San Joaquin Valley Air Pollution Control District

www.valleyair.org

Rule 4570 Permit Application Form

Swine Confined Animal Feeding (CAF) Mitigation Measures

		Cell Phone No.: ()			
Owner/Operator: Signature:		Title: Date:			
Instructions	1. 2. 3.	Please completely fill out the tables included in the following pages of this form indicating the mitigation measures that you will be utilizing to comply with Rule 4570. This application must be submitted with application filing fees totaling \$435 (\$87 per permit unit x 5 permit units). If submitting this form at a workshop, please do not submit the fees at the workshop. The District will send you an invoice at a later date. Have you received a CMP Plan as required by District Rule 4550 or permit from the District for your existing dairy? If yes, what is your facility number? If you have not received a CMP Plan or permit from the District, you must fill out the following application forms and attach them to this form. The application forms may be found on the District's website at http://www.valleyair.org/General Info/AGLoader.htm : Initial Permit Application Form for Farms (Form "PA-0") Swine Farm Permit Application Form (Form "Swine") CMP Plan Application (Form "CMP 0") CMP Swine Supplemental Application Other applicable CMP supplemental application forms			
FOR APCD USE ONLY:					
DATE STAMP:		FILING FEE RECEIVED: \$ DATE PAID: PROJECT #: FACILITY ID:			

Northern Regional Office * 4800 Enterprise Way * Modesto, California 95356-8718 * (209) 557-6400 * FAX (209) 557-6475 Central Regional Office * 1990 East Gettysburg Avenue * Fresno, California 93726-0244 * (559) 230-5900 * FAX (559) 230-6061 Southern Regional Office * 34946 Flyover Court * Bakersfield, California 93308 * (661) 392-5500 * FAX (661) 392-5585

Feed Mitigation Measures	Swine owners/operators must select at least five of the following feed mitigation measures: Feed according to National Research Council (NRC) guidelines. Feed animals probiotics designed to improve digestion according to manufacturer recommendations. Feed animals at least 5% cellulose. Feed animals a casein based diet. Feed animals an amino acid supplemented diet with 2% sucrose thermal oligosaccharide caramel. Feed animals a diet with no more than 10% crude protein with supplemented lysine, threonine, tryptophan, and methionine. Feed animals 10 ppm anthraquinone. Remove spilled feed from the facility at least once every 14 days. Remove uneaten wet feed from the housing within 24 hours of a rain event. Feed or dispose of rations within 48 hours of grinding and mixing rations. Store grain in a weatherproof storage structure from October through May. Implement an alternative mitigation measure(s), not listed above. Please provide details on an attached
	Alternate Mitigation Measures supplemental application form.
Housing Mitigation Measures	Swine owners/operators must select at least five of the following mitigation measures for each animal housing structure: Clean animal waste from the housing at least twice every 14 days. Manage pens such that the animal waste depth in the pen does not exceed 18 inches at any time or point. Slope the surface of the pens at least 3% where the available space for each animal is 400 square feet or less. Slope the surface of the pens at least 1.5% where the available space for each animal is more than 400 square feet per animal. Install floats on the troughs or use drinkers that do not drip or another method approved by the APCO, ARB, and EPA to ensure that the water in the troughs does not intentionally or unintentionally overflow or spill onto an earthen ground. Inspect water pipes and troughs and repair leaks at least once every 14 days. Use a slatted floor system (slatted floors over deep pits or shallow flush alleys), with daily animal waste removal. Use lime or a similar absorbent material in the pens according to the manufacturer's recommendations to minimize moisture in the pens. House animals in an enclosure vented to a VOC control device with a combined VOC capture and VOC control efficiency of at least 80%. House animals in a tunnel ventilated house with mechanical ventilation. Implement an alternative mitigation measure(s), not listed above. Please provide details on an attached Alternate Mitigation Measures supplemental application form.
Solid Waste Mitigation Measures	Swine owners/operators which handle solid animal waste or separated solids animal waste stored outside the animal housing must select at least one of the following solid or separated solids animal waste mitigation measures: Cover dry animal waste and separated solids outside the pens with a weatherproof covering from October through May except for times, not to exceed 24 hours per event, when wind events remove the covering. Remove animal waste from the facility within 72 hours of removal from the pens or corrals. Use a dry animal waste handling system, such as stockpiles or solid land application, instead of a liquid system such as a flush system. Compost animal waste removed from pens with an aerated static pile vented to a VOC control device with an overall VOC capture and VOC control efficiency of at least 80%. Store all removed animal waste in an enclosure vented to a VOC control device with an overall VOC control efficiency of at least 80%. Send at least 51% of the animal waste removed from site to a digester with a VOC control device with an overall VOC capture and VOC control efficiency of at least 80% control efficiency. Implement an alternative mitigation measure(s), not listed above. Please provide details on an attached Alternate Mitigation Measures supplemental application form.

Swine owners/operators which handle liquid animal waste must select at least one of the following liquid animal waste mitigation measures: Please note, only one of the following two measures will count towards the one required for this category. Use phototrophic lagoon. (Please note: Testing per Section 7.2 of Rule 4570 will be required.) Use an anaerobic treatment lagoon. (Please note: Testing per Section 7.2 of Rule 4570 will be required.) Please note, only one of the following two measures will count towards the one required for this category. Use an aerobic lagoon. (Please note: Testing per Section 7.2 of Rule 4570 will be required.) Use a mechanically aerated lagoon. (Please note: Testing per Section 7.2 of Rule 4570 will be required.) Please note, any of the following seven measures may be selected.	
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maintained, and operated to store and treat animal waste. This does not include basins primarily used to colle	
runoff and stormwater.)	
Mitigation Remove solids from the waste system with a solid separator system, prior to the waste entering the lagoon.	
Measures Maintain lagoon pH between 6.5 and 7.5.	
Maintain organic loading in the lagoon such that the total solids are less than 3.5 mg (dry weight)/mL, or total	
volatile solids are less than 3.5 mg/mL.	
Use additional non-standard equipment or chemicals on the solid separator system, such as roller or screw	
presses or chemical coagulants and flocculants, that increase the percent of solid separation achieved by the	
separator and that is approved by the APCO, ARB, and EPA.	
Cover the lagoon or storage pond and vent to a VOC control device with an overall VOC capture and VOC	
control efficiency of at least 80%.	
Implement an alternative mitigation measure(s), not listed above. <i>Please provide details on an attached</i>	
Alternate Mitigation Measures supplemental application form.	
Swine owners/operators which land apply dry or liquid animal waste must select at least <u>two</u> of the following	
land applied dry or liquid animal waste mitigation measures:	
Please note, only one of the following two measures will count towards the two required for this category.	
Allow liquid animal waste to stand in the fields no more than 24 hours after irrigation.	
Apply no liquid animal waste.	
Land Application Please note, only one of the following two measures will count towards the two required for this category. Application Apply no solid animal waste with a moisture content of more than 50%.	
Apply no solid animal waste	
Mitigation Please note, any of the following three measures may be selected.	
Measures Land incorporate all solid animal waste within 72 hours of removal from animal housing.	
Only apply solid or liquid animal waste that has been treated with an anaerobic treatment lagoon, aerobic	
lagoon or anaerobic digester system.	
☐ Implement an alternative mitigation measure(s), not listed above. <i>Please provide details on an attached</i>	
Alternate Mitigation Measures supplemental application form.	