

Part 2 — Technical Requirements NRCB Natural Resources Conservation Board

Application under the Agricultural Operation Practices Act for a confined feeding operation, manure collection area, and/or manure storage facility(ies)

NRCB USE ONLY	Application number RA24044 S1/2	Legal land description and NE 17-34-2 W4M	
Approval Registration Authorization		and NE 17-34-2 W4W	
☐ Amendment			
APPLICATION DISCLOSURE			
This information is collected under the authority of th provisions of the Freedom of Information and Protects written request that certain sections remain private.	e Agricultural Operation Practices Act (AOPA, ion of Privacy Act. This information is public), and is subject to the unless the NRCB grants a	
Any construction prior to obtaining an NRCB per prosecution.			
I, the applicant, or applicant's agent, have read and uprovided in this application is true to the best of my k	inderstand the statements above, and I ackr inowledge.	nowledge that the Information	
March 3,2025			
Date of signing	Signature		
March 3,2025 Craig Ference			
Corporate name (if applicable)	Print name		
GENERAL INFORMATION REQUIREMENTS			
Proposed facilities: list all proposed confined feed	ing operation facilities and their dimensions.	Indicate whether any of the	
proposed facilities are additions to existing facilities	. (attach additional pages if needed)	Dimensions (m)	
Proposed facilities		(length, width, and depth)	
North Catch Basin 4		50m x 50m x 2m	
Pens 12,73		196mx 67 m	
Pens 32,33 Pens 34,35		196nx 67 m	
Existing facilities: list ALL existing confined feeding	ng operation facilities and their dimensions		
Existing facilities	Dimensions (m) (length, width, and d	MINCE OUL ONLY	
North Catch basin 3	50 x 50 x 2		
North Catch basin 2	75 x 40 x 4		
North Catch basin 1	25 x 5 x 2.5	DIRECT VIEW	
NRCB USE ONLY			
	Property Comments		

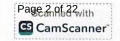
Last updated September 11, 2023



Part 2 — Technical Requirements Part 2 — Technical Requirements NRCB Natural Resources Application under the Agricultural Operation Practices Act for a confined feeding operation, manure collection area, and/or manure storage facility(ies)



Existing facilities continued	Dimensions (m) (length, width, and depth)	NRCB USE ONLY
South Catch basin 1	68 x 27 x 4	
South Catch basin 2	72 x 27 x 2.5	
North Pen area pens 12-30	335 x 267	
South Pen area (pens 1-9 & 62,71,81,91)	436 x 236	
	•	
		ورسا بدرارا
		in allowing





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new facility is replacing an old facility, pleas	a asplant triac trial trap		d when. 🗏 N/A
	·		
nstruction completion date for proposed facilit	Spring 2025		
ditional information			
ivestock numbers: Complete only if livestock numbers increase in your Part 2 application,	a new Part 1 application r	must be submitted which may	y result in a loss of
riority for minimum distance separation (MDS). Livestock category and type		Proposed increase or	
(Available in the Schedule 2 of the Part 2 Matters Regulation)	Permitted number	decrease in number (if applicable)	Total

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DECLARATION AND ACKNOWLEDGMENT OF APPLICANT CONCERNING WATER ACT LICENCE issued by Alberta Environment and Protected Areas (EPA) for a confined feeding operation (CFO)

Date and sign one of the following four options

	ed thisday of		
			Signature of Applicant or Agent
OPI	ION 2: Processing the A	OPA permit and Wat	ter Act licence separately
	I (we) acknowledge that the		water licence from EPA under the Water Act for the
2. 1		B process the AOPA a	opplication independently of EPA's processing of the
3. 1	In making this request, I (v	ve) recognize that, if t considered by EPA as	his AOPA application is granted by the NRCB, the improving or enhancing the CFO's eligibility for a
-		of a Water Act licenc	ons to populate the CFO with livestock pursuant to are will not be relevant to EPA's consideration of n.
5. I	I (we) acknowledge that an the <i>Water Act</i> licence applic violation of the <i>Water Act</i> .	y such construction or cation is denied or if th This risk includes bein	r livestock populating will be at the CFO's sole risk if ne operation of the CFO is otherwise deemed to be in ng required to depopulate the CFO and/or to cease
6.	AS RELEVANT: I (we) ack and that, pursuant to the B	nowledge that the CFC ow, Oldman and South	dertakings" (as defined in the Water Act). Dis located in the South Saskatchewan River Basin the Saskatchewan River Basin Water Allocation Order and the Saskatchewan River Basin Water Allocation Order and the Saskatchewan River Basin Water Allocation Order and the Saskatchewan River Basin Water Allocations.
	Provide: Water licence app		
Signe	ed this day of	, 20	Signature of Applicant or Agent
ОРТ	ION 3: Additional water	licence not required	Í
(development or activity pro	posed in this AOPA ap	cence from EPA under the <i>Water Act</i> for the oplication. eyance agreement details 17646, 1435034, 1501879
	License 16835, License 1		

