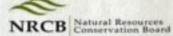
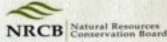
Part 2 — Technical Requirements



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

	Application number		and description
Approval Registration Authorization	A25018	SW 5-	10-20 W4M
APPLICATION DISCLOSURE		SAN TUSINGE	The State of the S
This information is collected under the authority of the Agricultu- provisions of the Freedom of Information and Protection of Priva written request that certain sections remain private.	val Operation Practices Ac acy Act. This information is	t (AOPA), and is s s public unless the	subject to the NRCB grants a
Any construction prior to obtaining an NRCB permit is an prosecution.	offence and is subject t	o enforcement	action, including
, the applicant, or applicant's agent, have read and understand rovided in this application is true to the best of my knowledge.	the statements apole, ar	nd I acknowledge	that the information
Proirie Brooks Poultry Ltd	Signature Riley L	Stora	
Corporate name (if applicable)	Print name	7	
GENERAL INFORMATION REQUIREMENTS			
Proposed facilities: list all proposed confined feeding operati proposed facilities are additions to existing facilities. (attach a			whether any of the
Proposed facilities Proposed facilities	ocitional pages if needed/		mensions (m)
There is the state of the state		(length	, width, and depth)
Lay Born 3		330-4	6-61
	STATE OF THE PARTY		TOTAL AND THE
	E THE SHARE		
			No. SHORESH
Existing facilities: list ALL existing confined feeding operation	on facilities and their dime	nsions	
Existing facilities	Dimensio	SCHOOL STATE OF THE STATE OF TH	NRCB USE ONLY
0.110	(length, width	, and depth)	CARL STATE
Hillet Ban	8090,80	10	
Lay Ban 1	40',330,	101	
Lauban 2	40 220	16	
NRCB USE ONLY	10,500,	MASSEL WILLIAM	The state of the s
THE STE CHET			
Last updated: 31 Mar 2020			Page of
	B USE ONLY		



Part 2 — Technical Requirements

NRCB Natural Reconservation and Application under the Agricultural Operation Practices Act for a confined feeding operation, manure collection area, and/or manure storage facility(les) NRCB USE ONLY **Existing facilities continued** Dimensions (m) (length, width, and depth)

/ # 86 36 16 Male Born

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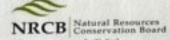
Part 2 — Technical Requirements

NRCB Natural Resources
Conservation Board
Application under the Agricultural Operation Practices Act for a confined feeding operation, manure collection area, and/or manure storage facility

