

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

The Particular Control of the Salar Control of the	etion	RA25031		-44-22 W4M
Amendment  PPLICATION DISCLO	SURF			
nis information is collected wi ovisions of the <i>Freedom of I</i> ritten request that certain se	nder the authority of the Ag	pricultural Operation Practice of Privacy Act. This informati	es Act (AOPA), and is ion is public unless th	subject to the e NRCB grants a
ny construction prior to o		is an offence and is subj	ect to enforcement	action, including
the applicant, or applicant's ovided in this application is	agent, have read and unde rue to the best of my know	rstand the statements above eledge.	e, and I acknowledge	that the information
April 16	2025			
ate of signing  Battle Riv  orporate name (if applicable)	re Broilers	Signature  Abb.  Print name	y Reiner	
ENERAL INFORMATION Proposed facilities: list all proposed facilities are addition	proposed confined feeding			whether any of the
Proposed facilities			D	imensions (m) n, width, and depth)
chicken	Barn- B.	oilers.	121.92	X 20.72
11	1.(	11	121.9	2 x 20.72
( )	11	11	121.9	2 x 20.77
(1	11		121.9	2 × 20.72
Existing facilities: list ALL	existing confined feeding o	peration facilities and their d	limensions	
Existing facilities			nsions (m) idth, and depth)	NRCB USE ONLY
	NIA			
NRCB USE ONLY				



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ew facility is replacing an old facility, please	explain what will hap	pen to the old racincy and	
	<del></del> +		
truction completion date for proposed facility	ies 202	6 - July.	
tional information			
estock numbers: Complete only if livestock numb	pers are different from wh	at was identified in the Part 1	Lapplication, Note: il
estock numbers: Complete only if livestock numb stock numbers increase in your Part 2 application,	pers are different from who a new Part 1 application r	at was identified in the Part 1 nust be submitted which may	Lapplication, Note: if y result in a loss of
stock numbers increase in your Part 2 application, rity for minimum distance separation (MDS).	pers are different from who a new Part 1 application r	Proposed increase or	y result in a loss or
stock numbers increase in your Part 2 application, rity for minimum distance separation (MDS).  Livestock category and type valiable in the Schedule 2 of the Part 2 Matters Regulation)	pers are different from who a new Part 1 application r Permitted number	nust be submitted which may	Lapplication, Note: if y result in a loss of
stock numbers increase in your Part 2 application, rity for minimum distance separation (MDS).  Livestock category and type valiable in the Schedule 2 of the Part 2 Matters Regulation)	a new Part 1 application r	Proposed increase or decrease in number (if applicable)	y result in a loss or
stock numbers Increase in your Part 2 application, rity for minimum distance separation (MDS).  Livestock category and type vailable in the Schedule 2 of the Part 2 Matters Regulation)	a new Part 1 application r	Proposed increase or decrease in number	Total
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Last updated September 11, 2023

