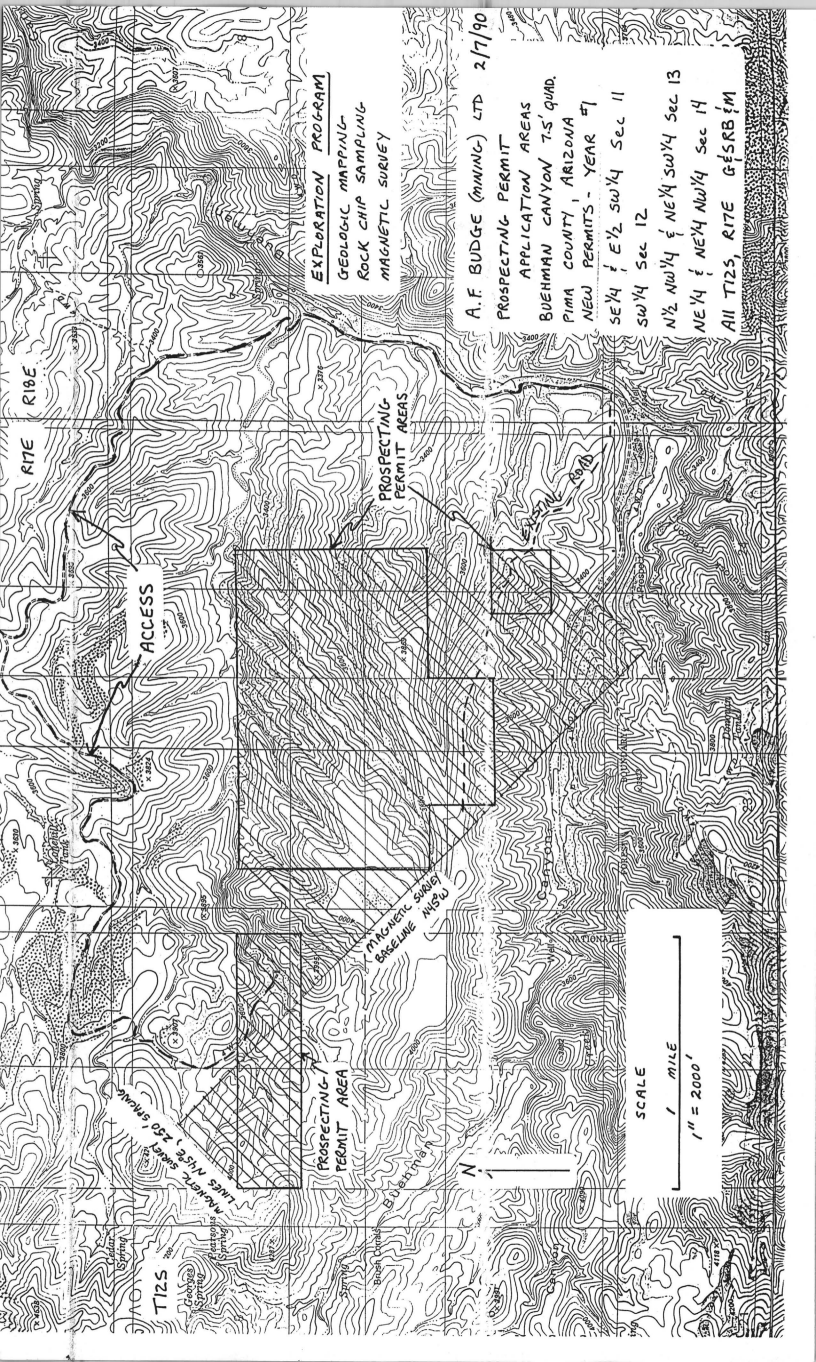
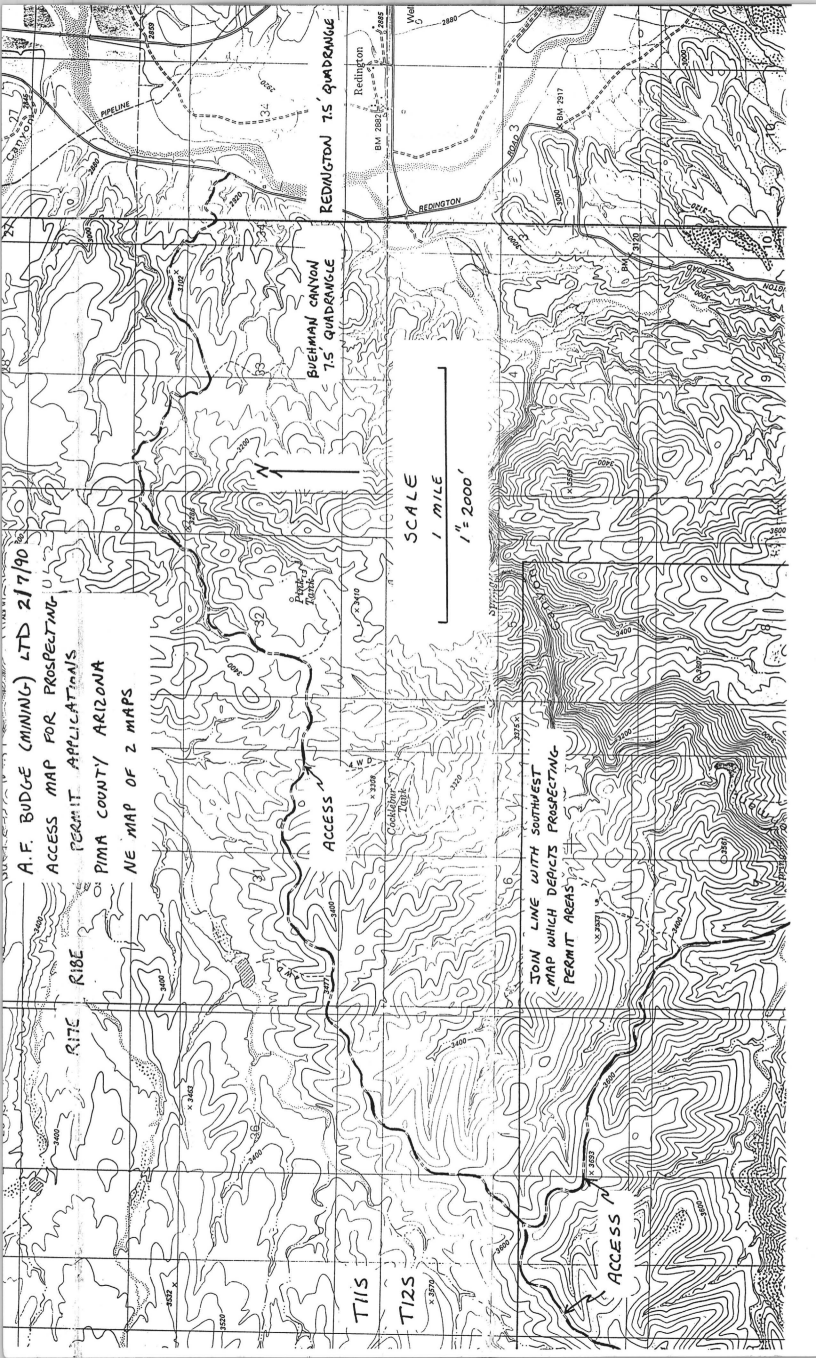
NO DRILL	rations indicate the type of drilling operation, water e.g.), hole diameter, and proposed total ING PROPOSED AT THIS TIME. oth Hole I.D. Total Depth Hole I.D. Total
If dwillian in the same of the	
Indicate the marsh fur	pated indicate the method of plugging and abandonnel viscosity if applicable.
WATER USE If the use of water is usedWATER	required, describe the location and quantity to will NOT BE REQUIRED.
erosion control, recon seed species, etc. Un completed within the a	to minimize environmental impacts and state platurbed areas. If applicable include measures for touring, seed bed preparation, method of seeding less otherwise approved reclamation is to be pproved plan period of one year.
NO DISTUR	BANCE PROPOSED SO NO RECLAMATI
ANTIQUITIES AND NATIVE If required, the applicato the following surface	ant agrees to obtain analysis .
If required, the applic	cant agrees to obtain archaeological clearance p ce disturbance: All land surface affected by exploration activ
If required, the applic to the following surfac	cant agrees to obtain archaeological clearance p ce disturbance:

10) ANTIQUITIES AND NATIVE PLANTS (cont.) If the destruction or removal of protected plants is necessary to enjoy the privileges of a permit or lease, the applicant agrees to obtain written permission from the Arizona Commission of Agriculture and Horticulture. The applicant also agrees to purchase said plants from the Arizona State Land Department. Native plants are as described under the Arizona Native Plant Law. APPLICANT: Doby 2/7/90 Signature and Date Applicant must be the permit holder or duly authorized representative. Following the Department's evaluation of this plan, two copies will be sent to the applicant noting any conditions which may be required by the Department.
The applicant shall sign and return one copy which will attach to, and become a part of, the permit or lease.
CONDITIONS OF APPROVAL:
Applicant agrees to abide by the methods and extent of the operations described herein. Applicant also agrees to abide by the above listed CONDITIONS OF APPROVAL.
APPLICANT:
Signature and Date
FOR DEPARTMENT USE ONLY
PLAN NUMBER
BOND AMOUNT
APPROVED FOR THE PERIOD: BEGINNINGEXPIRING
APPROVED BY:
REASONS FOR DENIAL:
DATE OF PERMIT OR LEASE ISSUE:
DATE LAST PLAN SUBMITTED:PLAN NUMBER
REMARKS:





EAST BLOCK

		ATE LAND DEPARTMENT (DATA MGMT.		INIT	DATE
_	ACCOUNTING Fees: \$	Exam:			
		App. Type:	_ Denied :		
	Rents:	Re-Assign: No. of Apps:	Rejected : Withdrawn :	-	
	APPLICA	TION TO OBTAIN NAT		5	
	12	Arizona State Land Der 1616 West Adam Phoenix, Arizona 8	ns		
	APP	LICATION#			
	APPLICANT				
	Principal A, F, BUNG-E	MINING LTD. By	RICHARD M	, GUTH	RIE
	Address 4301 NORTH	75TG ST., S	VITE 105		
	City SCOTTSDALE,	St A 2 / Zij	p_85251Phon	e (<u>602)</u>	945-4630
Π.	APPLICATION TYPE				
	1. Mineral Materials 2. Pros	pecting Permit 3. Min	ning Claim: (A B)	
	4. Mineral Lease (Conversion				
	Description, name and number of clair	ms: (NONE)			
		C /			
	5. Oil/Gas 6. Other	(NONE)			
ш.	LOCATION / ACCESS	,	ENSTING RITE	RISE	
	T. 125 R. 18 E Sec. 20 A	cres 240 SLD US	SE ONLY T PARCEL	7 4	4 23 2 1 6 10 11 112
	Legal NW 14 + N /20FS	CII OK		1817	16/15/14/13
	T128, R18E G \$ 5		NATIONAL FOREST	19	21
	County DIMA Topo		140N (7.51)	1	
	Within / Near the City limits of		1////	12	TI
	Access REDINGTON A			// Li	
	(Plot location and acc	ess on section grid)	K	8 m	ILES
	Is access across other state lands requ	ired (Y/N)?			
IV.	OPERATIONS				
	1. Term 5 year(s) RENE	NABLE EACH YEAR	٤.		
	2. Commodity				
	3. Est. Annual Production	N/A tons_	cydslbsoz_	other_	
	4. Area of Surface Disturbance	NOME acres			Rev 12/89

	Type of Exploration, extraction, recovery method(s): <u>GEOLOGIC MAPPING</u> , <u>MAGNETIC</u> SURVEY, AOCK CHIP SAMPLING
	Existing Lease/Permit # Lessee
	Prior Lease/Permit # Lessee
	Prior ProductionByBy
	Intended use of material: ASSAY ROCK CHID SAMPLES Permanent Improvements: NONE
	Other Improvements:
0.	Surrounding Land Use: CATTLE GRAZING, NATIONAL FOREST (AUSO GRAZING) Impact on Surface Drainage: NONE NONE NONE NO NATIVE PLANTS WILL BE DIST
2.	List all abandoned workings, mineral occurrences, oil gas and crops on said lands. (Show on plat by number) 1)
P	PLICANT STATUS
ndi f a	icate whether the application is made in the name of an individual, corporation, partnership, trust, joint venture or other type agreement:
	If an individual: Date of Birth, Married (Yes)
b)	If a corporation submit a copy of the authorization to do business in the State of Arizona obtained from the Corporation Commission.
c)	If a partnership, trust, or joint venture or other type of agreement, submit a copy of the partnership, trust or agreement document.
đ)	If a trust, complete the following for each of the beneficiaries, principals, or wards for whom the applicant will hold title:
<-	NAME ADDRESS AGE MARITAL STATUS
	The trust or document under which the applicant will hold title is recorded in the County of

SECTION PLAT SHEET

SECTION_	20 (NW)	44 NY25W)	WNSHIP_	125		RANGE	18E
						RANGE	= 5280'
							
		2176	RISE				
					1.	-	
		36	31			7	35
7715		PIF DIRA	PD'	132	33	34	37
T/25		State Diese	(}	
	_	51	6	5	4	3	2
			9	_	5		
\sim			DIR.	8	(Esp		
////			4)				
		व	ALC.		Salar		
		(18	17	200		
			<u></u>				
		AIKE_	19		-HIKE		
				26			
1///		////			,	-	
	NATION						
	Fork	st-//					
///	////						
	////		\geq				
/ / /	///		1 1			1	

