		and the second	i ti ta sa
was ap	MINUTE ITEM alondor item No. <u>C/5</u> pproved as Minute Ite 5by the State Lag	ds	
Carer	asion by a vote of $\frac{2}{5}$	CALENDAR ITEM	
1110000	A 76,80 S 36,37	C 1 5	07/25/85 W 23603 Fong
	5 50, 57	GENERAL LEASE - RIGHT-OF-WAY USE	
	APPLICANT:	Southern Pacific Pipe Lines 610 South Main Street Los Angeles, California 90014	
	AREA, TYPE LAND	AND LOCATION: 11.442 acres, more or less, of school located near the Salton Sea in Imper Riverside Counties.	ol land rial and
. .	LAND USE:	Installation, use and maintenance o diameter refined petroleum products and use and maintenance of an exist diameter pipeline.	pipeline

TERMS OF PROPOSED LEASE: Initial period:

30 years beginning July 1, 1985.

\$10,000. Surety bond:

Public liability insurance: Combined single limit coverage of \$1,000,000.

\$6,380.16 per annum; with the State reserving the right to fix a different rental on each CONSIDERATION: fifth anniversary of the lease.

BASIS FOR CONSIDERATION: Pursuant to 2 Cal. Adm. Code 2003.

PREREQUISITE CONDITIONS, FEES AND EXPENSES: Filing fee has been received.

CALENDAR PAGE	
MINUTE PAGE	2:54

CALENDAR ITEM NO. C15 (CONT'D)

STATUTORY AND OTHER REFERENCES: A, P.R.C.: Div. 6, Parts 1 and 2; Div. 13.

B. Cal. Adm. Code: Fitle 2, Div. 3; Title 14, Div. 6.

AB 884: 11/24/85.

R

OTHER PERTINENT INFORMATION: 1. Southern Pacific Pipe Lines (SPPL), in 1. Southern to opticipated shortages of

Southern ratio interview shortages of response to anticipated shortages of refined petroleum products in the Phoenix, Arizona area, desired as an interim measure to increase the carrying capacity of its existing pipeline system between Colton, California and Phoenix, Arizona by looping certain sections of the existing 12-inch pipeline with 20-inch pipeline within the existing right-of-way originally granted to SPPL by the Bureau of Land Management (BLM).

The State Lands Commission (SLC) by Lieu Land Selection became the successor in interest to SPPL right-of-way lease for a 12 inch pipeline on Sec. 12, T9S R11E; Sec. 30, T9S R13E in 1962 and on Sec. 34, T8S R11E, in 1958.

The 12-inch pipeline sections looped by the 20-inch pipeline will be mothballed in the ground to be activated at a later date when the 20-inch pipeline between Colton and Phoenix is completed. The looping of the 12-inch pipeline by a 20-inch pipeline cannot be considered as a maintenance or replacement project under CEQA guidelines.

Therefore it is considered by staff to be ir, the best interests of both parties to issue a new lease for the proposed 20-inch pipeline and the existing 12-inch pipeline.

 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

> CALENDAR PAGE <u>68</u> MINUTE PAGE <u>2135</u>

CALENDAR ITEM NO. C15 (CONT'D)

identified as EIR ND 385, State Clearinghouse No. 85052912. Such Proposed Negative Declaration was prepared and circulated for public review pursuant to the provisions 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:

11-12

Land Description. Α. Location Map. Negative Declaration. Β. с.

IT IS RECOMMENDED THAT THE COMMISSION:

CERTIFY THAT A NEGATIVE DECLARATION, EIR ND 385, STATE CLEARINGHOUSE NO. 85052912, WAS PREPARED FOR THIS PROJECT PURSUANT TO THE PROVISIONS OF THE CEQA AND THAT THE 1. COMMISSION HAS REVIEWED AND CONSIDERED THE INFORMATION CONTAINED THEREIN.

