MINUTE ITEM

33

10/21/87 W 40526 Pelka

APPROVAL OF EXPLORATION PHASE OF A LEASE FOR MINERALS OTHER THAN OIL, GAS, OTHER HYDROCARBONS AND GEOTHERMAL RESOURCES, SIERRA COUNTY

Calendar Item 33, attached, was pulled from the agenda prior to the meeting.

Attachment: Calendar Item 33.

CALENDAR PAGE MINUTE PAGE

CALENDAR ITEM

33

10/21/87 W 40526 Pelka

APPROVAL OF EXPLORATION PHASE OF A LEASE FOR MINERALS OTHER THAN OIL, GAS, OTHER HYDROCARBONS AND GEOTHERMAL RESOURCES SIERRA COUNTY

APPLICANT

Hecla Mining Company 6500 Mineral Drive, Box C-8000 Coeur d'Alene, Idaho 83814-1931

AGENT:

Gene E. Ealy

Hecla Mining Company

6500 Mineral Drive, Box C-8000 Coeur d'Alene, Idaho 83814-1931

PROPOSED AUTHORIZATION:

Approvál of exploration phase of a lease for

minerals other than oil, gas, other

hydrocarbons and geothermal resources on 80 acres of land, more or less, located in Sierra

County.

CONSIDERATION:

Filing fee of \$25, processing fee of \$250 and

an acreage deposit of \$80.

TYPE OF LAND AND LOCATION:

State Fish and Game proprietary lands located within the Antelope Valley Wildlife Area and

further described as follows:

Parcel 1:

SW 1/4 of SW 1/4, Sec. 22.

T21N, R15E, MDM, Sierra County.

Parcel 2;

NW 1/4 of NW 1/4, Sec. 27,

T21N, R15E, MDM, Sierra County.

(REVISED 10/19/87)

-1-

.. IDAR PAGE

. . ITE PAGE

Parcels are located approximately three (3) miles southwest of Loyalton.

PROPOSED PROJECT:

This project shall be in two phases. First phase involves exploration. This will entail a limited amount of core-drilling and minimal disturbance of the surface. The second phase would involve full-field mining and development. The approval of this lease by the Commission at this time shall constitute approval of only the exploration phase of the project as provided for in the lease.

In the exploration phase, Hecla shall determine whether deposits of precious metals are present in the lease area by drilling 13 holes with a track mounted reverse air circulation rig, 4 1/8 inches in diameter to a maximum depth of 200 feet. Approximately 1/2 cubic foot of drill cuttings will be retained at five-foot intervals for off-site assaying. Drill holes shall be promptly abandoned upon completion of drilling. Drill sites shall be scarified and reseeded.

The Department of Fish and Game has found this drilling to be not incompatible with wildlife management objectives. The Department will issue a permit to that effect. This lease shall be effective only after the permit has been issued.

The second phase of this project consists of a fully developed mining operation. Because such activity is incompatible with wildlife management objectives, it shall be done only after legislative authorization has been obtained and there has been full compliance with the California Environmental Quality Act.

If statutory authority is not obtained on or before January 2, 1990, then this lease shall terminate as of that date. It is understood that neither the existence of this lease, nor

(REVISED 10/19/87)

-2-

ANDAR PAGE 274
3741

any reliance by lessee on this lease, shall affect the discretion of the State in approving or not approving the necessary legislation which would provide statutory authority allowing mining and other development on the lease area. If statutory authority is obtained, such mining and other development shall not be allowed unless and until: this lease is amended such that it is consistent with such statutory authority; (2) all necessary public agency, environmental approvals of such mining and other development are obtained; and (3) the State Lands Commission and Department of Fish and Game, upon consideration of the environmental documentation prepared for such mining and other development, determine that such mining and other development on the lease area would be in the best interest of the State. If the parties are unable to agree upon the terms of such amended lease, or if all necessary environmental approvals are not obtained on or before January 2, 1992, then this lease shall terminate as of that date. It is understood that neither the existence of this lease, nor any reliance by lessee upon this lease shall in any way affect the discretion of the State Lands Commission or any other public agency in giving, or denying, the necessary environmental approvals. It is further understood that neither the existence of this lease, nor any reliance by lessee upon this lease, shall in any way affect the discretion of the State Lands Commission or the Department of Fish and Game in approving or not approving any amendments to this lease or in determining whether mining or other development of the lease area would be in the best interest of the State.

Royalty payable under the lease is ten percent of the gross value of all mineral production from the leased lands less charges made or incurred with respect to transporting or processing the State's royalty share of production.

LALLNDAR PAGE

Prior to the development phase, Hecla also agrees to convey to the Department of Fish and Game up to 80 acres of nearby lands on an acre-for-acre basis in mitigation for disturbance of the lands.

SURFACE DISTURBANCE:

During the exploration phase, access to drill sites will be attained by an existing old logging road and by off road travel. No new road construction will be permitted. Surface disturbance is estimated to be approximately 80 square feet per drill site or a total of 0.02 acre for all 13 holes. The maximum anticipated excavated volume if all 13 holes are drilled to a depth of 200 feet will be approximately 9 cubic yards.

On June 25 and 26, 1987, an archeological field survey of the project area was conducted by Roger H. Werner. No significant cultural resources were located within the project area. A copy of this archeological field survey is on file in the Long Beach office of the State Lands Commission.

RECLAMATION:

Drill holes shall be abandoned as follows:

Upon abandonment, approximately five feet of surface casing required for drilling will be removed. Drill holes which do not encounter water shall be backfilled by replacement of drill cuttings into the hole. Drill holes which encounter water shall be abandoned in accordance with California Department of Water Resources Water Well Standards. Impervious sealing material is restricted to the use of bentonite clay only. Mixing of this bentonite clay is restricted to portable tanks or troughs No mud pits may be excavated. The top five feet of holes which are abandoned using bentonite clay shall be filled with drill cuttings so as to blend with the existing soil. Drill cuttings which are not utilized in backfilling operations shall be promptly removed from the State parcel.

(REVISED 10/19/87)

MDAR PAGE 276

WITH PAGE 3743

To reduce impacts to recreational activities and deer resources, drilling activities during the exploration phase shall be restricted to the following time periods:

- A. May 15 through August 10.
- B. October 5 until deer migration occurs as determined by the Department of Fish and Game.

These dates may vary depending on deer migration and are subject to change by the Department of Fish and Game.

PREREQUISITE ITEMS:

- Required statutory filing fee, expense deposit and acreage deposit have been submitted by the Applicant.
- Subject parcel is not known to contain a commercially valuable deposit of minerals.

AB 884:

11/18/87.

OTHER PERTINENT INFORMATION:

1. Pursuant to the Commission's delegation of authority and the State CEQA Guidelines (14 Cal. Adm. Code 15025), the staff has prepared and circulated for public review a proposed Negative Declaration identified as EIR ND 420, State Clearinghouse 87052507, pursuant to the provisions 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 exploration phase of the project will have a significant effect on the environment (14 Cal. Adm. Code 15074[b]).

(REVISED 10/19/87)

-5-

CALENDAR PAGE 277
MINUTE PAGE 3744

2. The lease shall provide for a performance bond or other security device of \$10,000 in favor of the State. This amount may be increased at the discretion of the Commission prior to the development phase.

APPROVALS OBTAINED:

The subject application and terms of the lease have been approved by the Office of the Attorney General as to compliance with the applicable provisions of the law with the understanding that; (1) the final legal form of the lease shall be approved by the Office of the Attorney General; and (2) the lease shall not be issued until the Department of Fish and Game executes a permit consistent with the provisions of Title 14 of CAC Section 550.

