## **DMR Copy of Record**

Permit Permit #:

ID0021504

Yes

SLT

Biosolids

CALDWELL, CITY OF Permittee: Permittee Address:

621 E. CLEVELAND BLVD (MAILING ADDRESS) CALDWELL, ID 83605

Facility Location:

Facility:

CALDWELL, CITY OF - CALDWELL WWTP

208 JOHNSON LANE CALDWELL, ID 83605

Discharge:

SLT-1 Sludge (Internal)

Report Dates & Status

Permitted Feature:

Major:

**Monitoring Period:** From 11/01/19 to 10/31/20 DMR Due Date: 11/20/20 Status: **NetDMR Validated** 

Considerations for Form Completion

irst Na	ame: Brent		Title:			Public Works	Director	Telephone	: 2	208-350-9422			
st Na	ime: Orton							'					
	a Indicator (NODI)												
orm N		Manitarina Lagation	Canan #	Davam NODI		Over	itu an Landina		Ovelity on Concent		# a4 Ev	Francisco of Anal	vaia Campla Tv
Code	Parameter Name	Monitoring Location	Season #	Param. NODI			ity or Loading I Qualifier 2 Value 2 III	nits Qualifier 1 Value 1 Qua	Quality or Concent		Units # Of Ex	. Frequency of Anal	ysis Sample Ty
oouc	Nume				Sample	Qualifici i value	Qualifici 2 Value 2 Of	into addinier i value i ad	=	30.0	69 - mg/kg	01/YR - Annual	24 - COMP:
1029	Chromium, total dry weight [as Cr]	P - See Comments	0		Permit Req.					Req Mon INST MAX		01/YR - Annual	24 - COMP
1025	omomani, total ary weight [as or]	1 Occ Comments			Value NODI								
					Sample				=	30.0	69 - mg/kg	01/YR - Annual	24 - COMP
4000	Observations (at all decorations) for Oal	0. 0 0			Permit Req.					Req Mon INST MAX		01/YR - Annual	24 - COMP
)1029	Chromium, total dry weight [as Cr]	Q - See Comments	0		Value NODI								
					Sample				=	30.0	69 - mg/kg	01/YR - Annual	24 - COMP
4000		D. 0 0			Permit Req.					Req Mon INST MAX		01/YR - Annual	24 - COMP
1029	Chromium, total dry weight [as Cr]	R - See Comments	0		Value NODI					. 104			OO.WII
										22.2	00	040/0 4	04 001:5
					Sample				=	22.0 Reg Mon INST MAX	69 - mg/kg	01/YR - Annual	24 - COMP
1052	Lead, total dry weight [as Pb]	P - See Comments	0		Permit Req.					Req Mon INST MAX	к 69 - тд/кд	01/YR - Annual	24 - COMF
					Value NODI								
					Sample				=	20.0	69 - mg/kg	01/YR - Annual	24 - COMF
01052	Lead, total dry weight [as Pb]	Q - See Comments	0		Permit Req.					Req Mon INST MAX	( 69 - mg/kg	01/YR - Annual	24 - COMF
					Value NODI								
					Sample				=	22.0	69 - mg/kg	01/YR - Annual	24 - COMF
01052	Lead, total dry weight [as Pb]	R - See Comments	0		Permit Req.					Req Mon INST MAX	( 69 - mg/kg	01/YR - Annual	24 - COMF
	Lead, total dry weight [as Fb]	it - dee comments			Value NODI								
					Sample				<	37.0	69 - mg/kg	01/YR - Annual	24 - COMP
0004	Oslaniama shadan tatal dan amindation Osl	D. 0 0			Permit Req.					Req Mon INST MAX		01/YR - Annual	24 - COMP
9031	Selenium, sludge, total, dry weight [as Se]	P - See Comments	0		Value NODI								
												2.0.5	
					Sample				<	33.0 Req Mon INST MAX	69 - mg/kg	01/YR - Annual 01/YR - Annual	24 - COMP 24 - COMP
9031	Selenium, sludge, total, dry weight [as Se]	Q - See Comments	0	<del></del>	Permit Req.					Req Mon INST MAZ	k 69 - Hig/kg	01/TR - Allilual	24 - COIVIP
					Value NODI								
					Sample				<	37.0	69 - mg/kg	01/YR - Annual	24 - COMP:
9031	Selenium, sludge, total, dry weight [as Se]	R - See Comments	0		Permit Req.					Req Mon INST MAX	( 69 - mg/kg	01/YR - Annual	24 - COMP
					Value NODI								
					Sample				<	37.0	69 - mg/kg	01/YR - Annual	24 - COMP
9565	Arsenic total, dry weight, sludge	P - See Comments	0		Permit Req.					Req Mon INST MAX		01/YR - Annual	24 - COMP
5555	The state of the s	1 CCC COMMINENTS	U		Value NODI								
					Sample				<	33.0	69 - mg/kg	01/YR - Annual	24 - COMP
OFF	Arsenic total, dry weight, sludge	Q - See Comments	0		Permit Req.					Req Mon INST MAX		01/YR - Annual	24 - COMP
9565	Arsemic total, dry weight, studge	Q - See Comments	U		Value NODI								
										27.0	60 mg/kg	01/YR - Annual	24 - COMP
					Sample Permit Req.				<	37.0 Req Mon INST MAX	69 - mg/kg	01/YR - Annual 01/YR - Annual	24 - COMP2 24 - COMP2
19565	Arsenic total, dry weight, sludge	R - See Comments	0							Red Mon IN21 MA)	v oa - mg/kg	UI/TK - AIIIIUAI	24 - COMP
					Value NODI								
					Sample				=	2.7	23 - %	01/YR - Annual	24 - COMP
1553	Solids, total, sludge, percent	P - See Comments	0		Permit Req.					Req Mon INST MAX	( 23 - %	01/YR - Annual	24 - COMP