DETERMINE THAT THE PROJECT, AS APPROVED, WILL NOT HAVE A

- SIGNIFICANT EFFECT ON THE ENVIRONMENT. 2.
- AUTHORIZE ISSUANCE TO SOUTHERN PACIFIC PIPE LINES OF A 30-YEAR GENERAL LEASE - RIGHT-OF-WAY USE BEGINNING JULY 1, 1985; IN CONSIDERATION OF ANNUAL RENT IN THE AMOUNT OF 3. \$6,380.16, WITH THE STATE RESERVING THE RIGHT TO FIX A DIFFERENT RENTAL ON EACH FIFTH ANNIVERSARY OF THE LEASE; PROVISION OF A \$10,000 SURETY BOND; PROVISION OF PUBLIC LIABILITY INSURANCE FOR COMBINED SINGLE LIMIT COVERAGE OF \$1,000,000; FOR THE INSTALLATION, USE AND MAINTENANCE OF A 20-INCH DIAMETER REFINED PETROLEUM PRODUCTS PIPELINE AND USE AND MAINTENANCE OF AN EXISTING 12-INCH DIAMETER REFINED PETROLEUM PRODUCTS PIPELINE ON THE LAND DESCRIBED ON EXHIBIT "A" ATTACHED AND BY REFERENCE MADE A PART HEREOF.

CALENDAR PAGE

MINUTE PAGE

EXHIBIT "A"

LAND DESCRIPTION

Three parcels of California State lieu lands in Riverside and Imperial Counties, California, said parcels being strips of land lying 25 feet on each side of a gas fuel line, the centerline of said strips being more particularly described as follows:

PARCEL 1

BEGINNING at a point on the north line of the W_2 of the SW₄ of Section 34, 78S, R11E, SBM, Riverside County, said point being 420 feet easterly of the W_2 corner of said Section 34; thence from said point of beginning S 50° 13′ E, 1154 feet to a point on the east line of the W_2 of the SW₄ of said Section 34 and the end of the herein described line.

PARCEL 2

BEGINNING at a point on the west line of Section 12, T9S, R11E, SBM, Imperial County, said point being 975 feet southerly of the NW corner of said Section 12; thence from said point of beginning S 68° 04' E, 5715 feet to a point on the east line of said Section 12 and the end of the herein described line.

