. MINUTE ITEM

This Calendar Item No. \_\_/8
was approved as Minute Item
No. \_\_/8 by the State Lands
Commission by a vote of
to \_\_\_\_\_ at its \_\_\_\_/25/8--/
meeting.

CALENDAR ITEM

C18

09/25/84 W 22618 Miller, D.

S 4

# CONTRACT FOR MAINTENANCE OF PLANTATIONS

In 1978 and 1981, brush fields were cleared, and in 1980 and 1982, 50,000 pine seedlings were planted on a school land pancel in Tehama County. Since the original clearing, brush has reinvaded the plantations and has become firmly established causing severe competition to the young pine trees. To ensure healthy, adequately stocked plantations, it is necessary to eliminate the competing brush species at this time. It is proposed to spray the approved herbicide Velpar with ground equipment to accomplish this plantation maintenance work,

AB 884:

N/A.

## OTHER PE CINENT INFORMATION:

1. Pursuant to the Commission's delegation of authority and the State CEQA Guidelines (14 Cal. Adm. Code 15025), the staff has prepared a Proposed Negative Declaration identified as EIR ND 371, State Clearinghouse No. 84082823. Such Proposed Negative Declaration was prepared and circulated for public review pursuant to the provision. of CEQA.

Based upon the Initial Study, the Proposed Negative Declaration, and the comments received in response thereto, there is no substantial evidence that the project will have a significant effect on the environment. (14 Cal. Adm. Code 15074(b))

EXHIBITS:

- A. Location Map.
- Negative Declaration.

# IT IS RECOMMENDED THAT THE COMMISSION:

- 1. FIND THAT A NEGATIVE DECLARATION, EIR ND 371, STATE CLEARINGHOUSE NO. 84082823, WAS PREPARED AND ADOPTED FOR THIS PROJECT PURSUANT TO THE PROVISIONS OF THE CEQA AND THAT THE COMMISSION HAS REVIEWED AND CONSIDERED THE INFORMATION CONTAINED THEREIN.
- DETERMINE THAT THE PROJECT, AS APPROVED, WILL NOT HAVE A SIGNIFICANT EFFECT ON THE ENVIRONMENT.
- AUTHORIZE THE EXECUTIVE OFFICER TO SOLICIT BIDS FOR PLANTATION MAINTENANCE AND EXECUTE A CONTRACT WITH THE SUCCESSFUL BIDDER FOR THE 1984-85 FISCAL YEAR IN CAMENAMOUNTE PAGE

88 2140

STATE OF CALIFORNIA

STATE LANDS COMMISSION

KENNETH CÔRY, Controller LEO T. McCARTHY, Lieutenant Governor JESSE R. HUFF, Director of Finance GEORGE DEUKMEJIAN, Governor

EXECUTIVE OFFICE 1807 - 13th Street Sacramento, California 95814

CLAIRE T. DEDRICK Executive Officer

/Filo:

RW 22648

August 21, 1984

TO: Interested Persons:

Proposed Negative Declaration for SUBJECT: A Vegetation Control Project

Attached for your review is a Proposed Negative Declaration for a vegetation control project in the vicinity of Mineral, Tehama County.

Physe respond by September 24, 1984. Comments should be sent to the Commission office at the address shown above with attention to the undersigned.

Thank you for your attention to this matter.

TED T. FUKUSHIMA

Division of Planning and Research

--TTF:ddm

Attachment

Calendap:Påge"

MINUTE PAGE

2142

#### STATE LANDS COMMISSION

EXECUTIVE OFFICE 1807 - 13th Street Sacramento, Cellfornia 95814

## PROPOSED NEGATIVE DECLARATION

EIR ND 371

File Ref.: W 22816

SCII#:

Project Title: Vegetation Control Project

Project Proponent: STATE LANDS COMMISSION

Project Location: Within Section 16, T.28 N., R.3 E., M.D.M., approximately

5 miles southwesterly of the Town of Mineral, Tehama County.

Project Description: Spray velpar herbicide at a rate of 2 lbs. active ingre-

dient/acre to control brush competing with conifer seedling.