ARIZONA STATE LAND DEPARTMENT Nonrenewable Resources & Minerals

Plan of Operation

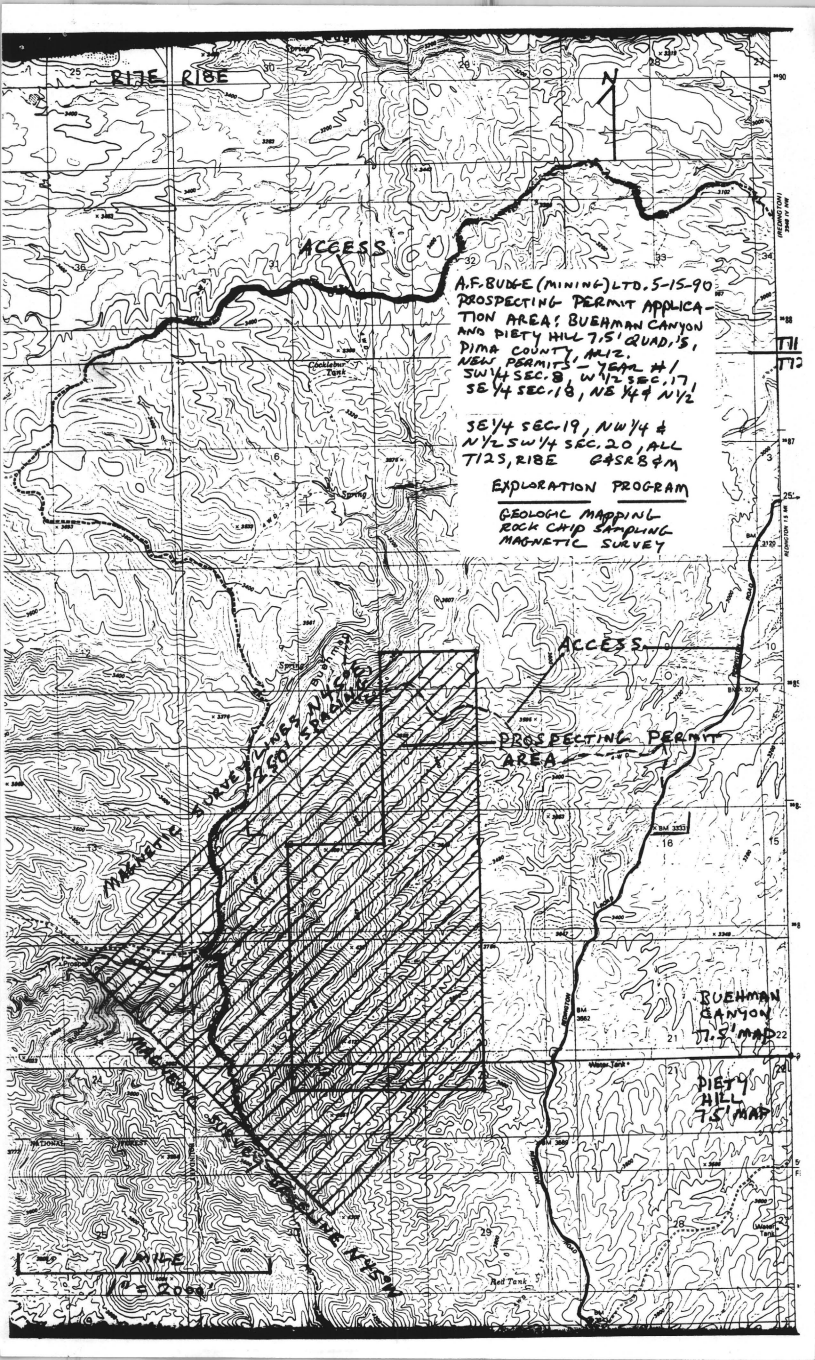
The following information must be submitted to, and approved by the Department prior to initiating exploration or mining activities on State land. The plan is approved for a period of one year beginning on the date approved. Any change in the below described operations must first be approved by the Department.

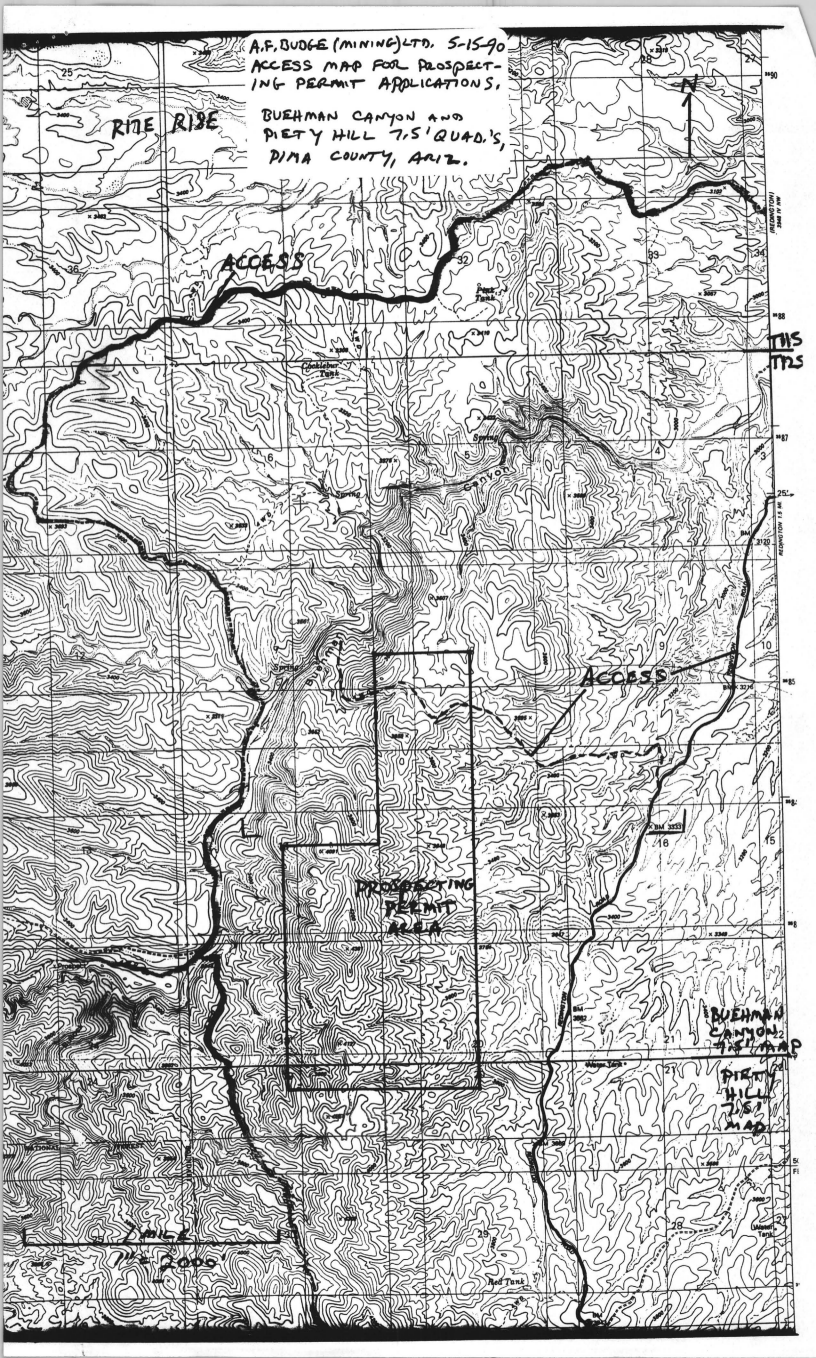
PROSP	ECTING PERMIT OR MINERAL LEASE NUMBER(S)
NAME	IN WHICH ISSUED A.F. BUDGE (MINING) LTD.
NAME	OF OPERATOR PICHARD GUTHRIE TELEPHONE (602) 945-4630
ADDRE	SS OF OPERATOR 4301 N. 75 57, 4/05 SCOTTSDALE, AZ. 8525/
NAME (If o	OF FIELD REPRESENTATIVE TAMES A. BOSCO
	100 NI KOLB RD., # 10106 TUCSON, AZ. \$5715 (602) 577-7411
1)	LAND DESCRIPTION AND MAP Attach as Exhibit A to this Plan a topographic map of the referenced property.
	County PIMA Township 128 Range 18E Section(s) 20
2)	PERIOD OF OPERATION The operation is proposed to begin on 6/1/90 and end on 5/31/91. If operations are proposed to exceed one year, an addendum to this plan must be filed prior to the plan expiration date.
3)	ACCESS Show on Exhibit A existing and proposed routes. Describe in detail the extent of all improved or newly constructed access. Note any locked gates.
4)	PROPERTY WILL BE ACCESSED ALONG EXISTING NRT ROAD AND LAST 1/2 MILC WILL BE HIKED. NO NEW ROADS ON IMPROVE— MENTS PROPOSED, NO LOCKED GATES ALONG ACCESS POUTE VEHICLES AND EQUIPMENT
	List by type and size all vehicles and equipment which will be used in connection with the operation. Include the capacity of concentrators for placer operations. Property will be ACCESSED BY 4-WHELL DRIVE VEHICLES WHICH WILL NOT LEAVE EXISTING
	DIRT ROADS. A HAND HELD MARNETOMER WILL BE
	USCS IM. THE MAGNETIC SURVEY.
5)	SCOPE AND TYPE OF OPERATION Describe the type and extent of the operation to be performed. Include the estimated area of disturbance and provide detailed information for any earth moving or site clearance operations. For placer type exploration include the amount of material to be processed from each test site, and the dimension of test sites.
	THE PERMIT AREA WILL BE BEOLOGICALLY MARRED
	IN DETAIL. UP TO 100 3kg POCK CHIP SAMPLES
	WILL BC COLLECTED FOR COPPER AND SILVER
	ANALYES, ANALYSES WILL BC SICFORMED BY
	A agritable LAB OFF-SITE ALL VALUES WILL
	Be reported to THE ASLA. THE AREA WILLBE
	TOAVERSED WITH A HAND HELD MAGNETOMETER
	IN A N45°E DIRECTION ALONG LINES SPACED
	250' APACT, MCTHOOS DO NOT INVOLVE PHYSICAL
	LAND DISTURBANCE.

6)	Ind sit	icat es (crit	Exhi	the point A)	nearest). If ographi includ	nec	essa rid	ry cor	nple star	ete E	xhib rom	it sec	B or	r pr	rovid	e c	oord	iinat	:e
	Coo	rdir	ate	descr	iption:	S	ubmi	t as	an a	attac	hmen	t.							
7)	For dri	llir	dri	dium	operat (air, w	ate	ŗe.	g.),	ho 1	e dia	mete	r,	and	pro	pose	d t	otal	der	
*	нот	еI.	D.	Tota	Depth	1	Hole	1.D.	_	otal	Dep	th	Н	ole	1.D.		Tota	al De	pth
													_						
												_	-						
	_											_	_						
												_	_						
	TF	ans 1	lino	ic a	nticipa	+ o.d	ind	icato	+ h	met	hod	of.	กไม่	aair	no an	d a	hand	donme	ent.
					sh funn														
3)	If		use		ter is														
9)	Des for ero see	crib rec sion	lama con ecies ed w	tion (trol, s, etc ithin	taken of dist recont c. Unl	our ess pro	ed a ing, oth ved	reas. seed erwis plan	I bed e a per	f app d pre pprov iod o	olica para ed r of <u>on</u>	ble tio ecl e y	in n, ama ear	clud meth tion	de me nod o n is	asu of s to	res seedi be	for	
			_0	10	D13	3TU	IRB	AN	CE		Pac	P	20		-	N	0		
					-AM	4-7	10 A		<i>V</i> C	-06	-0)								
																			_
	_																		
	_																		
	_																		
10)	If	requ	ired	, the	NATIVE applic surfac	ant	agr			otain	n arc	hae	olo	gica	al cl	ear	ance	e pr	ior
	Α.	Pro	spec	ting	Permit:			and s inclu							lora	tic	n a	ctiv	i -
	В.	Mir	eral	Leas	e:			creag rectl											

^{*} Hole I.D. - Identification number

10) ANTIQUITIES AND NATIVE PLANTS (cont.) If the destruction or removal of protected plants is necessary to enjoy privileges of a permit or lease, the applicant agrees to obtain written permission from the Arizona Commission of Agriculture and Horticulture The applicant also agrees to purchase said plants from the Arizona State Land Department. Native plants are as described under the Arizona Native plant Law.	n • te
APPLICANT: Onche State of Signature and Date	<u>5/15/90 </u>
Applicant must be the permit holder or duly authorized representative.	
Following the Department's evaluation of this plan, two copies will be sent the applicant noting any conditions which may be required by the Department The applicant shall sign and return one copy which will attach to, and becompart of, the permit or lease.	
CONDITIONS OF APPROVAL:	
Applicant agrees to shide by the methods and system of the annuations decom-	ibad
Applicant agrees to abide by the methods and extent of the operations descr herein. Applicant also agrees to abide by the above listed CONDITIONS OF APPROVAL.	rbed
APPLICANT:	
Signature and Dat	е
FOR DEPARTMENT USE ONLY	
PLAN NUMBER	
BOND AMOUNT	
APPROVED FOR THE PERIOD: BEGINNING EXPIRING	
APPROVED BY:	
REASONS FOR DENIAL:	*
DATE OF PERMIT OR LEASE ISSUE:	
DATE LAST PLAN SUBMITTED:PLAN NUMBER	_
REMARKS:	