EXHIBITS:

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

IT IS RECOMMENDED THAT THE COMMISSION:

- CLEARINGHOUSE 87052507, WAS PREPARED FOR THE EXPLORATION PHASE THIS PROJECT PURSUANT TO THE PROVISIONS OF THE CEMAND THAT THE COMMISSION HAS REVIEWED AND CONSIDERED THE INFORMATION CONTAINED THEREIN.
- 2. DETERMINE THAT THE EXPLORATION PHASE OF THE PROJECT, AS DESCRIBED IN THE LEASE, WILL NOT HAVE A SIGNIFICANT EFFECTION ON THE ENVIRONMENT.
- 3. AUTHORIZE THE EXPLORATION PHASE OF THIS PROJECT AND THE ISSUANCE OF A LEASE FOR MINERALS OTHER THAN OIL, GAS, OTHER HYDROCARBONS AND GEOTHERMAL RESOURCES TO HECLA MINING COMPANY FOR A TERM OF 20 YEARS, ON (1) SWI/4 OF SWI/4 OF SECTION 22, T21N, R15E, MDM, SIERRA COUNTY; (II) NWI/4 OF NWI/4 OF SECTION 27, T21N, R15E, MDM, SIERRA COUNTY, CONTAINING APPROXIMATELY 80 ACRES, MORE OR LESS; IN ACCORDANCE WITH THE TERMS SET FORTH IN THIS CHEENDER TERMS AND THE STANDARD FORM OF LEASE. ROYALTY PATABLE SHALL BE TEN PERCENT OF THE GROSS VALUE OF ALL MINIRAL PRODUCTION FROM THE LEASED LANDS LESS CHARGES MADE OR THEURRED WITH

(REVISED 10/19/87)

·\$:--

CALEHOAR PAGE

2/21 3745

RESPECT TO TRANSPORTING OR PROCESSING THE STATE'S ROYALTY SHARE OF PRODUCTION. SAID AUTHORIZATION IS CONTINGENT UPON ISSUANCE OF FERMIT BY THE DEPARTMENT OF FISH AND CAME PURSUANT TO 14 CAC 550. IT IS UNDERSTOOD THAT THIS AUTHORIZATION DOES NOT AFFECT THE DISCRETION OF THE STATE IN APPROVING OR NOT APPROVING THE DEVELOPMENT PHASE OF THIS PROJECT.

(REVISED 10/19/87)

-7-

LENDAR PAGE 27

EXHIBIT "A"

LAND DESCRIPTION

W 40526

Two parcels of state-owned land in Sierra County, California, described as follows:

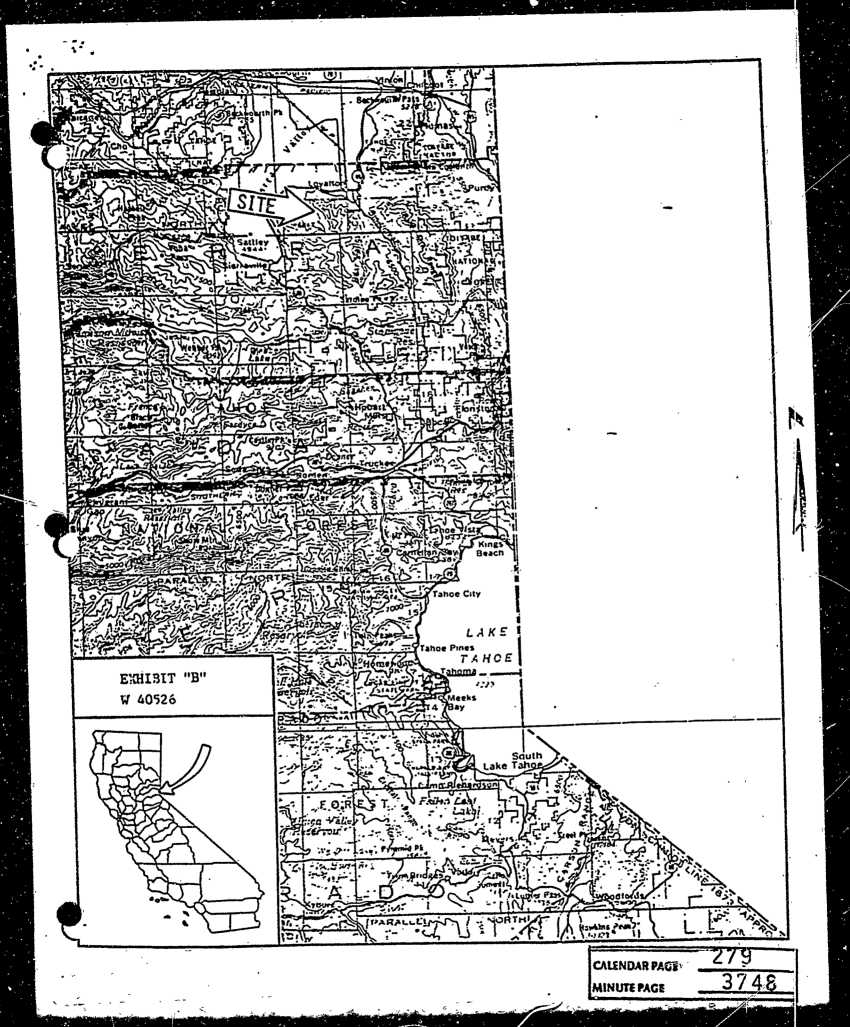
The SW 1/4 of SW 1/4 of Section 22, and the NW 1/4 of NW 1/4 of Section 27, T21N, R15E, MDM.

END OF DESCRIPTION

PREPARED AUGUST 17, 1987, BY BIU 1.

0550b

CALENDAR PAGE MINUTE PAGE



STATE OF CALIFORNIA -STATE LANDS COMMISSION

STATE LANDS COMMISSION 1807 13TH STREET SACRAMENTO, CALIFORNIA 95814

PROPOSED NEGATIVE DECLARATION



EIR ND 420

File Ref.: W 40526

-SCH#: 8705. 2507

Project Title: Mineral Prospecting Rermit - Antelope Valley Area

Hecla Mining Company Project Proponent:

SW4 of SW4, Section 22, NW4 of NW4, Section 27, T.21 N., R.15 E., M.D.M., approximately 3 miles southwesterly of Loyalton, Sierra Project Location:

County.

-Project Description: Prospecting for precious metals and other valuable minerals by drilling 13 holes, 4-1/8 inches in diameter to a maximum depth of 200 feet with a track mounted reverse air circulation rig. Approximately & cubic foot of drill cuttings will be retained at five foot intervals for off-site assaying. Drill holes will be properly abandoned. Drill sites will be scarified and seeded.

Contact Person:

TED T. FUKUSHIMA

Telephone:

(916)322-7813

This document is prepared pursuant to the requirements of the Celifornia Environmental Qualit 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 regulation (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.

 $f_{\overline{X}}$ mitigation measures included in the project will avoid potentially significant effects.

CALENDAR PAGE MINÚTE PAGE

File Ref.: W 40526

SCH# 87052507

MITIGATION MEASURES

Proposed for Incorporation into the Project Description

- 1. Access to the thirteen drillsites shall be confined to existing dirt roads and trails to the maximum extent feasible. Off road travel is to be restrained to the minimum required. No new road construction is permitted.
- 2. To minimize the production of fugitive dust, all vehicle speed shall not exceed 20 mph.
- 3. Permittee shall perform all activities so as to minimize impact on vegetation. No trees may be removed.
- 4. Upon completion of prospecting activities, all equipment and refuse will be promptly removed from the site.
- 5. All drill pads or areas disturbed by drilling activities shall be scarified and seeded by hand-broadcasting. The seed mixture type may be either that provided by the U.S. Forest Service for use in the area or be in accordance with the "Erosion and Sediment Control Guidelines for Developing Areas of the Sierras".
- brillholes which do not encounter water shall be backfilled by replacement of drill cuttings into the hole. Drillholes which encounter water shall be abandoned in accordance with California Department of Water Resources Water Well Standards. Impervious sealing material is restricted to the use of bentonite clay only. Mixing of this bentonite clay is restricted to portable tanks or troughs only. No mud pits may be excavated. The top five feet of holes which are abandoned using bentonite clay shall be filled with drill cuttings so as to blend with the existing soil. Drill cuttings which are not utilized in backfilling operations shall be promptly removed from the State parcel.

CALENDAR PAGE 281
MINUTE PAGE 3/50

- Prospecting activities shall be restricted to the following time period:

 - A. May 15 through August 10.

 B. October 5 until deer migration occurs as determined by the Department of Fish and Game.

These dates may vary depending on deer migration and are subject to change by the Department of Fish and Game.

RESPONSE

June 26, 1987

fraga Lands Coprisation 769 Megg Breadysys, Suite 625 Jenes Beach, Callegrata 90892;

Attnt. D. J. Everitte

Subjects Responses file Reft 9 40576

Dear Hr. Everiste:

we lead Mining Company believes a Negative Declaration (HD) would be sufficient for this project. Drilling of this nature has been successfully withouterid and reclaimed on nearby grapherty with mining disturbance.

starcrety.

Frest Willoughby.
Freset Manager

75

J Gezent noted.

CALENDAR PAGE 283
MINÛTE PAGE 3752

6500 Hanted Drive - Box C-8000 - Coeur d'Alone, Maho 8,3014-1931 - (208) 789-4100 - YELEX 32478

LETTER

STERRA COUNTY

ont pagent authorithm primart to too 107 AT (191 104 Petrochill (1920) 1621 Petrochil

July 7, 1987

State of Catifornia Lands Commission 245 West Broadway, Suite 425 Long Beach, CA 90802

Atta: Hr. D. J. Everitts Assistance Chief

Dear Mr. Everitts:

This will acknowledge receipt of your June 19, 1987 request for comments on an initial study regarding an application of Hecla Mining Company for a mineral prospecting permit on State Fish and Game proprietary lands located in Antelope Valley, Sicra County.