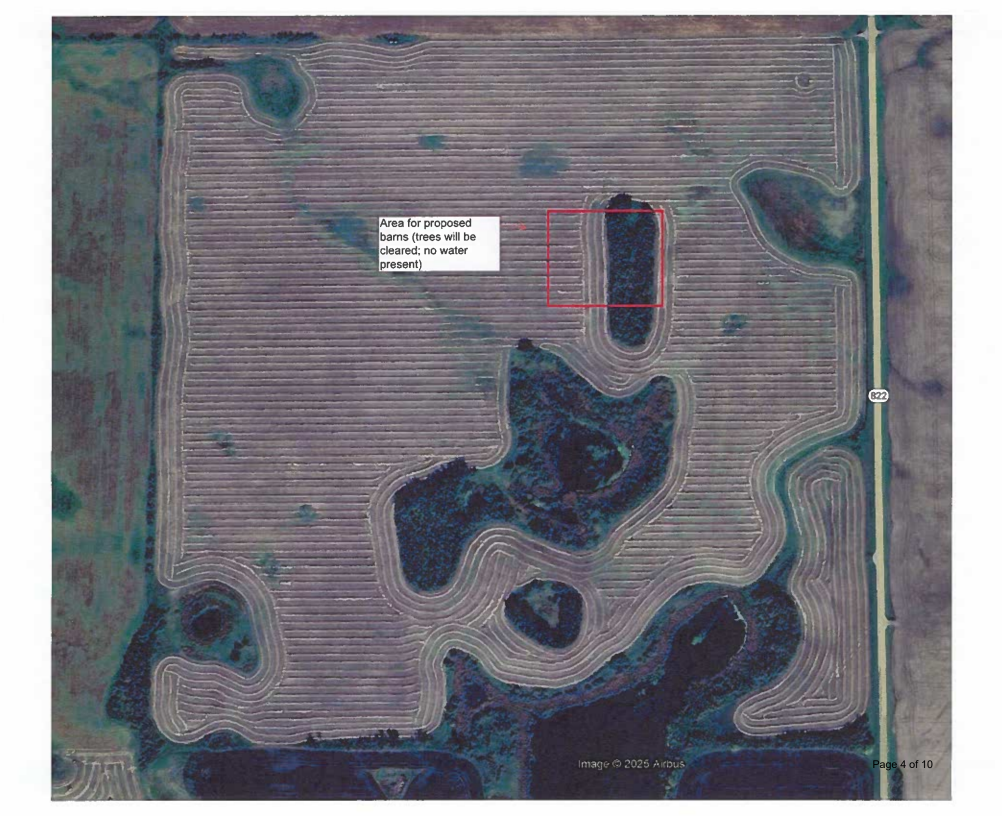


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DECLARATION AND ACKNOWLEDGMENT OF APPLICANT CONCERNING WATER ACT LICENCE issued by Alberta Environment and Protected Areas (EPA) for a confined feeding operation (CFO)

Date and sign one of the following four options

I DO war	nt my water licer	ce application coupled t	to my AOPA permit application.
igned this	day of	, 20	Signature of Applicant or Agent
PTION 2: I	Processing the	AOPA permit and Wa	ter Act licence separately
		the CFO will need a new proposed in this AOPA ap	water licence from EPA under the Water Act for the
2. I (we) re		RCB process the AOPA a	application independently of EPA's processing of the
3. In makin NRCB's d	g this request, I	(we) recognize that, if the considered by EPA as	this AOPA application is granted by the NRCB, the improving or enhancing the CFO's eligibility for a
AOPA pe	rmit in the abser	•	ons to populate the CFO with livestock pursuant to an se will <b>not</b> be relevant to EPA's consideration of n.
5. I (we) ac the <i>Wate</i> violation	knowledge that are series app of the Water Act	any such construction of dication is denied or if the This risk includes being	r livestock populating will be at the CFO's sole risk if he operation of the CFO is otherwise deemed to be in ng required to depopulate the CFO and/or to cease
o. AS RELE and that,	VANT: I (we) ac pursuant to the	knowledge that the CFC Bow, Oldman and Sout	ndertakings" (as defined in the Water Act).  Dis located in the South Saskatchewan River Basin  h Saskatchewan River Basin Water Allocation Order  sed to new surface water allocations.
7. Provide:	Water licence a	pplication number(s) A	
igned this 28	day of Apr.	, 2025.	Signature of Applicant or Agent
PTION 3: A	Additional wate	r licence not required	1
developm	ent or activity p	roposed in this AOPA ap	
. Provide:	Water license n	umber(s) or water conv	eyance agreement details
gned this _	day of	, 20	
			Signature of Applicant or Agent



North. NE-18-44-22-WY. Fipline under ground. High way (grave) 822 10.76 metus. Slogh atr line . Page 5 of 10



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xisting:	4				Propose	d 1: Prop	osed Broiler	Burns
ropose	d 2:				Propose	d 3:		
Facility and environmental risk		Facilities					NRCB USE ONLY	
	information	Existing		Proposed 1	Proposed 2	Proposed 3	Meets requirements	Comments
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?	0,	1 m 1 m	☑ >1 m □ ≤1 m			YES NO NO YES with exemption	
	How many springs are within 100 m of the manure storage facility or manure collection area?			0			YES NO YES with exemption	
information	How many water wells are within 100 m of the manure storage facility or manure collection area?			0			YES NO YES with	
5 -	What is the shortest distance from the manure collection or storage facility to a surface water body? (e.g., lake, creek, slough, seasonal)			102 m.			YES NO YES with exemption	
Information	What is the depth to the water table?			4m?			YES NO YES with exemption	
Inform	What is the depth to the groundwater resource/aquifer you draw water from?		1	230			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