T.	
	STATE LAND DEPARTMENT (SLD) USE ONLY ACCOUNTING DATA MGMT. DISPOSITION INIT DATE
-	Fees: \$ Exam: Approved:
	App. Type: Denied : Rents : Re-Assign: Rejected :
	Date: No. of Apps: Withdrawn:
	APPLICATION TO OBTAIN NATURAL RESOURCES
	Arizona State Land Department 1616 West Adams Phoenix, Arizona 85007
	APPLICATION #
L	APPLICANT
	Principal A.F. BUDGE (MINING) LTD. By RICHARD M. GUTHRIE
	Address 4301 NORTH 75Th ST., SUITE 105
	City SCOTTSDALE, St. A2 zip 85251 Phone (602) 945-4630
IL.	APPLICATION TYPE
	1. Mineral Materials 2. Prospecting Permit 3. Mining Claim: (A_B_)
	4. Mineral Lease (Conversion from: Prospecting Permit Mining Claim)
	Description, name and number of claims: (NONE)
	5. Oil/Gas 6. Other (NONE)
ш.	LOCATION/ACCESS R/7E R/8E
	T. 125 R. 18E Sec. 8 Acres 160 SLD USE ONLY CTY GRT PARCEL
	Legal SW 1/4 SEC. 8,
	T125, R18E G&SRB&M
	County PIMA Topo Sheet BUEHMAN CANYON (7.5')
	Within / Near the City limits of SAN MANUEL, ARIZ,
	Access 2/2 MILE JEEP TRAIL OFF OF REDINATION (Plot location and access on section grid) R.D. 8 MILES
	Is access across other state lands required (Y/N)?
TV.	<u>OPERATIONS</u>
	1. Term 5 year(s) RENEWABLE EACH YEAR
	2. Commodity Copper
	3. Est. Annual Production
	4. Area of Surface Disturbance NONE acres

V.	GENER	AT. THE	ORMA	TION
V .			CENTARC	

Dated	5-	15-90 By Dill m. Lat.
		ify under penalty of perjury that the statements herin, or in any supplement hereto are full, true, correct and complete to are knowledge.
		ust or document under which the applicant will hold title is recorded in the County of,
	NAM	E ADDRESS AGE MARITAL STATUS
	(d) If a t	ast, complete the following for each of the beneficiaries, principals, or wards for whom the applicant will hold title:
	(c) If a p	rtnership, trust, or joint venture or other type of agreement, submit a copy of the partnership, trust or agreement document.
		orporation submit a copy of the authorization to do business in the State of Arizona obtained from the Corporation hission.
	(a) If an	ndividual: Date of Birth, Married (Yes)
		thether the application is made in the name of an individual, corporation, partnership, trust, joint venture or other type ent:
YL.	APPLIC	NT STATUS
	1) _	TUNNEL (SE SE SEC.8) 2)
	12. List	l abandoned workings, mineral occurrences, oil gas and crops on said lands. (Show on plat by number)
		onmental Impact: NONE, NO NATIVE PLANTS WILL BE DISTURBED.
		t on Surface Drainage: NONE
		Improvements: NONE
		nent Improvements: NONE
		ed use of material: ASSAY ROCK CHIP SAMPLES
		it Type: Lode_X_ Placer
		Production By
	3. Prior	Lessee
	2. Exis	ng Lease/Permit # Lessee
	_5	IRVEY, ROCK CHIP SAMPLING.
	1. Type	of Exploration, extraction, recovery method(s): GEOLOGIC MAPPING, MAGNETIC

SECTION PLAT SHEET

•			SECTION	PLAT SHEET			
		/+)	TOWNSHIP	125		RANGE	8E
COUNTY	PIMA		STATE	PRIZONA		SCALE 1"	= 300
		RITE	RIBE				
TIIS		36 no	31	32	33	34	3.5
7/25	ENIST	old 1	6	5	4	3	2
4				® N	JEEP TRAIL		
			18	17	Call Market		
			19	20	/		
	TIPN OF L				>		

ARIZONA STATE LAND DEPARTMENT Nonrenewable Resources & Minerals

Plan of Operation

The following information must be submitted to, and approved by the Department prior to initiating exploration or mining activities on State land. The plan is approved for a period of one year beginning on the date approved. Any change in the below described operations must first be approved by the Department.

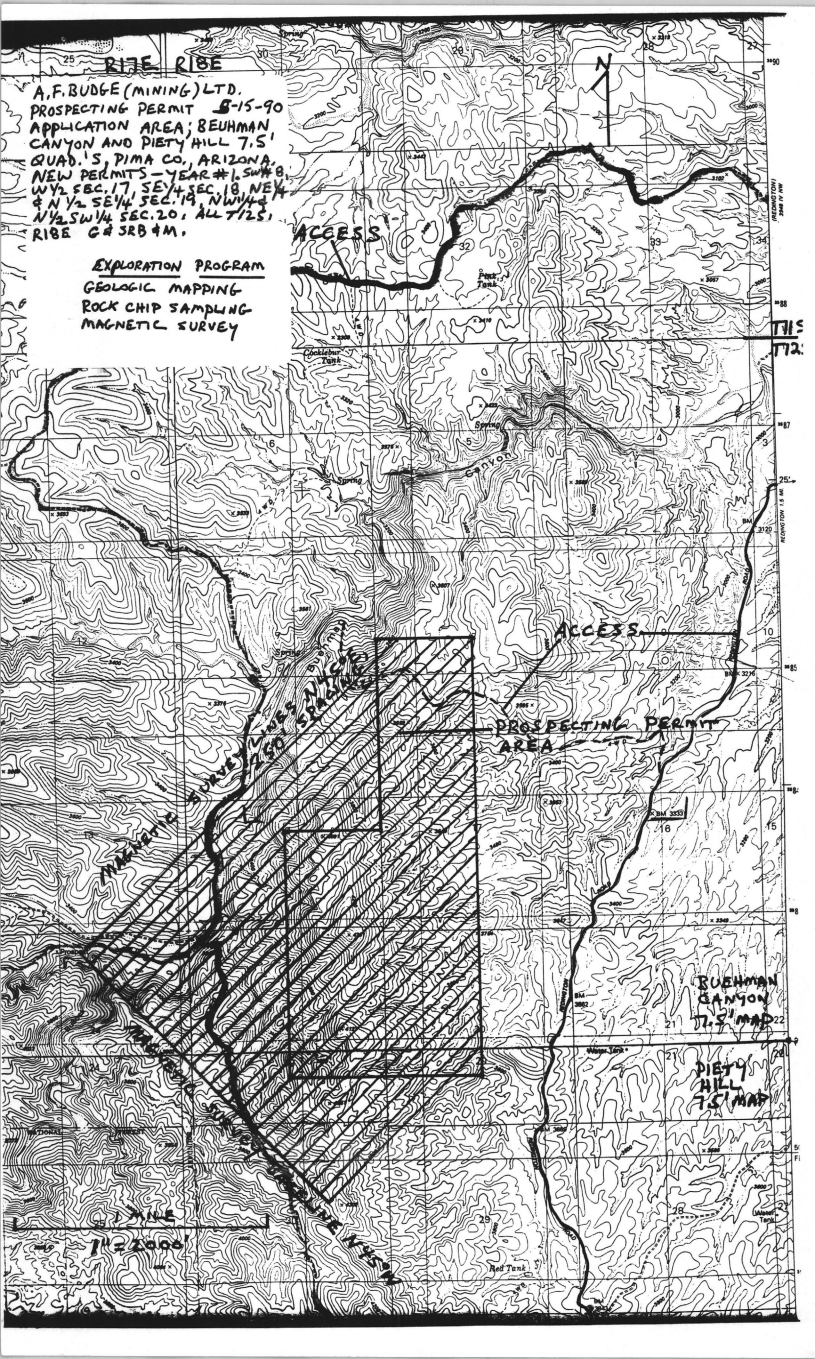
PROS	PECTING PERMIT OR MINERAL LEASE NUMBER(S)
NAME	IN WHICH ISSUED A.F. BUDGE (MINING) LTD.
	OF OPERATOR RICHARD M. GUTHRIE TELEPHONE (602) 945-4630
ADDR	ESS OF OPERATOR 4301 N. 75 ST., #105 SCOTTSDALE, AZ. 85251
(If	OF FIELD REPRESENTATIVE
1)	LAND DESCRIPTION AND MAP Attach as Exhibit A to this Plan a topographic map of the referenced property.
	County PIMA Township 125 Range 18E Section(s) 8
2)	PERIOD OF OPERATION The operation is proposed to begin on $6/1/90$ and end on $5/31/91$. If operations are proposed to exceed one year, an addendum to this plan must be filed prior to the plan expiration date.
3)	ACCESS Show on Exhibit A existing and proposed routes. Describe in detail the extent of all improved or newly constructed access. Note any locked gates.
	PROPERTY WILL BE ACCESSED ALONG EXISTING DET PD. NO NEW ROADS OR OTHER IMPROVEMENTS ARE PROPOSED. NO LOCKED GATES ALONG ACCESS ROUTE.
4)	VEHICLES AND EQUIPMENT List by type and size all vehicles and equipment which will be used in connection with the operation. Include the capacity of concentrators for placer operations. Property will be accessed by H-wheel
	DAINE VEHICLES WHICH WILL NOT LEAVE EXISTING DIAT
	ROADS, A HAMO-HELD MADNETOMETER WILL BE USED
	IN THE MAGNETIC SURVEY,
	SCOPE AND TYPE OF OPERATION Describe the type and extent of the operation to be performed. Include the estimated area of disturbance and provide detailed information for any earth moving or site clearance operations. For placer type exploration include the amount of material to be processed from each test site, and the dimension of test sites. Estimated area of disturbance: NOWE
	THE PERMIT AREA WILL BE OCOLOGICALLY MADDED IN
	DETAIL. Up to 100 3KG ROCK CHIP SAMPLES WILL BE
	COLLECTED FOR COPPER AND SILVER ANALYSES. ANALYSES
	WILL BE PREFORMED BY A REDUTABLE LABORATORY OFF-
	SITE AND VALUES WILL BE REPORTED TO THE STATE
	HELD MAGNETOMETER IN A N45°E DIRECTION ALONG
	LINES SPACED 250 APART, THESE METHODS DO NOT INVOLVE PHYSICAL LAND DISTURBANCE

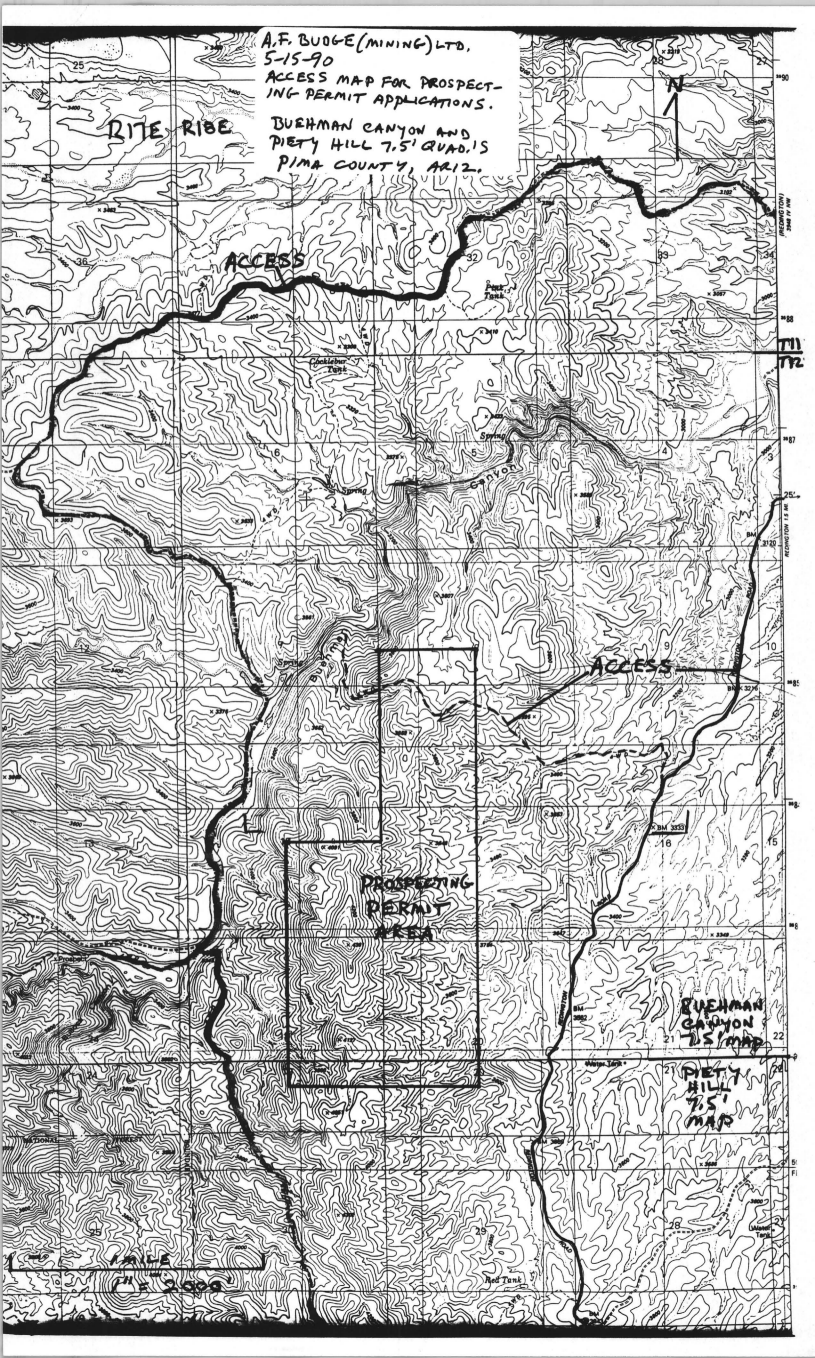
			location of al		
description	n (topographic	grid or dist	plete Exhibit E tance from sect n of concentrat	ion corner)	
Coordinate	description:	Submit as a	n attachment.		
drilling me	edium (air, wat	ter e.g.), he	the type of drole diameter, a	nd proposed	total
- v			Total Depth		
If drilling Indicate th	j is anticipate ne marsh funne	ed indicate l viscosity	the method of pif applicable	olugging and	abando
			cribe the locat		ntity t
RECLAMATION		minimizo	nvironmental im	anacts and s	
for reclama	ation of distur ntrol, recontou	rbed areas. uring, seed l	If applicable bed preparation approved recla	include meas, method of	sures f seedin
erosion con seed specie	as ele unies		approved recit		, ,,
seed specie	within the appr		eriod of <u>one ve</u>		
seed specie	vithin the appr No DISTE	RBANCE	Paoposes		
seed specie	vithin the appr No DISTE		Paoposes		2 -
seed specie	vithin the appr No DISTE	RBANCE	Paoposes		2 -
seed specie	vithin the appr No DISTE	RBANCE	Paoposes		
seed specie	vithin the appr No DISTE	RBANCE	Paoposes		-
seed specie	vithin the appr No DISTE	RBANCE	Paoposes		-
seed specie	vithin the appr No DISTE	RBANCE	Paoposes		-
seed specie	vithin the appr No DISTE	RBANCE	Paoposes		-

- A. Prospecting Permit: All land surface affected by exploration activities including access roads.
- B. Mineral Lease: All acreage under application. The applicant will be directly contacted by the Arizona State Museum.

