

# 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 <sup>3</sup> , m <sup>3</sup> )	Value at place where mineral was obtained (Per yd <sup>3</sup> or m <sup>3</sup> )	Total Value	Remarks
Pitrun				
3/8"				
1/2"				
3⁄4″				
1 <sup>1</sup> / <sub>2</sub> "				
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 <sup>3</sup> /m <sup>3</sup> )	Value at place where mineral was obtained (Per yd <sup>3</sup> or m <sup>3</sup> )	Total Value	Remarks
Pitrun				
3/8"				
1/2"				
3/1"				
1 <sup>1</sup> / <sub>2</sub> "				
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 <sup>3</sup> , m <sup>3</sup> )	Value at place where mineral was obtained (Per yd <sup>3</sup> or m <sup>3</sup> )	Total Value	Remarks
Pitrun				
3/8"			1	
1/2"			1	
3⁄4″			1	
1 <sup>1</sup> / <sub>2</sub> "			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 <sup>3</sup> /m <sup>3</sup> )	Value at place where mineral was obtained (Per yd <sup>3</sup> or m <sup>3</sup> )	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 yd<sup>3</sup> or m<sup>3</sup>) Value (yd<sup>3</sup>, m<sup>3</sup>) 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 <sup>3</sup> /m <sup>3</sup> )	Value at place where mineral was obtained (Per yd <sup>3</sup> or m <sup>3</sup> )	Total Value	Remarks
Pitrun				
3/8"				
1/2"				
3/4"				
1 <sup>1</sup> /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 yd<sup>3</sup> or m<sup>3</sup>) Value (yd<sup>3</sup>, m<sup>3</sup>) 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 <sup>3</sup> /m <sup>3</sup> )	Value at place where mineral was obtained (Per yd <sup>3</sup> or m <sup>3</sup> )	Total Value	Remarks
Pitrun				
3/8"				
1/2"				
3/4"				
1 <sup>1</sup> /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 yd<sup>3</sup> or m<sup>3</sup>) Value (yd<sup>3</sup>, m<sup>3</sup>) 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 <sup>3</sup> /m <sup>3</sup> )	Value at place where mineral was obtained (Per yd <sup>3</sup> or m <sup>3</sup> )	Total Value	Remarks
Pitrun				
3/8″				
1/2"				
3⁄4"				
1 <sup>1</sup> /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 <sup>3</sup> , m <sup>3</sup> )	Value at place where mineral was obtained (Per yd <sup>3</sup> or m <sup>3</sup> )	Total Value	Remarks
Pitrun				
3/8"				
1/2"				
3⁄4″				
1 <sup>1</sup> / <sub>2</sub> "				
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 <sup>3</sup> /m <sup>3</sup> )	Value at place where mineral was obtained (Per yd <sup>3</sup> or m <sup>3</sup> )	Total Value	Remarks
Pitrun				
3/8"				
1/2"				
3/4"				
1 <sup>1</sup> / <sub>2</sub> "				
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 <sup>st</sup>	
2 <sup>nd</sup>	
3 <sup>rd</sup>	
4 <sup>th</sup>	

### 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 \_\_\_\_\_