MINUTE ITEM 51 was approved as Minute Item No. 5/ by the State Lands Commission by a vote of to _0_ at its _12/13/8 meeting.

CALENDAR ITEM

68

51

12/14/88

36 S

W 40469 PRC 7269 Pelka

NEGOTIATED MINERAL EXTRACTION LEASE

RIVERSIDE COUNTY

APPLICANT:

Alfredo A. Figueroa

424 N. Carlton

Blythe, California 92225

AREA, TYPE OF LAND AND LOCATION:

Vacant, State-owned, school land further described as follows: The N 1/2, N 1/2 of the SW 1/4, SW 1/4 of the SW 1/4, Lots 1, 2, 3, 4, 5 and 6, Section 36, Township 3 South, Range 20 East, San Bernardino Base and Meridian, eastern

Riverside County.

LAND USE:

Surface mining of "driftwood stone", a variety of decorative rock. The stone is gathered by hand and placed in the bucket of a front end loader. Prior to loading into a dump truck any stone which is not of a salable dimension is split with a chisel and hammer. The material is transported to the Midland Santa Fe Railroad siding five miles away for sale. Access will be confined to existing roads and jeep trails. No blasting, ripping or road construction is

required.

TERMS OF PROPOSED LEASE:

Initial Period: Annual rent shall be \$1 per acre or fraction thereof for a total of \$544 per year for the first five (5) lease-years. Annual rent shall be adjusted to \$1.50 per acre for a total of \$816 per year beginning with the sixth lease-year.

CALENDAR ITEM NO. 51 (CONT'D)

Royalty:

- (a) Ten percent of the gross value of the "driftwood stone" production from the leased lands, less any charges that are made or incurred with respect to transporting or processing the State's royalty share of production. The minimum annual royalty shall never be less than \$2.90 per ton. This minimum annual royalty shall adjust to \$3.20 per ton beginning with the sixth year of the lease term.
- (b) Minimum annual production shall be 600 tons per lease-year.
- (c) Minimum annual royalty commencing with the first lease-year shall be \$1,740. This minimum royalty shall increase to \$1,920 beginning with the sixth year on lease term.

Term:

(d) The lease term shall be ten years. The lease may be renewed for one additional ten-year period upon such reasonable terms and conditions as may be prescribed by the State including, but not limited to, compliance with CEQA, modification of royalty, rental and bonding provisions and any other provisions which will adequately protect the interests of the State. Lease renewal is at the sole discretion of the State.

Bond:

(e) Lessee shall furnish and maintain a continuous bond in

CALENDAR ITEM NO. 51 (CONT'D)

the sum of \$3,000, guaranteeing faithful performance by Lessee of the terms, covenants and conditions of the lease.

PREREQUISITE CONDITIONS, FEES, AND EXPENSES:

Filing fee, processing fee and executed lease documents have been received.

STATUTORY AND OTHER REFERENCES:

A. P.R.C.: Div. 6, Section 6897.

B. Cal. Adm. Code: Title 2, Section 2200.

AB 884:

N/A.

OTHER PERTINENT INFORMATION:

1. Pursuant to the Commission's delegation of authority and the State CEQA Guidelines (14 Cal. Adm. Code 15061), the staff has prepared and circulated for public review a proposed Negative Declaration identified as EIR ND 435, State Clearinghouse No. 87082411 pursuant to the provision of the CEQA. A copy of this environmental document is attached as Exhibit "C".

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]).

2. The market for "driftwood stone" is limited due to available substitute building materials and synthetics. Staff believes a negotiated mineral extraction lease is in the best interest of the State. The Applicant has mined "driftwood stone" since 1952 and has an established market. The Applicant has the necessary equipment and expertise to properly mine the State parcel. He has mined "driftwood stone" on the adjacent federally managed land since

-3-

CALENDAR PAGE MINUTE PAGE 272 3492

CALENDAR ITEM NO. 51 (CONT'D)

1984 under an approved Plan of Operations, through which existing access to the State parcel is obtained.

APPROVALS OBTAINED:

Pursuant to P.R.C. Section 6890, the subject lease application has been approved by the Office of the Attorney General as to compliance with the applicable provisions of the law.

EXHIBITS:

- A. Land Description.
- B. Site Map.
- C. Negative Declaration.