First, you should be advised that the Sierra County Planning Commission, on July 10, 1986, Issued a Special-Use Permit to Hecta Mining Company to allow drilling of Seven (7) angle reverse circulation holes to a depth of 200 feet in order to ascertain the ore patential of the eastern slopes of Antelope Valley. This applied only to a ferty (40) acre parcel (APN 16-060-013 of private property.

We now understand that Hecla Mining Company is proposing a similar program on State Fish and Game Lands which consists of thirteen (13) emploratory holes. Your request for comments is therefore confined to this exploratory program and not further or subsequent development of private, State Fish and Game, or governmental lands.

The Board of Supervisors, during its regular meeting of July 7, 1987, considered the content of your June 19, 1987 packet and takes the position that mitigation and/or conditions of any permit granted by your agency contain the following:

- 1. The operator shall conform to those exploratory mining activities described within the submitted Special Use Permit Application. This includes no new road construction, noise and dust to be minimized, no tree removal, no alteration of stream beds, no mechanized dozer equipment, no on-site fuel storage, no camping or on-site occupancy. Any deviation from the proposed drilling operation plans shall be subject to Staff review.
- then completion of the exploratory program, all equipment and refuse mill be removed from the property.



File: Hecla Hining (N-40526)

RESPONSES



For Bill sitted sensions meder T. and S.

- 1 Books Mining Corpors is restricted to only there no lyttler desprise to the project description within this Proposed Scientive Bederation. "Sweet." projustion of soles, alteration of streng lede, are of secondard do as equipment; on-nite fiel atomic and complet is not permitted.
- 2 for nill fation measure mader 4.
- 3 not applientife.
- A ter militarition measure made. S.
- 5 Prior to initiating exploratory activities, Becla Hinia; Company met 'menis'. and miniate until released by the State, a bond or alternate requests do to succeptable to the State in the amount of \$10,000.
- 6 fee energit of the fell forale feverteent at their onlines and and a resence mister L.

5 F 16 W

LETTER (Cont.)

Mr. D. J. Everitts July 7, 1987 Page Two

- 3. Upon completion of the 1986 operation, the temporary accepted that was allowed to be built as a component of the 1985 Special Use Permit shall have to be beined at its entry point to avoid continual vehicular use and becoming an entrenched roadway.
- 4. All drill pads or areas disturbed by drilling activities shall be smoothed, compacted and reseeded. The reseeding shall occur at an appropriate time of the year (May-August), prior to start of the winter season, to finsure a high success rate. All drilling areas disturbed during the 1986 operation, as well as those not reclaimed from the 1985 permit, shall be reclaimed by Hay 15, 1987. The seeding type shall be in accordance with the "Erosion and Sediment Control Guidelines for Developing Areas of the Sierras".
- 5. Prior to initiating exploratory activities, the applicant shall provide a performance security in a form acceptable to the County in the amount of \$100.00. The \$500.00 performance security from 1985 cill be retained by the County as well as the additional \$100.00 until all areas disturbed during the 1985 and 1986 drilling operations are reclaimed to the satisfaction of Sterra County. The County shall retain the posted security entil September 15, 1987 to insure that site stabilization and resceding plans are complete.
- 6. All'péréposed uses of this property should be precluded during that period of time that migratory or verident deer movement is occurring or key wintersummer deer habitat is being used by deer.

Thank you-and we would appreciate your consideration and approval of this request.

Sincerely,

SIERRA COUNTY PLANNING DEPARTMENT

Tim H. Beals Planning: Director

THB::Jc:7/32 cc: Members, Board of Supervisors USFS — Steve Bishop (Sierraville) Planning

ğ, e

HAN OF CALIFORNIA ME MISCHESS ACCINCY

CTURCE SERVERS BOTH Contract

DEPARTMENT OF FISH AND GAME

184 AMBUS 2048, SAN A 849 NO COIDDYA, CANDONIA 93476 (916) 355-7020

AUG 3 1937

Mr. Gregory J. Pelka %tate Landa Commission 245 Wost Broalway, Suite 425 Long Buach, CA 90802

Dear Her Polks

The Department of Fish and Game has reviewed the application of Hecla Mining Company to drill 13 exploratory holes on land included in the Antelope Valley Wildlife Management Area near may altern Sierra County.

Hecla's exploratory activities have been observed in recent years on their patented land and nearby US Forest Service lands.

The application property identifies the area as critical deer winter range for the Loyalton Truckee deer nord.

The Department of Fish and Game concludes that a mitigated Negative Declaration is proper for this project. From a fish and wildlife viewpoint, the plan to abandon the dry defil holes by backfilling with drill cuttings is acceptable. If water is encountered, the drill hole should be partly filled with betonite clay with a soil cap. The impervious material should be mixed in partable containers to minimize surface disturbance. The mitigation measures include all those measures described in the "Detailed Project Description" included in their application.

Additionally, the Department will impose a time constraint on the drilling activities. The noise and attendent activities will cosult in unnecessary disturbance to wintering deer. Wintering deer do not leave the area totally until about mid-May. Early fail storms, usually in mid-October, mark the return of deer to their winter ranges. Deer archery season opens in mid-August and hunting recreational activities are common on the area until early october.

The requested activities must take place during the time when there will be no impact to recreational activities or the duer resource dependent on the Antelope Valley MMA. The Department therefore requires that the exploratory activity take place from May 15 through Adgust 10 and from October 5 until deer migration occurs as determined by the Department. The start up and shut down dates may vary depending on deer migration and will be determined by the Department.

RESPONSES

- 4 See mit Lasi ton weature murter 6.
- 9 fee ritteriton ecamie males ".

LETTER (Cont.)

In conclusion, the Department contends that a mitigated Negative Declaration is proper following adoption of all mitigation measures contained in the project description and the time constraint requested by the Department.

Thank you for the opportunity to review this project. If I can be of turther assistance, please contact Patricia Perkins, Wildlife Management Supervisor at (916) 355-7010.

Sincercly,

fatherle & Die

James D. Honsocsmith Regional Maneyor

..... 1]

CALENDAN PAGE





Forest Service

t

Sicrraville Ranger District

P.O. Box 95 Sierraville, CA 96126

---- 2810

~~ JUL 3 1987

"Hr. Gregory J. Pelka State Lands Commission 245 West Broadway, Suite-425 Long Reach, CA 90802

Ocar Hr. Pelka.

In response to your agency's letter dated June 19, 1987, regarding Hecla Hining Company's proposal and the reed for an EIR or NO. It is my recommendation that an NO be used to address this project.

Over the past few years Hecla has performed similar exploratory drilling on National Forest lands and we have seen minimal impact to other resources. Also, they have performed well in meeting our requirements for their operations.

Attoren F. Bishop District Ranger

4 Gerent nited.

PRESUMPLY HIT

LETTER

WAY OF CALMONIAL - THE RESOURCES ACCINCY

CLONCE PRINCIPLE, Comme

DEPARTMENT OF FORESTRY

THE MARKET SHEET

THE STATE OF TH



RESPONSES

June 29, 1987

Mr. D. J. Everitts Ansistant Chief Extractive Development Program State Lands Commission 245 West Broadway, Suite 425 Long Beach, CA 90802

Dear Mr. Everitza:

PILE REFERENCE: W 40526 SCH# 87052507

his have reviewed the Application for a Prospecting Permit by Hecla Baling Sompany and believe a Redative Declaration would be appropriate for this phase of the project. We offer the following comments for your consideration as the project programmes:

- All activities on the wildlands and equipment used for exploratory purposes will need to comply with the state's fire prevention standards.
- It is area is timberland and the prospecting results in a decision to conduct a mining project, a Timberland Conversion Permit may be required under the Forest Practice Act.

Thank you for the opportunity to comment on this project. If you need further information please contact Doug Wickizer at the above address and phone number.

Sinceroly.

Lamelh J. Delfus

Kenneth L. Delfino Deputy Director for Resource Management

L.

cc: Bob Brown

CONSERVITION IS INSER RIF-VIEW CHRISTIAN GOLDS WAS BOXED

The prorpecting permit requires Becks Minia: Common to countr with all applicable lays and regulations of the Matted States, State of Salf broke and with all applicable remirements of effice on countles.

² Any singral extraction tense insued to Berla Mining Company all receive compliance with all applicable from additional and the Original Configuration and will all applicable requirements or eleter and consistent.

CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD—CHIRAL WALLEY REGION
CENTRAL VALLEY REGION
SHIPLING CONTROL BOARD

Nr. Grey Peita State Lands Commission 265 M. Brasbagy, Smite 425 Long Mach, CA. 90802

tech minus comme - evolutione drheims in antelose valer, sterr comit

Heels Mining Loopany proposes to deill 13 boreholes on California Department of Fig. and Came Land. We welleve a department Decimpation will be sufficient to cover fig.

