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

DAIRY FACILITY INFORMATION

NAME OF DAIRY OR BUSINESS OPERATING THE DAIRY: Pimentel Dairy			
Physical address of dairy:			
18177 Road 10 1/2	Chowchilla	Madera	93610
Number and Street	City .	County	Zip Code
Street and nearest cross street (if no address):			
Date facility was originally placed in operation: 01/01/1970			
Regional Water Quality Control Board Basin Plan designation: San Joaquin River Basin			
County Assessor Parcel Number(s) for dairy facility:			
0023-0140-0008-0000			

B. OPERATORS

Pimentel, Angela			
Operator name: Pimentel, Angela	Telephone	e no.: (559) 201-3955 Landline	(559) 223-0586 Cellular
18177 Road 10 1/2 Mailing Address Number and Street	Chowchilla City	CA State	93610 Zip Code
This operator is responsible for paying permit fees.			

C. OWNERS

ogal owner name: Dimontal Angela	Telephon	e no.: (559) 201-3955	(559) 223-0586
Legal owner name: Pimentel, Angela		Landline	Cellular
18177 Road 10 1/2	Chowchilla	CA	93610
Mailing Address Number and Street	City	State	Zip Code

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

AVAILABLE NUTRIENTS

A. HERD INFORMATION

	Milk Cows	Dry Cows	三位 医海巴特氏病 化氯化物 医大线性毒素	Heifers (7-14 mo. to breeding)	Calves (4-6 mo.)	Calves (0-3 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: Total nitrogen from manure:	1.00 tons per reporting period 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:	Ibs	+	0 gallons exported
Total phosphorus generated:	lbs	_	0 gallons imported
Total potassium generated:	Ibs	=	0 gallons generated
Total salt generated:	lbs		

D. FRESH WATER SOURCES

	IVDE
Source Description	
	Ground water
Domestic Well	

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
Field #1	38	38	0	none	X023-X007-X020-XXXX
Totals for areas that were used for application				The second section of the second seco	
Totals for areas that were not used for application	38	38	0		The state of the s
Land application area totals	38	38	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

No manure analyses entered.

B. PROCESS WASTEWATER ANALYSES

No process wastewater analyses entered.

C. FRESH WATER ANALYSES

mestic Well							<u> </u>				<u> </u>	
Domestic W	/ell											
Sample d	- late: 06/17/2	2024 Sou	rce of analys	is: Tab ana	lvsis							
Campio c		NH4-N	Nitrate-N		Magnesium	Sodium	Bicarbonate	Carbonate	Sulfate	Chloride	EC	TDS
	Total N (mg/L)		Nitrate-N (mg/L)			Sodium (mg/L)	Bicarbonate (mg/L)	Carbonate (mg/L)	Sulfate (mg/L)	Chloride (mg/L)	(µmhos/cm)	TDS (mg/L)
Value	Total N	NH4-N	Nitrate-N	Calcium	Magnesium		Bicarbonate (mg/L)			4 1 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		

D. SOIL ANALYSES

No soil analyses entered.

E. PLANT TISSUE ANALYSES

No plant tissue analyses entered.

F. SUBSURFACE (TILE) DRAINAGE ANALYSES

No subsurface (tile) drainage analyses entered.

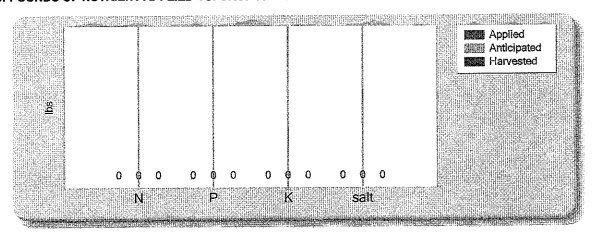
Annual Report - General Order No. R5-2007-0035 Reporting period 01/01/2023 to 12/31/2023.

NUTRIENT APPLICATIONS, POTENTIAL REMOVAL, AND BALANCE

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

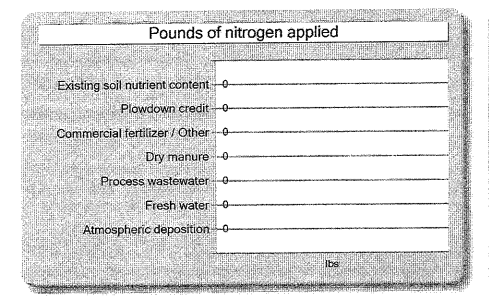
	Total N (lbs)	Total P (lbs)	Total K (lbs)	Total salt (lbs)
Existing soil nutrient content	0.00	0.00	0.00	0.00
Plowdown credit	0.00	0.00	0.00	0.00
Commercial fertilizer / Other	0.00	0.00	0.00	0.00
Dry manure	0.00	0.00	0.00	0.00
Process wastewater	0.00	0.00	0.00	0.00
Fresh water	0.00	0.00	0.00	0.00
Atmospheric 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