Contact Person:

Ted T. Fukushima

Telephone: (916) 322-781

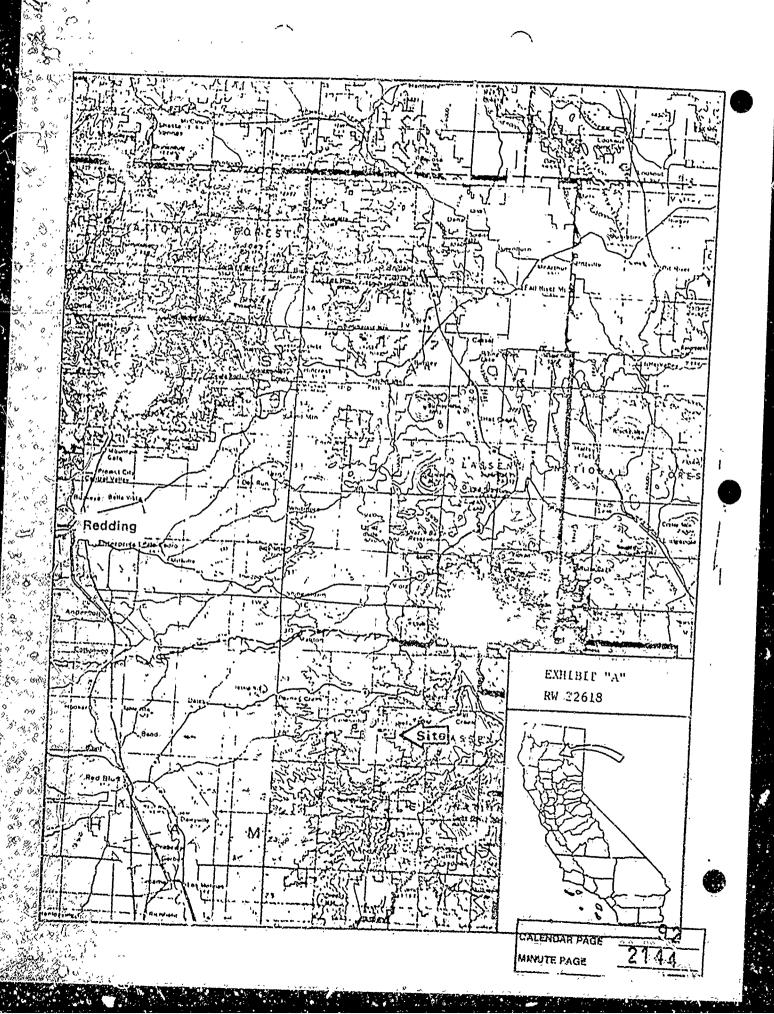
This document is prepared pursuant to the requirements of the California Environmental Quality Act (Section 21000 et seq., Public Resources Code), the State CHQA Guidelines (Section 15000 et seq., Title 14. California Administrative Code), and the State Lands Commission regulations (Section 2001 et seq., Title 2, Cakifornia Administrative Code).

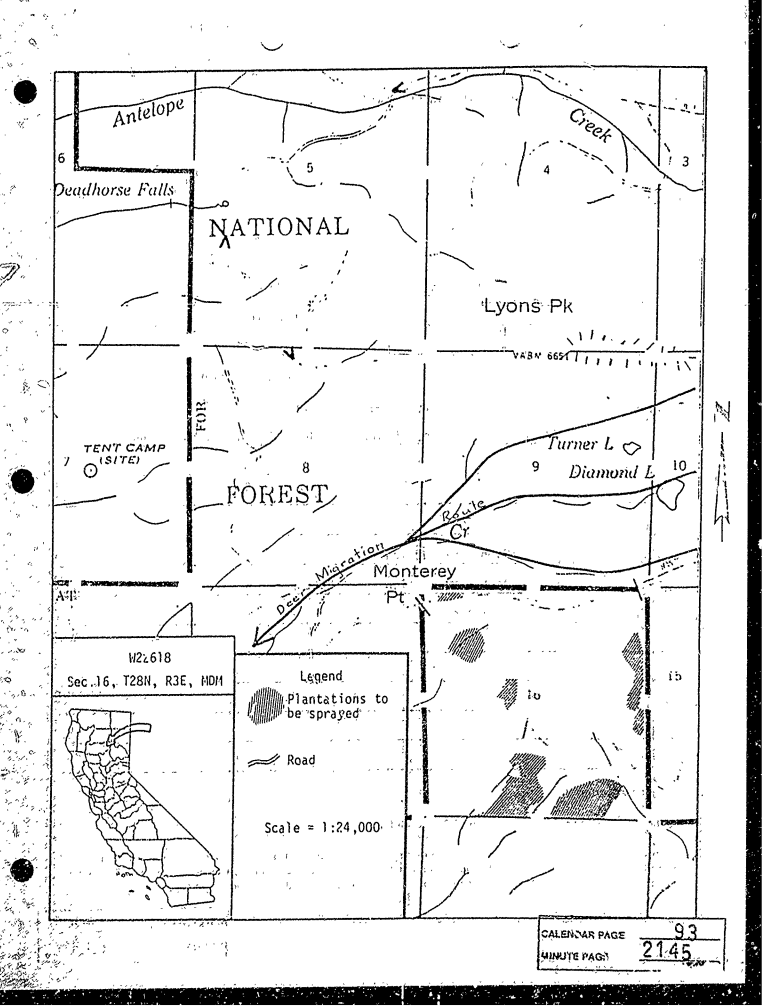
Based upon the attached Initial Study, "it has been found that:

the project will not have a significant effect on the environment.