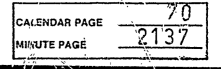
PARCEL 3

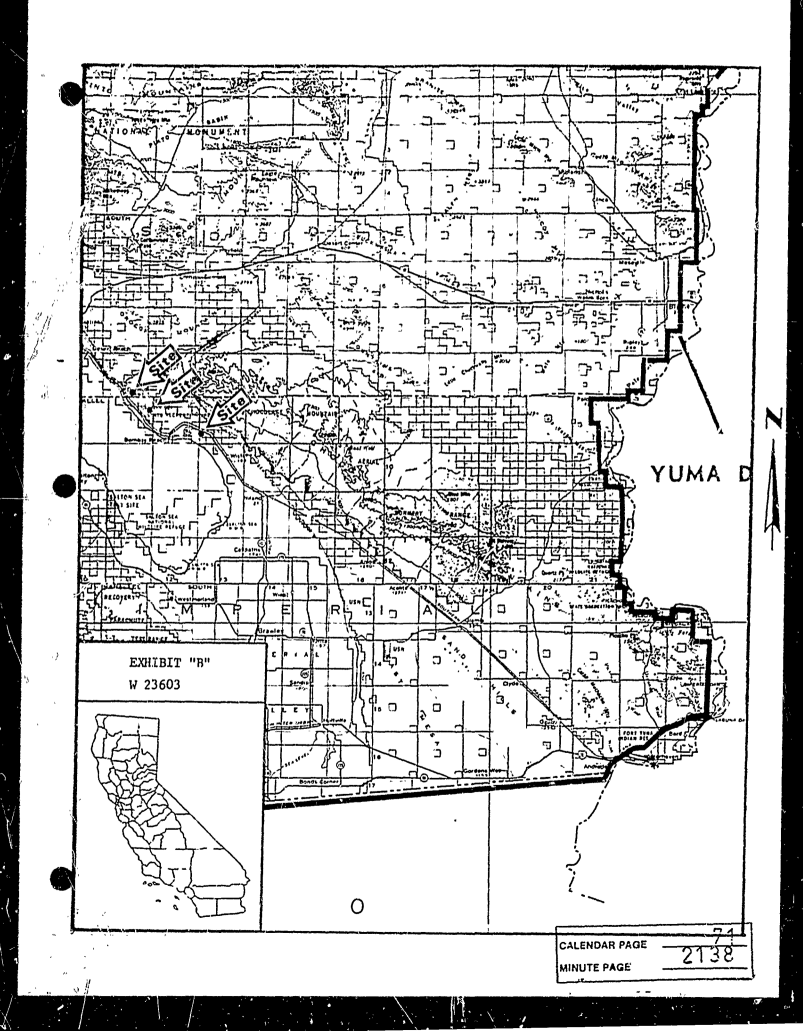
10 11

BEGINNING at a point on the west line of Section 30, T9S, R13E, SBM, Imperial County, said point being 4730.3 feet northerly of the SW corner of said Section 30; thence from said point of beginning S 68° 04' E, 2179 feet; thence S 71° 13' E, 328 feet; thence S 65° 53' E, 468 feet; thence S 68° 04' E, 125 feet to the east line of Lot 1 of the NW4 of said Section 30 and the end of the here ribed line.

END OF DESCRIPTION

PREPARED MAY 31, 1985 BY BOUNDARY SERVICES UNIT, M. L. ____, SUPERVISOR.





STATE OF CALIFORNIA, SEATE LANDS COMMISSION

STATE LANDS COMMISSION 1807 STH STHEET SACRAMENTO, CALIFORNIA 95814

EXHIBIT C

PROPOSED NEGATIVE DECLARATION

EIR ND 385

File Ref. : W 23603

SCH#: 85052912

GEORGE DEUKMEJIAN Jawanar

Project Title: Gas Pipeline Replacement

Project Proponent: Southern Pacific Pipe Lines

"Project Location: Banning-Beauwont area Riverside County; Frink area (easterly of Salton Sea), and the Wintermaven area of Imperial County.

Project Description: A linear project running along and within the Southern Pacific Railroad right-of-way between Colton, Riverside County and Yuma, Arizona. The spacific project will involve the replacement of three sections (each section being approximately 22 miles long) of existing gas pipeline fro. a 12" line to a 20" line.

Contact Person:

238

'n.

Ted T. Fukushima

Telephone: (916) 322-7813

This document is prepared pursuant to the requirements of the California Environmental Quality Act (Section 21000 et seq., Public Resources Code), the State CEQA Guidelines (Section 15000 et seq., Title 14, California Administrative (Sode), and the State Lands Commission regularions (Section 2901 et seq., Title 2, California Administrative Code).

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

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

A mitigation measures included in the project will avoid potentially significant effects,

CALENDAR PAGE	71.i
MINUTE PAGE	2139

Form 13, 17 (5785)

FATE LANDS COMMENCE		Date Filest:
		File Ref.: VI 2 -
ENVIRONMENTAL IMPACT ASSESSMENT FORM - To be completed by applicant) *GRM 63.3(11/02)	- Part I	ED 1112 1112 1112 1112 1112 1112 1112 11
4. GENERAL INFURMATION		162 mm BECEIN BECEIN
a. Applicant	b.	Contact person if other than applicant:
Southern Pacific Pipe Lines		Hr. J. A. Whitelaw
610 S. Main st. Rm. 728		c/o Southern Pacific Pdpe Lines
Los Angeles, CA 90014		610 S. Main Los Angeles, CA 90014
<u>1213 629-6689</u>		(213) 629-6691
	Tink) in bo County is	oth Riverside and Imperial Counties.
J. Existing zoning of project site: Zoning will not 4. Existing land use of project site. Utility corridor	with pipel	ine, power lines and power line access
5. Proposed use of site:	oad right o	f way. Replacement of portions of an
existing refined petroleum pr	aduct-plp	elinc
5. Other permits required: <u>Caltrus</u> , Bureau o	of Land Han	agement, County road crossings.
a an	• •	"·
i. PROJECT DESCRIPTION		., , , ,
;. building construction projects, complete "AT LACHME	ыт л".	
2. For non-building construction projects: Describe fully, the mineral progressing permits, include the number of test surface area of disturbance, he is for-ations, depth of holes, o	holes, size of h	oles, amount of material to on accounted maximum
A		