IT IS RECOMMENDED THAT THE COMMISSION:

- CERTIFY THAT NEGATIVE DECLARATION EIR ND 435, STATE CLEARINGHOUSE NO. 87082411, WAS PREPARED FOR THIS PROJECT PURSUANT TO THE PROVISIONS OF THE CEQA AND THAT THE COMMISSION HAS REVIEWED AND CONSIDERED THE INFORMATION CONTAINED THEREIN.
- 2. DETERMINE THAT THE PROJECT, AS DESCRIBED IN THE PROPOSED LEASE, WILL NOT HAVE A SIGNIFICANT EFFECT ON THE ENVIRONMENT.
- 3. DETERMINE THAT THE LANDS DESCRIBED IN THE PERMIT ARE KNOWN TO CONTAIN COMMERCIALLY VALUABLE DEPOSITS OF "DRIFTWOOD STONE".
- 4. AUTHORIZE THE ISSUANCE OF A NEGOTIATED MINERAL EXTRACTION LEASE AS DESCRIBED HEREIN TO ALFREDO A. FIGUEROA FOR A TERM OF TEN YEARS, FOR "DRIFTWOOD STONE" ON N 1/2, N 1/2 OF SW 1/4, SW 1/4 OF SW 1/4, LOTS 1, 2, 3, 4, 5 AND 6, SECTION 36, T3S, R2OE, SBM, APPROXIMATELY 543.79 ACRES; IN ACCORDANCE WITH THE STANDARD FORM OF LEASE; ANNUAL RENTAL SHALL BE \$544, ADJUSTING TO \$816 ON THE SIXTH YEAR OF THE LEASE TERM; ROYALTY SHALL BE TEN PERCENT (10%) OF THE GROSS VALUE OF THE "DRIFTWOOD STONE" FROM THE LEASED LANDS, LESS ANY CHARGES THAT ARE MADE OR INCURRED WITH RESPECT TO TRANSPORTING OR PROCESSING THE STATE'S ROYALTY SHARE OF PRODUCTION, BUT NEVER LESS THAN \$2.90 PER TON, ADJUSTING TO \$3.20 PER TON ON THE SIXTH YEAR OF THE LEASE TERM.

EXHIBIT "A"

LAND DESCRIPTION

W 40469

A parcel of California State school lands in Riverside County, California, described as follows:

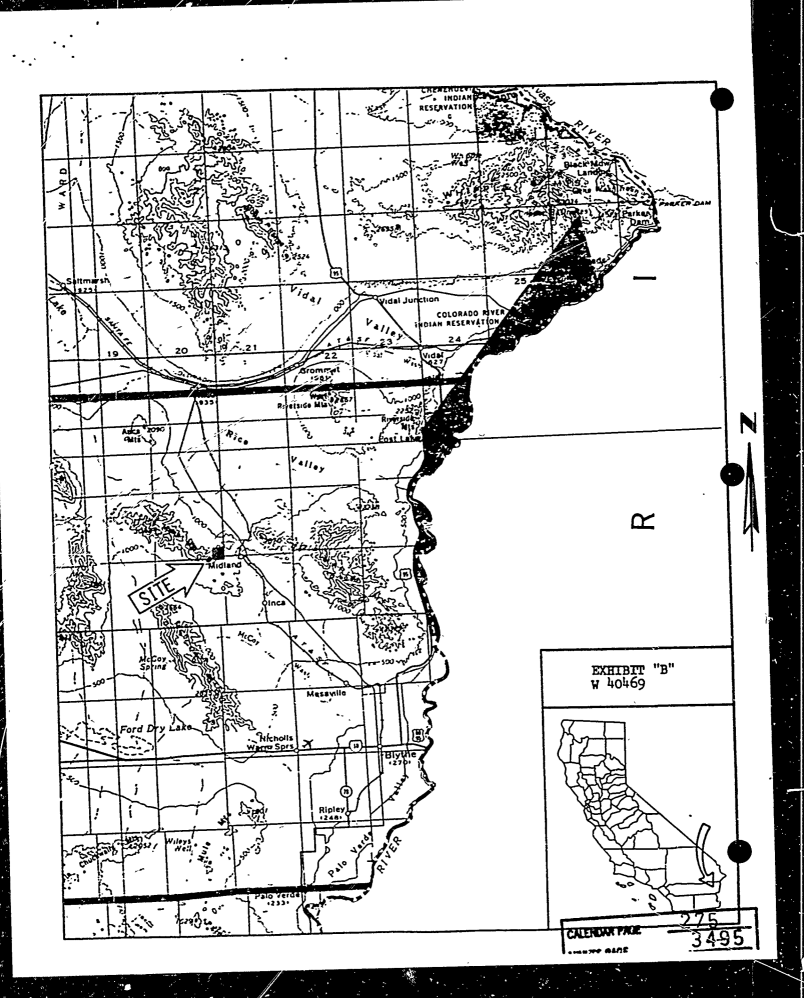
The N 1/2, N 1/2 of SW 1/4, SW 1/4 of SW 1/4, and Lots 1, 2, 3, 4, 5, & 6 of Section 36, T3S, R20E, SBM.

END OF DESCRIPTION

PREPARED JULY 6, 1987 BY BIU 1.