^{*} Hole I.D. - Identification number

privileges of a permit permission from the Ar The applicant also ago	removal of protected plants is necessary to enjoy the tor lease, the applicant agrees to obtain written rizona Commission of Agriculture and Horticulture. rees to purchase said plants from the Arizona State ive plants are as described under the Arizona Native
	ADDITIONITY PILLMINETTE 5-15-
	APPLICANT: Old M. old. 5-15- Signature and Date
Applicant must be the permit	it holder or duly authorized representative.
(ha	
the applicant noting any co	evaluation of this plan, two copies will be sent to onditions which may be required by the Department. Indicate return one copy which will attach to, and become a se.
CONDITIONS OF APPROVAL:	
	by the methods and extent of the operations described rees to abide by the above listed CONDITIONS OF
	APPLICANT: Signature and Date
	FOR DEPARTMENT USE ONLY
PLAN NUMBER	
BOND AMOUNT	
	BEGINNINGEXPIRING
	*
	SUE:
	PLAN NUMBER
DRIE ENGI FERN SUBMITTED	FLAN NUPDER
REMARKS:	





	78°							
	A COOL PATTING	STATE LAND DEF	PARTMENT (SI IGMT.		NLY OSITION	INIT	DATE	
_	ACCOUNTING Fees: \$	Exam:			Approved:			
	•	App. Type:		•	Denied: Rejected:			
	Rents:	Re-Assign: No. of Apps:		-	Withdrawn:			
	API	PLICATION TO OF			ESOURCE	S		
	- 10 m		State Land Depa 16 West Adams					
	7 E.		nix, Arizona 850					
		APPLICATION #_						
	APPLICANT							
	Principal A.F. BUDGE	(MINING) LTD	, Ву	RIC	HARD M	. GUT	HRIE	
	Address 4301 No.	2TH 7513 ST.	SUITE	105				
	City SCOTTS NALE,	St	, <u>Д</u> 2, Zi <u>р</u>	8525	Phor	ne (<u>602)</u>	945-462	80
I.	APPLICATION TYPE	ž .						
	1. Mineral Materials	2. Prospecting Permit_	3. Mini	ing Claim:	(A B)		
	4. Mineral Lease (Co							
	Description, name and numb	er of claims:(No	ONE)					
		•	/					
		(
	5. Oil/Gas 6. Other	(NONE)				1 210	6	
П.	LOCATION / ACCESS				<i>RI7E</i>		450 2!	П
	T. 125 R. 18E Sec. 1	7 Acres 320		E ONLY]	71 0	78 10 11 1	-
	Legal W/2 SEC.		CII OKI	PARCEL	1	17	\$115 14 11	
					EXISTING	4-7		4
	T/25, R/8E, G	9 SRB4M		,	IRT POND	1:	4	-
	County PIMA	Topo Sheet BUEH	MAN CAN	ON /7.		7	┞╌┤╌┼╌┽	$- _{\tau_{I}}$
	•			NATI	ONAL IREST	7 4	 	TI
	Within / Near the City limits		VEZ /AU			7 1 -	┼╌╬╌┼	٠٠,
	Access ZEDINGTON	n and access on section gr	rid)		- 4	8	MILES	>
					•	Ū		
	Is access across other state la	ands required (Y/N)?	3.					
IV.	OPERATIONS							
	1. Term <u>5</u> year(s)	RENEWABLE EA	ch year					
	2. Commodity							
	3. Est. Annual Production	N/A	tons	cyds	_lbsoz_	other_		
	4. Area of Surface Disturba	nnce NONE acre	s				Rev	. 12/89
		*						- mod

Y.	GD	NERAL INFORMATION
	1.	Type of Exploration, extraction, recovery method(s): GEOLOGIC MADDING, MAGNETIC
		SURVEY, ROCK CHIP SAMPLING
	2.	Existing Lease/Permit # NONE Lessee
	3.	Prior Lease/Permit # Lessee
	4.	Prior Production By
	5.	Deposit Type: Lode X Placer
	6.	Intended use of material: ASSAY ROCK CHIP SAMPLES
		Permanent Improvements: NONE
	8.	Other Improvements: NON E
	9.	Surrounding Land Use: CATTLE GRAZING, NATIONAL FOREST (ALSO GRAZING)
	10.	Impact on Surface Drainage: NONE
	11.	Environmental Impact: NONE, NO NATIVE PLANTS WILL BE DISTURBED
		•
	12.	List all abandoned workings, mineral occurrences, oil gas and crops on said lands. (Show on plat by number)
		1)
YL.	AP	PLICANT STATUS
	Ind	licate whether the application is made in the name of an individual, corporation, partnership, trust, joint venture or other type
		agreement: CORPORATION - A.F. BUDGE (MINING) LTD.
		If an individual: Date of Birth, Married (Yes)
	(b)	If a corporation submit a copy of the authorization to do business in the State of Arizona obtained from the Corporation Commission.
140	(c)	If a partnership, trust, or joint venture or other type of agreement, submit a copy of the partnership, trust or agreement document.
	(d)	If a trust, complete the following for each of the beneficiaries, principals, or wards for whom the applicant will hold title:
	-	NAME ADDRESS AGE MARITAL STATUS
	(e)	The trust or document under which the applicant will hold title is recorded in the County of, book, page, document
		eby certify under penalty of perjury that the statements herin, or in any supplement hereto are full, true, correct and complete to of my/our knowledge.
Date	ed	5-15-90 By Conil 27 Math.

SECTION PLAT SHEET

SECTION_	17 PIMA	(W1/2)	TOWNSHIP	125 Ar120NA		RANGE	18E 52801
		RITE	RIBE				
TIIS		36	31	32	33	34	35
TIZS	Estra	Die Con	6	5	4	3	2
کر			7	8 JE	EA 9	/0	11
				X /B	HIKE		
		_		מכישה			
	10 MAY OREST			Reo,	}		

ARIZONA STATE LAND DEPARTMENT Nonrenewable Resources & Minerals

Plan of Operation

The following information must be submitted to, and approved by the Department prior to initiating exploration or mining activities on State land. The plan is approved for a period of one year beginning on the date approved. Any change in the below described operations must first be approved by the Department.

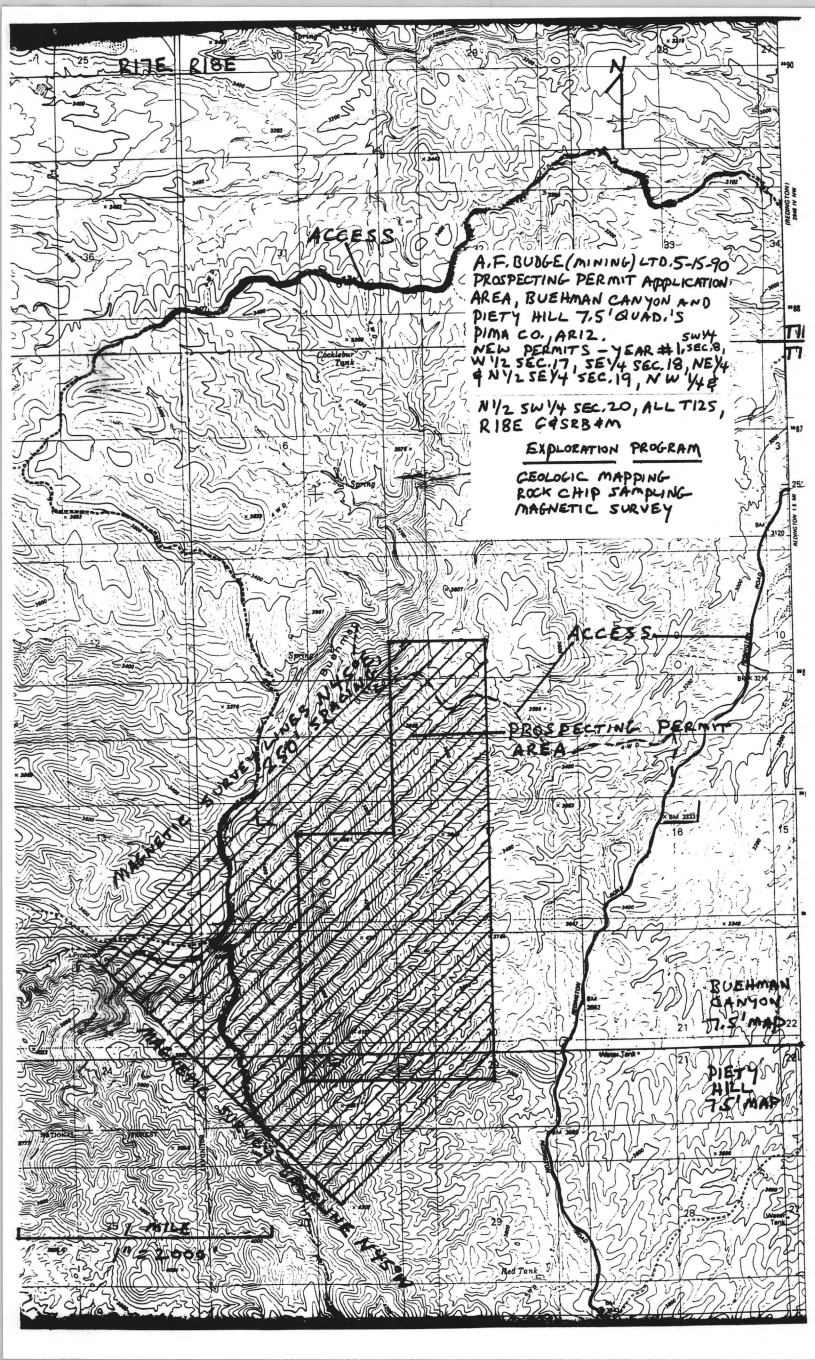
PROS	PECTING PERMIT OR MINERAL LEASE NUMBER(S)
	IN WHICH ISSUED A. F. BUDGE (MINING) LTD.
NAME	OF OPERATOR RICHARD GUTHRIE TELEPHONE (602) 945-4630
ADDR	OF OPERATOR RICHARD GUTHRIE TELEPHONE (602) 945-4630 ESS OF OPERATOR 430 N. 7573 ST., #105 SCOTTSDALE, A2, 85251
	OF FIELD REPRESENTATIVE
175	different than energten include address and talenhame
	4700 N, KOLB RD., #10106 TUCSON, AZ, 85715
	4700 N, KOLB RD., #10106 TUCSON, AZ, 85715 [602]577-7411
1)	LAND DESCRIPTION AND MAP Attach as Exhibit A to this Plan a topographic map of the referenced property.
	County PIMA Township 25 Range 18E Section(s) 17
2)	PERIOD OF OPERATION The operation is proposed to begin on $6/1/90$ and end on $5/31/91$. If operations are proposed to exceed one year, an addendum to this plan must be filed prior to the plan expiration date.
3)	ACCESS Show on Exhibit A existing and proposed routes. Describe in detail the
	extent of all improved or newly constructed access. Note any locked gates.
	LAST 1/2 MILE WILL BE HIKCO IN, NO NEW 20403 OR IMPROVE-
	Marie Are Daniel All Landen CATE Annal Alcare
4)	MENTS ARE DROPOSED. NO LOCKED GATES AND ACCESS VEHICLES AND FOULDMENT ROUTES
4)	VEHICLES AND EQUIPMENT List by type and size all vehicles and equipment which will be used in connection with the operation. Include the capacity of concentrators for placer operations. Property WILLER Accesses By Y-WHER
	DRIVE VEHICLES WHICH WILL NOT LEAVE EXISTING DIRT
	ROADS, A HAND HELD MARNETOMETER WILLBE
	USED IN THE MACNETIC SURVEY.
5)	SCOPE AND TYPE OF OPERATION
	Describe the type and extent of the operation to be performed. Include the estimated area of disturbance and provide detailed information for any
	earth moving or site clearance operations. For placer type exploration
	include the amount of material to be processed from each test site, and the dimension of test sites.
	Estimated area of disturbance: NONE
	THE DELMITATULE BE BEOLOGICALLY MADDED IN DETAIL.
	UP TO 100 3KG ROCK CHIP SAMPLES WILL BE
	COLLECTED FOR COPPER AND SILVER HNALYSES.
	ANALYSES WILL BE PREFURMED OFF SIDE BY A
	REDUTABLE LABORATORY AND VALVES WILL BE
	agrated to the STATE LAND DEPT. THE AREA WILL
	BE TRAVELSED ON FOOT WITH A (HAND HELD) MAGNETOMETER
	IN A N45°E DIRECTION ALONG LINES SPACED 250'
	ADALT, THESE METHODS DO NOT INVOLVE
	PHYSICAL LAND DISTURBANCE.