<u>1.2</u>

ENVIRONMENTAL SETTING

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Will his project involve:

- Describe the project site as it exists before the project, including information on topagraphy, soil stability, plants and animals, and any cultural, instorical, or scenic aspects. Describe any existing structures on the site, and the use of the structures,
- 2. Gescribe 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, near yard, etc.). nee attachment

ENVIRONMENTAL IMPACT ASSESSMENT D. -

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

. (6				MAYI	BE: NO
2 9 * 1	ි. ආ ව	a change in existing features of any bays, tidelands, beaches. lakes, or hills, or substantial alteration			2
2	2.	a change in scenic views or vistas from existing residential areas or public lands or roads?			8
	3.	a change in pattern, scale, or character of the general area of project?	Π		8
:	4.	a significant effect on plant or animal life?			X
i ti	5.				E
-	6.	a change in dust, ash, smoke, fumes, or odors in the vicinity?			X
1 - 1	. 1	a change in ocean, bay, lake, stream, or ground water quality or quantity, or alteration			2
` 8		a change in existing noise or vibration levels in the vicinity?			X)
~ 9),	construction on filled land or on slope of 10 percent or more?]		\mathbb{X}
10	• ,	Migroi disposal of potentially hazardous materials, such as toxic or radioactive	כ	D	3
٦Ĥ	r,	ò change in demand for municipal services (police, fire, water, sewage, etc.)?] [সি
12.		an increase in follis fuel consumption (electricity, oil, natural gas, etc.)?	י (
1G,		larger project or a series of projects?	, . 1 ľ	_	

E. CERTIFICATION

11

I bereby certify that the statements furnished above and in the attached exhibits present the data and information required for this initial evaluation to the best of my ability, and that the facts, statements, and information presented are true and correct to the best of my knowledge and belief.

1. 23, 1265 Date:

Signed: J.A. Whitelaw, Manager-Special

Projects

CALENDAR PAGE	/1.3
SHAUTE PAGE	2141
ATTC TE PAGE	

C.1. Utility corridor containing pipeline, power line and power line access roads; also railroad right-of-way. Typical desert topography; sparse and often nonexistent vegetation. Typical flora and fauna. No known cultural, historical, or scenic aspect, supported by archeological study carried out prior to installation of existing 12-inch line. No permanent structures in the area other than power line poles and railroad trackage.

C.2. Refer to discussion under C.1. The overall interstate pipeline system uses, whereever possible, existing utility corridors and railroad right-of-way as is the case on the three State parcels. Surrounding properties are typical desert terrain, with almost no apparant land use, with only exception being when the route gees through the Beaumont-Banning area, in which case it occupies railroad and street right-of-way.

CALENDAR PAGE

STATE LANDS COMMISSION

J.

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ENVIRONMENTAL IMPACT ASSESSMENT CHECKLIST - PART II + mm+13,20 (1/62)

Filo	Raf		W	2	30	iU	3	
		· ·		-			24.00	-

4.	BA	CKGROUND INF	ORMATION	
	А.	Applicant	Southern Pacific Pipe Lines 610 S. Main Street Los Angeles, CA 90014	
	в.	Checklist Date:	5 / 31 / 85.	
•		Telephone: (Ted T. Fukushima	
	D.	-	acement of portions of an existing refined petroleum products pipeline in	
			o avoid anticipated shortages in the Pheenix, Arizona area.	
	E.	Location, Bann	ing-Beaumont area, Riverside County; Frink area (easterly of Salton Sea)	-
			Winterhaven area, Imperial County.	
	FL	of-way be involve	linear project running along and within the Southern Pacific railroad rig etween Colton, Riverside County and Yuma, Arizona. The specific project the replacement of three sections (each section being approximately 22 mi existing gas pipeline from a 12" line to a 20" line.	wi). Net
ł	ູດ.	Persons Contacto	d: Jack Spreul - Dept. of Fish & Game	•
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				••
11.	EN	VIRONMENTAL I	IMPACTS. (Explain all "yes" and "maybe" answers)	
÷	A.	Earth. Will the pr	roposal result in: Yes Maybe N	la
		1. Unstable earth	conditions or changes in geologic substructures?	x
		2. Disruptions, di	isplacements, compaction, or overcovering of the soil?]
		3. Change in topo	agraphy or ground surface relief features?	1
		4. The destruction	n, covering, or modification of any unique geologic or physical features?	
		5, Asy increase in	a wind or water crosson of soils, either on or off the site?	
		6. Changes in dep middy the ch	nontron or econom of brach sands, or changes in siltation, deposition or econom which may inner of a river or stream or the brd of the orean or any bay, inlet, or takes $\frac{1}{1000}$ and $\frac{1}{1000}$	त्र भ

