

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 Le	Legal land description		
🛮 Approval 🔲 Registration 🗖 Authorization	LA25057 SV	SW 4-10-25 W4M		
☐ Amendment				
APPLICATION DISCLOSURE				
This information is collected under the authority of the <i>Agric</i> provisions of the <i>Freedom of Information and Protection of I</i> written request that certain sections remain private.	cultural Operation Practices Act (AOPA), at Privacy Act. This information is public unle	nd is subject to the less the NRCB grants a		
Any construction prior to obtaining an NRCB permit is prosecution.	an offence and is subject to enforcen	nent action, including		
I, the applicant, or applicant's agent, have read and underst provided in this application is true to the best of my knowled	and the statements above, and I acknowl dge.	edge tha <del>t the informat</del> ion		
May 26/25				
Date of signing	Signat <del>ure</del>	41500		
	Henk Vanderberg			
Corporate name (if applicable)	Print name			
GENERAL INFORMATION REQUIREMENTS				
Proposed facilities: list all proposed confined feeding open	eration facilities and their dimensions. Ind	icate whether any of the		
proposed facilities are additions to existing facilities. (attack	th additional pages if needed)			
Proposed facilities	(le	Dimensions (m) ength, width, and depth)		
Feedlot Pens - west row	288	3 m x 77 m		
- middle row	292	2 m x 76.2 m		
- east row	292	2 m x 76.2 m		
Catchbasin	80	m x 43 m x 5 m (deep)		
Solid Manure Pad	100	100 m x 70 m (approx)		
Existing facilities: list ALL existing confined feeding open	ration facilities and their dimensions			
Existing facilities	Dimensions (m) (length, width, and depth	NRCB USE ONLY		
Feedlot Pens (as per old permit)	320 m x 320 m (app	rox)		
i viva na kanana na				
NRCB USE ONLY				



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			pen to the old		
A 10063 allowed for the use of new feed	Not none incl	udina a run	off filter strip	Runoff from	the nens was
irected to a field to the east of the feedle	ot.	duling a ruin	on mer sinp.	ranon non	Title pells was
Vith this application, new pens are propo ollected runoff from the new and historic	sed in the filto feedlot pens	er strip area -	a. A runoff ca	tch basin is	proposed to
nstruction completion date for proposed fa	ocilities	ec 30, 2027			
ditional information					
restock numbers increase in your Part 2 applicat riority for minimum distance separation (MDS). Livestock category and type	ion, a new Part	1 application r	Proposed inc	crease or	result in a loss of
vestock numbers increase in your Part 2 applicat riority for minimum distance separation (MDS). Livestock category and type	ion, a new Part		must be submitte	crease or number	
(Available in the Schedule 2 of the Part 2 Matte Regulation)	rs Permitte	application r	Proposed induction	crease or number	result in a loss of
vestock numbers increase in your Part 2 applicat riority for minimum distance separation (MDS). Livestock category and type (Available in the Schedule 2 of the Part 2 Matte Regulation)	rs <b>Permitte</b>	application r	Proposed induction decrease in (if application)	crease or number rable)	result in a loss of
vestock numbers increase in your Part 2 applicated riority for minimum distance separation (MDS).  Livestock category and type (Available in the Schedule 2 of the Part 2 Matter Regulation)  Livestock category and type (Available in the Schedule 2 of the Part 2 Matters)	rs Permitte	application r	Proposed in decrease in (if applic	crease or number able)	Total
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Livestock category and type (Available in the Schedule 2 of the Part 2 Matters (Available in the Schedule 2 of the Part 2 Matters Regulation)  Livestock category and type (Available in the Schedule 2 of the Part 2 Matters Regulation)  Regulation)  Regulation	Permitted lives numbers  5000	application red number	Proposed induction decrease in (if applicable)	crease or number able)	Total
Livestock category and type (Available in the Schedule 2 of the Part 2 Matter Regulation)  Livestock category and type (Available in the Schedule 2 of the Part 2 Matter Regulation)  Regulation  Beef — Finishers — Feeders	Permitted lives numbers  5000	application red number	Proposed induction decrease in (if applicable)	crease or number able)	Total
Livestock category and type (Available in the Schedule 2 of the Part 2 Matter Regulation)  Livestock category and type (Available in the Schedule 2 of the Part 2 Matter Regulation)  Regulation  Regulation  Beef — Finishers — Feeders	Permitted lives numbers  5000	application red number	Proposed induction decrease in (if applicable)	crease or number able)	Total
Livestock category and type (Available in the Schedule 2 of the Part 2 Matter Regulation)  Livestock category and type (Available in the Schedule 2 of the Part 2 Matter Regulation)  Regulation  Beef — Finishers — Feeders	Permitted lives numbers  5000	application red number	Proposed induction decrease in (if applicable)	crease or number able)	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

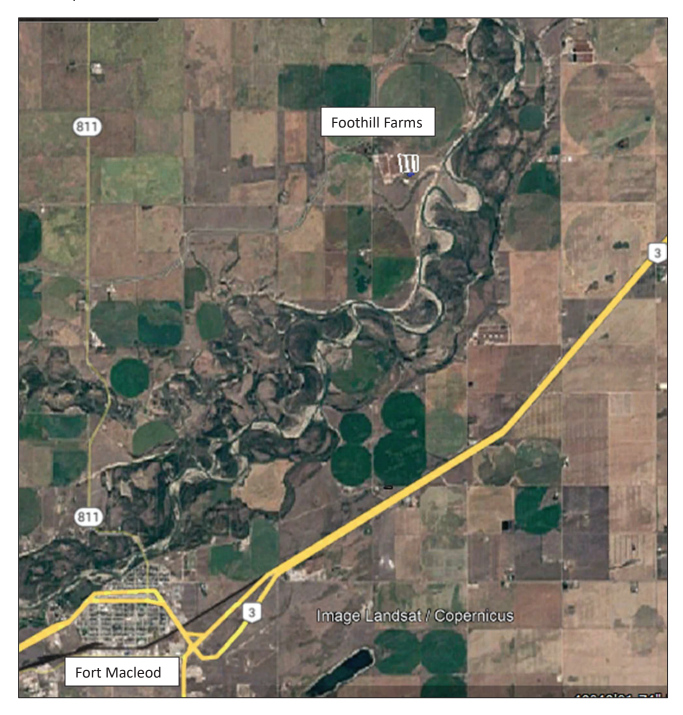
<u>OPT</u>	ION 1: Applying through the NRCB for both the AOPA permit and the Water Act licence
	I <b>DO</b> want my water licence application coupled to my AOPA permit application.
Signe	ed thisday of, 20
	Signature of Applicant or Agent
ODT	TON 3. Business the AODA normit and Water Act license constrately
OPI	ION 2: Processing the AOPA permit and Water Act licence separately
	I (we) acknowledge that the CFO will need a new water licence from EPA under the <i>Water Act</i> for the development or activity proposed in this AOPA application.
	I (we) request that the NRCB process the AOPA application <b>independently of</b> 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 <i>Water Act</i> .
	I (we) acknowledge that any construction or actions to populate the CFO with livestock pursuant to an AOPA permit in the absence of a <i>Water Act</i> licence will <b>not</b> be relevant to EPA's consideration of whether to grant the <i>Water Act</i> licence application.
	I (we) acknowledge that any such construction or livestock populating 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
6.	further construction, or to remove "works" or "undertakings" (as defined in the Water Act). <b>AS RELEVANT:</b> 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.  Provide: Water licence application number(s)
	ed this 26 day of May , 2025.
	Signature of Applicance of App
<u>OPT</u>	ION 3: Additional water licence not required
	I (we) declare that the CFO will not need a new licence from EPA under the Water Act for the development or activity proposed in this AOPA application.
	Provide: Water license number(s) or water conveyance agreement details
Sign	ed this day of, 20
	Signature of Applicant or Agent

