DMR Copy of Record Permit Permit #: ID0021504 Permittee: CALDWELL, CITY OF Facility: CALDWELL, CITY OF - CALDWELL WWTP Major: Yes **Permittee Address:** 621 E. CLEVELAND BLVD **Facility Location:** 208 JOHNSON LANE CALDWELL, ID 83605 (MAILING ADDRESS) CALDWELL, ID 83605 **Permitted Feature:** SLS Discharge: SLS-1 Biosolids Sludge (Internal) Report Dates & Status **Monitoring Period:** From 04/01/20 to 03/31/21 **DMR Due Date:** 04/20/21 Status: **NetDMR Validated Considerations for Form Completion** Permit Table 6 and Part II.A.8 give sampling procedures; report on March DMR; P=Sludge, Day 1 sample result; Q=Sludge, Day 2 sample result; R=Sludge, Day 3 sample result **Principal Executive Officer** David Title: WW Superintendent Telephone: 208-477-4605 First Name: **Last Name:** Harmon No Data Indicator (NODI) Form NODI: Parameter Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 1 Value 1 Qualifier 2 Value 2 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 3 Units Code 01/YR - Annual 24 - COMP24 Sample 69 - ma/ka Permit Req. Reg Mon INST MAX 69 - mg/kg 01/YR - Annual 24 - COMP24 01029 Chromium, total dry weight [as Cr] P - See Comments 0 Value NODI 24 - COMP24 Sample 28.0 69 - mg/kg 01/YR - Annual Permit Req Req Mon INST MAX 69 - mg/kg 01/YR - Annual 24 - COMP24 01029 Chromium, total dry weight [as Cr] Q - See Comments 0 Value NODI 24 - COMP24 28.0 69 - mg/kg 01/YR - Annual Sample Permit Req. Req Mon INST MAX 69 - mg/kg 01/YR - Annual 24 - COMP24 01029 Chromium, total dry weight [as Cr] R - See Comments 0 Value NODI Sample 21.0 69 - mg/kg 01/YR - Annual 24 - COMP24 Permit Req. Req Mon INST MAX 69 - mg/kg 01/YR - Annual 24 - COMP24 01052 Lead, total dry weight [as Pb] P - See Comments 0 Value NODI 01/YR - Annual 24 - COMP24 Sample 69 - mg/kg Permit Req. Req Mon INST MAX 69 - mg/kg 01/YR - Annual 24 - COMP24 01052 Lead, total dry weight [as Pb] Q - See Comments 0 Value NODI Sample 01/YR - Annual 24 - COMP24 Permit Req Req Mon INST MAX 69 - mg/kg 01/YR - Annual 24 - COMP24 01052 Lead, total dry weight [as Pb] R - See Comments 0 Value NODI Sample 01/YR - Annual 24 - COMP24 42.0 69 - mg/kg Req Mon INST MAX 69 - mg/kg Permit Reg. 01/YR - Annual 24 - COMP24 49031 Selenium, sludge, total, dry weight [as Se] P - See Comments 0 Value NODI Sample 40.0 69 - mg/kg 01/YR - Annual 24 - COMP24 Permit Req Req Mon INST MAX 69 - mg/kg 01/YR - Annual 24 - COMP24 49031 Selenium, sludge, total, dry weight [as Se] Q - See Comments 0 Value NODI Sample 40.0 69 - mg/kg 01/YR - Annual 24 - COMP24 Permit Reg. Req Mon INST MAX 69 - mg/kg 01/YR - Annual 24 - COMP24 49031 | Selenium, sludge, total, dry weight [as Se] R - See Comments 0 Value NODI Sample 42.0 01/YR - Annual 24 - COMP24 Permit Req. Req Mon INST MAX 69 - mg/kg 01/YR - Annual 24 - COMP24 49565 Arsenic total, dry weight, sludge P - See Comments 0 Value NODI 40.0 01/YR - Annual 24 - COMP24 Sample 69 - mg/kg Permit Reg. 01/YR - Annual 24 - COMP24 Req Mon INST MAX 69 - mg/kg 49565 Arsenic total, dry weight, sludge Q - See Comments 0 Value NOD Sample 40.0 69 - mg/kg 01/YR - Annual 24 - COMP24 Permit Req. Req Mon INST MAX 69 - mg/kg 01/YR - Annual 24 - COMP24 49565 Arsenic total, dry weight, sludge R - See Comments 0

> Value NODI Sample

Permit Reg.