1,	Exposure of all people or property to geologic hazards such as earthquakes, landshile	multides, ground
	shadow, or soundar hazards?	MINUTE PAGE

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В	for . Will the proper at result in	Yes Maybe No
. 0	 (j) Substantial air manissions or deterioration of ambient air quality? 	. [] [×
	2 The creation of objectionable odors?.	
	3. Alteration of air movement, moisture or temperature, or any change in climate, other locally or regionally?	1 × 1 × × ×
C.		
10.	1. Changes in the currents, or the course or direction of water movements, in either marine or fresh waters?	. [] [[*]] [×]
	 Changes in absorption rates, drainage patterns, or the rate and amount of surface water runoff? 	. 🗋 🔅 📋
	3. Alterations to the course or flow of flood waters?	. [] 🕅 []
	4. Change in the amount of surface water in any water body?	
	E. Overheave into surface values or in any alteration of surface water quality, including but not limited to	۰ 0
	temperature, dissolved c xygen or turbidity?	
	6. Alteration of the direct on or rate of flow of ground waters?	
(' ,	•7. Change in the quantity of ground waters, either through direct additions or withdrawals, or through inter ception of an aquifer by cuts or excavations?	
, X	8. Substantial reduction in the amount of water otherwise available for public water supplies?	
∦. ∦.	9. Exposure of people or property to water-related hazards such as flooding or tidal waves?	
ì	10. Significant changes in the temperature, flow or chemical content of surface thermal springs?	. [_ [[×]
\ D .	Plant Life. Will the proposal result in:	
, 12	1. Change in the diversity of species, or number of any species of plants (including trees, shrubs, grass, crops and adjustic plants)?	
	2. Reduction of the numbers of any unique, rare or endangered species of plants?	
	3. Introduction of new species of plants into an area, or in a harrier to the normal replenishment of existing species?	
	4 Reduction in acreage of any agricultural crop?	. 📙 L.I [ːː]
ຸ ຍ.	Animal Life Will the proposal result in:	
	1. Change in the diversity of species, or numbers of any species of animals (birds, land animals including reptiles, fish and shellfish, benthic organisms, or insects)?	
1	2. Reduction of the numbers of any unique, rare or endangered species of animals?	. [_] [_] [x]
/	3. Introduction of new spaces of animals into an area, or result in a barrier to the migration or movement of animals?	
	4. Deterioration to existing fish or wildlife habitat?	
F.		
	3. Increase in existing noise levels?	
	2. Exposure of people to severe noise levels?	
S.	Aght and Glare. Will the proposal result in:	
	1. The production of new light or glare?	
н.	Land Uve, Will the proposal result in:	
	1. A substantial alteration of the present or planned land use of an area?. :	
1.	Natural ³ Resources. Will the proposal result on:	
	1. Increase in the rate of use of any natural resources?	
	2. Sylistantial depletion of any nonrenewable resources?	
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		give is not be and provide a second	
•	and a second state of the	Yas Mayba No	_
Ĵ.	Risk of Upset. Does the proposal result in: 1. X just of an explosion or the release of hazardous substances (including, but not limited to, oil, pesticides,		
X,	 A jisk of an explosion or the release of hazardous substances (including, but not indices to on, postance) chemicals, or radiation) in the event of an accident or speet conditions? 		
	 chemicals, or radiation) in the event of an observation of an emergency evacuation plan?		
к.	Population. Will the proposal result in:		
	Population. Will the proposal result in: 1. The alteration, distribution, density, or growth rate of the human population of the area?		
L.	<i>Housing</i> . Will the proposal result in:		
	Housing. Will the proposal result in: 1. Affecting existing housing, or create a demand for additional housing?		
M	Transportation/Circulation, Will the proposal result int		
	Transportation/Circulation. Will the proposal relations		
	 Generation of substantial additional variables more and for new parking? Affecturing existing parking facilities, or create a demand for new parking? 		
	 Affecting existing parking facilities, of cleare e constant Substantial impact upon existing transportation systems?		
\$	 Substantial impact upon existing transportation systems Alterations to present patterns of circulation or movement of people and/or goods?		
	 Alterations to present patterns of circulation and and Alterations to waterborne, rail, or air traffic? 		
	 Alterations to waterbonie, rail, or all trainer entreties, or pedestrians? Increase in traffic nazards to motor vehicles, bicyclists, or pedestrians? Increase in traffic nazards to motor vehicles, bicyclists, or pedestrians? 	Ì	
N .	6. Increase in traffic navards to motor vehicles, even upon, or result in a need for new or altered governmental Public Services. Will the proposal have an effect upon, or result in a need for new or altered governmental services in any of the following areas:		
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	and the set familitie?		
	a set a state including roads?		
	 Maintenance of public facilities, including recent of the second s		
J.			
l _k	the second built or party?		
	the dynamic existing sources of energy, or require the development of him sources		
P	a second to a pead for new systems, or substantial aneralions to the remaining		
,			
	5. Storm water drainage?		
÷.	the second sec		
· · ·	 Q. Human Health. With the proposal resolution 3. Creation of any health hazard or potential health hazard (excluding mental health)?		
	 Creation of any health hazard of potential relations Exposure of people to potential health hazards?		
	B. Absthetics. Vall the proposal result in.	of	
,	 B. Aresthetics. Will the proposal result in: 1. The obstruction of any scenic vista or view open to the public, or will the proposal result in the creation of an aeststetically offensive site open to public view? 	[_] [] [×	
	• A constant will the proposal result in:		
0 (s (i	2. Reportunities?	PAG/	
(4) 2. −1 €		$\frac{2144.1}{2}$:
v			ŀ

