

Table 2.0. CY 2001 Special Drinking Water Monitoring Results for Perchlorate (ppb)

Sample Date	Analytical Lab	PM-1	PM-2	PM-3	PM-4	PM-5	O-1	O-4	G-1A	G-2A (GR-2)	G-3A (GR-3)	G-4A (GR-4)	G-5A (GR-1)
1/9/01	Babcock						1.5J						
1/9/01	Babcock						1.5J						
2/14/01	GEL	ND	ND	OS	ND	1.06J	ND	ND	ND	OS	ND	ND	OS
2/14/01	GEL						ND						
2/14/01	Babcock	ND	ND	OS	ND	ND	2.3J	ND	ND	OS	ND	ND	OS
2/14/01	Babcock						1.6J						
3/13/01	Babcock						ND						
4/11/01	GEL			2.29J		ND	2.24J						
4/11/01	GEL			ND		ND	1.16J						
4/11/01	GEL			ND		ND	ND						
4/11/01	GEL			1.01J		ND	1.18J						
4/11/01	Babcock			ND		ND	1.5J						
4/11/01	Babcock			ND		ND	2.0J						
4/11/01	Babcock			ND		ND	1.6J						
4/11/01	Babcock			ND		ND	ND						
5/9/01	Babcock			ND		ND	1.9J			ND			
5/9/01	GEL			1.35J		ND	ND			ND			
6/13/01	Babcock			ND		ND	2.7J						OS
6/13/01	GEL			ND		ND	1.12J						
7/11/01	GEL			ND		2.42J	5.85						
7/11/01	GEL			3.96J			3.74J						
7/11/01	Babcock			ND		ND	ND						
8/8/01	GEL	2.12J	ND	ND	ND	ND	3.48J	1.65J	ND	ND	ND	ND	1.75J
8/8/01	GEL						3.32J						
9/5/01	GEL initial sample			ND		2.05J	3.86J						ND
9/5/01	GEL initial replicate			ND		ND	3.24J						ND
9/5/01	GEL initial replicate			1.47J		1.49J	2.55J						1.47J
9/5/01	GEL initial replicate			ND		1.66J	3.07J						1.29J
9/5/01	GEL initial replicate			1.62J		ND	2.92J						ND
9/5/01	GEL duplicate sample			2.56J		ND	3.53J						2.61J
9/5/01	Babcock initial sample			ND		ND	ND						ND
9/5/01	Babcock initial replicate			ND		ND	ND						ND
9/5/01	Babcock initial replicate			ND		ND	ND						ND
9/5/01	Babcock initial replicate			ND		ND	ND						ND

Notes:

"OS" means that the well was out-of-service on that date.

"J" means the result is estimated because it is below the analytical laboratory's Reporting Limit (RL), but above the Method Detection Limit (MDL).

"ND" means that none of the analyte was detected above the analytical laboratory's MDL.

Babcock means E.S. Babcock & Sons that has an RL of 4 ppb and an MDL of 2 ppb.

GEL means General Engineering Laboratories that has an RL of 4 ppb and an MDL of 0.958 ppb.

LAHL (General) (Perchlorate sampling results from various production wells, CY 2001 and 2002)



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Table 2.0 (con't). CY 2001 Special Drinking Water Monitoring Results for Perchlorate (ppb)

Sample Date	Analytical Lab	PM-1	PM-2	PM-3	PM-4	PM-5	O-1	O-4	G-1A	G-2A (GR-2)	G-3A (GR-3)	G-4A (GR-4)	G-5A (GR-1)
10/24/01	Babcock initial sample	<2		<2		<2	2.4J	<2	<2				<2
10/24/01	Babcock sample replicate			<2		<2			<2				
10/24/01	Babcock sample replicate			<2		<2			<2				
10/24/01	Babcock sample replicate			<2		<2			<2				
10/24/01	Babcock sample replicate			<2		<2			<2				
10/24/01	GEL initial sample	1.30J		1.62J		<0.958	3.16J	<0.958	<0.958				1.28J
10/24/01	GEL sample replicate			<0.958		<0.958			1.52J				
10/24/01	GEL sample replicate			<0.958		<0.958			<0.958				
10/24/01	GEL sample replicate			<0.958		1.05J			1.40J				
10/24/01	GEL sample replicate			<0.958		<0.958			<0.958				
10/24/01	Acculabs initial sample	0.52		0.51		<0.25	2.1	0.55	0.3J				0.54
10/24/01	Acculabs sample replicate			0.57		<0.25			0.62				
10/24/01	Acculabs sample replicate			0.57		<0.25			0.5J				
10/24/01	Acculabs sample replicate			0.58		0.3J			0.5J				
10/24/01	Acculabs sample replicate			0.5J		0.3J			0.50				

Notes:

"OS" means that the well was out-of-service on that date.

"J" means the result is estimated because it is below the analytical laboratory's Reporting Limit (RL), but above the Method Detection Limit (MDL).

"ND" means that none of the analyte was detected above the analytical laboratory's MDL.

Babcock means *E.S. Babcock & Sons Inc.* that has an RL of 4 ppb and an MDL of 2 ppb.

GEL means *General Engineering Laboratories* that has an RL of 4 ppb and an MDL of 0.958 ppb.

Acculabs means *Acculabs, Inc.* that has an RL of 0.50 ppb and an MDL of 0.25 ppb.

Table 2.0. 2001/2002 Special Drinking Water Monitoring Results for Perchlorate (ppb)

Sample Date	Analytical Lab	PM-1	PM-2	PM-3	PM-4	PM-5	O-1	O-4	G-1A	G-2A (GR-2)	G-3A (GR-3)	G-4A (GR-4)	G-5A (GR-1)
11/28/01	Babcock	<2.2	<2.2	<2.2	<2.2	<2.2	<2.2	<2.2	<2.2	<2.2	<2.2	<2.2	<2.2
11/28/01	GEL	1.92J	<0.958	2.42J	1.71J	1.29J	3.27J	3.60J	2.90J	2.63J	2.64J	2.69J	2.65J
11/28/01	GEL-duplicate sample		1.54J										
11/28/01	Acculabs	<0.25	<0.25	0.45J	0.27J	<0.25	1.98	<0.25	<0.25	<0.25	0.32J	0.31J	0.28J
11/28/01	Acculabs-duplicate sample	<0.25											
12/15/01	Babcock			<1.5		<1.5	3.5J						
12/15/01	Acculabs			<0.25		<0.25	1.79						
12/15/01	Acculabs-duplicate sample					0.26J	1.69						
12/15/01	GEL			<0.801		<0.801	3.04J						
1/16/02	GEL			<0.801		<0.801	<0.801						
1/16/02	GEL-duplicate sample			0.884J									
1/16/02	Acculabs			0.37J		0.30J	1.51						
1/16/02	Acculabs-duplicate sample						1.55						
1/16/02	Babcock			<2.2		<2.2	2.3J						

Notes:

"OS" means that the well was out-of-service on that date.

"J" means the result is estimated because it is below the analytical laboratory's Reporting Limit (RL), but above the Method Detection Limit (MDL).

"ND" means that none of the analyte was detected above the analytical laboratory's MDL.

Babcock means E.S. Babcock & Sons Inc. that has an RL of 4 ppb and an MDL that varies between 1.5 ppb and 2.2 ppb.

GEL means General Engineering Laboratories that has an RL of 4 ppb and an MDL that varies between 0.958 ppb and 0.801 ppb.

Acculabs means Acculabs, Inc. that has an RL of 0.50 ppb and an MDL of 0.25 ppb.

2002

Table 1.0 Special Drinking Water Monitoring Results for Perchlorate (ppb) in 2002.

Sample Date	Analytical Lab	PM-1	PM-2	PM-3	PM-4	PM-5	O-1	O-4	G-1A	G-2A (GR-2)	G-3A (GR-3)	G-4A (GR-4)	G-5A (GR-1)
1/16/2002	GEL			<0.801		<0.801	<0.801						
1/16/2002	GEL-duplicate sample			0.884J									
1/16/2002	Acculabs			0.37J		0.30J	1.51						
1/16/2002	Acculabs-duplicate sample						1.55						
1/16/2002	Babcock			<2.2		<2.2	2.3J						
2/23/2002	Babcock			<2.2		<2.2	<2.2						
2/23/2002	GEL			<0.801		<0.801	<0.801						
3/14/2002	GEL			<0.958		<0.958	<0.958						
4/18/2002	GEL			<0.958		<0.958	<0.958						
4/18/2002	GEL-duplicate sample						<0.958						
5/18/2002	GEL	<1.45	<1.45	<1.45	OS	<1.45	<1.45	<1.45	<1.45	<1.45	<1.45	OS	OS
6/26/2002	GEL			<1.45		<1.45	<1.45						
7/16/2002	GEL			<1.45		<1.45	<1.45						
8/24/2002	GEL	<1.45	<1.45	<1.45	OS	<1.45	2.16J	<1.45	<1.45	<1.45	<1.45	<1.45	<1.45
9/25/2002	GEL			<1.45		<1.45	<1.45						
10/9/2002	GEL			<1.45		<1.45	<1.45						
10/9/2002	GEL-duplicate sample						<1.45						
11/19/2002	GEL			<1.45		<1.45	OS					<1.45	<1.45

Notes:

"J" means the result is estimated because it is below the analytical laboratory's Reporting Limit (RL), but above the Method Detection Limit (MDL).

Babcock means E.S. Babcock & Sons Inc. that has an RL of 4 ppb and an MDL of 2.2 ppb.

GEL means General Engineering Laboratories that has an RL of 4 ppb and an MDL between 0.801 ppb and 1.45 ppb.

Acculabs means Acculabs, Inc. that has an RL of 0.50 ppb and an MDL of 0.25 ppb.

"OS" means the well was out-of-service at the time of sampling.



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COMMENTS:

John - Attached are the tables you wanted. Let
me know if they come out today.

Darren