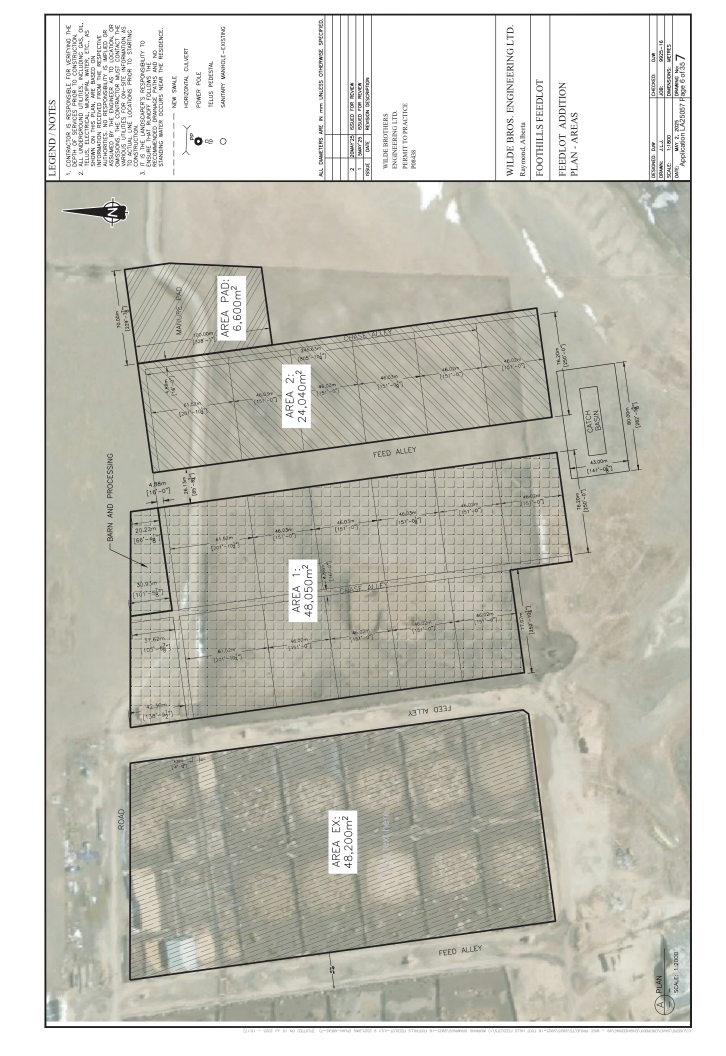
# <u>Appendix</u>

Site Map



# Area Map







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GENERAL ENVIRONMENTAL INFORMATION

(complete this section for the worst case of the existing facility which is the closest to water bodies or water wells and for each of the proposed facilities)

Facility description / name (as indicated on site plan)

Facility description / name (as indicated on site plan)  Existing: Feedlot pens  Proposed 2: Catch basin	Proposed 1: Feedlot Pen - Expansion Proposed 3: Manure storage pad
--	--

Facilit	Facility and environmental risk information	Existing	Facil	Facilities	Proposed 3	Meets	NRCB USE ONLY Comments
nislq bool7 noitsm1o1ni	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			TYES □ NO □ YES with exemption	
	How many springs are within 100 m of the manure storage facility or manure collection area?	0	0	0	0	☐ YES ☐ NO☐ YES with exemption	
rface wat	How many water wells are within 100 m of the manure storage facility or manure collection area?	0	0	0	0	☐ YES ☐ NO☐ YES with exemption	
-	What is the shortest distance from the manure collection or storage facility to a surface water body? (e.g., lake, creek, slough, seasonal)	580m	380 m	370m	420m	☐ YES ☐ NO☐ YES with exemption	
	What is the depth to the water table?		m 2 <	> 5m	>5 m	☐ YES ☐ NO ☐ YES with exemption	
ornona mrofni	What is the depth to the groundwater resource/aquifer you draw water from?	>10 m	> 10 m	>10 m	>10 m	☐ YES ☐ NO☐ YES with exemption	

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



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

	S				
	Meets regulations				
_	Waiver attached (if required)				
NKCB USE ONLY	Distance (m)				
	MDS category (1-4)				
	Zoning (LUB) category				
	Distance (m)	7	licant		
	Legal land description	houses on NE 5-10-25	= 9-10-25 are owned by app		
	Neighbour name(s)	As per email from applicant: The houses on NE 5-10-25	NW 4-10-25, SW 9-10-25 and SE		

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

				NRCB USE ONLY	E ONLY
Name of land owner(s)*	Legal land description	Usable area** (ha)	Soil zone ***	Usable area (ha)	Agreement attached (if required)
See attached landbase list					
			Total		

<sup>\*</sup> 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)

<sup>\*\*</sup> Available manure spreading area (excluding setback areas from residences, common bodies of water, water wells, etc. as identified in Agdex 096-5 Manure Spreading

<sup>\*\*\*</sup> Brown, dark brown, black, grey wooded, or irrigated



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	ID MANURE, COM	IPOST, & COMPOSTING I	ЧАТЕІ	RIALS: Barns	, feedlo	ts, & stora	ge facili	ties -
com		ion for <b>EACH</b> barn, feedlot, and s	torage f	facility for solid ma	anure, com	posting materi	ials, or com	post with
acil	ity description / nam	e (as indicated on site plan)	1. Fee	edlot Pens				
	,,,	1 /		id Manure Pad				
<u> Ianı</u>	re storage capacity							
	Length (m)	Width (m)	Dep	th below ground le	evel (m)	NRCB Estimated sto	rage capac	_
1.	292	230		0				
2.	100	70		0				
				TOTAL (	CAPACITY			
Run	off from these areas v	will be directed to the catch bas	in					
Natu	rally occurring protec	ctive laver details						
Thic	kness of naturally urring protective layer			Provide details (as required)  See attached hydraulic conductivity for clay equivalent calculations from John Lobbezoo Engineering and Consultin Services				sulting
	Soil texture	33% sand		42	% si <b>l</b> t		25	% clay
H	draulic conductivity	Depth and type of soil tested		ulic conductivity (	cm/s)	Describe test	standard u	ısed
	- naturally occurring protective layer	Borehole FF10-25 Screened length = 1.6 m	3.3 x	( 10-7 cm/s		In-situ hydra test	aulic condu	uctivity
Add	litional information (a	attach copies of soil test reports)		NRCB USE ONL				]
Additional information (attach copies of soil test reports)  Soil Investigation includes:  1) Soil sampling and borehole logs from Chilako Dril  2) Geotechincal report from John Lobbezoo Engineer and Consulting Services						nents met: n required: tached:	☐ YES☐ YES☐ YES	□ NO



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RUI	NOFF CON	TROL O	CATC	CH BASIN:	Naturally	OC:	curring pu	rotective	layer	ring protective layer)	
•	, , ,			s indicated on :						Ting protective layery	
						2					
Dete	ermination of	runoff	araa				-				
				ou calculated th	ne area contr	ibuti	ing to runoff	for each cat	ch basin		
Se	e attached si	te map a	and a	rea calculatio	ns						
Cat	ch basin cap	acity									
				Total depth	Depth belo		S	lope run:ris Inside	e 	NRCB USE ONLY	
	Length (m)	Width	(m) rotal depth ground lev		el	Inside end walls	side walls	Outside walls	Calculated storage capacity (excl. 0.5 m freeboard) (m <sup>3</sup> )		
1.	80	43		5	5		3:1	3:1	0		
2.											
3.											
						TOTAL	CAPACITY				
Natu	rally occurri	ng prote	ctive	layer details	3	Dr	rovido dotails	(ac roquiro	47		
Thickness of naturally occurring protective layer 16(m)		(m)	Provide details (as required) See attached hydraulic conductivity for clay equivalent calculations from John Lobbezoo Engineering and Consulting Services report				for clay equivalent ngineering and Consulting				
Soil	texture			30	% sand				silt	% clay	
			Dep	th and type of	soil tested	Ну	ydraulic cond	uctivity (cm	/s) D	Describe test standard used	
Hydraulic conductivity - naturally occurring protective layer  Borehole FF15-25 Screened length = 3.3 m				2.1 x 10-7 cm/s In-situ hydraulic conductivity			u hydraulic conductivity test				
	h Basin – Design mical Guideline A			t requirements ca	an be found in		NRCB US				
									quirements r		
If so	oil info differs per	r facility in	clude a	dditional soils pa	ge.				ndition requi		
								Rej	oort attached	d: YES NO	

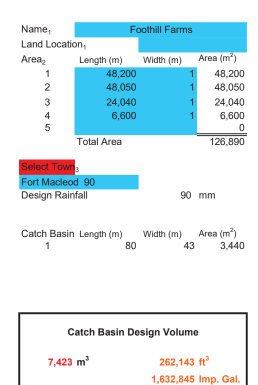
### **Catch Basin Dimensions Calculator**

### Catch Basin Metric Size of Catch Basin Length\*4 80.0 m Width\*4 43.0 m Total Depth\*4 5.0 m 4.50 m Water Depth End Slope\*₄ 3 run:rise Side Slope\*4 run:rise Length of Bottom 50.0 Width of Bottom 13.0 9,475 m<sup>3</sup> Total Capacity @ top of Bank

