## **Technical Document RA24051**

## **Part 2** — Technical Requirements



NDCD HCE ONLY	!!!	Land land danninking				
	ication number	Legal land description				
Approval Registration Authorization RA	24051 S	Sec. 28-29-25 W4M				
☐ Amendment						
APPLICATION DISCLOSURE						
This information is collected under the authority of the <i>Agricultural</i> (provisions of the <i>Freedom of Information and Protection of Privacy A</i> written request that certain sections remain private.						
Any construction prior to obtaining an NRCB permit is an offe prosecution.	nce and is subject to enfor	rcement action, including				
I, the applicant, or applicant's agent, have read and understand the provided in this application is true to the best of my knowledge.	statements above, and I ack	nowledge that the information				
April 8, 2025	•					
Date of signing Signature						
Rimrock Cattle Company Ltd.	Doug Price, Presider	nt				
Corporate name (if applicable) Print name						
GENERAL INFORMATION REQUIREMENTS						
Proposed facilities: list all proposed confined feeding operation f	acilities and their dimensions	. Indicate whether any of the				
proposed facilities are additions to existing facilities. (attach additi	onal pages if needed)	Dimensions (m)				
Proposed facilities		Dimensions (m) (length, width, and depth)				
Not Applicable						
Existing facilities: list ALL existing confined feeding operation fa						
Existing facilities	Dimensions (m) (length, width, and d	MINOD OSE ONE!				
Feedlot Pens (4 rows)	350m x 735m					
Catch Basin (triangle/square shape)	250m x 205m x 115m	x 230m				
Manure Storage #1 (rectangle Between pens catch basi	75m x 235m					
NRCB USE ONLY						
Site is currently permitted under	Approval RA17076					



Existing facilities continued	Dimensions (m) (length, width, and depth)	NRCB USE ONLY
Manure Storage #2 (rectangle/triangle next to catch basi	m x 85m x 230m x 120m x 280	
Pens beside processing barn (4 pens, "corrals" in RA	17076 ) 95m x 105m	
Processing barn (and processing pens)	17m x 14m	Not a CFO facility
AO Note: The applicants have also requested to repermitted under RA17076, but were not constructed.	move pen rows 5 and 6 (tha	it were previously



If a new facility is replacing an old facility, please	e explain what will happ	en to the old facility an	d when.
AO Note: The applicants have also reque permitted under RA17076, but were not of		rows 5 and 6 (that w	vere previously
Construction completion date for proposed facilit	ties		
Additional information			
Please note we completed construction as preceived construction completion from NRCE additional pens.	•	· · ·	,
<b>Livestock numbers:</b> Complete only if livestock numblivestock numbers increase in your Part 2 application, 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	Total

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: From the Part 1 application			
Beef feeders	7000	-7000	0
Beef finishers	7000	+21000	28000



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

#### 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	want my water licence	application coupled to my	AOPA permit application.
Signed th	nisday of	, 20	<del></del>
			Signature of Applicant or Agent
OPTION	N 2: Processing the AC	OPA permit and Water A	ct licence separately
-	,	e CFO will need a new wat posed in this AOPA applica	er licence from EPA under the <i>Water Act</i> for the ition.
2. I (w		B process the AOPA applic	ration <b>independently of</b> EPA's processing of the
NRC		considered by EPA as imp	OPA application is granted by the NRCB, the oving or enhancing the CFO's eligibility for a
AOP	,	of a <i>Water Act</i> licence wil	o populate the CFO with livestock pursuant to an I <b>not</b> be relevant to EPA's consideration of
the viola	Water Act licence applic ation of the Water Act.	ation is denied or if the op This risk includes being re	stock populating will be at the CFO's sole risk if eration of the CFO is otherwise deemed to be in quired to depopulate the CFO and/or to cease
6. <b>AS</b> and	<b>RELEVANT:</b> I (we) ackr that, pursuant to the <i>Bo</i>	nowledge that the CFO is loow, Oldman and South Sa	akings" (as defined in the <i>Water Act</i> ).  Docated in the South Saskatchewan River Basin  Skatchewan River Basin Water Allocation Order  Do new surface water allocations.
_		lication number(s)	
Signed th	nis 8 day of April	, <sub>20</sub> 25	4
			Signature of Applicant or Agent
OPTION	N 3: Additional water	icence not required	
-	•	will not need a new liceno	e from EPA under the <i>Water Act</i> for the tion.
			ce agreement details
Signed t	:his day of	, 20 .	
5			Signature of Applicant or Agent



