



Data Qualifier Summary

Lab Reporting Batch ID: 280-162442-1

Laboratory: TAL DEN

EDD Filename:
280-162442-1_52_2a_Brice_CornhuskerAAP

eQAPP Name: CHAAP_EQAPP_20220421

Method Category:	GENCHEM									
Method:	350.1			Matrix: Water						

Sample ID: PZ004-22A		Collected: PM			Analysis Type: Initial/TOT			Dilution: 1		
Analyte	Lab Result	Lab Qual	DL	DL Type	RL	RL Type	Units	Data Review Qual	Reason Code	
AMMONIA AS N	0.099	J	0.050	LOD	0.10	LOQ	mg/L	J	RI	

Sample ID: PZ016-22A		Collected: PM			Analysis Type: Initial/TOT			Dilution: 1		
Analyte	Lab Result	Lab Qual	DL	DL Type	RL	RL Type	Units	Data Review Qual	Reason Code	
AMMONIA AS N	0.044	J	0.050	LOD	0.10	LOQ	mg/L	J	RI	

Method Category:	GENCHEM									
Method:	351.2			Matrix: Water						

Sample ID: G0085-22A		Collected: AM			Analysis Type: Initial/TOT			Dilution: 1		
Analyte	Lab Result	Lab Qual	DL	DL Type	RL	RL Type	Units	Data Review Qual	Reason Code	
Nitrogen, Total Kjeldahl	0.81	J	0.80	LOD	1.0	LOQ	mg/L	J	RI	

Sample ID: G0099-22A		Collected: AM			Analysis Type: Initial/TOT			Dilution: 1		
Analyte	Lab Result	Lab Qual	DL	DL Type	RL	RL Type	Units	Data Review Qual	Reason Code	
Nitrogen, Total Kjeldahl	0.89	J	0.80	LOD	1.0	LOQ	mg/L	J	RI	

Method Category:	GENCHEM									
Method:	353.2			Matrix: Water						

Sample ID: G0109-22A		Collected: PM			Analysis Type: Initial/TOT			Dilution: 1		
Analyte	Lab Result	Lab Qual	DL	DL Type	RL	RL Type	Units	Data Review Qual	Reason Code	
NITROGEN, NITRATE-NITRITE	0.080	J	0.050	LOD	0.10	LOQ	mg/L	J	RI	

Sample ID: NW022-22A		Collected: AM			Analysis Type: Initial/TOT			Dilution: 1		
Analyte	Lab Result	Lab Qual	DL	DL Type	RL	RL Type	Units	Data Review Qual	Reason Code	
NITROGEN, NITRATE-NITRITE	0.062	J	0.050	LOD	0.10	LOQ	mg/L	J	RI	

* denotes a non-reportable result

Project Name and Number: Unknown - Unknown



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Method Category:	GENCHEM								
Method:	353.2	Matrix: Water							

Sample ID: PZ004-22A		Collected: 5/16/2022 1:00:00 PM			Analysis Type: Initial/TOT			Dilution: 1	
Analyte	Lab Result	Lab Qual	DL	DL Type	RL	RL Type	Units	Data Review Qual	Reason Code
NITROGEN, NITRATE-NITRITE	0.080	J	0.050	LOD	0.10	LOQ	mg/L	J	RI

Method Category:	SVOA								
Method:	8330A	Matrix: Water							

Sample ID: G0097-22A		Collected: 5/15/2022 12:10:00 PM			Analysis Type: Initial/TOT			Dilution: 1	
Analyte	Lab Result	Lab Qual	DL	DL Type	RL	RL Type	Units	Data Review Qual	Reason Code
HMX	3.1	M J1	0.19	LOD	0.20	LOQ	ug/L	J	ProfJudg

Sample ID: G0112-22A		Collected: 5/15/2022 1:20:00 PM			Analysis Type: Initial/TOT			Dilution: 1	
Analyte	Lab Result	Lab Qual	DL	DL Type	RL	RL Type	Units	Data Review Qual	Reason Code
RDX	1.3	M J1	0.21	LOD	0.22	LOQ	ug/L	J	ProfJudg

Sample ID: G0118-22A		Collected: 5/14/2022 10:05:00 AM			Analysis Type: Initial/TOT			Dilution: 1	
Analyte	Lab Result	Lab Qual	DL	DL Type	RL	RL Type	Units	Data Review Qual	Reason Code
RDX	1.2	M Q J1	0.21	LOD	0.22	LOQ	ug/L	J	ProfJudg

Sample ID: NW020-22A		Collected: 5/16/2022 8:50:00 AM			Analysis Type: Initial/TOT			Dilution: 1	
Analyte	Lab Result	Lab Qual	DL	DL Type	RL	RL Type	Units	Data Review Qual	Reason Code
RDX	0.29	M J1	0.21	LOD	0.22	LOQ	ug/L	J	ProfJudg

Sample ID: NW220-22A		Collected: 5/16/2022 8:00:00 AM			Analysis Type: Initial/TOT			Dilution: 1	
Analyte	Lab Result	Lab Qual	DL	DL Type	RL	RL Type	Units	Data Review Qual	Reason Code
RDX	0.32	M J1	0.19	LOD	0.20	LOQ	ug/L	J	ProfJudg

Sample ID: PZ016-22A		Collected: 5/15/2022 3:40:00 PM			Analysis Type: Initial/TOT			Dilution: 1	
Analyte	Lab Result	Lab Qual	DL	DL Type	RL	RL Type	Units	Data Review Qual	Reason Code
2-AMINO-4,6-DINITROTOLUENE	0.38	J1	0.11	LOD	0.12	LOQ	ug/L	J	ProfJudg

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Method Category:	VOA
Method:	RSK-175
Matrix:	Water

Sample ID: G0098-22A		Collected: AM		5/15/2022 11:00:00				Analysis Type: Initial/TOT		Dilution: 1	
Analyte	Lab Result	Lab Qual	DL	DL Type	RL	RL Type	Units	Data Review Qual	Reason Code		
METHANE	11		0.0013	LOD	0.0050	LOQ	mg/L	J	ProfJudg		

Sample ID: G0112-22A		Collected: PM		5/15/2022 1:20:00				Analysis Type: Initial/TOT		Dilution: 1	
Analyte	Lab Result	Lab Qual	DL	DL Type	RL	RL Type	Units	Data Review Qual	Reason Code		
METHANE	5.9		0.0013	LOD	0.0050	LOQ	mg/L	J	ProfJudg		

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Reason Code Legend

<i>Reason Code</i>	<i>Description</i>
Lcs	Laboratory Control Spike Lower Estimation
Mb	Method Blank Contamination
Ms	Matrix Spike Lower Estimation
Ms	Matrix Spike Upper Estimation
ProfJudg	Professional Judgment
RI	Reporting Limit Trace Value
Surr	Surrogate/Tracer Recovery Upper Estimation

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Project Name and Number: Unknown - Unknown