## **APHIS Section 18 Exemption for use of Sodium Hydroxide Annual Usage Report** Question Response 1 Report Period 09/01/2019-08/31/2020 2 Facility Name **USDA Veterinary Services- Field** 3 **Facility Address Various** Facility Physical Location, if different from address 4 5 Facility Contact Name Dr. Jennifer Siembieda 970-278-7893 6 **Facility Contact Phone Number** Jennifer.L.Siembieda@usda.gov Facility Contact Email 7 8 Product Sodium Hydroxide 9 Formulation used (powder/flakes or liquid) pure powder and liquid 10N 10 Number of treatments 135 99.39 11 Amount of product used per treatment (grams) density assumed to be 1.32 g/mL - should be concentration (g/mL) Total amount used (in grams) by facility during 12 13,417.19 reporting period (line 10 x line 11) Were there any adverse reactions\* reported as a 13 result of the use of this product during the last 12 months (if yes, please describe). Was there any visible contaminated material 14 remaining after the decontamination protocol? 15 If an APHIS facility or an APHIS-approved partner facility, was the application of the product monitored in compliance with the facility's standard operating procedure (if a private facility, enter "NA")? 16 If a private agriculture facility, was the application of the product during the decontamination protocol reviewed with the facility owner prior to the protocol? Did APHIS follow-up to ensure that the recommended standard operating procedure was followed (if not a private facility, enter "NA")? 17 If the answer to question 15 or 16 was "No" list the corrective actions taken. 18 Does your facility practice any additional risk mitigations not mentioned in the application? Additional information facility wants to report (if 19 none, please enter "NA")?

<sup>\*</sup> Include all adverse reactions observed in staff, livestock, wildlife and the environment.

					CSU
				Breithart vet center	
Sodium Hydroxide (10N) Liquid (32% solution)			liquid		powder
25		10		varies-used	
1/5 Gallon (1 Part 10N Sodium Hydroxide + 4 Part Chemical Waste)	319.79	grams	100 ml	42.24	50 grams
~5 Gallons	7,994.79	grams	1000 mL	422.4	5 kg
18,927.06 mL					
1 gallon = 3785 mL					

multiply solution by density and then concentrati 1000mL x 1.32 g/mL x 32% w/v = 422.4 grams of I

5000

ion -> NaOH <sup>9</sup> need to report concentration if used liquid and purity of powder