| NRCB USE ONLY | NRCB Application number | Date Stamp NRCB APPLICATION |
|--|--|--------------------------------|
| Approval V Registration Authorization | RA23021A | 06 NOV 2024 RECEIVED |
| CONTACT INFORMATION | | |
| Applicant Information | | |
| Name: Darrin Rasmuson | Corporate Name (if an Darcor Ho | Y . |
| Address: (Street/P.O. Box) RRZ | | × |
| City/Town: G(N/N/NE | Province: $A \widehat{\mathcal{B}}$ | Postal Code: TOC 140 |
| Agent consent (if applicable) | t. · | |
| ,, herel name of applicant) | | nt and company) |
| o act on my behalf or as my agent for this application | | |
| | | |
| igned thisday of, 20 | | |

APPLICATION DISCLOSURE

This information is collected under the authority of the Agricultural Operation Practices Act (AOPA), and is subject to the provisions of the Freedom of Information and Protection of Privacy Act. This information is public unless the NRCB grants a written request that certain sections remain private.

Any construction prior to obtaining an NRCB permit is an offence and is subject to enforcement action, including prosecution.

I, the applicant, or applicant's agent, have read and understand the statements herein and acknowledge that the information provided in this application is true to the best of my knowledge.

NOV 05/24 Date of signing Tarcor Holsteins Inc

Corporate name (if applicable)

Signature Parrin Rasmuson

Print name

Page 1

Application for Amendment – contd.



AMENDMENT INFORMATION REQUIREMENTS

Instructions:

シャック かん いってい しょう しょう かいせい

For each part of your permit that you would like amended, please detail what change you would like made and why, and how your proposed change will meet the AOPA requirements. You may attach additional pages to this form to provide a this information.

Please note that an approval officer may require a page (or pages) of the Part 2 application forms to be completed as part of this application for amendment, depending on what changes are proposed.

After reviewing the findings of a soil study conducted by Environment Engineering (see attached) I wish to change from a sy thetically lined EMS to an EMS Utilizing a naturally occuring protective layer. A new "Part 2" Form for this is also attoched.

Rue to budget constraints I wish to amend the completion date for the calf barn only to June 2027

-Also to modify the dimentions of lagoon to 60m by 60m by 41.5 M

Last updated: March 31, 2020

Page 2

Part 2 - Technical Requirements



Application under the Agricultural Operation Proctors Process Act los a continuel leading operation, manure collection area and/or manure storage facility(ies)

LIQUID MANURE STORAGE: Earthen manure storage (EMS): Naturally occurring protective layer (complete a copy of this soctaon by EACH proposed earthen liquid manure storage facility with a naturally occurring protective layer)

2.

Facility description / name (as indicated on site plan)

1. EMS connected to dairy barn

Manure storage capacity (complete a separate row of this table for each cell of the EMS)

| | | | | | Depth | s | lope run:ris | e | NRCB USE ONLY | |
|----|------------|-----------|--------------------|------------------------------|---------------------|-------------------------|------------------|--|------------------------------|--|
| | Length (m) | Width (m) | Total depth (m) | below ground level (m) | Inside end walls | Inside side walls | Outside walls | Calculated storage capacity (m ³) (excl. 0.5 m freeboard) | Filled in lower %? Y/N | |
| 1. | 60 | 60 | 4.5X | 4.000 | 3 to 1 | 3 to 1 | 4 to 1 | | | |
| 2. | | | | | | | | | | |
| | | | | | <u> </u> | TOTA | CAPACITY | | | |

Surface water control systems

5......

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Describe the run-on and runoff control system EMS will have an earthen berm of a minimum 0.5m around all 4 sides

| Naturally occurring protective Thickness of naturally occurring protective layer | bayer details | Provide details (as required) See attached Envirowest Engineering report | | | | |
|--|---------------------------------------|---|---|--|--|--|
| Soil texture | 2508 % sand | <u>32.07 % silt</u> | 4004 % day | | | |
| Hydraulic conductivity - naturally occurring protective layer | Depth and type of soil tested $5,25m$ | Hydraulic conductivity (cm/s) -7 $8.15 \times 10 \text{ Cm/s}$ | Describe test standard used BoweR/RicS | | | |
| Additional information (attach | copies of soll test reports) | NRCB USE ONLY Requirements Condition requ Report attach | uired: ÜYES INO | | | |