The spreholes should be abandoned, whether ground rather is encomitered or not using impermeable material such as concat-bentoniti growt.

If you have any questions, please call me at (916) 362-3655.

Law T. Schael

westerier

ct: Mr. Joe Methel, Sterra County Planning Dept., Downlerille Mr. Péta Bahms, Teader Environmental Management, Sonora

RESPONSE

the ritt pilm sentur majer f.

ill exploratory boles drilled to date by Berla Halas Crepia. For contable world by tockfilling extilers in the hole welfer or not write the

290 3759 cvřekdvi kyce Wimaja inch

LETTER

PETITION REQUESTING EIR FOR ORILLING PROJECT PROPOSED FOR ANTELOPE VALLEY July 1, 1907

The undersigned are responding to a request from the State Lands Commission regarding an application by Hucle Hining Commany for a prospecting permit on State Fish and Gene lands rocated in the Antelope Valley of Taboe Hitional Enfect in northern Sterra County. Callfornia. A number of concerns lead up to request a full Environmental impact Report before used parmit is report.

Initial concerns center around intormation on the Environmental least Ansenment Checklist that are unitue and misleading. Or 19 elections concerning the impact the arbiting of 13 uells usual must obly. 3 have been cheened "yes". With out tuly peorodical and a tenerical studies many of the questions in the rhecklist and the absurered "maybe", until more research in unit. The promises well in a to be some over an identitied fault and the effects of discuttion, when strata in this area could have a much greater impact than

The exfect of incremed-traffic, noise, and cost on the residence of this valley is considerably unsurplayed in the report presented by Hects. We are sensitive to the drawfilm, of our life style and are opposed to the activities that will occur with the promises hects proposed to the activities that will occur with the promises hects proposed Hects that will occur with the promises hects proposed Hects project has course local tensoence inconvenience as they have been faceed to put up with increased traffic in great that have teen, until new, usire, milet haunts for hiking, riging and policycling.

that is implied in the Environmental Impact Amassman Chemilist that notions term effects will restit from the proposed prosection primit in Antelope Valley. This is onvicusly entrue. This is unstable that step in a project which, if unsertaken, will compute this valley and the undersigned to disruptions of our way of life and even the potential for severe health hazards.

We understand that the initial prospecting permit is concentred party with 15 wells, but also test the initial prospection counts be apparated from the project of a whole. The modulated of an open pit disting operation using a crustop extraction method thustens to much that institute short of the greatest estation at every step of the presents suchtion must be taken.

We the undersigned discretely hope the State water-Camalagion will require an Environmental Impact Papert before isoning a prospecting permits for the Griffing of walls in Antelope Valley.

Signed by 66 fourt concerned citizens.

on June 25 and of, 1917, an archeological field currer of the project area was conducted by Sover II. Gerner. In rimificant cultural resources were involved within Comproject area. A copy of this prefectories field current is on citation to Long Date, office of the Clate Lania Commission.

RESPONSES

terrain: to California Division of Mines and Genior 1:250,202 Geologic for an California, the Not Eprings while is approximately located adjacent to the protections constraint corner of the protect reast time the drillinder will be presently almost directably after drilling as required by the Commission, rurs drilling about direct not direct unter strateging the commission, rurs

- 2 The alter second of increased traffic, miles, and dust generated in the project area will be temperary. Recla Binin; Sompton estimates drillin; tire not to exceed one day per hole.
- 3 Thir "project" involves a mineral prospecting permit which will only authorize the drilling of 15 exploratory bulet. Hould the prospecting a clivitier growe successful, the applicant must apply for a mineral extraction leave. Triar to the applicant put leave, an environmental impact report will be prepared, directled, and considered.

Dean Jennings Sinc Resto, Loyalton, CA 96410

July 6, 1907.

LETTER

Rr. Grondy J. Folka State Lanis Cambiston 215 Host Broundy. Suite 425 Long Bondar Ct 90202

Desr Mr. Pelkas

This is a tespence to your request for comments on the mineral prospecting persit application of Heols Miding Company for drilling exploratory holes on laid seemed by California State Fish and Case.

Lift Wodnowley, July lat, a meeting whis conducted between Heckin Market representatives and those residents of Starra Comity which will be directly affected by their proposal of an open-pit, cyanide leaching process, yold-cline.

The persit application by Hackla came up during the equine of convermation and many of us wonlered why your letter of June 19th had, not been sent to nost of the local-residents involved. This oversight has since been corrected; my capy arrived Fridey and I thank you.

The environmental impact opposition thecklist pubmitted by Nackill to your-effice as part of the initial study of the project Yacked envirbility in many of the custom responses. Next of those present felt, that for this recumn temperature, fresh about be required to satoly to an Environmental impact Report. A position to that effect will soon be past to you.

The present was held at the Bilderston Euch, which lies due north of the proposed nine and the drilling site in question. Fred Bilderston is presently cut of the country on business, and country respond to your letter. By sife and I have been, and are presently rangers of his ranch on a yearn ty proposed drilling site is approximately 1000 yards up-gradient form to plan Besorvior, which is at the south and of the ranch. We have been limited by the State for the south end of the ranch of the we have done for the bythe State for the troit on a consected being which we have done for the post four years. Adulting operation could have a definate impact were it yells to be springs feeding the lake. The baseaus given on the assessment of disturb-those springs feeding the lake.

On behalf of Mr. halderston, I request that in this metter. this project. Thank you for your consideration in this matter.

Sincerely

Jan Jan 60

RESPONSE

It has been war experience list properly alamband drillholes do not affect the saler strain.

CALENDAR PAGE 292
MINUTE PAGE 3761

LETTER

UNITED STATES, Sell 1350 N. Hain St., Suite 1 DEPARTHENT OF Connervation Red Bluff, CA 96090 SERVICE Service 916-527-2667

July 14, 1907

State Lands Commission 245 West Breadway, Suite 425 Long Beach, CA 90802

Subject: Consultation Pursuant to Sec. 21080.3 of the Public Resource Code: (Antatope Valley Ares)

Attention: Hr. Gregory J. Pelka

Dear Hr. Pelkat

The U.S.D.A., Seil Conservation Service believes a complete EIR is necessary for proposed mineral exploration in Antelope Valley, Sierra County.

No request this EIR due to concerns over soil, water, forage mend wildlife resources in the Valley.

Linden A. Brooks
Aros Conservationist

LAB:cJe

RESPONSE

1 Breef on the nature of the project, the cornects received from offer parermental agencies (see communicated and past experience with this type of project, we do not nated that an File is recuired.

LETTER

KIERRA VALLEY RESOURCE CONSERVATION DISTRICT

RESPONSE

r. C. Box 175 ¡Loyaltan, California 76118

July E. 1987

State Lands Commission 265 Nest Brandvay, Suite 625 Ling Beach, CA 90402

Attn: Mr. Gregory J. Felke

Subject: Consultation Pursuant to Section 21080.3 of the Public Resource Code: (Antelope Valley Area)

The Siegra Valley Resource Conservation District requests an Lin fer proposed exploration in Antelogo Valley.

Louis Genzace, President Sterra Valley Recource Conservation District P. O. Max. 175 Liyalton, CA 96118

Maca.

Carrent nitrel.

