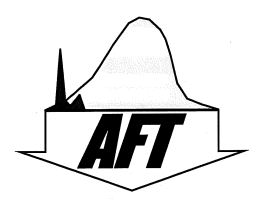
Applied Foundation Testing

September 12, 2008



Report of Cross-Hole Sonic Logging Test Shaft 1

Drilled Shaft Load Test Program I-80 Bridge Project Council Bluffs, Pottawattamie County, Iowa NHS-080-1(318)0-11-78 AFT Project No.: 108026

Authored By:

Date:

Michael K. Muchard, P.E. Principal Geotechnical Engineer

For: Mike Kemery Longfellow Drilling 1209 County Highway J23 Clearfield, Iowa 50840

Ph: 641 336 2297 Fax: 641 336 2387

Page 2



AFT Project No.: 108026

Report on Cross-hole Sonic Logging In General Accordance with ASTM D 6760

General Information										
Date:	September 12, 200	08								
AFT Project No.:	108026									
Project Description:		Drilled Shaft Load Test Program								
	I-80 Bridge Project									
	Council Bluffs,									
		Pottawattamie County, Iowa								
NHS-080-1(318)0-11-78										
Client Name:	Longfellow Drilling									
Client Address:	1209 County Highway J23, Clearfield, Iowa 50840									
Client Contact:	Mike Kemery									
to the face of the second second		AND CONTRACTOR		18 C C C C C C C C C C C C C C C C C C C						
Test Date:	August 27, 2008									
Test Equipment	Olson Instruments	, Model Freedom Da	ta PC							
Manufacturer/Model:	Clock induditions	, imodel i rocaelli Ba								
	T Field Personnel: onsible Engineer:									
AFINESP	onsible Engineer.	I WILCHAEL N. WILCHAR	u, r.c.							
	Sha	ft Information								
Concrete Strength										
at Time of Test Shaft Numb		Diameter (in)	Length (ft)	Installation Date						
4,820 psi	TS-1	60	66'-3"	8/22/08						
Diam Cut Off El		T	O	4! /64\						
Plan Cut-Off El		Top of Concrete Elevation (ft)								
988.65 990.04										
CSL Tube Type Number of CSL Tubes										
CSL Tube Type		Number of C	SL Tubes	29.0						
CSL Tube Type		Number of C	SL Tubes							
CSL Tube Type PVC	1	Number of C	SL Tubes	7 🔲						
PVC	·	. []	5 X	7 🔲						
	1 2	. []	_ []	7						
PVC	·	3	5 X	7						
PVC Steel X	2	3	5 X	7						
PVC	·	3	5 X	7						
PVC Steel X	2 Numbering	3	5 X	7						
PVC Steel X Northernmost Tube	Numbering Direction	3	5 X	7						
PVC Steel X Northernmost Tube	Numbering Direction clockwise	3 4 Sup Above Concrete	5 X 6							
PVC Steel X Northernmost Tube 1 Tube 1	Numbering Direction clockwise Tube Stick	3 4 Cup Above Concrete Tube 3	5 X 6	Tube 5						
PVC Steel X Northernmost Tube	Numbering Direction clockwise Tube Stick	3 4 Sup Above Concrete	5 X 6							
PVC Steel X Northernmost Tube 1 Tube 1	Numbering Direction clockwise Tube Stick Tube 2 3.125	3 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 X 6	Tube 5						
PVC Steel X Northernmost Tube 1 Tube 1 3.175	Numbering Direction clockwise Tube Stick Tube 2 3.125	3 4 4 5 5 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6	6 (ft) Tube 4	Tube 5 2.10						
PVC Steel X Northernmost Tube 1 Tube 1 3.175	Numbering Direction clockwise Tube Stick Tube 2 3.125 Tube 2	3 4 4 Tube 3 1.55 ube Length (ft) Tube 3	5 X 6 Tube 4 2.15	Tube 5 2.10 Tube 5						
PVC Steel X Northernmost Tube 1 Tube 1 3.175	Numbering Direction clockwise Tube Stick Tube 2 3.125	3 4 4 5 5 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6	6 (ft) Tube 4	Tube 5 2.10						



