PWS I.D.:412	22000	<u>.</u>	PWS Name:Hanover	Water Department Town: _	Hanover	Sample Code	e¹:	
State Certified La	boratory: A	NALYTICAL BAL	ANCE CORP.				Certified Lab #	: M-MA022
Lead Anal. Metho	od: EPA 200.8	Lead De	etection Limit: 0.001 mg/L	Copper Anal. Method: EPA 2	8.00	Copper Det	ection Limit: 0.02m	g/L
# of Samples Req	uired <sup>1</sup> : 10	# of Sa	mples Submitted <sup>1</sup> : 17	90th Percentile Lead1:		90th Perce	entile Copper <sup>1</sup> :	en.
Lab Sample ID	Collection Date	Sample Collection Code <sup>1</sup>	DEP Appro	oved Sample Site <sup>2</sup>	Lead Result (mg/L)	Lead Analysis Date	Copper Result (mg/L)	Copper Analysis Date
0120379-01	01/04/01	ス	31 Tilden Road		0.001	1/11/01	0.745 %	1/11/01
0120379-02	01/04/01	a	24 Briarwood Drive		0.003	1/11/01	0.664	1/11/01
0120379-03	01/04/01	2	14 Maple Avenue		0.002	1/11/01	0.560 =	1/11/01
						•		

l F	First Sampling Period	
2 . S	Second Sampling Period	Water suppliers should mail <b>TWO COPIES</b> of this form to the DEP Regional Office within 10 days after the end of the reporting period.
3 F	Reduced - Annual	<sup>1</sup> This section is to be filled out by the water supplier.
4 . F	Reduced - Every Three Years	<sup>2</sup> See DEP Lead & Copper sampling plan for approved sampling locations.
5 L	SL Replacement Program	
6 I	Demonstration	

Remarks:

Water Supplier or Laboratory Director Signature / Date

PWS I.D.:412	22000		PWS Name:Hanover Water Department_ Town:	Hanover	Sample Code <sup>1</sup> :	:	
State Certified La	boratory: Al	NALYTICAL BAL	ANCE CORP			Certified Lab #	: M-MA022
Lead Anal. Metho	d: EPA 200.8	Lead De	tection Limit: 0.001 mg/L Copper Anal. Method: EPA 2	00.8	Copper Det	ection Limit: 0.02m	g/L
# of Samples Req	uired <sup>1</sup> : /0	# of Sar	nples Submitted <sup>1</sup> : 90 <sup>th</sup> Percentile Lead <sup>1</sup> :		90th Perce	ntile Copper <sup>1</sup> :	
Lab Sample ID	Collection Date	Sample Collection Code <sup>1</sup>	DEP Approved Sample Site <sup>2</sup>	Lead Result (mg/L)	Lead Analysis Date	Copper Result (mg/L)	Copper Analysis Date
0120491-01	01/09/01	1	Center School Drinking Foundation	0.032	1/11/01	0.89	1/11/01
0120491-02	01/09/01	<u> </u>	Cedar School Prep. Sink	0.005	1/11/01	0.25	1/11/01
0120491-03	01/04/01	à	152 Long Water Drive	0.002	1/11/01	0.34	1/11/01
0120491-04	01/08/01	À	40 Saltwinds Drive	0.002	1/11/01	0.39	1/11/01
0120491-05	01/05/01	7	52 Saltwinds Drive	ND	1/11/01	0.11	1/11/01
	•						

	Sample Code	PLEASE NOTE THE FOLLOWING:
1	First Sampling Period	
2	Second Sampling Period	Water suppliers should mail TWO COPIES of this form to the DEP Regional Office within 10 days after the end of the reporting period.
3	Reduced - Annual	<sup>1</sup> This section is to be filled out by the water supplier.
4	Reduced - Every Three Years	<sup>2</sup> See DEP Lead & Copper sampling plan for approved sampling locations.
5	LSL Replacement Program	
6	Demonstration	