/T mitigation measures included in the project will avoid potentially significant effects.

CALEWOAR PAGE 91
MINUTE PAGE 10-21-413





STATE LANDS COMMISSION

File Ref.: W 22678

CALENDAR FAGE MUNTE PAGE

ENVIRONMENTAL IMPACT ASSESSMENT FORM — Part I (To be completed by applicant)

A. GENERAL INFORMATION	
1, "Name, address, and telephone number:	; · · · · · · · · · · · · · · · · · · ·
γ. Applicant	b. Contact person if other than applicant:
California State Lands Commission	Wade McDonald
Forestry & Consilidation Unit	Forester 1
Sacramento, CA 95814	e
<u>1916 ) 323-6795</u>	(916 ) 323-6795
2. a. Project location. (Please reference to nearest town or com	munity and include county)
Section 16, T28N, R3E, MDM, about 5 mi	les south of Mineral, Tehama County.
b. Assessor's parcel number: 17-11-04	,
Existing zoning of project site: Timber Production	: ,
Existing land use of project site:Timber Plantation	4,
Proposed use of site: Timber Plantation	
as distribution of the second	1
	,
Other permits required: N/A	
s of the permits required:	
PROJECT DESCRIPTION	The same of the sa
For pullding construction projects, complete "ATTACHMENT A	

अंध्राविद् area of disturbance, hole locations, depth of holes, etc. Attach plans or other drawings as necessary

### ENVIRONMENTAL SETTING

- 1. Describe the project site as it exists before the project, including information on topography, soil stability, plants and animals, and any cultural, historical, or scenic aspects. Describe any existing structures on the site, and the use of the structures.
- 2. Describe the surrounding properties, including information on plants, and animals, and any cultural, historical, or scenic aspects, indicate the type of land-use (residential; commercial, etc.), intensity of land use (one-family, apartment houses, shops, department stores, etc.), and scale of development (height, frontage, set-back) rear-yaid etc.).

#### D: ENVIRONMENTAL IMPACT ASSESSMENT

Answer the following questions by placing a check in the appropriate box. Discuss all items checked "yes" or "maybe". (Attach additional sheets as necessary)