					Value NODI			
					Sample	= 3.0 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 - COMP2
					Value NODI			
					Sample	= 2.7 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	< 19.0 69 - mg/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/kg	01/YR - Annual	24 - COMP24
					Value NODI			
					Sample	< 17.0 69 - mg/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/kg	01/YR - Annual	24 - COMP24
					Value NODI			
					Sample	< 19.0 69 - mg/kg	01/YR - Annual	24 - COMP24
78465	Molybdenum, sludge, total, dry weight [as Mo]	R - See Comments	0		Permit Req.	Req Mon INST MAX 69 - mg/kg	01/YR - Annual	24 - COMP24
	, , , , , , , , , , , , , , , , , , , ,	220 00			Value NODI			
					Sample	= 904.0 69 - mg/kg	01/YR - Annual	24 - COMP24
78467	Zinc, sludge, total, dry weight [as Zn]	P - See Comments	0		Permit Req.	Req Mon INST MAX 69 - mg/kg	01/YR - Annual	24 - COMP24
	.,,,	220 00			Value NODI			
					Sample	= 840.0 69 - mg/kg	01/YR - Annual	24 - COMP24
78467	Zinc, sludge, total, dry weight [as Zn]	Q - See Comments	0		Permit Req.	Req Mon INST MAX 69 - mg/kg	01/YR - Annual	24 - COMP24
, 5-01					Value NODI			
					Sample	= 867.0 69 - mg/kg	01/YR - Annual	24 - COMP24
78467	Zinc, sludge, total, dry weight [as Zn]	R - See Comments	0		Permit Req.	Req Mon INST MAX 69 - mg/kg	01/YR - Annual	24 - COMP24
70407	Zinc, sludge, total, dry weight [as Zin]	N - See Comments	0		Value NODI			
					Sample	= 15.0 69 - mg/kg	01/YR - Annual	24 - COMP24
78469	Niekel eludge total dry weight for Nil	P - See Comments	0		Permit Req.	Req Mon INST MAX 69 - mg/kg	01/YR - Annual	24 - COMP24
70403	Nickel, sludge, total, dry weight [as Ni]	P - See Comments	0	-	Value NODI			
					Sample	= 13.0 69 - mg/kg	01/YR - Annual	24 - COMP24
70.400	Niekel eludes total des weight for Nil	O. Con Comments	0		Permit Req.	Req Mon INST MAX 69 - mg/kg	01/YR - Annual	24 - COMP24
78469	lickel, sludge, total, dry weight [as Ni]	Q - See Comments	0		Value NODI			
						= 19.0 69 - mg/kg	01/YR - Annual	24 - COMP24
78469	Nickel, sludge, total, dry weight [as Ni]	R - See Comments	0		Sample Permit Req.	= 19.0 69 - mg/kg Req Mon INST MAX 69 - mg/kg	01/YR - Annual	24 - COMP24 24 - COMP24
					Value NODI		- ,,	
						= 1.1 69 - mg/kg	01/YR - Annual	24 - COMP24
78471	Manager aludes total decorate to Hell	D. Coo Comments	0		Sample Permit Req.	= 1.1 69 - mg/kg Req Mon INST MAX 69 - mg/kg	01/YR - Annual	24 - COMP24 24 - COMP24
	Mercury, sludge, total, dry weight [as Hg]	P - See Comments	U		Value NODI			