			MRCB USE ONLY					
Neighbour name(s)	Legal land description	Distance (m)	Zoning (LUB) category	MDS category (1-4)	Distance (m)	Waiver attached (if required)	Meets regulations	
Coriea.?	Arenge ON. 14-22-47	619 m	WTC 16	E. E. L.		Tiple ed		
Dennis Boskas.		1000m 7				Talva I	1200-30	
y (de distriction and a superior de la constitución						1285		
			Control of the Contro			1000 1000 1000 1000 1000 1000 1000 100		
					A CONTRACTOR OF THE PARTY OF TH	SWATTER AND A		

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

				NRCB US	E ONLY
Name of land owner(s)*	Legal land description	Usable area** (ha)	Soil zone ***	Usable area (ha)	Agreement attached (If required)
Jan Willem Lok.	5½ 15-44-27 WY	129.5	Black.		- SA(1)
	5 = 27-47-27 WY	97.17			
	5/2 36-47-27 wy.	91.06			1 200
	Ne-17-48-26-WY	56.66			
	Ne 8-46-26-WY	58.276			
			Total	al Consultation	

<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 Regulations)

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

villem Lok Bottle River Broilers

Land location	Adrigo	Sales to spending	tied some
SK 15-17-27 V4	320	405	Black
5年27.47.27 4	240		
5 \$ 36.47-27 WY	225		uawaan ee
	140		
11e 8 - 46-26 WY	144	V	V



- June 15 2024



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Facility	y description / name (a	is indicated on site plan)	1. Battle Riv	
			2.	
Manur	e storage capacity			A STATE OF STREET
	Length (m)	Width (m)	Depth below grade to the bottom of the liner (m)	NRCB USE ONLY Estimated storage capacity (m
1.	121.92	20.72		
2.				
			TOTAL CAPACITY	
require Surfac		out in the NRCB <u>Short-Term S</u>	os part of my manure storage and l olid Manure Storage Requirements	
require Surfac	ements for STMS are set on water control system	out in the NRCB <u>Short-Term S</u>		
Surfac Descri	ements for STMS are set on water control system ribe the run-on and runoff	out in the NRCB <u>Short-Term S</u>	olid Manure Storage Requirements	
Surfac Descri	ements for STMS are set on water control system ribe the run-on and runoff	ns f control system	olid Manure Storage Requirements	
Surfac Descri	ements for STMS are set on water control system ribe the run-on and runoff	ns f control system	olid Manure Storage Requirements	
Surfac Descri	ements for STMS are set on water control system ribe the run-on and runoff	ns f control system	olid Manure Storage Requirements	



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SOLID MANURE, COMPOST, & COMPOSTING MATERIALS: Barns, feedlots, & storage facilities -

ncrete liner details oncrete thickness	Method of sulphate protection.	7. 17.000	
Finch.	Type 50		
Oncrete strength	Concrete conferencest 5178 200	SCACIOC	
30 Mpa.	18"	<u></u> i	~ch世y·
Concrete requirements can be found in Technical Guidelli kuldeline minimums: olid manure: 25MPa (D) olid manure (wet): 30MPa (C) lethod of sulphate protection ype 50 or Type 10 with fly ash or equivalent	ne Agdex 096-93 NRCB USE ONL' Require Conditio		YES NO
iditional information (attach as required)			
IRCB USE ONLY			A STATE OF THE STA
line month manure storage volume requirements met	YES YES WITH STMS	□ NO	
Depth to water table:	Requirements met:	YES 🗆	NO
Depth to Uppermost groundwater resource:	Requirements met:	☐ YES ☐	l no
RST completed:  see ERST page for details			
Surface water control systems			
tequirements met: YES NO Details/commen	<b>B:</b>		
concrete liner details			
eakage detection system required: TYES NO 1	if yes, please explain why.		

Last updated February 26, 2021