C.E.W.D.G.

Coldwell Eriksdale Waste Disposal Grounds

Box 209 Eriksdale, Manitoba ROC 0W0 Admin (204) 739-8050 Site (204) 739-2808 cewdg@hotmail.com

November 13, 2019

Director
Manitoba Sustainable Development
Environmental Approvals
1007 Century St.
Winnipeg, MB R3H 0W4

Dear Director,

Re: Proposed application to amend the DGHTA license No. 120 HW R to include additional Household Hazardous waste collected material at the site of the Coldwell Eriksdale Waste Disposal Grounds in the RM of West Interlake.

The Coldwell Eriksdale Waste Disposal Grounds is operating a used oil collection site and the
operation of Hazardous Waste collections depot at the Landfill site located on NW-21-21-05
WPM. See attached illustrated on the accompanying map. To ensure we are covered to collect
all HW materials in accordance with Stewardship program please find an Notice of amendment
to update to include Batteries lead-acid automotive, Batteries rechargeable, Organic peroxides
and Pesticides.

The collection site will operate in accordance with the Product Care Association (PCA) Manitoba Household Hazardous Waste Stewardship Program in accordance with the Manitoba Product Care Collection Site Guidelines and regulations. The site will also work to collect material under additional stewardship programs and in accordance with their guidelines. The site will handle hazardous waste falling into the Transportation of Dangerous Goods Act Classes 2,3,4,5,6, 8 and 9. The estimated quantity for each of these is included on the attached Hazardous Waste Generator Registration Form.

Should you have any questions or require additional information, please feel free to contact the undersigned at 204-739-8050, cewdg@hotmail.com, Box 209 Eriksdale, MB ROC 0W0.

Yours truly,

Arlene Brandson Darknell

Administrator, C.E.W.D.G. Board

Attached: Illustration

Notice of Amendment Application Waste Generator Registration

Notice of Alteration Form

Dangerous Goods Handling and Transportation Act Licence



ingerous Goods Handling and ansportation Act Licence		No : 420HW
lient File No.: 4551.00		cence No.: 120HW
egal name of the Licencee: Coldwell	Eriksdale Wast	e Disposal Grounds
Name of the FACILITY: Coldwell Eri	ksdale Wast	e Disposal Grounds
Arlene Brandson Darkneii Phone: (204) 739-8050 Fax: Email address: cewdg@hotmail.con	Province: ax: purposes of the	Poetal Code: ROC 0W0
Date: 2019-11-13	Signature: Printed name:	
A complete Notice of Alteration (NoA) consists of the following components: ☑ Cover letter ☑ Notice of Alteration Form ☑ 2 hard copies and 1 electronic copy of the reports/plans supporting the alteration to the facility		Director EnvironmentalApprovalsBranch Manitoba Sustainable Development 1007 Century Street Winnipeg, Manitoba R3H 0W4 Formore information: Phone: (204) 945-8321 Fax: (204) 945-5229 http://www.gov.mb.ca/sd/eal

FACILITY NAME:	Colduell Eriksdale Waste Disposal Crainds
	our application for a Dangerous Goods Handling and Transportation Act Licence ration, please select the types of wastes you plan to collect at the Facility:
4	Adhesives
5	Aerosols
	Automotive Antifreeze
	Batteries, Lead-Acid Automotive
	Batteries, Rechargeable
	Batteries, Other
	Compressed Gases
	Corrosives
	Flammable Liquids
i	Flammable Solids
4	Fluorescent Lighting Tubes and Compact Fluorescent Lights
	Medical Sharps
4	Organic Peroxides
J	Oxidizing Substances
4	Paint Products
	Pesticides
	Pharmaceutical Products
	Polychlorinated Biphenyls (PCB)*
4	Toxic Materials
4	Used Oil

Used Filter & Used Oil Container (Used Oil Products and Materials)

^{*}Note: A PCB Storage Site Registration Form must accompany the application if PCB storage exceeds 0.5kg.

HAZARDOUS WASTE REGISTRATION FORM

Hazardous Waste Regulation M.R. 195/2015



Please read the "Guide to completing the hazardous waste registration form" before completing this form

