was approved as Migute Item
No. 15 by the State Lands
Commission by a vote of
to 2 to 630/87
meeting.

CALENDAR ITEM

A 2

615

06/30/87 W 23183 Jones, S

S 2

TIMBER SALE AGREEMENT IN MENDOCINO COUNTY

In furtherance of the timber management program endorsed at the May, 1980 Commission meeting, the staff has prepared a harvest plan and solicited sealed bids for the sale of an estimated 1,500 cords of hardwood timber within a 250-acre portion of State school land, five airmiles southeast of Dos Rios, Mendocino County.

One bid was received as shown on the attached Exhibit "C" and the bid at \$4.00/cord was submitted by Chris Lambert.

AB 884: N/A.

OTHER PERTINENT INFORMATION:

- 1. A Timber Harvesting Plan was prepared by Commission Staff and submitted to the California Department of Forestry (CDF) for review and approval.
- The submitted environmental analysis document (Timber Harvest Plan) was certified for this project by the CDF under its certified program (14 Ca. Adm. Code 15251(a).
- 3. Staff has reviewed the document and determined that the conditions, as specified in 14 Cal. Adm. Code 15253(b), have been met fo. the Commission to use the environmental analysis document certified by CDF as an EIR substitute in order to comply with the requirements of the CEQA.

-1-

CALENDAR ITEM NO. C 15 (CONT'D)

EXHIBITS.

- A. Land Description.
- B. Location Map.
- C. Summary of Bids.
- D. Timber Sale Boundary Map.
- E. Approved Timber Harvesting Plan.

IT IS RECOMMENDED THAT THE COMMISSION:

- 1. FIND THAT AN ENUIRONMENTAL ANALYSIS DOCUMENT (TIMBER HARVEST PLAN) WAS CERTIFIED FOR THIS PROJECT BY THE CALIFORNIA DEPARTMENT OF FORESTRY UNDER ITS CERTIFIED PROGRAM (14 CAL ADM. CODE 15251(a), THAT THE STATE LANDS COMMISSION HAS REVIEWED SUCH DOCUMENT AND THAT THE CONDITIONS AS SPECIFIED IN 14 CAL ADM. CODE 15253(b) HAVE BEEN MET.
- 2. DETERMINE THAT THE PROJECT, AS APPROVED, WILL NOT HAVE A SIGNIFICANT EFFECT ON THE ENVIRONMENT.
- 3. ACCEPT THE BID IN THE AMOUNT OF \$4.00/CORD AND AUTHORIZE ENTERING INTO A TIMBER SALE AGREEMENT WITH CHRIS LAMBERT FOR THE SALE OF 1,500 CORDS OF HARDWOOD TIMBER IN SECTIONS 22 AND 23, T21NR13W, MDM, MENDOCINO COUNTY, UPON PAYMENT IN FULL OF THE TOTAL BID PRICE.

EXHIBIT "A"

LAND DESCRIPTION

W 23183

A parcel of California State lieu lands near Salt Creek, Mendocino County, California, described as follows:

Lots 3-8, Section 22, T21N, R13W, M.D.M.

Lots 5, 12, 13, Section 23, T21N, R13W, M.D.M.

