

GRID 8+950 W HOLE NO. MVK 8 COORDINATES 10+000 W . B.L.BEARING Vertical ANGLE - DEPTH 60 1/2 feet.

| FROM | TO | DESCRIPTION | SAMPLE NUMBER | ASSAY |
|---------|---------|--|---------------|-------|
| 0' | 59 1/2' | AMYGDALOIDAL BASALT BRECCIA COMPLEX | | |
| | | Individual clasts are most often made up of previously associated material. The section 0'-49' is not that distinct in its fragmental character - most likely due to alteration. It is interesting to note that Pyrobitumen is more abundant from 0'-49', than in the remaining 10 1/2' of this section, where fragments become readily discernible. Scattered through the breccia are a small proportion of porphyritic peridot (MVK#5 - det. report) clasts. | | |
| 59 1/2' | 60 1/2' | BASALTIC FRAGMENTAL (non matrix supported) | | |
| | | Soft in nature - See MVK#1 and #6 of Petrographic report by J. Harris. | | |
| | | <u>Pyrobitumen. Contains + Calcules</u> | E.O.H. | |
| | | Abundant 0'-49', less prominent to 59 1/2' - now in last portion of basaltic fragmental. | | |
| | | <u>MAGNETICS</u> | | |
| | | Somewhat magnetic at beginning - becoming more so as cone developed a darker color - ending at 46' - a clay section. | | |
| | | 46'-60 1/2' - non magnetic. | | |

| FROM | TO | DESCRIPTION | SAMPLE NUMBER | ASSAY | |
|------|-----|---|------------------|-------|--|
| | | | | | |
| | | <u>CARBONATE</u> | | | |
| | | 0'-46' - Along fractures and patches of spotty textured Qtz. calcite. | | | |
| | | 46'-60 1/2' - Along fractures and occasional Qtz. calcite veinlets. | | | |
| | | <u>Silicification</u> | | | |
| | | 0'-46' - Intense | | | |
| | | 46'-49' - clay | | | |
| | | 49'-60 1/2' - moderate in spotty fashion. | | | |
| | | <u>PYRITE</u> | | | |
| | | 42'-46' - fine grained pyrite visibly disseminated. | | | |
| | | <u>MUK # 8 Assay Intervals</u> | | | |
| 0' | 5' | 053853 | | | |
| 5' | 10' | 053854 | | | |
| 10' | 15' | 053855 | | | |
| 15' | 20' | 053856 | | | |
| 20' | 25' | 053857 | | | |
| 25' | 30' | 053858 | | | |
| 30' | 35' | 053859 | | | |
| 35' | 40' | 053860 | | | |
| 40' | 46' | 053861 | | | |
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