Last updated September 11, 2023



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OPTION 4: Uncertain if Water Act licence is needed; acknowledgement of risk (for existing CFOs only)

- 1. At this time, I (we) do not know whether a new water licence is needed from EPA under the Water Act for the development or activity proposed in this AOPA application.
- 2. If a new Water Act licence is needed, I (we) request that the NRCB process the AOPA application independently of EPA's processing of the CFO's application for a water licence.
- In making this request, I (we) recognize that, if this AOPA application is granted by the NRCB, the NRCB's decision will not be considered by EPA as improving or enhancing the CFO's eligibility for a water licence under the Water Act.
- 4. I (we) acknowledge that any construction or actions to populate the CFO with additional livestock pursuant to an AOPA permit in the absence of a Water Act licence will <u>not</u> be relevant to EPA's consideration of whether to grant my Water Act licence application, if a new water licence is needed.
- 5. I (we) acknowledge that any such construction or livestock increase will be at the CFO's sole risk if the Water Act licence application is denied or if the operation of the CFO is otherwise deemed to be in violation of the Water Act. This risk includes being required to depopulate the CFO and/or to cease further construction, or to remove "works" or "undertakings" (as defined in the Water Act).
- 6. AS RELEVANT: I (we) acknowledge that the CFO is located in the South Saskatchewan River Basin and that, pursuant to the Bow, Oldman and South Saskatchewan River Basin Water Allocation Order [Alta. Reg. 171/2007], this basin is currently closed to new surface water allocations.

[Alta. Reg	. 171/2007], this b	asin is currently closed to new per(s) or water conveyance ag	
Signed this	day of	, 20	Signature of Applicant or Agent

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402 meters



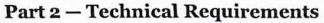
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(complete this se	IVIRONMENTAL INFORM oction for the worst case of the exit tion / name (as indicated on site	sting facility whi	ch is the closest t	o water bodies o	r water wells and fo	or each of the propose	ed facilities)
Existing:	All pens without numbers, catch basin N 1&2, S 1&2			Proposed 1: North 3&4 Catch Basins			
Proposed 2: Pens 32,33,34,35			Proposed 3:				
Facility and environmental risk			Faci	litles		NF	CB USE ONLY
		Evieting	Proposed 1	Proposed 2	Proposed 3	Meets	Comments

Facili	Facility and environmental risk		Facilities			NRCB USE ONLY		
. Jein	information	Existing	Proposed 1	Proposed 2	Proposed 3	Meets requirements	Comments	
Flood plain Information	What is the elevation of the floor of the lowest manure storage or collection facility above the 1:25 year flood plain or the highest known flood level?	■ >1 m	□ >1 m □ ≤1 m	□ >1 m □ ≤ 1 m	□ > 1 m □ ≤ 1 m	YES NO YES with exemption		
b _	How many springs are within 100 m of the manure storage facility or manure collection area?	0				YES NO YES with exemption		
Surface water Information	How many water wells are within 100 m of the manure storage facility or manure collection area?	400m				YES NO YES with exemption		
S =	What is the shortest distance from the manure collection or storage facility to a surface water body? (e.g., lake, creek, slough, seasonal)	76m				YES NO YES with exemption		
hwater	What is the depth to the water table?					YES NO YES with exemption		
Groundwater	What is the depth to the groundwater resource/aquifer you draw water from?					YES NO YES with exemption		

Additional information (attach supporting information, e.g. borehole logs, records, etc. you consider relevant to your application)







Application under the Agricultural Operation Practices Act for a confined feeding operation, manure collection area, and/or manure storage facility(ies)

DISTANCE OF ANY MANURE STORAGE FACILITY (EXISTING OR PROPOSED) TO NEIGHBOURING RESIDENCES

					NRCB USE ON	LY	
Neighbour name(s)	Legal land description	Distance (m)	Zoning (LUB) category	MDS category (1-4)	Distance (m)	Waiver attached (if required)	Meets regulations
Glen Vert	SW 7-34-02 w4	1800m					