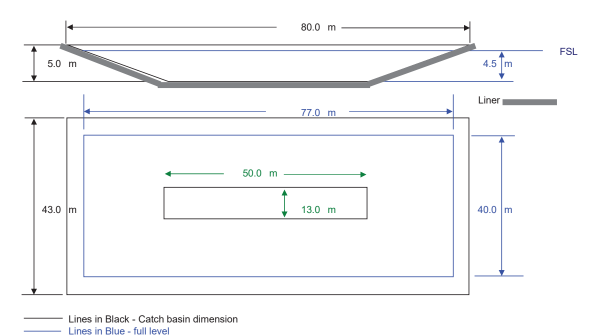
**Construction Dimensions of** 

		• "
Storage Volume of Catch Basin at	t Design	Capacity
(without freeboard)		
Length (Top of liquid level)	77.0	m
Width (Top of liquid level)	40.0	m
Depth	5.0	m
Water Depth	4.50	m
End Slope	3	run:rise
Side Slope	3	run:rise
· ·		
Tabal Mahamara O fara ah a and dan dh	7.040	3
Total Volume@ freeboard depth	7,846	m
Surface Area of Liquid Manure	3,080	m <sup>2</sup>

### **English Units** Capacity of Catch Basin 262.47 Feet 141.08 Feet 16.40 Feet 14.76 Feet 3 run:rise 3 run:rise 334,606 ft<sup>3</sup> 2,084,208 Imp. Gal. Volume at Freeboard 252.62 Feet 131.23 Feet 16.40 Feet 14.76 Feet 3 run:rise 3 run:rise 277,070 ft<sup>3</sup> 1,725,823 Imp. Gal. 33,153 ft<sup>2</sup>



\*\* Storage volume should be same or slightly greater than design storage volume.



NTS - Not Drawn To Scale



5 July 2025

### J Lobbezoo Engineering & Consulting Services Ltd.

PO Box 96, Monarch, AB T0L1M0

JLECS File: P25024

**Foothill Farms** 

c/o Linkage Ag Solutions PO Box 1120 Coaldale, Alberta T1M 1M9

Attention: Mr. Cody Metheral, P.Eng.

Re: Geotechnical Review and Evaluation

NRCB Permitting of Proposed Pens and Catch Basin SW-04-010-25-W4M, near Fort Macleod, 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 a series of proposed feedlot pens and a catch basin, to be located generally east of the existing feedlot at the above-captioned quarter section (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, 13 boreholes were advanced at the site on February 26, 2025. The boreholes were advanced at the approximate locations denoted as FF1-25 to FF13-25 on Figure 1, attached. In May 2025 an additional three boreholes were advanced at the site in the area of the proposed catch basin. These additional borehole locations are denoted as FF14 to FF16 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 3.0 m to 9.0 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 up to 4 m of lacustrine clay and silty clay (with localize minor sand loam occurrences) overlying stiff low to medium plastic clay till. While minor perched groundwater (seepage) was noted at 5.7 m depth at borehole FF4-25 and at 2 m depth in borehole FF12-25, no groundwater resource (as defined by the AOPA) was encountered within the 9.0 m investigation depth at this site.

Samples of soil collected from the screened zones of boreholes FF2-25, FF7-25, FF10-25 and FF15-25 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 reports are attached, for reference. The results indicate a soil texture breakdown of:



**Table 1: Soil Texture Analyses** 

Borehole/Depth	% Sand	% Silt	% Clay
FF1-25 / 7.0 – 9.0 m	32	42	26
FF2-25 / 2.0 – 3.0 m	26	56	18
FF2-25 / 7.0 – 9.0 m	34	42	24
FF3-25 / 2.5 – 3.0 m	32	44	24
FF4-25 / 7.0 – 9.0 m	34	42	24
FF5-25 / 2.0 – 3.0 m	35	41	24
FF6-25 / 2.0 – 3.0 m	34	50	16
FF7-25 / 2.4 – 3.4 m	41	38	21
FF8-25 / 2.0 – 3.0 m	36	42	22
FF10-25 / 2.4 – 3.4 m	33	42	25
FF11-25 / 2.5 – 3.0 m	38	42	20
FF12-25 / 2.0 – 3.0 m	40	36	24
FF13-25 / 7.0 – 9.0 m	31	40	29
Average (Pen Area)	34	43	23
FF14-25 / 6.0 – 7.5 m	35	38	27
FF15-25 / 6.0 – 7.5 m	30	39	31
FF16-25 / 6.0 – 7.5 m	33	36	31
Average (Catch Basin Area)	33	38	30

To measure the *in situ* permeability of the subsurface soils, 50 mm diameter PVC monitoring wells were constructed in boreholes FF2-25 (pen area), FF7-25 (pen area), FF10-25 (pen area), and FF15-25 (catch basin area). Test well FF2-24 was screened from 5.7 m to 9.0 m depth, FF7-25 was screened from 2.0 m to 3.6 m depth, FF10-25 was screened from 2.3 m to 3.9 m depth, and FF15-26 was screened from 5.7 m to 9.0 m depth. Well saturation of the 50 mm diameter monitoring wells was carried out by filling the monitoring wells to the top for several consecutive days. After several days of testing, the following 24-hour water drop were determined: 3.65 m drop at FF2-25; 2.10 m at FF7-25; 2.10 m at FF10-25; and a 24-hour water drop of 4.72 m was determined at FF15-25.

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 the following *in situ* hydraulic conductivity ( $k_s$ ) values:

 $k_s = 1.3 \times 10^{-8}$  cm/s at FF2-25 (northeast pen area);

 $k_s = 3.8 \times 10^{-7} \text{ cm/s}$  at FF7-25 (west pen area);

 $k_s = 3.3 \times 10^{-7} \text{ cm/s}$  at FF10-25 (southeast pen area); and

 $k_s = 2.1 \times 10^{-7}$  cm/s at FF15-25 (proposed catch basin);

Using the measured permeability of the clay at this site, following equivalent thicknesses of naturally occurring materials having a hydraulic conductivity of  $1 \times 10^{-6}$  cm/s (the reference standard in AOPA) were determined:



- the 3.3 m of clay screened at test hole FF2-25 is estimated to represent the equivalent of 25 m of naturally occurring materials having a hydraulic conductivity of  $1 \times 10^{-6}$  cm/s;
- the 1.6 m of clay screened at test hole FF7-25 is estimated to represent the equivalent of 4.2 m of naturally occurring materials having a hydraulic conductivity of 1 x 10<sup>-6</sup> cm/s;
- the 1.6 m of clay screened at test hole FF10-25 is estimated to represent the equivalent of 4.8 m of naturally occurring materials having a hydraulic conductivity of 1 x  $10^{-6}$  cm/s; and
- the 3.3 m of clay screened at test hole FF15-25 is estimated to represent the equivalent of 16 m of naturally occurring materials having a hydraulic conductivity of 1 x  $10^{-6}$  cm/s.

The above equivalent thicknesses represent natural material protection in excess of the minimum requirements outlined by the AOPA for solid manure storage (minimum 2 m, Section 9.5-c), and for catch basins at test holes FF2-25 and FF15-25 (minimum 5 m, Section 9.5-b).

### **Conclusion**

Based on the results of the current investigation, permeability testing, and our understanding of the site and 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 pens and catch basin at this location.

Notwithstanding, it is noted that the localized occurrences of sandy loam soils were noted in the area of the proposed catch basin at test hole FF15-25. Any exposed sandy loam soils in the catch basin excavation would require removal from the side slopes and/or base area at the time of construction, and reconstruction of these pockets using low permeable clay soils would be required. The existing clay and clay till soils encountered are generally considered suitable for the side slope or base reconstruction.

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

Yours truly,

J Lobbezoo Engineering & Consulting Services Ltd.

John Lobbezoo Rang.
Principal Geotechnical Engineer

**Attachments** 

Figure 1 Borehole Locations In Situ Permeability Test Calculations Down to Earth Soil Texture Results

Down to Earth Soil Texture Results
Soil Profile and Parent Material Description, Chilako Drilling Services

PERMIT TO PRACTICE
J LOBBEZOD ENGINEERING &
CONSULTING SERVICES LTD.