		*
i.		Yus Maybe Mo
1.4.	Cultural Resources.	
ч) С і т	 Will the preparal result in the alteration of ov the destruction of a prehistoric or historic archeological size?. 	
	2. Will the proposal result in adverse physical or acsthetic effects to a prehistoric building, structure, or object?	[_] [] [×]
	3. Does the proposal have the potential to cause a physical change which would affect unique ethnic cultural values?	
	4 Will the proposal restrict existing religious or sacred uses within the potential impact area?	
υ.	Mandator: Emdnigs of Significance	
- •	 Does the project have the potential to degrade the quality of the environment, reduce the habitat of a fish or wildlife species, cause a lish or wildlife population to drop below self-sustaining Fivels, threaten to eliminate a plant or animal community, induce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?	
	2. Does the project have the potential to achieve short term, to the disadvantage of long-term, environmental goals?	
	3. Does the project have impacts which are individually limited, but cumulatively considerable?	
	4. Does the project have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly?	
	the second se	

III. DISCUSSION OF ENVIRONMENTAL EVALUATION (See Comments Attached)

SV. PRELIMINARY DETERMINATION

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On the basis of this initial evaluation:

 I find the proposed project COULD NOT have a significant effect on the environment, and a NEGATIVE DECLARATION will be prepared.

[] I find that although the proposed project could have a significant effect on the environment, there will not be a significant effect in this case because the mitigation measures described on an attached sheet have been added to the project. A NEGATIVE DECLARATION will be origined.

] I find the proposed project MAY have a significant effect on the environment, and an ENVIRONMENTAL IMPACT REPORT

Date: 5 / 31 / 85

For the State Lands Completion-Tell T. Fukusialana

MINUTE PAGE

Form'13

Part II - Explanations to "yes" and "maybe" answers

ILA. 2 and 3

Temporarily during construction only. The pipeline is to be installed in an open cut trench and backfilled with native soil material. Any fand temporarily disturbed by these activities will be restored to its original condition and contour.