Last updated February 26, 2021

Said

Page 3 of 24



SITE AND SOIL ASSESSMENT

Darcor Holsteins Inc. Darrin and Damien Rasmuson NW¼-25-047-23 W4M

Wetaskiwin County, Alberta



Site and Soil Assessment Darcor Holsteins Inc. NW ¼-25-047-23 W4M Wetaskiwin County, Alberta

Prepared For: Darrin and Damien Rasmuson

Delivered via Email:

Prepared By: Envirowest Engineering Box 4248, Ponoka, AB, T4J 1R6 (403) 783-8229

Report Date: October 6, 2023

Project Number: 2307-43011

Private and Confidential



Table of Contents

| Introduction and Scope of Work | 2 |
|--|---|
| Assessment Results | 3 |
| Natural Barrier Assessment | 4 |
| Conclusions | 5 |
| Design and Construction Considerations | 6 |
| Closure | 8 |
| Qualifications of Assessors | 9 |
| References | 10 |
| | Assessment Results Natural Barrier Assessment Conclusions Design and Construction Considerations Closure Qualifications of Assessors |

Appendices

- A. Figures
- B. Boreholes Logs
- C. Certificates of Analysis



1.0 Introduction and Scope of Work

Envirowest Engineering (Envirowest) was retained to conduct a Site and Soil Assessment for a proposed earthen manure storage (EMS) lagoon. The assessment was completed to determine conditions beneath the proposed construction area and assess soil properties for the construction of proposed facilities. The proposed operation, herein referred to as "the Site," is located on NW-25-047-23-W4M in Wetaskiwin County. The assessment and design were completed for 190 milking cows (dries and replacements).

The assessment has been completed in accordance with the standards and regulations associated with the amended Agricultural Operation Practices Act and associated regulations which govern all new and modified confined feeding operations.

Scope of Work

Five investigative boreholes were drilled using a truck-mounted rotary auger. The boreholes were completed in the area of the proposed manure storage lagoon on July 6, 2023. One borehole was completed as a groundwater monitoring well to allow for in-situ hydraulic conductivity. The hydraulic conductivity testing was completed on July 19, 2023. Boreholes were completed to depths between 6.0 and 12.0 meters below ground surface (mbgs). An uppermost groundwater resource (UGR) was conservatively determined to be below 12.0 mbgs. No further assessment was completed.



2.0 Assessment Results

The results of the soil analysis completed by a third-party accredited laboratory are presented in Table 1 below. The soil sample locations are presented on Figure 1.0, and borehole logs and well completion details are attached.

| Parameter | 23BH03 |
|-------------------------|--------|
| Sample Depth (m) | 5.25 |
| Particle Size (%clay) | 40.4 |
| Particle Size (%sand) | 25.8 |
| Particle Size (%silt) | 32.7 |
| Particle Size (%gravel) | 1.1 |
| Texture Class | Clay |

| Table 1: Soil Properties Results | Table 1: | Soil | Properties | Results |
|----------------------------------|----------|------|-------------------|---------|
|----------------------------------|----------|------|-------------------|---------|

The monitoring well was sufficiently hydrated prior to completing the hydraulic conductivity testing. The hydraulic conductivity test was completed on July 19, 2023.

The initial depth to water was measured in the well. A volume of water was then removed from the well and the change in depth measured over time to assess hydraulic conductivity of the clay strata. It is assumed (as per AGDEX 096-01) that all flow occurs under saturated conditions. The depth was measured every 30 seconds for 10 minutes and every 5 minutes for forty-five minutes. The results of the test were analyzed as a rising head slug test using AQTESOLV Bouwer-Rice method for unconfined wells. The results of the assessment were an in-situ hydraulic conductivity of 8.15 x 10^{-7} cm/sec in borehole 23MW01 (23BH03).

A saturated water table was not encountered to the depth of investigation, 12.0 meters below ground surface, within the proposed lagoon construction area. There was no bedrock encountered during the assessment to depth of investigation.



3.0 Natural Barrier Assessment

Earthen Manure Storage (EMS) Lagoon

Based on the information obtained it was determined that the native clay within the proposed area of construction was found to be from below topsoil to a minimum of 6.0 mbgs.