a new facility is replacing an old facility, please	e explain what will hap	pen to the old facility and wi	nen. La Ay,
estruction completion date for proposed facilit	December	2025	
ditional information			
Ivestock numbers: Complete only if livestock numb	ers are different from wh	at was identified in the Part 1 ap	plication. Note: (
westork numbers increase in your Part 2 application.	sers are different from wh a new Part 1 application r	at was identified in the Part 1 ap must be submitted which may re	plication. Note: i sult in a loss of
vestock numbers increase in your Part 2 application, rightly for minimum distance separation (MOS). Livestock category and type	pers are different from wh a new Part 1 application of Permitted number	at was identified in the Part 1 ap nust be submitted which may re Proposed increase or decrease in number (if applicable)	plication. Note: a suft in a loss of Total
vestock numbers increase in your Part 2 application, riority for minimum distance separation (MDS). Livestock category and type (Available in the Schedule 2 of the Part 2 Matters	a new Part 1 application r	Proposed increase or decrease in number	suit in a kiss or
vestock numbers increase in your Part 2 application, riority for minimum distance separation (MDS). Livestock category and type (Available in the Schedule 2 of the Part 2 Matters	a new Part 1 application r	Proposed increase or decrease in number	suit in a kiss or
vestock numbers increase in your Part 2 application, riority for minimum distance separation (MDS). Livestock category and type (Available in the Schedule 2 of the Part 2 Matters	a new Part 1 application r	Proposed increase or decrease in number	suit in a kiss or
vestock numbers increase in your Part 2 application, nority for minimum distance separation (MDS). Livestock category and type (Available in the Schedule 2 of the Part 2 Matters	a new Part 1 application r	Proposed increase or decrease in number	suit in a kiss or
vestock numbers increase in your Part 2 application, nority for minimum distance separation (MDS). Livestock category and type (Available in the Schedule 2 of the Part 2 Matters	a new Part 1 application r	Proposed increase or decrease in number	suit in a kiss or
vestock numbers increase in your Part 2 application, nority for minimum distance separation (MDS). Livestock category and type (Available in the Schedule 2 of the Part 2 Matters	a new Part 1 application r	Proposed increase or decrease in number	suit in a kiss or
vestock numbers increase in your Part 2 application, riority for minimum distance separation (MDS). Livestock category and type (Available in the Schedule 2 of the Part 2 Matters	a new Part 1 application r	Proposed increase or decrease in number	suit in a kiss or
ivestock numbers increase in your Part 2 application, riority for minimum distance separation (MDS). Livestock category and type (Available in the Schedule 2 of the Part 2 Matters	a new Part 1 application r	Proposed increase or decrease in number	suit in a kiss or
ivestock numbers increase in your Part 2 application, riority for minimum distance separation (MDS). Livestock category and type (Available in the Schedule 2 of the Part 2 Matters	a new Part 1 application r	Proposed increase or decrease in number	suit in a kiss or
ivestock numbers increase in your Part 2 application, priority for minimum distance separation (MOS). Livestock category and type (Available in the Schedule 2 of the Part 2 Matters Regulation)	Permitted number	Proposed increase or decrease in number	suit in a kiss or
(Available in the Schedule 2 of the Part 2 Matters	a new Part 1 application r	Proposed increase or decrease in number	suit in a kiss or
ivestock numbers increase in your Part 2 application, priority for minimum distance separation (MOS). Livestock category and type (Available in the Schedule 2 of the Part 2 Matters Regulation)	Permitted number	Proposed increase or decrease in number	suit in a kiss or
ivestock numbers increase in your Part 2 application, priority for minimum distance separation (MOS). Livestock category and type (Available in the Schedule 2 of the Part 2 Matters Regulation)	Permitted number	Proposed increase or decrease in number	suit in a kiss or
ivestock numbers increase in your Part 2 application, priority for minimum distance separation (MOS). Livestock category and type (Available in the Schedule 2 of the Part 2 Matters Regulation)	Permitted number	Proposed increase or decrease in number	suit in a kiss or

Last updated: 31 Mar 2020	Pageof
NRCB USE ONLY	

Part 2 — Technical Requirements

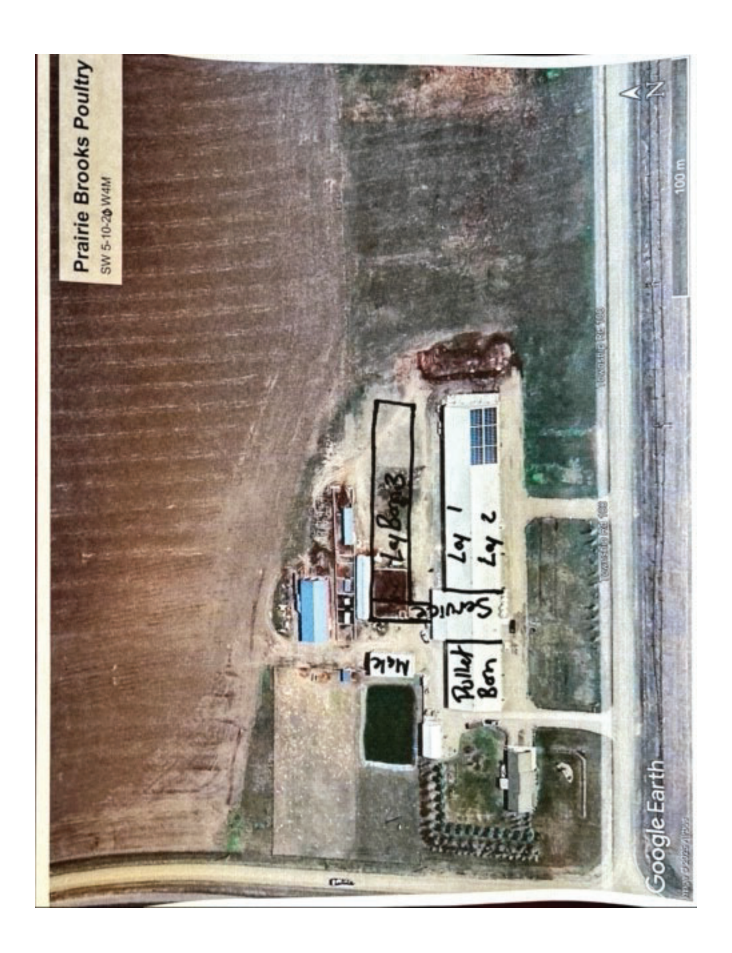


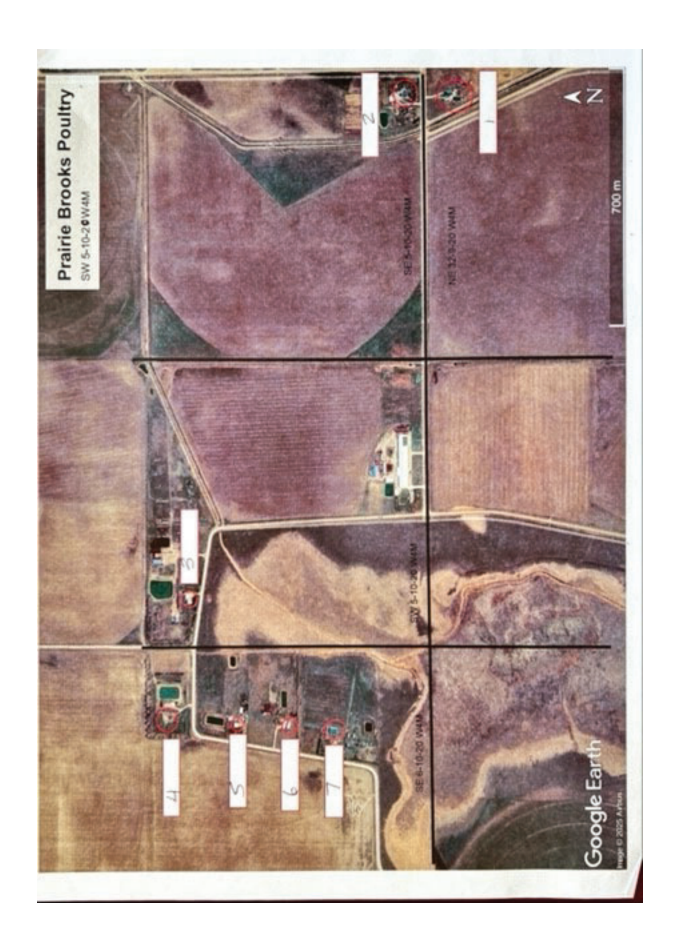
Application under the Agricultural Operation Practices Act for a confined feeding operation, manure collection area, and/or manure storage facility(les)

DECLARATION AND ACKNOWLEDGMENT OF APPLICANT CONCERNING WATER ACT LICENCE

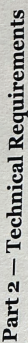
issued by Alberta Environment and Parks (AEP) for a confined feeding operation (CFO)

