

Seismic Analysis

Velocity Waveform Analysis

Serial Number: 7816
Firmware Version: 0C-06.05
Event Date: 06/22/2018 11:29:23 (UTC -06:00)
Event number: 15
Recording Time: 5 s
Client: Martin Marietta
Operation: Red Canyon Quarry
Location: North Hill Side
Distance:
Operator: Vibra Tech
Comment: Pueblo, Colorado
Seismic Trigger: 0.02 in/s
Sound Trigger: 133 dB

Additional Info:

j-GEO-16060
 N38 36 22 W104 56 31

Summary Data

	L	T	V
PPV (in/s):	0.04	0.03	0.02
FREQ (HZ):	10.4	10.6	8.9
PD (.001"):	0.5	0.44	0.29
PPA (g):	0.013	0.013	0.013

Peak Vector Sum: 0.043 in/s
Peak Air Pressure: 118 dB
 0.0024 psi @ 8.6 HZ

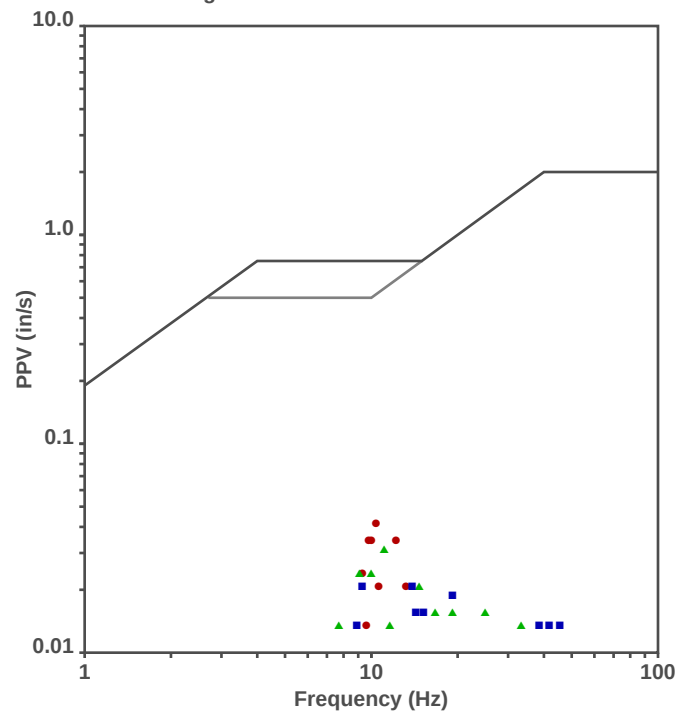
Shaketable Calibrated

On: 09/02/2017 (UTC -06:00)
By: Vibra-Tech, Inc.
 2700 Holloway Road - Suite 113
 Louisville, KY 40203 U.S.A.

USBM Safe Blasting Levels

SSN: 7816 Event: 15

● Longitudinal ▲ Transverse ■ Vertical



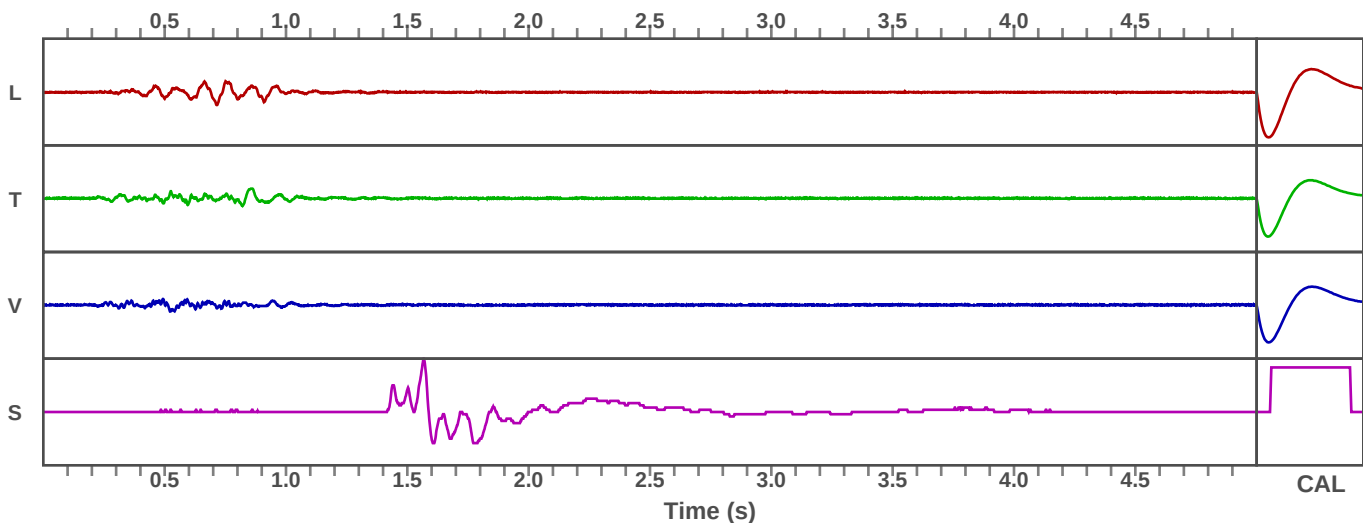
Zero Crossing Half-Wave Frequency Analysis