AFT Project No.: 208067

		Tube	Pairs and Spacings	s (in)				
Tube Pair: 1-2	Tube Pair:		Tube Pair: 3-4	Tube Pair: 4-5	Tube Pair: 5-1			
25.2	27.6		25.5	31.56	28.8			
Tube Pair: 1-3	Tube Pair:	1-4	Tube Pair: 2-4	Tube Pair: 2-5	Tube Pair: 3-5			
43.2	46.5		44.76	44.88	45.3			
				I				
	C	onstr	uction Inform	ation*				
		J11041	Drilling Method					
Wet X	Natural/Wate	r	Bentonite	Poly	/mer X			
Dry *please	Dry *please refer to Contractor for construction information							
		•	Tomporary Casing					
	,		Temporary Casing					
Yes Top Ele	v. (ft)		Length (ft)	Diameter (in)				
No X								
e e e								
			Permanent Casing					
Yes X Top Elev. (ft) 990.04 Length (ft) 5.0 Diameter (in) 66.0								
No								
No								
No								
Installation Reco		i to	Soil Boring pr	ovided to AFT				
Installation Reco		7		ovided to AFT Attached				
Installation Reco	T	7						
Installation Reco	T	7	Yes X A					
Installation Reco	T		Yes X /	Attached				
Installation Reco	T		Yes X A	Attached				
Installation Reco	itached x		Yes X / / No Results sonic Profiles Attack	Attached	erfall) x			
Installation Reco	itached x	Ultras	Yes X / / No Results sonic Profiles Attack	Attached	erfall) x			
Installation Reco	x	Ultra: Velocity	Yes X / / No Results sonic Profiles Attack	Attached	· LI			
Installation Reco	x x x x x x x x x x x x x x x x x x x	Ultras Velocity ns (dep	Yes X No Results Sonic Profiles Attack X X Oths referenced are ft	Attached	· LI			
Installation Reco	x x 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Ultras Velocity ns (depuper 4 upper 2	Yes X No Results Sonic Profiles Attack X X Oths referenced are ft	Attached	· LI			
Installation Reco	x city Deviation 15 percent u ≤10 percent	Ultras Velocity ns (depupper 4 upper 2	Yes X No Results Sonic Profiles Attack X X Oths referenced are ft	Attached	· LI			
Installation Reco	x city Deviation 15 percent u ≤10 percent ≤10 percent	Ultras Velocity ns (dep	Yes X No Results Sonic Profiles Attack X X Oths referenced are ft	Attached	· LI			
Installation Reco	x city Deviation 15 percent u ≤10 percent ≤10 percent ≤10 percent	Ultras Velocity ns (dep	Yes X No Results Sonic Profiles Attack X X Oths referenced are ft	Attached	· LI			
Installation Reco	x x city Deviation 15 percent u 15 percent u ≤10 percent ≤10 percent ≤10 percent ≤10 percent ≤10 percent	Ultras Velocity ns (depupper 4 upper 2	Yes X No Results Sonic Profiles Attack X X Oths referenced are ft	Attached	· LI			
Installation Reco	x x city Deviation 15 percent using the service of the service o	Ultras Velocity ns (depupper 4 upper 2	Yes X No Results Sonic Profiles Attack X X Oths referenced are ft	Attached	· LI			
Installation Reco	x x city Deviation 15 percent u 15 percent u ≤10 percent ≤10 percent ≤10 percent ≤10 percent ≤10 percent	Ultras Velocity ns (depupper 4 upper 2	Yes X No Results Sonic Profiles Attack X X Oths referenced are ft	Attached	· LI			

AFT Project No.: 208067



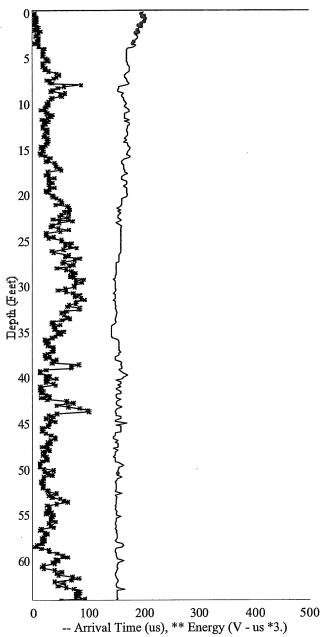
CSL	Inte	rnre	tati	on
OUL		INIC	Lau	vii

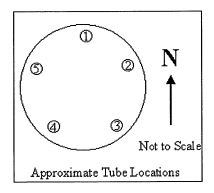
All tested tube pairs exhibited velocity reductions of less than 10 percent for the tested length of the shaft except the upper 2 to 4 feet in tube pairs 1-2 and 2-3. These zones had velocity reductions of 14 to 15 percent. Signals in these areas had good energy, amplitude and slightly delayed but well defined arrival times. Moreover, the wave velocities in these areas were above 10,000 feet per second which is indicative of good concrete. Furthermore, these areas are located within the permanent casing. Based on our evaluation of this data we recommend the shaft concrete between the tubes be considered acceptable for the purposes of post grouting and load testing.

Limitations

This report presents test measurements made by AFT. Interpretations were made based upon the measurements made by AFT with the latest techniques available and currently accepted standards of care recognized by Geotechnical Engineering professionals. AFT is an independent agency and is not the Geotechnical Engineer of Record. The Geotechnical Engineer of Record should ultimately make final recommendations for foundation design and construction.







Tube Spacing:

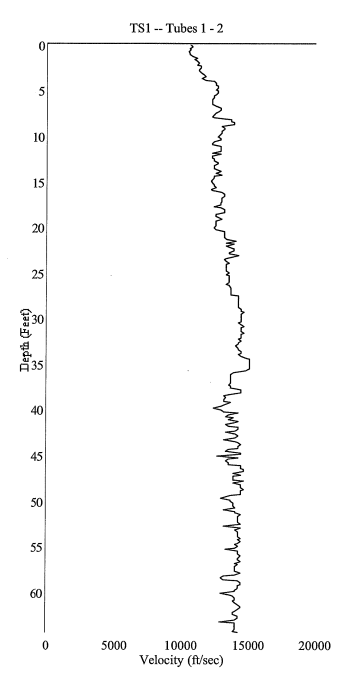
25.20 inches

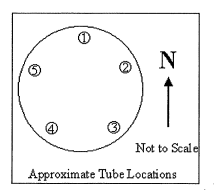
Signal Gain: Threshold: NSE:

100

1.50 1000

Figure 1

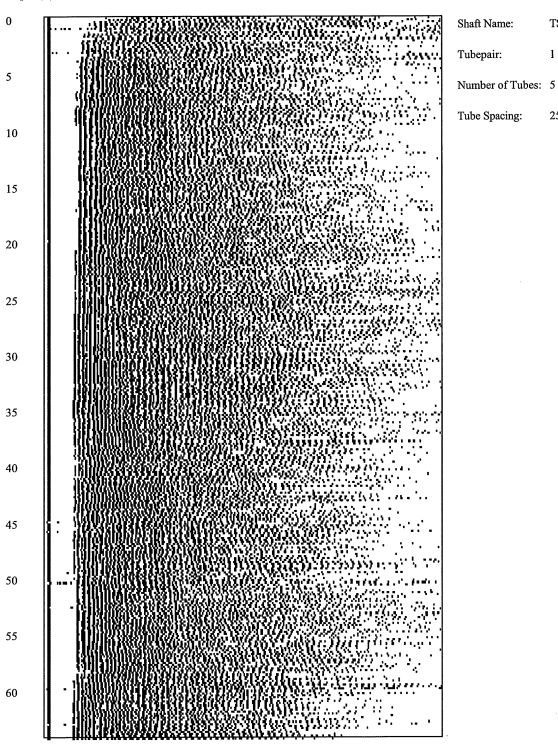




Tube Spacing: 25.20 inches
Signal Gain: 100
Threshold: 1.50
NSE: 1000

Figure 2



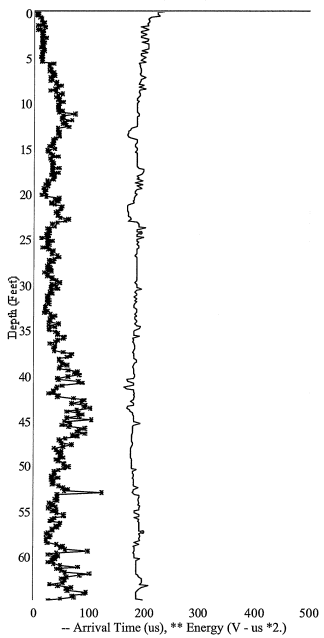


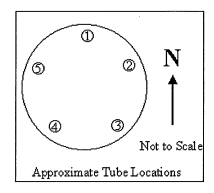
0 100 200 300 400 500 600 700 800 900 1000 1000 200 300 400 500 600 700 800 900 Time (micro seconds)

1 - 2

25.2 inches

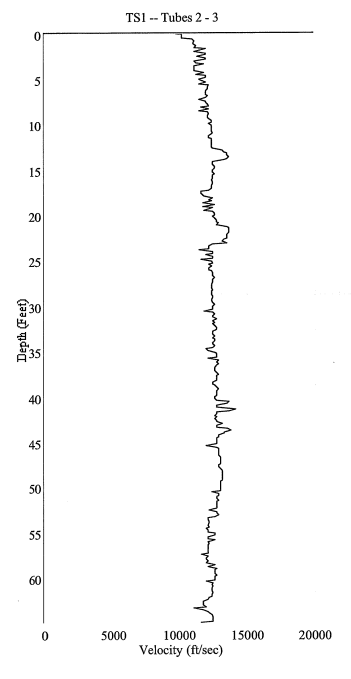


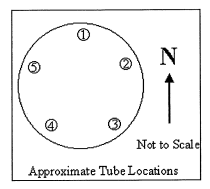




Tube Spacing: 27.60 inches
Signal Gain: 100
Threshold: 1.50
NSE: 1000

Figure 4





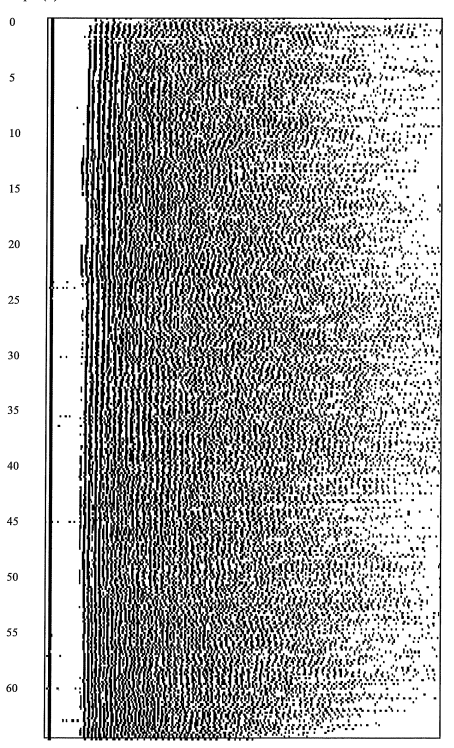
Tube Spacing: Signal Gain: Threshold:

27.60 inches 100 1.50 1000

NSE:

Figure 5





0 100 200 300 400 500 600 700 800 900 1000 1000 200 300 400 500 600 700 800 900 Time (micro seconds)

Shaft Name:

Tubepair:

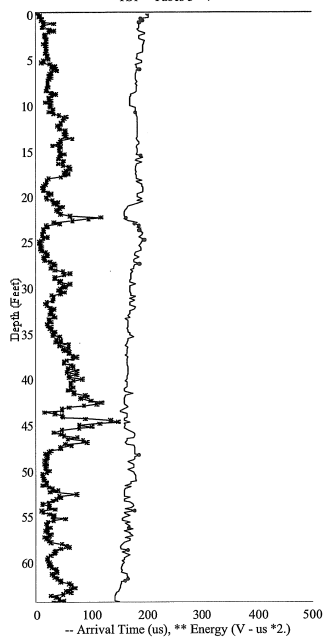
Tube Spacing:

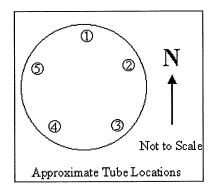
Number of Tubes: 5

TS1

2 - 3

27.6 inches





Tube Spacing:

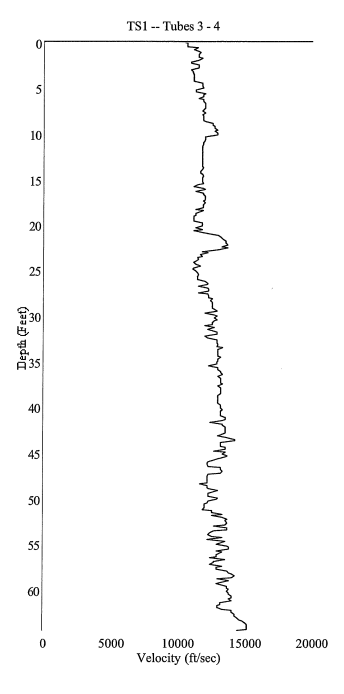
25.50 inches 100 1.50

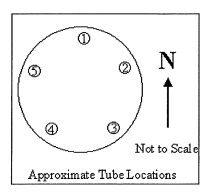
Signal Gain: Threshold:

