

| | |
|--|--|
| <p>① Opening: Case opened on _____ by _____ analyst _____ witness</p> <p>② Agency case number verified _____</p> <p>③ Itemization Consistent / Not Consistent with submitted description ___ see case notes for additional information ___ Additional items found upon weighing case see case note</p> <p>④ Bag/Seal: ___ Heat ___ Tape ___ Other: _____ ___ PLB ___ Paper Bag ___ ME ___ Box ___ Can</p> | <p>Case Number: _____</p> <p>Closing: Case contents verified and case sealed on _____ by _____ analyst _____ witness</p> <p>Case Re-opened: on _____ by _____ purpose: _____ Case contents verified and case resealed on _____ by _____ analyst _____ witness</p> |
|--|--|

Notes: _____

see additional case note page(s) S = soluble I = Insoluble P = Present A = Absent U = Uncertainty WE = Weighing Events Total U = U x WE

| Item | Items analyzed | Type | Weight (in grams unless noted) | Solubility In H ₂ O | CH | Extr. Method/ Solvent used | Inst. Methods | Conclusion(s) |
|------|----------------|---|--|--|-----------------------------------|---|---------------------------------------|---------------|
| | | Rock Powder PM Residue Liquid Tablet Other: | Date: _____ Balance # _____ check acceptable Y / N Group _____ Balance U: _____ pkg / no pkg Items Analyzed: pkg / no pkg item _____ wt. _____ item _____ wt. _____ Total weight items analyzed: _____ WE: _____ WE: _____ Total U: _____ Total U: _____ *Aliquots witnessed by: _____ Date: _____ | Date _____ S I S I Items | Date _____ P A Items | Date _____ BB/Chloroform BB/EtOAc PE/MeOH MeOH Methanol/Hexane Other see notes | GC/MS FTIR Other see case notes | |
| | | Rock Powder PM Residue Liquid Tablet Other: | Date: _____ Balance # _____ check acceptable Y / N Group _____ Balance U: _____ pkg / no pkg Items Analyzed: pkg / no pkg item _____ wt. _____ item _____ wt. _____ Total weight items analyzed: _____ WE: _____ WE: _____ Total U: _____ Total U: _____ *Aliquots witnessed by: _____ Date: _____ | Date _____ S I S I Items | Date _____ P A Items | Date _____ BB/Chloroform BB/EtOAc PE/MeOH MeOH Methanol/Hexane Other see notes | GC/MS FTIR Other see case notes | |

*Witness agrees that aliquots taken are reasonable for sample analysis.