Waveform Graph Scale

Time Scale: 0.1 s
Seismic Scale: +/- 0.16 in/s
Sound Scale: +/- 0.0024 psi

Velocity Waveform

SSN: 7816 Event: 15



Seismic Analysis

Stop Event Report

Serial Number:	7229 0C-06.05	Begin Date:	06/22/2018 05:01:09 (UTC -06:00)
Client:	Martin Marietta	End Date:	06/22/2018 22:00:00 (UTC -06:00)
Operation:	Red Canyon Quarry	Events Over Trigger:	0
Location:	Front Entrance	Record Time:	5 s
Operator:	Vibra Tech	Seismic Trigger:	0.02 in/s
Comment:		Sound Trigger:	133 dB
		Battery:	8.5 volts
Additional Info:			
	j-GEO-16222	Shaketable Calibrated:	
	N38 36 04 W104 56 59	On:	01/24/2018 (UTC -06:00)
		By:	Vibra-Tech, Inc.
			2700 Holloway Road - Suite 113
			Louisville, KY 40203 U.S.A.

Dynamic Calibration Graph:



Buckley Powder Co.**BLAST REPORT**SERVICE SITE LOCATION: LouviersORDER NO.: D7403945BLAST NUMBER: #7-06-22-2018 BLAST TIME: 11:29 am BLAST DATE: 06/22/2018CUSTOMER: MARTIN MARIETTA MINE: RED CANYON ADDRESS: Colorado Springs, COROCK TYPE: Granite Tons/Yd3: 2.20 EXPECTED VIBRATION: 0.000 IPS**LOCATION OF BLAST**LOCATION OF BLAST IN MINE: North BENCH: Bench 5BLAST GPS POINTS: N 038 36 00.28500 & W -104 56 00.45660**WEATHER**WEATHER: Cloudy CEILING: Medium TEMPERATURE: 76 F WIND DIRECTION & SPEED: North 5 MPH**NEAREST NON-OWNED STRUCTURE**NAME: North Hillside GPS Points: N 038 36 22.41000 & W -104 56 31.21980DISTANCE: 3,314 (FT) DIRECTION: 312°**SEISMOGRAPH DATA**

LOCATION		DISTANCE		GPS POINTS		CALIBRATION DATE	
1	North Hillside		3,314 (FT)	N 038 36 22.41000 & W -104 56 31.21980		09/02/2017	
	L (F)	T (F)	V (F)	AIR (db)	SEISMOGRAPH	SERIAL	OPERATOR
1	0.040 10.4	0.030 10.6	0.020 8.9	118	VibraTech 7816	7816	

BLAST DATA

NUMBER OF HOLES (EA)		EXPLOSIVES SIZE, TYPE & WEIGHT		
HOLE DIAMETER (IN)		SIZE	TYPE	WEIGHT
HOLE DEPTH (FT)		0.75	SPARTAN 350SR	111
FACE HEIGHT (FT)		BULK	TITAN 1000 XL	14,420
SUB DRILLING (FT)				
AVG. STEM FACE HOLES (FT)				
STEM OTHER HOLES (FT)				
BURDEN FRONT ROW (FT)				
BURDEN OTHER ROWS (FT)				
SPACING FRONT ROW (FT)				
SPACING OTHER ROWS (FT)				
TOTAL WEIGHT (LB):				14,531

DETONATORS USED IN BLAST: Electronic MATS USED: No STEM TYPE: 3/4 x 1/2 CRUSHED TOTAL DRILL DEPTH: 2,738 (FT)

TYPE	MFG	DATE CODE	USED	TYPE	MFG	DATE CODE	USED
DIGISHOT 30 FT	Dyno Nobel Global	23AP18	76	DIGISHOT DETONATOR 50FT	Dyno Nobel Global	19AP18	75
SPARTAN 350SR	Dyno Nobel Global	18FE18	151				

CU YDS IN SHOT: 18,171 SCALED DISTANCE FACTOR: 118 % OF ANFO: 0TONS IN SHOT: 39,977 HOLES/DELAY: 4 FUEL OIL % (BULK): 0MAX LBS/DELAY: 781 AVERAGE LBS/HOLE: 197POWDER FACTOR (TONS/LB): 2.75 POWDER FACTOR POUNDS/YD3: 0.80BLASTER'S NAME: Farmer, Jimmie BLASTER'S NUMBER & STATE: 1-035-0748 ColoradoBLASTER'S SIGNATURE: Jimmie Farmer SITE SAFETY INSPECTION PERFORMED: YesNUMBER OF PERSONNEL ON SITE: 5REMARKS: This shot was GPS drilling and depth Pumping all holes with a cup density at 1.15. This shot has good breakage and movement.