Minimum Required Liner Depth for a natural barrier EMS:

 $\frac{10 \text{ m}}{1 \text{ x } 10^{-6} \text{ cm/sec}} = \frac{\text{X m}}{1.8 \text{ x } 10^{-7} \text{ cm/sec}}$

$$X = 1.8 m$$

As consolidated clay was found to the depth of investigation, a natural barrier is determined to be present, at minimum, from approximately below topsoil to 6.0 mbgs as measured from borehole 23BH03. The below grade depth of the lagoon is 4.0 mbgs, as measured at 23BH03. The minimum natural barrier present is 2.0 meters.



4.0 Conclusions

The following conclusions are based on the discussed scope of construction.

Earthen Manure Storage Lagoon

The native soils were determined to be appropriate as a natural barrier for use of a liquid manure storage facility.



5.0 Design and Construction Considerations

Earthen Manure Storage Sizing

The new lagoon is to be constructed in the area identified on Figure 1.0. The new liquid manure storage facility is designed for 190 milking cows with dries and replacements for approximately 9 months storage, which will have the following specifications:

- To provide the required capacity the new lagoon should be 54 m in length x 54 m in width. The overall depth has been designed as 4.5 m. The overall capacity of the new EMS will be 7,654 cubic metres (1.7 million imperial gallons) which accounts for the required 0.5 m of freeboard, a storage capacity of 6,276 cubic meters, approximately 9 months storage. The sizing is based on an inside end and side wall slope of 3:1 (run/rise).
- The bottom of the liner must be not less than 1.0 m above the top of an aquifer and the shallow groundwater level. Shallow groundwater was not encountered during the assessment.
- The overall depth of 4.5 m will be achieved through a below-grade depth of 4.0 m. The above-grade dykes will prevent runoff from entering the facility. The outside dyke walls should be completed to a slope of 4:1. The crest of the dyke should be sloped slightly outward to direct rainfall away from the storage facility.
- The inlet pipe to the EMS should be located in the bottom 1/4 of the lagoon. The annulus around the inlet pipe should be sealed with a bentonite sealer.



Earthen Manure Storage Construction

The following general construction procedures are recommended, though some modifications may be required based on actual site conditions encountered during construction:

- The topsoil should be stripped from the area for construction. The topsoil can be reused on the freeboard area after construction completion.
- Sand and gravel seams, if encountered, should be excavated during construction and should be removed.
- Construction of the lagoon should be supervised by a professional engineer.
- Following completion of the lagoon, the operator should ensure that shrubs, trees, and deep-rooted plants are not allowed to grow on or near the walls of the facility.



6.0 Closure

Envirowest Engineering is pleased to submit the report to Darrin Rasmuson of Darcor Holsteins Inc. The information and conclusions contained in this report are for their sole use. No other party is to rely upon the information contained within the report without the express written authorization of Envirowest Engineering.

Envirowest Engineering is not responsible for any damages that may be suffered as the result of any unauthorized use of, or reliance on, this report. Envirowest Engineering has performed the work and made the findings and conclusions set out in the report in a manner consistent with the level of care and skill normally exercised by members of the environmental engineer profession practicing under similar conditions at the time the work was performed. Envirowest Engineering accepts no responsibility for any deficiency, misstatement or inaccuracy in this report resulting from misinformation from any individuals or parties that provided information as part of this report.

We trust that this report meets your present needs. Please feel free to contact the undersigned with any questions or should you require additional information.

-8-

Respectfully submitted,



October 6, 2023

Envirowest Engineering

Reviewed by:

Leah Predy, P.Ag.

Prepared by: Emily J. Low, P.Eng. Envirowest Engineering

| PERMIT TO PRACTICE 2206165 ALBERTA LTD. |
|---|
| RM SIGNATURE: |
| RM APEGA ID #: 110373 DATE: October 6, 2023 |
| PERMIT NUMBER: P014810 The Association of Professional Engineers and Geoscientists of Alberta (APEGA) |

2206165 Alberta Ltd. o/a Envirowest Engineering Association of Professional Engineers and Geoscientists of Alberta Permit to Practice No. P14810

Project No: 2307-43011: Site and Soil Assessment



7.0 Qualifications of Assessors

Ms. Emily Low, B.Sc., P.Eng, is an Environmental Engineer with Envirowest Engineering and has approximately 15 years of environmental assessment, monitoring, and remediation experience in the agricultural, industrial, real estate and development, and oil and gas sectors. Ms. Low has a Bachelor of Science in Chemical Engineering from the University of Alberta and is a certified Professional Engineer in Alberta (Association of Professional Engineers and Geoscientists of Alberta).