NSE:

1000

Figure 7

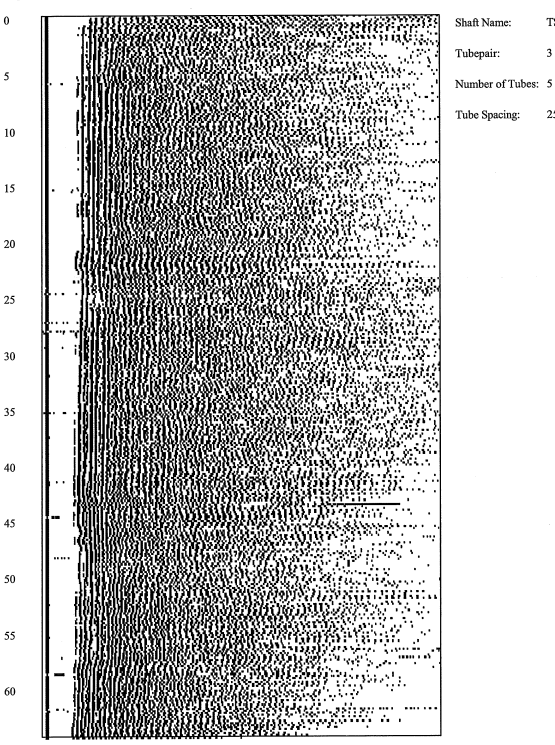




Tube Spacing: 25.50 inches
Signal Gain: 100
Threshold: 1.50
NSE: 1000

Figure 8





 $0 \quad 100\ 200\ 300\ 400\ 500\ 600\ 700\ 800\ 900\ 1000\ 1001\ 200\ 300\ 400\ 500\ 600\ 700\ 800\ 900$ Time (micro seconds)

Shaft Name:

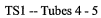
Tubepair:

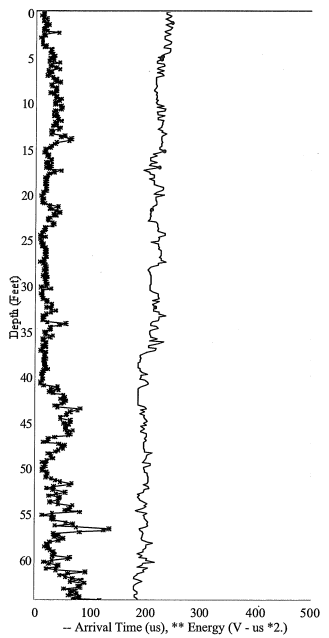
Tube Spacing:

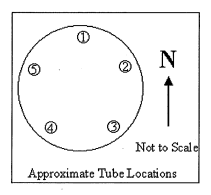
TS1

3 - 4

25.5 inches







Tube Spacing: Signal Gain: Threshold:

31.56 inches 100 1.50 1000

NSE:

Figure 10

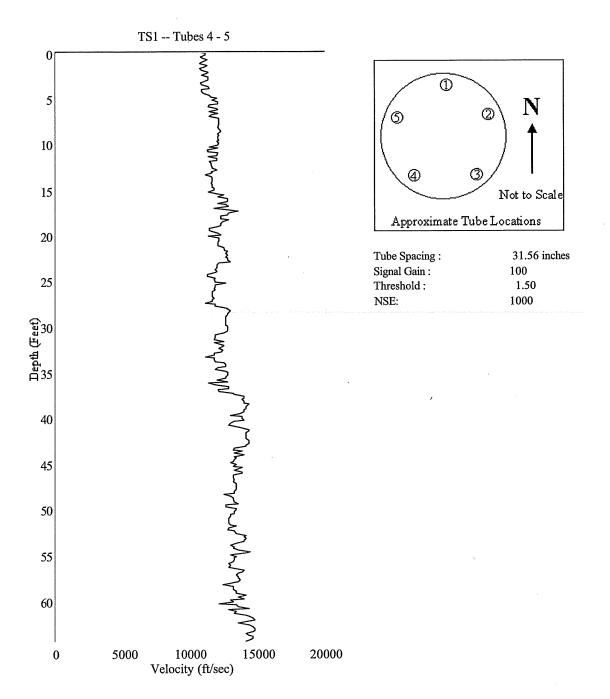
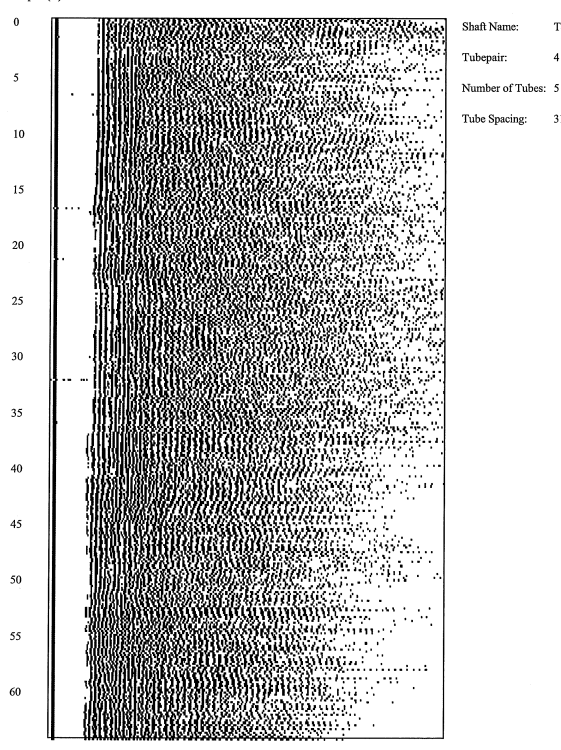


