Annual Report - General Order No. R5-2007-0035 *Reporting period 01/01/2023 to 12/31/2023.*

DAIRY FACILITY INFORMATION

A. NAME OF DAIRY OR BUSINESS OPERATING THE DAIRY: Double A Dairy

Physical address of dairy:

19436 S East AVELatonFresno93242Number and StreetCityCountyZip Code

Street and nearest cross street (if no address):

Date facility was originally placed in operation: 01/01/1960

Regional Water Quality Control Board Basin Plan designation: Tulare Basin

County Assessor Parcel Number(s) for dairy facility:

0055-0051-0010-0000

B. OPERATORS

Slenders, Andy			
Operator name: Slenders, Andy	Telephone	no.: (559) 923-12	10
		Landline	Cellular
625 E Coleman AVE	Laton	CA	93242
Mailing Address Number and Street	City	State	Zip Code
This operator is responsible for paying permit fees.			

C. OWNERS

Slenders, Andy			
Legal owner name: Slenders, Andy	Telepho	one no.: (559) 923-12	10
		Landline	Cellular
625 E Coleman AVE	Laton	CA	93242
Mailing Address Number and Street	City	State	Zip Code
This owner is responsible for paying permit fees.			

Reporting period 01/01/2023 to 12/31/2023.

AVAILABLE NUTRIENTS

A. HERD INFORMATION

	Milk Cows	Dry Cows	Bred Heifers (15-24 mo.)	'		
Number open confinement	0	0	0	0	0	0
Number under roof	0	0	0	0	0	0
Maximum number	0	0	0	0	0	0
Average number	0	0	0	0	0	0
Avg live weight (lbs)	0	0	0	0		

Predominant milk cow breed:	Holstein	
Average milk production:		1 pounds per cow per day

B. MANURE GENERATED

Total manure excreted by the herd:	1.00 tons per reporting period		
Total nitrogen from manure:	1.00 lbs per reporting period	After ammonia losses (30% loss applied):	0.70 lbs per reporting period
Total phosphorus from manure:	1.00 lbs per reporting period		
Total potassium from manure:	1.00 lbs per reporting period		
Total salt from manure:	0.00 lbs per reporting period		

C. PROCESS WASTEWATER GENERATED

Process wastewater generated:	gallons		0 gallons applied
Total nitrogen generated:	lbs	+	0 gallons exported
Total phosphorus generated:	lbs	_	0 gallons imported
Total potassium generated:	lbs	=	0 gallons generated
Total salt generated:	lbs		

D. FRESH WATER SOURCES

Source Description	Туре
Pink-Dom	Ground water

E. SUBSURFACE (TILE) DRAINAGE SOURCES

No subsurface (tile) drainage sources entered.

Reporting period 01/01/2023 to 12/31/2023.

F. NUTRIENT IMPORTS

No dry manure nutrient imports entered.

No process wastewater nutrient imports entered.

No commercial or other nutrient imports entered.

G. NUTRIENT EXPORTS

No solid nutrient exports entered.

No liquid nutrient exports entered.

Reporting period 01/01/2023 to 12/31/2023.

APPLICATION AREA

A. LIST OF LAND APPLICATION AREAS

Field name	Controlled acres	Cropable acres	Total harvests	Type of waste applied	Parcel number
S-4	7	7	0	none	X055-X051-X010-XXXX
S-5	19	19	0	none	X055-X051-X011-XXXX
S-6	18	18	0	none	X055-X051-X012-XXXX
S-7	32	32	0	none	X055-X051-X013-XXXX
Totals for areas that were used for application					
Totals for areas that were not used for application	76	76	0		
Land application area totals	76	76	0		

B. CROPS AND HARVESTS

No application area fields entered.

Reporting period 01/01/2023 to 12/31/2023.

NUTRIENT BUDGET

A. LAND APPLICATIONS

No application area crops entered.

B. NUTRIENT BUDGET

No application area crops entered.

Reporting period 01/01/2023 to 12/31/2023.

