

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		and description
Approval Registration Authorization	RA25023	NW 6-3	1-24 W4M
☐ Amendment			
APPLICATION DISCLOSURE			
This information is collected under the authority of the Ag provisions of the Freedom of Information and Protection ow written request that certain sections remain private.	ricultural Operation Practices Act (in figure 1) f Privacy Act. This information is p	AOPA), and is ublic unless th	subject to the e NRCB grants a
Any construction prior to obtaining an NRCB permit prosecution.	is an offence and is subject to	enforcement	action, including
I, the applicant, or applicant's agent, have read and under provided in this application is true to the best of my know	stand the statements above, and ledge.	I acknowledge	that the information
april 8, 25			
Date of signing	Signatore		
Albanna Farms Ith	Ruran	bews	
Corporate name (if applicable)	Print name	DEWS	
GENERAL INFORMATION REQUIREMENTS			
Proposed facilities: list all proposed confined feeding o	peration facilities and their dimens	ions Indicate	whather any of the
proposed facilities are additions to existing facilities. (att	ach additional pages if needed)		whether any or the
Proposed facilities		1	imensions (m)
		(length	, width, and depth)
To raise mullets		118/	48'
July July		12 feet	Line / wed
Applicant is proposing a pullet barn that	is 216' long		rigio
by 48' wide, with an attached manure pi	t (at grade) that is 12' x 48	3'	
Existing facilities: list ALL existing confined feeding open	eration facilities and their dimensio	ons	
Existing facilities	Dimensions		NRCB USE ONLY
	(length, width, ar	nd depth)	
Tullet Barna	200 let by 40k	1 8 Milion	(
		1	
La Ra	12241	11 -01 10	1
Laya Barn	208/t long by 52/	I 20st his	k
Laya Barn	208/t long by 52/	It 20st his	<u>k</u>
Layer Barn NRCB USE ONLY	208/t long by 52/	If 20/1 his	k
Laya Barn  NRCB USE ONLY	208/t long by 52/	It 20st his	h .
Layer Barn  NRCB USE ONLY	208/t long by 52/	If 20st his	<b>k</b>
Laya Barn  NRCB USE ONLY	208/t long by 52/	It 20st his	<u>k</u>



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If a new facility is replacing an old facility, please explain what will happen to the old facility and when. $\square$ N/A
The new born is in addition to the pullet born
which has about 10 years of life left.
Construction completion date for proposed facilities
Additional information
I am building this barn so I can raise all my own sullets
and raise for other parms.
<b>Livestock numbers:</b> 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
AO Note: The applicant has provided the	e following livestoc	k numbers	
Chicken layers	33,200	0	33,200
Chicken pullets	25,000	40,000	65,000
			,
·			



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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 <b>DO</b> want my water licence a	application coupled to my	AOPA permit application.
ned thisday of	, 20	Signature of Applicant or Agent
PTION 2: Processing the AOF	PA permit and Water A	ct licence separately
		ation <b>independently of</b> EPA's processing of the
NRCB's decision will not be co	onsidered by EPA as impr	
AOPA permit in the absence of	f a <i>Water Act</i> licence wil	
I (we) acknowledge that any the Water Act licence applicate violation of the Water Act. The	such construction or live ion is denied or if the op nis risk includes being re	eration of the CFO is otherwise deemed to be in quired to depopulate the CFO and/or to cease
AS RELEVANT: I (we) acknown and that, pursuant to the Bow [Alta. Reg. 171/2007], this ba	wledge that the CFO is lo , Oldman and South Sas asin is currently closed to	ocated in the South Saskatchewan River Basin Skatchewan River Basin Water Allocation Order o new surface water allocations.
40, 0.		Signature of Applicant or Agent
TION 3: Additional water lic	ence not required	
	I (we) acknowledge that the of development or activity proport (we) request that the NRCB CFO's application for a water In making this request, I (we) NRCB's decision will not be convater licence under the Water I (we) acknowledge that any AOPA permit in the absence of whether to grant the Water AI (we) acknowledge that any the Water Act licence application of the Water Act. The further construction, or to remain that, pursuant to the Bow [Alta. Reg. 171/2007], this bar Provide: Water licence application of the Water Licen	I (we) acknowledge that the CFO will need a new water development or activity proposed in this AOPA application for a water licence.  In making this request, I (we) recognize that, if this ANRCB's decision will not be considered by EPA as imprivated in the water licence under the Water Act.  I (we) acknowledge that any construction or actions to AOPA permit in the absence of a Water Act licence will whether to grant the Water Act licence application.  I (we) acknowledge that any such construction or lives the Water Act licence application is denied or if the op violation of the Water Act. This risk includes being recognized for the Water Act licence application or to remove "works" or "undertate AS RELEVANT: I (we) acknowledge that the CFO is located that, pursuant to the Bow, Oldman and South Sass [Alta. Reg. 171/2007], this basin is currently closed to Provide: Water licence application number(s)

Signature of Applicant or Agent



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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.
- 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.

