## **IDENTIFICATION OF WOOD BORING SAMPLE**

Senders Sample No.					Date Sampled						
Intende	ed Use				Design No						
Project No.					Contract ID Number						
County	·										
Contractor					Address						
Supplier					Address						
Treatment Plant					A	ddress					_
Grade Stamp 🔲 Yes 🗌 No					Identification Stamp						
Bit Calibration Diameter**					Date of Last Calibration						
Sample	ed By _										
(Name)				(Address)							
					Dist. #1	Dist. #2	Dist #3	Dist. #4	Dist. #5	Dist. #6	
Report to District(s) [Check Appropriate Box (es)]											
Report	to Resid	dency (Write	Appropriate	Residency)							
PLEAS	EFILL	OUT TABLE	BELOW CO	MPLETELY.							
Qty.	Size	Charge Number*	Wood Species*	Type & Amount of Treatment*	Lumber Grade*	Miscellaneous Information			"X" Sample Type		
				Treatment					Monitor	· (MO)	
									Proj. In	formation (I	PN)
									Wrhse	Stock (WS)	)
									Resear	ch Project (	(RP)
<u>Specie</u>	Dou Pine	iglas Fir (DF e (Other thar		d wood fence	posts only)	Treatment:CCACreosoteACAPentachlorophenola only)ACZACopper Naphthenate					
Any Ac	lditional	Information:									

#### NOTES:

- Attach copy of inspection report from the treatment plant for treatment charge/lot/batch number sampled.
- Collect a minimum of ten cores.
- Attach penetration worksheets for pentachlorophenol and creosote samples.

\*Charge number, wood species, type and amount of treatment, and lumber grade information can be obtained from the identification brand/stamp/tag, grade stamps and/or from the inspection report.

\*\*Attach copy of bit calibration worksheet.

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#### **NEW BIT CALIBRATION WORSHEET**

Calibrate new bits prior to first use.

#### New Increment Borer Bit

Date:\_\_\_\_\_

Reading 1:\_\_\_\_\_ Reading 2:\_\_\_\_\_

Calibrated Bit Diameter =  $\frac{\text{Reading } 1 + \text{Reading } 2}{2}$ 

=

# **USED BIT CALIBRATION WORSHEET**

Calibrate new bits prior to first use.

# By Increment Borer Cores

Date:\_\_\_\_\_

A. Measurement across Grain	B. Measurement along Grain	Average $\frac{A+B}{2}$
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
	Total Sum of Averages:	
	Total Sum of Averages _	
Calibrated Bit Dia	ameter = $1000000000000000000000000000000000000$	

### PENETRATION WORKSHEET FOR PENTA & CREOSOTE

Sender's Sample No.	Date Sampled:				
Preservative Type: Creosote Pentach	lorophenol				
Measure and record the penetration of preservative to the nearest 0.1 inch.					
1					
2					
3					
4					
5					
6					
7					
8					
9					
10.					

Cut the assay zone of each core to 1 inch for Southern Pine or 0.6 inch for Douglas Fir. Do not discard the remaining portion of the core. Keep both pieces of the core together and place them in the sample holder or in individual plastic protective containers. Be sure to indicate the outer edge of the core marked on the sample holder or on each container.