NUTRIENT ANALYSES

A. MANURE ANALYSES

ry Manure	•										
Sample a	and source desc	ription: Dry M	lanure								
Sample d	late: 06/09/2020	3 Material	type: Corral so	olids		Source of ar	nalysis: Lab ana	alysis	Method o	f reporting: [Dry-weigh
Moisture:	48.9	9 %									
	Total N (mg/kg)	Total P (mg/kg)	Total K (mg/kg)	Calcium (mg/kg)	Magnesium (mg/kg)	Sodium (mg/kg)	Sulfur (mg/kg)	Chloride (mg/kg)	Total salt (mg/kg)	TFS (%)	
Value	11,300.00	4,300.00	26,700.00	13,600.00	4,600.00	8,000.00	3,300.00	865.60		38.80	
DL	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00		1.00	

B. PROCESS WASTEWATER ANALYSES

No process wastewater analyses entered.

C. FRESH WATER ANALYSES

nk-Dom												
Sample o	escription: Pi	nk-Dom										
Sample c	ate: 12/12/20	123 SOUI	rce of analysi	is: Lah ana	lvsis							
ourripic c	12/12/20	23 0001	ioc or analyo	Lab and	пуото							
	Total N (mg/L)	NH4-N (mg/L)	Nitrate-N (mg/L)		Magnesium (mg/L)	Sodium (mg/L)	Bicarbonate (mg/L)	Carbonate (mg/L)	Sulfate (mg/L)	Chloride (mg/L)	EC (µmhos/cm)	TDS (mg/L)
Value	Total N	NH4-N	Nitrate-N	Calcium	Magnesium							

D. SOIL ANALYSES

No soil analyses entered.

E. PLANT TISSUE ANALYSES

No plant tissue analyses entered.

Annual Report - General Order No. R5-2007-0035 *Reporting period 01/01/2023 to 12/31/2023.*

F. SUBSURFACE (TILE) DRAINAGE ANALYSES

No subsurface (tile) drainage analyses entered.

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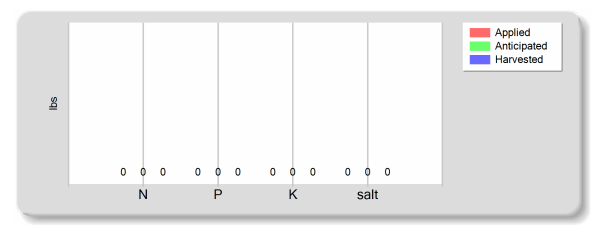
Annual Report - General Order No. R5-2007-0035 *Reporting period 01/01/2023 to 12/31/2023.*

NUTRIENT APPLICATIONS, POTENTIAL REMOVAL, AND BALANCE

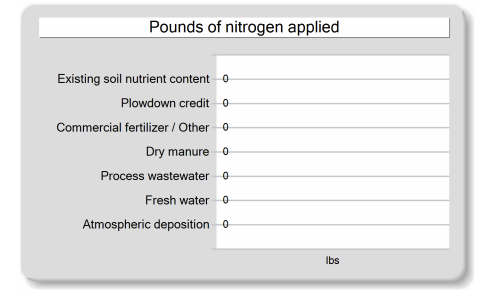
A. SUMMARY OF NUTRIENT APPLICATIONS, POTENTIAL REMOVAL, AND BALANCE

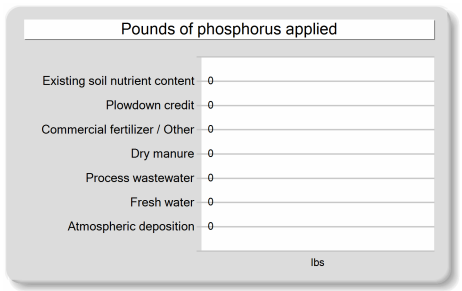
	Total N (lbs)	Total P (lbs)	Total K (lbs)	Total salt (lbs)
Existing soil nutrient content	0.00	0.00	0.00	0.00
Plowdown credit	0.00	0.00	0.00	0.00
Commercial fertilizer / Other	0.00	0.00	0.00	0.00
Dry manure	0.00	0.00	0.00	0.00
Process wastewater	0.00	0.00	0.00	0.00
Fresh water	0.00	0.00	0.00	0.00
Atmospheric deposition	0.00	0.00	0.00	0.00
Total nutrients applied	0.00	0.00	0.00	0.00
Anticipated crop nutrient removal	0.00	0.00	0.00	0.00
Actual crop nutrient removal	0.00	0.00	0.00	0.00
Nutrient balance	0.00	0.00	0.00	0.00
Applied to removed ratio	0.00	0.00	0.00	0.00

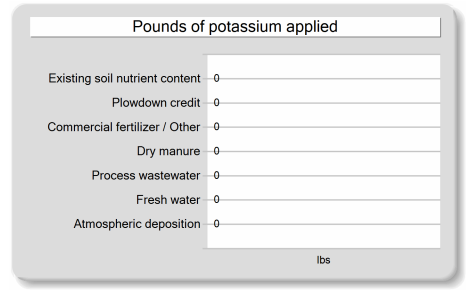
B. POUNDS OF NUTRIENT APPLIED VS. CROP REMOVAL

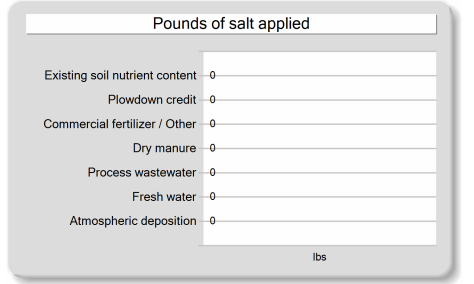


C. POUNDS OF NUTRIENT APPLIED BY MATERIAL TYPE









Annual	Repor	t - Ge	eneral	Order	No.	R5-2007-0035
_						

Reporting period 01/01/2023 to 12/31/2023.

EXCEPTION REPORTING

A. MANURE, PROCESS WASTEWATER, AND OTHER DAIRY WASTE DISCHARGES

The following is a summary of all manure and process wastewater discharges from the production area to surface water or to land areas (land application areas or otherwise) when not in accordance with the facility's Nutrient Management Plan.

No manure or process wastewater discharges occurred during the reporting period.

B. STORM WATER DISCHARGES

The following is a summary of all storm water discharges from the production area to surface water during the reporting period when not in accordance with the facility 's Nutrient Management Plan.

No stormwater discharges occurred during the reporting period.

C. LAND APPLICATION AREA TO SURFACE WATER DISCHARGES

The following is a summary of all discharges from the land application area to surface water that have occurred during the reporting period when not in accordance with the facility's Nutrient Management Plan.

No land application area to surface water discharges occurred during the reporting period.

s the facility's NMP developed by a certified nutrient management planner ecialist) as specified in Attachment C of the General Order? s the facility's NMP approved by a certified nutrient management planner ecialist) as specified in Attachment C of the General Order? Yes Yes							
A. NUTRIENT MANAGEMENT PLAN STATEMENTS							
Was the facility's NMP updated in the reporting period?	No						
Was the facility's NMP developed by a certified nutrient management planner (specialist) as specified in Attachment C of the General Order?	<u>Yes</u>						
Was the facility's NMP approved by a certified nutrient management planner (specialist) as specified in Attachment C of the General Order?	Yes						
B. EXPORT AGREEMENT STATEMENT							
Are there any written agreements with third parties to receive manure or process wastewater that are new or were revised within the reporting period?	<u>No</u>						

Reporting period 01/01/2023 to 12/31/2023.

ADDITIONAL NOTES

A. NOTES

There were no animals at the facility in 2023.

No WW to sample.

No dry manure to sample for the 2nd sample.

There were no applications to land either last year so there are no Tissue samples and no manure exports .

Double A Dairy | 19436 S East AVE | Laton, CA 93242 | Fresno County | Tulare Basin

Reporting period 01/01/2023 to 12/31/2023.

CERTIFICATION

A. OWNER AND/OR OPERATOR CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

SIGNATURE OF OWNER OF FACILITY	SIGNATURE OF OPERATOR OF FACILITY
Andy Slenders	SAME AS OWNER
PRINT OR TYPE NAME	PRINT OR TYPE NAME
DATE	DATE

Reporting period 01/01/2023 to 12/31/2023.

ATTACHMENTS

A. REQUIRED ATTACHMENTS

The following lists the required documents that should be attached to the Annual Report when submitted .

Annual Dairy Facility Assessment

Provide an Annual Dairy Facility Assessment (an update to the Preliminary Dairy Facility Assessment in Attachment A) for each reporting period. On the PDFA Final page, click on the ADFA Report button to generate an ADFA report after updating information as needed.

Manure/Process Wastewater Tracking Manifests

Provide copies of all manure/process wastewater tracking manifests for the reporting period, signed by both the owner/operator and the hauler.

Corrective Actions Documents

Provide records documenting any corrective actions taken to correct deficiencies noted as a result of the inspections required in the Monitoring Requirements of the General Order. Deficiencies not corrected in 30 days must be accompanied by an explanation of the factors preventing immediate correction.

Groundwater Monitoring

Dischargers that monitor supply wells or subsurface (tile) drainage systems, or that have monitoring well systems must submit monitoring results as directed in the General Order, Groundwater Reporting Section starting on page MRP-13.

Storm Water Monitoring

Dischargers that are required to monitor storm water more frequently than required in the General Order must submit monitoring results as directed in the General Order, Storm Water Reporting Section on page MRP-14.

Reporting period 01/01/2023 to 12/31/2023.

CERTIFICATION

A. OWNER AND/OR OPERATOR CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. Slenders	A. Slenders	
SIGNATURE OF OWNER OF FACILITY	SIGNATURE OF OPERATOR OF FACILITY	
Andy Slenders	SAME AS OWNER	
PRINT OR TYPE NAME	PRINT OR TYPE NAME	
6/28/24	6/28/24	
DATE	DATE	



Account# 00-0025803

Account Manager: Ben Nydam

Submitted By: Christina Medeiros

Received: 12/13/2023 7:00 Reported: 12/21/2023 08:27

Samples in this Report

Lab ID	Sample	Matrix	Sampled By	Crop	Date Sampled
23L0644-01	Pink-Dom	Ag Water	Medeiros		12/12/2023 9:25

Default Cooler

Item

Temperature on Receipt °C: 15.7

Containers Intact COC/Labels Agree Received On Ice

Definition

Notes and Definitions

Н	Hold Time Exceeded
MCL	Drinking Water Maximum Contaminant Level
ND	Analyte NOT DETECTED at or above the reporting limit.
NES	Not Enough Sample
*	Not Taken
RPD	Relative Percent Difference
%REC	Percent Recovery
Source	Sample that was matrix spiked or duplicated.

Laboratory Director/Technical Manager

Scott M Frielland

ELAP Certification #1595 A2LA Certification #6440.02



Account# 00-0025803 Account Manager: Ben Nydam Submitted By: Christina Medeiros Received: 12/13/2023 7:00 Reported: 12/21/2023 08:27

Sample Results

Sample: Pink-Dom Sampled: 12/12/2023 9:25

23L0644-01 (Water) Sampled By: Medeiros

Analyte	Result	Units	Reporting Limit	DIL	DW MCL	Date/Time Analyzed	Method	Notes	Batch
Electrical Conductivity	0.27	mmhos/cm	0.01	1		12/13/23 15:18	SM 2510 B		BEL0495
Electrical Conductivity umhos	272	umhos/cm	10.0	1		12/13/23 15:18	SM 2510 B		BEL0495
Ammonia (as N)	ND	mg/L	0.00	1		12/12/23 09:25	Field		BEL0512
Nitrate Nitrogen as NO3N	ND	mg/L	0.1	1	10	12/13/23 21:02	EPA 300.0		BEL0447
Temperature	25.0	units	0.0	1		12/13/23 15:18	SM 4500-H+	Н	BEL0495
pH	9.2	units	1.0	1		12/13/23 15:18	SM 4500-H+	Н	BEL0495



Account# 00-0025803 Account Manager: Ben Nydam Submitted By: Christina Medeiros Received: 12/13/2023 7:00 Reported: 12/21/2023 08:27

Quality Control

		Reporting		Spike	Source		%REC		RPD
Analyte	Result Qual	Limit	Units	Level	Result	%REC	Limits	RPD	Limit
Batch: BEL0447									
Blank (BEL0447-BLK1)				Prepared 8	& Analyzed: 12	2/13/2023			
Nitrate Nitrogen as NO3N	ND	0.1	mg/L						
Blank (BEL0447-BLK2)				Prepared 8	& Analyzed: 12	2/13/2023			
Nitrate Nitrogen as NO3N	ND	0.1	mg/L						
Blank (BEL0447-BLK3)			Pre	epared: 12/13	3/2023 Analyz	zed: 12/14/20	023		
Nitrate Nitrogen as NO3N	ND	0.1	mg/L						
Blank (BEL0447-BLK4)			Pre	epared: 12/13	3/2023 Analyz	red: 12/14/20	023		
Nitrate Nitrogen as NO3N	ND	0.1	mg/L						
LCS (BEL0447-BS1)				Prepared 8	& Analyzed: 12	2/13/2023			
Nitrate Nitrogen as NO3N	4.9	0.1	mg/L	5.000		98.1	90-110		
LCS (BEL0447-BS2)			Pre	epared: 12/13	3/2023 Analyz	red: 12/14/20	023		
Nitrate Nitrogen as NO3N	4.9	0.1	mg/L	5.000		98.5	90-110		
LCS (BEL0447-BS3)			Pre	epared: 12/13	3/2023 Analyz	red: 12/14/20	023		
Nitrate Nitrogen as NO3N	0.07	0.1	mg/L	5.000		1.44	90-110		
Duplicate (BEL0447-DUP1)	Source: 2	3L0636-01	Pre	epared: 12/13					
Nitrate Nitrogen as NO3N	0.04	0.1	mg/L		0.04			5.26	10
Duplicate (BEL0447-DUP2)	Source: 2	3L0777-05	Pre	epared: 12/13	3/2023 Analyz	red: 12/14/20	023		
Nitrate Nitrogen as NO3N	1.8	0.1	mg/L		1.8			0.112	10
Duplicate (BEL0447-DUP3)	Source: 2	3L0681-01	Pre	epared: 12/13	3/2023 Analyz	red: 12/14/20	023		
Nitrate Nitrogen as NO3N	0.04	0.1	mg/L		0.04			2.74	10
Matrix Spike (BEL0447-MS1)	Source: 2	3L0636-01		Prepared 8	& Analyzed: 12	2/13/2023			
Nitrate Nitrogen as NO3N	4.8	0.1	mg/L	5.000	0.04	96.0	90-110		
Matrix Spike (BEL0447-MS2)	Source: 2	3L0777-05	Pre	epared: 12/13	3/2023 Analyz	red: 12/14/20	023		
Nitrate Nitrogen as NO3N	6.7	0.1	mg/L	5.000	1.8	98.2	90-110		
Matrix Spike (BEL0447-MS3)	Source: 2	3L0681-01	Pre	epared: 12/13	3/2023 Analyz	zed: 12/14/20	023		
Nitrate Nitrogen as NO3N	4.9	0.1	mg/L	5.000	0.04	98.0	90-110		
Reference (BEL0447-SRM1)				Prepared 8	& Analyzed: 12	2/13/2023			
Nitrate Nitrogen as NO3N	10.0		mg/L	10.00		99.7	90-110		
Reference (BEL0447-SRM2)			Pre	epared: 12/13	3/2023 Analyz	zed: 12/14/20	023		
Nitrate Nitrogen as NO3N	9.8		mg/L	10.00		98.5	90-110		

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Account# 00-0025803 Account Manager: Ben Nydam Submitted By: Christina Medeiros Received: 12/13/2023 7:00 Reported: 12/21/2023 08:27

Quality Control (Continued)

Analyte	Result Qual	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
Batch: BEL0447 (Continued)									
Reference (BEL0447-SRM3)	Prepared: 12/13/2023 Analyzed: 12/14/2023								
Nitrate Nitrogen as NO3N	9.8		mg/L	10.00		98.2	90-110		
Reference (BEL0447-SRM4)			Pre	pared: 12/13	/2023 Analyze	ed: 12/14/20)23		
Nitrate Nitrogen as NO3N	9.6		mg/L	10.00		95.5	90-110		