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CALENDAR PAGE 274
3494



STATE LANDS COMMISSION 1807 13TH STREET SACRAMENTO, CALIFORNIA 95914

EXHIBIT C



PROPOSED NEGATIVE DECLARATION

EIR ND 435

File Ref.: W 40469

SCH#: 8708 2411

Project Title:

Mineral Extraction Lease

Project Proponent:

Alfredo A. Figueroa

Project Location:

Nig of Nig of SWig, SWig of SWig, and Lots 1,2,3,4,5, and 6, Section 36, T.3 S., R.20 E., S.B.M., approximately 20 mles northwest of the town

of Blythe, Riverside County.

Project Description:

Surface mining of approximately 50 tons per week of Driftwood decorative stone from approximately 20 sites involving 10 to 15 acres each. The material is gathered by hand and placed in the bucket of a front end loader. The material is transferred to a dump truck and taken to the Midland Santa Fe Railroad siding two miles away.

No blasting, ripping, or road construction is required.

Contact Person:

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 Code), and the State Lands Commission regulations (Section 2901 et seq., Title 2, California Administrative Code).

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

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

 $\frac{\sqrt{2}\sqrt{I}}{I}$ mitigation measures included in the project will avoid potentially significant effects.

CALENDAR PACE

Form 13.17 (2/88)

File Ref.: W 40469

SCH #87082411

MITIGATION MEASURES

Proposed for Incorporation into the Project Description

- 1. Access to t'e twenty extraction sites shall be confined to existing roads and jeep trails. Scraping or smoothing of the surface with mechanized equipment shall be restricted to the minimum required for the safety of personnel and equipment. No new road construction is permitted.
- 2. To minimize the production of fugitive dust, all vehicle speed shall not exceed 20 mph.
- 3. Lessee shall perform all activities so as to minimize impact on vegetation. No vegetation may be removed.
- 4. Access routes and areas of surface disturbance shall be inspected to determine if burrowing animals are present and would be adversely affected. If potential impacts could occur, activities should be located where burrows and wildlife would not be adversely affected. The lessee should specifically avoid burrowing areas of the desert torroise, a State protected species.

CALERSMA PAGE 277
MINUTE PAGE 3497

LUBULLEVED SUIUUVTA.

State Lands Commission 245 West Broadway, Suite 425 Long Beach, CA 90802 Attn: E C. kruger

SUBJECT: Response to Initial Study Figueroa Brothers Mining & Decorative Stone Section 36, T35,R20E, SBBB's Little Maria Mountains

Cear Mr. -Kruger:

We have reviewed your initial study prepared for a proposed mineral extraction lease on State of California land by Figueroa Brothers Hining and Decorative Stone.

- Based upon the information provided in your initial study, the project impacts ard mitigation measures identified, it appears that a negative declaration is an - appropriate response for this project.

- Please note that the operation may be required to secure a Surface Mining Permit before commencing operations. This will depend upon the specific nature of the operation and the proposed volumes to be mined. Enclosed is a copy of Ordinance 555, an Organisce of Riverside County Implementing the Surface Mining and Reclama-- 11sh Act of 1975.

Yery truly yours.

RIVERSIDE COUNTY PLANTING DEPARTMENT Roger S. Streeter, Planning Director

Steven A. Kupferman. Engineering Geologist

CEG - 1205

SM:014 Enclosure

MON STREET 9 "FLOOR ERSIDE, CALIFORNIA 92501 OÖ 41 797 6181

46-209 OASIS STREET, ROOM 304 INDIO, CALIFORNIA 92201 (619) 342-82771.

Response

-1 Comment noted.

2 See Riverside County Planning Department letter dated January 21, 1988.

Response.

January 21, 1988

Figueroa Brus. Mining & Decorative Stone-421 Horth Carlton Blythe, California 02225

Dear Hr. "Figueroa:

Pases upon our recting in December, 1907 at the Planning Department offices in Parers de end subsequent telephone discussions, it appears that you do not need to apply for a Surface Mining Permit for your decorative stone gathering project located in the Little Maria Mountains (Section 36, T35, RZOE), near Hillani.

Your description of the nature of the work and the pictures that you provided inficate that your operation is one of gathering decorative stone (approximately 12-24 inches in diameter), loading the rock by hand into a loader bucket, and hauling the rock to a nearby highway dump truck for transportation offsite. In the future if your method of operation changes to include excevation, blasting and/or significant expansion and road building. you may then be required to submit an application for a surface mining permit.

Please do not hesitate to call me at (714) 787-1377 if you have any questions.

