MINUTE TIEM This Calendar Item No. 22 was approved as Minute Item \_\_\_by the State Lands mmission by a vote of 2 \_ at its \_12/12/1989 to O meeting.

CALENDAR ITEM

61

24

12/12/89

S 25 W 40582 PRC 7367

Pelka

APPROVAL OF A PROSPECTING PERMIT FOR MINERALS OTHER THAN OIL, GAS, GEOTHERMAL RESOURCES. SAND AND GRAVEL, SAN BERNARDING COUNTY

APPLICANT:

Bond Gold Colosseum, Inc.

4600 South Ulster Street, Suite 300

Denver, Colorado 80237

AGENT:

Garry L. Miller, Manager

Land Department

4600 South Ulster Street, Suite 300

Denver, Colorado - 80237

AREA, TYPE LAND AND LOCATION:

Vacant, State-owned, school land further

described as follows: Section 16, T17N, R13E,

SBM, San Bernardino Base and Meridian, northeastern San Bernardino County.

LAND USE:

Approval of a prospecting permit for precious metals and other valuable minerals other than oil, gas, geothermal resources, sand and gravel on 640 acres of State property, more or less,

located in San Bernardino County.

PROPOSED PROJECT:

Bond Gold Colosseum, Inc. proposes to prospect by performing geologic mapping, rock chip and soil sampling. Based on information gained from the geologic mapping phase, approximately 50 rock chip and soil samples weighing up to four kilograms each will be collected from favorable areas. Rock chip samples will be collected with a geologist hand-held rock hammer. Soil samples will be collected with a hand-held garden shouel at a depth of less than one 1 foot. Each sample hole will be backfilled after sample collection. All samples will be removed for off-site assay.

-1-

Calendar Page MINUTE PAGE

# CALENDAR ITEM NO. 2 4 (CONT'D)

Any vehicle access will be restricted to existing roads and jeep trails. No surface disturbance such as road construction, trenching, blasting or clearing will be permitted.

TERMS OF PROPOSED PERMIT:

Primary Term:

The primary term of this Prospecting Permit is two years. The Commission may, in its discretion, extend the term for one additional year.

Royalty:

Royalty payable under the permit shall be 20 percent of the gross value of the minerals secured from the permit area and sold or otherwise disposed of or held for sale or other disposition.

Royalty payable under any preferential lease issued shall not be less than ten percent of the gross value of all mineral production from the leased lands, less any charges approved by the Commission made or incurred with respect to transporting or processing the State's royalty share of production. The determination of said rovalty charges shall be at the discretion of the Commission and set forth in said lease.

PREREQUISITE CONDITIONS, FEES AND EXPENSES:
Filing fee of \$25, processing fee of \$250 and
an acreage deposit of \$640.00 has been received.

Subject parcel is not known to contain a commercially valuable deposit of minerals.

-2-

CALENDAR PAGE 124-1 MINUTE PAGE 4139

. Eniz

# CALENDAR ITEM NO. 2 4 (CONT'D)

STATUTORY REFERENCES

A. P.R.C.: Div. 6, Section 6891.

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

AB 884:

01/24/90.

#### OTHER PERTINENT INFORMATION:

 Pursuant to the Commission's delegation of authority and the State CEQA Guidelines (14 Cal. Code Regs. 15061), the staff has prepared and circulated for public review a proposed Negative Declaration identified as EIR ND 493, State Clearinghouse No. 89020007, 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 comment received in response thereto, there is no substantial evidence that the project will have a significant effect on the environment (14 Cal. Code Regs. 15074[b]).

- 2. This activity involves lands identified as possessing significant environmental values pursuant to P.R.C. 6370 et. seq. Based upon the staff's consultation with the persons nominating such lands and through the CEQA review process, it is the staff's opinion that the project, as proposed, is consistent with its use classification.
- B. Pursuant to P.R.C. Section 6895, upon establishing to the satisfaction of the Commission that commercially valuable deposits of minerals have been discovered within the limits of the permit, the Applicant would have a preferential right to a lease for a maximum of 640 acres embraced within the permit. Said right will be subject to all necessary environmental approvals. The issuance of the permit will not affect the discretion of the Commission in granting or denying such lease because of environmental considerations.