START TIME	END TIME	TOTAL TIME	TRUCK NUMBERS
7:00 AM	10:30 AM	03:30	5092

APPENDIX A

Date: 6-22-18

Location: mm Red Canyon

shot #: 7-



BLASTER'S CHECKLIST

Must be filled out as you go!

PRE-TRIP CHECKLIST

☒	Measuring Tapes and lead ends
☒	Burden pole Tape/ Profiler
☒	Loading Poles
☒	Marking Paint
☒	Starter and primers
☒	Blasting Signs & cones
☒	Sirens in working order
☒	Set back stakes
☒	Digital video camera & Tripod

yes / no / NA

☒	Scientific Calculator
☒	Pocket Mirror
☒	Empty Shot bags
☒	Powder Punch
☒	GPS
☒	Non sparking Knife
☒	Wire strippers
☒	Splices
☒	Flash Light & Batteries

yes / no / NA

☒	Drill Logs
☒	Shot reports
☒	Hold Hammlesses
☒	Seismographs
☒	Density Cup and Scales
☒	Two Way Radios / fully
☒	Wheel Chocks
☒	Harness & Lanyard / "T" post
☒	First Aid Kits

PRESHIFT CHECKLIST

☒	Inspect blast area for Unsafe Working Conditions (including face) for voids, cracks, caves, etc..
☒	Ensure all employees have their site specific training.
☒	Secure blast site with warning signs and cones (including floor in front of face)
☒	Check shot access including traffic activity
☒	Pre shift inspections on all equipment -OK and safe to operate (includes back up alarms, brakes, horns, etc..)
☒	Mark fall zone area at least six(6) feet from the crest
☒	Inspect Harness/ Lanyard before each use if needed for fall zone or on top of trucks
☒	Insure all needed products are present-enough boosters, detonators etc
☒	Calculate Minimum Burden and Measure front row burden with burden pole or profiler (Document)
☒	Check drill log and all holes for proper depth and blockage
☒	Insure blast design is consistent with closest structures requirements
☒	Any need for calling assistance (Hold Harmless, equipment to close, drilling problems, etc...)
☒	Conduct pre-blast safety meeting with blast crew. If there is not a timing diagram, detonator tie-in must be discussed at the
☒	Calculate pounds per delay: Expl density x expl diam ² x .3405 = _____ lbs/ ft x avg powder column= _____
☒	lbs/ft x expected _____ holes / delay = _____ lbs/delay
☒	Calculate scale distance: 1) Distance _____ 2) divided by lbs/delay _____ 3) hit square root then equals _____ =S.D. (4)
☒	Calculate expected vibration: S.D.(4) _____ Push 1/x on calculator. Push (yx) key then 1.6 hit equals x 160 = _____ exp. vib.

TIE-IN CHECKLIST

☒	Shot tie inspected and signed off by two persons prior to shot including lead line (include names below)
☒	Blast area is cleared and blocked before attaching starter cap and lead line
☒	Blaster in charge in communication with all guards at this time
☒	Blaster in charge will insure blast area has been cleared and guarded before the siren is sounded
☒	After proper waiting time blaster in charge will contact all guards before firing blast
☒	Seismograph located at nearest off site structure or at the Property Line related to nearest off-site
☒	Video Recording Made of Shot

POST BLAST CHECKLIST

☒	Maintain guards until shot is cleared and "all clear" is sounded
☒	Check for misfires, undetonated explosives or burning product and other dangers
☒	Sound all clear that is audible to all parties
☒	Dispose of lead line in approved manner
☒	Dispose of empty boxes in approved methods only
☒	Complete all required paper work prior to leaving customer location- shipping Papers, delivery ticket, Blaster's
☒	Make one final check of blast site before leaving property to insure no materials have been left
☒	and that no hazards are present that may have been missed during clearing process