Calendar Page Minuye Page

Ø

11

File Ref .: W 40526 SCH# 87052507

June 19, 1987

INITIAL STUDY INTRODUCTION

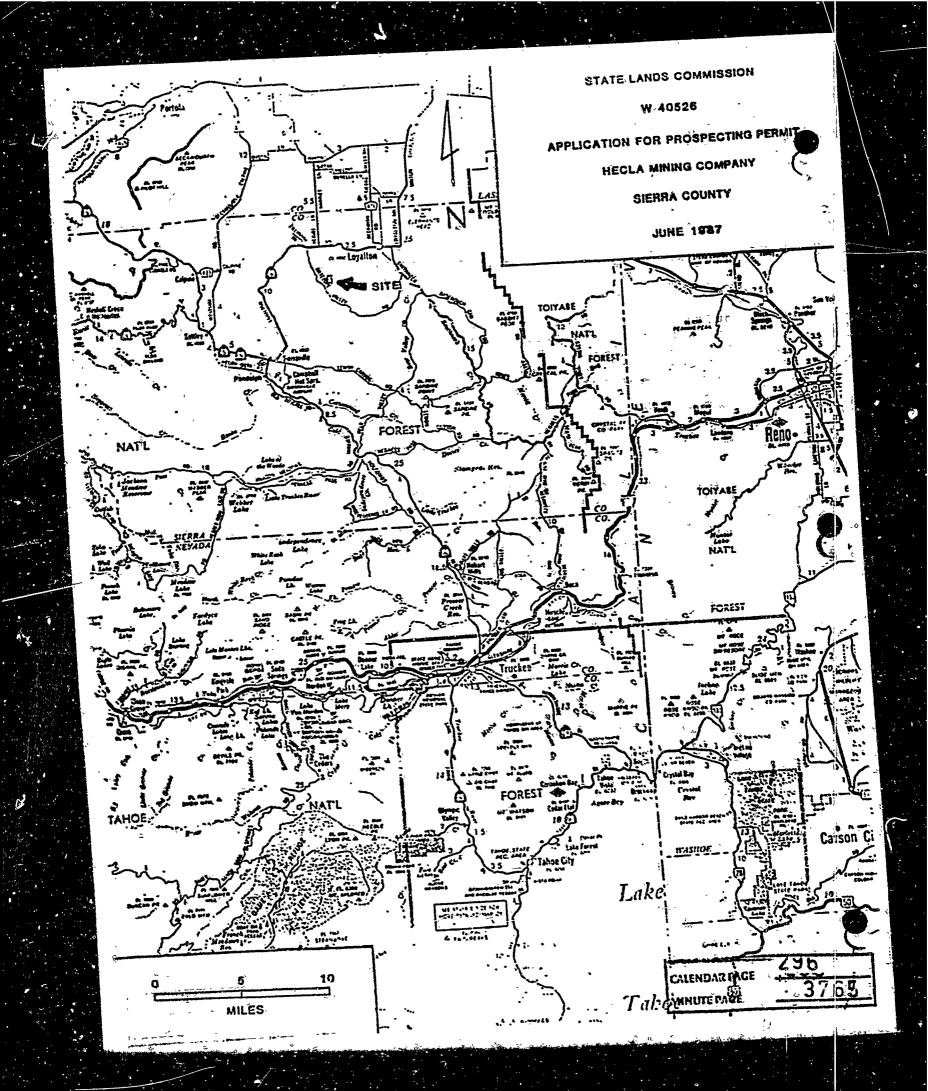
Hecla Mining Company has applied to the State Lands Commissionfor a mineral prospecting permit on State Fish and Game
proprietary land located in the Antelope Valley of the Tahoe
National Forest in northern Sierra County, California. The
proposed project involves drilling 13 exploratory holes, 4 1/8
proposed project involves drilling 13 exploratory holes, 4 1/8
inch in diameter to a maximum depth of 200 feet to explore for
inch in diameter to a maximum depth of 200 feet to explore for
inch in diameter to a maximum depth of 200 feet to explore for
inch in diameter to a maximum depth of 200 feet to explore for
inch in diameter to a maximum depth of 200 feet to explore for
inch in diameter to a maximum depth of 200 feet to explore for
inch in diameter to a maximum depth of 200 feet to explore for
inch in diameter to a maximum depth of 200 feet to explore for
inch in diameter to a maximum depth of 200 feet to explore for
inch in diameter to a maximum depth of 200 feet to explore for
inch in diameter to a maximum depth of 200 feet to explore for
inch in diameter to a maximum depth of 200 feet to explore for
inch in diameter to a maximum depth of 200 feet to explore for
inch in diameter to a maximum depth of 200 feet to explore for
inch in diameter to a maximum depth of 200 feet to explore for
inch in diameter to a maximum depth of 200 feet to explore for
inch in diameter to a maximum depth of 200 feet to explore for
inch in diameter to a maximum depth of 200 feet to explore for
inch in diameter to a maximum depth of 200 feet to explore for
inch in diameter to a maximum depth of 200 feet to explore for
inch in diameter to a maximum depth of 200 feet to explore for
inch in diameter to a maximum depth of 200 feet to explore for
inch in diameter to a maximum depth of 200 feet to explore for
inch in diameter to a maximum depth of 200 feet to explore for
inch in diameter to a maximum depth of 200 feet to explore for
inch in diameter to a maximum depth of 200 feet to explore for
inch in diameter to a maximum depth of 200

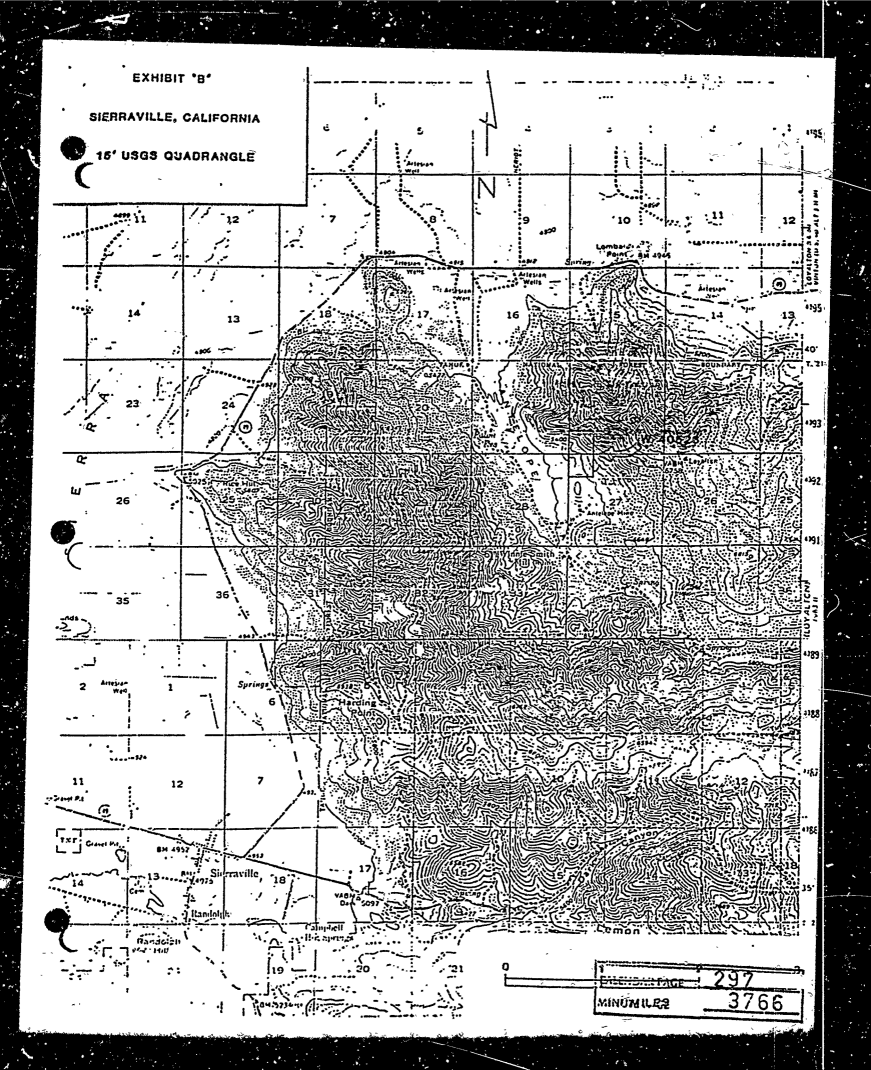
The permit when issued, is for a two-year period and may be extended for a maximum of one year.

This initial study consists of an environmental impact assessment checklist, detailed project description, information form response and maps.

STATE LANDS COMMISSION June 1987

CALENDAR PAGE 295
MINUT PAGE 3764





DETAILED PROJECT DESCRIPTION

Hecla Mining Company proposes to conduct precious metal exploration in the permit area by drilling 13 holes, 4 1/8 inches in diameter to a maximum depth of 200 feet and retaining samples for off-site assaying. Please refer to Exhibit A and B for location maps of the project. Refer to Exhibit C for a detailed parcel map showing individual drill hole locations and existing access.

Drilling will be accomplished using a track mounted reverse air circulation rig. A down-the-hole hammer will break the rock to 1/2 inch diameter particles which are blown out of the hole to a cyclone. Cuttings are retained at five foot intervals with approximately 1/2 cubic foot saved from each interval. The remaining cuttings will be stockpiled for backfilling the hole. No cores will be taken and no drilling mud will be used. Holes will be drilled at an approximate inclination of 45 degrees. The drilling crew will consist of three men who will be transported in one pickup truck. Lodging will be in a motel in the nearby town of Loyalton.