RM SIGNATURE:

RM APEGA ID #:

DATE:

PERMIT NUMBER: P016456

The Association of Professional Engineers and Geoscientists of Alberta (APEGA)

Foothill Farms Geotechnical Review & Evaluation, SW-04-010-25-W4M, near Fort Macleod, Alberta 5 July 2025 Page 4

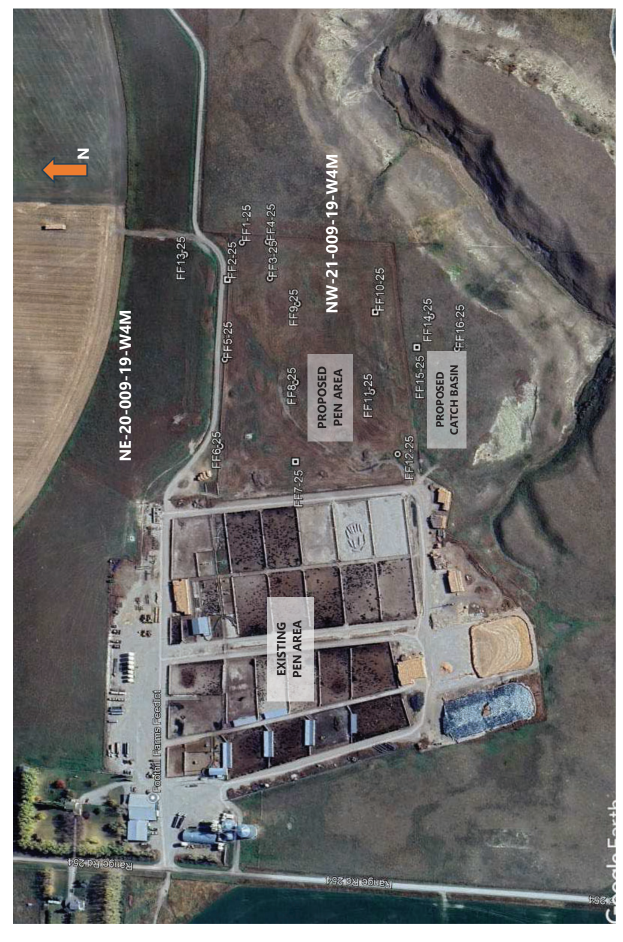


Figure 1: Site Layout & Borehole Locations

Application LA25057 Page 15 of 35



### FF2-25

# In Situ Permeability Test

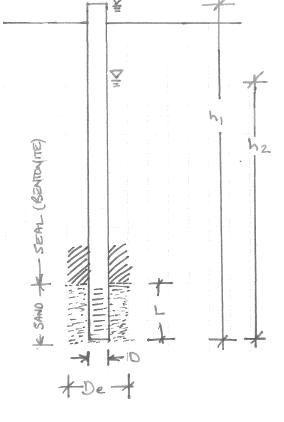
Modified Falling Head Permeability Equation

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

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

### FF2-25 - Foothill Farms Ltd.

VARIABLES	Terms D De L b1	0.0520 0.1500 3.30	Definition diameter of standpipe (m) diameter of borehole (m) length of sand section (m) initial height of water above base of hole (m)
NPUT VAR	L h1 h2	3.30 9.60 6.25	



$$k_s = 1.3E-07$$
 cm/sec



### FF7-25

# In Situ Permeability Test

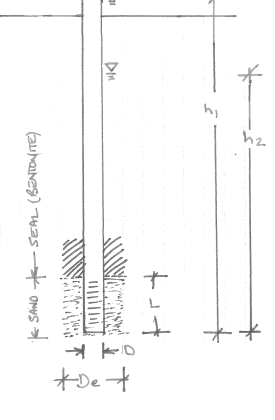
Modified Falling Head Permeability Equation

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

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

### FF7-25 - Foothill Farms Ltd.

NPUT VARIABLES	Terms D De L h1 h2	0.0520 0.1500 1.60 4.20 2.10	Definition diameter of standpipe (m) diameter of borehole (m) length of sand section (m) initial height of water above base of hole (m) final height of water above base of hole (m)
NPU	h2 t		final height of water above base of hole (m) time of test (h)
_			



$$k_s = 3.8E-07 \text{ cm/sec}$$



### FF10-25

# In Situ Permeability Test

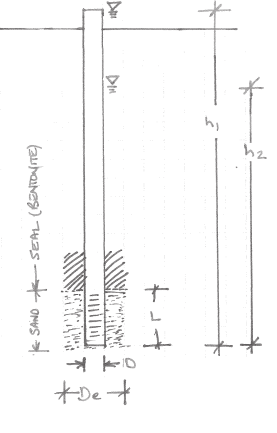
Modified Falling Head Permeability Equation

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

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

### FF10-25 - Foothill Farms Ltd.

NPUT VARIABLES	Terms D De L h1 h2	0.1500 1.60 4.50	Definition diameter of standpipe (m) diameter of borehole (m) length of sand section (m) initial height of water above base of hole (m) final height of water above base of hole (m)
INPUT	h2 t		final height of water above base of hole (m) time of test (h)



$$k_s = 3.3E-07$$
 cm/sec



### FF15-25

# In Situ Permeability Test

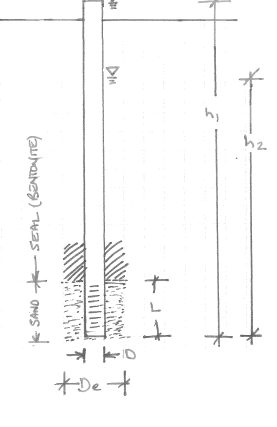
Modified Falling Head Permeability Equation

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

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

### FF15-25 - Foothill Farms Ltd.

NPUT VARIABLES	Terms D De L h1 h2	0.0520 0.1500 3.30 9.60 4.88	Definition diameter of standpipe (m) diameter of borehole (m) length of sand section (m) initial height of water above base of hole (m) final height of water above base of hole (m)
N P	t		time of test (h)



$$k_s = 2.1E-07$$
 cm/sec



# Down To Earth Labs Inc.

# The Science of Higher Yields

Linkage Ag Solutions Box 1120 Coaldale, AB T1M 1M9

Report #: 205966 Report Date: 2025-06-05

Foothill Farms

3510 6th Ave North Lethbridge, AB T1H 5C3 403-328-1133

www.downtoearthlabs.com

Received: 2025-05-12 Completed: 2025-05-14

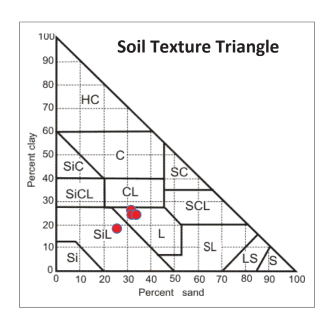
PO:

Project :

info@downtoearthlabs.com

Test	Done:	SI

Sai Cust. Sai Analyte	mple ID: mple ID: Units	250512L013 FF1 - 25 7-9m	250512L014 FF2 - 25 2-3m	250512L015 FF2 - 25 7-9m	250512L016 FF3 - 25 2.5-3m	250512L017 FF4 - 25 7-9m
Sand	%	31.8	25.7	33.8	32.0	34.0
Silt	%	42.2	56.3	42.2	44.0	42.0
Clay	%	26.0	18.0	24.0	24.0	24.0
Soil Texture	-	Loam	Silt Loam	Loam	Loam	Loam





# Down To Earth Labs Inc.

# The Science of Higher Yields

Project :

PO:

Linkage Ag Solutions Box 1120 Coaldale, AB T1M 1M9

Report #: 205966 Report Date: 2025-06-05

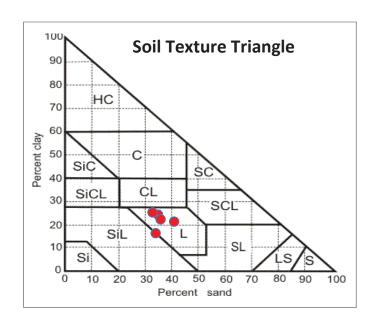
Foothill Farms

3510 6th Ave North Lethbridge, AB T1H 5C3 403-328-1133

Received: 2025-05-12 Completed: 2025-05-14 www.downtoearthlabs.com info@downtoearthlabs.com

Test Done: ST

	mple ID:	250512L018 FF5 - 25	250512L019 FF6 - 25	250512L020 FF7 - 25	250512L021 FF8 - 25	250512L022 FF10 - 25
Analyte	Units	2-3m	2-3m	2.4-3.4m	2-3m	2.4-3.4m
Sand	%	35.0	34.1	41.1	36.0	32.9
Silt	%	41.0	49.9	37.9	42.0	42.1
Clay	%	24.0	16.0	21.0	22.0	25.0
Soil Texture	-	Loam	Loam	Loam	Loam	Loam





# Down To Earth Labs Inc.

# The Science of Higher Yields

Linkage Ag Solutions Box 1120 Coaldale, AB T1M 1M9

Report #: 205966

Report Date: 2025-06-05 Received: 2025-05-12

Completed: 2025-05-14

Test Done: ST

Project :

PO:

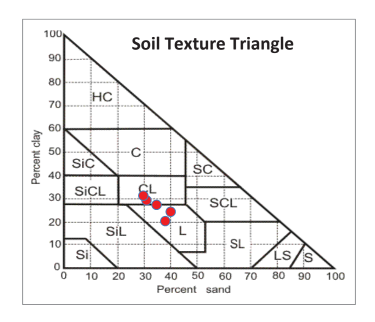
Foothill Farms

3510 6th Ave North Lethbridge, AB T1H 5C3 403-328-1133

www.downtoearthlabs.com

info@downtoearthlabs.com

	mple ID:	250512L023 FF11 - 25	250512L024 FF12 - 25	250512L025 FF13 - 25	250602L008 FF14-25	250602L009 FF15-25
Analyte	Units	2.5-3m	2-3m	7-9m	6.0-7.5	6.0-7.5
Sand	%	38.1	40.1	31.0	34.8	29.8
Silt	%	41.9	35.9	40.0	38.2	39.2
Clay	%	20.0	24.0	29.0	27.0	31.0
Soil Texture	-	Loam	Loam	Clay Loam	Clay Loam	Clay Loam





Soil Texture

# Down To Earth Labs Inc.

# The Science of Higher Yields

Linkage Ag Solutions Box 1120 Coaldale, AB T1M 1M9

Report #: 205966

Project :

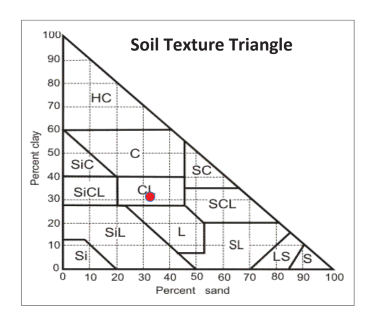
PO:

Foothill Farms

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

Sample ID: 250602L010 Cust. Sample ID: FF16-25 Analyte Units 6.0-7.5 Sand % 32.8 Silt % 36.2 % 31.0 Clay

Clay Loam



Raygan Boyce - Chemist

### **CHILAKO DRILLING SERVICES LTD**

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

### SOIL PROFILE AND PARENT MATERIAL DESCRIPTION

Site Location: SW4-10-25W4, Foothill Farms Date: 26-Feb-25

					nill Farm		Date: 26-Feb-25
Hole #	Location	Depth			Ü	Sample	Remarks
FF1-25	0332128	0-0.4	CL	F	Lac		
	5518212	0.4-4.1 4.1-4.6	SiCL CL-C	SM SM	Lac Till	3.0-4.0	Stiff, med plastic, olive brown
		4.6-5.2 5.2-9.2	FSL C	SM SM	Till Till		Slight seepage @ 5.2m Stiff, med plastic, olive brown, oxidized, silt lensing
FF2-25	0332081 5518231	0-0.6 0.6-1.1 1.1-1.5 1.5-3.0 3.0-7.0 7.0-9.0	CL-SICL SICL CL SICL CL-C CL-C	F SM SM SM SM SM	Lac Lac Lac Lac Till TIII	2.0-3.0 7.0-9.0	Stiff, low-med plastic, olive brown, silt lensing Stiff, low-med plastic, olive brown, silt lensing, oxidized 50mm H.C. Well installed to 9.0m BGS Screen: 9.0-6.0m Sand: 9.0-5.7m Bentonite: 5.7-0.0m Stickup: 0.6m Hole Diameter: 0.15m
FF3-25	0332084 5518175	0-0.8 0.8-2.4 2.4-4.5 4.5-6.4 6.4-6.7 6.7-9.0	CL SiCL CL-C SiCL CL-C	F SM SM SM SM	Lac Lac Till Till Till	2.5-3.0	Stiff, low-med plastic, olive brown Stiff, low-med plastic, olive brown, silt lensing Stiff, low-med plastic, olive brown, silt lensing
FF4-25	0332130 5518174	0-0.5 0.5-1.7 1.7-4.0 4.0-6.3 6.3-7.0 7.0-9.0	SiCL CL SiCL CL SiCL CL-C	F SM SM SM SM SM	Lac Lac Lac Till Till Till		Silt lensing Stiff, low-med plastic, olive brown, sand streaks Stiff, low-med plastic, olive brown minor seepage @ 5.7m
FF5-25	0331979 5518230	0-0.7 0.7-3.0	SiCL CL	F SM	Lac Till	2.0-3.0	Stiff, low-med plastic, olive brown, silt lensing
FF6-25	0331867 5518234	0-0.7 0.7-1.6 1.6-3.0	SiCL CL SiCL	F SM M	Lac Till Till	2.0-3.0	
FF7-25	0331850 5518138	0-0.6 0.6-1.6 1.6-3.6	SCL SCL CL	F SM SM	Lac Lac Till	2.4-3.4	Stiff, low-med plastic, brown 50mm H.C. Well installed to 3.6m BGS Screen: 3.6-2.1m Sand: 3.6-2.0m Bentonite: 2.0-0.0m Stickup: 0.6m Hole Diameter: 0.15m

### SOIL PROFILE AND PARENT MATERIAL DESCRIPTION (CONTINUED)

Site Location: SW4-10-25W4, Foothill Farms Date: 26-Feb-25

Hala #	Location	Donth	Toytura	Majot	Coolories	Commis	Domorko
Hole #	Location	Depth	Texture			Sample	Remarks
FF8-25	0331951 5518139	0-0.7 0.7-3.0	SCL CL	F SM	Lac Till	2.0-3.0	Stiff, low-med plastic, olive brown
FF9-25	0332052 5518140	0-0.6 0.6-3.0	SCL CL	F SM	Lac Till	2.0-3.0	Stiff, low-med plastic, brown
FF10-25	0332042 5518040	0-0.4 0.4-1.2 1.2-3.9	CL SCL CL	F SM SM	Lac Lac Till	2.4-3.4	Stiff, med plastic, brown, silt lensing 50mm H.C. Well installed to 3.9m BGS Screen: 3.9-2.4m Sand: 3.9-2.3m Bentonite: 2.3-0.0m Stickup: 0.6m Hole Diameter: 0.15m
FF11-25	0331941 5518043	0-0.8 0.8-3.0	FSL-FSCL CL	F SM	Lac Till	2.5-3.0	Stiff, low-med plastic, brown
FF12-25	0331863 5518008	0-0.5 0.5-1.9 1.9-2.4 2.4-3.0	SiCL CL FSL CL	F SM Sat M	Lac Till Till Till	2.0-3.0	Free water Stiff, low-med plastic, brown
FF13-25	0332098 5518285	0-0.5 0.5-1.6 1.6-3.4 3.4-9.2	CL CL SiCL CL-C	F SM SM SM	Lac Lac Lac Till	7.0-9.0	Stiff, low-med plastic, olive brown, silt lensing
FF14-25	0332039 5517968	0-0.15 0.15-0.4 0.4-1.7 1.7-4.2 4.2-9.0	CL CL CL CL	D D М	Topsoil Till Till Till Till	6.0-7.5	Some gravel Stiff, med plastic, brown Stiff, med plastic, brown Stiff, med plastic, brown, some oxidation Moist sand pockets @ 8.0-9.0m
FF15-25	0332000 5517986	0-0.15 0.15-0.7 0.7-2.6 2.6-9.0	FSL FSL CL	D D М	Topsoil Lac Till Till	6.0-7.5	V. Firm-stiff, low-med plastic, brown, some sand pockets Stiff, med plastic, brown 50mm H.C. Well installed to 9.0m BGS Screen: 9.0-6.0m Sand: 9.0-5.7m Bentonite: 5.7-0.0m Stickup: 0.6m Hole Diameter: 0.15m
FF16-25	0331998 5517935	0-0.15 0.15-1.4 1.4-1.6 1.6-2.8 2.8-9.0	CL CL CL CL	D D М М	Topsoil Till Till Till Till	6.0-7.5	Stiff, med plastic, brown V.firm, low-med plastic, brown, sand pockets Stiff, med plastic, brown

Legend: L Loam
C Clay
S Sand
Gr. Gravel
Si Silt
F Fine (sar

F Fine (sand) VF Very Fine (sand)