Remarks: \_\_\_\_Sample 0120491-01 exceeds MCL for Lead.\_\_\_\_

Water Supplier or Laboratory Director Signature / Date

PWS I.D.: _41220	000		PWS Name:Hanover Water Dept	Town: Hanove	r	Sample Code <sup>1</sup> :	
State Certified La	boratory: <b>A</b>	NALYTICAL BAL	ANCE CORP.			Certified Lab #	: M-MA022
Lead Anal. Metho	od: EPA 200.8	Lead Det	ection Limit: 0.001 mg/L Copper Anal. Method: EPA 20		Copper Detect	ion Limit: 0.02mg/L	
# of Samples Req	uired <sup>1</sup> : 10	# of Sai	mples Submitted <sup>1</sup> : 90 <sup>th</sup> Percentile Lead <sup>1</sup> :		90 <sup>th</sup> Perce	ntile Copper <sup>1</sup> :	
Lab Sample ID	Collection Date	Sample Collection Code <sup>1</sup>	DEP Approved Sample Site <sup>2</sup> Lead Result  (mg/L)  Anal  Da			Copper Result (mg/L)	Copper Analysis Date
121096-01	2/1/01	1	Center School Bubbler Auditorium	0.016	2/5/01	0.990 \	2/5/01
121096-02	2/1/01		Center School Kitchen Faucet	0.016	2/5/01	1.140	2/5/01
121096-03	2/1/01	ł	Center School Bubbler Room #2	0.009	2/5/01	1.340	2/5/01
121096-04	2/1/01	4	Center School Bubbler Library	0.001	2/5/01	0.900	2/5/01
121096-05	2/1/01	į	. Center School Room #5	0.003	2/5/01	1.550	2/5/01
121096-06	2/1/01		Center School Room #3	0.004	2/5/01	1.980	2/5/01
121096-07	2/1/01		# 1 Broadway Well # 4122000-06G	ND	2/5/01	0.055	2/5/01
121096-08	2/1/01	ţ	# 1 Hanover St. Well # 4122000-04G	ND	2/5/01	0.021	2/5/01
121096-09	2/1/01		Pond St. Water Treatment	ND	2/5/01	0.028	2/5/01
121096-10	2/1/01	1	Plant # 4122000-03G, 05G, 08G	ND	2/5/01	0.028	2/5/01

	Sample Code	PLEASE NOTE THE FOLLOWING:				
1	First Sampling Period					
2	Second Sampling Period	Water suppliers should mail TWO COPIES of this form to the DEP Regional Office within 10 days after the end of the reporting period.				
3	Reduced - Annual	<sup>1</sup> This section is to be filled out by the water supplier.				
4	Reduced - Every Three Years	<sup>2</sup> See DEP Lead & Copper sampling plan for approved sampling locations.				
5	LSL Replacement Program					
6	Demonstration					

Remarks: Samples 21096-03,05,06exceed MCL for Copper & 01,02 exceed MCL for Lead

Water Supplier or Laboratory Director Signature / Date

PWS I.D.: _4122000 PWS Name: Hanover			Water Dept.	Town: I	Ianover_		Sample Code <sup>1</sup> :		
State Certified La	boratory: Al	NALYTICAL BAL	ANCE CORP.					Certified Lab #	: M-MA022
Lead Anal Metho	od: EPA 200.8	Lead Dete	ection Limit: 0.001 mg/L	Copper Anal. Method: EP.	A 200.8	i e	Copper Detecti	on Limit: 0.02mg/L	
# of Samples Req	uired¹: 10	# of Sar	nples Submitted <sup>1</sup> :	90th Percentile Lead1:			90 <sup>th</sup> Perce	ntile Copper <sup>1</sup> :	
Lab Sample ID	Collection Date	Sample Collection Code <sup>1</sup>	DEP A	pproved Sample Site <sup>2</sup>	Lead Re (mg/I		Lead Analysis Date	Copper Result (mg/L)	Copper Analysis Date
121096-11	2/1/01	2	348 Old Farm Road		0.00	7	2/5/01	0.670	2/5/01
	, , , , , , , , , , , , , , , , , , , ,							N. C.	
					per l'agric				