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

# 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*).

Signed this	day of	 20	
			Signature of Applicant or Agent

Feedlot, Manure Storage & Catch Basin



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

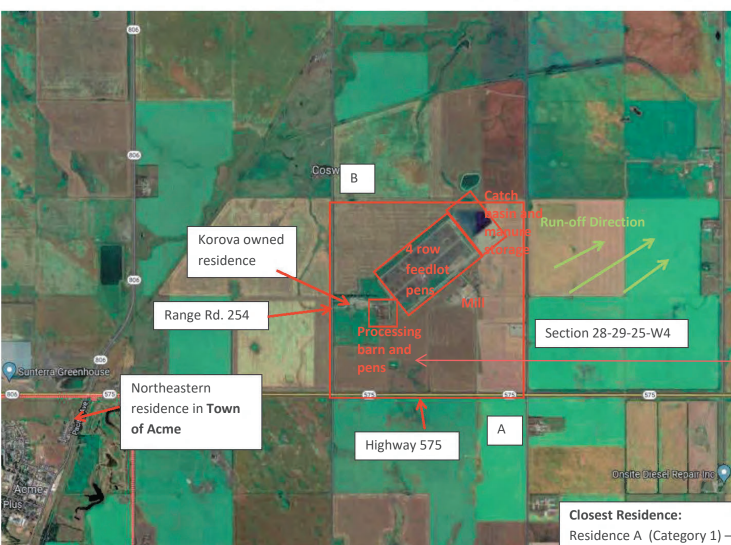
#### **GENERAL ENVIRONMENTAL INFORMATION**

(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: Feedlot, Manure Storage & Catch Basin			Propose	d 1:				
Proposed	i 2:			Proposed 3:				
Facility and environmental risk			Faci	lities			NRCB 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?	■ >1 m □ ≤ 1 m	□ >1 m □ ≤ 1 m	□ >1 m □ ≤1 m	□ > 1 m □ ≤ 1 m	YES NO YES with exemption	Confirmed not in a flood plain	
er e	How many springs are within 100 m of the manure storage facility or manure collection area?	0				YES NO YES with exemption	Confirmed no springs on site visit	
Surface water information	How many water wells are within 100 m of the manure storage facility or manure collection area?	0				YES NO YES with exemption	Confirmed no water wells within 100 m on site visit	
Su	What is the shortest distance from the manure collection or storage facility to a surface water body? (e.g., lake, creek, slough, seasonal)	1200m				YES NO YES with exemption	Seasonal water course 163 north of catch basin	
lwater nation	What is the depth to the water table?					X YES □ NO □ YES with exemption	Water table was estimated at 3 m in previous application	
Groundwater information	What is the depth to the groundwater resource/aquifer you draw water from?	8.3m				YES NO YES with exemption	UGR determined at 9.1 m in water well 141377 in RA17076	

