

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	Legal land des	scription
☐ Approval ☑ Registration ☐ Author	RA25011	S1/2 of NE 28-	39-28 W4M
☐ Amendment			
APPLICATION DISCLOSURE			
This information is collected under the authority provisions of the <i>Freedom of Information and Pi</i> written request that certain sections remain priv	rotection of Privacy Act. This information is		
Any construction prior to obtaining an NRC prosecution.	B permit is an offence and is subject t	o enforcement action	, including
I, the applicant, or applicant's agent, have read provided in this application is true to the best of	and understand the statements above, ar f my knowledge.	nd I acknowledge that th	e information
2/4/2025			
Date of signing	Signature	-	
Iron Ridge Farms LTD	Kevin James V	an de Pol	
Corporate name <mark>(if applicable)</mark>	Print name		
GENERAL INFORMATION REQUIREMEN	NTS		
Proposed facilities: list all proposed confined		ensions. Indicate wheth	er any of the
proposed facilities are additions to existing fac	ilities. (attach additional pages if needed)		
Proposed facilities			ions (m) h, and depth)
putting concrete liner in the barn		70.8, 2	2.2, 6in
manure pad	<u>E</u> 1	24.4, 2	28, 6in
58			¥6
Existing facilities: list ALL existing confined	feeding operation facilities and their dime	nsions	
Existing facilities	Dimensio (length, width	, , INI	RCB USE ONLY
barn	70.8, 22	.2, 4.2	
office attached to barn east side	6, 13	3, 3	
NRCB USE ONLY			
MO EL OX MONTO LOS LIVES AVE			



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new facility is replacing			■ N/A
	March 4 2028	xx2	
ruction completion date	March 4 2028 e for proposed facilities	883	
	March 4 2028 e for proposed facilities	88.3	
	March 4 2028 for proposed facilities	88	
	e for proposed facilities March 4 2028	854	
	e for proposed facilities March 4 2028	esa	
	e for proposed facilities March 4 2028	ma	
onal information	e for proposed facilities March 4 2028	222	
	e for proposed facilities March 4 2028	22.2	
onal information	e for proposed facilities March 4 2028		
onal information	e for proposed facilities March 4 2028		

Livestock numbers: Complete only if livestock numbers are different from what was identified in the Part 1 application. Note: if livestock numbers increase in your Part 2 application, a new Part 1 application must be submitted which may result in a loss of priority for minimum distance separation (MDS).

Livestock category and type (Available in the Schedule 2 of the Part 2 Matters Regulation)	Permitted number	Proposed increase or decrease in number (if applicable)	Total
Dairy cows	0	80	80
94			
0			
			7
_	\$7		
89		S	
3			8
	-		8.



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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

