MINUTE ITEM

This Calendar Item No. \_\_\_ was approved at Minute Item No. 29 by the State Lands Commission by a vote of 3 Control of the to <u>0</u> at its <u>2/22/79</u> meeting.

2/79 W 40080 Smith

CERTIFICATION OF A COMP DECLARATION TO THE PERMIT

APPLICANT:

to the state of th

- (1 crnia 94666

TYPE OF LAND:

The state of the served mineral interest).

AREA AND LOCATION

1 'S SE', NW' SE', SW' NE' SE', SW' NE' SE', SW' NE' SE', SW' NE' SW', SE' NE' SW', Scott n Go 148. R14E, SBB&M. The parcel the two states altray between Indio and Blythe, and py Makely 12 miles northwest of Paradra Miller

PROPOSAL:

to a second too potential occurrence of an element deposit of iron ore. The area is the more a large open pit iron ore m and appropriate of Kaiser Steel. The surface of the select property is owned by Kaiser and he the used for disposal of waste T TELL

METHOD OF ENDINES 110%

the continuer program will consist of 20,000 to a of diamond core drilling, in vector of mode spaced on cross sections (10) cost opera

PREREQUISION GRAST

ter some times Commission's staff, the Plance with Article 10, Section 1 the Cal. Adm. Code, has concern the initial study and has of a lacket tae project will not o miticant effect on the environfore, in compliance with a rel of Section 2905, a negative or was prepared and filed star Clearinghouse.

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#### CALENDAR ITEM NO. 29. (CONTD)

- The State Clearinghouse acknowledged receipt of the negative declaration and has completed the required review.
- 3. In accordance with Chapter 1200, Statutes of 1977, the State Lands Commission must complete and certify a negative declaration within 105 days following receipt of a completed application and approve or deny the project within 1 year. This application was certified complete as of November 20, 1978.

EXHIBIT:

A. Negative Declaration.

#### IT IS RECOMMENDED THAT THE COMMISSION:

- 1. DETERMINE THAT AN EIR HAS NOT BEEN PREPARED FOR THIS PROJECT BUT THAT A NEGATIVE DECLARATION HAS BEEN PREPARED BY THE COMMISSION'S STAFF.
- 2. CERTIFY THAT NEGATIVE DECLARATION ND #235 HAS REEN COMPLETED IN COMPLAINCE WITH CEQA OF 1970, AS AMENDED, AND THE STATE GUIDFLINES; AND THAT THE COMMISSION HAS REVIEWED AND CONSIDERED THE INFORMATION CONTAINED THEREIN.
- 3. DETERMINE THAT THE PROPOSED PROJECT WILL NOT HAVE A SIGNIFICANT EFFECT ON THE ENVIRONMENT.

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#### EXHIBIT A

#### NEGATIVE DECLARATION Kaiser Steel Corporation W-40080

This Negative Declaration is prepared by the State Lands Commission in compliance with the California Environmental Quality Act.

The Kaiser Steel corporation proposes to conduct a mineral exploration program within the Eagle Mountain area of Riverside County. More specifically, a portion of the SE 1/4 of Section 36, T.3S., R.14E., S.B.M. (see attached Exhibit A). Of primary interest is the potential occurrence of an economic deposit of iron ore.

The Initial Study upon which this Negative Declaration is based, was prepared by the State Lands Commission's staff incorporating data submitted by the applicant.

The Initial Study was circulated for review as a means of fulfilling the consultation requirements of Sections 15066, 15080, and 15083 of the State EIR Guidelines. No adverse comments were received during such consultation. A list of those persons contacted is attached for your information.

An archaeological assessment of the project site was conducted by Mr. James D. Swenson, Senior Staff Archaeologist for the University of California at Riverside. His conclusion was that approval of the proposal will have no direct or indirect adverse impacts on cultural resources of the area. A copy of such assessment is on file in the Commission's office.

Based upon such Initial Study, the project will not have a significant effect on the environment.

EXHIBIT "A"
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#### MAILING LIST

W 40030

MEMO SENT TO THESE

September 22, 1978

- 1. Colorado River Basin Region Water Quality Control Board 73-271 Highway 111, Suite 21
  Palm Desert, CA 92260
  (714)348-7491
- 2. Department of Parks and Becreation 1200 K Street Mall Sacramento, CA 95014 (916) 445-7067
- 3. Department of Fish and Game 1416 Minth Street Sacramento, CA 95814 (916) 445-3535
- 4. Solid Waste Management Board 1709 - 11th Street Sacramento, CA 95814 (916) 322-4915
- 5. Department of Transportation 1120 "N" Street Sacramento, CA 95814 (916) 445-9025
- 6. Mr. Steven Rios
  Executive Secretary
  Native Azericar Heritage Commission
  1400 Tenth Street
  Sacramento, CA 95814
  - 7. Ms. Laurie Wright
    Office of Planning & Pekerreb
    1400 Ninth Street
    Sacramento, CA 95814
  - 8. California Division of Mark & Greatest 1416 Ninth Street Sacramento, CA 95814

Attention: Mr. James Parts, the realogist

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# PROSPECTING PENHITS W 40080 IRON ORE

## (1) Project and Its Location

The name of the project is "Application for a Prospecting Permit for part of Section 36, Eagle Mountain, California". The site is located approximately 12 miles north-northwest of Desert Center via County Road R-2. The site consists of 150 acres in Section 36, Range 14 East, Township 3 South, San Bernardino Baseline and Merician. The site is outlined on the attached map.