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





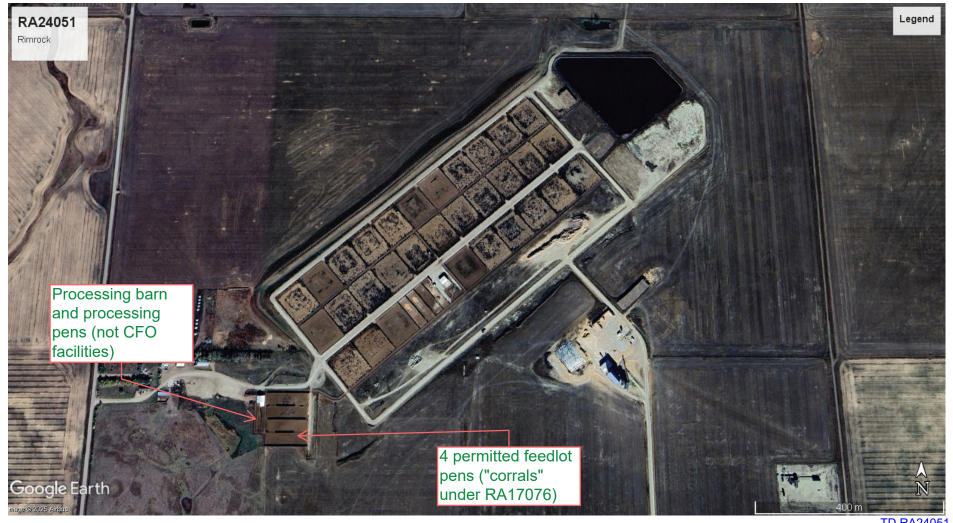
AO Note, this map was provided by applicant. I note that Acme is a village, and not a town.

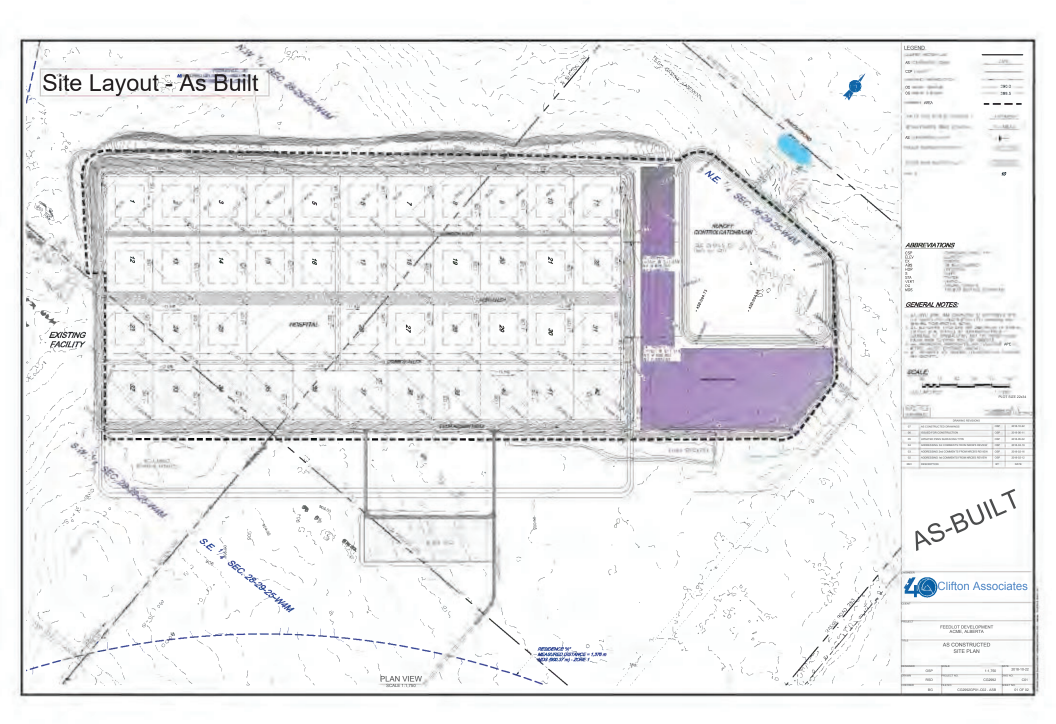
AO Note, processing barn and processing pens are not considered MSF. 4 pens ("corrals" in RA17076) adjacent are permitted pens.

