



Report#: SL022504-0007	Client: Some Consultant	Sample Arrival Date: 2/25/2004
Project: Smith, John	444 West Pecos	Report Issue Date: 3/2/2004
Sample Date: 02/24/04	El Paso, TX 77777	# Pages including Cover Sheet: 8

The following report contains data generated by the analysis of the samples received from the above mentioned person or company. All data are generated within a well designed and properly monitored quality assurance program. It is ERT's opinion that all work done in the laboratory is the highest quality possible, given the limitations of technology at the time of analysis and the samp.

The client should observe the comments section on each page as well as the Comment Summary page at the end of the report. Any questions should be directed to the Laboratory Director.

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AIR DIRECT EXAM												
Report#: SL022504-0007			Client: Some Consultant				Page: 1 of 6					
Project: Smith, John			444 West Pecos									
Sample Date: 02/24/04			El Paso, TX 77777									
Sample #	1			2			3			4		
Sample Description	Front Room			Kitchen			Bathroom			Outside		
Sample Type/Liters	Air-O-Cell/90 liters			Air-O-Cell/90 liters			Air-O-Cell/90 liters			Air-O-Cell/90 liters		
Analysis Date	2/25/2004			2/25/2004			2/25/2004			2/25/2004		
LDN	42.33			42.33			42.33			42.33		
Analyst	102			102			102			102		
Comments	Organism Identified	Raw#	Parts/M ³	Organism Identified	Raw#	Parts/M ³	Organism Identified	Raw#	Parts/M ³	Organism Identified	Raw#	Parts/M ³
1. Sample 1 was damaged after collection was performed. The damage did not affect the analysis of the sample.	Alternaria	2	85	Basidiospores	8	339	Cladosporium	20	847	Cladosporium	18	762
	Basidiospores	4	169	Cladosporium	13	550	Penicillium/Aspergillus	45	1905	Epicoccum	3	127
	Cladosporium	9	381	Myxomycetes/Rust/Smut	2	85	Scopulariopsis	6	254	Fusarium	2	85
	Penicillium/Aspergillus	12	508				Torula	3	127	Nigrospora	5	212
2. There were no discernable field blanks supplied with the samples.							Ulocladium	74	3133	Penicillium/Aspergillus	31	1312
										Pithomyces	4	169
	TOTALS	27	1143	TOTALS	23	974	TOTALS	74	3133	TOTALS	63	2667



SURFACE DIRECT EXAM												
Report#: SL022504-0007			Client: Some Consultant				Page: 2 of 6					
Project: Smith, John			444 West Pecos									
Sample Date: 02/24/04			El Paso, TX 77777									
Sample #	5			6			7			8		
Sample Description	Kitchen Table			Bathroom Ceiling			Front Room Flooring			Front Room Vent		
Sample Type	Adhesive Tape			Adhesive Tape			Adhesive Tape			Adhesive Tape		
Analysis Date	2/25/2004			2/25/2004			2/25/2004			2/25/2004		
LDN	1			1			1			1		
Analyst	102			102			102			102		
Comments	Organism Identified	Raw#	Incication	Organism Identified	Raw#	Indication	Organism Identified	Raw#	Indication	Organism Identified	Raw#	Indication
1-9 raw count = Trace 10-100 raw count = Present >100 raw count = Heavy 2. There were no discernable field blanks supplied with the samples.	Penicillium/Aspergillus	89	Present	Cladosporium	33	Present	Ascospores	2	Trace	Cladosporium	>100	Heavy
				Penicillium/Aspergillus	>100	Heavy	Basidiospores	4	Trace			
							Cladosporium	13	Present			
							Penicillium/Aspergillus	3	Trace			



AIR VIABLE												
Report#: SL022504-0007			Client: Some Consultant			Page: 3 of 6						
Project: Smith, John			444 West Pecos									
Sample Date: 02/24/04			El Paso, TX 77777									
Sample #	9			10			11					
Sample Description	Outside			Kitchen			Bathroom					
Sample Type/Liters	Andersen 400 Hole/141.5 liters			Andersen 400 Hole/141.5 liters			Andersen 400 Hole/141.5 liters					
Analysis Date	2/29/2004			2/29/2004			2/29/2004					
LDN	7.07cfu			7.07cfu			7.07cfu					
Analyst	102			102			102					
Comments	Organism Identified	cfu	cfu/M ³	Organism Identified	cfu	cfu/M ³	Organism Identified	cfu	cfu/M ³	Organism Identified	cfu	cfu/M ³
3. Numbers are adjusted for positive hole correction in samples 9, 10, and 11. 2. There were no discernable field blanks supplied with the samples.	Aspergillus	8.1	57	Cladosporium	15.3	108	Cladosporium	18.4	130			
	Cladosporium	2.0	14	Penicillium	38.8	274	Penicillium	11.2	79			
	Penicillium	6.0	42				Sterile Hyphae	4.0	28			
	Sterile Hyphae	3.0	21									
	TOTALS	19.1	134	TOTALS	54.1	382	TOTALS	33.6	237	TOTALS		



SURFACE VIABLE												
Report#: SL022504-0007			Client: Some Consultant				Page: 4 of 6					
Project: Smith, John			444 West Pecos									
Sample Date: 02/24/04			El Paso, TX 77777									
Sample #	12			13			14			15		
Sample Description	Bathroom			Bathroom #2			Front Room Vent			Kitchen Floor		
Sample Type/Area	Swab/1x1in			Swab/1x1in			Swab/1x1in			Swab/1x1in		
Analysis Date	3/1/2004			3/1/2004			3/1/2004			3/1/2004		
Dilution/LDN	1x10 ⁻¹ /10cfu			1x10 ⁻² /100cfu			1x10 ⁻² /100cfu			1x10 ⁻¹ /10cfu		
Analyst	102			102			102			102		
Comments	Organism Identified	cfu	cfu/in ²	Organism Identified	cfu	cfu/in ²	Organism Identified	cfu	cfu/in ²	Organism Identified	cfu	cfu/in ²
2. There were no discernable field blanks supplied with the samples.	Penicillium	13	130	Penicillium	122	12200	Cladosporium	101	10100	Mucor	18	180
							Penicillium	32	3200			
	TOTALS	13	130	TOTALS	122	12200	TOTALS	133	13300	TOTALS	18	180



BULK VIABLE												
Report#: SL022504-0007			Client: Some Consultant				Page: 5 of 6					
Project: Smith, John			444 West Pecos									
Sample Date: 02/24/04			El Paso, TX 77777									
Sample #	16			17			18			19		
Sample Description	Front Room Wallpaper			Bathroom Drywall			Bathroom Drywall #2			Kitchen Under Sink Drywall		
Sample Type/Weight	Bulk/.90g			Bulk/1g			Bulk/1g			Bulk/1g		
Analysis Date	3/1/2004			3/1/2004			3/1/2004			3/1/2004		
Dilution/LDN	1x10 ⁻¹ /9cfu			1x10 ⁻¹ /10cfu			1x10 ⁻¹ /10cfu			1x10 ⁻¹ /10cfu		
Analyst	102			102			102			102		
Comments	Organism Identified	cfu	cfu/g	Organism Identified	cfu	cfu/g	Organism Identified	cfu	cfu/g	Organism Identified	cfu	cfu/g
4. Sample 16 weighed less than 1g 2. There were no discernable field blanks supplied with the samples.	Cladosporium	3	27	Aspergillus	12	120	Mucor	1	10	Fusarium	22	220
				Penicillium	19	190						
	TOTALS	3	27	TOTALS	31	310	TOTALS	1	10	TOTALS	22	220



COMMENT SUMMARY

Report#: SL022504-0007

Client: Some Consultant

Page: 6 of 6

Project: Smith, John

444 West Pecos

Sample Date: 02/24/04

El Paso, TX 77777

1. *Sample 1 appeared to be damaged in shipping. Internal slide was damaged but trace appeared normal.*
2. *No discernible field blanks were supplied by the client with these samples.*
3. *Andersen numbers were adjusted for positive hole correction for a 400 hole impactor.*
4. *Sample 16 was a bulk sample that weighed less than one gram (.9g).*

Analyst/Technician _____

Date _____

Reviewer _____

Date _____

Laboratory Director _____

Date _____



SL022504-0007

ENVIRONMENTAL RESEARCH TECHNOLOGIES
CHAIN OF CUSTODY

Field Tech Homer Simpson e-mail Homer@ert.net Project Name/Number Smith, John
 Sample Date 02/24/04 Priority: Same Day Next Day Normal P.O. # _____

Client Name, Phone Number & Address For Report Transmission: Some Consultant, 444 West Pecos, EL Paso, TX 77777

Sample #	Sample Description	Sample Volume	Test Code	Notes
1	Front Room	90 liters	5	
2	Kitchen	90 liters	5	
3	Bathroom	90 liters	5	
4	Outside	90 liters	5	
5	Kitchen Table	/	4	
6	Bathroom ceiling	/	4	
7	Front Room Flooring	/	4	
8	Front Room Vent	/	4	
9	Outside	141.5 liters	3	

Sent by: Homer Simpson Date/Time: 2/24/04 Received by: [Signature] Date/Time: 2/25/04
 Released by: Homer Simpson Date/Time: 4:30 pm 10am

- Test Codes**
- 1. Bulk or Swab, Cultured
 - 2. Anderson Count
 - 3. Anderson Count and ID
 - 4. Direct Exam (Mycostrip, Tape-lift, Bulk)
 - 5. Sporetraps (Air-O-Cell, etc...)
 - 6. Sporetraps Expanded (fibers, insect parts, pollen, fungi, skin)
 - 7. Bacterial (indicate E. coli, total coliforms, or fecal coliforms)



ENVIRONMENTAL RESEARCH TECHNOLOGIES
CHAIN OF CUSTODY

Field Tech Homer Simpson e-mail Homer@ert.net Project Name/Number Smith, John
 Sample Date 02/24/04 Priority: Same Day Next Day Normal P.O. # _____

Client Name, Phone Number & Address For Report Transmission: See Page 1

Sample #	Sample Description	Sample Volume	Test Code	Notes
10	Kitchen	141.5 liters	3	
11	Bathroom	141.5 liters	3	
12	Bathroom	1x1 in	1	
13	Bathroom #2	1x1 in	1	
14	Front Room Vent	1x1 in	1	
15	Kitchen floor	1x1 in	1	
16	Front Room wall paper		1	
17	Bathroom Drywall		1	
18	Bathroom Drywall #2		1	

Sent by: H Simpson Date/Time: 2/24/04 4:30pm Received by: [Signature] Date/Time: 2/25/04 10am
 Released by: _____ Date/Time: _____

- Test Codes**
- 1. Bulk or Swab, Cultured
 - 2. Anderson Count
 - 3. Anderson Count and ID
 - 4. Direct Exam (Mycostrip, Tape-lift, Bulk)
 - 5. Sporetraps (Air-O-Cell, etc...)
 - 6. Sporetraps Expanded (fibers, insect parts, pollen, fungi, skin)
 - 7. Bacterial (indicate E. coli, total coliforms, or fecal coliforms)



ENVIRONMENTAL RESEARCH TECHNOLOGIES
CHAIN OF CUSTODY

Field Tech Homer Simpson e-mail Homer@ert.net Project Name/Number Smith, John
 Sample Date 2/24/04 Priority: Same Day Next Day Normal P.O. # _____
 Client Name, Phone Number & Address For Report Transmission: See Page 1

Sample #	Sample Description	Sample Volume	Test Code	Notes
19	Kitchen Under Sink dry wall		1	

Sent by: Homer Simpson Date/Time: 2/24/04 4:30pm Received by: John Smith Date/Time: 2/25/04 10am
 Released by: _____ Date/Time: _____

- Test Codes**
- 1. Bulk or Swab, Cultured
 - 2. Anderson Count
 - 3. Anderson Count and ID
 - 4. Direct Exam (Mycostrip, Tape-lift, Bulk)
 - 5. Sporetraps (Air-O-Cell, etc...)
 - 6. Sporetraps Expanded (fibers, insect parts, pollen, fungi, skin)
 - 7. Bacterial (indicate E. coli, total coliforms, or fecal coliforms)