Figure 11



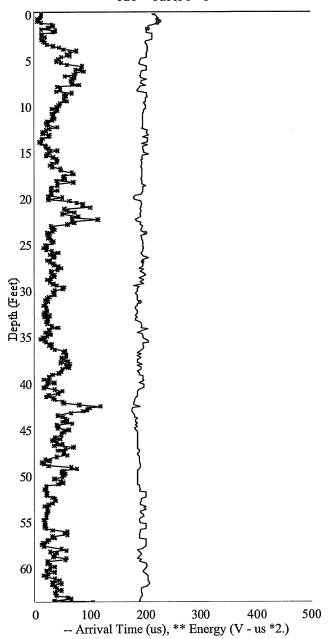


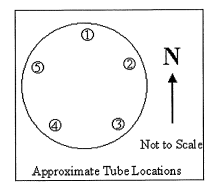
0 100 200 300 400 500 600 700 800 900 1000 1001 200 300 400 500 600 700 800 900 Time (micro seconds)

4 - 5

31.56 inches







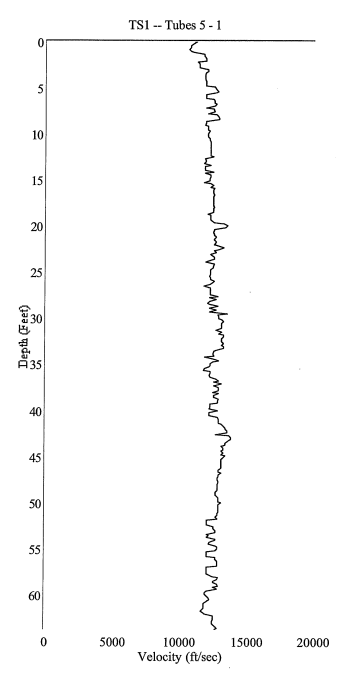
Tube Spacing:

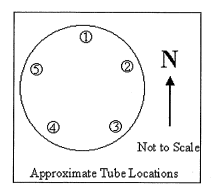
28.80 inches 100 1.50 1000

Signal Gain: Threshold:

NSE:

Figure 13





Tube Spacing: Signal Gain: Threshold:

28.80 inches

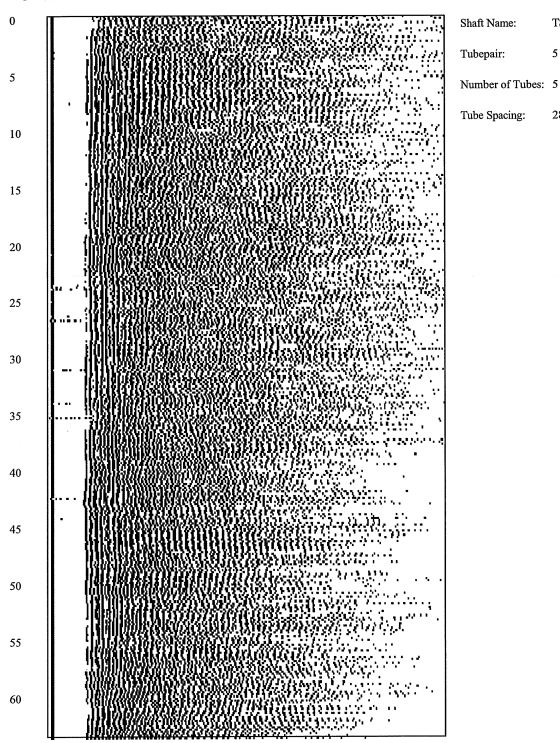
100 1.50

NSE:

1000

Figure 14



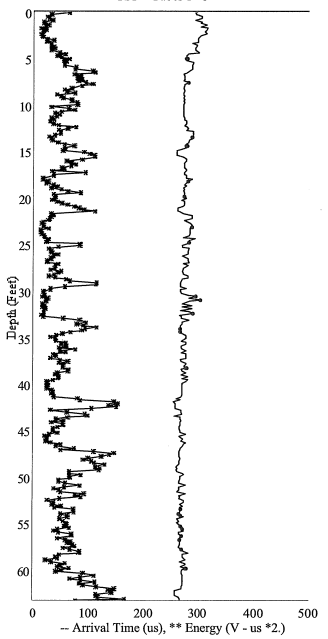


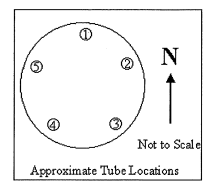
0 100 200 300 400 500 600 700 800 900 1000 1000 200 300 400 500 600 700 800 900 Time (micro seconds)

5 - 1

28.8 inches







Tube Spacing: Signal Gain: Threshold:

43.20 inches 400 1.50 1000

NSE:

Figure 16

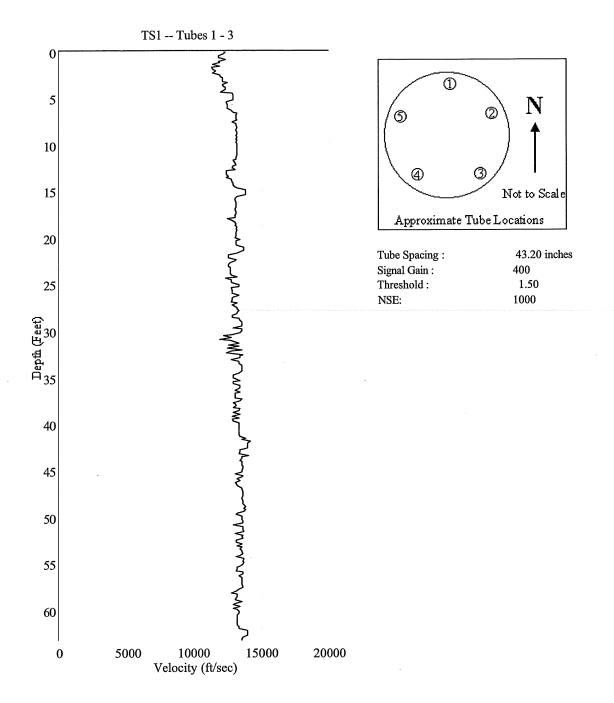
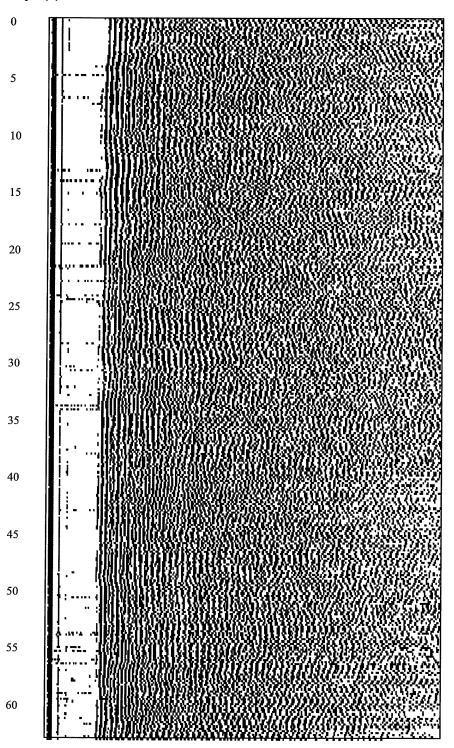


Figure 17





0 100 200 300 400 500 600 700 800 900 1000 1000 200 300 400 500 600 700 800 900 Time (micro seconds)

Shaft Name:

Tubepair:

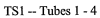
Number of Tubes: 5

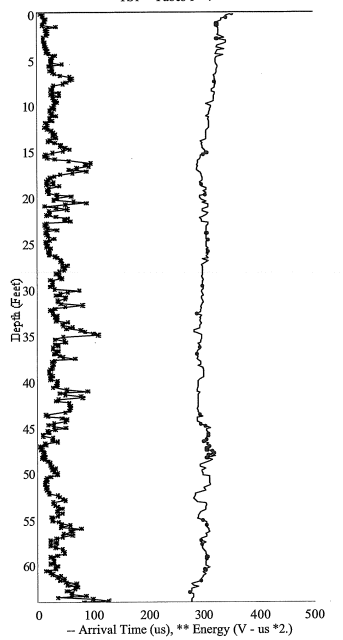
Tube Spacing:

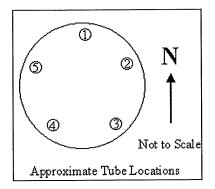
TS1

1 - 3

43.2 inches

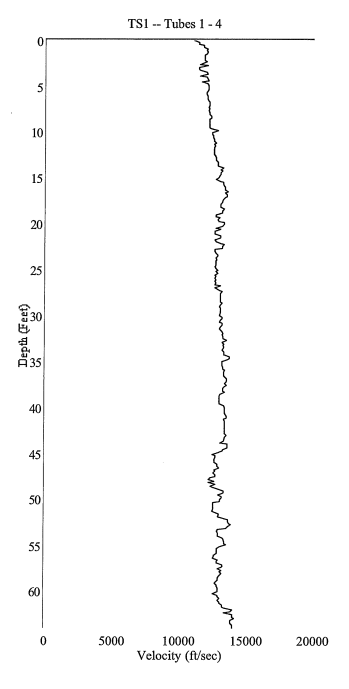


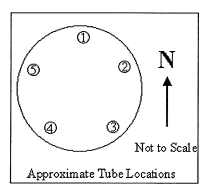




Tube Spacing: 46.50 inches
Signal Gain: 400
Threshold: 1.50
NSE: 1000

Figure 19

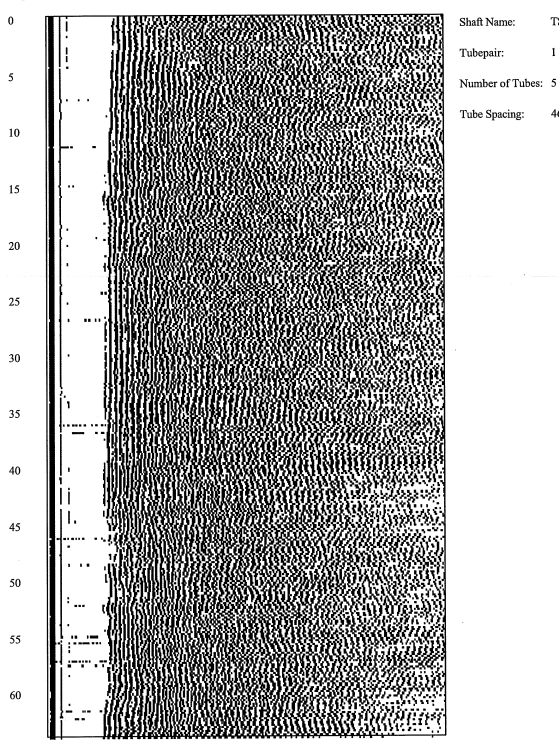




Tube Spacing: 46.50 inches
Signal Gain: 400
Threshold: 1.50
NSE: 1000

Figure 20





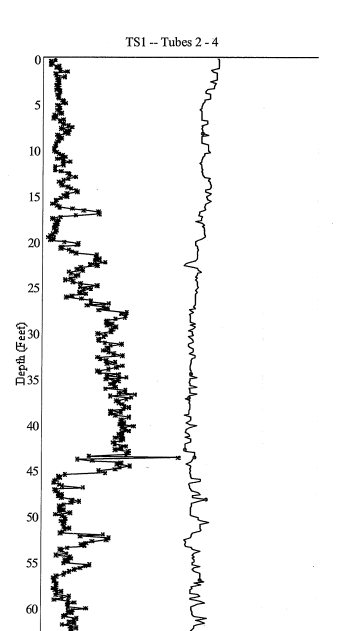
 $0 \quad 100\ 200\ 300\ 400\ 500\ 600\ 700\ 800\ 900\ 1000\ 1000\ 200\ 300\ 400\ 500\ 600\ 700\ 800\ 900$ Time (micro seconds)

1 - 4

46.5 inches

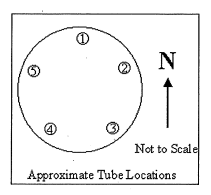
Shaft Name:

Tube Spacing:



100 200 300 400 -- Arrival Time (us), ** Energy (V - us *2.)