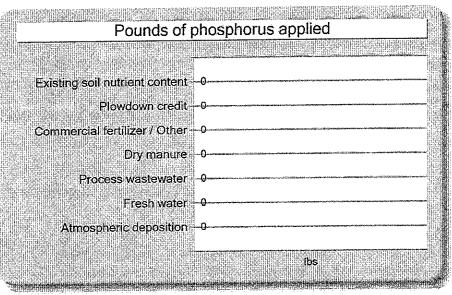
B. POUNDS OF NUTRIENT APPLIED VS. CROP REMOVAL

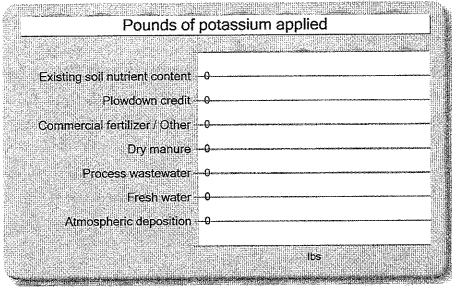


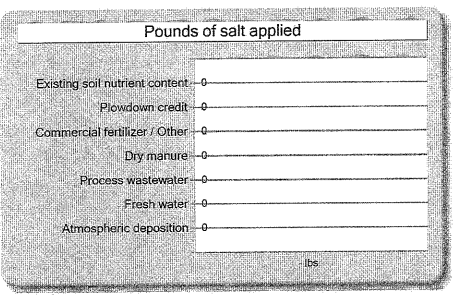
Annual Report - General Order No. R5-2007-0035 Reporting period 01/01/2023 to 12/31/2023.

C. POUNDS OF NUTRIENT APPLIED BY MATERIAL TYPE









Annual	Report -	General	Order No	. R5-	2007-0035
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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.

NUTRIENT MANAGEMENT PLAN	AND EXPORT AGREEMENT STATEMENTS
A. NUTRIENT MANAGEMENT PLAN STATEMENTS	
Was the facility's NMP updated in the reporting period?	<u>No</u>
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 onsite in 2023. All animals were removed in May 2022 by the previous operator. No manure or wastewater was generated, applied, or exported from the site. Due to no nutrients being generated or utilized throughout the year, no samples were taken except the domestic well for the facility.

06/27/2024 11:23:28 Page 10 of 11

Annual Report - General Order No. R5-2007-0035 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.

Ingela Pin Ill		
SIGNATURE OF OWNER OF FACILITY	SIGNATURE OF OPERATOR OF FACILITY	
Angela Pimentel	SAME AS OWNER	
PRINT OR TYPE NAME	PRINT OR TYPE NAME	
6-28-2024		
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.



Account# 00-0026610 Account Manager: Christian Duran Submitted By:

Received: 06/17/2024 10:20 Reported: 06/20/2024 11:22

Samples in this Report

Lab ID	Sample	Matrix	Sampled By	Сгор	Date Sampled
24F1451-01	Domestic Well	Drinking Water	Angela Pimentel		06/17/2024 7:30

Default Cooler

Temperature on Receipt °C: 5.0

Containers Intact COC/Labels Agree Received On Ice

Notes and Definitions

Item	Definition
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

Dear MFrielland

ELAP Certification #1595 A2LA Certification #6440.02



Account# 00-0026610

Account Manager: Christian Duran

Submitted By:

Received: 06/17/2024 10:20

Reported: 06/20/2024 11:22

Sample Results

Sample: Domestic Well

24F1451-01 (Water)

Sampled: 6/17/2024 7:30

Sampled By: Angela Pimentel

Electrical Conductivity Electrical Conductivity umhos										
Analyte	Result	Units	Reporting Limit	DIL	DW MCL	Date/Time Analyzed	Method	Notes	Batch	
Electrical Conductivity	0.55	mmhos/cm	0.01	1		06/18/24 15:07	SM 2510 B		BFF0679	
Electrical Conductivity umhos	553	umhos/cm	10.0	1		06/18/24 15:07	SM 2510 B		BFF0679	
Ammonia (as N)	*	mg/L	0.00	1		06/17/24 07:30	Field		BFF0850	
Nitrate Nitrogen as NO3N	4.5	mg/L	0.1	3	10	06/17/24 19:52	EPA 300,0		BFF0715	
Temperature	25,0	units	0.0	1		06/18/24 15:07	SM 4500-H+	н	BFF0679	
pH	7.6	units	1.0	1		06/18/24 15:07	SM 4500-H+	н	BFF0679	