END OF DESCRIPTION

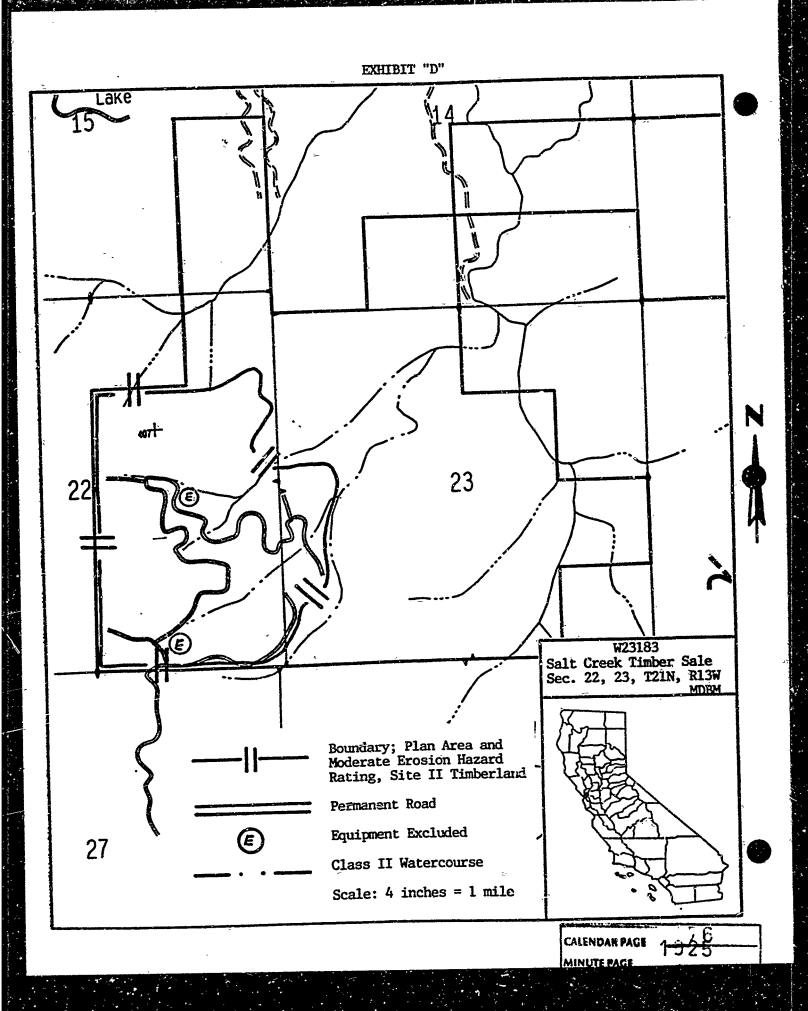
PREPARED MARCH 30, 1987, BY BOUNDARY SERVICES UNIT.-M. L. SHAFER, SUPERVISOR.

0406b

CALENDAN PAGE 72 MINUTE PAGE 1922



		Bidding Rec	ord:	Salt Cre	ek		Timber Sale W23183						
Specie	Volume s in	Minimum	Minimum	Bidder Chris Lambert	Bidder	Bidder	Bidder	Bidder	Bidder	Bidder			
Spec 1e	Cords	Bid \$/Cord	Bid Extension	\$/Cord	dder Bidder Bidder Bidder Bidder Bidder ris mbert Cord \$/Cord \$/Cord \$/Cord \$/Cord \$/Cord .00								
ardwoo	d 1500	\$0.00	\$0.00	\$4.00	·				,				
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<u>-</u>													
· ·													
Total				\$6,000.00				,		,			
CALEN	Date:	June 8. 1987		<u> </u>	<u> </u>								
CALENDAR PAGE		16:00 a.m.				State Lan	ds Commissio	n Presiding	Officer				
75 1924			Police Control of the			State Lan	ds Commission	ì					
<u>5</u> 24	Place;	Sagramento				State Lan	ds Commission						
. 1 1													



STATE OF CALIFORNIA DEPARTMENT OF FORESTRY RM-63(6/86)

7.

EXHIBIT "E"
TIMBER HARVESTING PLAN-

Salt Creek W 23183

{	FOR ADMINISTRATIVE USE ONLY
(THP No.
(THP No.
ŀ	Date Filed
(Date Approd
(***************************************

This Timber Harvesting Plan (THP) form, when properly completed, is designed to complete with the Forest Practice Act (FPA) and Board of Forestry rules. See separate instructions for information on completing this form. MOTE: The form must be printed legibly in ink or typewritten.