PTION 2: Processing the AOPA permit and Water Act licence separately I (we) acknowledge that the CFO will need a new water licence from AEP under proposed in this AOPA application. I (we) request that the NRCB process the AOPA application independently of water licence. In making this request, I (we) recognize that, if this AOPA application is grantle considered by AEP as improving or enhancing the CFO's eligibility for a water if (we) acknowledge that any construction or actions to populate the CFO with absence of a Water Act licence will not be relevant to AEP's consideration of will be application is denied or if the operation of the CFO is otherwise deemed to be being required to depopulate the CFO and/or to cease further construction, or in the Water Act). AS RELEVANT: I (we) acknowledge that the CFO is located in the South Sask	of AEP's processing of the CFO's application for a led by the NRCB, the NRCB's decision will not be licence under the Water Act. Ilvestock pursuant to an AOPA permit in the shether to grant the Water Act licence application at the CFO's sole risk if the Water Act licence in violation of the Water Act. This risk includes to remove "works" or "undertakings" (as defined
PTION 2: Processing the AOPA permit and Water Act licence separately I (we) acknowledge that the CFO will need a new water licence from AEP under proposed in this AOPA application. I (we) request that the NRCB process the ADPA application independently of water licence. In making this request, I (we) recognize that, if this AOPA application is grantle considered by AEP as improving or enhancing the CFO's eligibility for a water in the I (we) acknowledge that any construction or actions to populate the CFO with absence of a Water Act licence will not be relevant to AEP's consideration of will I (we) acknowledge that any such construction or livestock populating will be application is denied or if the operation of the CFO is otherwise deemed to be being required to depopulate the CFO and/or to cease further construction, or in the Water Act).	er the Water Act for the development or activity f AEP's processing of the CFO's application for a sed by the NRCB, the NRCB's decision will not be licence under the Water Act. Investock pursuant to an AOPA permit in the shether to grant the Water Act licence application at the CFO's sole risk if the Water Act licence in violation of the Water Act. This risk includes to remove "works" or "undertakings" (as defined
I (we) acknowledge that the CFO will need a new water licence from AEP under proposed in this ADPA application. I (we) request that the NRCB process the ADPA application independently of water licence. In making this request, I (we) recognize that, if this ADPA application is grantly considered by AEP as improving or enhancing the CFO's eligibility for a water in I (we) acknowledge that any construction or actions to applicate the CFO with absence of a Water Act licence will got be relevant to AEP's consideration of will I (we) acknowledge that any such construction or livestock populating will be application is denied or if the operation of the CFO is otherwise deemed to be being required to depopulate the CFO and/or to cease further construction, or in the Water Act). 	of AEP's processing of the CFO's application for a led by the NRCB, the NRCB's decision will not be licence under the Water Act. Ilvestock pursuant to an AOPA permit in the shether to grant the Water Act licence application at the CFO's sole risk if the Water Act licence in violation of the Water Act. This risk includes to remove "works" or "undertakings" (as defined
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In making this request, I (we) recognize that, if this AOPA application is grants considered by AEP as improving or enhancing the CFO's eligibility for a water if I (we) acknowledge that any construction or actions to populate the CFO with absence of a Water Act licence will not be relevant to AEP's consideration of will I (we) acknowledge that any such construction or livestock populating will be application is denied or if the operation of the CFO is otherwise deemed to be being required to depopulate the CFO and/or to cease further construction, or in the Water Act).	livestock pursuant to an AOPA permit in the whether to grant the Water Act licence application at the CFO's sole risk if the Water Act licence in violation of the Water Act. This risk includes to remove "works" or "undertakings" (as defined
 I (we) acknowledge that any construction or actions to populate the CPO with absence of a Water Act licence will not be relevant to AEP's consideration of will. I (we) acknowledge that any such construction or livestock populating will be application is denied or if the operation of the CPO is otherwise deemed to be being required to depopulate the CPO and/or to cease further construction, or in the Water Act). 	whether to grant the Water Act licence application at the CFO's sole risk if the Water Act licence in violation of the Water Act. This risk includes to remove "works" or "undertakings" (as defined
absence of a Water Act licence will not be relevant to AEP's consideration of will. I (we) acknowledge that any such construction or livestock populating will be application is denied or if the operation of the CFO is otherwise deemed to be being required to depopulate the CFO and/or to cause further construction, or in the Water Act).	at the CFO's sole risk if the Water Act licence in violation of the Water Act. This risk includes to remove "works" or "undertakings" (as defined
application is denied or if the operation of the CFO is otherwise deemed to be being required to depopulate the CFO and/or to cause further construction, or in the Water Act).	to remove "works" or "undertakings" (as defined
being required to depopulate the CFO and/or to cease further construction, or in the Water Act).	In lightling works or direct security for any
The second secon	and that purposed to the
AS RELEVANT: 1 (We) acknowledge that the Cro is received in the	SICUSMOU KINGL Dazili sun night berinnsur zo mit
Bow, Oldman and South Saskatchewan River Basin Water Allocation Order (All	ta. Reg. 171/2007], this basin is currently closed
to new surface water allocations.	
igned this day of, 20	Signature of Applicant or Agent
in this AOPA application.	Signature of Applicant or Agent
City water	
PTION 4: Uncertain if Water Act licence is needed: acknowledgement of r 1. At this time, I (we) do not know whether a new water licence is needed from a activity proposed in this AOPA application.	AEP under the Water Act for the development or
If a new Water Act licence is needed, I (we) request that the NRCB process th	
 In making this request, I (we) recognize that, if this AOPA application is grant considered by ASP as improving or enhancing the CFO's eligibility for a water. 	licence under the Water Act.
 I (we) acknowledge that any construction or actions to populate the CFO with in the absence of a Water Act licence will not be relevant to AEP's considerable 	additional livestock pursuant to an AOPA permit
application, if a new water licence is needed. 5. I (we) acknowledge that any such construction or livestock increase will be at	the CFD's sole risk if the Water Act licence
application is denied or if the operation of the CFO is otherwise deemed to be being required to depopulate the CFO and/or to cease further construction, or	in violation of the Water Act. This risk includes
in the Water Act). 6. AS RELEVANT: I (we) acknowledge that the CFO is located in the South Sask	katchewan River Basin and that, pursuant to the
Bow, Oldman and South Saskatchewan River Basin Water Allocation Order (All to new surface water allocations.	ita. Reg. 171/2007], this basin is currently closed
igned this	Control of Archive to Arch
	Signature of Applicant or Agent