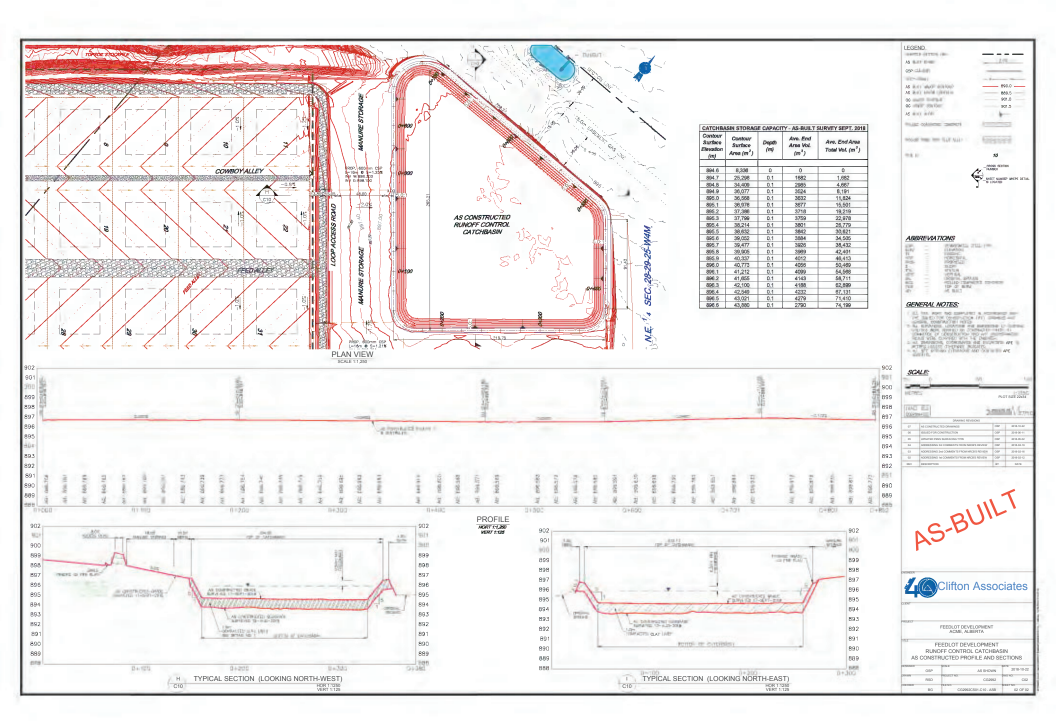
Residence A (Category 1) – 1380 m
Residence B (Category 1) – 1010 m
Town of Acme (northeaster residence) – 2660 m

Page 8 of 19

Aerial photography map of Rimrock, RA24051. Added by the Approval Officer.









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

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

			NRCB 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
Residence A (southeast of feedlot)	NW-22-29-25-W4	1380m	Agriculture	1	1468 m		Yes
Residence B (northwest of feedlot)	SE-32-29-25-W4	1010m	Agriculture	1	1011 m		Yes
Town of Acme	19-29-25-W4	2660m	Residential	4	2660 m		Yes
	(measured to closest reside	nce in Acme)					

### 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)	
See Attached	See attached	4090.64	Black		Yes	
	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 Regulations)