Account# 00-0025803 Account Manager: Ben Nydam Submitted By: Christina Medeiros Received: 12/13/2023 7:00 Reported: 12/21/2023 08:27

Quality Control (Continued)

Analyte	Result Qual	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
Batch: BEL0495									
Blank (BEL0495-BLK1)				Prepared 8	& Analyzed: 1	2/13/2023			
Electrical Conductivity	ND	0.01	mmhos/cm						
Temperature	25.0	0.0	units						
Electrical Conductivity umhos	ND	10.0	umhos/cm						
рН	5.7	1.0	units						
Blank (BEL0495-BLK2)				Prepared 8	& Analyzed: 1	2/13/2023			
Temperature	25.0	0.0	units						
Electrical Conductivity	ND	0.01	mmhos/cm						
Electrical Conductivity umhos	ND	10.0	umhos/cm						
рН	7.7	1.0	units						
Blank (BEL0495-BLK3)				Prepared 8	& Analyzed: 1	2/13/2023			
Electrical Conductivity	ND	0.01	mmhos/cm						
Temperature	25.0	0.0	units						
Electrical Conductivity umhos	ND	10.0	umhos/cm						
pH	7.9	1.0	units						
Duplicate (BEL0495-DUP1)	Source	: 23L0649-07		Prepared & Analyzed: 12/13/2023					
Electrical Conductivity	0.26	0.01	mmhos/cm		0.26			0.701	10
рН	9.4	1.0	units		9.4			0.106	10
Electrical Conductivity umhos	256	10.0	umhos/cm		258			0.701	10
Duplicate (BEL0495-DUP2)	Source	: 23L0666-01		Prepared 8	& Analyzed: 1	2/13/2023			
Electrical Conductivity	14.3	0.01	mmhos/cm		14.1			1.48	10
Electrical Conductivity umhos	14300	10.0	umhos/cm		14100			1.48	10
рН	7.6	1.0	units		7.6			0.00	10
Reference (BEL0495-SRM1)				Prepared 8	& Analyzed: 1	2/13/2023			
Electrical Conductivity	445		umhos/cm	426.0		104	90-110		
Reference (BEL0495-SRM2)				Prepared 8	& Analyzed: 1	2/13/2023			
pH	7.5		units	7.520		100	67021-101.32		
Reference (BEL0495-SRM3)				Prepared 8	& Analyzed: 1	2/13/2023			
Electrical Conductivity	1070		umhos/cm	1000	,	107	90-110		
Electrical Conductivity umhos	1070		umhos/cm	1000		107	90-110		
Reference (BEL0495-SRM4)				Prepared 8	& Analyzed: 1	2/13/2023			
Electrical Conductivity	1060		umhos/cm	1000	•	106	90-110		
Electrical Conductivity umhos	1060		umhos/cm	1000		106	90-110		
Reference (BEL0495-SRM5)				Prepared 8	& Analyzed: 1	2/13/2023			
Electrical Conductivity	1070		umhos/cm	1000	•	107	90-110		
•			•						

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Account# 00-0025803 Account Manager: Ben Nydam Submitted By: Christina Medeiros Received: 12/13/2023 7:00 Reported: 12/21/2023 08:27

Quality Control (Continued)

Analyte	Result Qual	Reporting Limit Unit	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	
Batch: BEL0495 (Continued)									
Reference (BEL0495-SRM5)			Prepared	& Analyzed: 1	2/13/2023				
Electrical Conductivity umhos	1070	umhos	cm 1000		107	90-110			
Reference (BEL0495-SRM6)		Prepared & Analyzed: 12/13/2023							
pH	4.0	unit	4.000		100	97.5-102.5			
Reference (BEL0495-SRM7)			Prepared	& Analyzed: 1	2/13/2023				
рН	4.0	unit	4.000		101	97.5-102.5			
Reference (BEL0495-SRM8)			Prepared	& Analyzed: 1	2/13/2023				
рН	4.0	unit	4.000		100	97.5-102.5			



12/13/23 07:00

23L0644



DELLAVALLE LABORATORY, INC.