Must completed and turned in daily- end of shift

Blaster In Charge

J.D. Farmer

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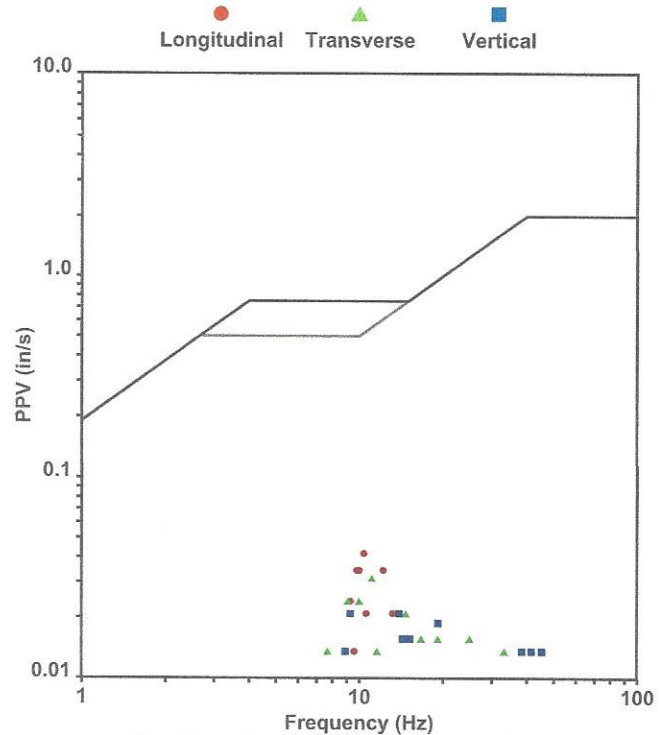
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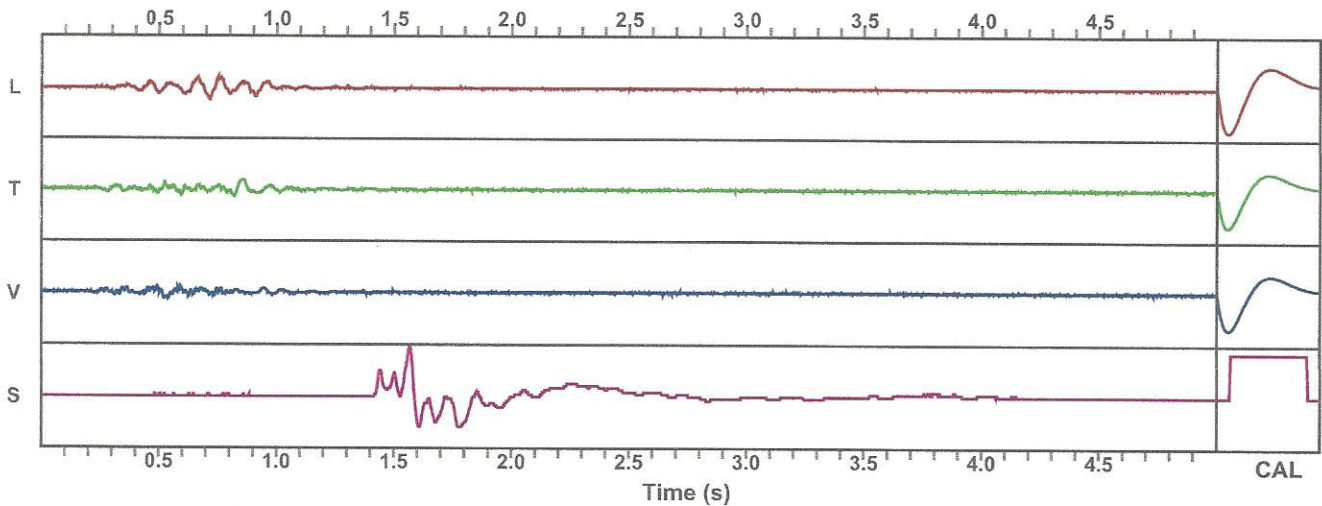
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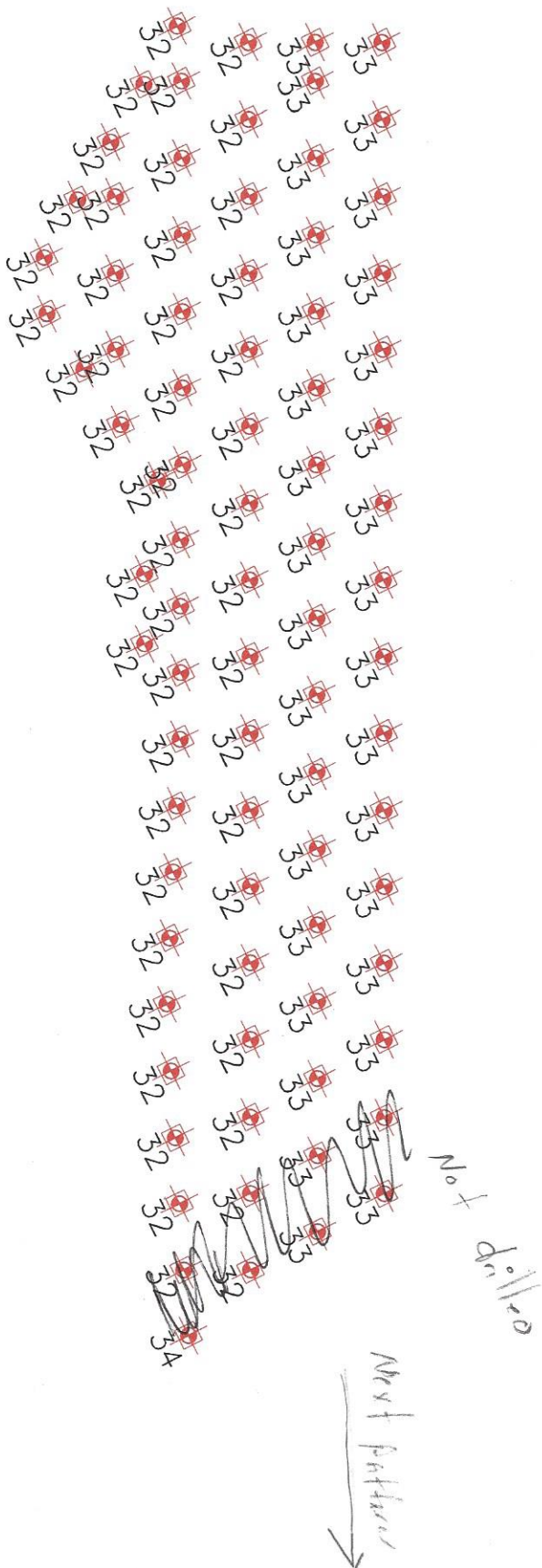
Velocity Waveform