0



 Tube Spacing :
 44.76 inches

 Signal Gain :
 400

 Threshold :
 1.50

 NSE:
 1000

Figure 22

500

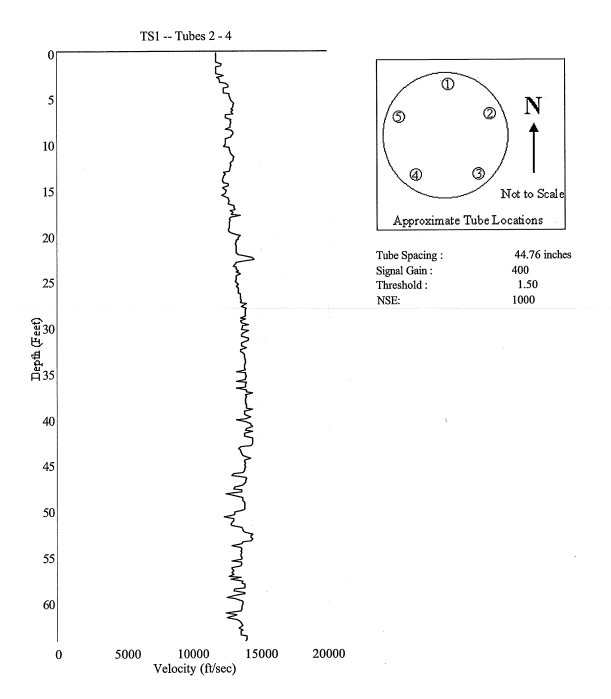
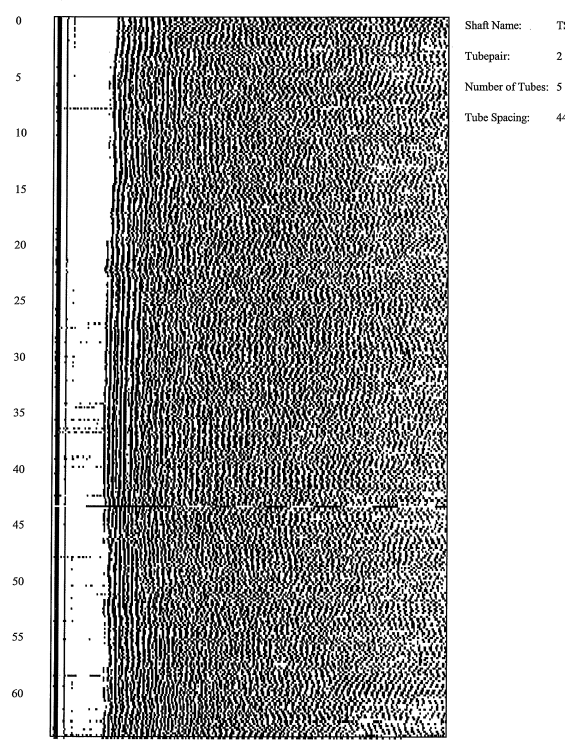


Figure 23

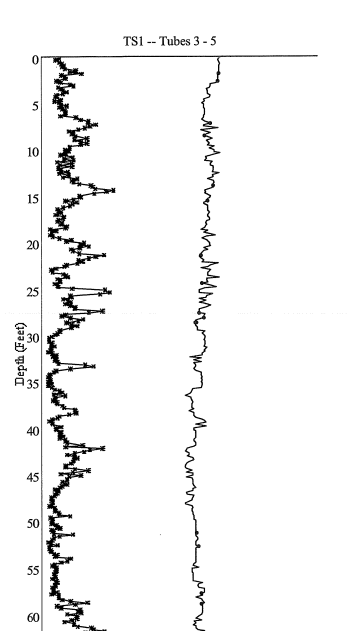




 $0 \quad 100\ 200\ 300\ 400\ 500\ 600\ 700\ 800\ 900\ 1000\ 1000\ 200\ 300\ 400\ 500\ 600\ 700\ 800\ 900$ Time (micro seconds)

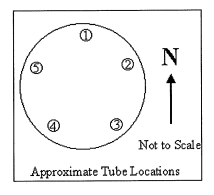
2 - 4

44.76 inches



100 200 300 400 -- Arrival Time (us), ** Energy (V - us *2.)

