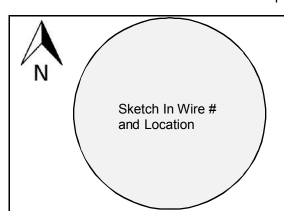
## THERMAL FIELD LOG

Project\_\_\_\_\_ Pier No.\_\_\_\_\_

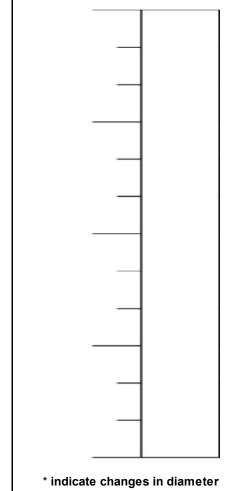
Date Placed:\_\_\_\_\_ Shaft No.\_\_\_\_



Wire-Wire Distance					
1-6	in.	5-1	in.	9-6	in.
2-1	in.	5-6	in.	10-1	in.
2-6	in.	7-1	in.	10-6	in.
3-1	in.	7-6	in.	11-1	in.
3-6_	in.	8-1	in.	11-6	in.
4-1	in.	8-6	in.		
4-6	in.	9-1	in.		

Z- I	_''' '	5-0	_''' '.	10-1	_111.
2-6	_in.	7-1	_in.	10-6	_in.
3-1	_in.	7-6	_in.	11-1	_in.
3-6	_in.	8-1	_in.	11-6	_in.
4-1	_in.	8-6	_in.		
	2-6 2-6 3-1 3-6 4-1	2-6in. 2-6in. 3-1in. 3-6in. 4-1in.	2-6 in. 7-1	2-6in.	2-6in.

## **Elevation**



Wire #	Serial #	Wire Length (#nodes)	Nodes Above Concrete	Wire Tested After Install
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				

Designate Northerly wire as #1

Shaft Information				
	Design	As-Built		
Shaft Dia.	in.	in.		
Shaft Length	ft.	ft.		
Concrete Vol.	cy.	cy.		
Cage Length	ft.	ft.		
Cage Dia.	in.	in.		
Casing Dia. (perm./temp.)	in.	in.		
Casing Length	ft.	ft.		
Rock Socket Dia.	in.	in.		
Rock Socket Length	ft.	ft.		

## Field Notes:

Start of Placement -

End of Placement -

Placement Method -

Legend

TOC Top of Casing TOG Top of Ground

TOS Top of Shaft TORS Top of Rock Socket

**BOC** Bottom of Casing BORC Bottom of Reinf. Cage

BOS Bottom of Shaft Water Level