#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appl. No. : 18/073,035 Confirmation No. 9255

Applicant : Ian NUHN Filed : 12/01/2022

TC/A.U. : 3617

Examiner : Stephen P. AVILA

Docket No. : NUN-0007-US8

Customer No. : 59115

Commissioner for Patents P.O. Box 1450

Alexandria VA 22313-1450

### **AMENDMENT/RESPONSE**

Sir:

In response to the Office action of March 9, 2023, please consider the following amendment/response. Please amend the application as follows:

**Amendments to the Claims** are reflected in the listing of claims which begins on page **2** of this paper.

Remarks/Arguments begin on page 16 of this paper.



**Amendments to the Claims:** 

This listing of claims will replace all prior versions, and listings, of claims in the

application:

**Listing of Claims:** 

1. (Currently Amended) An amphibious manure lagoon agitation vehicle

comprising:

a floalable vehicle body having a front, a rear, a middle, a left side, a right side,

an underside, and a longitudinal centerline extending from the front to the rear of

the vehicle body;

a ground engaging propulsion structure including a front left wheel, a front right

wheel, a rear left wheel, and a rear right wheel;

a first buoyant element located on the left side of the vehicle body between the

front left wheel and the rear left wheel:

a second buoyant element located on the right side of the vehicle body between

the front right wheel and the rear right wheel;

a fluid liquid manure pump configured to pump liquid manure from a manure

lagoon and generate a flow of liquid manure through a fluid conduit that is

mounted to the vehicle body, the liquid manure pump including a pump housing

and an impeller located along the underside of the vehicle body such that the

impeller is configured to be immersed in the liquid manure of the manure lagoon

when the amphibious manure lagoon agitation vehicle is floating in the liquid

<u> Milon die ampinetoe mandie iggovi agrandi vondie is nyasiig mane navig</u>

manure of the manure lagoon;

a power source configured to provide power to both the ground engaging

propulsion structure and the fluid liquid manure pump; and,

Page 2 of 19



a remote control structure configured to control the ground engaging propulsion structure and a the flow of liquid manure through the fluid conduit, wherein the speed and/or direction of the amphibious manure lagoon agitation vehicle is remotely controllable by an operator remote from the amphibious manure lagoon agitation vehicle is ground engaging and when the amphibious manure lagoon agitation vehicle is floating in the liquid manure of the manure lagoon.

2. (Currently Amended) The <u>amphibious manure lagoon agitation</u> vehicle according to claim 1, wherein the fluid pump housing comprises a bettern fluid an inlet configured to be immersed in the liquid manure when the amphibious manure lagoon agitation vehicle is floating in the liquid manure of the manure lagoon-for immersion within liquid manure.

## 3. (Cancelled)

- 4. (Currently Amended) The <u>amphibious manure lagoon agitation</u> vehicle according to claim—3 1, wherein the immersion of the impeller within the liquid manure of the manure lagoon obviates the need for priming the <u>liquid manure</u> pump.
- 5. (Currently Amended) The <u>amphibious manure lagoon agitation</u> vehicle according to claim—3\_1, wherein the pump housing comprises a bottom #### inlet and at least two tangential fluid outlets.
- 6. (Currently Amended) The <u>amphibious manure lagoon agitation</u> vehicle according to claim 5, wherein each at least one of the at least two tangential fluid outlets is equipped with a flexible connection to a single the fluid conduit.
- 7. (Currently Amended) The <u>amphibious manure lagoon agitation</u> vehicle according to claim 5, wherein the at least two tangential fluid outlets are



connected to a combiner that is configured to combine the flow of liquid manure from the tangential fluid outlets into the fluid conduit.

- 8. (Currently Amended) The <u>amphibious manure lagoon agitation</u> vehicle according to claim—3 1, wherein the <u>fluid liquid manure</u> pump comprises a mechanical drive shaft that drives a pump rotation of the impeller <u>within</u> the pump housing.
- 9. (Currently Amended) The <u>amphibious manure lagoon agitation</u> vehicle according to claim 8, wherein the <u>pump</u> impeller <u>is configured to draw draws</u> liquid manure <u>in the manure lagoonto be pumped</u> through a bottom opening of the pump housing.
- 10. (Cancelled)
- 11. (Cancelled)
- 12. (Cancelled)
- 13. (Currently Amended) The <u>amphibious manure lagoon agitation</u> vehicle according to claim 12.1, wherein at least one of the buoyant elements comprises a foam filled buoyant chambers chamber.
- 14. (Currently Amended) The <u>amphibious manure lagoon agitation</u> vehicle according to claim—10\_1, wherein the four wheels are <u>configured to be</u> independently driven.
- 15. (Currently Amended) The <u>amphibious manure lagoon agitation</u> vehicle according to claim—10\_1, wherein the few wheels are <u>configured to be</u> independently driven at variable speeds.



16. (Currently Amended) The <u>amphibious manure lagoon agitation</u> vehicle according to claim—10\_1, further comprising a steering structure configured to change direction of one or more of the wheels.

17. (Cancelled)

18. (Cancelled)

19. (Currently Amended) The <u>amphibious manure lagoon agitation</u> vehicle according to claim 1, further comprising an <u>articulation cylinder adjustment</u> structure that is <u>coupled to a linkage and</u> configured to adjust an angle, relative to the <u>floatable</u> vehicle body, at which the <u>flow of</u> liquid manure is ejected from the fluid conduit.

20. (Currently Amended) The <u>amphibious manure lagoon agitation</u> vehicle according to claim 1, wherein the fluid conduit is configured to direct the flow of liquid manure through the air and back into the manure lagoon to disrupt surface crust formed on the liquid manure in the manure lagoon and recirculate the liquid manure in the manure lagoon.

21. (Currently Amended) The <u>amphibious manure lagoon agitation</u> vehicle according to claim 1, wherein the fluid conduit comprises a terminal opening.

22. (Currently Amended) The <u>amphibious manure lagoon agitation</u> vehicle according to claim 1, further comprising a hydraulic articulation cylinder for ehanging configured to change an angle, relative to the flow of liquid manure is ejected from the fluid conduit.

23. (Currently Amended) The <u>amphibious manure lagoon agitation</u> vehicle according to claim 22, wherein the hydraulic articulation cylinder is coupled to a four bar linkage.

DOCKET A L A R M Page 5 of 19

# DOCKET

# Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

# **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

## **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

### API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

#### **LAW FIRMS**

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

#### **FINANCIAL INSTITUTIONS**

Litigation and bankruptcy checks for companies and debtors.

## **E-DISCOVERY AND LEGAL VENDORS**

Sync your system to PACER to automate legal marketing.