CALENDAR PAGE 124, 2 MINUTE PAGE 4140

# CALENDAR ITEM NO. 2 4 (CONTLD)

- 4. The issuance of this prospecting permit will provide for the mineral evaluation of the State School Section which, if successful, could result in a significant source of royalty revenue for the State Teachers Retirement System.
- The permit lands are located within the Bureau of Land Management East Mojave National Scenic Area which Senator Alan Cranston, by his "California Desert Protection Act" (S11), seeks to make into a national park. The permit will provide that, if the permit lands are included within a national park or other protected area, the Commission may require the Permittee to quitclaim the permit or lease. Further, the permit will provide that the processing of any ore or mined material under the permit of preferential mineral extraction lease may not include use of open ponds containing cyanide leachate solutions used in the recovery of valuable products from mined material.

#### APPROVALS OBTAINED:

Pursuant to P.R.C. Section 6890, the subject permit 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:

- 1. CERTIFY THAT A NEGATIVE DECLARATION, EIR ND 493, STATE CLEARINGHOUSE NO. 89020007, WAS PREPARED FOR THIS PROJECT PURSUANT TO PROVISIONS OF THE CEQA AND THAT THE COMMISSION HAS REVIEWED AND CONSIDERED THE INFORMATION CONTAINED THEREIN.
- DETERMINE THAT THE PROJECT, AS DESCRIBED IN THE PERMIT, WILL NOT HAVE A SIGNIFICANT EFFECT ON THE ENVIRONMENT.

CALENDAR PAGE 124 3 MINUTE PAGE 4141

# CALENDAR ITEM NO. 2 4 (CONT'D)

- 3. DETERMINE THAT THE LANDS DESCRIBED IN THE PERMIT ARE NOT PRESENTLY KNOWN TO CONTAIN COMMERCIALLY VALUABLE DEPOSITS OF MINERALS.
- AUTHORIZE THE ISSUANCE OF A MINERAL PROSPECTING PERMIT TO BOND GOLD COLOSSEUM, INC. FOR A TERM OF TWO YEARS, FOR ALL MINERALS OTHER THAN OIL, GAS, GEOTHERMAL RESOURCES, SAND AND GRAVEL ON SECTION 16, T17N, R13E, S3M, SAN BERNARDINO COUNTY, CONTAINING APPROXIMATELY 640 ACRES, MORE OR LESS; IN ACCORDANCE WITH THE STANDARD FORM OF PERMIT, SUBJECT TO THE UNDERSTANDING THAT IF A COMMERCIAL DISCOVERY IS MADE, THE LEASE MAY BE DENIED FOR ENVIRONMENTAL REASONS. INCLUDING THE INCLUSION OF SURROUNDING LANDS IN A NATIONAL ROYALTY PAYABLE UNDER THE PERMIT SHALL BE TWENTY PÝRK. ROYALTY PAYABLE UNDER ANY PREFERENTIAL LEASE PERCENT. ISSUED UPON THE DISCOVERY OF COMMERCIALLY VALUABLE DEPOSITS OF MINERALS SHALL NOT BE LESS THAN TEN PERCENT OF THE GROSS VALUE OF ALL MINERAL PRODUCTION FROM THE LEASED LANDS, LESS ANY CHARGES APPROVED BY THE COMMISSION MADE OR INCURRED WITH RESPECT TO TRANSPORTING OR PROCESSING THE STATE'S ROYALTY SHARE OF PRODUCTION. THE DETERMINATION OF SAID ROYALTY AND CHARGES SHALL BE AT THE DISCRETION OF THE COMMISSION.