P - See Comments 0

61553 Solids, total, sludge, percent

23 - %

Req Mon INST MAX 23 - %

01/YR - Annual

01/YR - Annual

24 - COMP24

24 - COMP24

					Value NODI					
					Sample		= 2.5 23 - %	01/YR	- Annual	24 - COMP24
61553	Solids, total, sludge, percent	Q - See Comments	0		Permit Req.		Req Mon INST MAX 23 - %	01/YR	- Annual	24 - COMP24
					Value NODI					
					Sample		= 2.5 23 - %	01/YR	- Annual	24 - COMP24
61553	Solids, total, sludge, percent	R - See Comments	0		Permit Req.		Req Mon INST MAX 23 - %	01/YR	- Annual	24 - COMP24
					Value NODI					
					Sample		< 20.0 69 - mg	g/kg 01/YR	- Annual	24 - COMP24
78465	Molybdenum, sludge, total, dry weight [as Mo]	P - See Comments	0		Permit Req.		Req Mon INST MAX 69 - mg	g/kg 01/YR	- Annual	24 - COMP24
	1,000 00 ,000 00,000 00,000 00				Value NODI					
					Sample		< 20.0 69 - mg	g/kg 01/YR	- Annual	24 - COMP24
78465	Molybdenum, sludge, total, dry weight [as Mo]	Q - See Comments	0		Permit Req.		Req Mon INST MAX 69 - mg	g/kg 01/YR	- Annual	24 - COMP24
	morphaenum, enauge, tetan, any mengin [ao mor	2 200 201111101110			Value NODI					
					Sample		< 20.0 69 - mg	a/ka 01/YR	- Annual	24 - COMP24
78465	Molybdenum, sludge, total, dry weight [as Mo]	R - See Comments	0		Permit Req.		Req Mon INST MAX 69 - me	, 0	- Annual	24 - COMP24
	morybuenum, studge, total, dry weight [as mor	N - See Comments	U		Value NODI					
					Sample		= 808.0 69 - mg	n/kg 01/YR	- Annual	24 - COMP24
78467	Zinc, sludge, total, dry weight [as Zn]	D. Soo Commonto	0		Permit Req.		Req Mon INST MAX 69 - mg		- Annual	24 - COMP24
	Zino, siduge, total, dry weight [ds Zil]	P - See Comments	U		Value NODI			_		
					Sample		= 812.0 69 - m	n/kg 01/VB	- Annual	24 - COMP24
78467	Zine eludge total decomplish (7-1	0 800 0000000	0		Permit Req.		= 812.0 69 - mg		- Annual	24 - COMP24 24 - COMP24
	Zinc, sludge, total, dry weight [as Zn]	Q - See Comments	0		Value NODI		, , , , , , , , , , , , , , , , , , , ,			
							922.0	7/kg 01/VD	- Annual	24 - COMP24
	75	D 00-0			Sample Permit Req.		= 832.0 69 - mg Reg Mon INST MAX 69 - mg	, ,	- Annual	24 - COMP24 24 - COMP24
78467	Zinc, sludge, total, dry weight [as Zn]	R - See Comments	0		Value NODI		req men ner more es an	g/kg 01/11k	, amaan	21 001111 21
78469					Sample Permit Req.		= 12.0 69 - mg Req Mon INST MAX 69 - mg	, ,	- Annual	24 - COMP24 24 - COMP24
	Nickel, sludge, total, dry weight [as Ni]	P - See Comments	0				Red MOLLINOL MAY 69 - III	g/kg 01/1K	- Allilual	24 - COIVIP24
					Value NODI					
78469					Sample		= 12.0 69 - mg		- Annual	24 - COMP24
	Nickel, sludge, total, dry weight [as Ni]	Q - See Comments	0		Permit Req.		Req Mon INST MAX 69 - mg	g/kg 01/YR	- Annual	24 - COMP24
					Value NODI					
78469					Sample		= 16.0 69 - mg		- Annual	24 - COMP24