Check a	Il that apply:	Company	me Change	☐ Moved	Addition:	al Site 🔟 U	pdate	
Section	1	Gener	ator Identi	fication				
Generator (Legal Name Mailing A	e of the Company) Box 209			Ci	ty: Eriksda	le Prov.:		, 6454 C OWO code:
Operation Name: Coldwell Eriks dock W.D.G. Physical Site Location: NW-21-21-5 W Operation Mailing Address: Box 209 Physical Site Location: NW-21-21-5 W City: Eriks dock Prov.: NB Postal Code:								
Section	2	Was	ste Descrip	tion (if more t	han 4 types of waste	e, please attach a	an additional shee	et)
Physical State (S or L)	TDG Shipping Name or Type of Hazardous Waste (from Schedules A or B or C)	UN Number or Provincial Waste Code (from Schedules A or B or C)	TDG Class (if applicable)	Packing Group (if applicable)	Provincial Waste Class Code (from "Key to Waste Codes")	Quantity generated per month (L or Kg)	Frequency of generation Code (C, B, R or O)	Treatment or Disposal Code (D, R or X)
a) L	Paint	UN1263	3	II	1451	500L	С	X
b)S	Aerosols (Flammable)	UN1950	2.1		3311	100KG	С	X
c) L	Flammable Liquids, N.O.S.	UN1993	3	II	2131	100L	С	X
d)	see attached list of additional Hazardous Waste							
Section	13	Waste Ma	anagemen	t Informatio	n			
(E.g. Auto Source (Source of Hazard	or type of process generating waste) ous waste carrier(s) used: Miller	l Hazardous Wast Environmental/Ga r Environmental C	ardewine	n from Resid	ential Sources			
Section 4 Certification								
Certify that the information provided on this form is correct and complete. Signature of Contact Person with the Operation:								
MBG_	Business Code		-	ntal use only ecked by		Region Form processed	l by	

Personal information is collected under the authority of the Dangerous Goods Handling and Transportation Act, Hazardous Waste Regulation M. R. 195/2015, and will be used to issue the Hazardous Waste Registration Number (Provincial ID number) and for administration and enforcement purposes. It is protected by the privacy provisions of *The Freedom of Information and Protection of Privacy Act*. If you have any questions, contact the Access & Privacy Co-ordinator, Box 85, 200, Saulteaux Crescent, Winnipeg MB R3J 3W3; 1 (204) 945-4170.