--5-

CALENDAR PAGE 4142

# EXHIBIT "A"

W 40582

# LAND DESCRIPTION

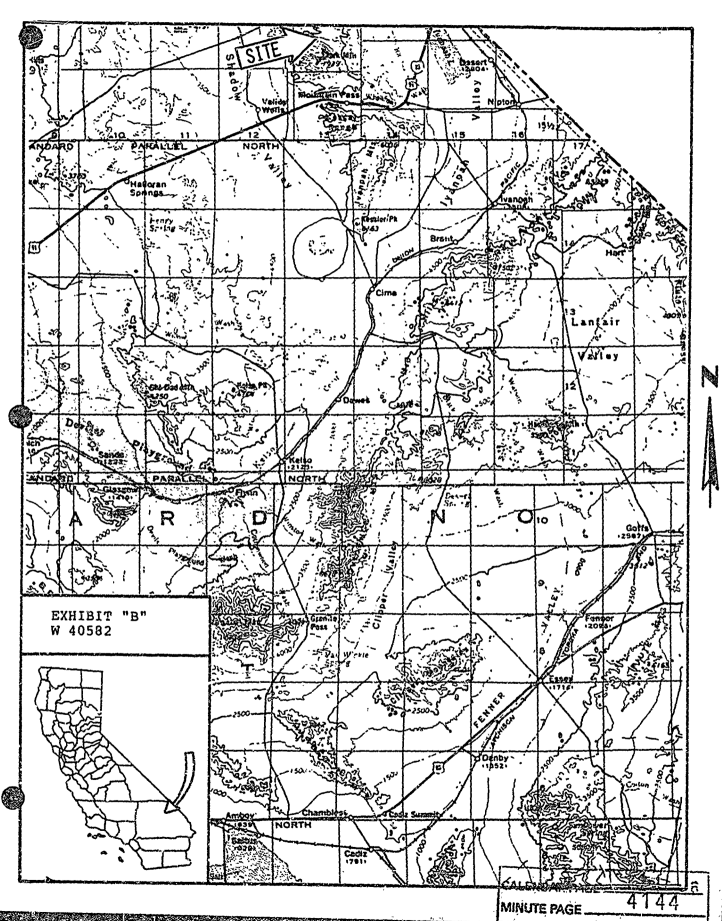
A parcel of California State school land in San Bernardino County, California, described as follows:

Section 16, T17N, R13E, SBM.

END OF DESCRIPTION

PREPARED OCTOBER 16, 1989 BY BIU 1.

CALENDAR FAGE 124.5 MINUTE PAGE



F

STATE LANDS COMMISSION 1807 13TH STREET SACRAMENTO, CALIFORNIA 95814



#### EXHIBIT "C"

## PROPOSED NEGATIVE DECLARATION

EIR ND 493

File Ref.: W 40582

SCH#: 8902 0007

Project Title: Mineral Prospecting: Permit - Clark Mountains

Project Proponent: Bond Gold Colossoum Inc.

Project Location: Section 16, T.17 N., R.13 E., S.B.M., approximately 7 miles north

of Mountain Pass, San Bernardino County.

## Project Description:

Bond Gold Colosseum Inc. proposes to prospect for precious metals and other valuable minerals by performing geologic mapping, rock chip sampling, and soil sampling. Approximately 50 rock and soil samples ranging up to 4 kilograms each will be collected utilizing a hand held rock hammer and a hand shovel. All vehicle access will be confined to existing roads and jeep trails. Samples will be removed for offsite assay.

Contact Person: TED T. FUKUSHIMA Telephone: (916)322-7813

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

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

 $\sqrt{x}$  the project will not have a significant effect on the environment.

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

CALENDAN PAGE 1247 MINUTE PAGE

File Ref.: W 40582

SCH No.: 89020007

#### INITIAL STUDY INTRODUCTION

Bond Gold Colosseum Inc. has applied to the State Lands Commission for a mineral prospecting permit on 640 acres of State fee owned school land described as Section 16, T17N, R13E, SBM, San Bernardino County, located in the Clark Mountains. The proposed project entails geologic mapping, rock chip and soil sampling. Approximately 50 rock and soil samples ranging up to 4 kilograms each will be collected utilizing a hand held geologists rock hammer and a hand shovel. All vehicle access shall be confined to existing roads and jeep trails. Samples will be removed for off-site assaying. No other mechanical equipment will be used.

This Initial Study consists of an environmental impact assessment form - part I, location maps, detailed project description, environmental setting, applicant's assessment of environmental impacts and certification, staff environmental impact assessment checklist - part II and mailing list.

The proposed project is for the specific prospecting only. Any change in activity will require the preparation and circulation for review of appropriate CEQA documents.