	Nickel, sludge, total, dry weight [as Ni]	R - See Comments	0		Permit Req.		Req Mon INST MAX 69 - mg	g/kg 01/YR	- Annual	24 - COMP24
					Value NODI					
78471					Sample		< 0.8 69 - m		- Annual	24 - COMP24
	Mercury, sludge, total, dry weight [as Hg]	P - See Comments	0		Permit Req.		Req Mon INST MAX 69 - mg	g/kg 01/YR	- Annual	24 - COMP24
					Value NODI					
78471					Sample		< 0.8 69 - m		- Annual	24 - COMP24
	Mercury, sludge, total, dry weight [as Hg]	Q - See Comments	0		Permit Req.		Req Mon INST MAX 69 - mg	g/kg 01/YR	- Annual	24 - COMP24
					Value NODI					
					Sample		< 0.8 69 - m	g/kg 01/YR	- Annual	24 - COMP24
78471	Mercury, sludge, total, dry weight [as Hg]	R - See Comments	0		Permit Req.		Req Mon INST MAX 69 - mg	g/kg 01/YR	- Annual	24 - COMP24
					Value NODI					
					Sample		= 312.0 69 - mg	g/kg 01/YR	- Annual	24 - COMP24
78475	Copper, sludge, total, dry weight [as Cu]	P - See Comments	0		Permit Req.		Req Mon INST MAX 69 - mg		- Annual	24 - COMP24
	3				Value NODI					
					Sample		= 300.0 69 - mg	g/kg 01/YR	- Annual	24 - COMP24
78475	Copper, sludge, total, dry weight [as Cu]	Q - See Comments	0		Permit Req.		Req Mon INST MAX 69 - mg		- Annual	24 - COMP24
		_ 500 50mments			Value NODI					
					Sample		= 316.0 69 - mg	a/ka 01/YR	- Annual	24 - COMP24
78475	Copper, sludge, total, dry weight [as Cu]	R - See Comments	0		Permit Req.		Req Mon INST MAX 69 - mg		- Annual	24 - COMP24
	Copper, Siduge, total, dry weight [as Cu]	ix - See Confinents	U		Value NODI					
							< 2.1 69 - mg	n/kg 01/VD	- Annual	24 - COMP24
70.470	Codminus aludus total desse 1.1.5 O.P.	D 00-0			Sample Permit Req.		Req Mon INST MAX 69 - mg		- Annual	24 - COMP24 24 - COMP24
78476	Cadmium, sludge, total, dry weight [as Cd]	P - See Comments	0		Value NODI		. 4	5.711		
							. 20	w/less	A	24 00145
78476		0.00			Sample Permit Req.		< 2.0 69 - mg Req Mon INST MAX 69 - mg		- Annual	24 - COMP24 24 - COMP24
	Cadmium, sludge, total, dry weight [as Cd]	Q - See Comments	0				1.04 MOLLIAOL MUX 09 - III	g/g	, amuai	Z F COIVII 24
					Value NODI					
					Sample		< 2.0 69 - m		- Annual	24 - COMP24
					Permit Req.		Req Mon INST MAX 69 - mg	_{4/K} g∣ 01/YR	- Annual	24 - COMP24

78476 Cadmium, sludge, total, dry weight [as Cd] R - See Comments 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. Edit Check Errors No errors. Comments done Attachments No attachments. Report Last Saved By CALDWELL, CITY OF DHARMON@CITYOFCALDWELL.ORG User: Name: David Harmon E-Mail: dharmon@cityofcaldwell.org Date/Time: 2021-04-16 09:24 (Time Zone: -06:00) Report Last Signed By DHARMON@CITYOFCALDWELL.ORG User: David Harmon Name: E-Mail: dharmon@cityofcaldwell.org 2021-04-21 08:43 (Time Zone: -06:00) Date/Time: