

50-106

MARIPOSA

D.D. N.B.H. No.10

Bearing 245°

Depression - 45°

| From | To | Run | Description | Assays | | |
|--------------------|--------|-------|---------------------------------------|--------|-----|------|
| | | | | Pb | Ag | Zn |
| 0 | 8 | 8 | No recovery | | | |
| 8 | 129 | 121 | Grey lst. | | | |
| 129 | 134'3" | 5'3" | Light grey lst. | | | |
| 134'3" | 135'6" | 1'3" | Medium grade ore | 12.3 | 3.7 | 14.4 |
| 135' 6" | 154' | 18'6" | Grey lst. | | | |
| 154' | 156' | 2' | Cavity | | | |
| 156' | 157' | 1' | Medium grade ore | 12.2 | 2.3 | 3.7 |
| 157' | 160' | 3' | Cavity | | | |
| 160' | 160'9" | 0'9" | Low grade ore | 4.5 | 0.9 | 2.3 |
| 160'9" | 169' | 8'3" | Grey lst. | | | |
| 169' | 170' | 1' | Brecciated grey lst. Specks galena | | | |
| 170' | 193' | 23' | Grey lst. Cavities | | | |
| 193' | 194' | 1' | High grade ore | 16.1 | 2.4 | 0.7 |
| 194' | 245' | 51' | Cavernous black pug | | | |
| Core Recovery: 69% | | | | | | |

MARIPOSA

D.D. N.B.H. No.11

Bearing 245°

Depression -45°

| From | To | Run | Description | Assays | | |
|---------------------------------|--------|--------|-------------------------------|--------|------|-----|
| | | | | Pb | ag | Zn |
| 0 | 8 | 8 | No recovery | | | |
| 0 | 227 | 219 | Grey and light grey lst. | | | |
| 227 | 375'6" | 148'6" | Grey lst. dark bands | | | |
| 375'6" | 376' | 0'6" | Low grade ore | 3.0 | 2.0 | 0.4 |
| 376' | 379' | 3' | Cavity | | | |
| 379' | 381'6" | 2'6" | High grade ore | 17.7 | 20.6 | 0.9 |
| 381'6" | 382' | 0.6" | Cavity | | | |
| 382' | 383' | 1' | Medium grade ore | 8.7 | 3.2 | 5.0 |
| 383' | 389' | 6' | Cavernous barren cal- cite | | | |
| 389' | 389'4" | 0'4" | Low grade ore | 6.1 | 1.1 | 0.5 |
| 389'4" | 392'9" | 3'5" | Barren & cream calcite | | | |
| 392'9" | 393' | 0.3" | Medium grade ore | 11.0 | 1.4 | 1.2 |
| 393' | 440' | 47' | Grey lst. | | | |
| Core Recovery : 93% | | | | | | |
| Recovery in Ore (375'6" - 393') | | | | | | |