Very truly yours,

RIVERSIDE COUNTY PLANNING DEPARTMENT Roger S. Streeter - Planning Director

Engineering Geologist

SAX:rd

c.c. Statelands Cormission, Greg Pelka U.S. Gypsum Co., D. B. Jorgensen

30 LEMON STREET, 9" FLOOR OVERSIDE CALIFORNIA 92501

4) 787-6:81

46-209 CASIS STREET, ROOM 304 INDIO, CALIFORNIA 92201 (619) 342-8277

1 Comment noted.

Letter

2. 1. 3. 00 Ca 100 Cis

- CANGENGE IN SISOURCES ACTION

GIORGE DEUEMERAN, Gonzal

DEPARTMENT OF CONSERVATION



1416 H-A Sood SACRAMENIO, CA 93814

OCT 21 1987

Mr. E. L. Kruger State Lands Commission 245 West Broadway, Suite 425 Long Beach, CA 90802

Dear Hr. Eruger:

Figueroa Brothers Mining and Decorative Stone File Ref. W40469, SCH No. 87082411

The Mine Reclamation Program staff of the Department of Conservation's Division of Mines and Geology has reviewed the documents submitted for the Figueroa Brothers Decorative Stone mine. Mine Keclamation Program files were also reviewed. The following comments prepared by James Pompy and Stephen Bezore of the Mine Reclamation Program staff are offered to assist in your review of this project.

The Initial Study does not include a mine reclamation plan for this mining project, and we find no record of one in our tiles. While a number of the items addressed in the Initial Study are pertinent to mine reclamation, a complete reclamation plan was not included in the documents submitted.

The Surface Mining and Reclamation Act of 1975 (SMARA) and the State Mining and Geology Board regulations for the surface mining and reclamation practice (California Administrative Code (CAC) Title 14, Chapter 8, Article 1, Section 1500 et seq.) (copies enclosed) require that a permit be obtained from, and a reclamation plan be submitted to and approved by, the lead agency prior to the start of any mining operations.

If requested, our Hine Reclamation staff will provide technical assistance in the review of the reclamation plan.

Letter

Hr. E. L. Kruger Page Two

The Hine Reclamation Program maintains a file of lead agency. approved plans. Please send a copy of the final reclamation plan and the mining permit for this project.

If you have any questions on these comments or require any assistance with other mine reclamation issues, please contact James Ponpy, Hine Reclamation Program Manager, at (916) 123-8565.

Sincerely,

Paris . O'Byat

Dennis J. O'Bryant Environmental Program Coordinator

Enclosures

Response

1 See Riverside County Planning Department letter dated January 21, 1988

.

CHENDAR PAGE

3500



Response

October 19, 1987

State Lance Commission 235 West Broadway, Suite 425 Long Beach, CA 90802

Attn: Mr. E.L. Kruger

Subj: SCII #67082411, Initial Study File Ref: W40469

Review of the subject Initial Study by this office indicates this project would not utilize or impact surface or ground water resources. Therefore, a Negative Declaration could be sufficient as far as this office is concerned.

Should you need any additional information, please contact Gale Madyuh at (619) 346-7491.

THE MADYER

Engineering Geologist

G11/tv

l'ile Ref: Initial Study - San fiernardino Co.

1 Comment noted.

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<u>.</u>

Letter

Cabazon Band Of Mission Indians

84-245 Indio Springs Drive Indio, Ca. 92201

October 2, 1987

D. J. Everitts Assistant Chief, Estractive Development Program State Lands Commission 245 West Broadway, Suite 425 Long Beach, CA 93802

Ann: Mr. E L. Kruger

Subject: Consultation Pursuant to Section 28080.3 of the Public Resources Code

Dear Mr. Kruger.

 The Cabazon Band of Mission Indians takes the position regarding the subject matter that a Negative Declaration (ND) should be sufficient for this project. We appreciate your taking our consuments on this project into consideration.

Sincerchy

Arthur Welmas Tribal Charman

AW,ntd

WITE PAGE 350

Response

1 Comment noted.

File Ref.: W 40469 SCH#: 87082411 Date: 9/22/87

INITIAL STUDY
Section 36, T3S, R20E, SBB&M

Introduction

Figueroa Brothers Mining & Decorative Stone has requested a mineral extraction lease from the State Lands Commission on a property in the southeast part of the Little Maria Mountains, about 25 miles northwest of the eastern Riverside County community of Blythe, California.

The proposed project consists of the surface extraction of California Driftwood Decorative Stone from 20 sites at higher elevations along a ridge northwest of the abandoned Brown Mine. At each of the proposed extraction sites, the stone will be gathered by hand and placed into the bucket of a front-end loader. The stone is then transferred by hand to a dump truck and transported three miles east to a Santa Fe Railroad siding near the old Midland townsite.

The general area surrounding the proposed project is known as the Ironwood Mining District and has been active since 1929. Currently, there are two surface mining operations adjacent to the proposed project. To the north in Section 25, Figueroz Brothers Mining has been extracting decorative stone since 1983 from a federal property under Bureau of Land Management jurisdiction. The extraction method being used in Section 25 is similar to the method described on pages 8 and 9 of this study. To the south and west in portions of the northeast part of T4S, R2OE, SBB&M, Superior Gypsum has been extracting gypsum from an open pit operation since 1979.

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This Initial Study consists of the following items:

Mailing List (pgs. 4-5).