SSN: 7816 Event: 15



Shot # 7 -

Bench

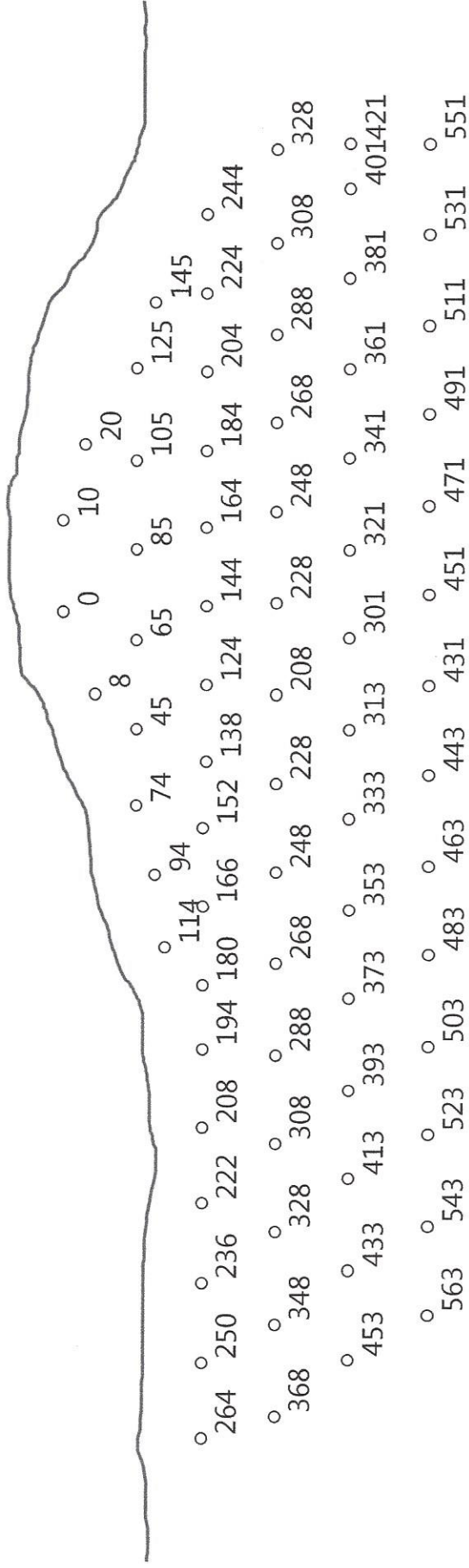


Buckley Powder Co.