1. TIFBER O	MAER(S):Name	California State	Lands Commissi	D	
Address	*****	1807 13th Street			10 11 11 11 11 11 11 11 11 11 11 11 11 1
City	Sacramento	StateCA	Zip 95814	Phone (916)	323-7411
2. TIMBERLA	HD OWNER(S):Name	"Same") ee qo'aana ee a can 4 e e
		State			
3. TIMBÉR Ó	PERATOR(S):Name	Unknown			
		State			
If the p	lan sub mitter is dif	california State La ferent from 1,2,or 3 expl	ain authority to subai	t plan:	
S. Person t	to contact on-site w	on is responsible for the	conduct of the operat	ian:	*************
		State			
		Stephen M. Jon			
		Street			ų.
		State <u>CA</u>			
			CŎF STOCI	(NO. 7540-130-8063	

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MINUTE PAGE 1926

7.Expected com	sencesent dat	e of tieb	er operations:	July 1, 1987						
8.Expected com	pletion date	of timber	operations:	July 30, 1990						
					logs					
10.The timber	opération is	to be wit	thin: (check the appropr	iate boxes)						
2.[X] North	Forest Distr ern Faxest Di ern Farest Di	strict			district of the Coast Forest District district of the Southern Forest District					
11. Location o	of the timber	speratio	n by legal description:							
Base and M	Beridian: [X]	Mount Dia	ible: [] Humboldt:	[] San Berni	ardins					
Section assess	Township	Range *****	Approximate Acreage	County	(Optional: Assessors Parcel No.)					
	21N	13W	200	Mendocino	••••••••••••••••••••••••••••••••••••••					
23_	<u>21N</u>	<u>13</u> W	<u>50</u>	Mendocino						
-	*******	*****								
*****		-	***************************************	*******						
*****	*******	****	***************	**********	######################################					
HOTE: Add	TOTAL ACREA itional sheet		250 necessary.							
12. [] Yes [effect? If yes, lis	st permit number and date					
13. [] Yes \$	XX No ls th	ere a THE	on file with CDF for a stactory stocking has r							
16. [] Yes 8	'lf yt K2i No∷ls ar juris	es, identi ny part di idiction,	ify the THP number: If the plan within a spec or a county which has s	cial treatment area:	, Tahoe Regional Planning Agency					
STRAIGHT TURE	• • • •	ego veene	ity the species dies.							
15. Check the		atpents i	Mich are to be applied:	and provide any of	ther information required by the rules in					
1[] Cleard	utting		2[] Shelterwood, prepa 5[] Seed tree, seed to	•	3[] Shelterwood; seed step 6[] Seed tree; seed tree removal step					
7[] Select	tion – designa	ite basal	area stocking standards	to be net:	-					
8[X] Couner	B[X] Commercial thinning - designate basal area stocking standards to be met : *75 ft. 2/acre									
12[] Altern	9[] Sanitation salvage - when will stocking be met: 10[] Special treatment areas									
* Stocki	ng require	ements 2	will be met with	conifers.	5.0					

CALENDAR PAGE MINUTE PÄGE

	16.a. [] Yes [X] No. Are any exceptions to the standard silvicultural methods or treatments permitted in the rules proposed for this plan? If yes, explain and justify the exception in an addendum.
	b. [] Yes [X] No. Will artificial regeneration be required to restock the logged area?
	17. [X] Yes [] No Are broadleaf or optional species proposed for management? See item 18.
	18. [] Yes [] No Are broadleaf or Optional species to be used to meet stocking standards?
	If the answer to items 17 or 13 is yes, list the species and provide the information required by the rules $^{\prime}$
	Black Oak, Madrone, Oregon White Oak, Canyon Live Oak and Tanoak. The Objective of this THP is to adjust the species composition of hardwoods and conifers to that level prior to BIM's timber sale in 1982. This operator will release the conifers, and leave the hardwoods in clumps and draws with a minmum of 15 square feet of basal area of hardwo per acre, meting the Department of Fish and Game recommendations.
	HARVESTING PRACTICES AND EROSION CONTROL
	19. Indicate type of yarding systems to be used this plan:
	1[XX Tractor; skidder; forwarder 2[] Balloon; halicopter 3[] Cable; ground-lead 4[] Cable; high-lead 5[] Cable; skyline; 6[] Animal
	71 3 Other:
	20. [] Yes [X] No Will tractor constructed layouts be used?
	21. [] Yes [% No Will tractors be used for directional tree pulling?
	Check items 22 through 25 that apply to the use of tractors.
	22. [] Yes 🖾 No Operations on unstable soils or slide areas?
	23. [] Yes [XX] No Operations on slopes over 65%? 24. [] Yes [XX] No Operations on slopes over 56% with high or extreme EHR?
	25. [] Yes [XX] No Operations within cable yarding areas?
	If any of items 22 through 25 are answered yes, explain and justify as required by the rules.
	,
	