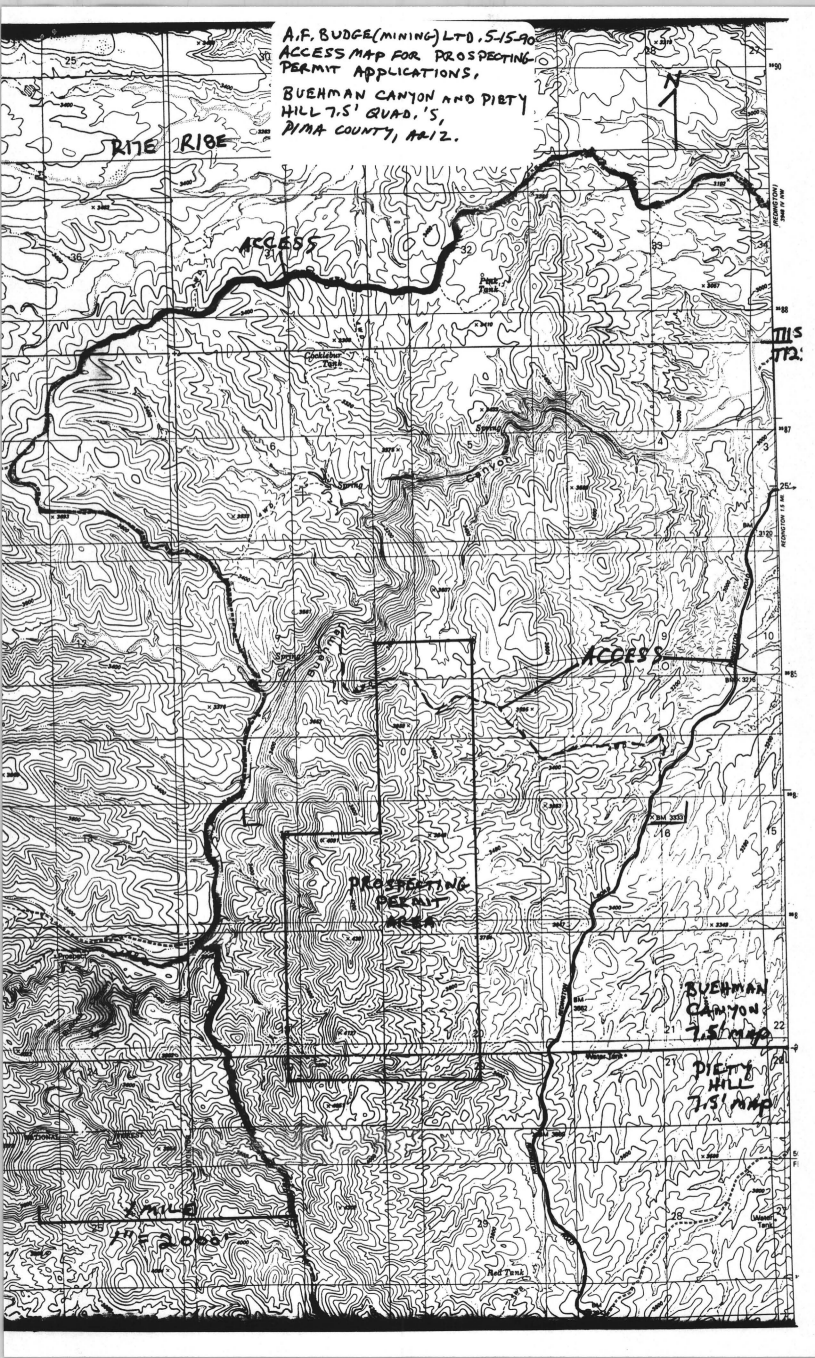
6)	AFFECTED LAND Indicate to the nearest 300 feet the location of all proposed prospecting sites (Exhibit A). If necessary complete Exhibit B or provide coordinate description (topographic grid or distance from section corner). For placer type exploration include the location of concentrators.
	Coordinate description: Submit as an attachment.
7)	DRILLING For all drilling operations indicate the type of drilling operation, drilling medium (air, water e.g.), hole diameter, and proposed total depth. NONE PROPOSED AT THIS TIME
*	Hole I.D. Total Depth Hole I.D. Total Depth Hole I.D. Total Depth
	If drilling is anticipated indicate the method of plugging and abandonment Indicate the marsh funnel viscosity if applicable.
8)	WATER USE If the use of water is required, describe the location and quantity to be used. WATER WILL NOT BC REQUIRED
9)	RECLAMATION
	Describe actions taken to minimize environmental impacts and state plans for reclamation of disturbed areas. If applicable include measures for erosion control, recontouring, seed bed preparation, method of seeding, seed species, etc. Unless otherwise approved reclamation is to be completed within the approved plan period of one year.
	NO DISTURBANCE PROPOSED, SO NO RECLAMATION NEEDED.
10)	ANTIQUITIES AND NATIVE PLANTS If required, the applicant agrees to obtain archaeological clearance prior
	to the following surface disturbance: A. Prospecting Permit: All land surface affected by exploration activi-

- A. Prospecting Permit: All land surface affected by exploration activities including access roads.
- B. Mineral Lease: All acreage under application. The applicant will be directly contacted by the Arizona State Museum.

^{*} Hole I.D. - Identification number

If the destruction or removal of protected plants is necessary to enjoy the privileges of a permit or lease, the applicant agrees to obtain written permission from the Arizona Commission of Agriculture and Horticulture. The applicant also agrees to purchase said plants from the Arizona State Land Department. Native plants are as described under the Arizona Native Plant Law.
APPLICANT: Dill M. State. 5/85/ Signature and Date
Applicant must be the permit holder or duly authorized representative.
Following the Department's evaluation of this plan, two copies will be sent to the applicant noting any conditions which may be required by the Department. The applicant shall sign and return one copy which will attach to, and become a part of, the permit or lease.
CONDITIONS OF APPROVAL:
Applicant agrees to abide by the methods and extent of the operations described herein. Applicant also agrees to abide by the above listed CONDITIONS OF APPROVAL.
APPLICANT:
Signature and Date
FOR DEPARTMENT USE ONLY
PLAN NUMBER
BOND AMOUNT
APPROVED FOR THE PERIOD: BEGINNINGEXPIRING
APPROVED BY:
REASONS FOR DENIAL:
DATE OF PERMIT OR LEASE ISSUE:
DATE LAST PLAN SUBMITTED:PLAN NUMBER
REMARKS:





	ACCOUNTING	STATE LAND DEP	ARTMENT (SLD)	USE ONLY DISPOSITION	INIT	DATE	
-	Fees: \$	Exam:		Approved :			
	D	App. Type: Re-Assign:	-	Denied : Rejected :		-	
	Rents: Date:	No. of Apps:		Withdrawn:			
	A1	PPLICATION TO OB		AL RESOURCE	S		_
	A		tate Land Departme				
		161	6 West Adams				
			ix, Arizona 85007				*
L	APPLICANT	APPLICATION #					
l.				0 10 110 40		110.0	
	Principal A, F, B	DGE (MINING)	L1-D. By	1510 HATEO W	1, 6-01	HOLIE	
	Address 4301	NORTH 753	5T, 501	TE 105			_
	City SCOTTSDA	_f St	A 2, Zip 8	2525/ Phot	ne (<u>602)</u>	945-46	<u>3</u> 0
IL.	APPLICATION TYPE						
	1. Mineral Materials	2. Prospecting Permit_	3. Mining C	laim: (A B	١		
	4. Mineral Lease (C	Conversion from: Prospecting	ng Permit M	fining Claim)			
	Description, name and num	ber of claims:	VE)				
		1					
	5. Oil/Gas 6. Other	(NONE)					_
ш.	LOCATION / ACCESS			EXISTIAL	R/8E	: (15.16.14	1
	T. 125 R. 18 E Sec.	18 Acres 160	SLD USE ON	LY ROAD +	3	9/10/2	1
	Legal SE 1/4 of		CIT GRI PA	ARCEL	18 17	\$15 14 13	
				WATIONAL	1-1	<u> </u>	
	•	G4SRB & M		FOREST	7 4		
	County PIMA	Topo Sheet	AMAN CANYO	17.51) 4/7/			T125
	Within / Near the City limi	ts of SAN MAN	UKL, AZ				T135
	Access 10 MILE EX	ISTING DIAT ROAD	OFF OF CA	VEST OF)		illi	1
	(Plot locati	on and access on section gri	id) REDINGT	ON RD.	8 wi	LES	1
	Is access across other state	lands required (Y/N)?					
IV.	<u>OPERATIONS</u>						
		(RENEWABLE	EACH YEM	L)	10.00		
	2. Commodity		/				
		N/A	tons cy	islbsoz_	other		
	4. Area of Surface Distur	•					
	7. AIGA OI SUITACE DISLUI	a.163				Rev. 12	:/ 89

	Type of Exploration, extraction, recovery method(s): OEOLOGIC MARRING, MAGNETIC
	SURVEY, ROCK CHIP SAMPLING
2.	Existing Lease/Permit # None Lessee
3.	Prior Lease/Permit # Lessee
4.	Prior Production NONE By
5.	Deposit Type: Lode X Placer
6.	Intended use of material: ASSAY ROCK CHIP SAMPLIES
7.	Permanent Improvements: NONE
8.	Other Improvements: NONE
9.	Surrounding Land Use: CATTLE GRAZING NATIONAL FOREST (ALSO GRAZIA
	D. Impact on Surface Drainage:
	1. Environmental Impact: NONE, NO NATIVE PLANT SPECIES DISTURBE
12	2. List all abandoned workings, mineral occurrences, oil gas and crops on said lands. (Show on plat by number) 1)
A	PPLICANT STATUS
	dicate whether the application is made in the name of an individual, corporation, partnership, trust, joint venture or other type fagreement:
(a) If an individual: Date of Birth, Married (Yes)
) If a corporation submit a copy of the authorization to do business in the State of Arizona obtained from the Corporat Commission.
(b	
•) If a partnership, trust, or joint venture or other type of agreement, submit a copy of the partnership, trust or agreement docume
(c	If a partnership, trust, or joint venture or other type of agreement, submit a copy of the partnership, trust or agreement documed. If a trust, complete the following for each of the beneficiaries, principals, or wards for whom the applicant will hold title:
(c	
(c) If a trust, complete the following for each of the beneficiaries, principals, or wards for whom the applicant will hold title:

I/We hereby certify under penalty of perjury that the statements herin, or in any supplement hereto are full, true, correct and complete to the best of my/our knowledge.

Dated 5-15-90 By Orill M. Valte.

•			SECTION	PLAT SHEET			
SECTION	18	(SE/4)	TOWNSHIP	128		RANGE	18E
COUNTY	Pima		STATE			SCALE 1"	18 <u>E</u> 52801
		2176	R186				
TIIS		36	J3 17	J32	33	34	35
7/25	EHISTIN.	Die Francy	Carly alex	5	4	3	2
2			S. S	8	\ \		
		HIKE	/8	, 17	Ser Ser		
, , , , , , , , , , , , , , , , , , ,	FOREST)		
					۲		

ARIZONA STATE LAND DEPARTMENT Nonrenewable Resources & Minerals

Plan of Operation

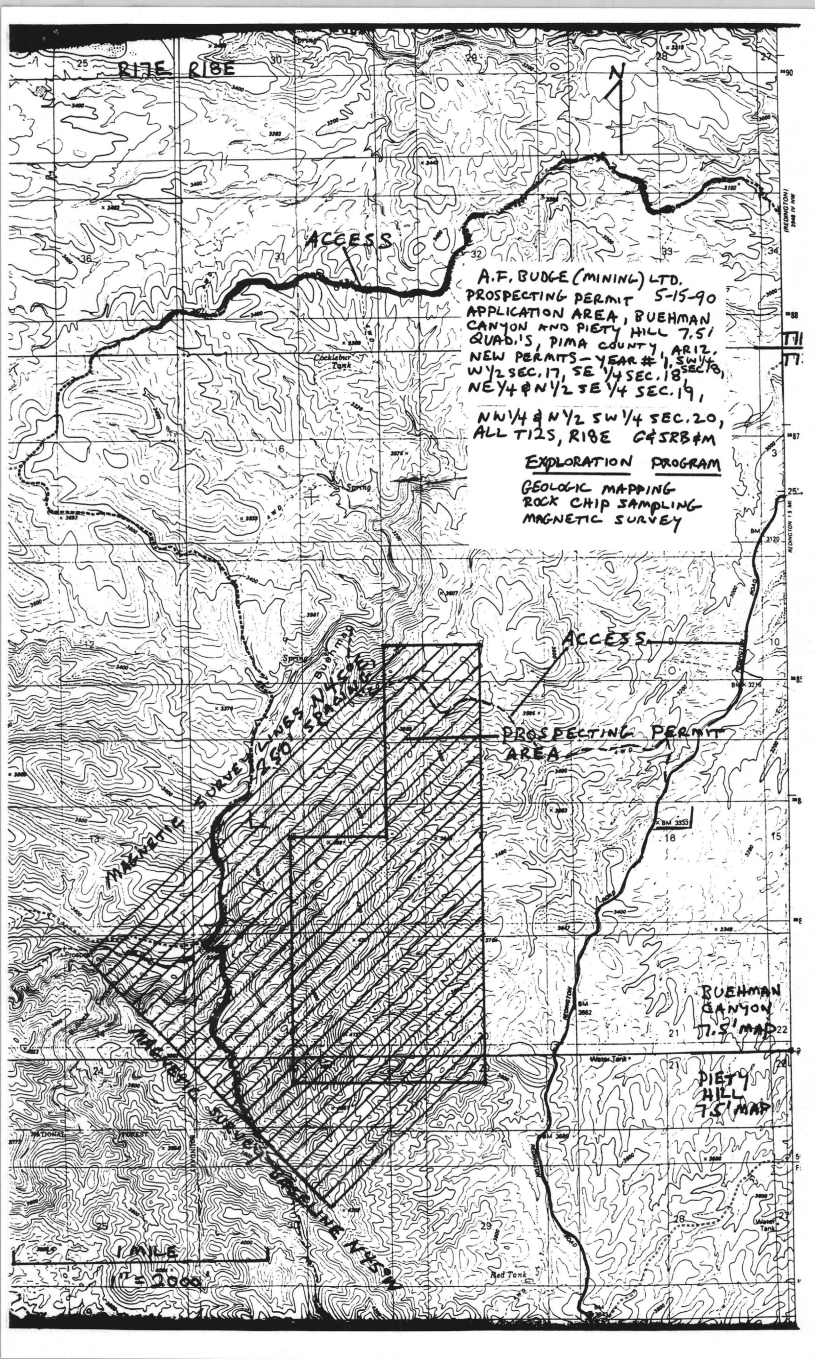
The following information must be submitted to, and approved by the Department prior to initiating exploration or mining activities on State land. The plan is approved for a period of one year beginning on the date approved. Any change in the below described operations must first be approved by the Department.