CUSTOMER NAME: RED CANYON
BENCH: Bench 5
BLASTER'S NAME: Farmer, Jimmie

DIAGRAM

BLAST DATE: 06/22/2018
BLAST NUMBER: #7-06-22-2018



Shot: #7-06-22-2018

Bench: Bench 5

Customer: MARTIN MARIETTA

Site: Louviers

Load Sheet Report



Mine: RED CANYON	Shot: #7-06-22-2018	Date: 6/22/2018	Time: 11:29AM
Blaster: Farmer, Jimmie	License: 1-035-0748	Material: Granite	Holes: 74
Diameter: 4.5 (IN)	Burden: 13 (FT)	Spacing: 15 (FT)	Primers: 148
Exp. Vibration: 0.00 IPS	Fr. Burden: 14 (FT)	Fr. Spacing: 14 (FT)	Total Exp.: 14,531 (LB)
Fuel: 0 (LB)	AN: 0 (LB)	ANFO: 0 (LB)	Emulsion: 14,420 (LB)
Depth: 37 (FT)	YD3: 18,171	Tons: 39,977	Tons/Lb: 2.75
Gallons of Fuel: 0			
Max Lbs/Delay: 781 (LB)	Holes / 8ms: 4	Location: N 038 36 00.28500 & W-104 56 00.4566	
Temperature: 76° F	Wind Dir: North	Wind Speed: 5 MPH	Ceiling: Medium
Conditions: Cloudy	Method of Detonation: Electronic		
Pre-Blast Inspection Performed: ☒ Yes / ☐ No	Initiation: Remote		
Load Started: 7:00 AM	Load Ended: 10:30 AM	Total Load Time: 03:30	
Comments: This shot was GPS drilling and depth Pumping all holes with a cup density at 1.15. This shot has good breakage and movement.			

Crew

Name	Hours	Name	Hours
Charlie Mars	5	Justin Banks	5
Luke Reel	5	Matt Klepfer	5
Trevor Frogge	5	William Colby	5

Trucks Used: 5092

Inventory

Description	Date Code	Out	Description	Date Code	Out
SPARTAN 350SR	18FE18	151	DIGISHOT 30 FT	23AP18	76
DIGISHOT DETONATOR 50FT	19AP18	75			

Services

Service	Quantity	Service	Quantity
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Product Totals

Product	Total (LB)
SPARTAN 350SR	111
TITAN 1000 XL	14,420

Row	Col	Depth	Rise	Stem	Wet?	Product	Hole Total (LB)
A	1	37	20	17	No	SPARTAN 350SR	1.5
A	1	37	20	17	No	TITAN 1000 XL	147.353
A	2	37	20	17	No	SPARTAN 350SR	1.5
A	2	37	20	17	No	TITAN 1000 XL	147.353
A	3	37	20	17	No	SPARTAN 350SR	1.5
A	3	37	20	17	No	TITAN 1000 XL	147.353
A	4	37	20	17	No	SPARTAN 350SR	1.5
A	4	37	20	17	No	TITAN 1000 XL	147.353
B	1	37	20	17	No	SPARTAN 350SR	1.5
B	1	37	20	17	No	TITAN 1000 XL	147.353
B	2	37	20	17	No	SPARTAN 350SR	1.5
B	2	37	20	17	No	TITAN 1000 XL	147.353
B	3	37	20	17	No	SPARTAN 350SR	1.5
B	3	37	20	17	No	TITAN 1000 XL	147.353
B	4	37	25	12	No	SPARTAN 350SR	1.5
B	4	37	25	12	No	TITAN 1000 XL	209.035
B	5	37	25	12	No	SPARTAN 350SR	1.5
B	5	37	25	12	No	TITAN 1000 XL	209.035
B	6	37	25	12	No	SPARTAN 350SR	1.5
B	6	37	25	12	No	TITAN 1000 XL	209.035
B	7	37	25	12	No	SPARTAN 350SR	1.5
B	7	37	25	12	No	TITAN 1000 XL	209.035
B	8	37	25	12	No	SPARTAN 350SR	1.5
B	8	37	25	12	No	TITAN 1000 XL	209.035
B	9	37	20	17	No	SPARTAN 350SR	1.5
B	9	37	20	17	No	TITAN 1000 XL	147.353
C	1	37	20	17	No	SPARTAN 350SR	1.5
C	1	37	20	17	No	TITAN 1000 XL	147.353
C	2	37	20	17	No	SPARTAN 350SR	1.5
C	2	37	20	17	No	TITAN 1000 XL	147.353
C	3	37	20	17	No	SPARTAN 350SR	1.5
C	3	37	20	17	No	TITAN 1000 XL	147.353
C	4	37	20	17	No	SPARTAN 350SR	1.5
C	4	37	20	17	No	TITAN 1000 XL	147.353
C	5	37	20	17	No	SPARTAN 350SR	1.5
C	5	37	20	17	No	TITAN 1000 XL	147.353
C	6	37	20	17	No	SPARTAN 350SR	1.5
C	6	37	20	17	No	TITAN 1000 XL	147.353
C	7	37	20	17	No	SPARTAN 350SR	1.5
C	7	37	20	17	No	TITAN 1000 XL	147.353
C	8	37	20	17	No	SPARTAN 350SR	1.5