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

# Rimrock Cattle Company Ltd - Korova Feeders & K2 Feeders - Land Base For Spreading Less slough/creeks,

	Less slough/creeks,					
			trees, tree line,	Usable Area	Usable Area	
Owner	Legal Land	Total Area	farmyards, etc.	(acres)	(hectares)	Soil type
Rimrock Cattle Company Ltd.	NE 27-29-26-W4			10	4.05	black
Rimrock Cattle Company Ltd.	SW 33-29-25-W4			170	68.83	B black
Rimrock Cattle Company Ltd.	Section 28-29-26-W4	640	140	500	202.43	black
Rimrock Cattle Company Ltd.	SE-33-29-26-W4	160	0	160	64.78	black
Rimrock Cattle Company Ltd.	NE-33-29-26-W4	28	0	28	11.34	black
Doug & Helga Price	NE-35-29-26-W4	160	7.6	152.4	61.70	black
Doug & Helga Price	NW-35-29-26-W4	158.6	1.2	157.4	63.72	black
Doug & Helga Price	NW-2-30-26 W4			110	44.53	B black
Doug & Helga Price	SE-27-29-26 W4M	150	0	150	60.73	black
Echo Sand Ranching Ltd.	N 1/2 36-29-26-W4			300	121.46	black
Echo Sand Ranching Ltd.	SE-12-30-26-W4	160		160	64.78	B black
Echo Sand Ranching Ltd.	NE-30-29-25 W4	128.97	0	128.97	52.21	black
Echo Sand Ranching Ltd.	NE-34-30-26-W4			70	28.34	l black
Echo Sand Ranching Ltd.	NW-22-29-26-W4	140.87	0	140.87	57.03	black
Echo Sand Ranching Ltd.	NW-30-29-25-W4	139.89	0	139.89	56.64	black
Echo Sand Ranching Ltd.	NW-6-30-25-W4			60	24.29	black
Echo Sand Ranching Ltd.	SE-11-30-26-W4	160	0	160		black
Echo Sand Ranching Ltd.	NE-1-30-26-W4		_	70		black
Echo Sand Ranching Ltd.	SE-34-29-26 W4	160	16.26	143.74		black
Echo Sand Ranching Ltd.	SE-35-29-26 W4M	160				black
Echo Sand Ranching Ltd.	SW-34-29-26-W4	105				black
Echo Sand Ranching Ltd.	SW-6-30-26-W4	103	0	118		black black
Echo Sand Ranching Ltd.	SW-7-30-25-W4	160	27.18	132.82		black
•						
Echo Sand Ranching Ltd.	SW-35-29-26-W4	160.12				black
Echo Sand Ranching Ltd.	SW-2-30-26-W4	142.08		142.08		black
Echo Sand Ranching Ltd.	NE-2-30-26-W4	160				black
Echo Sand Ranching Ltd.	SE-2-30-26-W4	154.44	17.37	137.07		black
Bryan & Kendra Donnelly	NE-17-29-26 W4M	160				black
Bryan & Kendra Donnelly	NW-17-29-26 W4M	160				l black
Bryan & Kendra Donnelly	SE-17-29-26 W4M	160		154		black
Bryan & Kendra Donnelly	SW-17-29-26 W4M	160				black
Bryan & Kendra Donnelly	SW-6-30-26-W4	160		110.33		black
Ray Price	SW-34-29-26 W4M	160	65	95		black
Ray Price	NW-27-29-26 W4M	160		150		3 black
Ray Price	SW-27-29-26 W4M	160	20	140	56.68	3 black
Ray Price	SE-16-29-26 W4M	160	10	150	60.73	3 black
Ray Price	N 1/2 18-29-26 W4M	320	160	160	64.78	3 black
Ray Price	S 1/2 18-29-26 W4M	320	15	305	123.48	3 black
Steven Bates	NW-20-29-25-W4M	160	15	145	58.70	) black
Steven Bates	NE-20-29-25-W4M	160		160	64.78	3 black
Steven Bates	W 1/2 7-25-26-W4M	320	5	315	127.53	B black
Steven Bates	NE-24-27-27-W4M	160	10	150	60.73	B black
Steven Bates	SE-28-27-27-W4M	160	5	155	62.75	black
Kurt Leinweber	E 1/2 27-30-26-W4M	320	120	200	80.97	<sup>7</sup> black
Kurt Leinweber	NW-16-30-26-W4M	160		160	64.78	3 black
Kurt Leinweber	NE-35-30-26-W4M	160	2	158	63.97	<sup>7</sup> black
Kurt Leinweber	W 1/2 13-30-26-W4M	320			119.43	B black
Kurt Leinweber	S 1/2 24-30-27-W4M	320				B black
Kurt Leinweber	N 1/2 9-31-27-W4M	320				black
Kurt Leinweber	NW-18-30-26-W4M	160				L black
Kurt Leinweber	SW-19-30-W4M	160		160		B black
Kurt Leinweber	NW-19-30-26-W4M	160				black
Kurt Leinweber	SW-30-30-26-W4M	160				B black
Kurt Leinweber	SE-30-30-26-W4M	160				B black
Kurt Leinweber	NE-30-30-26-W4	160	10	150	60.73	3 black