[Alta. Reg. 171/2007], this basin is currently 7. <b>Provide</b> : Water license number(s) or water of	
Signed this 8 day of good, 202	5. Signature of Applicant or Agent



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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)

Existing:

Proposed 1:

Proposed 1:

Existing:	Tullet	Darn	Layer Barn	Proposed 1: Lullet Dann
Proposed 2:			<i>Ø</i>	Proposed 3:

Facili	ty and environmental risk		Faci	lities		NRC	B USE ONLY
	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?	[2 >1 m □ ≤ 1 m	>1 m □ ≤ 1 m	2 > 1 m	☐ > 1 m ☐ ≤ 1 m	☐ YES ☐ NO ☐ YES with exemption	
je c	How many springs are within 100 m of the manure storage facility or manure collection area?	1	0	O		☐ 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?	0	8	0		YES NO YES with exemption	
Su ii	What is the shortest distance from the manure collection or storage facility to a surface water body? (e.g., lake, creek, slough, seasonal)	1680 m	1600m	1600m		☐ YES ☐ NO ☐ YES with exemption	
lwater lation	What is the depth to the water table?		more than 5m	More then 5 m		YES NO YES with exemption	
Groundwater information	What is the depth to the groundwater resource/aquifer you draw water from?	140ft	100ft	100ft		☐ 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

				1	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
Bryson Reimer	566 T31 R24604	1 880 m					
Enery Reimer	SW6 T31 R24W4						
Stewart Denly	SE 1 T31 R25 W4	1000 m					
			e planet i provinci per por la dissali provinci di serio di sele		and a substitute of the substitute of		

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

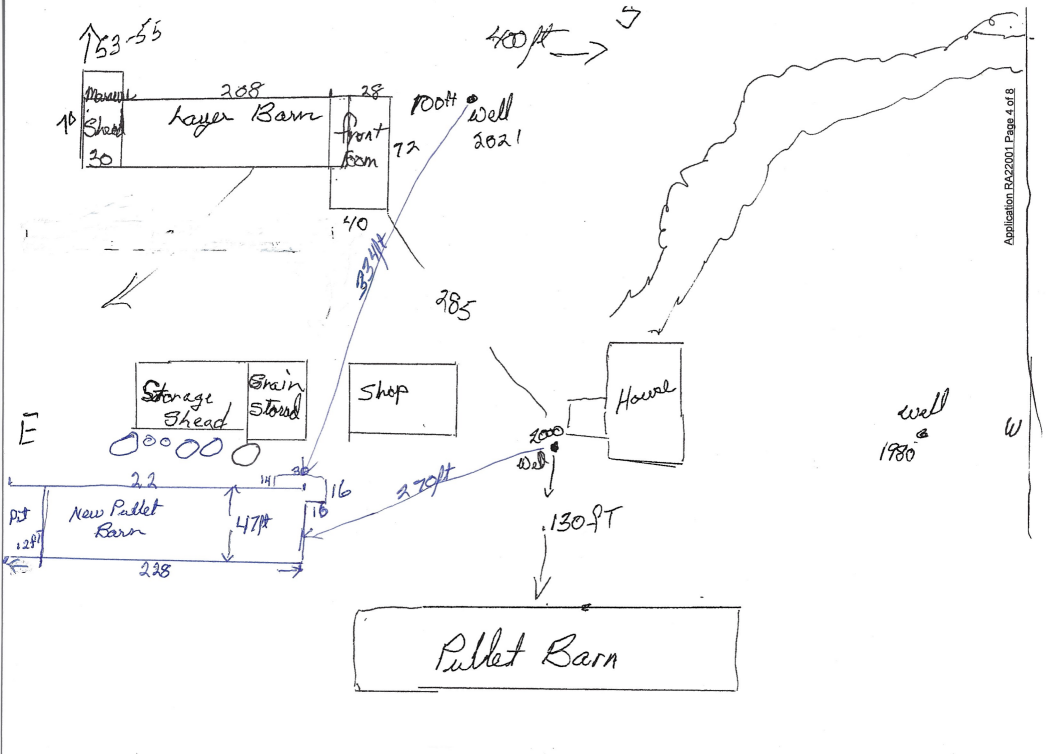
				NRCB USE	ONLY
Name of land owner(s)*	Legal land description	Usable area** (ha)	Soil zone ***	Usable area (ha)	Agreement attached (if required)
Byron Donna Toews	NW6 +31 R24W	1 140 ac			
Albania Farmsh	NW6 +31 R24W4 HNE6 T31R24W4	159,ac	e .		
Albanna Farms Ltd	NE 1731 R25 W	160 ar			
					agira una Igrania de consequencia del Co
			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 <a href="Manure Spreading Regulations">Manure Spreading Regulations</a>)