STATE LANDS COMMISSION

October 1989

CALENDAR PAGE 124 . 8
MINUTE PAGE 4146

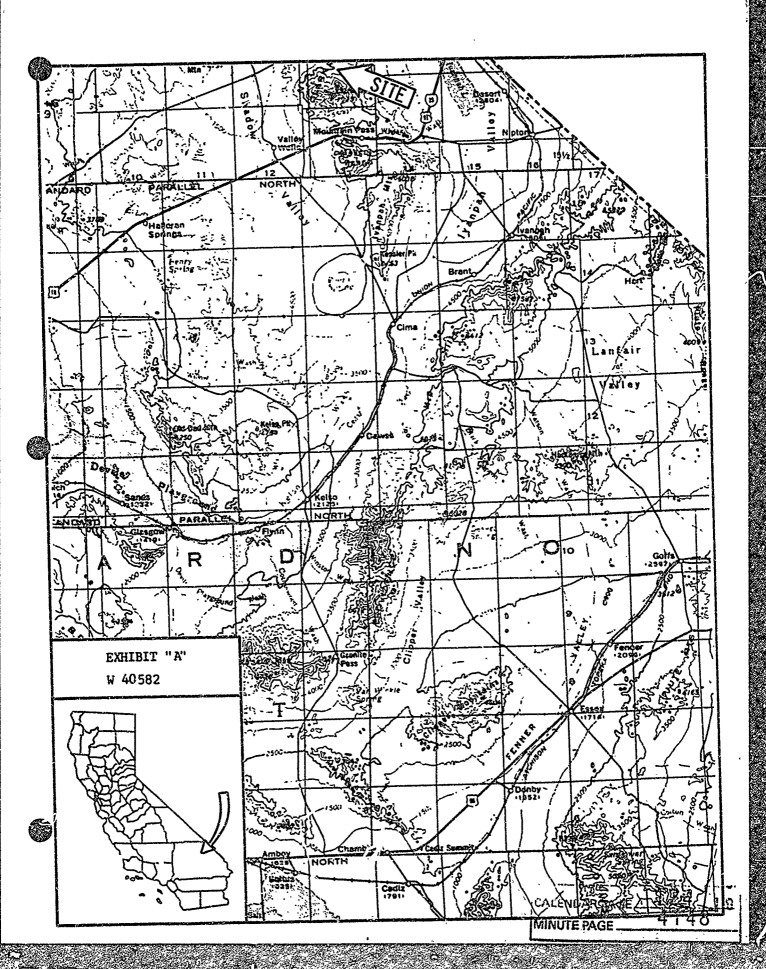
n -	وامط لاعديد ا	04-124	/ RQ
U	.0 T 112U.		ويسيد أحبان أوينه أبي

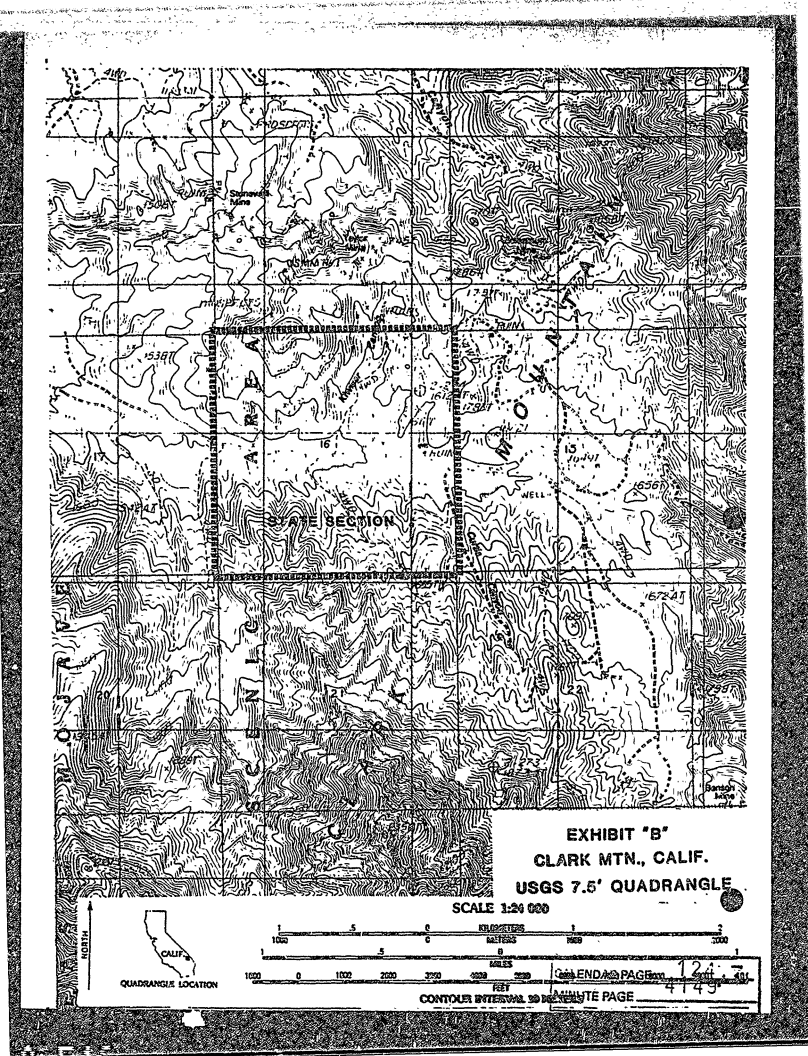
File Ref.:w 40582 SCH# 89020007



ENVIRONMENTAL IMPACT ASSESSMENT FORM — Part I (To be completed by applicant)
FORM 69.3(11/82)

	GEN	ERAL INFORMATION						
	Nam	Vame, address, and telephone number:						
	a.	Applicant	b.	Contact person if other than applicant:				
		Bond Gold Colosseum Inc.		Garry L. Miller				
		4600 S. Ulster St., Suite 300		Manager, Land Department				
		Denver. Colorado 80237			<del></del>			
		1 303 1 220-9729		(303 ) 220-9729				
2.	a.	Project location: (Please reference to nearest town or commu	inity a	nd include county)				
		Section 16, T17N, RUTE, SBM, San Bernard	diro	County (640 acres)	(3)			
		approximately 7 miles north of Mountain	Pass					
	•							
	b.	Assessor's parcel number: 0572-141-13						
3.		ting zoning of project site: <u>DL 40 (Desert Living</u> .			<del></del>			
4		neral Plan Designation: RCN (Rural Conserva- ting land use of project site: <u>Livestock Grazing</u> , <u>Rac</u>						
5.	Prop	osed use of site: Prospecting for precious metal:	s and	dother valuable minerals by				
	Del	rforming geologic mapping, rock chip and s	oil:	sampling. Samples will be	43 <u>4</u>			
	rei	moved for off-site assay.						
6.	Oth	er permits required: None						
	********			•				
				, ,				





#### ENVIRONMENTAL SETTING

The project site is located on the north flank of Clark Mountain in the This area is transitional between the colder eastern Mojave Desert. Great Basin Desert to the north and the warmer Sonoran Desert to the The parcel is within the Bureau of Land Management (BLM) East Mojave National Scenic Area (EMNSA) which Senator Alan Cranston, by his "California Desert Protection Act" (S11), seeks to make into a National In addition, the site lies within the BLM 14,440 acre Clark Park. Wilderness Study Area CDCA 227 which is recommended Mountain nonsuitable and the Clark Mountain Area of Criticial Environmenta1 Concern. Surrounding BLM land is designated multiple use class "L" Limited Use. Bond Gold Colosseum Inc. owns and operates the Colosseum Gold Mine on federal and private lands adjacent to the State parcel on Sections 10 and 15. The Colosseum Gold Mine, which has been in production two years, currently produces 60,000 ounces of gold per year and employs a cyanide vat leach extraction system. The Colosseum Gold Mine, State section and surrounding area is located within the Clark Mountain mining district organized in the 1860's. Since that time, significant quantities of gold and silver with lesser amounts of copper, lead, tungsten and fluorite have been produced from several mines in the district.

The project site is located on the north flank of Clark Mountain. Topography is typical East Mojave high desert, more specifically a canyon with rising slopes to the north and south. Elevations within the site range from 4,900 feet to 5,900 feet above sea level. The climate of this area of the East Mojave is arid with large diurnal temperature ranges. Precipitation is sparse averaging 5-8 inches per annum falling predominantly during the winter months as a result of storms moving eastward from the Pacific Ocean. Intense summer thunderstorms produce heavy rainfall of short duration. Surface water drainage is ephemeral.

Two plant communities are found within the project site. Vegetation along the canyon which the major east-west access road traverses consists of a desert wash scrub community, characterized by desert willow, Apache plume, desert almond, Cat's claw, various Opuntia species and Juniper and Pinyon Pine. The surrounding slopes contain blackbush scrub community dominated by creosote bush, Kojave yucca, Ephedra, blackbush, barrel cactus, various Opuntia species and Nojave mound cactus.

Fauna believed to inhabit the project site include bighorn sheep, mule deer, numerous small rodents, seed-gathering birds, rabbits, lizards and snakes. Due to the high elevation of the project area, desert tortoise should not be present, and the project site is not within BLM crucial desert tortoise habitat.

CALENDAR PAGE 124 .12
MINUTE PAGE 4150

A large population of desert bighorn sheep occurs in the Clark Mountain Range. An aerial census conducted in 1984, revealed the presence of at least 114 animals. According to the BLM, the desert bighorn is thriving in the East Mojave with 550 to 600 animals. Future bighorn "transplants" are being considered from the Clark Mountain Range herd.

Geologically the Clark Mountains comprise a structurally complex region of faulted Precambrian and Paleozoic formations. Project site lithologies include Cambrian-Devonian Goodsprings Dolomite with lesser lower to mid Cambrian Bright Angel Shale present. Quaternary older alluvium is found in the southeast quarter of the section. The bottom of the canyon along which Greens Well road traverses contains Quaternary Alluvium.

Currently, the State Lands Commission has the parcel leased for livestock grazing. The proposed prospecting activities should not conflict with that continued use. Since the parcel is contained in the EMNSA, a small amount of recreational use is expected.

Previous usage of the parcel has been for mining and mineral prospecting as evidenced by numerous shafts, adits and prospect pits. The old tiered concrete foundation of the Pacific Pluorite Mill remains as well as three concrete evaporation ponds utilized in fluorite processing. A large tin building situated at the west edge of the parcel and north of the road is believed to be the bunkhouse for the Pacific Fluorite Mine which was abandoned in the 1950's.

The Bureau of Land Management mineral management policy for the East Mojave National Scenic Area is: "BLM will allow development consistent with national policy, and in a manner which prevents unnecessary or undue degradation of public lands. Mineral development in the East Mojave is a long-standing activity that has helped to define the region's character. Modern technology and reclamation requirements can help maintain the balance between this use and other activities or resources in the Scenic Area".

It is therefore believed that the proposed project and mitigation measures are consistent with the BLM management policy of the East Mojave National Scenic Area.

## Proposed Mitigation Measures:

- 1. All vehicle access is restricted to existing roads. No new road construction is permitted.
- 2. All vehicle speed shall not exceed 15 miles per houz.
- 3. All soil sample holes shall be immediately backfilled upon sample removal.

GJP:lp

LP1D49

CALENDAR PAGE 124.13 MINUTE PAGE 4151

File Ref.: W 40582

SCH No.: 89020007

## DETAILED PROJECT DESCRIPTION

Bond Gold Colosseum Inc. proposes to prospect by performing geologic mapping, rock chip and soil sampling. A geologist traversing the site on foot will prepare a geologic map identifying lithologic units, faults, alteration zones and any quartz veins or unusual geologic phenomena. Based on these findings, approximately 50 rock chip and soil samples weighing up to 4 kilograms each will be collected from favorable areas. Rock chip samples will be collected with a geologist's hand held rock hammer. Soil samples will be collected with a hand held garden shovel at a depth of less than 1 foot. Each small hole will be back-filled after sample collection. Venicular access will be confined to existing roads and jeep trails. No new road construction or improvement is required. Samples will be removed for off-site assay.

CALENDAR PAGE 124 1 & MINUTE PAGE

# APPLICANTS SECTION C: 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 question: by placing a check in the appropriate box. Discuss all items checked "yes" or "maybe" on additional sheet(s).



Will	the project involve:	A	es	MA	Yee	NO	
1.	A change in existing features of any bays, tidelands, beaches, lakes or hills, or substantial alteration of ground contours?	€	1	E	1	(x)	
2.	A change in scanic views from existing residential areas or public lands or roads?	ŧ	1	ſ	}	(x)	
3.	A change in pattern, scale or character of the general area of the project?	ĺ	1	Į.	1	[X]	
4.	Significant effect on plant or animal life?	{	1	ſ	j	[X]	
5.	Significant emounts of solid waste or litter?	£	3	í	1	(x)	
6.	A change in dust, ash, smoke, fumes or adors in the vicinity?	{	1	Į	1	(x)	
7.	A change in ocean, bay, lake, stream or ground water quality or quantity, or an altering of existing drainage patterns?	E	1	1	ş	[x]	
8.	A change in existing noise or vibration levels in the vicinity?	į	3	(	ì	[x]	
9.	Construction on filled land or on a slope of 10 percent or more?	{	1	Į	)	l xl	
10.	Use or disposal of potentially hazardous materials such as toxic or radioactive substances, flammables or explosives?	E	1	Į	1	(x )	
11.	A change in demand for municipal services (e.g., police, fire, water, sawage)?	į	J	ſ	1	(x )	
12.	Increase in fossil fuel consumption (e.g., electricity, oil, natural gas)?	{	1	ĺ	1	{X }	
13.	A larger project or a series of projects?	E	1	[	Χį	[ ]	

13. If initial non-impacting exploration of the Site should prove to establish the possible occurrence of mineral in economic quantities, then further exploration involving operations which may cause surface disturbance would result.

### PART V

## CERTIFICATION

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

Applicant: Date: April 20, 1989

Title: Douglas D. Foote, Vice President of Bond Gold Colosses

CALENDAN PAGE 124.15

.

## ENVIRONMENTAL IMPACT ASSESSMENT CHECKLIST - PART II

Ferm 13.20 (7/82)

File Ref.: W 40582 SCH# 89020007

i.	BA	CKGROUND INFORMATION
	A.	Applicant: Bond Gold Colosseum Inc.
		4600 South Ulster Street, Suite 300
		Denver, CO 80237
		Attention: Garry L. Miller
	В.	Checklist Date: 10 / 17 / 89
	C.	Contact Person: Greq Pelka
		Telephone: ( 213 ) 590-5201
	D.	Purpose: Prospecting for precious metals and other valuable minerals.
	٤.	Location. Section 16, T17N, R13E, SBM, San Bernardino County, approximately 7 miles north of Mountain Pass
	F.	
		qeologic mapping, rock chip sampling and soil sampling. Samples will be
		removed for off-site assay
	G.	Persons Contacted:
		Joe Bellandi - San Bernardino County Planning Department
		385 N. Arrowhead, 1st Floor, San Bernardino, CA 97415-0181
		John Bailey - Bureau of Land Management, Needles Resource Area
		101 West Spikes Road, Needles, CA 92363
		Jack Spruill - California Department of Fish and Game
		330 Golden Shore, Suite 50, Long Beach, CA 90802
Ħ.		VIRONMENTAL IMPACTS. (Explain all "yes" and "maybe" answers)
	A.	Earth. Will the proposal result in:
		1. Unstable eartin conditions or changes in geologic substructures?
		2. Disruptions, displacements, compaction, or overcovering of the soil?
		3. Change in topography or ground surface relief features?
		4. The destruction, covering, or modification of any unique geologic or physical features?
		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 or erosion which may 1 2 4 1 5 modify the channel of a river or stream or the bed of the ocean or any bay, inlet, downward PAGE 1 5 1
		7. Exposure of all people or property to geologic hazards such as earthquakes, language 12 ground 1 gr

8.	Air. Will the proposal result in:	Yes Naybe No
	1. Substantial air emmissions or deterioration of ambient air quality?	
	2. The creation of objectionable odors?	
	3. Alteration of air movement, moisture or temperature, or any change in climate, either locally or regionally?.	
C.	Water. Will the proposal result in:	
	1. Changes in the currents, or the course or direction of water movements, in either marine or fresh waters?	
	2. Changes in absorption rates, drainage patterns, or the rate and amount of surface water runoff?	[] [ [x]
	3. Alterations to the course or flow of flood waters?	{ ]
	4. Change in the amount of surface water in any water body?	[ ]       x
	5. Discharge into surface waters, or in any alteration of surface water quality, including but not limited to temperature, dissolved c xygen or turbidity?	[][]
	6. Alteration of the direct on or rate of flow of ground waters?	[] [ ;x
	7. Change in the quantity of ground waters, either through direct additions or withdrawals, or through interception of an aquifer by cuts or excavations?	[][.ix
	8. Substantial reduction in the amount of water otherwise available for public water supplies?	[_]   ; x
	9. Exposure of people or property to water-related hazards such as flooding or tidal waves?	$X_i : I \subseteq X$
	10. Significant changes in the temperature, flow or chemical content of surface thermal springs?	[]   <b>x</b> ,
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 equatic plants)?	[]]]  <b>x</b> ,
	2. Reduction of the numbers of any unique, rare or endangered species of plants?	
	3. Introduction of new species of plants into an area, or in a barrier to the normal replenishment of existing species?	
	4. Reduction in acreage of any agricultural crop?	$\mathbf{x}_{i}$
Ε.	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)?	
	2. Reduction of the numbers of any unique, rare or endangered species of animals?	$\mathbf{x}$
	3. Introduction of new species of animals into an area, or result in a barrier to the migration or movement of animals?	
	4. Deterioration to existing fish or wildlife habitat?	[]   ; (x-
F.	Noise, Will the proposal result in:	
	1. Increase in existing noise levels?	
	2. Exposure of people to severe noise levels?	[_] [_i ,x
G.	Light and Glare. Will the proposal result in:	
	1. The production of new light or glare?	
H.		, 
	1. A substantial alteration of the present or planned land use of an area?	
ı.	Natural Resources. Will the proposal result in:	(-)
	1. Increase in the rate of use of any natural resources?	
	2. Substantial depletion of any nonrenewable resources?	X,         X
	CALENDAR PAGE	1,24.17
	MINUTE PAGE	4155

	J.	Risk of Upset. Does the proposal result in:	Yes	Maybe	No
		<ol> <li>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?</li> </ol>	: 🛚		X
		2. Possible interference with emergency responsi plan or an emergency evacuation plan?		Ш	X
	ĸ.	Population. Will the proposal result in:			
		1. The atteration, distribution, density, or growth rate of the human population of the area?			X
	L.	Housing. Will the proposal result in:			
		1. Affecting existing housing, or create a demand for additional housing?			X
	M.	Transportation/Circulation. Will the proposal result in:			
		i. Generation of substantial additional vehicular movement?			X
		2. Affecting existing parking facilities, or create a demand for new parking?	. 🗆		X
		3. Substantial impact upon existing transportation systems?			X
		4. Alterations to present patterns of circulation or movement of people and/or goods?			X
		5. Alterations to waterborne, rail, or air traffic?	. $\square$		X.
		6. Increase in traffic hazards to motor vehicles, bicyclists, or pedestrians?			X
		Public Services. Will the proposal have an effect upon, or result in a need for new or altered governments services in any of the following areas:	ı <b>i</b>		
		1, Fire protection?			X J
	•	2. Police protection?	. 🗆		X
<b>a</b>		3. Schools?	. 🗆		X
		4. Parks and other recreational facilities?	. 🗆		X
		5. Maintenance of public facilities, including roads?	. []		[X]
		6. Other governmental services?			[X
	0.	Energy. Will the proposal reculem.			
		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.	Utilities. Will the proposal result in a need for new systems, or substantial alterations to the following utilities	5:		
		1. Power or natural gas?			<u>[x</u>
		2. Communication systems?			X
		3. Water?	🗀		Ϋ́
		4. Sewer or septic tanks?	·· <u> </u>		X
		5, Storm water drainaga?			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)?	<u> </u>		X.
_		2. Exposure of people to potential health hazards?	٠. ـ	لا ل	ĺχ
).	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 an aesthetically offensive site open to public view?	of	] [	ſ <u>x</u>
	S.	A CAL CAIDAD DACE		[24	.1_8
		1. An impact upon the quality of quantity of existing recreational opportunities? CALENDAR PAGE	· - 12	P15	6 i y

# 1 T

Т.	. (	Cultural Resources.	Yes	Maybe	No
	1	. Will the proposal result in the alteration of or the destruction of a prehistoric or historic archaelogical site?			$[\overline{X}]$
	2	2. Will the proposal result in adverse physical or aesthetic effects to a prehistoric or historic building, structure, or object?			
	3	B. Does the proposal have the potential to cause a physical change which would affect unique ethnic cultural values?		[.]	[x]
	4	. Will the proposal restrict existing religious or sacred uses within the potential impact area?			X
ťJ.	. #	Mandatory Findings of Significance:			
	1	Does the project have the potential to degrade the quality of the environment, reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?		[]	[ <u>x</u> ]
	2	2. Does the project have the potential to achieve short-term, to the disadvantage of long-term, environmental goals?			[ <u>x</u> ]
	3	3. Coes the project have impacts which are individually limited, but cumulatively considerable?			X
	4	Does the project have environmental effects which will cause substantial advarse effects on human beings, either directly or indirectly?			[X]
III. D	150	USSION OF ENVIRONMENTAL EVALUATION (See Comments Attached)			
A	1.2	. Soil sampling will cause minor disruption of the soil. All sample holes will be immediately backfilled upon sample removal.			
		The proposed prospecting project is consistent with existing zoning, plans and land use controls.			
		•			
					400
			-		
		•			
		•			
•					
		•			
		•			
,	•	LIMIPIARY DETERMINATION he basis of this initial evaluation:			
- [	K)	I find the proposed project COULD NOT have a significant effect on the environment, and a NEGATIVE DEC	LARA	OIT	l will
, [	J	be prepared.  I find that although the proposed project could have a significant effect on the environment, there will not be a in this case because the mitigation measures described on an attached sheet have been added to the projec DECLARATION will be prepared.	signifi t. A N	cent e IEGA	ffect TIVE
l		I find the proposed project MAY have a significant effect on the environment, and an ENVIRONMENTAL IN is required.	/IPAC	r ReA	<b>(3)</b>
		10 . 17 . 89 M DAD	7	<del>7</del> 7	-
C	)ete	For the State fands Commission MINUTE PAGE.	4	44 15	.19 7