of existing draipage patterns?  8. a change in existing noise or vibration levels in the vicinity?	,	the state of the s			
of ground contours?  2. a change in scenic views of vistas from existing residential areas or public lands or roads?  3. a change in pattern, scale, or character of the general area of project?  4. a significant effect on plant or animal life?  5. significant amounts of solid waste or litter?  6. a change in dust, ash, smoke, fumes, or odors in the vicinity?  7. a change in ocean, bay, lake, stream, or ground water quality or quantity, or alteration of existing drainage patterns?  8. a change in existing noise or vibration levels in the vicinity?  9. construction on filled land or on slope of 10 percent or moré?  10. use or disposal of potentially, hazardous materials, such as toxic or radioactive substances, flammabler, or explosives?  11. a change in demand for municipal services (police, fire, water, sewage, etc.)?  12. an increase in follis fuel consumption (electricity, oil, natural gas, etc.)?  13. a larger project or a series of projects?  CERTIFICATION  1 hereby certify that the statements furnished above and in the attached exhibits present the data and information quired for this initial evaluation to the best of my ability, and that the facts, statements, and information presented are tree.	N	fill the project involve:	YĘS	MAYBI	E NO
3. a change in pattern, scale, or character of the general area of project?  4. a significant effect on plant or animal life?  5. significant amounts of solid waste or litter?  6. a change in dust, ash, smoke, fumes, or odors in the vicinity?  7. a change in ocean, bay, take, stream, or ground water quality or quantity, or alteration of existing drajpage patterns?  8. a change in existing noise or vibration levels in the vicinity?  9. construction on filled land or on slope of 10 percent or more?  10. use or disposal of potentially hazardous materials, such as toxic or radioactive substances, flammabler, or explosives?  11. a change in demand for municipal services (police, fire, water sewago; etc.)?  12. an increase in follis fuel consumption (electricity, oil, natural gas, etc.)?  13. a larger project or a series of projects?  14. Libereby certify that the statements furnished above and in the attached exhibits present the data and information guired for this initial evaluation to the best of my ability, and that the facts, statements, and information presented are to	1.				[X]
4. a significant effect on plant or animal life?	2	a change in scenic views of vistas from existing residential areas or public lands or roads?			[X]
4. a significant effect on plant or animal life?	3,				(X)
5. significant amounts of solid waste or litter?	4.	arsignificant effect on plant or animal like?	Ķ.		
6. a change in dust, ash, smoke, fumes, or odors in the vicinity?.  7. a change in ocean, bay, lake, stream, or ground water quality or quantity, or alteration.  9. of existing drainage patterns?  9. construction on filled land or on slope of 10 percent or more??  10. use or disposal of potentially, hazardous materials, such as toxic or radioactive substances, flammables, or explosives?  11. a change in demand for municipal services (police, fire, water, sewage, etc.)?  12. an increase in follis fuel consumption (electricity, oil, natural gas, etc.)?  13. a larger project or a series of projects?  14. Lereby certify that the statements furnished above and in the attached exhibits present the data and information quired for this initial evaluation to the best of my ability, and that the facts, statements, and information presented are to	5.				(X)
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9. construction on filled land or on slope of 10 percent or more?  10. use or disposal of potentially hazardous materials, such as toxic or radioactive substances, flammables, or explosives?  11. a change in demand for municipal services (police, fire, water, sewage, etc.)?  12. an increase in follis fuel consumption (electricity, oil, natural gas, etc.)?  13. a larger project or a series of projects?  CERTIFICATION  I hereby certify that the statements furnished above and in the attached exhibits present the data and information guired for this initial evaluation to the best of my ability, and that the facts, statements, and information presented are tree.	8.	a change in existing noise or vibration levels in the vicinity?			(X)
10. Use or disposal of potentially hazardous materials, such as toxic or radioactive substances, flammables for explosives?  11. a change in demand for municipal services (police, fire, water, sewage, etc.)?  12. an increase in follis fuel consumption (electricity, oil, natural gas, etc.)?  13. a larger project or a series of projects?  CERTIFICATION  I hereby certify that the statements furnished above and in the attached exhibits present the data and information quired for this initial evaluation to the best of my ability, and that the facts, statements, and information presented are tr		construction on filled land or on slope of 10 percent or more? 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.			[X]
12. an increase in follis fuel consumption (electricity, oil, natural gas, etc.)?  13. a larger project or a series of projects?  CERTIFICATION  I hereby certify that the statements furnished above and in the attached exhibits present the data and information guired for this initial evaluation to the best of my ability, and that the facts, statements, and information presented are tr	10.	use or disposal of potentially hazardous materials, such as toxic or radioactive	X		
13. a larger project or a series of projects?  CERTIFICATION  I hereby certify that the statements furnished above and in the attached exhibits present the data and information quired for this initial evaluation to the best of my ability, and that the facts, statements, and information presented are tr	ii.				(X)
E. CERTIFICATION  I hereby certify that the statements furnished above and in the attached exhibits present the data and information quired for this initial evaluation to the best of my ability, and that the facts, statements, and information presented are tr	2,	and increase in follis fuel consumption (electricity, oil, natural gas, etc.)?		$\Box$	X
I hereby certify that the statements furnished above and in the attached exhibits present the data and information quired for this initial evaluation to the best of my ability, and that the facts, statements, and information presented are tr	3,	a larger project or a series of projects?			<b>(</b> X)
quired for this initial evaluation to the best of my ability, and that the facts, statements, and information presented are tr		CERTIFICATION	·;' >	. 🕻	
		quired for this initial evaluation to the best of my ability, and that the facts, statements, and information pre-	inforn sentec	nation I are tr	ine te-
Date July 30, 1984	, , , , , , , , , , , , , , , , , , ,	Date July 30, 1984	لِئـُــ	<del></del>	<u></u>