3

A small-scale map of the general vicinity of the project area (pg. 6).

A large-scale map of the immediate vicinity of the project area $(\underline{p}\underline{g}, 7)$.

Project description (pgs. 8-9).

Environmental setting (pgs. 10-11).

Applicant's assessment of environmental impacts and certification (pg. 12).

State Lands Commission's assessment of environmental impacts, discussion and mitigating measures (pgs. 13-17).

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MINUTE PAGE 3504

Mailing list - W 40469

Ann Geraghty
Air Resources Board
1131 S Street
Sacramento, CA 95814

Dennis O'Bryant Department of Conservation 1416 Ninth Street, Rm 1326-2 Sacramento, CA 95814

Charlotte Oakes Department of Health 714 P Street, Rm 1253 Sacramento, CA 95814

William A. Johnson Native American Heritage Commission 915 Capital Mall, Rm 288 Sacramento, CA 95814

Hans Kreutzberg Office of Historic Preservation P.O. Box 942896 Sacramento, CA 94296

James M. Doyle Department of Parks and Recreation P.O. Box 942896 Sacramento, CA 94296

Ed Anton
State Water Resources
Control Board
Division of Water Quality
P.O. Box 100
Sacramento, CA 95801

Regional Manager
Department of Fish & Game
245 W. Broadway, Suite 350
Long Beach, CA 90802
Attn: Jack Spruill

Regional Water Quality Control Board 15371 Bonanza Road Victorville, CA 92392 Bill Havert Sierra Club 568 N. Mountain View Ave., Suite 130 San Bernardino, CA 92401

Dr. Kristen Berry California Desert District 1695 Spruce Street Riverside, CA 92507

Evelyn St. Amant Desert Tortoise Council 5319 Cerritos Avenue Long Beach, CA 90805

Greg Ouellette Western Mining Council 2051 Pacific Avenue Norco, CA 91760

Robert Collins
Deputy Attorney General
Office of the Attorney General
3580 Wilshire Blvd.
Los Angeles, CA 90010

Dept. of Transportation Dist. 11 2829 Juan St. San Diego, CA 92110

Steve Kupferman Riverside County Planning Dept. 4080 Lemon St., 9th.Floor Riverside, CA 92501

Fred Shuster
Bureau of Land Management
1900 Tahquitz - McCallum Way, Ste. B1
Palm Spring, CA 92262

Figueroa Brothers Mining 424 N. Carlton Blythe, CA 92225

Authur Welmas Cabazon Band of Mission Indians 84-245 Indio Springs Dr. Indio, CA 92201

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MINUTE PAGE 3505

Mailing List - W 40469 (Cont.)

Ray Patencio Agua Caliente Reservation 960 E. Tahquitz Way, Suite 106 Palm Springs, CA 92262

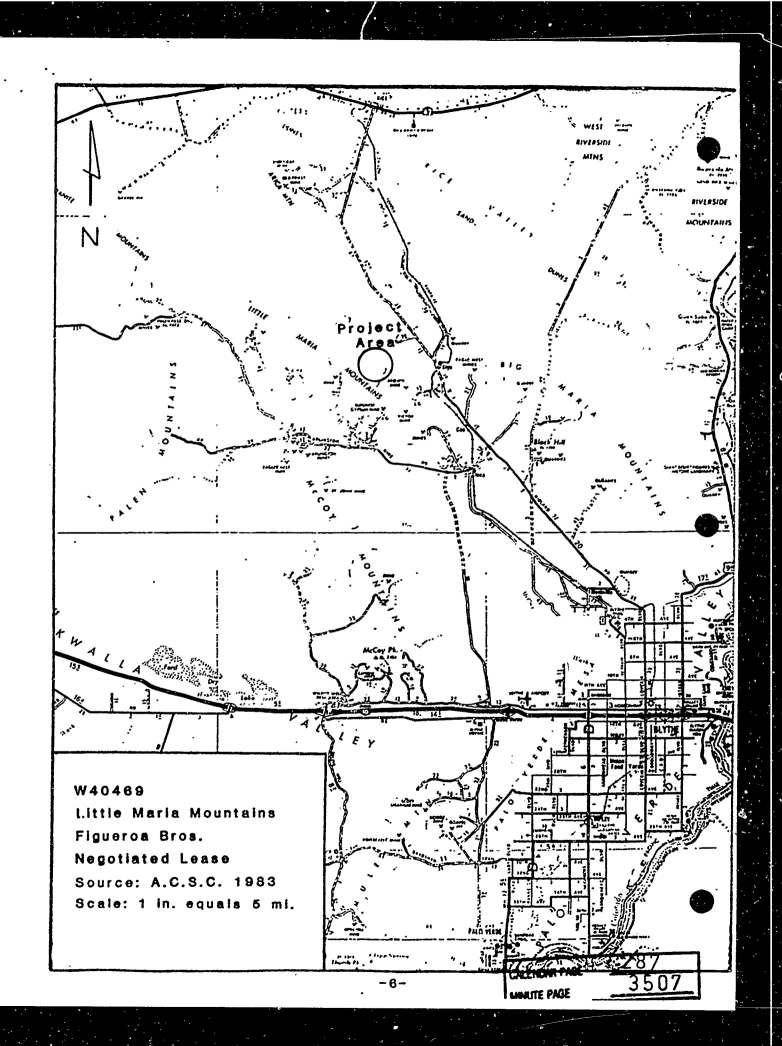
Harvey Duvo Torres-Martinez Band of Mission Indians 66-725 Martinez Rd. Thermal, CA 92274