Less sl	lough/	cree	ks,
---------	--------	------	-----

			trees, tree line,	Usable Area	Usable Area
Owner	Legal Land	Total Area	farmyards, etc.	(acres)	(hectares) Soil type
Kurt Leinweber	SE-31-30-26-W4M	160	5	155	62.75 black
Kurt Leinweber	SW-32-30-26-W4M	160	10	150	60.73 black
Kurt Leinweber	SW-29-30-26-W4M	160	15	145	58.70 black
Kurt Leinweber	SE-29-30-26-W4M	160	2	158	63.97 black
Kurt Leinweber	NW-18-30-26-W4M	160	1	. 159	64.37 black
Kurt Leinweber	NE-18-30-26-W4M	160	5	155	62.75 black
Kurt Leinweber	NW-21-30-26-W4M	160	35	125	50.61 black
Kurt Leinweber	SW-21-30-26-W4	160		160	64.78 black
		10,107.97	912.10	10,103.87	4,090.64

### Echo Sand Ranching Ltd.

Doug and Helga Price
PO Box 179 Acme Alberta T0M0A0
403-809-5866
echosand@gmail.com

To whom it may concern;

RE: Approval of Rimrock Cattle Company Ltd. to spread manure on Echo Sand Ranching Ltd. and Doug & Helga Price owned land.

This letter is to give formal approval to Korova Feeders Ltd. to spread manure on the following land base;

Doug & Helga Price Land	Black Soil Acres
NE-30-29-25-W4	
NW-30-29-25-W4	
SW-7-30-25-W4	
SE-12-30-26-W4	
NE-1-30-26-W4	
SE-11-30-26-W4	
NE-35-29-26-W4	
NW-35-29-26-W4	
SE-35-29-26-W4	
SW-35-29-26-W4	
SW-2-30-26-W4	
NE-2-30-26-W4	
SE-2-30-26-W4	
NW-22-29-26-W4	
SE-34-29-26-W4	
NW-2-30-26-W4	
SE-27-29-26-W4	
N ½ 36-29-26-W4 NF-34-30-26-W4	
NW-6-30-25-W4	
SW-34-29-26-W4	
SW-6-30-26-W4	

If you require any additional information, please contact Doug Price at the following contact information.



I, Kendra & Bryan Donnelly ,	agree to let Rimrock Cattle Company Ltd. of
Acme, Alberta, spread manure (abiding	g by NRCB guidelines) from feedlot located
on Section 28 TWP 29 Rge 25 W4, on the	ne following land:
NE 17-29-26-W4M	
NW 17-29-26-W4M	
SE 17-29-26-W4M	
SW 17-29-26-W4M	
SW 6-30-26-W4M	
This agreement between Rimrock Cattl	e Company Ltd. and Kendra & Bryan Donnelly Will
end January 1, 20 <u>30</u> , at which time Ri	mrock Cattle would like to renew an
additional 5 year term contract if agree	ed upon by signing party.
Date: April 4, 2025	
Signature:	
Signature:	