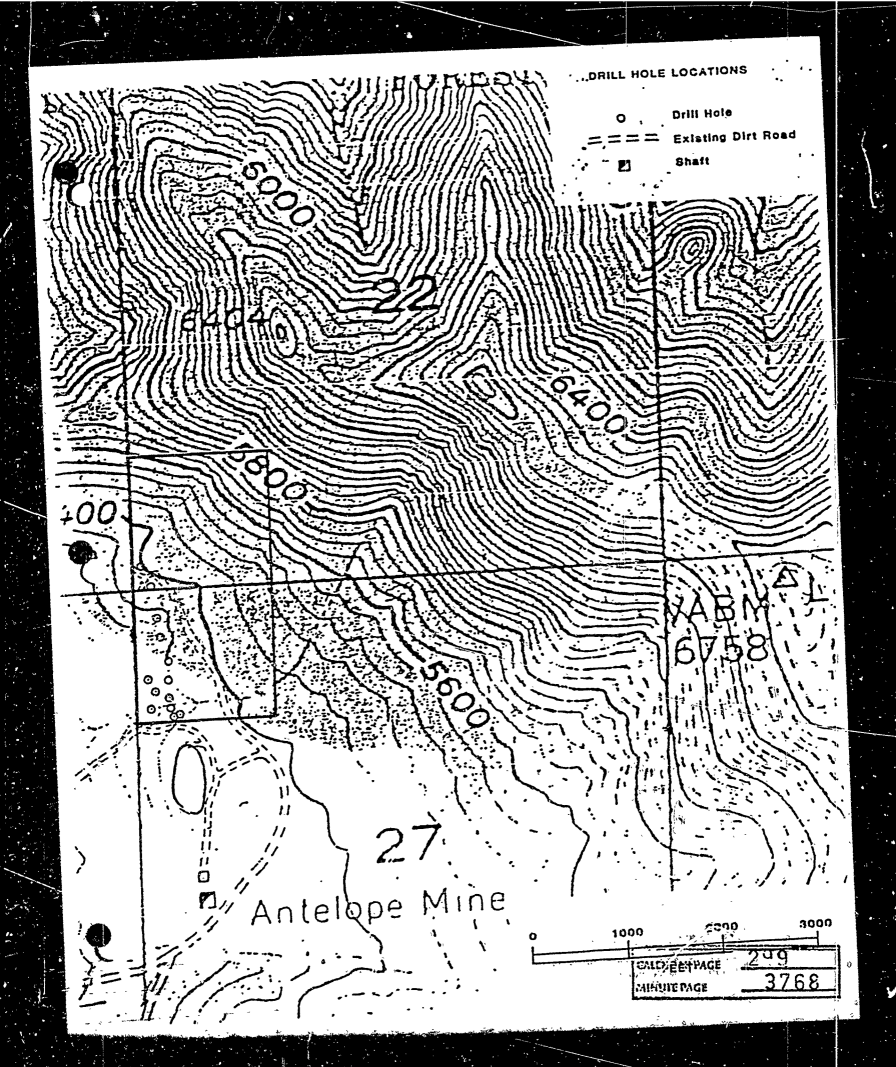
Access to the drill sites will be obtained by an existing old logging road and by off road travel. No new road construction will be permitted. Surface disturbance is estimated to be approximately 80 square feet per drill site or a total of 0.02 acre for all 13 holes. The maximum anticipated excavated volume if all the holes are drilled to a depth of 200 feet will be 9 cubic yards.

Upon abandonment, approximately five feet of surface casing required for drilling will be removed. Drill cuttings not retained as samples will be used to backfill each hole. In the event water is encountered during drilling, holes will be abandoned in accordance with California Department of Water. Resources Water Well Standards. Drill sites will be scarified and seeded by hand-broadcasting. The seed mixture will be provided by the U.S. Forest Service for use in the area. A commercial fertilizer will be utilized to assist in germination and growth.

Calendan Page

MINUTEPAGE

298 3767



		ONMENTAL IMPACT ASSESSMENT CHECKLIST — PART (I) -20 (7/82)	File Ref.: 1 1:0525
ŧ.	ВА	CKGROUND INFORMATION	
	A.	Applicant: Heala Mining Company.	<u> </u>
		6500 Mineral Drive	
:	•	. Court d'Alane, Tacha 838T4-7031	
• -	· - 8.	Checklist Date: <u>06 / TO / 87</u>	
		Contact Person: Gregory J. Pelka	
_	•	. Telephone: (273 1 590-5207	
•	D.,	Purpose: Prospecting for precious and other valuable mineral	<u> </u>
. •	E	Location: State of Sec 22, IT 2T II, R TS F, MDM, Starra	County
****	•	Wil of Nil of Sec 27, T 2T N. R TS E. MDM. Sterra	County
•	.F.	Description: Destin T3 exploratory holes, LT/8 inch in-diemeter	
	• .	of 200 feet. Retain & cubic foot of sample from every fiv	e foot interval for off-
•	•	site assaying. Properly abandon drill holes	
	G.	Persons Contacted:	
•		Jones Wessersmith-Regional Manager	
4		Department of Fish and Game	
		T70T Nimbus Boad, Suite A Rancho Cordovn, GA 95670	

11.	EN	VIŔONMENTAL IMPACTS. (Explain all "yes" and "maybe" answers)	
	A.	Earth. Will the proposal result in:	Yes Maybe No
		1. Unstable earth conditions or changes in geologic substructures?	[] [] [x.
		2. Disruptions, displacements, compaction, or overcovering of the soil?	
		3. Change in topography or ground surface relief features?	[] [] x
		4. The destruction, covering, or modification of any unique geologic or physical feature	s?
		5. Any increase in wind or water erosion of soils, either on or off the site?	
		6. Changes in deposition or erosion of beach sands, or changes in siltation, deposition modify the channel of a river or stream or the bed of the ocean or any bay, inlet, or	n or erosion which may lake?
		7 Exposure of all people or property-to-geologic hazards such as-earthquakes, landsl failure, or similar hazards?	THE PART OF THE PA
		•	<u> </u>

		Yes Maybe No
i te	# Will the proposal result in	i i
1. 1.	Substantial air eminissions in deterioration of ambient air quality? The continue of objectionable odors?	! ! ! [x,
2	The creation of objectionable oriors?	Xi i i i xylleno
*	The creation of objectionable oxions? 3. Alteration of air movement, moisture or temperature, or any change in climate, either/locally or region.	·
ال م	fater. Will the proposal result in:	vaters?
الا مد -	Nater—Will the proposal result in: 1. Changes in the currents, or the course or direction of water movements, in either marine or fresh water.	
,	Changes in the currents, or the course or direction or water mount of surface water runoff? Changes in absorption rates, drainage patterns, or the rate and amount of surface water runoff?	-
;	2. Changes in absorption rates, drainage patterns, or the rate anti-dimensional states. 3. Alterations to the course or flow of flood waters?	X
4	Chieffen unto surface waters, or in any attention of the	
	(Stubstatura, dissource and see a second waters)	limit to see
•	& Alteration of the direct on or rate of flow of ground waters?	equal inter-
	The grant is the quantity of ground waters, either thioligh discourse	
	8. Substantial reduction in the amount of water otherwise availability of partial waves?	
	8. Substantial reduction in the amount of water otherwise available for public video water. 9. Expusure of people or property to water-related hazards such as flooding or tidal waves?	
	9. Expususe of people or property to water-related hazards such as flooding or tidal water-related hazards such as flooding or	
D.	Plant Life. Will the proposal sesult in:	grass, Greats.
.ن	the diversity of anecies, or number of any species of plants fincioning the	
	2. Reduction of the numbers of any unique, rare or enuangered species of particular depletion of the numbers of any unique, rare or enuangered species or enuang	nt of existing
	the service of plants into an area, of the distance of the service	
<u>-</u>	species?	A CONTRACTOR OF THE STATE OF TH
~		
E.	Change in the diversity of species, or numbers of any species of equipment to	nals including
	reputies, vish and stiertish, detroined a	1.: 1 1 5
* *	Introduction of new species of animals into an area, or result in a barret	movement of
	3. Introduction of new species of animals title discourse animals?	[] [X
	4. Deterioration to existing fish or wildlife habitat?	· · · · · · · · · · · · · · · · · · ·
F	F. Ninne, Will the proposal result in:	<u> </u>
*	F. Sinner, Will the proposal result in: 3. Increase in existing noise levels?	ואן נון ואו
	3 Experience of people to savere noise levels	
	G. Light and Glure. Will the proposal result in:	יייי רוֹ וֹיוֹיוֹג.
	1. The production of new light or glare?	The second second second
•	H. Land Car Will the proposal result in.	χ X
•	1. A substantial alteration of the present or planned land use of an areas.	
	1. A substantial alteration of the proposal result in 1. Natural Resources. Will the proposal result in	, i/i x
	Increase in the rate of use of any natural resources? Substantial depletion of any nonrenewable resources?	# 4
1	_ 1	4.11
. •	· · · · · · · · · · · · · · · · · · ·	CAPENDAR PAGE
	2	MINUTERAGE # 3/1

