Electronically Filed 8/12/2022 9:22 AM Seventh Judicial District, Fremont County Abbie Mace, Clerk of the Court By: Becky Harrigfeld, Deputy Clerk

Lindsey A. Blake, ISB #7920 Rob H. Wood, ISB #8229 OFFICE OF THE FREMONT COUNTY PROSECUTING ATTORNEY 22 W. 1<sup>st</sup> N. St. Anthony, ID 83445

Tel: 208-624-4418

Email: prosecutor@co.fremont.id.us

Attorneys for the State

## IN THE DISTRICT COURT OF THE SEVENTH JUDICIAL DISTRICT OF THE STATE OF IDAHO, IN AND FOR THE COUNTY OF FREMONT

STATE OF IDAHO,

Plaintiff,

Case No.: CR22-21-1623 Case No.: CR22-21-1624

VS.

STIPULATION FOR CONSUMPTIVE TESTING OF FORENSIC EVIDENCE

CHAD GUY DAYBELL AND LORI NORENE VALLOW DAYBELL,

Defendants.

The State, by and through the Office of Prosecuting Attorney for Fremont County, and the Defendants, CHAD GUY DAYBELL and LORI NORENE VALLOW DAYBELL, through their respective counsel of record, hereby stipulate as follows regarding the State's Motion for Consumptive Testing:

- The Parties agree that the samples listed in the State's Motion for Consumptive Testing
  may be consumed by the State Lab to determine if sufficient DNA is present to create a
  DNA profile.
- In the event sufficient DNA is available to create more than one profile, the DNA sample
  will be split between the parties for testing, and each party may have the expert of their
  choice test their respective portions of the DNA.
- 3. In the event sufficient DNA is available for only one profile to be created, the parties agree the State Lab shall halt any further testing and the parties will reconvene at that time to determine who should conduct any further testing.

STIPULATION

1

4. In the event the State Lab determines there is not sufficient DNA to create a DNA profile, the parties shall reconvene to determine what, if any, course of action to take regarding the samples.
DATED this day of August, 2022.

John Prior

Attorney for Chad Daybell

 $\mathcal{M}$ 

James Archibald

Attorney for Lori Vallow Daybell

Rob H. Wood

Attorney for the State

Attorney for the State