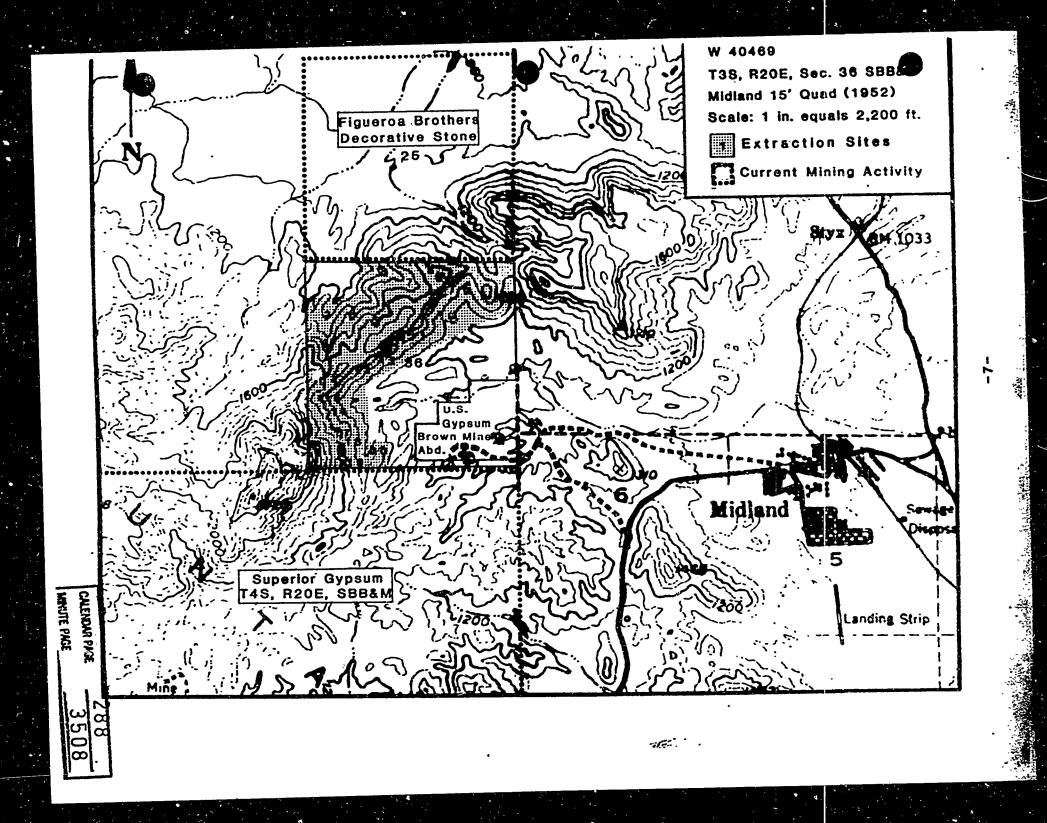
Jeff Sharpe Sierra Club 14944 Lana Road Victorville, CA 92392

Superior Gypsum P. O. Box 909 Blythe, CA 92226

U. S. Gypsum Co. 101 S. Wacker Dr. Chicago, IL 60606

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Project Description

- Figueroa Brothers propose to conduct the extraction of surface Driftwood stone from the higher elevations of the leased area.
- 2. There are approximately 20 sites on the property where the extraction operation will take place. These sites cover approximately 12 to 15 acres each and are mostly near existing roads and trails (see attached map).
- 3. Equipment necessary for the extraction operation includes:

<u>Type</u>	No.
Catapillar 955 Front-end loader	1
HD 4 AC Front-end loader	1
Ten wheel Dump truck	1
Utility truck	1

- 4. At each site, the stone will be gathered by hand. No blasting or ripping is necessary. Surface disturbance will be confined to the extraction sites.
- 5. The stone will be split to a thickness of six inches and placed by hand into the bucket of a front-end loader.
- The stone is then transferred from the loader to a dump truck and taken to the old Midland siding of the Santa Fe Railroad for shipment.
- 7. Most of the commercial-grade Stone located within the section is on a high ridge and some bulldozing is needed to reach it.
- 8. Stone that is inaccessible to the front-end loader will be hand lifted into a 1/4-ton bucket pulled by a chain hoist and trammed on 3/4-inch cable to the loader.
- 9. Hauling routes for the trucks will be over existing dirt roads. Vehicle traffic will be kept to a minimum and at a speed of 20 miles per hour.
- 10. Very little new road construction on the property is necessary due to numerous existing dirt roads.