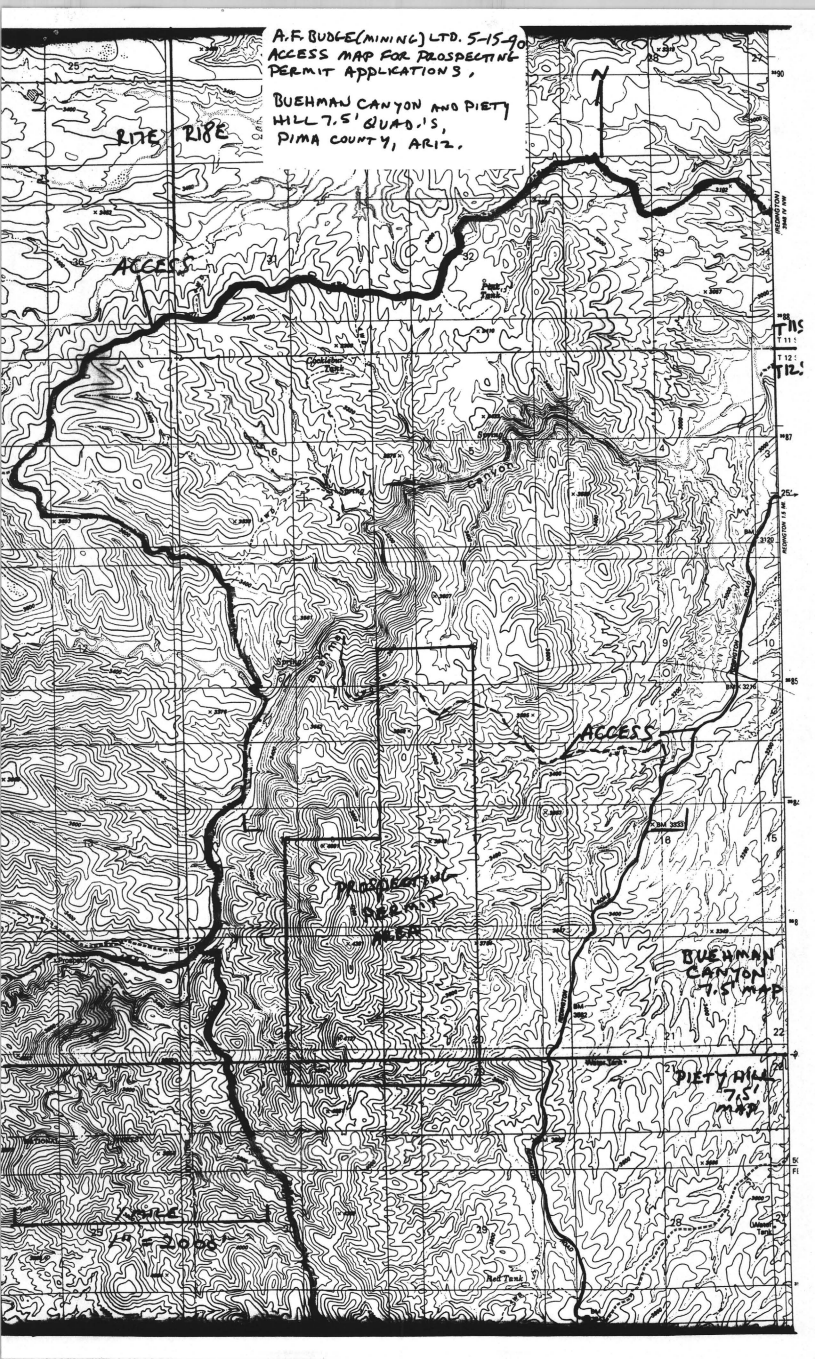
PROS	PECTING PERMIT OR MINERAL LEASE NUMBER(S)
NAME	IN WHICH ISSUED A.F. BUDGE (MINING) RTD.
NAME	OF OPERATOR RICHARD GUTTARIE TELEPHONE (602) 945-4630
	ESS OF OPERATOR 4301 N. 751 ST., #105 SCOTTSDALE, AZ. 85251
NAME (If	OF FIELD REPRESENTATIVE
	(602) 577-741
1)	LAND DESCRIPTION AND MAP Attach as Exhibit A to this Plan a topographic map of the referenced property.
6.8	County PIMA Township 128 Range 18E Section(s) 18
2)	PERIOD OF OPERATION The operation is proposed to begin on $\frac{6/1/90}{1}$ and end on $\frac{5/3i/91}{1}$. If operations are proposed to exceed one year, an addendum to this plan must be filed prior to the plan expiration date.
3)	ACCESS Show on Exhibit A existing and proposed routes. Describe in detail the extent of all improved or newly constructed access. Note any locked gates.
	PROPERTY WILL BE ACCESSED ALONG EXISTING DIRT ROAD.
	NO NEW ROADS OR OTHER IMPROVEMENTS ARE DRO-
	VEHICLES AND EQUIPMENT LAST 1/2 MILE WILL BE HIKED IN.
4)	VEHICLES AND FOULPMENT 12 mile will be used in connection with the operation. Include the capacity of concentrators for placer operations. Deoperty will Be Accessed By
	4-WHEEL DRIVE VEHICLES WHICH WILL NOT LEAVE
	EXISTING DIRT ROADS. A HAND HELD MAGNETOMETER
	WILL BE USED IN THE MAGNETIC SURVEY.
5)	SCOPE AND TYPE OF OPERATION Describe the type and extent of the operation to be performed. Include the estimated area of disturbance and provide detailed information for any earth moving or site clearance operations. For placer type exploration include the amount of material to be processed from each test site, and the dimension of test sites. Estimated area of disturbance:
	THE PERMIT AREA WILL BE GCOLOGICALLE MADDED IN
	DETAIL. UP TO 100 3KG ROCK CHIP SAMPLES WILL
	Be collected for copper own SILVER
h g	ANALYSES ANALYSES WILL BE PREFORMED BY
	A deputable LARDRATORY OFF-SITE ALL
	VALUES WILL BE REPORTED TO THE STATE LAND
	DEPT. THE AREA WILL BE TRAVERSED N45°E WITH
	A HAND-HELD MAGNETOMETER. LINES SPACED 250'
	LAND DISTURBANCE
	- III O WILL THE TOTAL TO

5	sites (Exhibit A). If necessar	et the location of all proposed prospecting by complete Exhibit B or provide coordinate or distance from section corner). For placer ocation of concentrators.
(Coordinate description: Submit	t as an attachment.
Ī	drilling medium (air, water e.g	dicate the type of drilling operation, g.), hole diameter, and proposed total depth. Proposed AT THIS TIME
* F		I.D. Total Depth Hole I.D. Total Depth
•		
,	If duilling is anticipated indi	isste the method of plugging and abanderment
]	Indicate the marsh funnel visco	icate the method of plugging and abandonment. sity if applicable.
-		
]	WATER USE If the use of water is required used. WATER WILL	d, describe the location and quantity to be
1	for reclamation of disturbed ar erosion control, recontouring,	mize environmental impacts and state plans reas. If applicable include measures for seed bed preparation, method of seeding, erwise approved reclamation is to be plan period of one year.
-	NO DISTURB	ANCR pasposes, so No
-	RECLAMATI	on neered.
•		
•		
-		
	ANTIQUITIES AND NATIVE PLANTS	
	to the following surface distur	ees to obtain archaeological clearance prior bance:
P		and surface affected by exploration activi-including access roads.
E		reage under application. The applicant will rectly contacted by the Arizona State Museum.

^{*} Hole I.D. - Identification number

REMARI	KS:
	vc.
DATE I	LAST PLAN SUBMITTED:PLAN NUMBER
	OF PERMIT OR LEASE ISSUE:
	NS FOR DENIAL:
	VED BY:
	VED FOR THE PERIOD: BEGINNINGEXPIRING
	AMOUNT
DI AN I	NUMBER
	FOR DEPARTMENT USE ONLY
	APPLICANT: Signature and Date
CONDI	TIONS OF APPROVAL:
the a	wing the Department's evaluation of this plan, two copies will be sent to pplicant noting any conditions which may be required by the Department. pplicant shall sign and return one copy which will attach to, and become a of, the permit or lease.
Appli	cant must be the permit holder or duly authorized representative.
	APPLICANT: Inche My Mater 5/15/90 Signature and Date
	Land Department. Native plants are as described under the Arizona Native Plant Law.
	permission from the Arizona Commission of Agriculture and Horticulture. The applicant also agrees to purchase said plants from the Arizona State





	A COOL DETTAIC	STATE LAND DEPARTMENT DATA MGMT.	•	ON INIT	DATE		
_	ACCOUNTING Fees: \$	Exam:					
		App. Type:	Denied				
	Rents:	Re-Assign: No. of Apps:	Reject				
	AP	PLICATION TO OBTAIN N		URCES			
		Arizona State Land I 1616 West Ad	-				
		Phoenix, Arizona					
	M. 7	APPLICATION #		_			
	APPLICANT						
	Principal A.F. BUDG	-E(MINING) LTO.	By RICHAR	D M. GUT	HRIE .		
		ORTH 7573 ST., SU					
		,			045_417		
	City SCOTTSDAL	St. A 2	Zip	Phone (77.5-765		
	APPLICATION TYPE						
	1. Mineral Materials 2. Prospecting Permit 3. Mining Claim: (A B)						
	4. Mineral Lease (Conversion from: Prospecting Permit Mining Claim)						
	Description, name and number of claims: (NONE)						
	5. Oil/Gas 6. Other	(NONE)	EXISTING				
I.	LOCATION / ACCESS		DIRTROAD				
		9 Acres 240 SLD	USE ONLY	5 5	4/2 2 1		
	T. 163 R. 18 Sec. 1	Acres ATO	RT PARCEL	7 8	7/10/11/12		
			1	1 1 1 1 1 1			
	Legal NEY4 & N	1/2 OF SE 140F19		1 /18/17/	16/15/14/13		
	Legal NEY4 & N	1/2 OF SE 140F 9	NATIONAL FOREST	1811/	76115 14 113		
	Legal NEY4 & N T125, 1218E	12 OF SE 140F19	FOREST		96115 14 113		
	Legal NEY4 & N T125, 1218E	1/2 OF SE 140F 9	FOREST				
	Legal NEY4 & N T12S, R18E County PIMA	12 OF SE 140FIG G & SRB & M Topo Sheet BUEHMAN C	FOREST_ ZANYON (7,5')				
	Legal NEY4 & N 7/2 S, 12/8 E County PIMA Within / Near the City limits	12 OF SE 140FIG G SRB &M Topo Sheet BUEHMAN C of SAN MANUEL,	FOREST_ ZANYON (7,5') ARIZ,				
	Legal NEY4 & N 7/2 S, 12/8 E County PIMA Within / Near the City limits	12 OF SE 140FIG G SRB &M Topo Sheet BUEHMAN C of SAN MANUEL,	FOREST_ ZANYON (7,5') ARIZ,				
	Legal NEYH & N T12S, 1218E County PIMA Within / Near the City limits Access 10 MILE EXIS (Plot location	TOPO Sheet BUEHMAN CO of SAN MANUEL, TING DIAT ROAD OFF CO n and access on section grid) RED	FOREST_ ZANYON (7,5') ARIZ,				
	Legal NEYH & N T12S, 1218E County PIMA Within / Near the City limits Access 10 MILE EXIS (Plot location	12 OF SE 140FIG G SRB &M Topo Sheet BUEHMAN C of SAN MANUEL,	FOREST_ ZANYON (7,5') ARIZ,				
	Legal NEY4 & N T/2S, 12/8 E County P/MA Within / Near the City limits Access / O MILE EXIS (Plot location Is access across other state la OPERATIONS	Topo Sheet BUEHMAN CO SAN MANUEL, TING DIAT ROAD OFF CO and access on section grid) RED ands required (Y/N)?	FOREST_ PANYON (7,5') ARIZ, OF (WEST OF) INGTON RB,				
	Legal NEY4 & N T/2S, 12/8 E County P/MA Within / Near the City limits Access / O MILE EXIS (Plot location Is access across other state la OPERATIONS	Topo Sheet BUEHMAN CO SAN MANUEL, TING DIAT ROAD OFF CO and access on section grid) RED ands required (Y/N)?	FOREST_ PANYON (7,5') ARIZ, OF (WEST OF) INGTON RB,				
	Legal NEY4 & N T12 S, 1218 E County P1 MA Within / Near the City limits Access 10 MILE EXIS (Plot location Is access across other state la OPERATIONS 1. Term 5 year(s) (Topo Sheet RUEHMAN CO of SAN MANUEL, TING DIAT ROAD OFF CO and access on section grid) RED RENEWARLE EACH Y	FOREST_ PANYON (7,5') ARIZ, OF (WEST OF) INGTON RB,				
	Legal NEY4 & N T12 S, 1218 E County P1 MA Within / Near the City limits Access O MILE EXIS (Plot location Is access across other state la OPERATIONS 1. Term S year(s) (2. Commodity Con	Topo Sheet RUEHMAN CO of SAN MANUEL, TING DIAT ROAD OFF CO and access on section grid) RED RENEWARLE EACH Y	FOREST_ PANYON (7,5') ARIZ, OF (WEST OF) INGTON RD,				

V.	GE	NERAL INFORMATION								
	1.	Type of Exploration, extraction, recovery method(s): GEOLOGIC MARRING, MAGNETIC								
		SURVEY, ROCK CHIP SAMPLING								
	2.	Existing Lease/Permit # Lessee								
		Prior Lease/Permit # Lessee								
		Prior Production NONE By								
		Deposit Type: Lode X Placer								
		Intended use of material: ASSAY ROCK CHIP SAMPLES								
		Permanent Improvements: NoNE								
	8.	Other Improvements: NON E_								
		Surrounding Land Use: CATTLE GRAZING, NATIONAL FOREST (ALSO GRAZIN								
		Impact on Surface Drainage:								
		-								
	11.	Environmental Impact: NONE, NO NATIVE PLANT SPECIES DISTURBE								
	12.	List all abandoned workings, mineral occurrences, oil gas and crops on said lands. (Show on plat by number)								
		1) 2) 3)								
YL.	AP	APPLICANT STATUS								
	Ind of a	icate whether the application is made in the name of an individual, corporation, partnership, trust, joint venture or other type agreement:								
	(a)	If an individual: Date of Birth, Married (Yes No)								
	(b)	If a corporation submit a copy of the authorization to do business in the State of Arizona obtained from the Corporation Commission.								
	(c)	If a partnership, trust, or joint venture or other type of agreement, submit a copy of the partnership, trust or agreement document.								
	(d) If a trust, complete the following for each of the beneficiaries, principals, or wards for whom the applicant will hold title									
	rt.	NAME ADDRESS AGE MARITAL STATUS								
	(e)	The trust or document under which the applicant will hold title is recorded in the County of, book, page, document								
		eby certify under penalty of perjury that the statements herin, or in any supplement hereto are full, true, correct and complete to fi my/our knowledge.								
Date	ed_	5-15-90 By Pail M. State.								