LAND BASE FOR MANURE AND COMPOST APPLICATION (complete only if an Increase in livestock or manure production will occur)

				NRCB US	SE ONLY
Name of land owner(s)*	Legal land description	Usable area** (ha)	Soil zone ***	Usable area (ha)	Agreement attached (if required)
Ference Land & Cattle Corp.	see attached spreadsheet	1031.34	dark brown/brown		
Ference Farms Ltd. Edward Ferenc	see attached spreadsheet	155.7	dark brown/brown		
Karen Koch	see attached spreadsheet	261.25	dark brown/brown		
			Total		

^{*} If you are not the registered landowner, you must attach copies of land use agreements signed by all landowners.

Additional information (attach any additional information as required)



^{**} Available manure spreading area (excluding setback areas from residences, common bodies of water, water wells, etc. as identified in Agdex 096-5 Manure Spreading Regulations)

^{***} Brown, dark brown, black, grey wooded, or irrigated

Figure # 2

proposed catch basins



N catch N catch N catch basin 2 basin 1 basin 3 Image © 2025 Maxar Technologies Image © 2025 Airbus

S catch basin 2 S catch basin 1

Name of Land Owner	Legal Land Description	Usable Area **(ha)	Soil Zone ***
Ference Land and Cattle (south harry's)	SE 7-34-02 W4	60.7	Dark brown / brown
Ference Land and Cattle (south of road)	NW 8-34-02 W4	55.4	Dark brown / brown
Ference Land and Cattle (Guenthners)	SW 8-34-02 W4	55.4	Dark brown / brown
Ference Land and Cattle (Junk Pile)	SW 18-34-02 W4	46.9	Dark brown / brown
Ference Land and Cattle (west of yard)	SW 17-34-02 W4	54.6	Dark brown / brown
Ference Land and Cattle (n/e Yard)	N 17-34-02 W4	136	Dark brown / brown
Ference Land and Cattle (clarks)	16-34-02 W4	177	Dark brown / brown
Ference Land and Cattle (north hiway 2)	NE 17-34-02 W4	27.1	Dark brown / brown
Ference Land and Cattle (north hiway)	SE 20-34-02 W4	14.6	Dark brown / brown
Ference Land and Cattle (pens 11-18)	SE 17-34-02 W4	46	Dark brown / brown
Ference Land and Cattle (gloria)	SW 2-34-02 W4	48.87	Dark brown / brown
Ference Land and Cattle (gloria north)	NW 2-34-02 W4	12.14	Dark brown / brown
Ference Land and Cattle (hagen)	NE 4-34-02 W4	55.63	Dark brown / brown
Ference Land and Cattle (Randy's)	SW 20-34-3 W4	30.97	Dark brown / brown
Ference Land and Cattle (Darcy Section	26-35-4 W4	209.73	Dark brown / brown
Ference Farms Ltd. Edward Ference	E 13-34-03 W4	68	Dark brown / brown
Ference Farms Ltd. Edward Ference	SW 13-34-03 W4	57	Dark brown / brown
Ference Farms Ltd. Edward Ference	NW 13-34-03 W4	31	Dark brown / brown
Karen Koch	NW 5-35-1 W4	53	Dark brown / brown
Karen Koch	SW 5-35-1 W4	33	Dark brown / brown
Karen Koch	SE 10-34-2 W4	49.8	Dark brown / brown
Karen Koch	NW 10-34-2 W4	43.7	Dark brown / brown
Karen Koch	SW 10-34-2 W4	81.75	Dark brown / brown
	Total	1448.29	



Harvey R. Ference (780) 753 0353 cell (403) 552 3753 office (403) 552 3751 fax Craig H. Ference, BSc. (780) 753 1283 cell craig@doubleffarms.ca

Box 707 Kirriemuir, AB TOC 1R0 www.doubleffarrms.ca

FARM LEASE-CASH RENTAL

Between

Karen Koch (lessor)

and

Ference Land and Cattle Corp, Harvey, Craig Ference of Box 707, Kirriemuir AB, TOC 1R0 (Jessee)

Karen Koch agrees to cash rent the following parcels of land to FLCC.