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- 11. No permanent structures are planned for the property.
- 12. There is a metal gate on the main road leading to Section 36.
 The gate will be locked during non-working hours and a watchman will be posted.
- 13. The stone selected for commercial use is lifted by hand to avoid degradation and debris. No scraping of the landscape is necessary. Desert vegetation and animal life will be protected to the fullest degree.
- 14. The average weekly tonnage is estimated to be 50 tons.
- 15. The extraction sites will be cleaned of all trash and debris upon completion of the work.
- 16. Figueroa Brothers will perform all activities on the property to minimize impact on vegatation. No vegetation will be removed.
- 17. Access routes and areas of surface disturbance will be inspected to determine if burrowing animals are present and will be adversely effected.
- 18. The number of workers on the lease area for the proposed project will be 4 to 5.

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Environmental Setting

- describe the project area as it exists before the project, include information on
 - a. surface features:

most of the section is on the east side slope of the Redtail peak, Ele. 2720 ft., and a ridge running through the middle of the section; it is extremely craggy and rough terrain with washes and canyons on the north side; flat ground borders the U.S. Gypsum quarries on the south side with some existing old roads and pathways.

b. animal life:

chuckawallas, lizards and rattlesnakes

c. plant life:

very few desert shrubs, octillo, and greasewood; the rest is barren land.

d. cultural, nistorical or scenic aspects:

it has no cultural, historical or scenic aspects.

e. any existing structures and their use:

no existing structures on the land.

- describe the surrounding area within 1-2 miles, include information on
 - a. surface features:

is mostly the same as described above on 1.a. with a southeast side, existing road leading to the old U.S. Gypsum quarry and to the Midland town site; the southwest corner is one mile from the Superior Gypsum claims and their quarry is approximately 1 1/2 miles from section 36.

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b. animal life:

same as above in 1.b. with some coyotes roaming the area.

c. plant life:

same as above in 1.c.

d. cultural, historical or scenic aspects:

no cultural aspects, the historical aspects are the old Midland townsite, the railroad siding and the old quarries of U.S. Gypsum.

e. any existing structures and their use:

none.

f. indicate the type of land use, refer to Riverside County Planning and Zoning Department:

Midland town site is W-210, section 36 and surrounding area are N-A.

g. indicate if there are Wilderness Study Areas (WSA) in the surrounding vicinity of the project:

Big Maria Mountains WSA-321
Palen-McCoy Mountains WSA-325.

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APPLICANT'S ASSESSMENT OF ENVIRONMENTAL IMPACTS

All phases of a project, such as planning acquisition, development and operation, shall be considered when evaluating its impact on the environment. Please answer the following questions by placing a check in the appropriate box. Occurs all items checked "yes" or "maybe" on additional sheet(s).

Will the project invalve		YES	MAYI	IE	NO
A change in existing features of any bisophistical alteration of ground crinto	ays, tidelands, beaches, lakes of hills, or ours?				×
2. A change in scenic views from existin	u residential areas or public lands or coads?	, : _			≫
2 A change in pattern, scale or characte	er of the general area of the project?	٠,	• •	•	:<
4. Significant effect on plant or animal	lite?	:	: {	;	×
u Significant amounts of solid watte or	litter?		•	•	× ×
S. A change in dust, ash, smoke, fumes		•	; '		
7 A change in ocean, bay, take, stream	or ground water quality or quantity, or an		: :	:	×
9 6 chance in existing noise or vibration	on levels in the vicinity?	Į	1 !		\bowtie
9. Construction on filled land or on a	slope of 10 percent or more?	ſ	; :	i	\sim
	dous materials such as toxic or radioactive				M
substances, framinables of explosion	services (e.g., police, fire, water, sewage)?	:	; {	;	\bowtie
11 A change in demand to insumption	(e.g., electricit , oil, natural gas)?	() [ļ	\bowtie
12. Increase in fossil fuel consumption 13. A larger project or a series of project	cts?	i	} (j	\bowtie

APPLICANT'S CERTIFICATION

I hereby 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.