	OO want my water licence a	ā	y AOFA permit application.
Signed	thisday of	, 20	Signature of Applicant or Agent
<u>OPTIC</u>	ON 2: Processing the AOP	A permit and Water	Act licence separately
-	-		ter licence from EPA under the Water Act for the
2. I(evelopment or activity propo (we) request that the NRCB FO's application for a water	process the AOPA appl	cation. ication independently of EPA's processing of the
3. In NR	making this request, I (we) recognize that, if this ensidered by EPA as imp	AOPA application is granted by the NRCB, the proving or enhancing the CFO's eligibility for a
4. I ((we) acknowledge that any of DPA permit in the absence of	construction or actions of a <i>Water Act</i> licence w	to populate the CFO with livestock pursuant to a lill not be relevant to EPA's consideration of
wh	nether to grant the <i>water A</i>	ct licence application.	
5. I (the	(we) acknowledge that any a e <i>Water Act</i> licence applicat olation of the <i>Water Act</i> . Th	tion is denied or if the only is risk includes being r	estock populating will be at the CFO's sole risk if operation of the CFO is otherwise deemed to be in equired to depopulate the CFO and/or to cease
 I (the vice full AS an [A 	(we) acknowledge that any a e Water Act licence applicated applicated applicated applicated applicated applicated applicated application of the reference application applicat	such construction or livition is denied or if the ones risk includes being remove "works" or "under wledge that the CFO is a, Oldman and South Statin is currently closed	restock populating will be at the CFO's sole risk if operation of the CFO is otherwise deemed to be in
 I (the vice full AS an [A Pr 	(we) acknowledge that any to be Water Act licence applicate olation of the Water Act. The olation of the Water Act. The olation of the Water Act. The olation of the Bowleta Reg. 171/2007], this be to be ovide: Water licence application.	such construction or livition is denied or if the onlis risk includes being remove "works" or "underwledge that the CFO is v, Oldman and South Station is currently closed cation number(s)	restock populating will be at the CFO's sole risk if operation of the CFO is otherwise deemed to be in equired to depopulate the CFO and/or to cease takings" (as defined in the Water Act). located in the South Saskatchewan River Basin askatchewan River Basin
 I (the vice full AS an [A Pr 	(we) acknowledge that any a e Water Act licence applicated applicated applicated applicated applicated applicated applicated application of the reference application applicat	such construction or livition is denied or if the onlis risk includes being remove "works" or "underwledge that the CFO is v, Oldman and South Station is currently closed cation number(s)	restock populating will be at the CFO's sole risk if operation of the CFO is otherwise deemed to be in equired to depopulate the CFO and/or to cease takings" (as defined in the Water Act). located in the South Saskatchewan River Basin askatchewan River Basin water Allocation Order
5. I (the vice function of the state of the	(we) acknowledge that any to be Water Act licence applicate olation of the Water Act. The olation of the Water Act. The olation of the Water Act. The olation of the Bowleta Reg. 171/2007], this be to be ovide: Water licence application.	such construction or livition is denied or if the ones risk includes being remove "works" or "under wledge that the CFO is v, Oldman and South Stasin is currently closed cation number(s), 2025	restock populating will be at the CFO's sole risk if operation of the CFO is otherwise deemed to be in equired to depopulate the CFO and/or to cease takings" (as defined in the Water Act). located in the South Saskatchewan River Basin askatchewan River Basin Water Allocation Order to new surface water allocations.

Signature of Applicant or Agent



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

- 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.
- 3. 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 **not** 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.

7. Provide: Water license number	er(s) or water conveyance agreem	ent details
Signed this day of	, 20	Signature of Applicant or Agent





manure collection area?

How many water wells are within 100 m of the manure storage

facility or manure collection area?

What is the shortest distance from

the manure collection or storage

facility to a surface water body? (e.g., lake, creek, slough, seasonal)

What is the depth to the water

groundwater resource/aquifer you

What is the depth to the

draw water from?

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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) Proposed 1: renovate barn Existina: Proposed 3: _____ Proposed 2: __ **Facilities NRCB USE ONLY** Facility and environmental risk information Meets Existing Proposed 1 Proposed 2 Proposed 3 Comments requirements Flood plain information What is the elevation of the floor of the lowest manure storage or ☐ >1 m ■ >1 m □ >1 m □ > 1 m YES NO collection facility above the 1:25 ≤ 1 m ≤ 1 m ≤ 1 m YES with year flood plain or the highest known flood level? exemption ☐ YES ☐ NO 0 How many springs are within 100 m of the manure storage facility or ☐ YES with

exemption

YES with

YES with

YES with

YES with

exemption

exemption NO

exemption

exemption

☐ YES ☐ NO

YES NO

☐ YES ☐ NO

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

100

?

table?