J.	Risk of Upset. Does the proposal result in	Yes	Maybo	No
	1. A risk of an explosion or the release of hazardous substances (including, but not limited to, oil, pesticides, chemicals, or radiation) in the event of an accident or upset conditions?			
	2. Possible interference with emergency response plan or an emergency evacuation plan?			
ĸ.	Papaletion. Will the proposal result in:			٠, 🕻
	1. The alteration, distribution, density, or growth rate of the human population of the area?		-[1	K.
L.	Housing. Will the proposal result in:			•
	1. Affecting existing housing, or create a demand for additional housing?			ليًا
M.	Transportation/Circulation. Will the proposal result in:			
	1. Generation of substantial additional vehicular movement?			X
	2. Affecting existing parking facilities, or create a demand for new parking?			
	3. Substantial impact upon existing transportation systems?			
	4. Alterations to present patterns of circulation or movement of people and/or goods?			X
	5. Alterations to waterborne, rail, or air traffic?			<u>[X]</u>
	6. Increase in traffic hazards to motor vehicles, bicyclists, or pedestrians?			X
N.	Public Services. Will the proposal have an effect upon, or result in a need for new or aftered governmental services in any of the following areas:		*	
	1. Fire protection?			X
	2. Police protection?			[X]
	3. Schools?			[K]
	4. Parks and other recreational facilities?			X
	5. Maintenance of public facilities, including roads?			
	6. Other governmental services?			R()
Ò.	Energy. Will the proposal result in:			
	1. Use of substantial amounts of fuel or energy?			X
	2. Substantial increase in demand upon existing sources of energy, or require the development of new sources? .			X
P.	Unlities. Will the proposal result in a need for new systems, or substantial alterations to the following utilities:			
	1. Power or natural gas?	Ĺ		X
	2. Communication systems?			[X]
	3. Water?			[X]
	4. Sewer or sepțic tanks?			X
	5. Storm water drainage?			X.
	6. Solid waste and disposal?			X
Q,	Human Health. Will the proposal result in:		,	
	1. Creation of any health hazard or potential health hazard (excluding mental health)?			X
	2. Exposure of people to potential health hazards?			[X]
R.	Aesthetics. 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 aesthetically offensive site open to public view?			
S	Restaution. Will the proposal result in .		•	
	As my ~ timping ~	4 7	5-	
	CALENDAR PAGE MINUTE PAGE	جير.	771	
	Figure 1. Compared to the comp	<u> </u>	//	I

•	•			You disting two
•	Calmen Resources 1. Will the proposal result in the alteration of or t	he destruction of a prehistoric of	historic archeologicai site?	i 2 %.
•	2. Will the proposal result in adverse physical structure, or object?	or ancheur effects to a profits	storic or historic building.	[] [
•	3. Does the proposal have the potential to cause values?	a physical change which would a	ffect unique ethnic cultural	[_
•	4. Will the proposal restrict existing religious or s	and were within the potential imi	pact area?	
	-	SCAGO 0262 ALCHER 2016 Southern and		
ບ.	Mandatory Findings of Significance.		duce the habitat of a fish or	•
	 Does the project have the potential to degrade wildlife species, cause a fish or wildlife popula a plant or animal community, reduce the or animal or eliminate important examples of this 	umber or restrict the range of a .: major periods of California histor	rare or endangered plant or ry or prehistory?	[_] [] [x]
	2. Does the project have the potential to achieve	• • • • • • • • • • • • • • • • • • • •		
	3. Does the project have impacts which are indiv	idually limited, but cumulatively o	considérable?	Li Ei
	4. Does the project have environmental effects either directly or indirectly?	• • • • • • • • • • • • • • • • • • • •	ise effects on human beings,	
III. D	ISCUSSION OF ENVIRONMENTAL EVALUATION	N (See Comments Attached)		*
*	See attached discussion of envi	ironmental evaluation,	environmental sețti	1g -
			•	•
			•	
			-	
7		•	- •	
•		•		
	•		. 1	
			,	. .
	•	•	. 0 . ,	
		•	•	
			1	
	-			,
	r _k			
	DOG WILLARY DETERMINATION		•	
	PRELIMINARY DETERMINATION On the basis of this initial evaluation:			
, [I find the proposed project COULD NOT have be prepared.	e a significant effect on the environ	nment, and a NEGATIVE DE	CLARATION will
	I find that although the proposed project could in this case because the mitigation measures DEGLARATION will me prepared.	GGSCLIOGO OIL 911 STEACHER SHEET.		
	ा किया राष्ट्र proposed project MAY have a signif	icans effect on the environment,	and an ENVIRONMENTAL	MPACT REPORT
7		,	1. 11.10	.)
,	Sa 8 7 1 87	or the State	Likes Kump	303
			CYFERDAR ANGE	3772
		4 -	WINDLE LYCE	C. 1. U 8. /1 C

Discussion of Environmental Evaluation III.

- A 2. Disruption, displacement, compaction and overcovering of the soil will occur in the immediate. vicinity of the drill sites. However, the disruption will be short term and all disturbed sites will be properly reclaimed.
- E 3. The drilling activity will temporarily displace animals from the immediate vicinity. No long term effects are anticipated.
- F 1. The operating drill rig will temporarily increase existing noise levels.
- S 1. The drilling activity will temporarily reduce recreational opportunities on the project site.

The 80 acre parcel under application is within the 4,480+ acre Antelope valley Wildlife Area acquired by the Wildlife Conservation Board for the California Department of Fish and Game (CDFG) in 1980. The CDFG acquired the parcel primarily for the prime deer winter range habitat as well as recreational opportunities including hunting, hiking, camping and general cutdoor enjoyment. The federal government, through the Land and Water Conservation Fund, participated in this acquisition on a 50% basis. Due to the federal government's involvement, the CDFG has requested and received permission for conversion of land use for mineral prospecting activities.

In addition to CDFG lands in the Antelope Valley area of Sierra County, there exist an additional 16,300 acres belonging to

- U.S. Department of Agriculture Forest Service, Tahoe
- U.S. Department of the Interior BLM, Susanville 2)
- 3) Private Land both within and outside the NFS boundary.

Due to common land and resource management issues the private landowners and public agencies have united under the Anta ope Valley Coordinated Resource Plan in order to best manage the land as an ecosystem. Common management concerns and goals of the private landowners and public agencies include:

- 1) protection and improvement of the deer winter range
- 2) coordination of livestock grazing with wildlife use
- control of timber trespass
- control of vehicle use in unauthorized areas

Calendan Pagè MINUTE PAGE

abate stream erosion and raise the water table in Antelope

the possibility of mineral resource development impacting 6)

the possibility of uncontrolled wildfire due to excess 7) fuels

The entire area is zoned general forest. The general plan is designated intermediate forest for the entire Antelope Valley.

In the SW 1/4 of Section 27, immediately adjacent to the area under application lies the now abandoned Antelope Mine. This underground mine produced copper around the turn of the century from the same geologic formation in which present exploration is desired. Access to the underground workings of the Antelope Hine are no longer accessible.

> Calendan Page MINUTEPAGE

ENVIRONMENTAL SETTING

escribe the project site as it exists before commencement f the project. Include information such as topography, oil stability, plants and animals, and any culturel, istorical or scenic aspects. Describe any existing structures on the site, the use of the structures, and whether they will be retained or removed.

Describe the surrounding properties. Include information such as topography, soil stability, plants and animals, and any cultural, historical or scenic aspects. Indicate he tipe of land use and intensity of land use of the

include a statement of the proposed liquid, solid or gaseous waste disposal methods necessary for the protection and preservation of existing land and water ısés.

cant Responses:

The project site is on a hill which slopes gently to the southwest. The area is alluvial covered, with some yellow pine trees and bitter brush. The most noted animals are mule-deer. There are no existing structures on the site. Rock outcrops consist of isolated zones approximately 20 feet by 100 feet of silicified volcanic material. Material surrounding the outcrops consists of talus and gravel, 5 to 40 feet in thickness. No known cultural or historical resources occur on the project site. An archeological survey of the project site and surrounding area is anticipated to be completed by the middle of July. Scenic aspects consist of wooded, rolling hills orrlooking Antelope Valley. The State land has the same features as that surrounding it.

The Antelope Valley area is on the eastside of the main Sierra Nevada range and is characterized by the dry climate and ecosystem typical of the Great Basin. Antelope Valley proper is a broad valley floor with & spring fed stream. The surrounding ridges are dominated by stands of Jeffrey pine, with the west slopes onto the Sierra Valley tending to a juniper/cedar = sagebrush annual grassland. Antelope Valley contains bitterbeush, mountain mahogany, sagebrush as well as perennial and annual grasses. Elevations range from 5000' to 6800'. The area has a history of fire as well as recent (past 100 years) logging.