Additional types of Waste attachment sheet

Page 2 - Section 2

Physical ToG Shibping Name or State (S or L) ToG class of per flazardous Waste (S or L) ToG class of the per flazardous waste (S or L) ToG class of the per flazardous waste (S or L) ToG class of the per flazardous waste (S or L) ToG class of the per flazardous waste (S or L) ToG class of the per flazardous waste (S or L) ToG class of the per flazardous waste (S or L) ToG class of the per flazardous waste (S or L) ToG class of the per flazardous waste pesticide liquid, toxic, N.O.S.	ection 2	2	Waste Descriptions (additional types of waste attachment sheet)								
A	hysical tate	TDG Shipping Name or Type of Hazardous Waste	UN Number or Provincial Waste Code (from Schedules A	TDG Class (if	Packing Group (if	Provincial Waste Class Code (from "Key to Waste	Quantity generated per month	generation	Treatment or Disposal Code (D, R or X)		
D L Corrosive Liquid, N.O.S. UN1760 8 II 114C 1001 C C C Corrosive Liquid N.O.S. UN1760 8 II 122C 100L C C C C C C C C C) [6.1	Ш	242A	100L	С	Х		
Comparison Com	11		UN1760	8	II	114C	1001	С	Х		
				8	II	122C	100L	С	X		
e) S Waste pesticide solids, toxic N.O.S	1	With the second	Topological Control of the Control o	5.1(8)	11	122C	100L	С	X		
		Waste pesticide solids, toxic			Ш	242A	100kg	С	X		
1	n) S	17	UN2811	6.1	11				Х		
1) S Compressed Gas, Flammable, N.O.S. UN1133 3 II 232I 100L C I) S Fire Extinguishers UN1044 2.2 331L 100kg C III 148T 25kg C III 147R 25L C III 147R 25L C III 261A 10L C III 261A 243D 50kg C III 261A 243D 50kg C III 261A 243D 50kg C III 261A 243D 264A 264A III 261A 264A III 261A 264A III 261A 264A III 261A 264A III 264A) L		UN3098	5.1(8)	II	112C	100kg		Х		
No. No.)/S	Compressed Gas, Flammable,	UN1954	2.1		3311	100kg		Х		
S	k) L		UN1133	3	11	2321	100L		Х		
No.) S	Fire Extinguishers	UN1044	2.2		331L			Х		
No. No.	m) S	The state of the s	UN3077	9.0	III	148T	25kg		X		
MEDICINE, ELQUID, 10XIC, N.O.S. N.O.S. UN3432 9 II 243D 50kg C	n) L		UN3139	5.1	11	147R	25L	С	Х		
Description	o) L		UN1851	6.1	II	261A	10L	С	Х		
COMPRESSED GAS, N.O.S.	p) S	Waste Polychlorinated	UN3432	9	11	243D	50kg	С	Х		
r) S Compressed Gas, N.O.S. (Oxygen compressed) UN1072 2.2 (5.1) 331 10kg C s) S Flammable Solids, Organic N.O.S. UN1325 4.1 II 263I 20kg C t) L Waste organic peroxides Type "F" liquid UN3109 5.2 II 263A 5L C u) S Waste corrosive solids N.O.S UN1759 8 II 113C 25kg C v) S Waste oxidizing solids N.O.S UN1759 8 II 123C 25kg C w) S Waste oxidizing solids N.O.S UN1479 5.1 (8) II 147R 25kg C x) S Waste flammable solids Inorganic N.O.S. UN3178 4.1 II 148I 25kg C y) L Waste corrosive liquid N.O.S (ammoniated detergents) UN1760 8 II 262C 20L C aa) L Waste Toxic Liquids organic N.O.S UN2810 6.1 II 263A 200L C	q) S	COMPRESSED GAS, N.O.S.	UN1956	2.2		331	100kg	С	Х		
s) S Flammable Solids, Organic N.O.S. UN1325 4.1 II 263I 20kg C t) L Waste organic peroxides Type "F" liquid UN3109 5.2 II 263A 5L C u) S Waste corrosive solids N.O.S UN1759 8 II 113C 25kg C v) S Waste corrosive solids N.O.S UN1759 8 II 123C 25kg C w) S Waste oxidizing solids N.O.S UN1479 5.1 (8) II 147R 25kg C x) S Waste flammable solids Inorganic N.O.S. UN3178 4.1 II 148I 25kg C y) L Waste flammable liquids Toxic N.O.S UN1992 3 (6.1) II 211I 25L C z) L Waste corrosive liquid N.O.S (ammoniated detergents) UN1760 8 II 262C 20L C aa) L Waste Toxic Liquids organic N.O.S UN2810 6.1 III 263A 200L C	r) S	Compressed Gas, N.O.S.	UN1072			331	10kg	С	Х		
t) L Waste organic peroxides Type "F" liquid UN3109 5.2 II 263A 5L C u) S Waste corrosive solids N.O.S UN1759 8 II 113C 25kg C v) S Waste corrosive solids N.O.S UN1759 8 II 123C 25kg C w) S Waste oxidizing solids N.O.S UN1479 5.1 (8) II 147R 25kg C x) S Waste flammable solids Inorganic N.O.S. UN3178 4.1 II 148I 25kg C y) L Waste flammable liquids Toxic N.O.S UN1992 3 (6.1) II 211I 25L C z) L Waste corrosive liquid N.O.S (ammoniated detergents) UN1760 8 II 262C 20L C aa) L Waste Toxic Liquids organic N.O.S UN2810 6.1 II 263A 200L C	s) S	Flammable Solids, Organic	UN1325	_	II	2631	20kg	С	Х		
U) S Waste corrosive solids N.O.S UN1759 8 II 113C 25kg C	t) L	Waste organic peroxides	UN3109	5.2	11	263A	5L	С	Х		
V S Waste corrosive solids N.O.S UN1759 8 II 123C 25kg C		Type "F" liquid	LIN1750	0	11	1130	25kg	С	X		
W S Waste oxidizing solids N.O.S UN1479 S.1 (8) II 147R 25kg C		Waste corrosive solids N.O.S							X		
x) S Waste flammable solids Inorganic N.O.S. y) L Waste flammable liquids Toxic N.O.S z) L Waste corrosive liquid N.O.S (ammoniated detergents) aa) L Waste Toxic Liquids organic N.O.S waste Toxic Liquids organic N.O.S aa) L Waste Toxic Liquids organic N.O.S N.O.S NA NA 1000L C									X		
y) L Waste flammable liquids Toxic N.O.S UN1992 3 (6.1) II 211I 25L C z) L Waste corrosive liquid N.O.S (ammoniated detergents) UN1760 8 II 262C 20L C aa) L Waste Toxic Liquids organic N.O.S UN2810 6.1 II 263A 200L C		Waste flammable solids							Х		
z) L Waste corrosive liquid N.O.S (ammoniated detergents) aa) L Waste Toxic Liquids organic N.O.S NO.S UN1760 8 II 262C 20L C III 263A 200L C	y) L	Waste flammable liquids	UN1992	3 (6.1)	II	2111	25L	С	Х		
aa) L Waste Toxic Liquids organic UN2810 6.1 II 263A 200L C	z) L	Waste corrosive liquid N.O.S	UN1760	8	II	262C	20L	С	Х		
- NA 1 NΔ 1 1000L 1 C	aa) L	Waste Toxic Liquids organic	UN2810	6.1	II	263A	200L	С	Х		
	111		NAVA/LI1	q	NA	NA	1000L	С	X		
ab) L Used Oil NA 100kg C	ab) L	Used Oil							Х		
ac) S Oil Filters MW12 5 1112C 100kg C ad) S Waste Batteries Wet filled UN2794 8 III 112C 100kg C		Waste Batteries Wet filled						С	Х		
with Acid ae) S Waste Batteries Wet filled UN2795 8 III 122C 100kg C	ae) S	Waste Batteries Wet filled	UN2795	8	111	122C	100kg	С	X		
with alkali af) S Waste Batteries Dry containing potassium UN3028 8 III 122C 100kg C	af) S	Waste Batteries Dry containing potassium	UN3028	8	III	122C	100kg	С	Х		
hydroxide solid ag) S Lithium batteries UN3090 9 II 122C 10kg C			11112000	0	II	1220	10kg	С	X		