11.C. 2 and 3

Temporarily during construction and then only if rain falls during construction. All drainage is by typical desert country dry washes. Once restored to original condition and contour, no changes or alterations to pre-existing conditions will be present.

JI.D.1.

II.E.L.

IL.J.1.

1

Again, only temporarily during construction. Due to sparse (non-existent in many areas) vegetation along much of the route, even temporary effects will be slight. Any land temporarily disturbed by construction ectivities will be restored to its original condition edecontour. Refer to answers for Co2 and 3 and D.1.

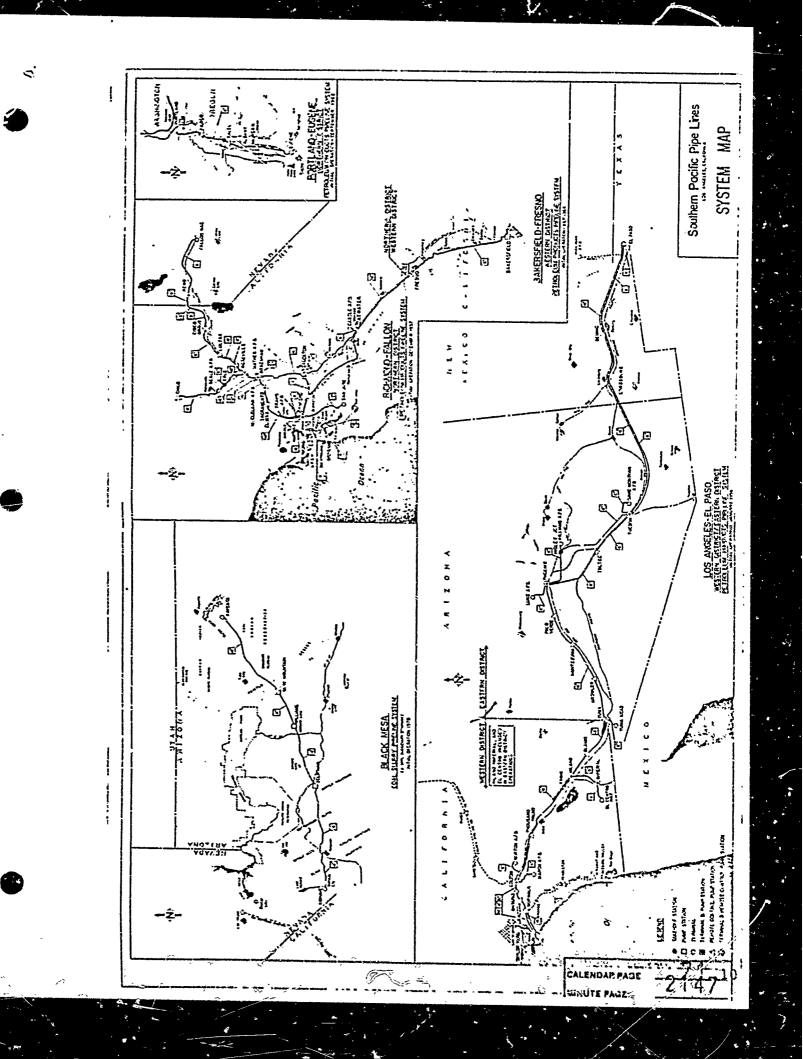
A risk of a release only, of refined petroleum products. The line will have carbodic protection to prevent corrosion of the line, and the internal diameter of the line will be monitored for wear and/or corrosion. The location of the entire line will be marked with surface markers so that any construction in the area will know of the pipeline's location. The replacement pipe will be designed, constructed, operated and maintained in strict accordance with all requirements of Part 195 of Title 49 of the United States Code of Federal Regulations, "Transportation of Hazardous Liquids by Pipeline".

XI.U.1.

Refer to answers for C.2 and 3 and D.1. Any potential effects would be of a temporary, short term nature, with restoration returning the land to pre-existing conditions. The project should not cause any fish or wildlife species to drop below self-sustaining levels, should not threaten to eliminate any plant or animal assemblages, and should not reduce the number or restrict the truge of rare or endangered plants or animals. Expertant examples of major periods of the California history or prehistory will not be eliminated.

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MINUTE PAGE	

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