### **CHILAKO DRILLING SERVICES LTD**

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

### SOIL PROFILE AND PARENT MATERIAL DESCRIPTION

Site Location: SW4-10-25W4, Foothill Farms Date: 26-Feb-25 23-May-25

Hole#	Location	Depth	Texture	Moisture	Geological	Sample	Remarks
FF1-25	0332128 5518212	0-0.4 0.4-4.1 4.1-4.6 4.6-5.2 5.2-9.2	CL SiCL CL-C FSL C	F SM SM SM SM	Lac Lac Till Till		Stiff, med plastic, olive brown Slight seepage @ 5.2m Stiff, med plastic, olive brown, oxidized, silt lensing
FF2-25	0332081 5518231	0-0.6 0.6-1.1 1.1-1.5 1.5-3.0 3.0-7.0 7.0-9.0	CL-SICL SICL CL SICL CL-C CL-C	F SM SM SM SM	Lac Lac Lac Lac Till TIII	2.0-3.0 7.0-9.0	Stiff, low-med plastic, olive brown, silt lensing Stiff, low-med plastic, olive brown, silt lensing, oxidized 50mm H.C. Well installed to 9.0m BGS Screen: 9.0-6.0m Sand: 9.0-5.7m Bentonite: 5.7-0.0m Stickup: 0.6m Hole Diameter: 0.15m
FF3-25	0332084 5518175	0-0.8 0.8-2.4 2.4-4.5 4.5-6.4 6.4-6.7 6.7-9.0	CL SiCL CL CL-C SiCL CL-C	F SM SM SM SM	Lac Lac Till Till Till	2.5-3.0	Stiff, low-med plastic, olive brown Stiff, low-med plastic, olive brown, silt lensing Stiff, low-med plastic, olive brown, silt lensing
FF4-25	0332130 5518174	0-0.5 0.5-1.7 1.7-4.0 4.0-6.3 6.3-7.0 7.0-9.0	SiCL CL SiCL CL SiCL CL-C	F SM SM SM SM	Lac Lac Lac Till Till Till		Silt lensing Stiff, low-med plastic, olive brown, sand streaks Stiff, low-med plastic, olive brown minor seepage @ 5.7m
FF5-25	0331979 5518230	0-0.7 0.7-3.0	SiCL CL	F SM	Lac Till	2.0-3.0	Stiff, low-med plastic, olive brown, silt lensing
FF6-25	0331867 5518234	0-0.7 0.7-1.6	SiCL CL	F SM	Lac Till		

		1.6-3.0	SiCL	М	Till	2.0-3.0
FF7-25	0331850 5518138	0-0.6 0.6-1.6 1.6-3.6	SCL SCL CL	F SM SM	Lac Lac Till	2.4-3.4 Stiff, low-med plastic, brown 50mm H.C. Well installed to 3.6m BGS Screen: 3.6-2.1m Sand: 3.6-2.0m Bentonite: 2.0-0.0m Stickup: 0.6m Hole Diameter: 0.15m
FF8-25	0331951 5518139	0-0.7 0.7-3.0	SCL CL	F SM	Lac Till	2.0-3.0 Stiff, low-med plastic, olive brown
FF9-25	0332052 5518140	0-0.6 0.6-3.0	SCL CL	F SM	Lac Till	2.0-3.0 Stiff, low-med plastic, brown
FF10-25	0332042 5518040	0-0.4 0.4-1.2 1.2-3.9	CL SCL CL	F SM SM	Lac Lac Till	2.4-3.4 Stiff, med plastic, brown, silt lensing 50mm H.C. Well installed to 3.9m BGS Screen: 3.9-2.4m Sand: 3.9-2.3m Bentonite: 2.3-0.0m Stickup: 0.6m Hole Diameter: 0.15m
FF11-25	0331941 5518043	0-0.8 0.8-3.0	FSL-FSCL CL	F SM	Lac Till	2.5-3.0 Stiff, low-med plastic, brown
FF12-25	0331863 5518008	0-0.5 0.5-1.9 1.9-2.4 2.4-3.0	SiCL CL FSL CL	F SM Sat M	Lac Till Till Till	Free water 2.0-3.0 Stiff, low-med plastic, brown
FF13-25	0332098 5518285	0-0.5 0.5-1.6 1.6-3.4 3.4-9.2	CL CL SiCL CL-C	F SM SM SM	Lac Lac Lac Till	7.0-9.0 Stiff, low-med plastic, olive brown, silt lensing
FF14-25	FOLLOWING 0332039 5517968	G HOLES 0-0.15 0.15-0.4 0.4-1.7 1.7-4.2 4.2-9.0	CL	D IN MA D D D M M	Y 2025 Topsoil Till Till Till Till	Some gravel Stiff, med plastic, brown Stiff, med plastic, brown 6.0-7.5 Stiff, med plastic, brown, some oxidation Moist sand pockets @ 8.0-9.0m
FF15-25	0332000 5517986	0-0.15 0.15-0.7 0.7-2.6		D D M	Topsoil Lac Till	V. Firm-stiff, low-med plastic, brown, some

		2.6-9.0	CL	М	Till	sand pockets 6.0-7.5 Stiff, med palstic, brown 50mm H.C. Well installed to 9.0m BGS Screen: 9.0-6.0m Sand: 9.0-5.7m Bentonite: 5.7-0.0m Stickup: 0.6m Hole Diameter: 0.15m
FF16-25	0331998 5517935	0-0.15 0.15-1.4 1.4-1.6 1.6-2.8 2.8-9.0	CL CL CL	D М М	Topsoil Till Till Till Till	Stiff, med plastic, brown V.firm, low-med plastic, brown, sand pockets 6.0-7.5 Stiff, med plastic, brown

 Legend:
 L
 Loam

 C
 Clay

 S
 Sand

 Gr.
 Gravel

 Si
 Silt

 F
 Fine (sand)

 VF
 Very Fine (sand)

Eg. VFSCL = Very Fine Sandy Clay Loam

MDS Spreadsheet based on 2006 AOPA Regulations

Category of Livestock	Type of Livestock	Factor A	Technology Factor	MU	LSU Factor	Number of Animals	LSU
Beef	Cows/Finishers (900+ lbs)	0.700	0.700	0.910	0.4459	11,000	4,904.9
	Feeders (450 - 900 lbs)	0.700	0.700	0.500	0.2450	-	-
	Feeder Calves (<550 lbs)	0.700	0.700	0.275	0.1348		-
	Other						-
Dairy	*Free Stall – Lactating Cows with all associated dries, heifers, and calves	0.800	1.100	2.000	1.7600		-
/*acust	*Free Stall – Lactating cows with Dry Cows	0.800	1.100	1.640	1.4432		
(*count lactating	only	0.000	1.100	1.040	1.4452		=
cows only)	Free Stall – Lactating Cows only	0.800	1.100	1.400	1.2320		-
00110 01119)	Tie Stall - Lactating cows only	0.800	1.000	1.400	1.1200		-
	Loose Housing - Lactating cows only	0.800	1.000	1.400	1.1200		-
	Dry Cow (Solid manure)	0.800	0.700	1.000	0.5600		-
	Dry Cow (Liquid manure)						
	Replacements – Bred Heifers (Breeding to	0.800	0.700	0.875	0.4900		-
	Calving) Replacements - Growing Heifers (350 lbs to	0.800	0.700	0.525	0.2940		-
	breeding) Calves (< 350 lbs)	0.800	0.700	0.200	0.1120		
	Other	0.800	0.700	0.200	0.1120		
Swine	Farrow to finish *	2.000	1.100	1.780	3.9160		
Liquid	Farrow to wean *	2.000	1.100	0.670	1.4740		-
(*count	Farrow only *	2.000	1.100	0.530	1.1660		
sows only)	Feeders/Boars	2.000	1.100	0.200	0.4400		-
	Growers/Roasters	2.000	1.100	0.118	0.2600		-
	Weaners	2.000	1.100	0.055	0.1210		-
	Other					-	-
Swine	Farrow to finish *	2.000	0.800	1.780	2.8480		-
Solid	Farrow to wean *	2.000	0.800	0.670	1.0720		-
(*Count sows only)	Farrow only * Feeders/Boars	2.000	0.800	0.530 0.200	0.8480		-
sows only)	Growers/Roasters	2.000 2.000	0.800	0.200	0.3200 0.1888		
	Weaners	2.000	0.800	0.116	0.0880		-
	Wearlers	2.000	0.800	0.033	0.0000		
Poultry	Chicken - Breeders - Solid	1.000	0.700	0.010	0.0070		-
,	Chicken - Layers - Liquid (includes associated pullets)	2.000	1.100	0.008	0.0176		-
	Chicken - Layers - (Belt Cage)	2.000	0.700	0.008	0.0112		-
	Chicken - Layers - (Deep Pit)	2.000	0.700	0.008	0.0112		-
	Chicken - Pullets/Broilers	1.000	0.700	0.002	0.0014		-
	Turkey - Toms/Breeders	1.000	0.700	0.020	0.0140		-
	Turkey - Hens (light)	1.000	0.700	0.013	0.0091		-
	Turkey - Broilers	1.000	0.700	0.010	0.0070		-
	Ducks Geese	1.000 1.000	0.700	0.010	0.0070		-
	Other	1.000	0.700	0.020	0.0140		
Horses	PMU	0.650	0.700	1.000	0.4550		
. 10.000	Feeders > 750 lbs	0.650	0.700	1.000	0.4550		
	Foals < 750 lbs	0.650	0.700	0.300	0.1365		-
	Mules	0.600	0.700	1.000	0.4200		-
	Donkeys	0.600	0.700	0.670	0.2814		-
	Other						-
Sheep	Ewes/Rams	0.600	0.700	0.200	0.0840		-
	Ewes with lambs	0.600	0.700	0.250	0.1050		-
	Lambs	0.600 0.600	0.700	0.050	0.0210 0.0420		-
	Feeders Other	0.600	0.700	0.100	0.0420		-
Goats	Meat/Milk (per Ewe)	0.700	0.700	0.170	0.0833		
	Nannies/Billies	0.700	0.700	0.170	0.0686		
	Feeders	0.700	0.700	0.077	0.0377		-
	Other						-
Bison	Bison	0.600	0.700	1.000	0.4200		-
	Other						-
Cervid	Elk	0.600	0.700	0.600	0.2520		-
	Deer	0.600	0.700	0.200	0.0840		-
	Other	0.000	0.800	0.140	0.2240		-
M/ILL D							
Wild Boar	Feeders Sow (farrowing)	2.000 2.000	0.800	0.371	0.5936		