1, <u>R</u>	Ray Price	, agree to let Rimrock Cattle Company Ltd. of
Acm	e, Alberta, sprea	d manure (abiding by NRCB guidelines) from feedlot located
on S	ection 28 TWP 29	Rge 25 W4, on the following land:
SW 3	34-29-26-W4M	
NW:	27-29-26-W4M	
SW 2	27-29-26 W4M	
NE 2	18-29-26 W4M	
SE 1	6-29-26 W4M	
N 1/2	2 18-29-26 W4M	
S 1/2	2 18-29-26 W4M	
This	agreement betw	een Rimrock Cattle Company Ltd. and Ray Price , will
end	January 1, 20 <u>30</u>	, at which time Rimrock Cattle would like to renew an
addi	tional 5 year terr	n contract if agreed upon by signing party. Either
part	y can terminate v	vithin a 1-year notice or Immediately on a change of
cont	rol of Rimrock Ca	ttle Company Ltd.
<u>Date</u>	e: SEPT	23/24
<u>Sign</u>	ature:	
Sign	ature:	

## Rimrock Cattle Company LTD BOX 65 ACME, AB. TOM 0A0

Phone 403-546-4392 Fax 546-4231

I, Steven Bates, agree to let Rimrock Cattle Company Ltd. o
Acme, Alberta, spread manure (abiding by NRCB guidelines) from feedlot located
on Section 28 TWP 29 Rge 25 W4, on the following land:
NW-20-29-25-44 145 Acrs
NE-20-25-64 160 Acrs.
W112-7-29-26-64315 Acres
NE-24-27-27-W4 150 Acres
SE-28-27-27-W4 155 Acris.
This agreement between Rimrock Cattle Company Ltd. and Steven Ostes_, will
end January 1, 20 <u>30</u> , at which time Rimrock Cattle would like to renew an
additional 5 year term contract if agreed upon by signing party.
Date: April 2nd/2025
Signature:
Signature:

7

O.F.

I, KURT CEIW WEDER , agree to let Rimrock Cattle Company Ltd. of
Acme, Alberta, spread manure (abiding by NRCB guidelines) from feedlot located
on Section 28 TWP 29 Rge 25 W4, on the following land:
NW-18-70-26 WY - 147
3W-19-70-76W4-160
NW-19-30-26 WY-155.
SW - 50 - 30 - 26 WY = 140
SE-30-30-26 WY - 150
NE -30-30-26 WY - 150
SE - 31 - 30 - 26 W. + 155
THE DISTRICT
This agreement between Rimrock Cattle Company Ltd. and KURT CENVERGEWILL
end January 1, 2030, at which time Rimrock Cattle would like to renew an
additional 5 year term contract if agreed_upon by signing party.
Date: April Z 2025
in it
Market and the second s
Signature:
Signature:

I, KURT LEINWEBEK, agree to let Rimrock Cattle Company Ltd. o
Acme, Alberta, spread manure (abiding by NRCB guidelines) from feedlot located
on Section 28 TWP 29 Rge 25 W4, on the following land:
5W - 32 - 30 - 26 - WY - 150
SW - 29 - 30 - 26 WY - 145
9E - 29 - 30 - 26 WY - 158
NW - 18 - 30 - 26 WY + 159.
NE - 18 -30 - 26 W4- 185.
NW - 21 - 30 - 26 WY - 125
5W-21-30 - 26 WY-160
CONTRACTOR OF THE PROPERTY OF
This agreement between Rimrock Cattle Company Ltd. and KURT LEINWEGER will
end January 1, 20 70, at which time Rimrock Cattle would like to renew an
additional 5 year term contract if agreed upon by signing party.
Date: April 7 7025
Signatura
Signature:
Signature:

NRCB USE ONLY



Facility	Groundwater score	Surface water score	File number
No proposed facilities			
RST for <u>existing</u> facilities			
Facility	Groundwater score	Surface water score	File number
Feedlot pens	Low	Low	RA22026; RA24051
Catch basin	Low	Low	RA22026; RA24051
Solid manure storage	Low	Low	RA22026; RA24051
RST related comments:			
			ble. However, due to the
	e production, I reasses itial risk to surface wat		.051. The existing facilities
·			



NRCB USE ONL' WATER WEL		WATER INFORMATI	ON						
Well IDs:	No water wel	ls within 800 m of facil	lities						
Well 1DS									
		<del></del>							
Surface water re	lated concerns from d	irectly affected parties or ref	erral agencies:	💢 yes 🗆 no					
Groundwater rela	ated concerns from di	rectly affected parties or refe	erral agencies:	▼YES □ NO					
Water wells	<b>X</b> □ N/A								
If applicable, exe	emption for 100 m dis	tance requirements applied:	YES NO Condition	required:					
Surface water	√ N/A								
If applicable, exe	emption for 30 m dista	ance requirements applied: $\Box$	YES NO Condition	required: YES NO					
Water Well Exe	emption Screening T	ool N/A							
Wat	er Well ID	Preliminary Screening Score	Secondary Screening Score	Facility					
		Score	Score						
Groundwater o	r surface water rela	ited comments:							
	. Juniuse mater rela								



NRCB USE ONLY							
MINIMUM DISTAN	CE SEPARATI	ON					
Methods used to determin  Margin of error (if applicab		licable):	Aerial p	hotograp	hy		
Requirements (m): Catego	ory 1: 988	Ca	tegory 2:	1318	_ Category 3:	1647	Category 4: 2635
Technology factor:						☐ YES 🛚	] NO
Expansion factor:						✓ YES □	l no
MDS related concerns from	n directly affected	parties o	or referra	l agencies:		▼ YES □	l no
LAND BASE FOR MA	_	СОМРО	ST API	PLICATIO	N		
Land base required:	2184 ha 4090 ha						
Land base listed: Area not suitable:	already acco	unted	for				
Available area	4090 ha			Re	quirement met	t: 🏿 YES 🗀	□ NO
Land spreading agreemen	ts required:	X YES	□ NO				
Manure management plan	:	☐ YES	<b>№</b> NO	If	yes, plan is at	tached:	
PLANS							
Submitted and attached co	onstruction plans:		☐ YES	<b>™</b> NO			
Submitted aerial photos:			X YES	□ NO			
Submitted photos:			☐ YES	<b>⋈</b> NO			
GRANDFATHERING	i						
Already completed:			☐ YES	□ NO 🛚	N/A		
If already completed, see							



NRCB USE ONLY								
ALL SIGNATURES	S IN FILE	XYES □NO						
DATES OF APPROVAL OFFICER SITE VISITS								
April 2, 2025								
	May 7, 2025	LITIES AND REFE	RRAL A	GENCIES				
Date deeming letters s	ent: May 7, 2023 ehill County; Village of	Δcme	<u></u> _					
				_				
letter sent	response received	written/email	□ v	rerbal $\square$	no comments received			
Alberta Health Serv	ices: N/A							
☐ letter sent	$\square$ response received	☐ written/email	□ v	rerbal $\square$	no comments received			
Alberta Environment	and Parks:							
letter sent	☐ response received	☐ written/email	□ v	rerbal	no comments received			
Alberta Transportati	on:							
letter sent	response received	written/email	□ v	rerbal $\square$	no comments received			
Alberta Regulatory S	Services: X N/A							
☐ letter sent	response received	☐ written/email	□ v	rerbal $\square$	no comments received			
Atco Gas, TAQA North,  Other:								
	response received	□ writton/omail			no comments received			
letter sent	☐ response received	□ Writteri/erriali	L V	ei bai	no comments received			
Other: HWN Ene	Other: HWN Energy							
letter sent	response received	written/email	□ v	rerbal $\square$	no comments received			