NECROPSY REPORT Accession No. 22305 University of Louisiana-Lafayett Recorded by: DH New Iberia Research Center Study No.: N/A Program No.: 8722BR Tattoo No.: A22X021 /2022 Weight (kg): .400 /May Date of Death: 29 Species: Rhm Female 🗸 dd Sex: Male mmm уууу Physical Condition: Condition of Specimen: Reason for Examination: V Excellent Fresh Natural Death Fair Refrigerated Euth.- moribund V Poor Autolysis Euth.- project Relevant History: autolysis 2022 Date of Exam: 29 /May **Observed Gross Pathology:** mmm уууу Organ Systems Examined: Appeared normal Abnormal (details below) Tissue Disposition: V Other (list): Blood Nervous system Brain Cardiovascular system Cecum Respiratory system Colon Digestive system Duodenum Liver Genitourinary system Heart Lung Ileum Lymphatic system Spleen Jejunum Musculoskeletal system Tracheobronchial In. Pancreas Endocrine system Those tissues listed in this box Kidney required for CDC quarantine. Integumentary system Stomach Gross Abnormalities: autolys is Thin, dehydrated, however autoloig prohibited an adequate examination 50 DH 22 Diagnosis: early infant death Printed Name/State/License No. (quarantine only):_

Veterinarian: Further Review: Date: 29

Tissue Disposition Codes:

- 1-Formalin Fixed
- 2-Frozen
- 3-Tissue Culture
- 4-Bacteriology
- 5-Ship to Sponsor
- 6-Other Animals.