Section 10-34-2-W4 (393 acres) Gansers (162 acres) and Bouchards (123 acres) East (108 acres) Section 5-35-1-W4 (212 acres) Mackranoffs (N-131 acres, S-81 acres)

The acres total 605 acres.

Yearly rent shall be get acre payable on November 1.

This is to include all fall grazing.

The lessee shall receive all crop insurance payouts or subsidies on the above lands for grain or feed that the lessee has insured.

The lessee is entitled to any crop damages that arise from oil activity including seismic.

This shall be a three year lease beginning May 1, 2024 and ending on March 1, 2027 with the lessee having a yearly option of renewal

Land taxes will be paid by lessor.

FLCC has first right to future rent. Rent beginning in 2027 will be decided on/or before November 1, 2026.

The lessee will decide how the crop will be taken off (combine, silage, graze or swath graze) as the year progresses and is entitled to make these harvest decisions based on the unforeseen events like drought or hall throughout the growing season.

Grainery use to be included in rental rate. Graineries located at Gansels (NW 10-34-2-W4)

(Craig Ferenge for FLCC)

Date May 17, 2024



20 November 2024

J Lobbezoo Engineering & Consulting Services Ltd.

PO Box 96, Monarch, AB TOL1M0

JLECS File: P24074

Ference Land & Cattle Corp. PO Box 707 Kirriemuir, Alberta TOC 1R0

Attention: Mr. Craig Ference

Re: Geotechnical Review and Evaluation

NRCB Permitting of Proposed Catch Basins E-17-034-02-W4M, near Kirriemuir, Alberta

As requested, J Lobbezoo Engineering & Consulting Services Ltd. (JLECS) has carried out a geotechnical review and evaluation of the above-captioned site relative to the required protection of the groundwater resource, as required by the Agricultural Operation Practices Act, AB Reg. 267/2001 (hereinafter referred to as "AOPA"). This letter describes the site soil conditions to support a permit application related to proposed the construction of two new catch basins to be located north of the existing pens and farmyard at the above-captioned site (refer to Figure 1, attached).

In order to demonstrate the suitability of the naturally existing soils for consideration as a naturally occurring protective layer to the groundwater resource, five boreholes were advanced at the site on November 7, 2024. The boreholes were advanced at the approximate locations denoted as DF1-24 to DF5-24 on Figure 1, attached.

The boreholes were advanced by a truck-mounted drill rig owned and operated by Chilako Drilling Services and extended to depths of 9.0 m to 9.2 m below the existing grade. The boreholes were logged by Larry Delong of Chilako Drilling Services.

In general, the natural mineral soils encountered in the boreholes consisted of approximately 1.5 m to 5.6 m of lacustrine sandy loam overlying lacustrine clay and clay till to the termination depths of all five boreholes. While perched water was noted at the bottom of the sandy loam material at three of the five boreholes, a groundwater resource (as defined by the AOPA) was not encountered within the 9.2 m investigation depth at this site.

Samples of soil collected from the screened zones of boreholes DF1-24 and DF4-24 as well as samples from similar depths at the other boreholes were all subjected to grain size analyses, which was carried out by Down to Earth Laboratories in Lethbridge, Alberta. The lab report is attached, for reference. The results indicate a soil texture breakdown of:

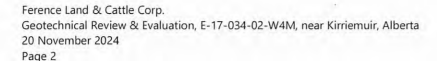




Table 1: Soil Texture Analyses

Borehole/Depth	% Sand	% Silt	% Clay
DF1-24 / 7.5 – 9.0 m	44	28	28
DF2-24 / 6.0 – 7.5 m	18	48	34
DF3-24 / 7.5 – 9.0 m	13	47	40
DF4-24 / 7.5 – 9.0 m	46	28	26
DF5-24 / 7.5 – 9.0 m	20	24	46
Average:	30	35	35

To measure the *in situ* permeability of the subsurface soils, 50 mm diameter PVC monitoring wells were constructed in boreholes DF1-24 and DF4-24. Test well DF-24 was screened from 5.7 m to 9.0 m depth while test well DF4-24 was screened from 6.0 m to 9.2 m depth. Well saturation of the 50 mm diameter monitoring wells was carried out by filling the monitoring well to the top for several consecutive days. After several days of testing, a 24-hour water drop of 0.85 m was determined at DF1-24, and a 24-hour water drop of 0.50 m was determined at DF4-24.