Date: 8-4-87 Signed. Offrets of Prajector

CALENDAR PAGE MENUTE PAGE

ENVIRONMENTAL IMPACT ASSESSMENT CHECKLIST - PART II

File Ref .: W40469 Form 13.20 (7/82) I. BACKGROUND INFORMATION A. Applicant ____Figuerca_Brothers_Mining and Decorative_Stone _____ 424_North Carlton Blythe, California 92225 619-922-6422 B. Checklist Date: 08 / 14 / 87 - 73 Contact Puson: E. L. Kruger -----Telephone: (213) 590-5201 D. Purpose: Surface extraction of California Driftwood Stone Location: Section 36, T3S, R20E, SBB&M F. Description: __Stone will be extracted from the surface of the higher elevations by hand, loaded and then transported off the leased area to a railroad siding near the old Midland townsite. G. Persons Contacted: ____Chris_Ial_____ Department of Fish and Game 245 W. Broadway, Ste. 350, IB, CA 90802 _____Steve Kupferman Riverside County Planning Dept. ______4080 Lemon St., Riverside, CA 92501 11. ENVIRONMENTAL IMPACTS. (Explain all "yes" and "maybe" answers) Yes Maybe No A. Earth. Will the proposal result in: 1 Unstable earth conditions or changes in geologic substructures?..... 2. Disruptions, displacements, compaction, or overcovering of the soil?.... 5. Any increase in wind or water crosion of soils, either on or offithe site?..... 6 Changes in deposition or erosion of beach sands, or changes in SiteSida; deposition or erosion which may

modify the channel of a river or stream or the bed of the ocean or any bay, inlet, or lake?

Exposure of all people or property to geologic hazards such as earthquakes, landship currons PASSpround.

LINUTE PAGE

failure or similar hazards?

•		Yes M	aylın	No
·	Air. Will the proposal result in	! l i		×
	1. Substantial air emmissions or deterioration of ambient air quality? 2. The creation of objectionable odors?	!!!	1	M
	1 The Greating of Brill and Brillian	111		
	3. Alteration of air movement, moisture or tempirature, or any change in climate, either locally or regionally?			
Ξ.	Water. Will the proposal result in:	1 1	1 1	M!
	1. Changes in the currents, or the course of direction of water movements, in either marine or fresh waters?	(, . I i	\propto
	2% Changes in absorption rates, drainage patterns, or the rate and amount of synface water runoff?	1 1		ΙΧi
	3. Alterations to the course or flow of flood waters?	1 J	; }	X
	4. Change in the amount of surface water in any water body?	f 1	L.!	ν. ν
	5. Discharge into surface waters, or in any alteration of surface water quality, including but not limited to temperature, dissolved caygen or turbidity?			\bowtie
	6. Afteration of the direct on or rate of flow of ground waters?	l1	()	×
	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?	Ц	! _!	X
	9. Exposure of people or property to water-related hazards such as flooding or tidal waves?	Ц	<u>L</u> :	X
	10. Significant changes in the temperature, flow or chemical content of surface thermal springs?		L :	X
D.	Plant Life. 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 aquatic plants)?			X
	2. Reduction of the numbers of any unique, rare or endangered species of plants?		[]	X
	3. Introduction of new species of plants into an area, or in a barrier to the normal replenishment of existing species?			
	4. Reduction in acreage of any agricultural crop?		L.!	X
E.	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)?			\boxtimes
	2. Reduction of the numbers of any unique, rare or endangered species of animals?	LJ	LJ	\bowtie
	3. Introduction of new species of animals into an area, or result in a barrier to the migration or movement of animals?			\boxtimes
	4. Deterioration to existing fish or wildlife habitat?	Ш	Ш	\bowtie
F.	Naise. Will the proposal result ign		-	
	1. Increase in existing noise levels?	X		[_]
	2. Exposure of people to severe noise levels?	Ш	Ш	\boxtimes
G.	Light and Glure. Will the proposal result in:			
	1. The production of new light or glare?		[]	X
н.	Land Use. Will the proposal result in:			
	1. A substantial alteration of the present or planned and use of an area?			\bowtie
ı.	Natural Resources. Will the proposal result in:		•	,. <u>-</u>
	1. Increase in the rate of use of any natural resources?	X	i, i	
	2. Substantial depletion of any nonrenewable resources?	[]		X

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e with emergency response plan or an emergency evacuation plan proposal result in: ribution, density, or growth rate of the human population of the posal result in: ribution, or create a demand for additional housing?	area?		n.	
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tantial additional vehicular movement?	or altered governmental			
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hazards to motor vehicles, bicyclists, or pedestrians?	v or altered governmental			×
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u40469 MITIGATION MEASURES

- Surface disturbance will be kept to a minimum.
- All extraction sites will be cleaned of trash and debris upon 2. completion of work.
- 3. Les ee will notify State Lands Commission two weeks prior to commencing operations.
- Lessee will perform all work activities in order to minimize impact on vegetation.
- 5. No vegetation will be destroyed or removed from State
- Vehicle speed on dirt roads will not exceed 20 miles per hour to minimize dust and insure personnel safety.
- No new road construction will be permitted. 7.
- Clearing or smoothing of the surface with mechanized equipment will be restricted to a minimum necessary to insure the safety of personnel and equipment.
- Access routes and areas of surface disturbance will be inspected to determine if burrowing animals are present and would be adversely affected.

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