	26. Indicate erosion hazard ratings present on this THP: [] Low, [X] Moderate, [] High, [] Extreme
	27. Describe soil stabilization measures to be implemented or any additional erosion control measures proposed in this THP where required by the rules:
	All skid trails will have sufficient waterbars installed.
)	***************************************
r	

29. [X] Yes [] Ho	Are timber operations proposed for the winter period? If yes, provide a winter period plan is an addendum or specify compliance with 14 EAC 914.7(c),934.7(c) or 954.7(c). No winter period plan is needed for cable, helicopter, or balloon yarding.
ROADS AND LANDINGS	
	Will any roads or landings be constructed or reconstructed? If yes, check items 31 through 37 that apply:
31.[] Yes [] No	Will new roads be wider than single lane with turnouts?
32. [] Yes [] No	Will any landings exceed the maximum size specified in the rules?
33. [] Yes [] No	Are logging roads or landings-proposed in areas of unstable spils or known slide-prope areas?
34. [] Yes [] No	Will new roads exceed a grade of 15% or pitches of 20% for distance greater than 500 feet?
35. [] Yes [] No	Are roads to be constructed, other than crossings, within the watercourse and lake protection
	zone of a class I or II watercourse? Will roads or landings longer than 100 feet in length be located on slopes over 65% or on slopes over 50% which are within 100 feet of the boundary of a watercourse or lake protection zone? Are exemptions proposed for flagging or otherwise identifying the location of roads to be constructed?
adverse impacts	31 through 37 are answered yes, explain, justify, and give site-specific measures to reduce or, if there is any additional or special information concerning the construction and/or maintenance dings, if required by the rules. Provide necessary information in an addendum.
watercourse and lak	
37. ह⊘ॉYes []N	Are there any watercourses or lakes which contain class I through IV waters on or adjacent to the plan area? If yes, complete items 40 through 50.
60. []Yes [x] N	Are any in-lieu practices and/or alternative practices proposed for matercourse or lake protection of the protection of
Hardwood	will be left standing in the WLP2.
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
that apply.	proposed for the following watercourse and lake protection zone practices? Check items 41 through 48
11. [ ] Yes [X] N	Exclusion of the use of watercourses, warshes, wet weadows, and ather wet areas, for landings, roads, or tractor roads?
12. [ ] Yes [X] 始	Retention of non-commercial vegetation bordering and covering meadows and wet areas?

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43. [ ] Yes	ON KX	Directional felling of trees within the zone away from the watercourse or lake?
44. [ ] Yes	(x) No	Increase or decrease of width(s) of the zone(s)?
45. [ ] Yes	[x] No	Protection of watercourses which conduct class IV waters?
46. [ ] Yes	[X]/Ho	Exclusion of heavy equipment from the zone?
47. [ ] Yes	[X] No	Retention of SOX of the overstory canopy in the zone?
48. [ ] Yez	[X] No	Retention of SOX of the understory in the zone?
If any of its information		rough 48 are answered yes, explain and justify if required by the rules and provide necessary Jendum.
		Are residual trees or harvest trees going to be marked within the watercourse or lake protection zone? If no, explain:
 50. In an add	iendus de	escribe the protective measures and zone widths for the watercourse and lake protection zones plan area.  The Class II watercourses on the plan area will have a
ATTOTILE		minimum 50 feet WLPZ, designated on the ground.
52. [ ] Yes	€] No	Are any known rare or endangered species or species of special concern, including key habitat, associated with the THP area? If yes, in an addendum identify the species and the provisions to be taken for protection of the species.  Are there any snags which must be felled for fire protection or other reasons? If yes, describe which snags are going to be felled:
***************************************		Are any other provisions for wildlife protection required by the rules? If yes, describe provisions:
culturaí resc		
54.a.[X] Yes	[ 3 No	Has an archaeological survey been made of the areas to be harvested?
b.[X] Yes 55. [X] Yes		Have the California Archaeological Inventory records been checked for any recorded archaeological or historical sites located in the area to be harvested?  Are there any archaeological or historical sites located in the area to be harvested? If yes, describe in an addendum how the sites are to be protected.  The perimeter of the sites are flagged with orange and white candystrip flagging, operations will be excluded from these areas.
		5