Total 4,904.9

# For New Operations Dispersion Factor

Distance
et Metres
994 913
992 1,217
990 1,521
984 2,434 Odour Objective 41.04 54.72 68.4 109.44 Dist Feet 2,994 3,992 4,990 7,984

# For Expanding Operations Dispersion Factor Expansion Factor

1 0.77

		Distance	
Category	Odour Objective	Feet	Metres
1	41.04	2,305	703
2	54.72	3,074	937
3	68.40	3,842	1,171
4	109.44	6,148	1,874

Foothill Farms

Name Address Legal Land Location 0 0

Landbase Requirements (hectares) based on 2006 AOPA requirements

Feeder (340 - 900 lbs)	Category of Livestock	Requirements (hectares) base Type of Livestock		Dark Brown & Brown (ha)	Grey Wooded (ha)	Black (ha)	Irrigated (ha)
Feeder (340 - 900 lbs)	Beef	Cows/Finishers (900+ lbs)	11000	1,375	1144	858	682
Dairy   Tree Stall - Lactating Cows with all associated dries, heights, and calves   O			0		0		0
Pres				0	-	-	-
Count	D :						
"Trocs Stall - Lactating cows with Dry Cows a lactating cows only)   Trocs Stall - Lactating cows only   O	Dairy		"	٥	٥	٥	0
Sample   S	(*count		0	0	-	- 1	-
Tie Stall - Lactating cows only							
Lower Housing - Lactating cows only   Dry Cow (Clair June 2)   Dry Co	cows only)						
Dry Cow (Solid manure)							0
Dry Cow (Liquid manure)							
Replacements - Bred Heifers (Breeding to Calving)   Replacements - Growing Heifers (350 lbs to breeding)   Replacements - Growing Heifers (350 lbs to the provided of the provided in t							
Replacements - Growing Heifers (350 lbs to bedie)   Calves (< 350 lbs)   Calves (< 350 lbs)					-	-	-
Calves (4 300 lbs)		Replacements - Growing Heifers (350 lbs to	0	0	-	-	-
Swine				0			
Farrow to finish				0	-	- 1	
(*count   Farrow only*   Feeders/Boars	Swine			0	0	-	-
Feeders/Boars		Farrow to wean *		0		-	-
Crowers/Roasters						-	-
Weaners	sows only)						0
Swine   Farrow to finish*   0							
Swine				U	-	-	-
Farrow to wean *   0   0   0   -   -   -   -	Swine			0	-	_	
Feeders   Feed					-	-	
Growers/Roasters	(*Count		0	0	-	-	-
Weaners	sows only)					-	
Poultry						-	
Poultry   Chicken - Breeders - Solid   Chicken - Layers - Liquid (includes associated pullets)   Chicken - Layers - (Belt Cage)   Chicken - Layers - (Belt Cage)   Chicken - Layers - (Deep Pit)   O		Weaners		0	-	-	-
Chicken - Layers - Liquid (includes associated pullets)   Chicken - Layers - (Belt Cage)   O	Doultn/	Chickon Proodors Solid		0			
Chicken - Layers - (Deep Pit)	Poultry	Chicken - Layers - Liquid (includes			0	0	0
Chicken - Pullets/Broilers					-	-	-
Turkey - Toms/Breeders							
Turkey - Hens (light)							0
Turkey - Broilers         0         0         -							0
Ducks   O							
Geese							0
Horses							0
Feeders > 750 lbs		Other	0				
Foals < 750 lbs	Horses					0	0
Mules						-	-
Donkeys							
Sheep   Ewes/Rams							
Ewes with lambs							
Lambs	Sheep				0	0	0
Feeders						-	-
Other   O							
Meat/Milk (per Ewe)				0	-	-	-
Nannies/Billies	Goats			n	n	n	0
Feeders							
Diter							
Cervid   Elk   0   0   0   0							
Cervid         Elk         0         0         0         0           Deer         0         0         0         0         0           Other         0	Bison			0	0	0	0
Deer   0   0   0   0   0   0   0   0   0	Cervid			_	^	0	^
Other         0 <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td>							0
Feeders   0   0   0   0   0				, u	U	- 0	
Sow (farrowing)         0         0         -         -         -           Other         0         1,375         1144.0         858.0         682.	Wild Boar			0	0	0	0
Other         0           Total Hectares         1,375         1144.0         858.0         682.							
			0				
Total Acres 2 200 2026 0 2420 4 4605		Total Hectares		1,375	1144.0	858.0	682.0
		Total Agrae		2 200	2026.0	2420.4	1685.2