Leah Predy, B.A., B.Sc., P.Ag., is a Professional Agrologist with Envirowest Engineering and has approximately 4 years of experience in the environmental field, both in field data collection and report preparation for environmental assessments, monitoring, and remediation, as well as agricultural projects. Prior to her employment with Envirowest Engineering, Leah had five years of experience managing rangelands and navigating legislation and regulations as a Rangeland Agrologist with the Government of Alberta. She is a Professional Agrologist in Alberta (Alberta Institute of Agrologists).



8.0 References

- GOA (Government of Alberta). (January 2020). Agricultural Operation Practices Act and Regulations. Edmonton, AB: Author.
- GOA (Government of Alberta). (2017). Agricultural Operation Practices Act: Standards and Administration Regulation. Edmonton, AB: Author.

Appendix A

Figures







Borehole Locations Site and Soil Assessment NW¹/4-Sec.25-Twp.047-Rge.23-W4M Wetaskiwin County, Alberta

| Project N | [o: 2307-43011 | Date: October 5, 2023 | Figure No.: |
|-----------|---------------------------|---|-------------------|
| Scale: | 1:2500 | Prepared By: E.Low | 1 0 |
| Image So | urce: Goog | E.LOW Page 17 gle Earth Pro (June 18, 2020) | of 2 4 ↓ ↓ |

Appendix B

Borehole Logs



| | | | | | LOG OF BORING 23BH01 | | | | | |
|--|---|--|---------------|------------------------------------|----------------------|--|---|-----------------|-------------|---|
| | | | WES' | Т | | | | (Page 1 of 1) | | |
| | Site and Soil Assessment NW-25-047-23 W4M Wetaskiwin County, Alberta Project Number: 2307-43011 Modified ASTM D2487/D2488 | | | Drilling Method: : Drill Date : | | : Ever Green Drilling : Truck Mounted Auger : July 6, 2023 : Emily Low P.Eng. | | | | |
| Depth in Meters | 0 100 | | Reading (ppm) | 00 500 | VOC Reading | GRAPHIC | DESCRIPTION | Well: Elev.: | Water Level | |
| 0.0- | | | | | | 7777 | TOPSOIL | 7 | | 1 |
| $\begin{array}{c} 0.0 - \\ 0.3 - \\ 0.5 - \\ 0.8 - \\ 1.0 - \\ 1.3 - \\ 1.5 - \\ 1.8 - \\ 2.0 - \\ 2.3 - \\ 2.5 - \\ 2.8 - \\ 3.0 - \\ 3.3 - \\ 3.5 - \\ 3.8 - \\ 4.0 - \\ 4.3 - \\ 4.5 - \\ 4.8 - \\ 5.0 - \\ 5.3 - \\ 5.5 - \\ 5.8 - \\ 6.0 - \\ 6.3 - \\ 6.5 - \\ 6.8 - \\ 7.0 - \end{array}$ | | | | | | | TOPSOIL CLAY, damp, medium plasticity, mottled brown/light brown, soft to firm firm coal inclusions | | | |
| 7.3- 7.5- 7.8- 8.0- | | | | | | | grey | | | |
| 8.3- 8.5- 9.0- 9.3- 9.5- 9.8- 10.0- 10.3- 10.5- 10.8- 11.0- 11.3- | | | | | | | | | | |
| 11.5 11.5 11.8 12.0 | | | | | | | | | | |