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# ENVIRONMENTAL IMPACT ASSESSMENT CHECKLIST - PART II

File Ref.: W 22618

BACKGROUND INFORMA		
Pro Amalicante - Callifo	TION	
TO COMPRESSION LOCALITY	rnia State Lands Commission	
	ry & Consolidation Unit	1
1807 1	3th Street	* * * * * * * * * * * * * * * * * * * *
Sacrame	ento, CA 95814	
Checklist Date: 7-	/ 11 / 84	,
Contact Person: Wade	e McDonald - Forester I	!
Telephone: 1 916		,, 3, 3
,	conifer seedlings from brush competition.	
· · · · · · · · · · · · · · · · · · ·		The state of the s
Lasting Section	16, T28N, R3E, MDM, about 5 miles south of Mineral,	Tehama County.
, Location		
Description: Sphay	velpar herbicide at a rate of 2 lbs. active ingredie	nt/acre in
	brush competing with conifer seedlings.	7,000
order to control	T Drush Competing With Confrey 5 tearings.	And the second section of the second
	Jim Mellanny	
Persons Contacted:	Extension Weed Scientist	<del></del>
	U.C. Davis	
<del>The same of the s</del>	0.0. Davis	
	Christa Deal	7 - 7 t 3 2/2 11
<del></del>	California Archeological Site Inventory	
( )	Dont of Anthronology	<del></del>
_	Calif. State University, Chico	e expressed to a proper section of the section of t
<del>, }                                   </del>	Bob Lewis, Regional Water Quality Control Board	on appearance of the destruction of the second section of
4.1	Dan Smith, Department of Fish & Game	<del></del>
· · · · ·	Tom Stone, Department of Fish & Game	
print ( )		
prince of the second	TS. (Explain all "yes" and "maybe" answers)	At the part of the part
VIRONMENTAL IMPACT	result in	Yes Mayoe N
VIRONMENTAL IMPACT  Adrili, Will the proposal of the Condition	result in . igns of changes in geologic-substructures?	Yes Mayoe N
VIRONMENTAL IMPACT  Aurth, Will the proposal of the proposal o	result in	Yes Mayoe N
VIRONMENTAL IMPACT  Adrili. Will the proposal in the proposal	result in . igns of changes in geologic-substructures?	Yes Mayoe N
VIRONMENTAL IMPACT  Larth, Will the proposal of the Condition  2. Disruptions, displacem  3. Change in topography	result in .  gons of changis in geologic-substructures?	Yes Mayoc N  X  X  X  X
JVIRONMENTAL IMPACT  Auth. Will the proposal in the destruction, cover	result in .  ions of changes in geologic-substructures?	Yes Mayoc N  X  X  X  X
JVIRONMENTAL IMPACT  Autili. Will the proposal in Conditional Conditions, displacem  3. Change in topography  4. The destruction, cover in Many increase in wind of the Changes in deposition.	result in .  igns or changes in geologic-sulfistructures?	Yes Mayoe N  X  X  X  X  X  X  A  A  A  A  A  A  A

B. Altr. Will the proposal result in:	ŧ	Yes	Alay	/be N
M. Substantial air emmissions or deterioration of ambient air quality?		1.1	í	1 1
2. The creation of objectionable odors?			į	1 ()
3 Atterațion of air movement, moisture or temperature, or any change in climate, either locally or regionally		1 1	ŧ	. įx
C. Water. Will the proposal result in:				1
Changes in the currents, or the course of threetign of water movergents, injether marine or fresh waters?		 ! :	•	, Х
2. Changes in absorption rates, drainage patterns, or the rate and amount of surface water runoff?	,	* ;	s i	, <b>X</b>
(%) 3: Alterations to the course or flow of flood waters?		, [	ŧ	` . X
4. Change in the amount of surface water in any water body?	,	. ]	ŧ	X
9. Discharge into surface waters, or in any alteration of surface water quality, including but not limited to temperature, dissolved exygen or turbidity?		1 1	i i	X
6. Alteration of the direct on or rate of flow of ground waters?	.	:	1	· <b>X</b>
Change in the quantity of ground waters, either through direct additions or withdrawals, or through inter- ception of an aquifer by cuts or excavations?			à	. X
8. Substantial reduction in the amount of water otherwise available for public water supplies?			,	X
9 Exposure of people or property to water related hazards such as flooding or tidal, waves?			,	Χ.
10. Significant changes in the temperature; flower chemical content of surface thermal springs?				χ,
2. Plant Fife, Will the proposal result in.	·	, .	·	,
1 Change in the diversity of species, or number of any species of plants (including trees, shrubs, grass, crops, and author plants)?.	) (	X.	•	`
2. Reduction of the numbers of any unique, raygor endangered species of plants?		i		Х
3. Introduction of new species of plants into an area, or in a barrier to the normal reglenishment of existing species?		•		X
4. Reduction in acreage of any agricultural crop?	1		1	<b>X</b>
Animal Life Will the proposal result in:	,	1+	51 21 i	•
1. Change in the diversity of species, or numbers of any species of animals (birds, land animals including reputes, fish and shellfish, benthic organisms, or insects)?	* * (a	٠.		X
2. Reduction of the rithinbers of any unique, rare or undungered species of animals?		ر جائ		X
3. Introduction of new species of animals into an area, or fusuit in a barrier to the migration gramovement of			,	143
animals?			,	Х
4. Deterioration to existing fish or wildlife habitat?	٠,	;	•	X
		,	4	
	*	:		X
	,	1 ·	1.)	X
d.ight and Glace. Will the proposal results in		1		
1. The production of new light or glare?	;	<b>.</b> .	,	X.
the state of the s				
1 A substantial afteration of the present or planned land use of an area?	•	•		χ
Natural Resources - Will the preposal result in				
1 Increase in the rate of use of any natural resources?				X
2 Substantial depletion of any nomenewable resources?		,,		X

