

<p>① Opening: Case opened on _____ by _____ (Analyst) ; _____ (Witness)</p> <p>② Agency case number verified <input type="checkbox"/> (check here)</p> <p>③ Itemization Consistent / Not Consistent with submitted description (circle) ____ See case notes for additional information ____ Additional items found ; see case notes</p> <p>④ Bag/Seal: Heat: _____ Tape: _____ PLB: _____ Paper Bag: _____ ME: _____ Box: _____ Can: _____ Other: _____</p>	<p>Case Number: _____</p> <hr/> <p>Closing: Case contents verified and case sealed on: _____ by: _____ (Analyst) ; _____ (Witness)</p> <hr/> <p>Case Re-opened: on: _____ by _____ (Analyst) purpose: _____ ; _____ (Witness) Case contents verified and case resealed on: _____ by _____ (Analyst) ; _____ (Witness)</p>
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Notes: _____

Item	Items analyzed	Type (circle)	Weight (in grams unless noted)	Wt. (in Oz.)	CH	Extr. Method / Solvent Used	Inst. Method	Conclusion(s)
		Rock Powder PM Residue Liquid Tablet Other:	Date: _____ Balance # _____ acceptable Y / N (circle) Group: _____ Balance U: _____ Items Analyzed: pkg. / no pkg. (circle) Pkg. / no pkg. (circle) Item: _____ wt. _____ _____ Item: _____ wt. _____ WE: _____ Total weight items analyzed: _____ Total U: _____ WE: _____ Total U: _____		Date: _____ P A Items: _____	Date: _____ (Circle) BB / Chloroform BB / EtOAc PE / MeOH MeOH MeOH / Hexane Other (see notes)	GC/MS FTIR Other (see notes)	
		Rock Powder PM Residue Liquid Tablet Other:	Date: _____ Balance # _____ acceptable Y / N (circle) Group: _____ Balance U: _____ Items Analyzed: pkg. / no pkg. (circle) Pkg. / no pkg. (circle) Item: _____ wt. _____ _____ Item: _____ wt. _____ WE: _____ Total weight items analyzed: _____ Total U: _____ WE: _____ Total U: _____		Date: _____ P A Items: _____	Date: _____ (Circle) BB / Chloroform BB / EtOAc PE / MeOH MeOH MeOH / Hexane Other (see notes)	GC/MS FTIR Other (see notes)	

PLB: Plastic Bag ; ME: Manila-like Envelope ; PM: Plant material ; CH: Cystolithic-like Hair ; Pkg.: Package ; Extr.: Extraction ; Inst.: Instrument ; GC: Gas Chromatograph ; MS: Mass Spectrometer ;
 BB: Borate Buffer ; EtOAc: Ethyl Acetate ; PE: Petroleum Ether ; MeOH: Methanol ; FTIR: Fourier-Transform Infrared Spectrophotometer ; Wt.: Weight ; NCS: No Controlled Substances