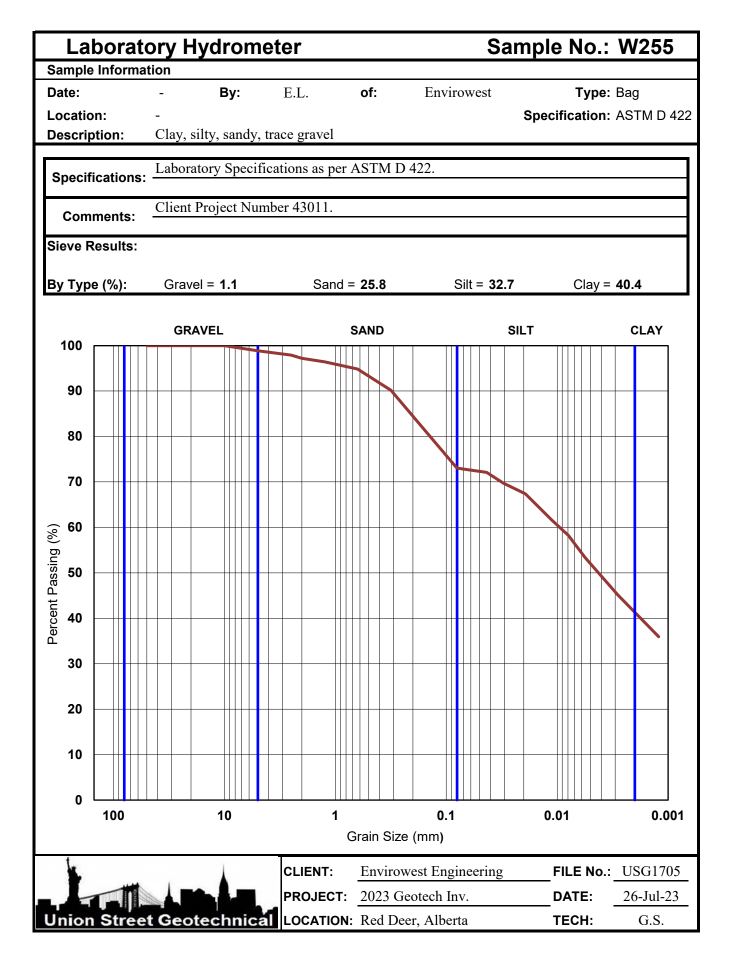
| | | LOG OF BORING 23BH02 | | | | | BH02 | | | | |
|---|----|----------------------|--------------------|---------------------|---------|----------------|-------------------------------------|--|-----------------|-------------|---|
| | EN | NGI | RO N E E | | 5T | (Page 1 | | | | | |
| ENGINEERING Site and Soil Assessment Driller: : Ever Green Drilling NW-25-047-23 W4M Drilling Method: : Truck Mounted Auger Wetaskiwin County, Alberta Drill Date : July 6, 2023 Project Number: 2307-43011 Logged By: : Emily Low P.Eng. | | | | | | | | | | | |
| | | | | 2407/D240 | 00 | | | | | | |
| Depth in Meters | 0 | | Gastech Re 200 | eading (ppm) 300 | 400 500 | VOC Reading | GRAPHIC | DESCRIPTION | Well: Elev.: | Water Level | |
| 0.0- | | | | | | | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | TOPSOIL | 7 | |] |
| 0.3- | | | | | | | | CLAY, damp, medium plasticity, mottled brown/light brown, soft to firm | - | | |
| 0.5- | | | | | | | | blown/light blown, solt to him | | | |
| 0.8- | | | | | | | | | | | |
| 1.0- | | | | | | | | | | | |
| 1.3- | | | | | | | | | | | |
| 1.5- | | | | | | | | | | | |
| 1.8- | | | | | | | | | | | |
| 2.0- | | | | | | | | | | | |
| 2.3- | | | | | | | | | | | |
| 2.5- | | | | | | | | | | | |
| 2.8- | | | | | | | | | | | |
| 3.0- | | | | | | | | | | | |
| 3.3- | | | | | | | | | | | |
| 3.5- | | | | | | | | | | | |
| 3.8- | | | | | | | | | | | |
| 4.0- | | | | | | | | | | | |
| 4.3- | | | | | | | | | | | |
| 4.5- | | | | | | | | | | | |
| 4.8- |] | | | | | | | | | | |
| 5.0- |] | | | | | | | | | | |
| 5.3- |] | | | | | | | grey | | | |
| 5.5- | | | | | | | | | | | |
| 5.8- |] | | | | | | | | | | |
| 6.0- | 1 | | | | | | [/// | | | | |