C	8	37	20	17	No	TITAN 1000 XL	147.353
C	9	37	20	17	No	SPARTAN 350SR	1.5
C	9	37	20	17	No	TITAN 1000 XL	147.353
C	10	37	25	12	No	SPARTAN 350SR	1.5
C	10	37	25	12	No	TITAN 1000 XL	209.035
C	11	37	25	12	No	SPARTAN 350SR	1.5
C	11	37	25	12	No	TITAN 1000 XL	209.035
C	12	37	25	12	No	SPARTAN 350SR	1.5
C	12	37	25	12	No	TITAN 1000 XL	209.035
C	13	37	25	12	No	SPARTAN 350SR	1.5
C	13	37	25	12	No	TITAN 1000 XL	209.035
C	14	37	25	12	No	SPARTAN 350SR	1.5
C	14	37	25	12	No	TITAN 1000 XL	209.035
C	15	37	25	12	No	SPARTAN 350SR	1.5
C	15	37	25	12	No	TITAN 1000 XL	209.035
C	16	37	25	12	No	SPARTAN 350SR	1.5
C	16	37	25	12	No	TITAN 1000 XL	209.035
C	17	37	25	12	No	SPARTAN 350SR	1.5
C	17	37	25	12	No	TITAN 1000 XL	209.035
D	1	37	25	12	No	SPARTAN 350SR	1.5
D	1	37	25	12	No	TITAN 1000 XL	209.035
D	2	37	25	12	No	SPARTAN 350SR	1.5
D	2	37	25	12	No	TITAN 1000 XL	209.035
D	3	37	25	12	No	SPARTAN 350SR	1.5
D	3	37	25	12	No	TITAN 1000 XL	209.035
D	4	37	25	12	No	SPARTAN 350SR	1.5
D	4	37	25	12	No	TITAN 1000 XL	209.035
D	5	37	25	12	No	SPARTAN 350SR	1.5
D	5	37	25	12	No	TITAN 1000 XL	209.035
D	6	37	25	12	No	SPARTAN 350SR	1.5
D	6	37	25	12	No	TITAN 1000 XL	209.035
D	7	37	25	12	No	SPARTAN 350SR	1.5
D	7	37	25	12	No	TITAN 1000 XL	209.035
D	8	37	25	12	No	SPARTAN 350SR	1.5
D	8	37	25	12	No	TITAN 1000 XL	209.035
D	9	37	25	12	No	SPARTAN 350SR	1.5
D	9	37	25	12	No	TITAN 1000 XL	209.035
D	10	37	25	12	No	SPARTAN 350SR	1.5
D	10	37	25	12	No	TITAN 1000 XL	209.035
D	11	37	25	12	No	SPARTAN 350SR	1.5
D	11	37	25	12	No	TITAN 1000 XL	209.035
D	12	37	25	12	No	SPARTAN 350SR	1.5
D	12	37	25	12	No	TITAN 1000 XL	209.035