To calculate the permeability of the screened portion of the clay strata at the test well locations, a modified falling head test (as outlined in the USBR Engineering Geology Field Manual Volume 2 [2001]) was used. The input variables and output data are outlined on the attached In Situ Permeability Test reports. The results of the permeability testing indicate an *in situ* hydraulic conductivity, k_s , of 2.9×10^{-8} cm/s at DF1-24, and an *in situ* hydraulic conductivity, k_s , of 1.6×10^{-8} cm/s at DF4-24.

Using the measured permeability of the clay stratum, the 3.3 m of clay screened at DF1-24 and the 3.2 m of clay screened at DF4-24 are estimated to represent the equivalent of over 100 m of naturally occurring materials having a hydraulic conductivity of 1 x 10^{-6} cm/s (the reference standard in AOPA). This represents natural material protection in excess of the minimum requirements outlined by the AOPA for catch basins (minimum 5 m, Section 9.5-b).

Ference Land & Cattle Corp.

Geotechnical Review & Evaluation, E-17-034-02-W4M, near Kirriemuir, Alberta 20 November 2024

Page 3



Conclusion

Based on the results of the current investigation, permeability testing, and our understanding of the site and proposed development at the site, it is JLECS's opinion that the naturally occurring materials at the site satisfy the AOPA requirements for permitting the proposed catch basin and pen expansion at this location.

While the site meets the AOPA recommendations for a naturally occurring protective layer, it is noted that the upper soils at the test hole locations included sandy loam soils, which would be expected to be present in the sideslopes of the excavated catch basin. According, it is recommended that all sandy loam soils encountered in the catch basin excavation sideslopes be subexcavated to a minimum 1 m depth, and replaced with compacted low-permeable clay.

We trust that this report satisfies your present requirements. Should you have any questions, please contact the undersigned at your convenience.

Yours truly,

John Lobbez
Principal Geo

Attachments

Figure 1 Borehole Locations
In Situ Permeability Test Calculations
Down to Earth Soil Texture Results
Soil Profile and Parent Material Description, Chilako Drilling Services

PERMIT TO PRACTICE
J LOBB
CONSU
REERING &
/ICES LTD.

RM SIGNATURE:

RM APEGA ID #:

PERMIT NUMBER: P016456
The Association of Professional Engineers and
Geoscientists of Alberta (APEGA)



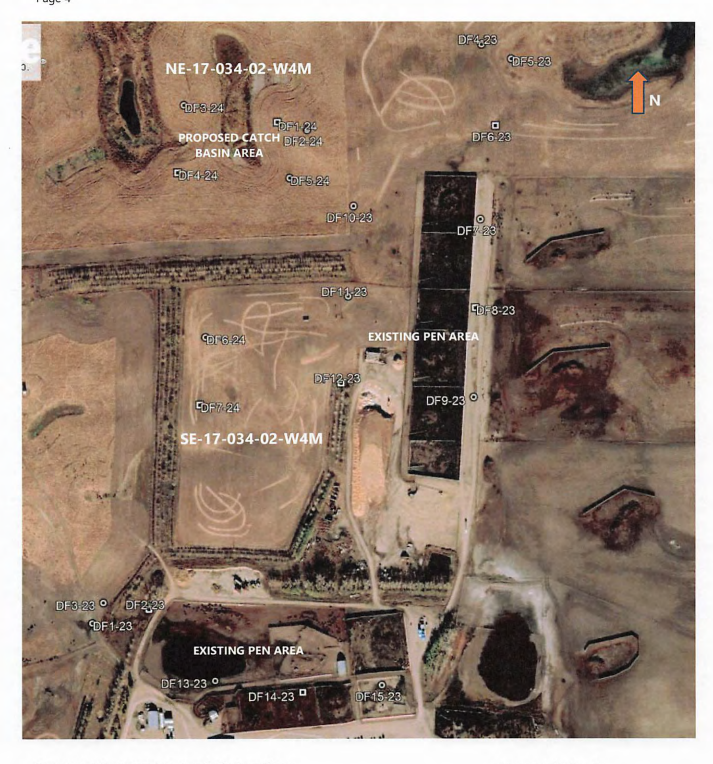


Figure 1: Site Layout & Borehole Locations

Image Credit: Google

DF1-24

In Situ Permeability Test

Modified Falling Head Permeability Equation

$$K_{s} = \frac{r^{2}}{2\ell\Delta t} \left[\frac{\sinh^{-1}\frac{\ell}{r_{e}}}{2} \ln \left[\frac{2H_{1} - \ell}{2H_{2} - \ell} \right] - \ln \left[\frac{2H_{1}H_{2} - \ell H_{2}}{2H_{1}H_{2} - \ell H_{1}} \right] \right]$$

taken from USBR Engineering Geology Field Manual Volume 2 (2001)

DF1-24 - Ference Land & Cattle Corp.