			SECTION	PLAT SHEET			
SECTION	19 (NE)	49 N/2SE)	OWNSHIP_	125		_ RANGE	185
	PIMA		STATE			SCALE 1"	52801
		RITI	E 186				
		36	31	532	33	7 34	35
TIIS		155 pe 6- 11.15	}		-		
T/25	i e		5				
			231	5	4	3	2
	V		a a		}		
			34.146	8			
////			3				
			18	17	2		
	////		1.111				
		HIKE	19 19				
			1. 11.1.1				
////							
///	TIONAL				,		

Plan of Operation

The following information must be submitted to, and approved by the Department prior to initiating exploration or mining activities on State land. The plan is approved for a period of one year beginning on the date approved. Any change in the below described operations must first be approved by the Department.

PROS	PECTING PERMIT OR MINERAL LEASE NUMBER(S)
NAME	IN WHICH ISSUED A.F. BUAGE (MINING) LTD.
OLD USSETTING	OF OPERATOR RICHARD M. GUTHRIE TELEPHONE (602) 945-4630
ADDR	ESS OF OPERATOR 4301 N. 7573 ST. #105 SCOTTSDALE, AZ 85
NAME (If	OF FIELD REPRESENTATIVE JAMES R. BOSCO different than operator include address and telephone) 4700 N, KOLB RD, #1010 (TUCSON, AD - 2575 (602) 577-741
1)	LAND DESCRIPTION AND MAP Attach as Exhibit A to this Plan a topographic map of the referenced property.
	County PIMA Township 23 Range 18E Section(s) 19
2)	PERIOD OF OPERATION The operation is proposed to begin on $\frac{6/1/90}{1}$ and end on $\frac{5/31/91}{1}$. If operations are proposed to exceed one year, an addendum to this plan must be filed prior to the plan expiration date.
3)	ACCESS Show on Exhibit A existing and proposed routes. Describe in detail the extent of all improved or newly constructed access. Note any locked gates.
	pageety will be Acressed ALONG EXISTING DIRT
	RD. LAST 1/2 MILE WILL BE HIKED. NO NEW ROADS OR
	(MADO ALIO MADA 130 AD - 20 A
4)	VEHICLES AND EQUIPMENT List by type and size all vehicles and equipment which will be used in connection with the operation. Include the capacity of concentrators for placer operations. Property will be Accessed By 4-where Daile Nehicles, which will not leave EXISTING
4)	List by type and size all vehicles and equipment which will be used in connection with the operation. Include the capacity of concentrators for placer operations. Property will Be Accessed By 4-where Daive Wehleres WHICH WILL NOT LEAVE EXISTING
4)	List by type and size all vehicles and equipment which will be used in connection with the operation. Include the capacity of concentrators for placer operations. Property will be Accessed By 4-where Daive Vehicles. WHICH WILL NOT LEAVE EXISTING DIRT RUADS. A HAND HELD MAGNETOMERE WILL
4)	List by type and size all vehicles and equipment which will be used in connection with the operation. Include the capacity of concentrators for placer operations. Property will be Accessed By Hutter Daive Netherless, which will not leave existing Dirt Roads. A Hand Held madneromere will Be Used in Madneric Survey. SCOPE AND TYPE OF OPERATION Describe the type and extent of the operation to be performed. Include the estimated area of disturbance and provide detailed information for any earth moving or site clearance operations. For placer type exploration include the amount of material to be processed from each test site, and the dimension of test sites. Estimated area of disturbance:
	List by type and size all vehicles and equipment which will be used in connection with the operation. Include the capacity of concentrators for placer operations. Dance vehicles which will not leave existing Dirt roads. A hand held magnetomere will Scope and type of operation Describe the type and extent of the operation to be performed. Include the estimated area of disturbance and provide detailed information for any earth moving or site clearance operations. For placer type exploration include the amount of material to be processed from each test site, and the dimension of test sites

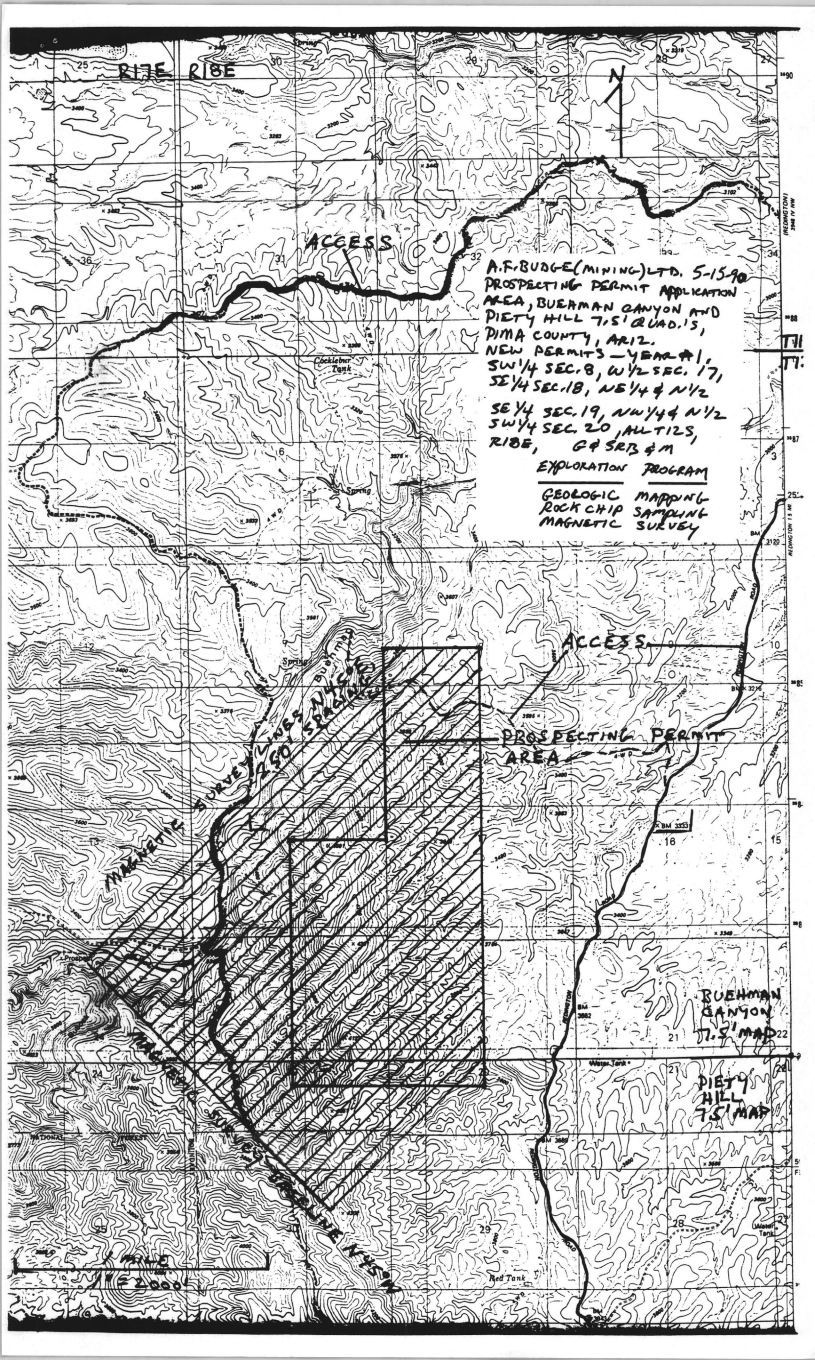
AFFECTED LAND Indicate to the nearest 300 feet the location of all proposed prospecti sites (Exhibit A). If necessary complete Exhibit B or provide coordina description (topographic grid or distance from section corner). For pltype exploration include the location of concentrators.
Coordinate description: Submit as an attachment.
DRILLING For all drilling operations indicate the type of drilling operation, drilling medium (air, water e.g.), hole diameter, and proposed total de
Hole I.D. Total Depth Hole I.D. Total Depth Hole I.D. Total D
If drilling is anticipated indicate the method of plugging and abandonme
WATER USE If the use of water is required, describe the location and quantity to I
If the use of water is required, describe the location and quantity to bused. WATEL WILL NOT BE REQUIRED
RECLAMATION Describe actions taken to minimize environmental impacts and state plans for reclamation of disturbed areas. If applicable include measures for erosion control, recontouring, seed bed preparation, method of seeding, seed species, etc. Unless otherwise approved reclamation is to be
RECLAMATION Describe actions taken to minimize environmental impacts and state plans for reclamation of disturbed areas. If applicable include measures for erosion control, recontouring, seed bed preparation, method of seeding, seed species, etc. Unless otherwise approved reclamation is to be completed within the approved plan period of one year.
RECLAMATION Describe actions taken to minimize environmental impacts and state plans for reclamation of disturbed areas. If applicable include measures for erosion control, recontouring, seed bed preparation, method of seeding, seed species, etc. Unless otherwise approved reclamation is to be completed within the approved plan period of one year.
RECLAMATION Describe actions taken to minimize environmental impacts and state plans for reclamation of disturbed areas. If applicable include measures for erosion control, recontouring, seed bed preparation, method of seeding, seed species, etc. Unless otherwise approved reclamation is to be completed within the approved plan period of one year. NO DISTURBANCE PROPOSED, NO DECLAMAT
RECLAMATION Describe actions taken to minimize environmental impacts and state plans for reclamation of disturbed areas. If applicable include measures for erosion control, recontouring, seed bed preparation, method of seeding, seed species, etc. Unless otherwise approved reclamation is to be completed within the approved plan period of one year. NO DISTURBANCE PROPOSED, NO DECLAMAT
RECLAMATION Describe actions taken to minimize environmental impacts and state plans for reclamation of disturbed areas. If applicable include measures for erosion control, recontouring, seed bed preparation, method of seeding, seed species, etc. Unless otherwise approved reclamation is to be completed within the approved plan period of one year. NO DISTURBANCE Proposes, NO ACCLAMAT
RECLAMATION Describe actions taken to minimize environmental impacts and state plans for reclamation of disturbed areas. If applicable include measures for erosion control, recontouring, seed bed preparation, method of seeding, seed species, etc. Unless otherwise approved reclamation is to be completed within the approved plan period of one year. NO DISTURBANCE Proposes, NO ACCLAMAT
RECLAMATION Describe actions taken to minimize environmental impacts and state plans for reclamation of disturbed areas. If applicable include measures for erosion control, recontouring, seed bed preparation, method of seeding, seed species, etc. Unless otherwise approved reclamation is to be completed within the approved plan period of one year. NO DISTURBANCE Proposes, NO ACCLAMAT
RECLAMATION Describe actions taken to minimize environmental impacts and state plans for reclamation of disturbed areas. If applicable include measures for erosion control, recontouring, seed bed preparation, method of seeding, seed species, etc. Unless otherwise approved reclamation is to be completed within the approved plan period of one year. NO DISTURBANCE Proposes, NO ACCIAMATE
RECLAMATION Describe actions taken to minimize environmental impacts and state plans for reclamation of disturbed areas. If applicable include measures for erosion control, recontouring, seed bed preparation, method of seeding, seed species, etc. Unless otherwise approved reclamation is to be completed within the approved plan period of one year. NO DISTURBANCE Proposes, NO ACCIAMAT