| | | | LOG OF BORING 23BH03 | | | | | |
|-----------------------|---|-----------------------|------------------------|------------------------|--|-----------------|-------------|--|
| | ENVIROWEST ENGINEERING | | | | | (Page 1 of 1) | | |
| | Site and Soil Assess NW-25-047-23 W4 | 4M | Driller: Drilling M | ethod: | : Ever Green Drilling : Truck Mounted Auger | | | |
| | Wetaskiwin County, A Project Number: 2307- | | Drill Date Logged B | | : July 6, 2023 : Emily Low P.Eng. | | | |
| | Modified ASTM D2487 | 7/D2488 | | | | 1 | | |
| Depth in Meters | Gastech Reading 0 100 200 30 | g (ppm) 00 400 500 | VOC Reading | GRAPHIC | DESCRIPTION | Well: Elev.: | Water Level | |
| 0.0- | | | | 7 7 7 7 7 7 7 7 7 7 | TOPSOIL | | | |
| 0.3- | | | | | CLAY, damp, medium plasticity, mottled | | | |
| 0.5- | | | | | brown/light brown, soft to firm | | | |
| 0.8- | | | | | | | | |
| 1.0- | | | | | | | | |
| 1.3- | | | | | | | | |
| 1.5- | | | | | | | | |
| 1.8- | | | | | | | | |
| 2.0- | | | | | | Bentonite | | |
| 2.3- | | | | | | Solid | | |
| 2.5- | | | | | | | | |
| 2.8- | | | | | | | | |
| 3.0- | | | | | | | | |
| 3.3- | | | | | | | | |
| 3.5- | | | | | | | | |
| 3.8- | | | | | | | | |
| 4.0- | | | | | | | | |
| 4.5- | | | | | | | | |
| 4.8- | | | | | | | | |
| 5.0- | | | | | | Sand | | |
| - 5.3— | | | | | grey | Screen | | |
| - 5.5- | | | | | | | | |
| - 5.8— | | | | | | | | |
| 6.0- | | | | | | Bentonite | | |

Appendix C

Certificates of Analysis





AQTESOLV for Windows

Data Set: Z:\Operations\Client Data\43011 Darcor Holsteins\NW-25-47-23 W4\23MW01.aqt Date: 10/05/23 Time: 12:30:18

PROJECT INFORMATION

Company: Envirowest Engineering Client: 43011 Project: 2307-43011 Test Date: July 19, 2023 Test Well: 23MW01 (23BH03)

AQUIFER DATA

Saturated Thickness: 1.5 m Anisotropy Ratio (Kz/Kr): 1.

SLUG TEST WELL DATA

Test Well: New Well

X Location: 0. m Y Location: 0. m

Initial Displacement: 0.46 m Static Water Column Height: 4.88 m Casing Radius: 0.0254 m Well Radius: 0.0762 m Well Skin Radius: 0.0762 m Screen Length: 1.5 m Total Well Penetration Depth: 5.77 m

No. of Observations: 27

| | Observatio | n Data | |
|------------|------------------|------------|------------------|
| Time (min) | Displacement (m) | Time (min) | Displacement (m) |
| | 0.46 | 7.5 | 0.45 |
| 1. | 0.46 | 8. | 0.45 |
| 1.5 | 0.46 | 8.5 | 0.45 |
| 2. | 0.46 | 9. | 0.45 |
| 2.5 | 0.46 | 9.5 | 0.45 |
| 3. | 0.46 | 10. | 0.45 |
| 3.5 | 0.46 | 15. | 0.45 |
| 4. | 0.46 | 20. | 0.44 |
| 4.5 | 0.46 | 25. | 0.44 |
| 5. | 0.46 | 30. | 0.44 |
| 5.5 | 0.45 | 35. | 0.44 |
| 6. | 0.45 | 40. | 0.44 |
| 6.5 | 0.45 | 45. | 0.44 |
| 7. | 0.45 | | |
| | | | |

SOLUTION

Slug Test Aquifer Model: Unconfined Solution Method: Bouwer-Rice In(Re/rw): 2.958

VISUAL ESTIMATION RESULTS

Estimated Parameters

| Parameter | Estimate |
|-----------|----------|
| K | 1.815E-7 |
| v0 | 0.4503 |

cm/sec m

 $T = K^*b = 2.723E-5 \text{ cm}^2/\text{sec}$