## **Reptile Husbandry Client Handout** Client Name: What is your pet's name? What is your pet's species? (please be specific – ex: bearded dragon, veiled chameleon, leopard gecko) What is your pet's age? \_\_\_\_\_ How long have you had your pet? \_\_\_\_\_ Where did you get your pet? What is the primary reason for your visit today? \_\_\_\_\_\_ **Reptile Husbandry** Please answer the following questions about how you care for your reptile at home. Be as detailed as possible! What kind of enclosure does your reptile live in? (ex: glass tank, plastic tub, screened enclosure) What are the dimensions of the enclosure? (ex: 10"x20"x12", 12"x30"x12") What substrate/bedding do you use? (ex: reptile carpet, tile, coconut fiber, bioactive) What furniture do you have in the enclosure? (ex: hides, caves, branches, plants) What heat sources do you use? (ex: undertank heat mat, overhead lamp, ceramic heat emitter) If using overhead lamps, what is the wattage of your bulb(s)? If using an undertank heat mat, do you have it connected to a thermostat? Yes No Do you have a UVB light? Yes \_\_\_\_ No \_\_\_\_ What percent UVB is your light? (ex: 5.0, 10.0) \_\_\_\_\_ When did you last change your UVB bulb? \_\_\_\_\_ What type of bulb is it? (ex: linear tube, coil) How long is it on during the day? What is the temperature of the basking spot? (the area right below your heat lamp/right above your undertank heater) What is the ambient temperature in the tank? What do you use to measure the temperature? (ex: temperature gun, digital thermometer probe, gauge thermometer) What is the ambient humidity in the enclosure? \_\_\_\_\_ What do you use to measure the humidity? (ex: digital hygrometer, gauge) Do you have a water bowl in your pet's enclosure? Yes No Do you mist the enclosure? Yes \_\_\_\_\_ No \_\_\_\_\_ If so, how often? \_\_\_\_\_ Do you soak your pet? Yes \_\_\_\_\_ No \_\_\_\_\_ If so, how often? \_\_\_\_\_ How often is the enclosure cleaned? \_\_\_\_\_

When was the last time your pet shed its skin? Did they have trouble shedding?