DMR Copy of Record

Permit #:	ID0021504		Permittee:	:		CALDWELL,	CITY OF		Facilit	y:		CALDWELL	_, CITY (OF - C	ALDWELL WWTP		
Major:	Yes	Yes		Permittee Address:		621 E. CLEVELAND BLVD CALDWELL, ID 83605			Facilit				208 JOHNSON LANE CALDWELL, ID 83605				
Permitted Feature:	: 001 External Outfal	II	Discharge) :		001-H Boise River											
Report Dates & Sta	tatus																
Monitoring Period: From 01/01/17 to 03/31/17			DMR Due Date:			04/20/17			Status	Status:			NetDMR Validated				
Considerations fo	or Form Completion																
See Permit Part I.D), Table 3																
Principal Executiv	ve Officer																
First Name:	Brent		Title:			Public Works Director			Teleph	Telephone:			208-455-4678				
Last Name:	Orton																
No Data Indicator	(NODI)		ı														
Form NODI:																	
Parameter Code Name	Monitoring Location	Season # Param. NODI				or Loading ualifier 2 Value 2	Units Quali	ifier 1 Value		ity or Conc Value 2		Value 3	Units	# of Ex	Frequency of Analys	sis Sample Typ	
			Sample										73 - toxic		01/90 - Quarterly		
T000 Toxicity, Chronic	EA - Effluent Adjusted Value	0	Permit Req.							1 8 MO AVG		1 16 DAILY MX			01/90 - Quarterly 01/90 - Quarterly		
	EA - Effluent Adjusted Value	0															
Submission Note			Permit Req. Value NODI					ill be subm	<=	8 MO AVG	<=	16 DAILY MX	73 - toxic		01/90 - Quarterly	24 - COMP2	
Submission Note If a parameter row o	does not contain any val		Permit Req. Value NODI					ill be subn	<=	8 MO AVG	<=	16 DAILY MX	73 - toxic		01/90 - Quarterly	24 - COMP2	
Submission Note If a parameter row of Edit Check Errors	does not contain any val		Permit Req. Value NODI					II be subm	<=	8 MO AVG	<=	16 DAILY MX	73 - toxic		01/90 - Quarterly	24 - COMP2	
Submission Note	does not contain any val		Permit Req. Value NODI					ill be subm	<=	8 MO AVG	<=	16 DAILY MX	73 - toxic		01/90 - Quarterly	24 - COMP2 24 - COMP2 Sample Type	
Submission Note If a parameter row of Edit Check Errors No errors.	does not contain any val		Permit Req. Value NODI					ill be subm	<=	8 MO AVG	<=	16 DAILY MX	73 - toxic		01/90 - Quarterly	24 - COMP2	
Submission Note If a parameter row of Edit Check Errors No errors. Comments	does not contain any val		Permit Req. Value NODI					ill be subm	<=	8 MO AVG	<=	16 DAILY MX	73 - toxic		01/90 - Quarterly	24 - COMP2	
Submission Note If a parameter row of Edit Check Errors No errors. Comments	does not contain any val		Permit Req. Value NODI or Effluent Tr					ill be subm	<=	8 MO AVG	<=	16 DAILY MX	73 - toxic		01/90 - Quarterly	24 - COMP2	
Submission Note If a parameter row of Edit Check Errors No errors. Comments Attachments	does not contain any val	lues for the Sample n	Permit Req. Value NODI or Effluent Tr	rading, then				ill be subm	<=	8 MO AVG	<=	16 DAILY MX	73 - toxic		01/90 - Quarterly	24 - COMP2	
Submission Note If a parameter row of Edit Check Errors No errors. Comments Attachments	does not contain any val	lues for the Sample n	Permit Req. Value NODI or Effluent Tr	rading, then				ill be subm	<=	8 MO AVG	<=	16 DAILY MX	73 - toxic		01/90 - Quarterly y of Analysis, and S	24 - COMP2	
Submission Note If a parameter row of Edit Check Errors No errors. Comments Attachments 2017_01_10_City_of_ Report Last Saveo	does not contain any val	lues for the Sample n	Permit Req. Value NODI or Effluent Tr	rading, then				ill be subm	<=	8 MO AVG	<=	16 DAILY MX	73 - toxic		01/90 - Quarterly y of Analysis, and S	24 - COMP2	
Submission Note If a parameter row of Edit Check Errors No errors. Comments Attachments 2017_01_10_City_of_ Report Last Saveo CALDWELL, CITY	does not contain any val	lues for the Sample n	Permit Req. Value NODI or Effluent Tr	rading, then			g fields wil		<=	8 MO AVG	<= ts, Numbe	er of Excursi	73 - toxic ions, Fre	equenc	o1/90 - Quarterly y of Analysis, and Size	24 - COMP2	
Submission Note If a parameter row of Edit Check Errors No errors. Comments Attachments 2017_01_10_City_of Report Last Saveo CALDWELL, CITY User: rhawl	does not contain any val	lues for the Sample n	Permit Req. Value NODI or Effluent Tr	rading, then			g fields wil	III be subm	<=	8 MO AVG	<= ts, Numbe	16 DAILY MX	73 - toxic ions, Fre	equenc	o1/90 - Quarterly y of Analysis, and Size	24 - COMP2	