Foothill Farms

Name Address Legal Land Location 0

Animal Units to Determine Affected Party Radius

	nits to Determine Affected Par			
Category of	Type of Livestock	Number	Animal	Animal
Livestock		of	Unit	Units
		Animals	Factor	
	0 (5) 1 (000 1)			
Beef	Cows/Finishers (900+ lbs)	11,000	1.1	10000.0
	Feeders (450 - 900 lbs)	-	2	0.0
	Feeder Calves (<550 lbs)	-	3.6	0.0
	Other	-		0.0
Dairy	*Free Stall - Lactating Cows with all	-	0.5	0.0
<i>Dan y</i>	associated dries, heifers, and calves		0.0	0.0
/* ·	*Free Stall – Lactating cows with Dry Cows		0.6	0.0
(*count	only	-	0.6	0.0
lactating	I *			
cows only)	Free Stall – Lactating Cows only	-	0.7	0.0
	Tie Stall - Lactating cows only	-	0.5	0.0
	Loose Housing - Lactating cows only	-	0.5	0.0
	Dry Cow (Solid manure)	-	1	0.0
	Dry Cow (Liquid manure)	-	1	0.0
	Replacements – Bred Heifers (Breeding to		1.15	
	Calving)	-	1.13	0.0
	87			
	Replacements - Growing Heifers (350 lbs to	-	1.9	0.0
	breeding)			
	Calves (< 350 lbs)	-	5	0.0
	Other	-		0.0
Swine	Farrow to finish *	_	0.56	0.0
Liquid				
	Farrow to wean *	-	1.5	0.0
(*count	Farrow only *	-	1.9	0.0
sows only)	Feeders/Boars	-	5	0.0
	Growers/Roasters	-	8.5	0.0
	Weaners	-	18.2	0.0
	Other	_		0.0
Swine	0 11 10 1	-	0.56	
	Farrow to finish *	-		0.0
Solid	Farrow to wean *	-	1.5	0.0
(*Count	Farrow only *	-	1.9	0.0
sows only)	Feeders/Boars	-	5	0.0
,,	Growers/Roasters	_	8.5	0.0
	Weaners		18.2	
	Weallers	-	10.2	0.0
	Otner	-		0.0
Poultry	Chicken - Breeders - Solid	-	100	0.0
	Chicken - Layers - Liquid (includes	-	125	0.0
	associated pullets)			
	Chicken - Layers - (Belt Cage)	-	150	0.0
	Chicken - Layers - (Deep Pit)	-	150	0.0
		-		
	Chicken - Pullets/Broilers	-	500	0.0
	Turkey - Toms/Breeders	-	50	0.0
	Turkey - Hens (light)	-	75	0.0
	Turkey - Broilers	-	100	0.0
	Ducks	_	100	
	Geese	-		
		1	EO	0.0
	Occse	-	50	0.0
	Other	-		
Horses	Other PMU	-	50	0.0
Horses	Other		1	0.0
Horses	Other PMU Feeders > 750 lbs	-	1	0.0 0.0 0.0 0.0
Horses	Other PMU Feeders > 750 lbs Foals < 750 lbs	-	1 1 3.3	0.0 0.0 0.0 0.0 0.0
Horses	Other PMU Feeders > 750 lbs Foals < 750 lbs Mules		1 1 3.3 1	0.0 0.0 0.0 0.0 0.0
Horses	Other PMU Feeders > 750 lbs Foals < 750 lbs Mules Donkeys	- - - -	1 1 3.3	0.0 0.0 0.0 0.0 0.0 0.0
	Other PMU Feeders > 750 lbs Foals < 750 lbs Mules Donkeys Other		1 1 3.3 1 1.5	0.0 0.0 0.0 0.0 0.0
	Other PMU Feeders > 750 lbs Foals < 750 lbs Mules Donkeys Other Ewes/Rams	- - - -	1 1 3.3 1	0.0 0.0 0.0 0.0 0.0 0.0 0.0
	Other PMU Feeders > 750 lbs Foals < 750 lbs Mules Donkeys Other Ewes/Rams	- - - -	1 1 3.3 1 1.5	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
	Other PMU Feeders > 750 lbs Foals < 750 lbs Mules Donkeys Other Ewes/Rams Ewes with lambs		1 1 3.3 1 1.5	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Horses	PMU Feeders > 750 lbs Foals < 750 lbs Mules Donkeys Stitler Ewes/Rams Ewes with lambs Lambs		1 1 3.3 1 1.5 5 4 21	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
	Other PMU Feeders > 750 lbs Foals < 750 lbs Mules Donkeys Other Ewes/Rams Ewes with lambs		1 1 3.3 1 1.5	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Sheep	Other PMU Feeders > 750 lbs Foals < 750 lbs Mules Donkeys Other Ewes/Rams Ewes with lambs Lambs Feeders Other		1 1 3.3 1 1.5 5 4 21 10	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
	PMU Feeders > 750 lbs Foals < 750 lbs Mules Donkeys Sither Ewes/Rams Ewes with lambs Lambs Feeders Met/Milk (per Ewe)		1 1 3.3 1 1.5 5 4 21 10	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Sheep	Other PMU Feeders > 750 lbs Foals < 750 lbs Mules Donkeys Other Ewes/Rams Ewes with lambs Lambs Feeders Other		1 1 3.3 1 1.5 5 4 21 10	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Sheep	Other PMU Feeders > 750 lbs Foals < 750 lbs Mules Donkeys Other Ewes/Rams Ewes with lambs Lambs Feeders Other Meat/Milk (per Ewe) Nannies/Billies		1 1 3.3 1 1.5 5 4 21 10 6	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Sheep	Other PMU Feeders > 750 lbs Foals < 750 lbs Mules Donkeys Other Ewes/Rams Ewes with lambs Lambs Feeders Other Meat/Milk (per Ewe) Nannies/Billies Feeders		1 1 3.3 1 1.5 5 4 21 10	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Sheep	PMU Peeders > 750 lbs Foals < 750 lbs Mules Donkeys Other Ewes/Rams Ewes with lambs Lambs Feeders Other Meat/Milk (per Ewe) Nannies/Billies Feeders Other		1 1 3.3 1 1.5 5 4 21 10 6 10 13	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Sheep	Other PMU Feeders > 750 lbs Foals < 750 lbs Mules Donkeys Other Ewes/Rams Ewes with lambs Lambs Feeders Other Meat/Milk (per Ewe) Nannies/Billies Feeders		1 1 3.3 1 1.5 5 4 21 10 6	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Sheep Goats Bison	Other PMU Feeders > 750 lbs Foals < 750 lbs Mules Donkeys Other Ewes/Rams Ewes with lambs Lambs Feeders Other Meat/Milk (per Ewe) Nannies/Billies Feeders Other Bison Other		1 1 3.3 1 1.5 5 4 21 10 6 10 13	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Sheep	PMU Peeders > 750 lbs Foals < 750 lbs Mules Donkeys Other Ewes/Rams Ewes with lambs Lambs Feeders Other Meat/Milk (per Ewe) Nannies/Billies Feeders Other		1 1 3.3 1 1.5 5 4 21 10 6 10 13	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Sheep Goats Bison	PMU Peeders > 750 lbs Foals < 750 lbs Mules Donkeys Other Ewes/Rams Ewes with lambs Lambs Lambs Feeders Other Meat/Milk (per Ewe) Nannies/Billies Feeders Other Bison Other Elik	-	1 1 3.3 1 1.5 5 4 21 10 6 10 13	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Sheep Goats Bison	Other PMU Feeders > 750 lbs Foals < 750 lbs Mules Donkeys Other Ewes/Rams Ewes with lambs Lambs Feeders Other Meat/Milk (per Ewe) Nannies/Billies Feeders Other Bison Other	-	1 1 3.3 1 1.5 5 4 21 10 6 10 13	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Sheep Goats Bison Cervid	Other PMU Feeders > 750 lbs Foals < 750 lbs Mules Donkeys Other Ewes/Rams Ewes with lambs Lambs Feeders Other Meat/Milk (per Ewe) Nannies/Billies Feeders Other Bison Other Elk Deer	-	1 1 3.3 1 1.5 5 4 21 10 6 10 13 1 1.7 5	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Sheep Goats Bison	PMU PMU PMU PERENT STO Ibs Foals < 750 Ibs Mules Donkeys PMU Ewes/Rams Ewes with lambs Lambs Lambs Feeders Wither Meat/Milk (per Ewe) Nannies/Billies Feeders Other Bison Utter Elk Deer Ditter Feeders Feeders	-	1 1 3.3 1 1.5 5 4 21 10 6 10 13 1 1.7 5	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Sheep Goats Bison Cervid	Other PMU Feeders > 750 lbs Foals < 750 lbs Mules Donkeys Other Ewes/Rams Ewes with lambs Lambs Feeders Other Meat/Milk (per Ewe) Nannies/Billies Feeders Other Bison Other Elk Deer	-	1 1 3.3 1 1.5 5 4 21 10 6 10 13 1 1.7 5	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Sheep Goats Bison Cervid	PMU PMU PMU PERENT STO Ibs Foals < 750 Ibs Mules Donkeys PMU Ewes/Rams Ewes with lambs Lambs Lambs Feeders Wither Meat/Milk (per Ewe) Nannies/Billies Feeders Other Bison Utter Elk Deer Ditter Feeders Feeders	-	1 1 3.3 1 1.5 5 4 21 10 6 10 13 1 1.7 5	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

Total Animal Units 10000.0

Affected Party Radius 2 miles

Affected Party radius is measured from the boundary of the parcel of land where the cfo is located to land that is within the affected party radius.

# 2025

# Landbase for manure application

### Case Brobbel

# Foothill Farms

Field		Irrigation	Driland
Location	Field	Acres	Acres
SW-9-10-25-W4	1	110	20
SE-9-10-25-W4	2	108	
NW-4-10-25-W4	3	103	
NE-4-10-25-W4	4	110	5
NE-5-10-25-W4	5	90	26
SE-5-10-25-W4	6	140	18
NW-8-10-25-W4	20	152	3
SE-8-10-25-W4	21	154	3
SW-8-10-25-W4	22	154	6
SE-8-10-25-W4	23	154	6

TOTAL 1275 87

# **Manure Spreading Agreement**

This agreement is between			
Case Snobb	1		
e . O	0	, manure producer, and	
Smit Bros Fo	arms Ital	, manure receiver	
		, manare receiver	
Length of agreement: Th	is agreement is va	lid for a time	
	-8. cernetit is va	ild for a time period of	25 year(s)
Legal Land Location	Soil Type <sup>1</sup>		
LA 1/2 10 20 10 10	Son Type-	Acres suitable fo	r
E1/2.7.10.25		manure spreadir	ng <sup>2</sup>
W 1/2.33.9.25	2	320	All W4
32.09.25	2	215	
E 1/2.31.9.25	2	604	· ·
		123	*1
N /2 - 31 - 9 - 25	2	130	11
<sup>1</sup> Soil type choices: Dark brow <sup>2</sup> Land within required setbac	in and brown, grey	wooded, black, and or irrigat	ed
Other Comments:			
Manure Producer (Confide	d Feeding Opera	tion) Legal Land Location:	SW-4-10-25W4
09/07/2025		CASE Brobbel	
Date (dd/mm/yyyy)	nature	Print Name	Corporate Name (if applicable)
Manure Receiver – Landow	ner(s) <sup>3</sup>		
09/07/2025		+ Kenoth Smit	Smit Bos. Farms Ltd
		Print Name	Corporate Name (if applicable
Date (dd/mm/yyyy) Sigr	nature	rineranic	corporate manie in applicable
Data (dd/mm/nan) Sign	ature	Print Name	Corporate Name (if applicable
Date (uu) IIIII 7 11111		ing authorities must sign	