CALENDAR PAGE 1 030

HAZAKO REDUCTION		•
56. What type of slash troatment will be	voet in the fire protection zone?	
1[X] File and burn : Z[X] topping: 4[ ] Not applicable no fire protection	3[ ] Other:	
57. [] Yes [% No. If the elearcutting	method is used, will broadcast burning be used	for site preparation?
58. It witing and burning is to be-used for	or hazard reductions who will be responsible fo	ir compliance?
1[ ] Timber owner: 2DX Timber o	operators 30 ITimberland owner	
PUBLIC MOTICE		
than the persons e	erships within 300 feet of the plan boundary whi executing this plan? If yes, a list of the names and a Motice of Intent to Harvest Timber must be	and addresses of the adjacent
ESIS		
<del>-</del>	erse insect; disease; or pest problems of signifule witigation measures; if any, to improve the lum.	· •
OTHER INFORMATION		
the proposed This which may combine wis comulative environmental effects? [ ]	ed land use activities including but not limite th the effects of your timber harvesting operat Yes, RX No. If yes, please describe the other th would reduce the negative effect in an addend	ion to-cause significant advers land use(s) and the likely
ATTACHHENIS —		
instructions for your use.)  20X1 Estimated Surface Soil Enosion Har  30X3 Notice of Intent to Harvest Timber  40X1 Haps  50 1 Addendum for silviculture informat	o Department of Fish and Game (A copy of this m gard Calculations r and a list of names and addresses of adjacent	property Duners
REGISTERED PROFESSIONAL FORESTER		
63. I have the following authority, rest timber operation:	sonsibilities, and limitation for preparation	or adeinistration of the THP and
I have responsibilit	ty for preparing the plan.	***************************************
	<del>daudunakenseqanessa</del> n essasan nadesanssassassassassassassass	***************************************

46. I have notified the timber owner and the timberland owner; in writing the Limberland owner; in writing requirements of the rules	ings of their responsibilities for:
2. [3] Yes [] No The maintenance of erosion control structures	enumerants of the sules
3. (2) Yes [] No. The marking requirements contained in the rule	
65. [ % Yes [ ] No I will provide the timber operator with a copy of	
66. After considering the rules of the Board of Forestry and the mitigathat the timber operation:	ntion measures I have proposed I have determined
[] will have a significant adverse impact on the environment	
XX will not have a significant adverse impact on the environment.	Circus to an attent o analate also and
If the operation will have a significant adverse impact on the envi alternatives or additional mitigation measures that would reduce the	
ditainetizes of donitions, mitidation messones that apply tenore to	ic impart dis unt irasinie.
67. Registered Professional Forester: I certify that I, or my designee, the plan complies with the Forest Practice Act and the Forest pract	
Signature: Steplen m. Jones	Date 5/18/87
68. CERTIFICATION	V
The above conforms to my/our plan and, upon filing, I/we agree to co is hereby given to the Director of Forestry, his agents and employe operations for compliance with the Forest Practice Act and forest pr	res, to enter the premises to inspect ticher Pactice rules.
Timber Owner: Carifornia State Lands Commission	
Signature: Heart Stimm	- 13 6-
Printed Hane: (Figure ) Fair J. Links	
Timberland Owner: California State Lands Commission	
Signature: Thut Thurs	Date 5-18-8/
Printed Hame: (Signed) Robert J. Shiner	**********
Timber Geerator: Unknown	- 
Signature:	Date
Printed Name:	
DIRECTOR OF FORESTRY	
•	· · · · · · · · · · · · · · · · · · ·
This Timber Harvesting Plan conforms to the rules and regulations of Practice Act.	the Board of Forestry and with the Forest
Ruz	
By:( Signature )	( Gate )
( Printed Haze )	( Title).
• • • • • • • • • • • • • • • • • • • •	
	•