Surface water

Groundwater information

information



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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	(LUB) category		Waiver attached (if required)	Meets regulations
Hueppelsheuser	NW; 27; 39; 28; 4	310.17					ALE
Vanderlinde	North half NE; 28; 39; 28; 4	579.58					
				Yell as		11-15-11	
				CHENT OF	BUTTER		

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

	13		П	NRCB US	E ONLY
Name of land owner(s)*	Legal land description	Usable area** (ha)	Soil zone ***	Usable area (ha)	Agreement attached (if required)
Iron Ridge Farms	South half NE ; 28 ; 39 ; 28 ; 4	20.23	Black		
Van de Pol Dairy	NE; 28; 39; 28; 4	6.47	Black		
Van de Pol Dairy	SW;5;40;27;4	62	Black		
Van de Pol Dairy	NW; 30; 39; 1; 4	48	Black		
			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

Manure Spreading Agreement

Van de Pol Dairy Inc	_ agree to allow _	Iron Ridge Farms LTD	(applicant)
to spread manure on the following fie	lds during <u>all?</u>	(calendar year).	3

Land location	Acres	Suitable for spreading	Soil zone
SW;5;40;27;4	155	155 ac	black
NW;30;39;1;4	118	118 ac	Black
NE; 28; 39; 28; 4	16	16 ac	Black
			63

Signed:	
Signed:	

Date: 2/4/2025



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concre	te a copy or this section te liner)	for EACH barn, reedict, and	storage facility for solid	manure, co	omposting materials, or compost w	
acility	description / name (as indicated on site plan)	1. Solid Manure Pa	ad		
		2. barn renovation	Terroria de la constanta de la			
anure	storage capacity					
	Length (m)	Width (m)	Depth below gra- bottom of the li		NRCB USE ONLY Estimated storage capacity (m³)	
	24.4	22.8	?	0		
	70.8	22.2	?	0		
			TOTA	L CAPACITY		
rface escri	water control system	ff control system			handling plan for this CFO. The AOI Fact Sheet. will have a slop into it so water	
irface escri here	water control system be the run-on and runo will be a 2ft x8in cond	ms ff control system			Fact Sheet.	
escribere an no	water control system be the run-on and runo will be a 2ft x8in cond t run out	ms ff control system crete wall around the sides a	and back of the pad a		Fact Sheet	
pescri here an no	water control system be the run-on and runo will be a 2ft x8in cond t run out	ms ff control system rete wall around the sides a	and back of the pad a		Fact Sheet	
pescri here an no	water control system be the run-on and runor will be a 2ft x8in cond t run out rotection be how the physical into	ms ff control system rete wall around the sides a	and back of the pad a		Fact Sheet	
ner p	water control system be the run-on and runor will be a 2ft x8in cond t run out rotection be how the physical into	ms ff control system rete wall around the sides a	and back of the pad a		Fact Sheet	

Last updated February 26, 2021



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SOLID MANURE, COMPOST, & COMPOSTING MATERIALS: Barns, feedlots, & storage facilities Concrete liner (cont.) Concrete liner details Concrete thickness Method of sulphate protection:

6 in	Type 50	9.		
Concrete strength	Concrete reint	forcement size and s	pacing	
30 Mpa	rebar 12in sq	uares		
Concrete requirements can be found in Technical Guideline A Guideline minimums: Solid manure: 25MPa (D) Solid manure (wet): 30MPa (C) Method of sulphate protection: Type 50 or Type 10 with fly ash or equivalent	gdex 096-93	The state of the s	ents met: required: tached:	☐ YES ☐ NO ☐ YES ☐ NO ☐ YES ☐ NO
Additional information (attach as required)				
NRCB USE ONLY	The second		luniaex"	
Nine month manure storage volume requirements met	YES 🗆	YES WITH STMS	□ NO	
Depth to water table:	Req	uirements met:	YES 🗆	NO
Depth to Uppermost groundwater resource:	Req	uirements met:	☐ YES ☐	NO
ERST completed: see ERST page for details				
Surface water control systems				
Requirements met: YES NO Details/comments:				
Concrete liner details				
Leakage detection system required:	es, please explai	n why.		
	#			