From: <u>Dan Suggs</u>
To: <u>Chace Pedersen</u>

Subject: Honest Cut Meats CUP-23-00006

Date: Wednesday, March 6, 2024 4:57:08 PM

Attachments: image001.png

Good Afternoon Chace,

The septic system for this project (permit # os-23-00184) is designed to treat and dispose Domestic Wastewater or Residential Sewage. Residential sewage means sewage having the constituency and strength typical of wastewater from domestic households. A "Harvest Module" as described in the application attachments would produce Industrial Wastewater. Industrial wastewater means the water or liquid carried waste from an industrial process. These wastes may result from any process or activity of industry, manufacture, trade or business, from the development of any natural resource, or from animal operations such as feedlots, poultry houses, or dairies. The term includes contaminated stormwater and leachate from solid waste facilities. Industrial Wastewater typically exceeds the waste strength of typical residential sewage and is not addressed in WAC 246-272A. We would not approve this type of connection to the existing septic system. The applicants should work with a Professional Engineer to develop a plan for the wastewater produced by the "Harvest Module"

Thank you,

Dan Suggs, B.S. Environmental Health Specialist II

P: 509.962.7024 | F: 509.962.7581 | E: dan.suggs@co.kittitas.wa.us Kittitas County Public Health Department 507 N Nanum St Suite 102, Ellensburg WA 98926

www.co.kittitas.wa.us/health

Please tell us how we're doing: KCPHD Customer Survey



The information transmitted by this email is intended only for the person or entity to which it is addressed. This email may contain confidential and/or privileged material. If you are not the intended recipient of this message, be aware that any use, review, retransmission, distribution, or reproduction is strictly prohibited. If you received this in error, please contact the sender immediately and delete the material from all devices.

message id: 38eb45916c6dcbdac24bb8719d004a14