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3.78								
A Paragraph	* v				·		,	,
	· · · · · · · · · · · · · · · · · · ·	A .		1		_		
1 100	J. Allinkoft	<i>'psēt</i> . Does the pro	oposal restacine	,			;	· '{ }
	1. A risk chemi	- offan ex - sion o Cals, or radiaation) r	or the release of hazar in the évent of an acci	dous substances (includ dent or upset condition	ling, but not li	mited to, oil, pesticio	Yes.	Maybe√No
ج م		ie witerrerence with	n emergéricy responsé.	plun or an émergency e	väcuation plan	17:	1,771	- 1   1   1   1   1   1   1   1   1   1
	'. K. Populatio	n: Will the propos	sal result in:	, , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·		, U	1221° (X)
	. 1. The alf	gration, distribution	ón, derakỳ, or growth	rate of the human popu	ulation of the	airea?	ן"ו,	T. J. 15v I
	L. Housing.	Will the proposal re	esult in:	- C			* * (l)	L.1. [A]
e u.	1. Affects	ng existing housing	, or create a demand (	for additional housing?		,	[7]	f T ivi
15 E	, , vis acraaspara	wonfCirculation, \	Will the proposal resul	lt ins				•••
	司。Generat	ion of substantial a	additional vehicular m	Övdifibií(Ž			[ ]	ľ i (y)
	*2. Affection	g existing parking	facilities, or create a d	lemand for new packing	17		11	1 1 1 1 1
W. Collins	α	and ambigue discourses	visinith transbortation	systems?			[ ]	[
	Mach de Autoratio	ins to present patte	erns of circulation or i	movement ôf propie and	d/or goods? .		1.1	
	S. Alleratio	ons to waterborne,	rail, or air traffic?				11	[ ] [A] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]
	o, inchase	in traffic hazards t	o motor vehičles, bicy	clists, or pédéstrians?			1 1	! ; ;X:
		ices, Will the pro ny of the following	nciest bauaran attants	upon, of résult invarnée	ed dordiaw on	altered governmenta	1	Car CCI
	1. Fire prot	ection?	• • • • • • • • • • • • • • • • • • • •				f*1 !	T ivi
is the n	13		• • • • • • • • • • • • • • • •				1773	t iv
	: ga. senoois?				9 1		111	, !A 
	Sassauks ind	other recreational	facilities?		. 5 di		111	];
	o, wamignar	ice of public facilit	ties, including roads?.			* * * * * * * * * * * * * * * * * * * *	76.1 di - [1] di	.   [X ;
3000	6. Other gove	ernmental services?	·	• • • • • • • • • • • • • • • •	14		1 1 1	i IX i
1. 18 B 1 C	). Energy, Will	the proposal result	t in:			• •		TAKE Professional
	A Usu of sub	stantial amounts o	f fuel or energy?	3   3   11   15   31   6   4   7   8   7   8   8   8   10   10   10   10   10	*		111	i ly:
	्रद्ध Substantia	l increase in deman	ad upon existing sourc	es of énergy, on require à	the developme	Of thew sources?		1 1/2
Sept. 1	ટ ફુલ્ફાણાલક. war	the proposal result	t in a neethformewsy:	stems) orisubstantial afte	erations to the	on distribution		4 4/
San San	: A Powetorn	atural oas?					1 1 1	, У
	a. Communic	ation systems?			• • • • • • • • • •	the first state of		' 'X
" ME & M	Est. Will. 17.					<b>X . X</b>		χ,
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4. Sewer or se	ptic tanks?					: i	, <u>X</u>
Ton John "	~5,5\$torm wate	r dramage?	******				Ì'Ì	χ
	<sub>त्रु</sub> 6 <sub>6</sub> Solid waste	and disposal?		• • • • • • • • • • • • • • • • • • • •	*******	* * * * * * * * * * * * * * * * * * *		X.
State of	Afjimm Health	Will the proposal	મજાવી મા	1	4.		,	· · ·
5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	, 4. Castron ol., 1%	any health hazard c	or potential héalth ha.	zajd (excluding mental)	health)? " 🛴 ,	· · · · · · · · · · · · · · · · · · ·	; · X ·	
10年 通道。	Si Exposure of	people to potentia	ıl health hazards?	******	, , , , , , , , , ,	.,	, X.	
0 4	7. /	othe proposal resul				•	,	
. 36 '	`,		to burne arcias.	the public, or will the p	roposal result	in the creation of	<b>,</b>	x 🛋
S.,	geerean m. Wil	I the proposal resul	lt m,			,	I I, .	ý G
	T. An Impact of	on the quality or c	વધકntity of existing re	creational opportunitie	s2	Airms are a	110	X
S. Frank				1		PÁLENDÁR ÞAGE MINUTE PAGE	21	50
108 July 1	Caracter	er skill to		^		THURSHIP PAGE	%654 € €	u U L