0



Tube Spacing:

44.88 inches

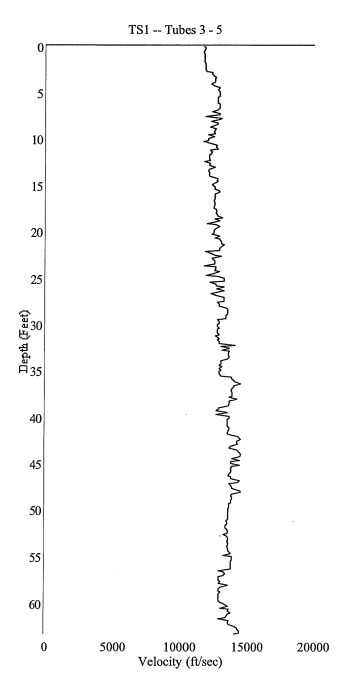
Signal Gain: Threshold: 400

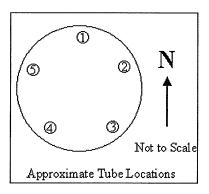
NSE:

1.50 1000

Figure 25

500

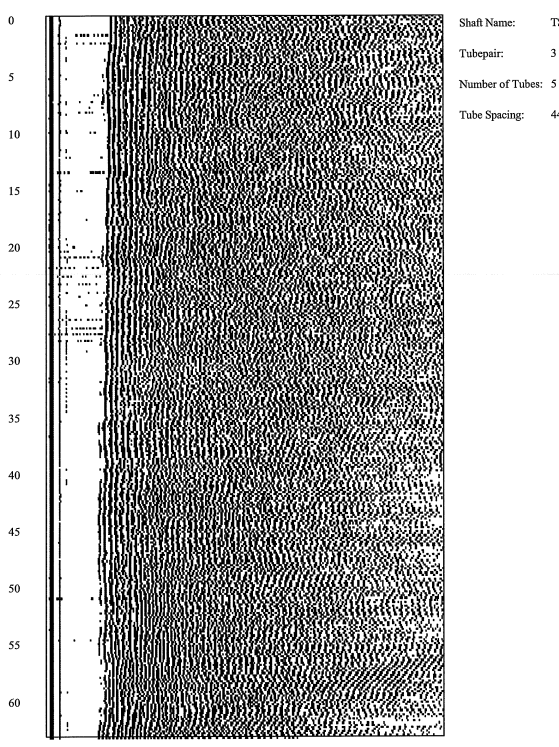




Tube Spacing: 44.88 inches
Signal Gain: 400
Threshold: 1.50
NSE: 1000

Figure 26

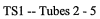


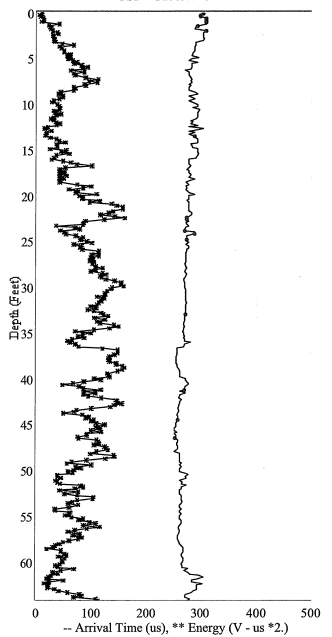


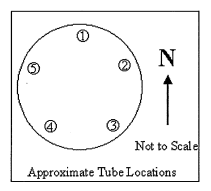
0 100 200 300 400 500 600 700 800 900 1000 1000 200 300 400 500 600 700 800 900 Time (micro seconds)

3 - 5

44.88 inches







Tube Spacing:

45.30 inches

Signal Gain: Threshold: NSE:

400

1.50 1000

Figure 28

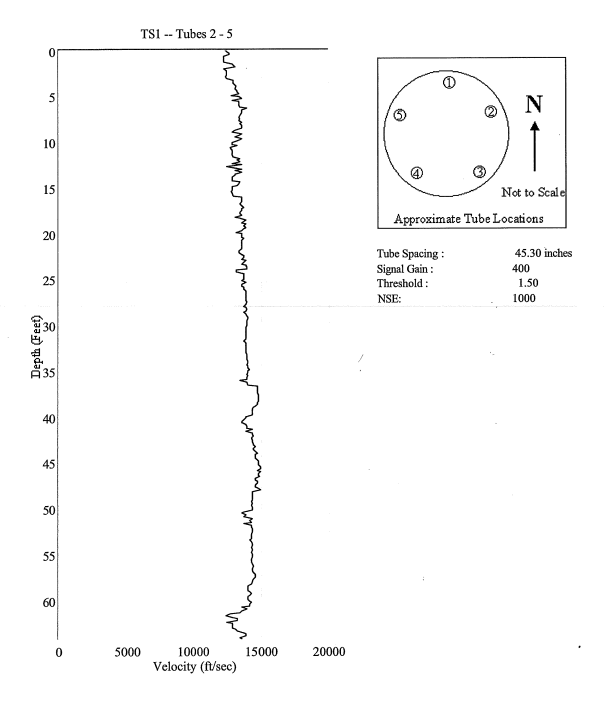
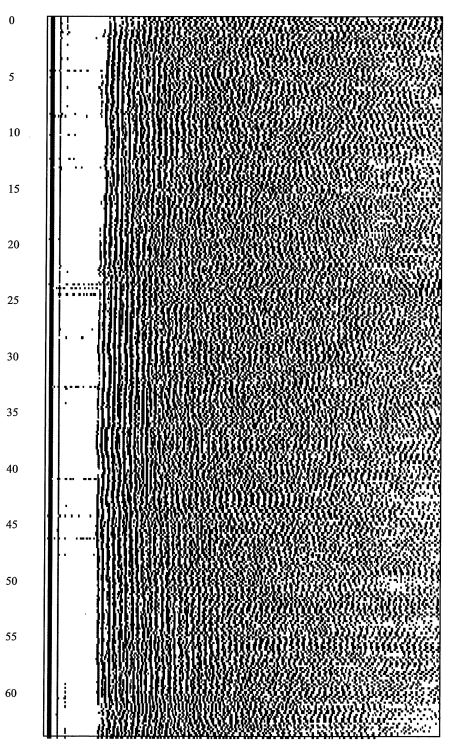


Figure 29





0 100 200 300 400 500 600 700 800 900 1000 1000 200 300 400 500 600 700 800 900 Time (micro seconds)

Shaft Name:

Tubepair:

Number of Tubes: 5

Tube Spacing:

TS1

2 - 5

45.3 inches