> 306 CARELIDAR PAGE MINUTE PAGE

The entire area is key deer winter range for the Loyalton - Truckee deer herd. The abundance of bitterbrush, mountain mahogany, sagebrush, and adjacent alfalfa and other croplands as well as the relative scarcity of snow make this a critical area to wintering deer.

Ranches border the west and north edge of the area. Typically, these ranches are on the valley floor and contain private land extending within the exterior forest boundary. Grazing usually extends onto the forest via on-off or regular permits since the forest boundary is rarely fenced in this area.

Drilling for precious metals has been successfully completed on nearby property by Hecla Mining Company. Additional land use includes wildlife habitat and recreation.

3. The drilling will be performed with reverse air circulation and the cuttings will be retained. All trash will be removed from the site.

CALENDAR PAGE 307
MINUTE PAGE 3776

· 05 = 50 34

NT OF ENVIRONME...

planning, acquisition, development arms as are as a result in the constitution of the 1. Please answer the following questions by placing a check in the appropriate the or "maybe" on additional sheet(s).

ot "wahpe" cu additionem	YES MAYBE NO
atures of any bays, tidelands, beaches, lakes or hills, or of ground contours? aws from existing residential areas or public lands or roads? scale or character of the general area of the project?	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	121
is of solid waste or litter?	I st
ash, smoke, fumes or outlists. n, bay, lake, stream or ground water quality or quantity, or an	(1 (1 (x)
n, bay, lake, stream or ground water quality or quantity.	(1 (1 (x)
ng noise or vibration levels in the vicinity? I filled land or on a slope of 10 percent or more?	\cdots
n filled land or on a slope of the property of the potentially hazardous materials such as toxic or radioactive	(x) (1) (x)
imables or explosives and notice, fire, water, sewagel?	. 1 121
ossil fuel consumption (e.g., electricity)	(1 (1 (X)
ect or a series of projects?	

PART V

CERTIFICATION

I information and materials turnished in this application are true and complete to the best of my belief. I recognize that this application and the project it addresses are subject to all laws of the via, and the regulations and discretionary policies of the State Lands Commission.

the regulations of the segulations of the segulatio	Date: 4/10/87
Genc K. Ealy Mens The Laty	
Vice President - Exploration /	

Calendar Page annine pagé

ENVIRONMENTAL SETTING

- 1. Describe the project site as it exists before commencement of the project. Include information such as topography, soil stability, plants and a imals, and any cultural, historical or scenic aspects. Describe any existing structures on the site, the use of the structures, and structures they will be retained or removed.
 - 2. Describe the surrounding properties. Include information such as topography, soil stability, plants and animals, and any cultural, historical or scenic aspects. Indicate the type of land use and intensity of land use of the area.
 - Include a statement of the proposed liquid, solid or gaseous waste disposal methods necessary for the protection and preservation of existing land and water uses.

Applicant Responses:

- 1. The project site is on a hill which slopes gently to the southwest. The area is alluvial covered, with some yellow pine trees and bitter brush. The most noted animals are mule-deer. There are no existing structures on the site. Mock nutcrops consist of isolated zones approximately 20 Rock nutcrops consist of isolated zones approximately 20 feet by 100 feet of silicified volcanic material. Material surrounding the outcrops consists of talus and Material surrounding the outcrops consists of talus and material surrounding the project site. An historical resources occur on the project site. An historical resources occur on the project site and surrounding archeological survey of the project site and surrounding area is anticipated to be completed by the middle of July. Scenic aspects consist of wooded, rolling hills overlooking Antelope Valley. The State land has the same features as that surrounding it.
- 2. The Antelope Valley area is on the eastside of the main Sierra Nevada range and is characterized by the dry climate and ecosystem typical of the Great Basin. Antelope Valley proper is a broad valley floor with a spring fed stream. The surrounding ridges are dominated spring fed stream. The surrounding ridges are dominated by stands of Jeffrey pine, with the west slopes onto the by stands of Jeffrey pine, with the west slopes onto the Sierra Valley tending to a juniper/cedar sagebrush Sierra Valley tending to a juniper/cedar sagebrush, annual grassland. Antelope Valley contains bitterbrush, annual grassland, sagebrush as well as perennial and mountain mahogany, sagebrush as well as perennial and Inequality of the area has a history of fire as well as recent (past 100 years) logging.

CALENDATI PAGE 309
MINUTE PAGE 3778

The entire area is key deer winter range for the Loyalton-- Truckee deer herd. The abundance of bitterbrush, mountain mahogany, sagebrush, and adjacent alfalfa and other croplands as well as the relative scarcity of snow make this a critical area to wintering deer.

Ranches border the west and worth edge of the area. Typically, these ranches are on the valley floor and contain private land extending within the exterior forest boundary. Grazing usually extends onto the forest via on-off or regular permits since the forest boundary is rarely fenced in this area.

Drilling for precious metals has been successfully completed on nearby property by Hecla Mining Company. Additional land use includes wildlife habitat and recreation.

3. The drilling will be performed with reverse air circulation and the cultings will be retained. All trash will be removed from the site.

MINUTE PAGE 310

SECTION C: ASSESSMENT OF ENVIRONMENTAL IMPACTS

SECTION C: ASSESSMENT OF ENVIRONMENTAL IMPACTS All phases of a project, such as planning, acquisition, development and operation, small become a check. All phases of a project, such as planning, acquisition, development and operations by placing a check.	s gends in the a	thbiobinite	teos.
such as planning, acquisite the following questions by process			
All phases of a project. Please answer the toronic sheetis. its impact on the environment, Please answer the toronic sheetis.		MAYSE	NO
all teams checked	YES	,,,,,	

All phases of a preparation of the environment. Please answer on additional sheet(s). Discuss all items checked "yes" or "maybe" on additional sheet(s).	YES MAYBE NO
Will the project involve:	. , s 1 (x)
Will the project involve:	(1, 1, 1, 1, 1, 1)
1. A change in existing features of any bays, tidelands, beaches, lakes or hills, or substantial alteration of ground contours? 1. A change in existing features of any bays, tidelands, beaches, lakes or hills, or substantial alteration of ground contours?	() [() (x)
1. A change in existing reground contours?	ods? [] [X]
substantial alteration of s	(1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
 A change in existing residential areas or public lands or roa substantial alteration of ground contours:	(1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
 A change in scenic views from existing residential or A change in scenic views from existing residential or A change in pattern, scale or character of the general area of the project? 	(x)
scale or character of the general	(1) (1) (X)
3. A change in pattern, scale or character of the gentles. 4. Significant effect on plant or animal life?	(x, y, y) = (x, y)
effect on plant or animal life!	
4. Significant effect on page 3	(x)
4. Significant effect on plant or animal life? 5. Significant amounts of solid waste or litter?	(1 (1 X)
5. Significant among the vicinity?	
ash, smoke, fumes of buois	. 1 [7]
 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, altering of existing drainage patterns? 	oran [][X]
hay lake, stream or ground	. , (v)
3. A change in Occurry drainage patterns?	(1 (1 (X)
altering or existing	
 8. A change in existing noise or vibration levels if the vibration of the change in existing noise or vibration levels if the vibration of the change in existing noise or vibration levels if the vibration of the change in existing noise or vibration levels if the vibration of the change in existing noise or vibration levels if the vibration levels if the	[] [] [X]
8. A change in existing	, • • • • ·
exica on filled land or on a slope of 100	(X) [] (X)
9. Construction of radio	bactive [] [] (X)
9. Construction on filled land or on a slope of 10. 10. Use or disposal of potentially hazardous materials such as toxic or radio substances, flammables or explosives?	(x) (1 1 1x)
 Use or disposal of potentials of explosives?	vage)? · · · ·
substances, notice, tree, water, services (e.g., police, fire, water, services	[] [] [X]
tops in demand for municipal services	
11. A change in a	(x)
11. A change in demand for municipal services (e.g., ponce) 12. Increase in fossil fuel consumption (e.g., electricity, oil, natural gas)?	() () (x,
12. Increase in total	
12. Increase in fossil fuel consumption (e.g., electricity, oil, new 13. A larger project or a series of projects?	
13. A larger photos	
•	

PART V

CERTIFICATION

I certify that all information and materials turnished in this application are true and complete to the best of my knowledge and belief. I recognize that this application and the project it addresses are subject to all laws of the State of California, and the regulations and discretionary policies of the State Lands. Commission.

knowledge and belief. I recognize that the knowledge and belief. I recognize the knowledge and the k	Date: 4/10/8	37
Applicant:		
Vice President - Exploration /		311
Title	CALENDAR PACE	3786
	CHUTETY SE	
		· · · · · · · · · · · · · · · · · · ·