

APPENDIX E
MONITORING WELL INVENTORY LOGS



TETRA TECH NUS, INC.

WELL INSPECTION AND GROUNDWATER LEVEL MEASUREMENT SHEET

WELL NUMBER: MW-GZ-1 PROJECT NAME: Mohawk Tannery
 DATE/TIME: 9/6/01 0845 PROJECT MANAGER: D. Baxter
 INSPECTED BY: S. Vetere
 M. Croot

AIR SCREENING

PHOTOIONIZATION DETECTOR (PID) READING: 0.0
 LEL/O2 READING: NA

WELL INSPECTION/GROUNDWATER LEVEL MEASUREMENT

WELL DEPTH (FEET FROM TOP OF PVC) 78.50
 WATER LEVEL DEPTH (FEET FROM TOP OF PVC) 69.61
 WELL STICK-UP 0.00
 CASING STICK-UP (FEET) 0.00
 WELL DIAMETER (INCHES) 2.0
 WELL CONSTRUCTION (PVC, STEEL, ETC.) PVC

LOCKED UPON ARRIVAL? **YES** NO **(5-SIDED WELL KEY)**
 LOCKED REPLACED? **NA** YES NO
 OBSTRUCTIONS? YES **NO**
 WELL RELABELED? **YES** NO
 SLUG TEST CONDUCTED? YES **NO**

GENERAL CONDITION/COMMENTS: Flush mounted well near chain link fence in tannery loading dock area



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WELL INSPECTION AND GROUNDWATER LEVEL MEASUREMENT SHEET

WELL NUMBER: MW-GZ-4 PROJECT NAME: Mohawk Tannery
DATE/TIME: 9/6/01 0910 PROJECT MANAGER: D. Baxter
INSPECTED BY: S. Vetere
 M. Croot

AIR SCREENING

PHOTOIONIZATION DETECTOR (PID) READING: 0.0
LEL/O2 READING: NA

WELL INSPECTION/GROUNDWATER LEVEL MEASUREMENT

WELL DEPTH (FEET FROM TOP OF PVC) 18.85
WATER LEVEL DEPTH (FEET FROM TOP OF PVC) 12.36
WELL STICK-UP 2.25
CASING STICK-UP (FEET) 2.38
WELL DIAMETER (INCHES) 2.0
WELL CONSTRUCTION (PVC, STEEL, ETC.) PVC

LOCKED UPON ARRIVAL? **YES** NO
LOCKED REPLACED? YES **NO**
OBSTRUCTIONS? YES **NO**
WELL RELABELED? **YES** NO
SLUG TEST CONDUCTED? YES **NO**

GENERAL CONDITION/COMMENTS: Dedicated tubing in well, but was able to work around it.
 Needs new lock (long)



WELL NUMBER: MW-GZ-6 PROJECT NAME: Mohawk Tannery
 DATE/TIME: 9/6/01 1035 PROJECT MANAGER: D. Baxter
 INSPECTED BY: S. Vetere
 M. Croot

AIR SCREENING

PHOTOIONIZATION DETECTOR (PID) READING: 0.0
 LEL/O2 READING: NA

WELL INSPECTION/GROUNDWATER LEVEL MEASUREMENT

WELL DEPTH (FEET FROM TOP OF PVC) 30.85
 WATER LEVEL DEPTH (FEET FROM TOP OF PVC) 14.20
 WELL STICK-UP 0.25
 CASING STICK-UP (FEET) 0.36
 WELL DIAMETER (INCHES) 2.0
 WELL CONSTRUCTION (PVC, STEEL, ETC.) PVC

LOCKED UPON ARRIVAL? **YES** NO
 LOCKED REPLACED? YES **NO**
 OBSTRUCTIONS? YES **NO**
 WELL RELABELED? **YES** NO
 SLUG TEST CONDUCTED? YES **NO**

GENERAL CONDITION/COMMENTS: Needs new lock (long). Sludge odor, nothing on probe.



WELL NUMBER: MW-GZ-9 PROJECT NAME: Mohawk Tannery
 DATE/TIME: 9/6/01 1020 PROJECT MANAGER: D. Baxter
 INSPECTED BY: S. Vetere
 M. Croot

AIR SCREENING

PHOTOIONIZATION DETECTOR (PID) READING: 0.0
 LEL/O2 READING: NA

WELL INSPECTION/GROUNDWATER LEVEL MEASUREMENT

WELL DEPTH (FEET FROM TOP OF PVC) 31.60
 WATER LEVEL DEPTH (FEET FROM TOP OF PVC) 14.35
 WELL STICK-UP 0.92
 CASING STICK-UP (FEET) 1.37
 WELL DIAMETER (INCHES) 2.0
 WELL CONSTRUCTION (PVC, STEEL, ETC.) PVC

LOCKED UPON ARRIVAL? **YES** NO
 LOCKED REPLACED? YES **NO**
 OBSTRUCTIONS? YES **NO**
 WELL RELABELED? **YES** NO
 SLUG TEST CONDUCTED? YES **NO**

GENERAL CONDITION/COMMENTS: Needs new lock (long). Twine in well (tubing inside?)



WELL NUMBER: MW-GZ-10 PROJECT NAME: Mohawk Tannery
 DATE/TIME: 9/6/01 0930 PROJECT MANAGER: D. Baxter
 INSPECTED BY: S. Vetere
 M. Croot

AIR SCREENING

PHOTOIONIZATION DETECTOR (PID) READING: 0.0
 LEL/O2 READING: NA

WELL INSPECTION/GROUNDWATER LEVEL MEASUREMENT

WELL DEPTH (FEET FROM TOP OF PVC) 17.45
 WATER LEVEL DEPTH (FEET FROM TOP OF PVC) 7.75
 WELL STICK-UP 0.86
 CASING STICK-UP (FEET) 1.33
 WELL DIAMETER (INCHES) 2.0
 WELL CONSTRUCTION (PVC, STEEL, ETC.) PVC

LOCKED UPON ARRIVAL? **YES** NO
 LOCKED REPLACED? YES **NO**
 OBSTRUCTIONS? YES **NO**
 WELL RELABELED? **YES** NO
 SLUG TEST CONDUCTED? YES **NO**

GENERAL CONDITION/COMMENTS: Needs new lock (long).



WELL NUMBER: MW-GZ-11 PROJECT NAME: Mohawk Tannery

DATE/TIME: 9/6/01 0935 PROJECT MANAGER: D. Baxter

INSPECTED BY: S. Vetere
M. Croot

AIR SCREENING

PHOTOIONIZATION DETECTOR (PID) READING: 0.0

LEL/O2 READING: NA

WELL INSPECTION/GROUNDWATER LEVEL MEASUREMENT

WELL DEPTH (FEET FROM TOP OF PVC) 20.05

WATER LEVEL DEPTH (FEET FROM TOP OF PVC) 7.62

WELL STICK-UP 0.87

CASING STICK-UP (FEET) 0.90

WELL DIAMETER (INCHES) 2.0

WELL CONSTRUCTION (PVC, STEEL, ETC.) PVC

LOCKED UPON ARRIVAL? **YES** NO

LOCKED REPLACED? YES **NO**

OBSTRUCTIONS? YES **NO**

WELL RELABELED? **YES** NO

SLUG TEST CONDUCTED? YES **NO**

GENERAL CONDITION/COMMENTS: Needs new lock (long).



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WELL INSPECTION AND GROUNDWATER LEVEL MEASUREMENT SHEET

WELL NUMBER: MW-GZ-12 PROJECT NAME: Mohawk Tannery

DATE/TIME: 9/6/01 1015 PROJECT MANAGER: D. Baxter

INSPECTED BY: S. Vetere
M. Croot

AIR SCREENING

PHOTOIONIZATION DETECTOR (PID) READING: NA

LEL/O2 READING: NA

WELL INSPECTION/GROUNDWATER LEVEL MEASUREMENT

WELL DEPTH (FEET FROM TOP OF PVC) NA

WATER LEVEL DEPTH (FEET FROM TOP OF PVC) NA

WELL STICK-UP NA

CASING STICK-UP (FEET) NA

WELL DIAMETER (INCHES) NA

WELL CONSTRUCTION (PVC, STEEL, ETC.) PVC

LOCKED UPON ARRIVAL? NA YES NO

LOCKED REPLACED? NA YES NO

OBSTRUCTIONS? NA YES NO

WELL RELABELED? NA YES NO

SLUG TEST CONDUCTED? NA YES NO

GENERAL CONDITION/COMMENTS: Could not locate well, but discovered steel casing with PVC well on north side of upper trail. Well had been pinched off at ground surface. Not apparent where former well location is.

Blank lines for additional comments.



WELL NUMBER: MW-GZ-13 PROJECT NAME: Mohawk Tannery

DATE/TIME: 9/6/01 0940 PROJECT MANAGER: D. Baxter

INSPECTED BY: S. Vetere
M. Croot

AIR SCREENING

PHOTOIONIZATION DETECTOR (PID) READING: 0.0

LEL/O2 READING: NA

WELL INSPECTION/GROUNDWATER LEVEL MEASUREMENT

WELL DEPTH (FEET FROM TOP OF PVC) obstructed

WATER LEVEL DEPTH (FEET FROM TOP OF PVC) 7.33

WELL STICK-UP 1.88 (cover will not close)

CASING STICK-UP (FEET) 1.87

WELL DIAMETER (INCHES) 2.0

WELL CONSTRUCTION (PVC, STEEL, ETC.) PVC

LOCKED UPON ARRIVAL? YES **NO**

LOCKED REPLACED? YES **NO**

OBSTRUCTIONS? **YES** NO

WELL RELABELED? **YES** NO

SLUG TEST CONDUCTED? YES **NO**

GENERAL CONDITION/COMMENTS: Foul odor emanating from well, hair found on probe

