased	

6. OUTPUT AND VALUE OF MINERAL OBTAINED FOR JANUARY

7. OUTPUT AND VALUE OF MINERAL OBTAINED FOR FEBRUARY

Size Of Aggregate	Quantity of Mineral Mined/Produced(yd ³ /m ³)	Value at place where mineral was obtained (Per yd ³ or m ³)	Total Value	Remarks
Pitrun				
3/8"				
1/2"				
3/1"				
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 aggrega	ite produced	Volume of aggregate purch	nased	1

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

8. OUTPUT AND VALUE OF MINERAL OBTAINED FOR MARCH

9. OUTPUT AND VALUE OF MINERAL OBTAINED FOR **APRIL**

Size Of Aggregate	Quantity of Mineral Mined/Produced(yd ³ /m ³)	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			1	
Asphalt				
Volume of aggrega	te produced	Volume of aggregate purch	nased	<u> </u>

Size Of Aggregate **Quantity of Mineral** Value at place where mineral was Total Remarks Mined/Produced obtained (Per yd³ or m³) Value (yd³, m³) Pitrun 3/8" 1/2" ¾″ $1^{1}/2^{\prime\prime}$ Half and Half Ballast Plastering/Silica Sand Silt Sand Sharp Sand Clay Sand Crusher run Rip Rap Armour rock Asphalt Volume of aggregate purchased Volume of aggregate produced

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

11. OUTPUT AND VALUE OF MINERAL OBTAINED FOR JUNE

Size Of Aggregate	Quantity of Mineral Mined/Produced(yd ³ /m ³)	Value at place where mineral was obtained (Per yd ³ or m ³)	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 aggrega	te produced	Volume of aggregate purch	ased	

Quantity of Mineral Size Of Aggregate Value at place where mineral was Total Remarks Mined/Produced obtained (Per yd³ or m³) Value (yd³, m³) Pitrun 3/8" 1/2" ¾″ $1^{1}/2^{\prime\prime}$ Half and Half Ballast Plastering/Silica Sand Silt Sand Sharp Sand Clay Sand Crusher run Rip Rap Armour rock Asphalt Volume of aggregate purchased Volume of aggregate produced

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

13. OUTPUT AND VALUE OF MINERAL OBTAINED FOR AUGUST

Size Of Aggregate	Quantity of Mineral Mined/Produced(yd ³ /m ³)	Value at place where mineral was obtained (Per yd ³ or m ³)	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 aggrega	te produced	Volume of aggregate purch	ased	1

Size Of Aggregate Quantity of Mineral Value at place where mineral was Total Remarks Mined/Produced obtained (Per yd³ or m³) Value (yd³, m³) Pitrun 3/8" 1/2" ¾″ $1^{1}/2^{\prime\prime}$ Half and Half Ballast Plastering/Silica Sand Silt Sand Sharp Sand Clay Sand Crusher run Rip Rap Armour rock Asphalt Volume of aggregate purchased Volume of aggregate produced

14. OUTPUT AND VALUE OF MINERAL OBTAINED FOR SEPTEMBER

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 yd ³ or m ³)	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 aggrega	te produced	Volume of aggregate purch	ased	1

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

Size Of Aggregate	Quantity of Mineral Mined/Produced (yd ³ , m ³)	Value at place where mineral was obtained (Per yd ³ or m ³)	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 aggregation	te produced	Volume of aggregate pu	rchased	·

17. OUTPUT AND VALUE OF MINERAL OBTAINED FOR **DECEMBER**

Size Of Aggregate	Quantity of Mineral Mined/Produced(yd ³ /m ³)	Value at place where mineral was obtained (Per yd ³ or m ³)	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 aggrega	te produced	Volume of aggregate purch	ased	

18. WHAT MARKET(S) ARE SUPPLIED:

Internal	Block Manufacturers	
Public	Concrete Manufacturers	
Contractors	Tobago	
Asphalt Mix	Foreign/Regional Market	
Other (Specify)		

19. EQUIPMENT:

ТҮРЕ	QUANTITY	ow	OWNERSHIP	
		LEASED	OWNED	

20 NUMBER OF PERMANENT EMPLOYEES: _____

21. NUMBER OF TEMPORARY EMPLOYEES: _____

22. ORGANISATIONAL/REPORTING STRUCTURE FOR EMPLOYEES OF OPERATION:

1 st	
2 nd	
3 rd	
4 th	

23. AVERAGE ANNUAL EXPENDITURE

24. REGULATORY COMPLIANCE:	YES	NO
APPLICATION FOR ENVIRONMENTAL CLEARANCE		
COMPLETION OF ENVIRONMENTAL IMPACT ASSESSMENT		
POSSESSION OF C.E.C.		

25. OTHER INFORMATION:

DATE of last Return Submitted ______

I hereby certify that the above information is correct and true.

MANAGER'S SIGNATURE	DATE	

DATE _____

AUDITOR'S SIGNATURE _____