JLECS File: P24074

ES	Terms	Value	Definition
Н	D	0.0520	diameter of standpipe (m)
VARIABLES	De	0.1500	diameter of borehole (m)
AR	L	3.30	length of sand section (m)
1000	h1	9.30	initial height of water above base of hole (m)
5	h2	8.45	final height of water above base of hole (m)
INPUT	t		time of test (h)

SAND AND AND SEAL (SEAROUTE)

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k_s = 2.9E-08 cm/sec

DF4-24

In Situ Permeability Test

Modified Falling Head Permeability Equation

$$K_{s} = \frac{r^{2}}{2\ell\Delta t} \left[\frac{\sinh^{-1}\frac{\ell}{r_{e}}}{2} \ln \left[\frac{2H_{1} - \ell}{2H_{2} - \ell} \right] - \ln \left[\frac{2H_{1}H_{2} - \ell H_{2}}{2H_{1}H_{2} - \ell H_{1}} \right] \right]$$

taken from USBR Engineering Geology Field Manual Volume 2 (2001)

DF4-24 - Ference Land & Cattle Corp.

JLECS File: P24074

ES	Terms	Value	Definition
B	D	0.0520	diameter of standpipe (m)
4	De	0.1500	diameter of borehole (m)
VARIAB	L	3.20	length of sand section (m)
	h1	9.80	initial height of water above base of hole (m)
5	h2	9.30	final height of water above base of hole (m)
INPUT	t		time of test (h)

A SAMO A- SEAL (SEATOURE)

A TIME A SEAL (SE

 $k_s = 1.6E-08 \text{ cm/sec}$



Down To Earth Labs Inc.

The Science of Higher Yields

J. Lobbezoo Engineering + Consulting Services

Box 96 Monarch, Alberta T0L 1M0

Report #: 198876 Report Date: 2024-11-19

Received: 2024-11-15 Completed: 2024-11-19

Test Done: ST

Project :

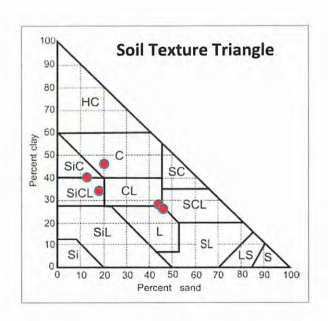
PO:

Ference Cattle

3510 6th Ave North Lethbridge, AB T1H 5C3 403-328-1133 www.downtoearthlabs.com

info@downtoearthlabs.com

Sa	mple ID:	241115N008	241115N009	241115N010	241115N011	241115N012 DF5-24
Cust. Sa	mple ID:	DF1-24	DF2-24	DF3-24	DF4-24	
Analyte	Units	7.5-9.0	6.0-7.5	7.5-9.0	7.5-9.0	7.5-9.0
Sand	%	44.2	18.2	12.9	46.2	20.4
Silt	%	27.8	47.8	47.1	27.8	33.6
Clay	%	28.0	34.0	40.0	26.0	46.0
Soil Texture	2	Clay Loam	Silty Clay Loam	Silty Clay	Sandy Clay Loam	Clay



CHILAKO DRILLING SERVICES LTD

Box 942 Coaldale, Alberta, T1M 1M8 (403) 345-3710

SOIL PROFILE AND PARENT MATERIAL DESCRIPTION

Site Location: SE17-34-2W4, Ference Cattle (Double F)