	Sample Code	PLEASE NOTE THE FOLLOWING:
1	First Sampling Period	
2	Second Sampling Period	Water suppliers should mail TWO COPIES of this form to the DEP Regional Office within 10 days after the end of the reporting period.
3	Reduced - Annual	<sup>1</sup> This section is to be filled out by the water supplier.
4	Reduced - Every Three Years	<sup>2</sup> See DEP Lead & Copper sampling plan for approved sampling locations.
5	LSL Replacement Program	
6	Demonstration	

Water Supplier or Laboratory Director Signature / Date

Page \_2\_ of \_2\_

Remarks:

	WS I.D.: _4122000 PWS Name: _Hanover Water Dept Town: _Hanover_ Sample Code¹:  tate Certified Laboratory: ANALYTICAL BALANCE CORP. Certified Lab #: M-MA022							
Lead Anal. Metho	d: EPA 200.8	Lead De	tection Limit: 0.001 mg/L	Copper Anal. Method: EI	A 200.8	Copper Det	ection Limit: 0.001	mg/L
# of Samples Req	uired¹: 10	# of San	nples Submitted <sup>1</sup> :	90th Percentile Lead1:		90 <sup>th</sup> Perce	entile Copper <sup>1</sup> :	
Lab Sample ID	Collection Date	Sample Collection Code <sup>1</sup>	Collection DEP Approved Sample Site <sup>2</sup> (mg/L)		Lead Analysis Date	Copper Result (mg/L)	Copper Analysis Date	
22179	3/15/2001	l	Center School I	Bubbler-Auditorium	ND	3/16/2001	0.102	3/16/2001
:								
				-				-
			+ 1				,	

	Sample Code	PLEASE NOTE THE FOLLOWING:
1	First Sampling Period	
2	Second Sampling Period	Water suppliers should mail <b>TWO COPIES</b> of this form to the DEP Regional Office within 10 days after the end of the reporting period.
3	Reduced - Annual	This section is to be filled out by the water supplier.
4	Reduced - Every Three Years	<sup>2</sup> See DEP Lead & Copper sampling plan for approved sampling locations.
5	LSL Replacement Program	
6	Demonstration	

Remarks:

Water Supplier or Laboratory Director Signature / Date

PWS I.D.:412	22000		PWS Name:Hanover Water	r Dept Town: _	_Hanover	S	Sample Code <sup>1</sup> :	
State Certified La	boratory: Al	NALYTICAL BALA	ANCE CORP.				Certified Lab #	: M-MA022
Lead Anal. Metho	od: EPA 200.8	Lead De	ection Limit: 0.001 mg/L	Copper Anal: Method: EPA 20	00.8	Copper Dete	ection Limit: 0.001 i	ng/L
# of Samples Req	uired <sup>1</sup> : 10	# of San	nples Submitted <sup>1</sup> :	90th Percentile Lead1:		90 <sup>th</sup> Perce	ntile Copper <sup>1</sup> :	
Lab Sample ID	Collection Date	Sample Collection Code <sup>1</sup>	DEP Appro	ved Sample Site <sup>2</sup>	Lead Result (mg/L)	Lead Analysis Date	Copper Result (mg/L)	Copper Analysis Date
22307	3/12/2001	2	433	King St.	0.002	3/22/2001	0.349	3/22/2001
				\$ 1 ° \$				
		1.2						
					1.			

	Sample Code	PLEASE NOTE THE FOLLOWING:
1	First Sampling Period	
2	Second Sampling Period	Water suppliers should mail TWO COPIES of this form to the DEP Regional Office within 10 days after the end of the reporting period.
3	Reduced - Annual	<sup>1</sup> This section is to be filled out by the water supplier.
4	Reduced - Every Three Years	<sup>2</sup> See DEP Lead & Copper sampling plan for approved sampling locations.
5	1 SL Replacement Program	
6	Demonstration	

Remarks:

Water Supplier or Laboratory Director Signature / Dat

PWS I.D.:4123 State Certified La Lead Anal. Metho # of Samples Req	boratory: <b>A</b> od: EPA 200.8	NALYTICAL BAL. Lead De	PWS Name: _Hanover Water Dept Tow ANCE CORP.  tection Limit: 0.001 mg/L Copper Anal. Method: EPA 2 mples Submitted <sup>1</sup> : 90 <sup>th</sup> Percentile Lead <sup>1</sup> :	n: <u>Hanover</u>	Copper Det	ample Code <sup>1</sup> :  Certified Lab a ection Limit: 0.001r entile Copper <sup>1</sup> :	
Lab Sample ID	Collection Date	Sample Collection Code <sup>1</sup>	DEP Approved Sample Site <sup>2</sup>	Lead Result (mg/L)	Lead Analysis Date	Copper Result (mg/L)	Copper Analysis Date
24671-01	6/05/01	1	31 Tilden Lane	ND	6/12/01	0.576 -	6/12/01
24671-02	6/05/01	1	40 Saltwind Drive	0.005	6/12/01	0.375	6/12/01
24671-03	6/05/01		152 Longwater Drive	0.006	6/12/01	0.753	6/12/01
24671-04	6/05/01	1	14 Maple Ave	0.006	6/12/01	0.775	6/12/01
24671-05	6/05/01		24 Briarwood Drive	0.002	6/12/01	0.494	6/12/01
24671-06	6/05/01		348 Old Farm Road	0.008	6/12/01	0.728	6/12/01
24671-07	6/05/01	l	52 Saltwind Drive	0.002	6/12/01	0.291	6/12/01
	1	κ					

	Sample Code	PLEASE NOTE THE FOLLOWING:
1	First Sampling Period	
2	Second Sampling Period	Water suppliers should mail <b>TWO COPIES</b> of this form to the DEP Regional Office within 10 days after the end of the reporting period.
3	Reduced - Annual	<sup>1</sup> This section is to be filled out by the water supplier.
4	Reduced - Every Three Years	<sup>2</sup> See DEP Lead & Copper sampling plan for approved sampling locations.
5	LSL Replacement Program	
6	Demonstration	

Remarks: Water Supplier or Laboratory Director Signature / Date

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URPANIMENT	OF ENVIRONMENTAL	PREFIRE FRANCE
W- CO. T. MAR. S.	C1 M111 M4C111111M1111111	
	IN CORPER ANALYCIC	
9 10 4 13 4 4	IN FIRDER AND A COL	D M. Cal Pin. I.

PWS I.D.: 4122 State Certified La Lead Anal, Metho # of Samples Reg	boratory: A od: EPA 200.8	NALYTICAL BAL	t: Hanover Water Dept. Town: Hanover ANCE CORP.  Acction Limit: 0.001 mg/L Copper Anal. Method: EPA 2  apples Submitted <sup>1</sup> : 90 <sup>th</sup> Percentile Lead <sup>1</sup> :			Certified Lab a ection Limit: 0.001a atile Copper!	
Lab Sample ID	Collection Date	Sample Callection Code <sup>1</sup>	DEP Approved Sample Site <sup>2</sup>	Lead Result (mg/L)	Lead Analysis Date	Copper Result (mg/L)	Copper Analysis Date
24672	6/06/01		338 Whiting Street	0.008	6/12/01	0.732	6/12/01

Sample Code		PLEASE NOTE THE FOLLOWING:	
1	First Sampling Period		
2	Second Sampling Period	Water suppliers should mail TWO COPIES of this form to the DEP Regional Office within 10 days after the end of the reporting period.	
3	Reduced - Annual	This section is to be filled out by the water supplier.	
4	Reduced - Every Three Years	<sup>2</sup> See DEP Lead & Copper sampling plan for approved sampling locations.	
5	LSL Replacement Program		
6	Demonstration		

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Remarks:	12 15 Jan

Page \_l \_ of \_l\_

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PWS I.D.: _4122 State Certified La Lead Anal. Methor # of Samples Rec	aboratory: Allod: EPA 200.8	Lead :	PWS Name: _Hanover Water Dept To ALANCE CORP.  Detection Limit: 0.001 mg/L Copper Anal. Method: EPA 2 Samples Submitted <sup>1</sup> : 90 <sup>th</sup> Percentile Lead <sup>1</sup> :	own:Hanover_ 200.8	Copper Dete	ole Code <sup>1</sup> : Certified Lab # ection Limit: 0.001n entile Copper <sup>1</sup> :	
Lab Sample ID	Collection Date	Sample Collection Code <sup>1</sup>	DEP Approved Sample Site <sup>2</sup>	Lead Result (mg/L)	Lead Analysis Date	Copper Result (mg/L)	Copper Analysis Date
24953-01	6/13/01		Cedar School - kitchen	0.004	6/27/01	0.308 -	6/27/01
24953-02	6/13/01		Center School - Bubbler	0.001	6/27/01	0.509	6/27/01
24953-03	6/13/01		443 King Street	ND	6/27/01	0.100 °	6/27/01
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						·	
			DV E 4 CE NOT		NG		
	Sample Code		PLEASE NOTE THE FOLLOWING:				
1 First Sampling Period							

