ECOLOGY AND ENVIRONMENT, INC. 30 East Cummings Park Woburn, MA 01801

Well Log # 124/1
Project Name Woburn Well Survey
Project # TDD F1-8010-03A Date Prepared 11/30/81 Prepared By M. Hanley

D	epth, F	t. (H)	Soil Description	Well No. (W-6) S-6	
			Blow Counts/6"	Location Woburn, MA	
	• •			Owner U.S. EPA	
		-			
	71 1	Γ.		Ground Elev. 57.5' MSI	<u></u>
				Driller Geo-Metrics,	1ne.
			,	Drilling Completed 7	/14/81
π-	$_{\star}$ $_{\parallel}$	1		Type of Rig Truck No:	
	(XII I	IXXI			
K	XXII	KXX	7277	Well Diam. 1.4" ID	
				Depth 94	
	<u> </u>			Screen Diam. 1.4" ID	
S	거님	0		Screen Setting 4-94'	
_E K	> 	∷÷Q		Screen Type Schedule	BO PVC
٦]:		<i>Ō</i> —∶I	T. sand and silt, some cobbles.	0.01" Slot	
C	5 二日	Ō-:	/m/11% 7 10 00 00	Well Type Monitoring	
			•	Static Water Level 8	
-	二 日	÷.~;		Date Measured 10/30/8	
				WATER QUALITY	
K	\succ \vdash	01		Samples Taken Yes x	No
10	: 			No. of Samples	
•			T. C. sand and silt, some cobbles	Type of Samples Priori	ty Pollutant
·	.÷o⊟	O:1	(Till) 8-13-33-60		
F	X.H		·		
]:	リジロ	-O-	•	Date Sampled 11/30/81	
	-:41	-:		Samplers Cook, Porter	
15∱.	-0-	∵ 	T. sand and silt, and clay, some	Will be Analyzed for	
F.		:Q:	cobbles (Till) 27-40-93-50/2"	_	
-	OF	ナカ	·	•	
<u> </u>		-X	•		
:		∠\	•	Sampled For Volatile	0202100
_ l-	51	≓ . →		11/3/81	Organics
20 	$::\hookrightarrow$	\mathbf{Q}	I-Gr. sand and sitt, Trace of clay,		
-		7.3	cobbles (Till) 54-100/3"		
	<u></u> ::⊟				·
	∵⊹⊟				····
					
<u> </u>	:-: 	- 4			
25 :		4	T-Gr. clay, silt and sand (till)		
Ŀ		-	100/4"		
				REMARK S	
-			• •	REMARKS	
Ŀ	\Box : \Box		•		
	$\Rightarrow \Box$	-:	•		
~ [:			•		
30[÷	-:÷	·· ·-:	T.Gr. clay, silt and sand (till)		
Ŀ			64-90-112	COTT BECOME AND	• •
ŀ.				SOIL DESCRIPTION ABB	
F				Trace 0-10% C-Coarse	Br-brove
		اندند		Some 10-40% M-Medium	
_ :	\Box	:		And 40-50% F-Fine	Y-yellow
35∤-	∵∺⊟	revilos os	T., Gr, clay, silt and sand and gravel	and a section	T-tan
ŀ.		ecycled of	Fill) 100/4"	ecology and environment	Gr-grey
			••	sanotis and sustantification	R-red

ECOLOGY AND ENVIRONMENT, INC. 30 East Cummings Park Woburn, MA 01801 Well Log # 124/2
Project Name Woburn Well Survey
Project # TDD F1-8010-03A
Date Prepared
Prepared By M. Hanley

		M. Hanley
Depth, 7t. (м)	
Deptil, res (. Well No. (W-6) S-6
	Blow Counts/6"	Location
•		Location
1221 2		
	ম	Owner U.S. EPA
		Ground Elev.
	위	Driller Geo-Metrics, Inc.
		Drilling Completed
	· ·	Tune of Pie Touch
		Type of Rig Truck Mounted
	T. Gr. clay, silt and sand, gravel	WELL DATA
	(Till) 35-53-46-50	well Diam. 1.4" ID
[ˈɔːːš□ːː·ː	X	Depth
[***	₹1 .	Screen Diam. 1.4" ID
	Ól .	Screen Setting
1707 H-15-3		Coron Sur a di la company
2.00	Tr. Cr. class	Screen Type Schedule 80 PVC
5 20 - 1-0.	Tr. Gr. clay silt and sand, some	0.01" Slot
10-4:1-1:1-4	gravel and boulders (till) 100/6	Well Type Monitoring
1. +-C C		Static Water Level
1-0-1-1	7	Date Measured
1QII -(71	Transacted
Po-日o-7		WATER QUALITY
I	7 T STOWN	Samples Taken Yes No.
10-0-0-	T. gravel, trace of clay some silt	No. of Samples
1-2H2-	(till) 100/4"	Type of Samples
1-020		
1_70-1-0)	
1		Date C
10-21-R	` · ·	Date Sampled
× -		Samplers
0-0-0-	Tr. T. clay, silt and sand, some	Will be Analyzed for
100-100	gravel (Till) 52-100/5"	
	0 - 10-100/3	
	•	
しな正と		
1021	\$4.93	•
	boulder, gravel	
くして		•
000		
→ — — —		
∴≍∴⊢H:÷O	•	
÷:☆H-Ō:i	•	
:÷O-1:≍:1		
スーロージ		
₩	Gr. F-M sand and silt with cobbles	
	(Till) 7-37-52-71	DEMARKS
	•	REMARKS
	•	
	Gr. f-m sand and silt with cohbins	
	Gr. f-m sand and silt with cobbles	SOLI DECONTRACTOR
	Gr. f-m sand and silt with cobbles 13-57-100/4"	SOIL DESCRIPTION ABBREVIATIONS
	Gr. f-m sand and silt with cobbles 13-57-100/4"	SOIL DESCRIPTION ABBREVIATIONS Trace 0-10% C-Coarse Br-brown
	Gr. f-m sand and silt with cobbles 13-57-100/4"	Trace 0-10% C-Coarse Br-brown
		Some 10-40Z M-Medium Bl-black
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Some 10-40% M-Medium Bl-black And 40-50% F-Fine Y-vellow
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	T. silt, trace of sand 2" lenger of sand 2"	Some 10-40% M-Medium Bl-black And 40-50% F-Fine Y-vellow
		Some 10-40% M-Medium Bl-black And 40-50% F-Fine Y-vellow

ECOLOGY AND ENVIRONMENT, INC. 30 East Cummings Park Woburn, MA 01801

Well Log # 124/3
Project Name Woburn Well Survey
Project # TDD F1-8010-03A
Date Prepared
Prepared By M. Hanley

Depth, Ft. (H)			Soil Description	Well No. (W-6) S-6 .	
			Blow Counts/6"	Location	
		•			
<u></u>	ᆲᅱ	*		Owner U.S. EPA	
		\mathfrak{A}		Ground Elev.	
÷÷	\Box			Driller Geo-Metrics, Inc.	
<u> </u>	[]			Drilling Completed	
				Type of Rig Truck Mounted WELL DATA	
80	- 1	- <u>-</u> -	silt, sand and boulders (till)	WELL DATA	
		7.7	120/5"	Well Diam. 1.4" ID	
,	プロ			Depth	
, - 2		. ∵ 0		Screen Diam. 1.4" ID	
Ō.	.:a	-0		Screen Setting	
		::O::		Screen Type Schedule 80 PVC	
85 X	-	XX	•	0.01" Slot	
^		X		Well Type Monitoring	
X		XX		Static Water Level	
X		X	•	Date Measured	
X		XX	Padwach '	WATER QUALITY	
X		x X	Bedrock	Samples Taken Yes No	
90 X		^x^		No. of Samples	
90 X	x \square	ΧX		Type of Samples	
\(\)	Ü	X	•		
- * X		××			
lx,	ヘロ	xx	•	Date Sampled	
^	^	^ ^	• •	Samplers	
			•	Will be Analyzed for .	
95∤.	1 1			•	
	1				
	1 1				
	1 1		•		
		1			
				•	
100		i '			
1				-	
	^		•		
			·		
l	1	1			
			_		
105					
İ	1	•		REMARKS	
l			•		
1		1	•		
1		Í			
	1	1			
110		1		-	
		l		SOIL DESCRIPTION ABBREVIATIONS	
i		1		Trace 0-10% C-Coarse Br-brown	
1	-		•	Some 10-40% M-Hedium Bl-black	
			·	And 40-50% F-Fine Y-yellow	
	- 1			T-tan	
115	1	1	<u> </u>	Gr-gre y	
ı	•	T TROOM	U . Md to man	and when and surjections Reved	