-- 3 -

200								
, Į/	Cultural Resources.					Yes	Мауб	e No
	1. Will the proposal result in the altera-	a of or the destructio	mofæ,prehj	storic or hist 🛒 a	rcheological site?.			X I
,	2. Will the proposal result in adverso structure, or object?	physical or aesthetic	effects to	a prehistoric or	historic building,	1.1		ixi
	3. Does the proposit have the potential values?	ijig causeig physical d	lande/which	i would affect time	ne ethnic cultural		1 1	X
*	4. Will the proposal restrict existing reli	gious or sacred uses wit	hin the pot	ential impact area?			11	[ X
	Mandatory Findings of Significance,	V						
	1 Does the project have the potential to widthite species reause a fish or wildle a plant or animal goignments, reducing animal or eliminats, important examples.	de population to trop to lee the number of rest ales of the major period	rict the∠rar s of Califor	nge of a rare or en nia history (a prefi	dangered plant or story?	1:	**************************************	(x.
,	2. Does the project have the potential goals?	to achieve short term,	to the disac	lyantage of long ter	m, environmental	<b>!</b> :	•	ĺΧ,
	5. Does the project have impacts which					1:		† <b>X</b> :
	A Does the project have environmental either directly or indirectly $\Sigma$				on human beings,	i i	1	, X ,
i. °pist	CUSSION OF ENVIRONMENTAL EVA	LUATION (Sèg Comp	ientș Attaci	hed)		•		
D-1	) In the area of the proje plants will be reduced, of conifer seedlings.	ct the number of The reduction i	f chinqu in their	apin, manzani number will	ta, and bitt promote the	ięr cł igrowi	ierry th	y
J-1	In the event of an accid or the applicators could The applicators will fol clothing.	be exposed to a	level	above which i	s considered	,sare	₹.	
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PRE	LIMINARY DETERMINATION	~						
	ne basis; of this initial evaluation:		. 1		, ,			
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	find the proposed project MAY-have a s regulad	a significant effect on t	the environ	ment, and an ENV	IRONMENTAL IN	IPACT	£	171
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## Project Description

B-2 The site of the proposed project is a timber plantation which was mechanically site prepared in 1978 & 1981 and was planted with conifer seedlings in 1980 and 1982. Since plantation establishment brush, primarily chinquapin, marzanita, and bitter cherry have reinvaded the plantation.

The current project calls for the spraying of Dupont Velpar herbicide (active figredient He azinone), with ground equipment, at a rate of 2 pounds acid equivalent per acre to control the brush and to reduce the percent ground cover it occupies.

There are 7 plantations within this 640 acre pancel in need of release spraying. These 7 plantations cover approximately 55 acres with 25 of the acres having dense brush up to 3 feet in height and covering 70% of the ground area. The conifer seedlings in this 25 acres range from 2 to 3 feet in height. The other 30 acres has brush that ranges from 1 to 2 feet in height and covers about 50 percent of the ground area. The conifer seedlings on this 30 acres average one foot in height.

The area will be sprayed with mechanical backpack sprayers or with similar equipment. The original site preparation was done under Environmental Impact Report SCH 78062048, which called for follow-up treatment with herbicides where needed.

## Environmental Setting

C(1) The elevation of the project site ranges from 5800 to 6200 feet. The slopes are southwest facing and average 22 percent.