CALENDAR PAGE 1932

#### NOTICE OF INTENT TO HARVEST TIMBER

A Timber Harvesting Plan or an amendment to an existing plan that may be of interest to you has been submitted to the California Department of Porestry for a determination as to whether the timber operation described in the plan or amendment complies with state laws and rules. The following briefly describes the timber operation, where and how to obtain more details of the operation, and to whom and by when documents concerning the timber operation should be submitted. The signs about the plan or amendment or the California Forest Practice Act should be made to the following office(s):

DXX California Department of Forestry 135 Ridgeway: Avenue P.O.Box 670 Senta Rosa: California 95402 (787) 576-2275 [ ] California Department of Forestry 6105 Airport Road Redding, California 76092 (916) 225-2445

[ ] California Department of Forestry . 1234 East Shew Avenue Fresno: California 93710 (209) 222-3716

1 Blos Eduisans

E 3 California Department of Forestry 2524 Mulberry Street Riverside, California 92501 (714) 781-4140

A copy of the plan may be obtained for \$1.00 from the Department of Forestry. The following is a summary of the information contained in the plan or amendment:

1. LIEU SABRIFIEL,	California Scace Lands Co	Contract of the contract of th
2. Tieberland Owners	"Same"	
	Cunty, section, township and range, and appro Community or well-known landmark):	eximate direction and distance to the
Mendocino, Section 2:	2. Lots 3-8. Section 23. Lots 5. 1.	2. 13. T21)1 R13W. MDM
i k	Dos Rios	
4. Hose of neurest perennial st	reae flowing through or downstream from plan ar	<b>?8:</b>
		, , , , , , , , , , , , , , , , , , , ,
6. Proposed harvesting method o	r trestment: Commercial thinning	70
(This is 15 days from the da Director's determination on	for the Director's determination on the plan is te of receipt of the plan by the Department.) Of the plan will probably be made 20 to 25 days fr ipt was:	Departing on the review required, the row the the of receipt of the plan by

## - ESTIMATED SURFACE SOIL EROSION HAZARD

LOW (L)

MODERATE (M)

HIGH (H)