Account# 00-0026610
Account Manager: Christian Duran
Submitted By:

Received: 06/17/2024 10:20 Reported: 06/20/2024 11:22

Quality Control

Analyte	Result Qual	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
Andrigue	result Quei	LIMIC	Units	revei	resuit	TUREC	Lilling	Nr.D	CHILI
atch: BFF0679									
Blank (BFF0679-BLK1)				Prepared -	& Analyzed: 6	/18/2024			
Electrical Conductivity	ИD	0.01	mmhos/cm						
Temperature	25.0	0.0	units						
Electrical Conductivity umhos	ND	10.0	umhos/cm						
pH	5,5	1.0	units		······································	o.MHddddd channau corroddia a channar r	derrich Maderilla Medicial (1988) (1988)	Milled Heliciliti (editerre maskrate mer	
Blank (BFF0679-BLK2)				Prepared	& Analyzed: 6	/18/2024			
Electrical Conductivity	ND	0.01	mmhos/cm						
Temperature	25.0	0.0	units						
Electrical Conductivity umhos	ND	10.0	umhos/cm						
pH	7.1	1.0	units			ngan gannadigan saadadii ahki bakudaadda ki likkub H.		and the second second second second second	wa wake wat we make to
Blank (BFF0679-BLK3)				Prepared	& Analyzed: 6	5/18/2024			
Temperature	25.0	0.0	units						
Electrical Conductivity	ND	0.01	mmhos/cm						
Electrical Conductivity umhos	ND	10.0	umhos/cm						
рН	6.4	1.0	units			ING 100-LEGIS at LEGISLA and two abiliads a schoolings of		Martin seguego y s s se mysenye e de glessed west di	минитимичич
Duplicate (BFF0679-DUP1)	Source:	24F1411-01	Pre	epared: 6/17	7/2024 Analy:	zed: 6/18/202	24		
Electrical Conductivity	10.5	0.01	mmhos/cm		10.6			0.284	10
Electrical Conductivity umhos	10500	10.0	umhos/cm		10600			0.284	10
рН	7.7	1.0	units		7.7		and the state of t	0.130	10
Duplicate (BFF0679-DUP2)	Source:	24F1451-01	Pre	epared: 6/17	7/2024 Analy	zed: 6/18/20	24		
Electrical Conductivity	0.56	0.01	mmhos/cm		0.55			1,35	10
рН	7.7	1.0	units		7.6			0,522	10
Electrical Conductivity umhos	561	10.0	umhos/cm		553		**************************************	1.35	10
Reference (BFF0679-SRM1)			Pre	epared: 6/12	7/2024 Analy	zed: 6/18/20:	24		
Electrical Conductivity	624		umhos/cm	589.0		106	90-110		
pH	9.1		units	9.135		99.4	90-110		
Reference (BFF0679-SRM2)	1991 Million II I and the Million II Leader Charles and Mark Mark Mark Mark Mark Mark Mark Mark	Name of the State	Pre	epared: 6/17	7/2024 Analy	zed: 6/18/20	24		
Electrical Conductivity	630		umhos/cm	589.0		107	90-110		
pH	9.1		units	9.135		99.5	90-110		
Reference (BFF0679-SRM3)	MATAKANIN MANYATA LAMINA LAMINA INTONYA INTONYA MWANA INTONYA INTONYA INTONYA INTONYA INTONYA INTONYA INTONYA I		Pre	epared: 6/1	7/2024 Analy	zed: 6/18/20	24		
Electrical Conductivity	630		umhos/cm	589.0	,	107	90-110		
рН	9.1		units	9.135		99.4	90-110		
AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	nd OMEN (d. 11 de 2015 Act and a de 10	BOOK 1-11-10-BOOK BROWN NAMED A 17-17-18-WE WEITHING IT TO	Pra	epared: 6/1	7/2024 Analy	zed: 6/18/20	24	manan i gridding ing da garafi é a bara	
Reference (BFF0679-SRM4)									
Reference (BFF0679-SRM4) Electrical Conductivity	1080		umhos/cm	1000	,	108	90-110		

The results in this report apply to the samples as received and were analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

All results listed in this report are for the exclusive use of the submitting party. Deliavalle Laboratory, inc. assumes no responsibility for report eleration, separation, detachment or third party interpretation.



Account# 00-0026610 Account Manager: Christian Duran Submitted By: Received: 06/17/2024 10:20 Reported: 06/20/2024 11:22

Quality Control (Continued)

Analyte	ResultQual	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
Batch: BFF0679 (Continued)									
Reference (BFF0679-SRM5)			Pre	pared: 6/17,	/2024 Analyze	ed: 6/18/20	24		
Electrical Conductivity	1080	ι	umhos/cm	1000		108	90-110		
Electrical Conductivity umhos	1080	Į.	umhos/cm	1000		108	90-110		
Reference (BFF0679-SRM6)	Prepared: 6/17/2024 Analyzed: 6/18/2024								
Electrical Conductivity	1080	t	umhos/cm	1000		108	90-110		
Electrical Conductivity umhos	1080		umhos/cm	1000	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	108	90-110		
Reference (BFF0679-SRM7)			Pre	pared: 6/17	/2024 Analyze	ed: 6/18/20)24		
рН	4.0		units	4.000		100	97.5-102.5		
Reference (BFF0679-SRM8)			Pre	pared: 6/17	/2024 Analyz	ed: 6/18/20)24		
рН	4.0		units	4.000		100	97.5-102.5		
Reference (BFF0679-SRM9)			Pre	pared: 6/17	/2024 Analyz	ed: 6/18/20)24		
pH	4.0		units	4.000		100	97.5-102.5		



Account# 00-0026610 Account Manager: Christian Duran Submitted By: Received: 06/17/2024 10:20 Reported: 06/20/2024 11:22

Quality Control (Continued)

Analyte	ResultQual	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
Batch: BFF0715									
Blank (BFF0715-BLK1)				Prepared	& Analyzed: (5/17/2024			
Nitrate Nitrogen as NO3N	ND	0.1	mg/L			numerican de la composition della composition de		age que comment (Alexandra de 1881)	
Blank (BFF0715-BLK2)				Prepared	& Analyzed: (5/18/2024			
Nitrate Nitrogen as NO3N	ND	0.1	mg/L	AND AND THE PERSON WAS ASSESSED.	The state of the s	NOT HAVE BEET ON HOME MALE BUILDING A COMMON OF THE	eringet terripon versus versus versus vers	herli de	THE STREET WAS AND A STREET WAS
LCS (BFF0715-BS1)				Prepared	& Analyzed:	6/17/2024			
Nitrate Nitrogen as NO3N	5.1	0,1	mg/L	5.000	rassan skipping spirit	102	90-110	50.000 m/sm/smalls200001/52755075175175175	MINIONIONISTISSEMENTON MARINE
LCS (BFF0715-BS2)				Prepared	& Analyzed:	6/18/2024			
Nitrate Nitrogen as NO3N	5.1	0.1	mg/L	5,000	annound and halfed the thinks the the terms were	101	90-110		
Matrix Spike (BFF0715-MS1)	Source:	24F1451-01		Prepared	Prepared & Analyzed: 6/17/2024				
Nitrate Nitrogen as NO3N	9.8	0.1	mg/L	5.000	4.5	106	90-110	attitidebilis innimaçõi kņ	MARIA MINISTRA DA MARIA MA
Matrix Spike (BFF0715-MS2)	Source:	24F1306-07RE	1	Prepared	& Analyzed:	6/18/2024			
Nitrate Nitrogen as NO3N	5.5	0.1	mg/L	5.000	0.5	101	90-110	Market and Colored Street Street Street	
Matrix Spike (BFF0715-MS3)	Source:	24F1331-01RE	1	Prepared & Analyzed: 6/18/2024					
Nitrate Nitrogen as NO3N	5.1	0.1	mg/L	5.000	0.3	96.6	90-110		



06/17/24 10:20

24F1451

DELLAVALLE LABORATORY, INC.

1910 W. McKinley Avenus, Suits 110 • Fresno, CA 93728 www.dellavallelab.com 559 233-6129 · 800 228-9896 · Fax 559 268-8174

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I guarantee the	Control of the second s	imped, I have the authority to contract the above reque	sted services. Should it be found	that I do not have such authorit		•
		y this breach, reasonable attorneys' fees. It is understoo irged a liquidated damage fee of 2% per month (annu			have been previously i	aranged.
If payment is	not made when due and a legitimate d	ispute exists concerning the product or services of De not resolved in mediation, then the dispute will be sub-	ilavalle Laboratory, Inc., it will b	e submitted to mediation under		
bear the costs		the mediator declares that no legitimate dispute exist				
Townson or the second	i Information:	Shipping	7 <u>.a.</u>	ola L	100	···
Sampling Miles	hrs	5 In Out	Signature	Sample received in	nontar with to	(coolani)
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, , , 5	ilpping Information: Shipped in a Pick	ed-Up :	. Wall	k InSp	DLI Sar	npler 🗅	Other				
	Container: Ice Chest Box □ No							של Blu			
KOKO S	amples Preserved with HNO₃ or H₂SO₄ wer	Ø <i>i</i>	n Recei	ved Pres	CATATORNO DA SANCO CONTRACACIONO	The second secon	THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN	Upon Re	ceipt at	Laborato	Sry
	Type of Container(s) Received					šample ! K	<u>Yumber</u> 6		- S - 1	9 1	10
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υχ	Control of the Contro		***************************************	Design of the last					 24F1451	ī	نيبا . 23
Plasilics	250 mにはありず(Yellow)allastic				06/17	7/24 10:	20	39-473	ZAT IAU I		
ã	Fig. 4 PH Value Continue Conti		/ 1						-	-	
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1	TE autine sarved (FOID) (FOID) ARIBEITES	-				200 200 200		***			
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Special	PO4-P Kit		MINISTER PROPERTY OF	***************************************	······································	***************************************		in the second	Guillian (Salatan)		
S	Other: Sample Containers	: for S	ubean	nia all'ast	/UCAP	a Mil	LAnal	/e.e.e			
	(Containers that								4	4	
	100 mL sterile plastic Nays, O ₃ (Gigen).							Á	1	10771/781398 (* 154 	2.600.622
	250 mL unpreserved (White) Plastic		en programme and a		- Carin Makeyara			A	Din.		
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Plastics	200 m - 1900/1916 m - 1900	ниния интикация од руги	**************************************	nimzijijjiii dismasina	\$4(4cc;(1cc;(1200))	militario exceptione mentro.	MWWW.beckeleneeren		Total Control	46	
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	40 MIEVOA, Na ₂ S ₂ O ₃ + MCAA (EPA531)					aili					
Ø	40 mL VOA, Na ₂ S ₂ O ₃ (EPA547)	Name and Association of the Publish	**************************************	×	***************************************			900 948 948		3	-43-10)) N. 1537 KARA
Vals	40mL AG VOA unpreserved (White) (Set of 3) 40 mL AG VOA, Na.S ₂ O ₂ (Green) (Set of 3)	WARRANCE STREET			émicient déside	142.	***************************************		A CONTRACTOR		
8	40mleV9A=F3207(Set of 3)				·*************************************		interior second	tun suud suid			
	Agante VOARHON(Blue) (Setto 18) Tax V						No.	, dis			
juni973 7. 8980	40 THE VOA: Na ₂ S ₂ O ₅ (Green) (Selfor 3)				15 2				·		-
in the second	250 mL AG unpreserved (White) 250 mL AG H ₂ SO ₂ (Yellow)		**************************************	48		TERM TERM	-				
	250 ML AG NasS.O. (Green)	in marini ispermitri kraljevingo	Water susing conne		ian.			· · · · · · · · · · · · · · · · · · ·		destructions	
	250 mL AG Na₂S₂O₃ + MCAA	**************************************		44	7480		13 (25 k)				
S S S S S S S S S S S S S S S S S S S	500 mL glass unpreserved (White)		*****	75		ig _e			, extension, extension		
Ö	SOOTELAS HCL(BIDE)		-42	atelerate n	THE STATE OF THE S	100			***************************************		} -
	1 L AG unpreserved (White) 1 L AG H,SO, (Yellow)				initial and the second		-	is exercise was the constraint of the constraint		elenenen en	†
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	Ci**:-50ml Plastic w/Borate/HCO ₃ /CO ₃	-	4	Ľ			- Weigner (state district parts				4
	Cyanide - 500 mL NaOH Asbestos - 1L P wrapped in foll (Set of 2)		WALES		â.	-	-		enter mitalization de la constitución de la constit		1
1 76	Sulfide - 1 L AG or P NaOH + ZnAc				***************************************	- Communication Communication					- imanistrans
Specia	Chlorite/Bromate - 250 mL AG with EDA	, (é) ij		10						Team-	The same of
1 6	HAA5 250mL AG Ammonium Chlorite								e situation situates and a		
	DO KIT		dia	ļž.			-		and was an a should die		and constitutions to the
	Other:	innering production in the second		and the state of t		en establishen mensemmenten	PE STANSFORMANIA	***************************************	***************************************		1
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