The soils are of the Windy and Lytton soil series. Both are well drained, have moderate runoff, and moderate permeability. The erosion hazard on the parcel is low.

The plant species observed on the project area are:

Greenleaf manzanita (Arctostaphylos patula)

Mou tain whitethorn (Ceanothus cordulatus)

Bush chinquapin (<u>Castanopsis sempervirens</u>):

Snow brush (Ceanothus velutinus)

Bitter cherry (Prunus emarginata)

California black oak (Quercus keliloggii)

Braken fern (Pteridium aquilinum pubesoens)

Sword fern (Polystichum munitum)

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Coniferous species:

Sugar pine (Pinus lambertiana)

White fir (Abies concolor)

Red fir (Abies magnifica)

Incense-cedar (Calocedrus decurrens)

Jeffrey pine (Pinus Jeffreyi)

Ponderosa pine (Pinus ponderosa)

The project site area is not significant habitat for wild life. There are no cultural or historical aspects associated with the project. This project will have no effect on scenic aspects.

C(2) The surrounding properties are commercial forest owned by the U.S. Forest Service on the north, east and west, and Diamond International on the south.

The plant species consist of those listed below:

Greenleaf manzanita (Arctostaphylos patula)

Mountain whitethorn (Ceanothus cordulatus)

Eush chinquapin (Castanopsis sempervirens)

Snowbrush (Ceanothus velutinus)

Bitter cherry (Prunus emarginata)

California black oak (Quercus kelloggii)

Braken fern (Pteridium aquilinum pubesoens)

Sword fern (Polystachum munitum)

Coniferous species:

Sugar pine (Pinus lambertiana)

White fir (Abies concolor)

Red fir (Abies Magnifica)

Incense-cedar (Calocedrus decurrens)

Jeffrey pine (Prnus Jeffreyi)

Ponderosa pine (Pinus ponderosa)

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Environmental Impact Assessment

D(4) The project will result in a reduction in the number of manzanita, chinquapin, and bitter cherry plants on the area being treated in order to inhance the growth of the conifer seedlings that were planted.

D(10) The/Velpar herbicide is toxic to brush species and grasses.

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# ga en ar dum

: R. J. SHINER D. R. MILLER

Dam : July 23, 1984

File No.: W 22618

\* STATE LANDS COMMISSION

1807: 13th Street, Sacramento 95814.

Subject: Treatment of Brush and Mineral with Herbicides

I talked to Jim IcHenry, Extension Weed Scientist - U.C. Davis regarding which herbicide to use to control chinquapin, green leaf manyanita, and bitter cherry at 6,000 feet elevation, in a pine plantation, in Tehama County. He asked what the main form of precipitation was, and I said snow. McHenry said that Velpar was an excellant candidate since it's safe on confiers. He thought our site would be ideal; if we have absorptive soils with some organic matter. He recommended an application rate of 2 lbs. active ingredient per acre applied in the fall since 90% of the precipitation is snow. He said that Velpar will give good control of bitter cherry the first growing season and have maximum effect on manzanita and chinquapin after two growing soasons. Manzanita and chinquapin will have reduced photosynthis the first year thus reducing their com, tition for nutrients and moisture. He also, said that Velpar will control grasses, thus preventing their invasion with the control of bitter cherry, manzanita and chinquapin. On one field study Velpar has not allowed an invasion of grasses 6 or 7 years hence.

I asked if Garlon 4 was registered for confifer releas. He said ves, but not for pine plantations. He said if you sprayed Garlon 4 on pines in September there would be minimal damage.

WADE R. McDONALD Forester I

NRM: on

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# Memorandum

TG : FILE

ate ; 3

July 12, 1984

File No. :

N 22618

From

TATE LANDS COMMISSION 1807 - 13th Street, Secremento 95814

Mal



Subject. :

Archeological or Historic Sites on the States Mineral Parcel Section 16, T28H, R3E, MDM

I talked this morning to Christa Deal with the California Archaeological Site Inventory office in the Department of Anthropology at California State University, Chico regarding possible historic or archaeological sites on our Mineral parcel. She did a preliminary map search and said there were no known sites in the section or within 2 miles of the section. She said there were 10 sites 4 to 5 miles to the north of the parcel. She, also, indicated that the ridge on the north property line could have possible sites, but if there were a cathey would likely be in Sections 19

Ms. Deal, requested a copy of the project map along with a xerox copy of the quad map showing the parcel.

WADE McDONALD, RPF 2065 Foresten I.

WRIII cn

cc: Ted Fukushima

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