

Blast Report

C.O. Number: _____	Blast Time: <u>11:24 AM.</u>	Blast Date: <u>6-6-17</u>
Customer Name: <u>WHITE ROCK QUARRY</u>	Address: <u>18300 NW 122nd Ave. Hialeah, FL</u>	
Rock Type: <u>Marine Limestone Rock Specific Gravity 2.3 G/C.C.</u>	Expected Vibration: <u>0.029</u>	
Location of Blast: <u>Section 6</u>	Blast GPS Points: <u>N 25° 36' 34.6" W 80° 22' 57"</u>	
Weather: <u>CLOUDY WITH RAIN</u>	Temp: <u>74°F</u>	Wind from and Speed: <u>NE 5MPH</u>

Nearest Non-Owned Structure and Seismograph Location or Other Location

Name: <u>COMPLIANCE MACHINE</u>	Distance: <u>5,174.4'</u>	Direction: <u>0°</u>
GPS Points: <del>N 26° 57' 25.00" W 80° 22' 57"</del>		

No. of Holes		Explosives	
Hole Diameter		Type	Pounds or Units
<u>12</u>			
<u>4.5"</u>			
<u>84'</u>	Bulk		
<u>12</u>	Bulk	<u>RIDMEX A</u>	<u>6,660 #</u>
<u>NA</u>	Boosters	<u>ORANGE CAP (28MA17)</u>	<u>24</u>
<u>16'</u>	Boosters		
<u>17'</u>			
<u>18'</u>			
		Total Pounds	<u>6684</u>

Name of Detonator and Manufacture: Maxam Daveytronics Other: \_\_\_\_\_  
 Circle Choice: Non-electric Electric Electronic

Delay or Type	Length	No. Used	Date Code
<u>Electronic</u>	<u>15m</u>	<u>11</u>	<u>SE-16</u>
<u>Electronic</u>	<u>30m</u>	<u>13</u>	<u>AP-16</u>

Delay or Type	Length	No. Used	Date Code
<u>BUS WIRE</u>	<u>544'</u>		

Cubic Yards in Shot: 11,424 Avg Pounds/Hole: 557 Holes/Delay: 1/1  
 Max LBS/Delay: 557 Powder Factor: Pounds Per Cubic Yard: 0.581  
 Scaled Distance Factor: 219.246 Type of Blasting Machine: Twist Battery

Blaster Name: John Rohrer Blaster Signature: [Signature]  
 Blaster Address: 18870 NW 19th St. Pembroke Pines, FL 33029 Blaster No: EP15-00005  
 Site Inspection Performed: Yes No Mine Management Signature: [Signature]

User's Information

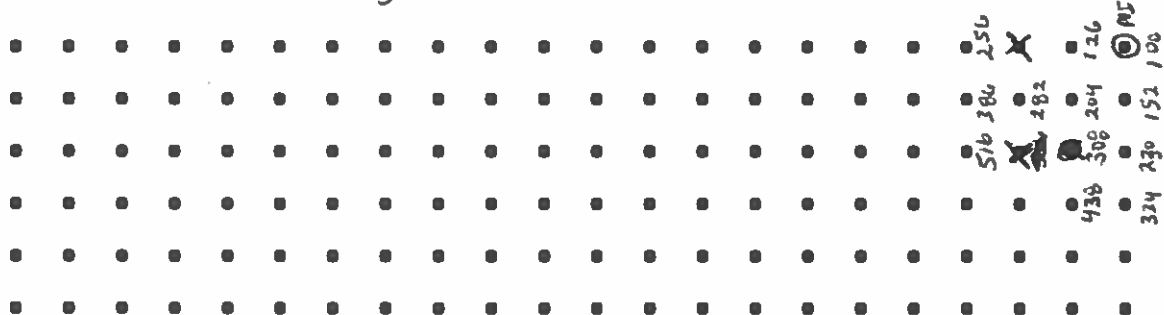
Name: John Rohrer-user# EL15-000005 18870 NW 19th St. Pembroke Pines, FL 33029

Comments: 2 ROW OF 3, 1 ROW OF 4, 1 ROW OF 2

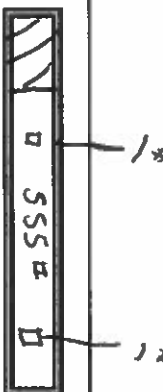
"X" DED NOT BLAST ON SHOT DESIGN

Shot Design

Holes Per Row: See Comment Number Of Rows: See Comment Arrows for North and POI ↑  
 Delay Time Holes in a Row: See Timing DIAGRAM Delay Time Between Rows: See TIMING DIAGRAM



Typical Hole



Staggered or Squared (Circle One)  
 Blast # Section 6 2017-9