THE DETERMINATION IS MINUTE PAGE

RM-87 (4/84)										В	DARD	OF	FORE	STR
. SOIL FACTORS								-		TOR R	a'l'ing Ea			=
. SOIL TEXTURE	Fine	•	1	Medium		Cc	arse		Α	В	С	ĺ		
. DETACHABILITY	Low		M	oderate		1	ligh							
Rating	1-9			1018		19	<del>)</del> –30	`	14					
. PERMEABILITY	Slo	N	M	oderate		R	biq							
Rating	5-4			3-2		<u> </u>	1		3	<u> </u>	<u> </u>			
DEPTH TO RESTRIC	MIVE LAYE	R OR BE	DROC	К										
	Shalle	W	M	oderate		1	Deep							<i>)</i> ;
	1"-1	9**		20"-39"		40"-	50 <b>"</b> (·	+)		ĺ			75	
Rating	15-9			8-4			3-1		3			]		
INCLUDING ROCKS	Low (-) 10	-302		oderate 40-70%	:	1	High L-100		;				TÒR F BY AF	
Rating	10-			<del>40-708</del> 5-3			2-1 2-1	<u> </u>	2			λ	В	1
II. SLOPE FACTOR	,	**************************************							SU	BIGIA	D	22	<u> </u>	<u></u>
Slope	5-15%	16-30	30	31-40%	4	1-50%	51-	70%	71-	-80%	(+)	):		T
Rating	1-3	4-6		7–10	Ĩ	1–15	16-	25		26-35		15		
III. PROJECTIVE VEG	ETATIVE C	OVER RE	MAIN	ING AFT	ER I	DISTUR	BANCE				·	ı —		_
	<u> </u>	)W		1		erate			Hic					
		40%		<u> </u>	41-	-80%			81-	100%	······································		1	
Rating	15	-8%		<u> </u>	_ <u>7·</u>	-4			3-	1		5	<u> </u>	<u> </u>
IV. 2WO-YEAR, ONE-H	OUR RAINF	ALL IN	'ENSI'	TY (Hund	ire	dths Ir	nch)	<del></del>						<u>.                                    </u>
	Low		M	odérate		Hi	igh		E)	ktrem	9			
	(-) 30	-39		<u>40-59</u>		60	<del>)-69</del>	<u> </u>		70-80	(+)			ľ
Rating	1-3			4-7			-11			<u>12-15</u>		8		-
						7	TOTAL	SUM	OF F	ACTOR	s 🗘	50		
			EROS	ION HAZI	ARD	RATIN	3							
	<50			50-65		56	5-75			>75				1
	. ———											•	•	1

# SALT CREEK W 23183 Addendum

- 3. Timber operator will be supplied after sale has sold.
- 29. The winter operation will consist of falling the timber and leaving it lay. If there are extended dry periods where the soil dries sufficiently so that it is not saturated, tractor yarding will take place. Erosion control structures will be installed prior to shutdown periods or at the end of the day if the U.S. Weather Service forecast is for a 30% or more chance of rain before the next day.
- 59. Louisiana Pacific Corp.
  P.O. Box 158
  Samoa, CA 95564

Fred Filippo 281t Rivera Drive Burlingame, CA 94010

W.J. & J.R. Hammonds 47375 West Dakota Ave. Firebaugh, CA 93622

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## DEPARTMENT OF FISH AND GAME POIL OFFICE BOX 47

MOUNTVILE, CAUPORNIA 94999 MOUNTVILE, CAUPORNIA 94999 MON-944-2013



SALT CREEK

w 23183

April 17, 1987

W 23/83

Addendum

Steven Jones, Forester II State Lands Commission 1807 13th Street Sacramento, California 95814

Dear Mr. Jones:

We have reviewed the proposed hardwood harvest in your Salt Creek Unit near Dos Rios, Mendocino County.

To reduce impacts on wildlife species on the state lands and adjacent property, the following hardwood retention guidelines should be followed:

- A. Our recommendations on timber sites with less than 600 basal square feet is to retain 75% of existing lavels. When present, at least 25% must exceed 100 years of age. On non-timber sites, the hardwood component should be maintained at existing levels and age classes.
- B. Our minimum recommended hardwood retention level on non-critical areas is 600 basal square feet per 40 acres (15 basal square feet/acre). This can be achieved by leaving:

Two trees 6" to 8" d.b.h.
Three trees 12" to 20" d.b.h.
Three trees 20" to 36" d.b.h.
One tree 36" d.b.h. or greater

On critical habitat areas, 1400 basal square feet per 40 acres (35 square feet/acre) should be retained. This can be achieved by leaving:

Two trees 8" to 12" d.b.h.
Three trees 14" to 24" d.b.h.
Three trees 30" to 36" d.b.h.
One tree 36" d.b.h. or greater

Using the above criteria, trees to be retained could be readily identified on the ground. Clumping would be more easily achieved as well. Additional flexibility could be obtained on the ground by choosing trees that have good it in straight boles, with moderate to heavy crowns, that would minimize competition with conifers.

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Mr. Jones -2- April 17, 1987

We certainly appreciate the opportunity to comment and offer additional assistance. Our wildlife biologist for Mendocino County is Jack Booth and he can be reached at (707) 468-0639.

sincerely,

Brian Hunter Regional Manager

Region 3

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