## (2) Statement of the Objectives Sought by the Proposed Project

A permit for mineral prospecting and a preferential lease for Kaiser Steel Corporation.

#### (3) General Description of the Project

The proposed prospecting program will consist of 20,000 ft. of diamond core drilling in vertical holes spaced on any sections 100 ft. apart. The alluvial ore in this area is largely confined to a deep two.ed canyon trending eastward from the existing pit. The ore represents the later 100 to 350 feet of canyon fill and is overlain by 200 to 400 feet of horen gravels. Although the alluvium is confined by steep, irregular canyon walls to the east, the canyon broadens considerably beyond the eastern wall of the existing pit. This results in a thinning of the alluvial ore zone. If ore is proven from this drilling program, within economic open pit limits, the existing pit will be extended about 600 ft. to the East and Jouth. Previous drilling has indicated about 20 million tons of probable ore on the site.

# (4) (a) Description of the Environmental Setting

The lands in the prospect area are in a very remote and mountainous location. The majority of the land in the vicinity is undeveloped and consists of barren mountains and desert. It is typical of the Lawer Colorado Desert with extremely high temperatures and minimal reinfall.

The flora in the area consists of scattered mage was cactus. There are no trees or grasses. The rocky nature of the surface procludes any significant plant life. The animal life consists primarily of desert lizards, some snakes and occasional coyotes, at night.

## (4) (b) Water Cuality Aspects

The proposed prospecting and mining in the area would have no effect on water quality in the area. Previous drilling in the area has indicated no water table. Also, mining in the adjacent pit has not concentered ground water.

#### (5) Assessment of Imact

There is no impact on the environment

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#### (6) Significant Environmental Effects Project

The 150 acres involved in this application is approximately one-third covered with waste rock from previous mining operations. Another one-third of the area has been utilized for mine development; i.e. roads, stripping benches, maintenance areas, parking areas, etc. Perhaps forty acres would be classified as undisturbed desert land.

The area is bounded by tailing pond dikes on the South, waste rock dumps on the North, operating open pit on the West and open to the desert on the East. The nearest point from which the public might view the site is from one mile away along the M.W.D. Colorado, Aqueduct road.

Prospecting and mining in the area would have no direct or indirect impact on the environment. Mining in the adjacent pit would only be expanded a few hundred feet which would be insignificant compared to the existing pit.

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(7) Any Significant Davironmental Effects Which Connot Be Avoided
If the Proposal is Implemented

None.

(8) <u>Mitigation Reasures Proposed to Minimize the Significant Environmental Effects</u>

None.

(9) Alternatives to the Proposed Action

If the proposed application is denied there would be no prospecting or mining in the area and the mine-life would be reduced by two years.

(10) The Relationship Between Local Short-term Uses of Man's Environment and the Maintenance and Enhancement of Long-term Productivity

The proposed project would cause an enlargement to an existing pit. The flora and fauna will continue as in the past, whether the project is emplemented or not.

If the project is postponed for an indefinite period, to analogy and the economy may be substantially different, possibly forgoing any development in the area. If the mining in the present pit is concluded in a few years and the area remains idle for some time, then if mining is resumed at a later date, it might have an impact on the environment.

(11) Any Significant Isteve sitle Environmental Changes Which Would be Involved in the Proposed action Should it be implemented

At the present time, it is unknown if any irreversible environmental changes will occur, other than the enlargement of the existing pit, if the proposed project is implemented.

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## (12) The Growth-inducing Impact of the Proposed Action

Since 1943 open pit iron are mining has been conducted in a large pit adjacent to the project site. Approximately 200 million tons of material have been removed from the pit and mining is planned to continue for the immediate future at the rate of 5 million tons annually.

Approval of the proposed project could extend the life of mire operations two years. This would provide economic support for the community of Eagle Hountain and the surrounding area and continued employment for about 1300 people. In the event a development phase is justified as a result of this exploration a separate environmental document shall be prepared.

#### (13) Energy Conservation

It is unknown if any energy conservation might be achieved by implementing the proposed project.

## (14) Organizations and Persons Consulted

This report was prepared by the Staff of the State Lands Commission using their expertise and data submitted by this applicant.

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