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



Page 7 of 9



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	·	a storage racinty for solid manure, c	omposting materials, or compost w
acility description / name	(as indicated on site plan)	1. Barn	
		20	Q.l
anure storage capacity		2. Manure	111
and c storage capacity			
Length (m)	Width (m)	Depth below grade to the bottom of the liner (m)	NRCB USE ONLY Estimated storage capacity (m³
216/8	4814	OM	la .
· 12' 48/A	48' 12/1	8' deep, but bottom wil	be at grade)
	situated on an area tha ' in depth, but will rema		
I plan to use a short-term	solid manure storage (STMS) a	as part of my manure storage and h	andling plan for this CEO. The Aor
uirements for STMS are set	out in the NDCB Chart Towns	. ,	anding plan for this Cro. The AO
The die sec	out in the NRCB Short-Term's	Solid Manure Storage Requirements	Fact Sheet.
rface water control system	ms	<u> Solid Manure Storage Requirements</u>	Fact Sheet.
rface water control systemescribe the run-on and runo	ms ff control system	oolid Manure Storage Requirements	Fact Sheet.
face water control systemescribe the run-on and runor	ms ff control system	Mum on Mo	Fact Sheet.
face water control systemescribe the run-on and runor land water roaf	ms ff control system with walls	oolid Manure Storage Requirements	Fact Sheet.
rface water control systemescribe the run-on and runoid worder roaf	ms ff control system with walls	Mem on Mo	Fact Sheet.
escribe the run-on and runor  - under roaf  under roaf  under roaf	ns ff control system with walk of 3 walls	num on mo,	Fact Sheet.
rface water control systemescribe the run-on and runor roaf  where water control systemescribe the run-on and runor roaf  where water control systemescribe the run-on and runor roaf  where water control systemescribe the run-on and runor roaf  where water control systemescribe the run-on and runor roaf  where water control systemescribe the run-on and runor roaf  where water control systemescribe the run-on and runor roaf  where water control systemescribe the run-on and runor roaf  where water control systemescribe the run-on and runor roaf  where water control systemescribe the run-on and runor roaf  where water control systemescribe the run-on and runor roaf  where water control systemescribe the run-on and runor roaf  where water control systemescribe the run-on and runor roaf  where water control system control sys	ms ff control system with walls	num on mo,	Fact Sheet.
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escribe the run-on and runor road  where water control system escribe the run-on and runor road  where water control system escribe how the physical interest.	ns ff control system with walk of 3 walls	num on mo	Fact Sheet.
escribe the run-on and runor road  Lunder road  Lunder road  Lunder road  er protection  escribe how the physical inte	ff control system  with walls  of 3 evalls  grity of the liner will be mainted	num on mo	Fact Sheet.
er protection scribe how the physical inte	ff control system  with walls  of 3 evalls  grity of the liner will be mainted	num on mo	Fact Sheet.



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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: Concrete requirements can be found in Technical Guideline Agdex 096-93 Guideline minimums: Solid manure: 25MPa (D) Requirements met: ☐ YES ☐ NO Solid manure (wet): 30MPa (C) Method of sulphate protection: Condition required: ☐ YES ☐ NO Type 50 or Type 10 with fly ash or equivalent Report attached: ☐ YES ☐ NO Additional information (attach as required) **NRCB USE ONLY** Nine month manure storage volume requirements met $\ \square$ YES ☐ YES With STMS Depth to water table: Requirements met: ☐ YES ☐ NO Depth to Uppermost groundwater resource: Requirements met: ☐ YES ☐ NO ERST completed: $\square$ see ERST page for details Surface water control systems Requirements met: YES NO Details/comments: Concrete liner details Leakage detection system required: $\square$ YES $\square$ NO $\square$ If yes, please explain why.