						= 1.0 69 - mg/kg	01/YR - Annual	24 - COMP24
78471	Mercury, sludge, total, dry weight [as Hg]	Q - See Comments	0		Sample Permit Req.	= 1.0 69 - mg/kg Req Mon INST MAX 69 - mg/kg	01/YR - Annual	24 - COMP24 24 - COMP24
					Value NODI			
						= 1.0 69 - mg/kg	01/YR - Annual	24 - COMP24
70.474	Mercury, sludge, total, dry weight [as Hg]	R - See Comments	0		Sample Permit Req.	= 1.0 69 - mg/kg Req Mon INST MAX 69 - mg/kg	01/YR - Annual	24 - COMP24
78471					Value NODI			
						220.0	O4 MD Appual	24 COMP24
	Copper, sludge, total, dry weight [as Cu]	P - See Comments	0		Sample Permit Req.	= 330.0 69 - mg/kg Req Mon INST MAX 69 - mg/kg	01/YR - Annual 01/YR - Annual	24 - COMP24 24 - COMP24
78475					Value NODI	req wor need work 59 - mg/kg	o., / middi	
							040/5 4	04 00:17
	Common altiday (see the seed the control of the con				Sample Permit Req.	= 330.0 69 - mg/kg Req Mon INST MAX 69 - mg/kg	01/YR - Annual 01/YR - Annual	24 - COMP24 24 - COMP24
78475	Copper, sludge, total, dry weight [as Cu]	Q - See Comments	0			Ned Monthly 19 - Hig/kg	O I/ FIX - AIIIIUAI	2-7 - GOIVIF 24
					Value NODI		040/5	04 05::=
78475	Copper, sludge, total, dry weight [as Cu]	R - See Comments	0		Sample Permit Req.	= 330.0 69 - mg/kg Req Mon INST MAX 69 - mg/kg	01/YR - Annual 01/YR - Annual	24 - COMP24 24 - COMP24
						Neq Worthwar 1974	O I/ FIX - AIIIIUAI	2-7 - GOIVIF 24
					Value NODI		010/5	04 05::=
	On during about 1 to 1 to 2 to 2 to 2 to 2 to 2 to 2 t	5.0.0			Sample Permit Req.	= 1.9 69 - mg/kg Req Mon INST MAX 69 - mg/kg	01/YR - Annual 01/YR - Annual	24 - COMP24 24 - COMP24
78476	Cadmium, sludge, total, dry weight [as Cd]	P - See Comments	0			Req Will INST WAX 69 - Mg/kg	O I/ FIX - AIIIIUAI	24 - COIVIF24
					Value NODI			
					Sample Pormit Box	= 2.0 69 - mg/kg	01/YR - Annual	24 - COMP24
78476	Cadmium, sludge, total, dry weight [as Cd]	Q - See Comments	0		Permit Req.	Req Mon INST MAX 69 - mg/kg	01/YR - Annual	24 - COMP24
					Value NODI			
					Sample	< 2.0 69 - mg/kg	01/YR - Annual	24 - COMP24
					Permit Req.	Req Mon INST MAX 69 - mg/kg	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 Attachments No attachments. Report Last Saved By CALDWELL, CITY OF BFAFORD-PIZER@CITYOFCALDWELL.ORG User: Brenda Pizer Name: E-Mail: bfaford-pizer@cityofcaldwell.org Date/Time: 2020-11-20 07:20 (Time Zone: -07:00) Report Last Signed By **BRENTORTON** User: Name: Brent Orton E-Mail: borton@cityofcaldwell.org 2020-11-20 08:00 (Time Zone: -07:00) Date/Time: