Attachment 3

1. Plan or Notice Name:	Plan Num	ber and N	ITO (if app	licable):
	1	70.25		
2. Landowner's Contact Information:				
Name:	*			
Address:			-	
City	State		Zip Coo	le
Phone:	E-mail ad	dress (opti	onal):	
3. Name and Phone Number of Contact	t Person(s):			2
Name:	***************************************		Phone:)
Name:	-		Phone:)
4. Registered Professional Forester :	2	10. 10.000		# 15 mm
RPF Name/Signature:		RPF Nu	mber:	
Address:			7.1	
City:		State:	84	Zip Code:
Phone:	E-mail ad	dress (opti	onal):	
5. Timber Owner if different from the L	andowner (i	f same lea	ve blank):	
Address:				
City	State)	Zip Cod	de
Phone:	E-mail ad	dress (opti	onal):	2 8

6. Certification:	
I, the Landowner named above, hereby certify under penalty of perjury that to CDF-accepted notice and the accompanying Notice of Intent and site magnite conditions on the property.	he CDF-approved plan accurately represent
I will report any significant change in site conditions to the Water Board (i.e.	fire, landslide, etc.)
I understand that, as the Landowner, I am ultimately responsible for all activi property.	ties that occur on my
I also understand that I am ultimately responsible for compliance with all con Discharge Requirements or Waiver of Waste Discharge Requirements (inclu 066) and associated Monitoring and Reporting Requirements issued for the activity.	ding Order No. R3-2005-
Landowner:	Date:
Print Name Signature*	

^{*}Must receive landowner's original signature (name listed in block #2 above), blue ink preferred.

Attachments:

- Site map with all proposed monitoring points (visual, turbidity, temperature, and photo), proposed monitoring route, creeks, landings, skid trails, roads, and mitigation points clearly identified and labeled. The site map must include:
 - o In color (if possible).
 - Title stating: "Water Quality Monitoring Locations for [THP OR NTMP Name and Number as it appears in the THP or NTMP and No.]"
 - All monitoring locations and routes clearly marked with unique site identification tags.
 - A Key or Legend identifying all monitoring locations and routes.
 - North Arrow.
 - o Scale
 - o Author
 - o Date
- Proof of CDF approval of the THP/NTMP (copy of the "green sheet").

7. Timber Harvest Summary

a) Date of California Department of Forestry's (CDF) approval of plan:

This THP / NTMP was approved by CDF on: [Day, Month, Year]

b) THP or NTMP size and Watershed size:

Size of THP / NTMP: [parcel size in acres]	
Amount to be harvested (during this conditional waiver enrollment period): [harvest size	in acres]
Greater Watershed Name (e.g. Pajaro): [name]	
Subwatershed Name (e.g. Corralitos Creek: [name]	
Calwater ID v2.2 for subwatershed (e.g. 3305.100102): [ID number]	CBS 547 90
Subwatershed Size: [size of subwatershed in acres]	
Amount harvested in subwatershed over the last 15 years: [amount in acres]	
Amount currently proposed for harvest in subwatershed (not including this project): [size	in acres]

c) Logging Technique (Yarding) (check all applicable):

	0 11 1/ 11	The Bright Harris and Account to the Control of the
Ground based (skidding, long line):	Cable Yarding:	Helicopter:
CHOULIO DASEO (SKIOOIDO TOLIO IILIE)	Capie falding	
Cidalia bacca (cidadiligi lorig ililo).	Cable Talania.	Troncoptor.

d) Roads (list all lengths in feet):

	Seasonal / Temporary	All weather / Permanent
Existing:	[length in feet]	[length in feet]
Proposed:	[length in feet]	[length in feet]
In-lieu / Alternativ	ve Rule in WLPZ:	[length in feet]
Road in: High	EHR: [length in feet]	Extreme EHR: [length in feet]

e) Road crossings (amount):

	Class I:	[number]	Class II:	[number]	Class III:	[number]
Does th	e project co	ontain any newly	constructed or	reconstructed Cla	ass I or Class II	crossings?
	lease descr	(8) (5) (5)				

f) Skid Trails (list all lengths in feet). For areas with unmarked skidtrails, add 100 feet per acre.

Existing:		[length in fee	tj	,R1
Proposed:		[length in fee	tl .	7 -
In-lieu / Alterna	ative Rule in WLPZ:	[Reported by	number, not length]	14
Skidtrail in:	High EHR: [length	in feet]	Extreme EHR: [length in feet]	197

g) Skidtrail crossings (amount):

	Class	<u> 1- 1- 1</u>	[number]	Class II:	[number]	Class III:	[number]
1.	Class		[IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Class II.	[IIIIIIIIIIIII	Class III.	LIGHTINGI

h) Landings (amount):

**	Existing	Proposed
Ground-based:	[number]	[number]
Helicopter:	[number]	[number]

In-lieu / Alt	ternate Rule	[number]	[number]
			N° ·
Winter o	perations (YES/NO)?		
If yes, plea	리팅(1) [1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	number in the THP or NTMP w	here the description of winter
) Stream C	lasses (length in fee	n):	
	t of stream:	* 1 1	ರ್ಣಕ್ರಮ ದರ್ಜನ ಪ್ರಾಥಾ ಕ್ಷಮ ಕ್ಷಮ ಪ
Class I:	[length]in[feet]	Li Company	
Class II:	[length]in[feet]		e e e

k) Cumulative Impact Analysis

Class III:

Threatened and Impaired for Steelhead/Coho? (YES/NO) If yes please explain:

Is the harvest area in 303(d) listed watershed (YES/NO)? If yes, what is the impairment (sediment, temperature, etc.)?:

I) Proposed Monitoring Points and Data

[length]infeet]

Describe all monitoring points shown on site map and include latitude / longitude (in decimal degrees) for each location:

m) Rainfall measurement procedures and locations

Please provide a detailed description of rainfall measurement procedures and locations or a reference to the page number in the THP / NTMP where this is described:

n) Central Coast Regional Water Quality Control Board Staff Site Inspection

Describe the most recer	* .		
Name of Staff Person _		Date of Inspection	
	¥ ¥		= 5.00 T-5-04

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