Date: 07-Nov-24

Hole #	Location			Moisture	Geological	•	Remarks
DF1-24	0551525	0-1.5	FSL	SM	Lac	0-1.5	
	5752376	1.5-4.3	SiCL	M	Lac		Stiff, med plastic, olive brown
		4.3-4.5	CL	VM	Lac		Stiff, med plastic, olive brown
		4.5-9.0	С	M	Till	7.5-9.0	Stiff, med plastic, dark gray
							50mm H.C. Well installed to 9.0m BGS
			·		:		Screen: 9.0-6.0m
		ł					Sand: 9.0-5.7m
i				1			Bentonite: 5.7-0.0m
							Stickup: 0.3m
							Hole Diameter: 0.15m
DF2-24	0551560	0-0.6	FSL	SM	Fill		
	5752368	0.6-4.2	FSL	SM	Lac		
	mid slope	4.2-5.6	FSL	Sat	Lac		Free water, some silt
	of hill	5.6-9.2	С	М	Lac	6.0-7.5	Stiff, high plastic. Gray
DF3-24	0551415	0-0.15	FSL	SM	Topsoil		
	5752400	0.15-1.5	FSL-FSCL	SM	Lac		
		1.5-2.2	FSL	M	Lac		
		2.2-3.0	FSL	M-VM	Lac		
		3.0-4.2	C.SL	Sat	Lac		Free water
		4.2-9.2	С	M	Lac	7.5-9.0	Stiff, high plastic, gray
DF4-24	0551405	0-1.0	FSL	SM	Lac		
	5752320	1.0-1.5	C.SCL	1	Lac		0.004
		1.5-2.1	FSL	VM	Lac		Sat @ 2.1m
		2.1-3.2	SiCL	M	Lac		V. Firm, med plastic. Gleyed
		3.2-9.2	С	М	Lac		Stiff, high plastic, gray
		}					50mm H.C. Well installed to 9.2m BGS
							Screen: 9.2-6.2m Sand: 9.2-6.0m
							Bentonite: 6.0-0.0m
							Stickup: 0.6m
							Hole Diameter: 0.15m
							Tiole Diameter. 0. 10111
DF5-24	0551537	0-1.5	SCL	SM	Fill		
	5752311	1.5-2.7	SL	M	Lac		
		2.7-3.9	SiCL	VM	Lac		V. Firm, med plastic, olive brown
		3.9-9.2	С	M	Lac	7.5-9.0	Stiff, high plastic, gray

Legend:	L	Loam
_	С	Clay
	S	Sand
	Gr.	Gravel
	Si	Silt
	F	Fine (sand)
	VF	Very Fine (sand)



Application under the Agricultural Operation Practices Act for a confined feeding operation, manure collection area and/or manure storage facility(ies)

natura	lly occurring protec	tive layer for the liner)	storage facility for solid manure, con	
acility	description / nam	ne (as indicated on site plan)	1. Pens 32-3 2. Pens 34-3	33
			2. Fens 34 - 3	5
anure	storage capacity			The same in the latest
	Length (m)	Width (m)	Depth below ground level (m)	NRCB USE ONLY Estimated storage capacity (m³)
1.	196	67	0	
2.	196	67		
			TOTAL CAPACITY	
	water control sys e the run-on and n	stems unoff control system		
Describ	e the run-on and n	unoff control system		
Describ	e the run-on and n		Provide details (as required)	
Describ atural	e the run-on and n	unoff control system	Provide details (as required)	
atural Thickne	y occurring protesss of naturally	ective layer details	Provide details (as required)	
atural hickne ccurrin	y occurring prote ss of naturally ng protective layer	ective layer details	28	28% clay Describe test standard used

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Facility description / name (as indicated on site plan)					1. North Cate	th basin 4				
					2					
					3					
	rmination of	munoff s								
			ow you calculated th	ne area contri	buting to runoff f	or each cat	ch basin			
Cat	ch basin capa	icity		Dooth halo	S	ope run:ris	e	N	IRCB USE ONLY	
	Length (m)	Width ((m) Total depth (m)	Depth belo ground lev (m)		Inside side walls	Outside walls		ated storage capacity 0.5 m freeboard) (m ³)	
1.	50	50	2	2	3	3	-			
2.										
3.								VIII -		
						TOTAL	CAPACITY			
atu	rally occurrin	ng prote	ctive layer details							
Th	ickness of nat	urally			Provide details	(as require	d)			
0	ccurring prote layer	ctive	<60	(m)						
Soil texture			44	% sand	% silt			% cla		
Depth and type of soil tested					Hydraulic conductivity (cm/s)				escribe test standard used	
Hydraulic conductivity - naturally occurring protective layer			7.5-9		2.9 x 10-8					
			gement requirements co	n be found in	NRCB US			0.3	☐ YES ☐ NO	
Tech	Technical Guideline Agdex 096-101					Requirements met:				
Tech							ndition requi		☐ YES ☐ NO	