1910 W. McKinley Avenue, Sujte 110 • Fresno, CA 93728

Acet No. 25803		www.del		3-6129 800 228-9	No. Bottles	Wastewater	
Purchase Order No. Results	Needed By	***	Ag Water Supply Water		und Water	Mon. Well	
Client Doub Address 625 E. City, State, Zip L	Coleman Ave aton, CA 93242	X	alysis and Bottle	s Required: (A	Please Indicate Ana	lysis)	
	s2@gmail.com deiros@yahoo.com		(1) 1 L plastic, u DWW2: (DWW (1) 1 L plastic, u	inpreserved (wh 1 Plus SO ₄ , CO inpreserved (wh	nite) 3, HCO ₃ , Cl, Ca, M	g, Na, TDS)	
	Medeiros/ 559-903-2490		DCW1: (EC, NO	-	nite)		
Date sampled			DPW1: (EC, pH		N, TKN, TDS, TP, Taite)	TK)	
Sampled by Meder	103		DPW2: (DPW1 (1) 1L plastic, u		a, HCO ₃ , CO ₃ , SO ₄ nite)	, Cl)	
QA/QC Document	py of Chain RWQCB		Other	Time	Field	Received	1/4
DESCRIPTION OF SAMPLES			Sampled	Sampled	NH4-N (mg/L)	Temp °C	50
1. Pink-Dam	Sampled From:		12/12/17	450km		157 /	200
2.	Sampled From:					-	
3.	Sampled From:			· Correction Facto	r SN: 200560723 pr: 0°C	-	
4.	Sampled From:			Calibration Due: Location: Labora	03/06/2024 atory	-	
5.	Sampled From:						
6.	Sampled From:		·	- IR Thermometer	SN: 221511276	-	
7.	Sampled From:			Correction Factor Calibration Due:	03/06/2024		
8.	Sampled From:			Location: Hanford	d 		
9.	Sampled From:						
10.	Sampled From:						
CHAIN OF CUSTODY					·		
Carrier Signature	Company		Received (Date	e/Time)	Relinquished (I	Date/Time)	
First		-	1. 102	1,,00	12/12/2	3 11:30	RAU
Second A Cers		F.	2/12/83	11:32A	u		
Third O	1 ALL	12	113 07	sce			
Fourth I guarantee that as the client, or on behalf of the client named, I have tattorneys' fees, It is understood that payment is expected to be eash with sam If payment is not made when the and a legitimize dispute exists concein the clienter will be submitted to binding arbitration through cal under its Rui of arbitration, reasonable attorneys' frees of Dellavalle Laboratory. Invoicing Information:	uples unless terms have been previously arranged. Terms are net 30 terning the product or services of Dellavalle Laboratory, Inc., it will	days; overdue be submitted to	accounts will be charged a dated dam mediation under the Rules and Proc	nage fee of 2% per month (annua reduces of Creative Alternative to	ally 24 %) or \$5.00 per month whicheve b Litigation, Inc. (cal). If the dispute is	er is greater. not resolved in mediation, then	
Medeiros Pricing 2023	\$	In					
Sampling HrsMilesConsulti	ing S	Out	Signature	ample received in cooler	r with ice?		