	Sample Code	PLEASE NOTE THE FOLLOWING:
. 1	First Sampling Period	
2	Second Sampling Period	Water suppliers should mail <b>TWO COPIES</b> of this form to the DEP Regional Office within 10 days after the end of the reporting period.
3	Reduced - Annual	<sup>1</sup> This section is to be filled out by the water supplier.
4	Reduced - Every Three Years	<sup>2</sup> See DEP Lead & Copper sampling plan for approved sampling locations.
5	LSL Replacement Program	
6	Demonstration	

Water Supplier or Laboratory Director Signature / Date

	DEPARTMENT OF ENVIRONMENTAL PROTECTION  LEAD AND COPPER ANALYSIS REPORT						
PWS I.D.: 4122000 PWS Name: Hanover Water Dept. Town: Hanover Sample Code <sup>1</sup> : State Certified Laboratory: ANALYTICAL BALANCE CORP. Lead Anal. Method: EPA 200.8 Lead Detection Limit: 0.001 mg/L Copper Anal. Method: EPA 200.8 Copper Detection Limit: 0.001 mg/L 4 of Samples Required: 10 # of Samples Submitted <sup>1</sup> : 10 90th Percentile Lead <sup>1</sup> : 10 90th Percentile Copper 200.8 Copper Detection Limit: 0.001 mg/L 90th Percentile Copper 200.8 Copper Detection Limit: 0.001 mg/L 90th Percentile Copper 200.8 Copper Detection Limit: 0.001 mg/L 90th Percentile Copper 200.8 Copper Detection Limit: 0.001 mg/L 90th Percentile Copper 200.8 Copper Detection Limit: 0.001 mg/L 90th Percentile Copper 200.8 Copper Detection Limit: 0.001 mg/L 90th Percentile Copper 200.8 Copper Detection Limit: 0.001 mg/L 90th Percentile Copper 200.8 Copper Detection Limit: 0.001 mg/L 90th Percentile Copper 200.8 Copper Detection Limit: 0.001 mg/L 90th Percentile Copper 200.8 Copper Detection Limit: 0.001 mg/L 90th Percentile Copper 200.8 Copper Detection Limit: 0.001 mg/L 90th Percentile Copper 200.8 Copper Detection Limit: 0.001 mg/L 90th Percentile Copper 200.8 Copper Detection Limit: 0.001 mg/L 90th Percentile Copper 200.8 Copper 200							
Lab Sample ID	Collection Date	Sample Collection Code <sup>1</sup>	DEP Approved Sample Site <sup>2</sup>	Lead Result (mg/L)	Lead Analysis Date	Copper Result (mg/L)	Copper Analysis Date
27229-01	8/14/01		31 Tilden Road	ND /	8/17/01	0.593	8/17/01
27229-02	8/15/01		24 Briarwood Drive	0.002	8/17/01	0.43	8/17/01
27229-03	8/14/01		14 Maple Avenue	0.003 -	8/17/01	0.847	8/17/01
27229-04	8/14/01		152 Longwater Drive	0.006	8/17/01	0.7	8/17/01
27229-05	8/15/01		40 Saltwinds Drive	0.004	8/17/01	0.361 -	8/17/01
27229-06	8/15/01		52 Saltwinds Drive	0.001	8/17/01	0.273	8/17/01
27229-07	8/14/01	:	348 Old Farm Road	0.003	8/17/01	0.271	8/17/01
27229-08	8/15/01		443 King Street	0.001	8/17/01	0.817	8/17/01
1	1	1	l		1		

	Sample Code	PLEASE NOTE THE FOLLOWING:
1	First Sampling Period	
2	Second Sampling Period	Water suppliers should mail <b>TWO COPIES</b> of this form to the DEP Regional Office within 10 days after the end of the reporting period.
3	Reduced - Annual	<sup>1</sup> This section is to be filled out by the water supplier.
4	Reduced - Every Three Years	<sup>2</sup> See DEP Lead & Copper sampling plan for approved sampling locations.
5	LSL Replacement Program	
6	Demonstration	

Water Supplier or Laboratory Director Signature / Date

Page \_1\_\_ of \_1\_\_

Remarks:

PWS I.D.:4122 State Certified La Lead Anal. Metho # of Samples Req	boratory: <b>A</b> d. EPA 200.8	NALYTICAL BALA Lead De	PWS Name: _Hanover Water Dept	Town:Har	Copper Det	ple Code <sup>1</sup> : Certified Lab † ection Limit: 0.001r entile Copper <sup>1</sup> :	
Lab Sample ID	Collection Date	Sample Collection Code <sup>1</sup>	DEP Approved Sample Site <sup>2</sup>	Lead Result (mg/L)	Lead Analysis Date	Copper Result (mg/L)	Copper Analysis Date
28244-01	9/13/01		Center School - bubbler	0.005	9/18/01	1.08	9/18/01
28244-02	1519/13/01		Cedar Elementary - kitchen	0.003	9/18/01	0.559	9/18/01
							-
	,						
						• .	

	Sample Code	PLEASE NOTE THE FOLLOWING:
1	First Sampling Period	
2	Second Sampling Period	Water suppliers should mail <b>TWO COPIES</b> of this form to the DEP Regional Office within 10 days after the end of the reporting period.
3	Reduced - Annual	<sup>1</sup> This section is to be filled out by the water supplier.
4	Reduced - Every Three Years	<sup>2</sup> See DEP Lead & Copper sampling plan for approved sampling locations.
5	LSL Replacement Program	Heat the security of the secur
6	Demonstration	

Remarks: Water Supplier or Laboratory Director Signature / Date

PWS I.D.: 4122000 PWS Name: Hanover Water Department Town: Hanover Sample Code <sup>1</sup> :									
State Certified Laboratory: ANALYTICAL BALANCE CORP. Certified Lab #: M-MA022									
Lead Anal. Metho	Lead Anal. Method: SM 3113 B Lead Detection Limit: 0.001 mg/L Copper Anal. Method: EPA 200.8 Copper Detection Limit: 0.02 mg/L							ng/L	
# of Samples Req	uired <sup>1</sup> : 10	# of Sar	mples Submitted <sup>1</sup> : 10	90 <sup>th</sup> Percentile Lead <sup>1</sup> :	,00	9	90 <sup>th</sup> Perce	ntile Copper <sup>1</sup> : 1.1	5
Lab Sample ID	Collection Date	Sample Collection Code <sup>1</sup>	DEP Approved S	ample Site <sup>2</sup>		Lead Result (mg/L)	Lead Analysis Date	Copper Result (mg/L)	Copper Analysis Date
30528-01	414/15/01		348 Old Far	n Réad		0.001	11/21/01	0.15	11/21/01
30528-02	11/13/01		31 Tilden	Road: figuralization		0.001	11/21/01	0.31	11/21/01
30528-03	°14/15/01 a	ta s	24 Briarwoo	d Drive		0.002	11/21/01	1.18	11/21/01
									a.
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	Sample Code	PLEASE NOTE THE FOLLOWING:
1	First Sampling Period	trifig inquire to a little to the control of the co
2	Second Sampling Period	Water suppliers should mail TWO COPIES of this form to the DEP Regional Office within 10 days after the end of the reporting period.
3	Reduced - Annual	This section is to be filled out by the water supplier.
4	Reduced - Every Three Years	<sup>2</sup> See DEP Lead & Copper sampling plan for approved sampling locations.
5	LSL Replacement Program	to the end of the control of the con
6	Demonstration	Constitution of the Consti

