## **Chemtech Consulting Group**

Analytical Review Report

Date Printed:

2/14/17

Approved By:

Approved Date:

Analyst: Data File : AK

lb85815.csv Worksheet #:

	nem 4500	0-NHQ	. B	GIH.	Ann	ONIA-	131				
Lab Sample ID	Client ID	9		Dil Matrix	A. Date	Prep Method	Anal Metl				T : 1
Parameter		Raw A		Final Conc	%Rec	LCL	UCL	RPD	Max RPD	Units	Line 1
Ammonia				Tana Conc	/ URCC	Del	CCL	KI D	Max RI D	Units	Line 2
0.1PPM	0.1PPM			W	2/14/17						
Ammonia as N		PASS	0.111	0.111						mg/L	
0.2PPM	0.2PPM	D. 00	222	W	2/14/17						
Ammonia as N		PASS	0.206							mg/L	
<b>0.4PPM</b> Ammonia as N	0.4PPM	PASS	0.409	W 0.409	2/14/17					mg/L	
1.0PPM	1.0PPM			W	2/14/17						
Ammonia as N		PASS	0.958							mg/L	
1.3PPM	<b>1.3PPM</b>			W	2/14/17						
Ammonia as N		PASS	1.328	1.33						mg/L	
2.0PPM	2.0PPM			W	2/14/17						
Ammonia as N		PASS	2.022	2.02						mg/L	
ICV1 Ammonia as N	ICV1	DAGG	0.050	W	2/14/17						
		PASS	0.958	0.96	96.0	90	110			mg/L	
ICB1 Ammonia as N	ICB1	PASS	0.015	W 0.015	2/14/17		1/0.0240				
CCV1	CCV1	17155	0.013	<b>W</b>	2/14/17		+/-0.0340			mg/L	
Ammonia as N	CCVI	PASS	0.950	0.95	95.0	90	110			mg/L	
CCB1	CCB1			W	2/14/17						
Ammonia as N		PASS	0.018	0.018	7.5.7.5.5		+/-0.0340		,	mg/L	
PB96891BLW	PB96891BLW	7		W	2/14/17						
Ammonia as N		PASS	0.020	0.020			+/-0.0340		1	mg/L	
PB96891BSW	PB96891BSW			W	2/14/17						
Ammonia as N		PASS	0.933	0.93	93.0	80	120		1	ng/L	
I1775-01	001M-WILLE	TS-PTBLVD(FE			2/14/17						
Ammonia as N		PASS	0.304	0.304					1	ng/L	
I1775-01D Ammonia as N	001M-WILLE	TS-PTBLVD(FE PASS	0.306	0.306	2/14/17			0.7	20	/*	
I1775-01S	001M W/II I E				2/14/17			0.7	20 r	ng/L	
Ammonia as N	OUTMI-WILLE	TS-PTBLVD(FE PASS	1.198	1.200	2/14/17 90.0	75	125		r	ng/L	
I1775-01SD	001M-WILLE	TS-PTBLVD(FE			2/14/17	2.55	3.77.5		8.5	g/ L	
Ammonia as N		PASS	1.232	1.230	93.0	75	125	2.5	20 n	ng/L	
I1775-02	002M-35THA	VE(FEB)	1	w	2/14/17						
Ammonia as N		PASS	0.294	0.294					n	ng/L	
CCV2	CCV2			W	2/14/17						
Ammonia as N		PASS	0.945	0.95	95.0	90	110		n	ng/L	
CCB2	CCB2	DAGG	0.22	W	2/14/17						
Ammonia as N		PASS	0.027	0.027		4	-/-0.0340		n	ng/L	