-	Shipping Information: Shipped In Pic	ked-Up	O Wa	alk In	-		Other				
	Samples refridgerated before pick up			COLUMN TWO IS NOT THE OWNER, THE	NAME OF TAXABLE PARTY.	DESCRIPTION OF THE PERSON NAMED IN	oles plac	A STATE OF THE PERSON NAMED IN	NAME OF TAXABLE PARTY.	THE RESIDENCE OF THE PERSON NAMED IN COLUMN 1	
	Container: Ice Chest Box Box N		lac.	R	efrigera		Wet Ice				
	Samples Preserved with HNO ₃ or H ₂ SO ₄ we	ere:	□ Rece	eived Pre	CONTRACTOR OF THE PERSON NAMED IN COLUMN 1	STREET, SQUARE, SQUARE,	The same of the sa	CONTRACTOR OF THE PERSON	Receipt a	at Labora	tory
	Type of Container(s) Received					_	Numbe				- 10
	Sample	Conta	iners f	or Inte	rnal (D	11) 118	6	1	8	9	10
	Sample		ners that			Li) Usi					
	100 mL sterile plastic Na ₂ S ₂ O ₃ (Green)			Yelma	Eta.						
las.	250 mL unpreserved (White) Plastic				TOTAL STREET	- Agaman			24 5 3 1		
	250 mL HNO ₃ (Red) Plastic				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		mil.				
tics	* pH Value							49	After		
Plastics	250 mL H ₂ SO ₄ (Yellow) Plastic								ENGINE AND THE PARTY OF THE PAR	L.	
0	* pH Value				450						
	500 mL unpreserved (White) Plastic 1 L unpreserved (White) Plastic		Tage (A)		A Paris						
	1 L unpreserved (BOD) (Purple) Plastic	-	- ment	Line	Ep.						
ā	500mL unpreserved (White) Glass		V11		- Transport	Para Salana					
Special	PO4-P Kit						E-Diffill				
S	Other:										
	Sample Container							/ses			
	(Containers that	go in th	e Subco	ntract ("S	Send Ou	t") Refrig	erator)	e Secretaria	dillin.	-	
	100 mL sterile plastic Na ₂ S ₂ O ₃ (Green)						TERM 1		W	1000	
	250 mL unpreserved (White) Plastic 250 mL HNO ₃ (Red) Plastic		-						The state of the s		
SS	250 mL H ₂ SO ₄ (Yellow) Plastic			-	-	-		AL SECTION			
Plastics	500 mL HNO ₃ (Red)										
2	1 L unpreserved (White) Plastic									No.	
	1 L unpreserved (BOD) (Purple) Plastic								Salarita de la companya de la compan		
	1 L HNO ₃ (Red)			 			**************************************	ā.	electron (
	40 mL VOA, Na ₂ S ₂ O ₃ + MCAA (EPA531)		_			i.		POR L			
	40 mL VOA, Na ₂ S ₂ O ₃ (EPA547)		 			457	in a selle fine	He.			
VOA Vials	40mL AG VOA unpreserved (White) (Set of 3)							Time.	**************************************		
>	40 mL AG VOA, Na ₂ S ₂ O ₃ (Green) (Set of 3)					# 100 to 1		1			
0	40mL VOA, H ₃ PO ₄ (Set of 3)							To he			
	40 mL VOA, HCI (Blue) (Set of 3)						P. C.				
	40 mL VOA, Na ₂ S ₂ O ₃ (Green) (Set of 3)				ala Elektrica			阿里沙 丁			
	250 mL AG unpreserved (White)			di din		The state of the s					
	250 mL AG H ₂ SO ₄ (Yellow) 250 mL AG Na ₂ S ₂ O ₃ (Green)			C. C. Constitution	He.						
	250 mL AG Na ₂ S ₂ O ₃ + MCAA			The second second	100		7791				
SS	500 mL glass unpreserved (White)		 	700 mile.	- mission partition	b.	Amer.				
Glass	500 mL AG HCI (Blue)		d∑m.			W. C.					
~	1 L AG unpreserved (White)		10 10 10 10 10 10 10 10 10 10 10 10 10 1	haran da	Later A	***************************************					
	1 L AG H ₂ SO ₄ (Yellow)	and a		The state of the s					3,000		
	1 L AG Na ₂ S ₂ O ₃ (Green)	4		14 m 16.							
	1 L AG HCI (Blue)		•		le,						
	Cr ^{ov} - 50mL Plastic w/Borate/HCO ₃ /CO ₃	100			1465			()			
	Cyanide - 500 mL NaOH	propins.	- Manager		A CONTRACTOR OF THE PARTY OF TH						
	Asbestos - 1L P wrapped in foil (Set of 2) Sulfide - 1 L AG or P NaOH + ZnAc	- Allina		- 4	<u> </u>						
Special	Chlorite/Bromate - 250 mL AG with EDA										
Spe	HAA5 - 250mL AG Ammonium Chlorite		-								
	DO KIT	100									
	Other:									Page 8 d	of 8
	Other:		Total distriction							1 3. 5 4	