D	13	37	25	12	No	SPARTAN 350SR	1.5
D	13	37	25	12	No	TITAN 1000 XL	209.035
D	14	37	25	12	No	SPARTAN 350SR	1.5
D	14	37	25	12	No	TITAN 1000 XL	209.035
D	15	37	25	12	No	SPARTAN 350SR	1.5
D	15	37	25	12	No	TITAN 1000 XL	209.035
E	1	37	25	12	No	SPARTAN 350SR	1.5
E	1	37	25	12	No	TITAN 1000 XL	209.035
E	2	37	25	12	No	SPARTAN 350SR	1.5
E	2	37	25	12	No	TITAN 1000 XL	209.035
E	3	37	25	12	No	SPARTAN 350SR	1.5
E	3	37	25	12	No	TITAN 1000 XL	209.035
E	4	37	25	12	No	SPARTAN 350SR	1.5
E	4	37	25	12	No	TITAN 1000 XL	209.035
E	5	37	25	12	No	SPARTAN 350SR	1.5
E	5	37	25	12	No	TITAN 1000 XL	209.035
E	6	37	25	12	No	SPARTAN 350SR	1.5
E	6	37	25	12	No	TITAN 1000 XL	209.035
E	7	37	25	12	No	SPARTAN 350SR	1.5
E	7	37	25	12	No	TITAN 1000 XL	209.035
E	8	37	25	12	No	SPARTAN 350SR	1.5
E	8	37	25	12	No	TITAN 1000 XL	209.035
E	9	37	25	12	No	SPARTAN 350SR	1.5
E	9	37	25	12	No	TITAN 1000 XL	209.035
E	10	37	25	12	No	SPARTAN 350SR	1.5
E	10	37	25	12	No	TITAN 1000 XL	209.035
E	11	37	25	12	No	SPARTAN 350SR	1.5
E	11	37	25	12	No	TITAN 1000 XL	209.035
E	12	37	25	12	No	SPARTAN 350SR	1.5
E	12	37	25	12	No	TITAN 1000 XL	209.035
E	13	37	25	12	No	SPARTAN 350SR	1.5
E	13	37	25	12	No	TITAN 1000 XL	209.035
E	14	37	25	12	No	SPARTAN 350SR	1.5
E	14	37	25	12	No	TITAN 1000 XL	209.035
E	15	37	25	12	No	SPARTAN 350SR	1.5
E	15	37	25	12	No	TITAN 1000 XL	209.035
F	1	37	25	12	No	SPARTAN 350SR	1.5
F	1	37	25	12	No	TITAN 1000 XL	209.035
F	2	37	25	12	No	SPARTAN 350SR	1.5
F	2	37	25	12	No	TITAN 1000 XL	209.035
F	3	37	25	12	No	SPARTAN 350SR	1.5
F	3	37	25	12	No	TITAN 1000 XL	209.035
F	4	37	25	12	No	SPARTAN 350SR	1.5

F	4	37	25	12	No	TITAN 1000 XL	209.035
F	5	37	25	12	No	SPARTAN 350SR	1.5
F	5	37	25	12	No	TITAN 1000 XL	209.035
F	6	37	25	12	No	SPARTAN 350SR	1.5
F	6	37	25	12	No	TITAN 1000 XL	209.035
F	7	37	25	12	No	SPARTAN 350SR	1.5
F	7	37	25	12	No	TITAN 1000 XL	209.035
F	8	37	25	12	No	SPARTAN 350SR	1.5
F	8	37	25	12	No	TITAN 1000 XL	209.035
F	9	37	25	12	No	SPARTAN 350SR	1.5
F	9	37	25	12	No	TITAN 1000 XL	209.035
F	10	37	25	12	No	SPARTAN 350SR	1.5
F	10	37	25	12	No	TITAN 1000 XL	209.035
F	11	37	25	12	No	SPARTAN 350SR	1.5
F	11	37	25	12	No	TITAN 1000 XL	209.035
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F	12	37	25	12	No	TITAN 1000 XL	209.035
F	13	37	25	12	No	SPARTAN 350SR	1.5
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Martin Marietta

Red Canyon Quarry, CO

#7-06-2018
June 22, 2018
JD Farmer



Summary

# Holes	75
Tonnage Blasted	39,977 tons
Explosives Weight	14,531 lbs
Powder Factor	2.75 tons / lb
Bulk Product Type	Titan 1000XL
Priming	DigiShot / Spartan 350SR
Hole Diameter	4.5"
Face Height	33 to 40 AVE 37'

	Main Shot (ft)	Face Row (ft)
Burden x Spacing	13 x 15	15 x 13
Hole Depth	37	37
Subdrill	3'	3'
Stemming	12'	17'



Summary (continued)

- **Performance**
 - The main Shot has good breakage
 - One strip has some bigger rocks
- **Loading Notes**
 - All holes are dry
 - Going to the bottom of every hole
 - Cup Density 1.15
 - Face hole stemming at 17'
 - Main shot stemming at 12'
- **Maximum Air Blast**
 - 118 dB at North Hill Side





Blast diagram





Face area looking North West





Back of Pattern







Post Blast And Backbreak





Main shot



**STATE OF
COLORADO****Cazier - DNR, Tim** <tim.cazier@state.co.us>

Shot 7 / 6-2018

1 message

Wayne Stoughton <Wayne.Stoughton@martinmarietta.com>
To: "Cazier - DNR, Tim" <tim.cazier@state.co.us>

Mon, Jun 25, 2018 at 12:07 PM

Hello Tim,

Here are all the goodies for shot #7 for your review and use. Please note that we did not have a trigger at the main gate seismograph. We shot at the North end of the quarry off of bench 6. We put off a smaller shot, knocking on the door of 40,000 tons.

Please feel free to contact me if you have any questions.

Wayne Stoughton

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4 attachments**pd07_Z2JAzk.pdf**
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