Water Supplier or Laboratory Director Signature / Date

PWS I.D.: 4122000 100 100		P	WS Name:Hanover Water Dept.	<u> </u>	Town:Hanover_	_ Sample Cod	le <sup>1</sup> :	
State Certified La	aboratory: A	NALYTICAL BAL	ANCE CORP. 62906. S	ra kalabaya a jeri		•	Certified Lab #	#: <b>M-MA022</b>
Lead Anal. Metho	od: SM 3113	B Lead De	etection Limit: 0.001 mg/L	pper Anal. Method: EPA	200.8	Copper De	tection Limit: 0.02 n	ng/L
# of Samples Rec	juired1: 10	# of San	mples Submitted <sup>1</sup> : 10 90 <sup>t</sup>	h Percentile Lead: • 60	09	90 <sup>th</sup> Perce	entile Copper <sup>1</sup> : //	'5
Lab Sample ID	Collection Collection	Sample Collection Code <sup>1</sup>	DEP Approved Samp	Charles and the le Site <sup>2</sup>	Lead Result (mg/L)	Lead Analysis Date	Copper Result (mg/L)	Copper Analysis Date
30297-01	n. 11/13/01 :		14 Maple:Ave	production of	0.003	11/19/01	0.90	11/19/01
30297-02	ss 14/13/01		443 King Stree	t in the s	ND -	11/19/01	0.96 -	11/19/01
30297-03	.#11/13/01°.		52 Saltwind Driv	ve RNACH	0.004	11/19/01	0.36	11/19/01
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	Sample Code	PLEASE NOTE THE FOLLOWING:
1	First Sampling Period	
2 .	Second Sampling Period	Water suppliers should mail TWO COPIES of this form to the DEP Regional Office within 10 days after the end of the reporting period.
3	Reduced - Annual	This section is to be filled out by the water supplier.
4	Reduced - Every Three Years	<sup>2</sup> See DEP Lead & Copper sampling plan for approved sampling locations.
5	LSL Replacement Program	
6	Demonstration	The satisfaces made in the same of the sam

Remarks:

Water Supplier or Laboratory Director Signature / Date

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PWS I.D.:412	22000		PWS Name:Hanover Water Dept	Town:Hanove	r	Sample Coc	le¹:
State Certified Lal	boratory: Al	NALYTICAL BAL	ANCE CORP.			Certified Lab #	#: M-MA022
Lead Anal. Metho	d: SM 3113 B	Lead De	etection Limit: 0.001 mg/L Copper Anal. Method: EPA 2	200.8	Copper Det	ection Limit: 0.02 r	ng/L
# of Samples Requ	uired <sup>1</sup> : <u>[</u> D	# of Sar	nples Submitted <sup>1</sup> : 10 = 90 <sup>th</sup> Percentile Lead <sup>1</sup> : 100	9	90 <sup>th</sup> Perce	ntile Copper <sup>1</sup> : Lel	5
Lab Sample ID	Collection Pate	Sample Collection Code <sup>1</sup>	DEP Approved Sample Site <sup>2</sup>	Lead Result (mg/L)	Lead Analysis Date	Copper Result (mg/L)	Copper Analysis Date
30645-01 ਕੰਮ	. 11/27/01		40 Salt Woods	0.002	11/30/01	0.34	11/30/01
30645-02	<sub>11</sub> 1]1/15/01		152 Long Water Drive	0.022.	, 11/30/01	0.47	11/30/01
30645-03	11/27/01		Cedar Elementary School - kitchen	0.006	11/30/01	0.90	11/30/01
30645-04-200	11/27/01		Cedar Elementary School - bubbler	0.009	11/30/01	1.15	11/30/01
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Sample Code		PLEASE NOTE THE FOLLOWING:
1	First Sampling Period	
2	Second Sampling Period	Water suppliers should mail <b>TWO COPIES</b> of this form to the DEP Regional Office within 10 days after the end of the reporting period.
3	Reduced - Annual	<sup>1</sup> This section is to be filled out by the water supplier.
4	Reduced - Every Three Years	<sup>2</sup> See DEP Lead & Copper sampling plan for approved sampling locations.
5	LSL Replacement Program	
6	Demonstration	Legional mag. 1 - 1 - 1

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Remarks: Sample 30645-02 exceeds the MCL for lead.

Water Supplier or Laboratory Director Signature / Date