Facility description / name (as indicated on site plan) Facility and environmental risk information Facility and environmental risk information of the manuse storage including control of the manuse including control of	NERAL	GENERAL ENVIRONMENTAL INFORMATION	1	ic the chance to	Action No. Con.	designed to contain bedfine to contain conficuent for	for each of the necessary	Total Spirit
nd environmental risk information Proposed 3: Propos	ility desi	cription / name (as indicated on site pil			Proposed	11: La E	mn 3	
Facility and environmental risk information What is the height of the floor of the manure storage facility or manure collection area? How many water wells are within 100 m of the manure storage facility or manure collection area? How many water wells are within 100 m of the manure storage facility or manure collection area? How many water wells are within 100 m of the manure storage facility or manure collection area? What is the depth to the water from? What is the depth to the water from? Srv Srv Garw water from? Srv Srv Garw water from?	posodo	2:		1000000	Proposed	d 3:		
What is the depth to the water from street water from the street depth to the water from the street from the s	Facilit	y and environmental risk		Facil	lities		NRC	B USE ONLY
What is the depth to the goar of the floor of the manue storage or collection facility above the 1.35		Information	Existing	Proposed 1	Proposed 2	Proposed 3	Meets	Comments
How many springs are within 100 of the manure storage facility or manure storage facility or manure storage facility or manure storage facility or manure collection area within 100 m of the manure collection area within the manure collection or storage facility to a surface water body? (e.g., lake, creek, slough, seaso what is the depth to the water table?	Charles Committee of the Committee of th		S1m S1m		0 × 1 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 =		TYES ON O OF SEWER	
How many water wells are within 100 m of the manure stonage facility or manure collection area What is the shortest distance fro the manure collection or stonage facility to a surface water body? (e.g., lake, creek, slough, seaso What is the depth to the water table? What is the depth to the water table?		How many springs are within 100 m of the manure storage facility or manure collection area?	0	0			TYES WITH	
What is the shortest distance fro the manure collection or storage facility to a surface water body? (e.g., lake, creek, slough, seaso What is the depth to the water table? What is the depth to the groundwater resource/aquifer y draw water from?		How many water wells are within 100 m of the manure storage facility or manure collection area?	0	0			TES NO	
What is the depth to the water table? What is the depth to the groundwater resource/aquifer y draw water from?		What is the shortest distance from the manure collection or storage facility to a surface water body? (e.g., lake, creek, slough, seasonal)	400m	Hoom			Type No No No No No No No N	
What is the depth to the groundwater resource/aquiter y draw water from?		What is the depth to the water table?		5			□ YES □ NO □ YES with	
		puller y	3m	Sm			TYES ONO OTES WITH EXEMPTION	
	Last upd	Last updated: 31 Mar 2020		The Assistance			Page of _	



NRCB Conservation Board DISTANCE OF ANY MANURE STORAGE FACILITY (EXISTING OR PROPOSED) TO NEIGHBOURING RESIDENCES Application under the Agricultural Operation Practices Act for a confined feeding operation, manure collection area, and/or manure storage facility(ies)

				が開いてはあいから	NRCB USE ONLY		
Neighbour name(s)	Legal land description	Distance (m)	Zoning (LUB)	MDS category (1-4)	Distance (m)	Waiver attached (if required)	Meets regulations
_	NE-32-9-20 WHM	1600					
2	SE-5-16-20 WH	1600					
3 0 3	FW-5-10-20 W	-					
7	SE-6-10-20WHM	009					
ハ	5x-6-10-20W1120	1500					

LAND BASE FOR MANURE AND COMPOST APPLICATION (complete only if an

				NRCB USE ONLY	E ONLY
Name of land owner(s)*	Legal land description	Usable area** (ha)	Soil zone ***	Usable area (ha)	Agreement attached
KLU Ventures LAG	SE-2-9-20	153 a	Bown		
408 Forms	NW-25-920	Frank Rown	Rown		
PLU Vartones	SE-29-70	1259 B			
463 Fores					
			Total		

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

** 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

Additional information (attach any additional information as required)

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12000	1
William Co.	1
5-1-5-1-5	1
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F-19/12-03	1
4-2727	1
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ast updated: 31 Mar 2020	
Last updated: 31 Mar 2020	

Manure Spreading Agreement

This agreement is between _	Prairie Brooks Poultry Ltd i	manure producer, and
RLV Ventures Ltd	manure red	ceiver.
Length of agreement: This a	agreement is valid for a time period o	of <u>5</u>
Legal land location	Soil type ¹	Acres suitable for manure spreading ²
SE 2 9 20	Brown	133
NW 25 9 20	Brown	125
Land within required setbacks from ther comments:	water bodies, water wells, residences, etc. i	is not to be included.
ther comments:	eeding Operation) Legal Land Locati	on_SW 5 10 20
ther comments:	eeding Operation) Legal Land Locati	on_SW 5 10 20
ther comments: anure producer (Confined Fe	eeding Operation) Legal Land Locati Riley Lie Print name	
ther comments: anure producer (Confined Feb. 27) Ite of signing Signature Signature	eeding Operation) Legal Land Locati Riley Lie Print name	SW 5 10 20 Hing Provide Brades For Corporate name (if appl)
ther comments: anure producer (Confined Feb. 27	Print name Grant Vossebelt	Jing Provide Brades For Corporate name (if appl)
ther comments: anure producer (Confined February Signature) anure Receiver – Landowner ab 13, 2025	Print name Grant Vossebelt	SW 5 10 20 Provide Brooks For Corporate name(if appl) RLV Ventures Corporate name(if appl)

Part 2 — Technical Requirements



	d storage facility for solid manure, o	omposting materials, or compost w
(as indicated on site plan)	1. Lay Born 3	
		THE STATE OF THE S
	1970	SA LARMAN
Width (m)	bottom of the liner (m)	NRCB USE ONLY Estimated storage capacity (m²)
300'		
	MARKA SAME	
	TOTAL CARACITY	
2112		
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tegrity of the liner will be main	ntained	
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tegrity of the liner will be main	NRCB USE ONLY	equirements met: ves av
tegrity of the liner will be main	NRCB USE ONLY	equirements met: YES NO
	300 '	Width (m) Depth below grade to the bottom of the liner (m) TOTAL CAPACITY solid manure storage (STMS) as part of my manure storage and it out in the NRCB Short-Term Solid Manure Storage Requirements onts off control system



Part 2 - Technical Requirements NRCB Natural Resources Application under the Agricultural Operation Practices Act for a confined feeding operation, manure collection area and/or manure storage facility(ies) SOLID MANURE, COMPOST, & COMPOSTING MATERIALS: Barns, feedlots, & storage facilities -Concrete liner (cont.) Concrete liner details Method of sulphate protection: Concrete thickness le inches Concrete reinforcement size and spacing Concrete strength 16 inch NRCB USE ONLY Concrete requirements can be found in Technical Guideline Agdex 096-93 Requirements met: YES NO Guideline minimums: Solid manure: 25MPa (D) Condition required: YES NO Solid manure (wet): 30MPa (C) Method of sulphate protection: Type 50 or Type 10 with fly ash or equivalent. Report attached: YES NO Additional information (attach as required) NRCB USE ONLY TYES WITH STMS NO YES NO Requirements met: Depth to water table: TYES NO Requirements met: Depth to Uppermost groundwater resource: ERST completed: a see ERST page for details Surface water control systems Requirements met: YES NO Details/comments: Concrete liner details Leakage detection system required: YES NO If yes, please explain why. Page ____of_ Last updated: 31 Mar 2020 NRCB USE ONLY