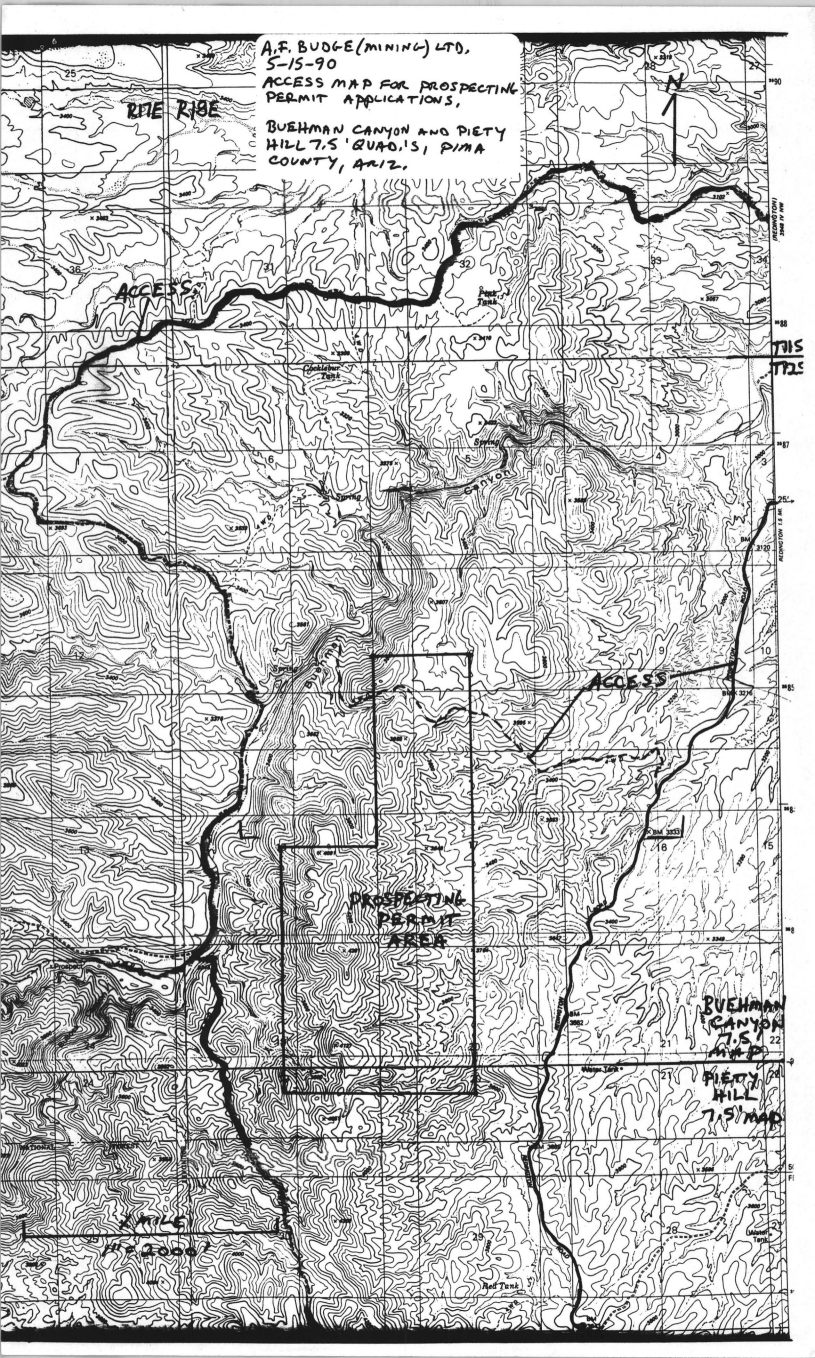
- A. Prospecting Permit: All land surface affected by exploration activities including access roads.
- All acreage under application. The applicant will be directly contacted by the Arizona State Museum. B. Mineral Lease:

Archaeological clearance must be obtained through the Arizona State Museum.

Hole I.D. - Identification number

privileges of a permit or lease, permission from the Arizona Comm The applicant also agrees to pur	f protected plants is necessary to enjoy the the applicant agrees to obtain written mission of Agriculture and Horticulture. The chase said plants from the Arizona State are as described under the Arizona Native
	APPLICANT: Orlfm, State. 5/15/90 Signature and Date
Applicant must be the permit holder of	or duly authorized representative.
<u>*</u>	
the applicant noting any conditions w	of this plan, two copies will be sent to which may be required by the Department. one copy which will attach to, and become a
CONDITIONS OF APPROVAL:	
Applicant agrees to abide by the meth herein. Applicant also agrees to abi APPROVAL.	nods and extent of the operations described de by the above listed CONDITIONS OF
	APPLICANT:
	Signature and Date
	TMENT USE ONLY
PLAN NUMBER	
BOND AMOUNT	
APPROVED FOR THE PERIOD: BEGINNING_	EXPIRING
APPROVED BY:	
REASONS FOR DENIAL:	1 1
DATE OF PERMIT OR LEASE ISSUE:	· ·
DATE LAST PLAN SUBMITTED:	PLAN NUMBER
DEMADUS.	
REMARKS:	





ACCOUNTING		EPARTMENT (SLD) US MGMT.	SE ONLY DISPOSITION	INIT	DATE
Fees : \$	Exam:		Approved :		
Rents:			Denied: Rejected:		
Date :	No. of Apps:		Withdrawn:		
Address 4301	1	D. By R.	RICHARD M		
APPLICATION TO	PE 2. Prospecting Permit_	X 3 Mining Clair	m· (A B		
	(Conversion from: Prospect	-	-		
1	and number of claims: N Other $NONE$				
LOCATION/ACC	ESS		RITE	2/8/	
Iegal W/2 7/25, R/8E	Sec. 17 Acres 320 3EC. 17 , G & SRB & M Topo Sheet BUEH		EXISTING D	7 8	5 10 11 12 5 115 14 113
	y limits of SAN MAN	N	ATIONAL FOREST	1	TI
		,,,,		11+	
Access ZEDING (Plot	location and access on section g	rid)	_	- 8~	الدق
Is access across other	r state lands required (Y/N)?				
OPERATIONS					
1. Term 5 year	IT(S) RENEWABLE EA	CH YEAR			
2. Commodity	COPPER				
3. Est. Annual Prod	uction N/A	tons cyds_	lbsoz	other	

SECTION_	17 PIMA	_	TOWNSHIP	125 Ar120NA		SCALE_1"	18E 52801
		RITE	R18E				
TIIS		36	31	J ₃₂	33	34	35
TIZS	ENIS	Short R. B.	6	5	4	3	2
4			7	8 JE	EP 9	/0	11
				18	-HIKE		
				מכישיר			
	ONEST			RED	\		

Plan of Operation

The following information must be submitted to, and approved by the Department prior to initiating exploration or mining activities on State land. The plan is approved for a period of one year beginning on the date approved. Any change in the below described operations must first be approved by the Department.

PROSPECTING PERMIT OR MINERAL LEASE NUMBER(S)
NAME IN WHICH ISSUED A. F. BUDGE (MINING) LTD.
NAME OF OPERATOR RICHARD GUTHRIE TELEPHONE (602) 945-4630
ADDRESS OF OPERATOR 430/ N. 7573 ST., #105 SCOTTSDALE, A2. 8525
NAME OF FIELD REPRESENTATIVE TAMES R. BOSCO (If different than operator include address and telephone)
4700 N, KOLB RD., #10/06 TUCSON, AZ, 85715
(If different than operator include address and telephone) 4700 N, KOLB RD., #10106 TUCSON, AZ, 85715 (602)577-741 1) LAND DESCRIPTION AND MAP
Attach as Exhibit A to this Plan a topographic map of the referenced property.
County PIMA Township QS Range 18E Section(s) 17
PERIOD OF OPERATION The operation is proposed to begin on $6/1/90$ and end on $5/31/9/.$ If operations are proposed to exceed one year, an addendum to this plan must be filed prior to the plan expiration date.
3) ACCESS Show on Exhibit A existing and proposed routes. Describe in detail the extent of all improved or newly constructed access. Note any locked gates.
PROPERTY WILL BE ACCESSED ALONG EXISTING DIRT ROADS, LAST 1/2 MILE WILL BE HIKCO IN, NO NEW ROADS OR IMPROVE
MENTS ARE PROPOSED. NO LOCKED GATES MONG ACCES
List by type and size all vehicles and equipment which will be used in connection with the operation. Include the capacity of concentrators for
Drive Vehicles WHICH WILL NOT LEAVE EXISTING DIRT
ROADS, A HAND HELD MAGNETOMETER WILLBE
USCO IN THE MAGNETIC SURVEY.
5) <u>SCOPE AND TYPE OF OPERATION</u> Describe the type and extent of the operation to be performed. Include the
estimated area of disturbance and provide detailed information for any earth moving or site clearance operations. For placer type exploration include the amount of material to be processed from each test site, and the dimension of test sites.
Estimated area of disturbance: NONE
THE PERMIT ANGLE BE GEOLOGICALLY MADDED IN DETAIL. UP TO 100 3KG- ROCK CHIP SAMPLES WILL BE
Up TO 100 3KG- ROCK CHIP SAMPLES WILL BE
COLLECTED FOR COPPIER AND SILVER HNALYSES.
ANALYSES WILL BE PREFURMED OFF SITE BY A
REDUTABLE LABORATORY AND VALUES WILL BC
REPUTED TO THE STATE LAND DEPT. THE AREA WILL
BC TRAVERSED ON FOOT WITH A (HAND HELD) MACNETOMETER
IN A N45°E DIRECTION ALUNG LINES SPACED 250'
APART, THESE METHODS NO NOT INVOLVE

6)	AFFECTED LAND Indicate to the nearest 300 feet the location of all proposed prospecting sites (Exhibit A). If necessary complete Exhibit B or provide coordinate description (topographic grid or distance from section corner). For placer
	type exploration include the location of concentrators.
	Coordinate description: Submit as an attachment.
7)	DRILLING For all drilling operations indicate the type of drilling operation, drilling medium (air, water e.g.), hole diameter, and proposed total depth. None Passes AT THIS TIME
*	Hole I.D. Total Depth Hole I.D. Total Depth Hole I.D. Total Depth
	If drilling is anticipated indicate the method of plugging and abandonment. Indicate the marsh funnel viscosity if applicable.
8)	WATER USE If the use of water is required, describe the location and quantity to be used. WATER WILL NOT BE REQUIRED
9)	RECLAMATION
	Describe actions taken to minimize environmental impacts and state plans for reclamation of disturbed areas. If applicable include measures for erosion control, recontouring, seed bed preparation, method of seeding, seed species, etc. Unless otherwise approved reclamation is to be completed within the approved plan period of one year.
	NO DISTURBANCE PROPOSED, 80 NO
	RECLAMATION NEEDED.
10)	ANTIQUITIES AND NATIVE PLANTS If required, the applicant agrees to obtain archaeological clearance prior to the following surface disturbance:
	A. Prospecting Permit: All land surface affected by exploration activities including access roads.

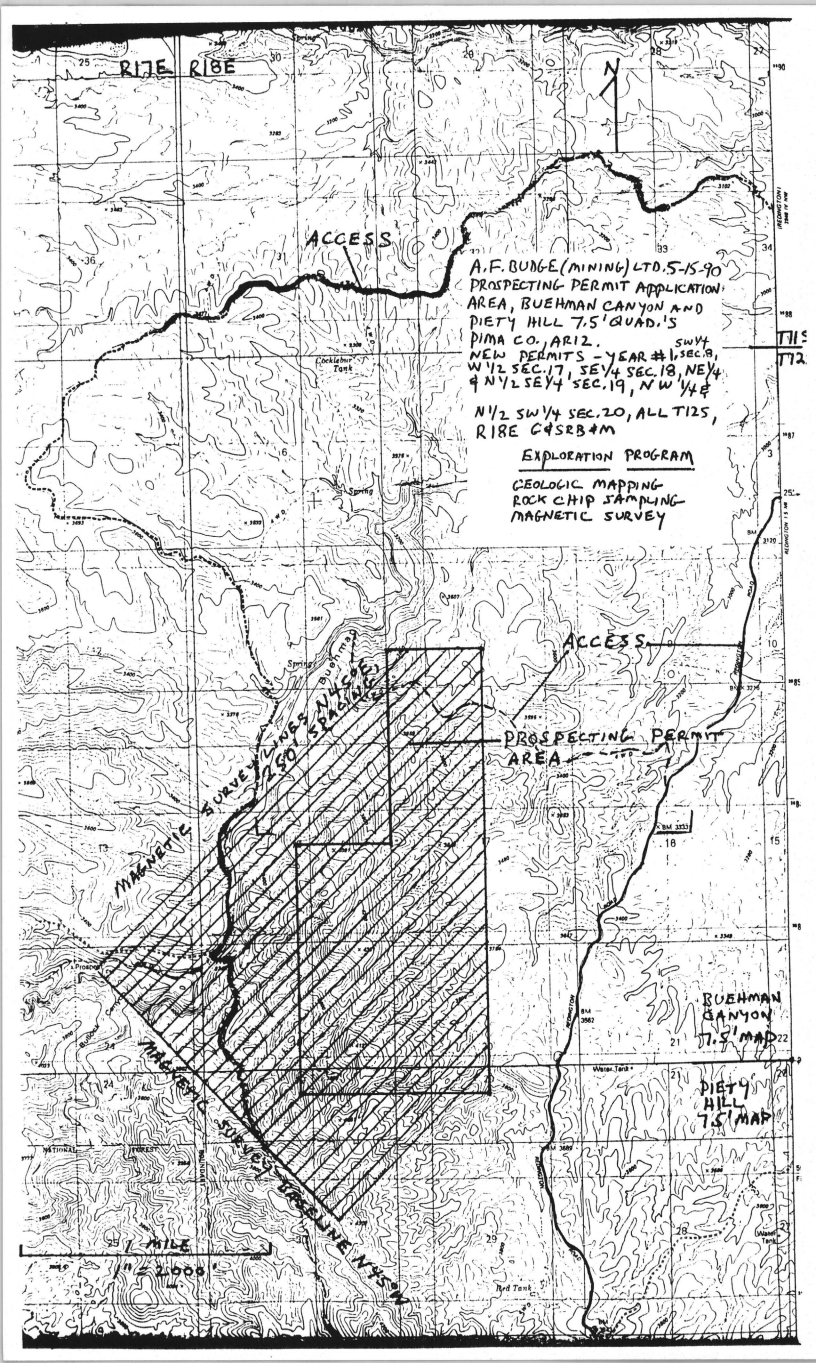
All acreage under application. The applicant will be directly contacted by the Arizona State Museum.

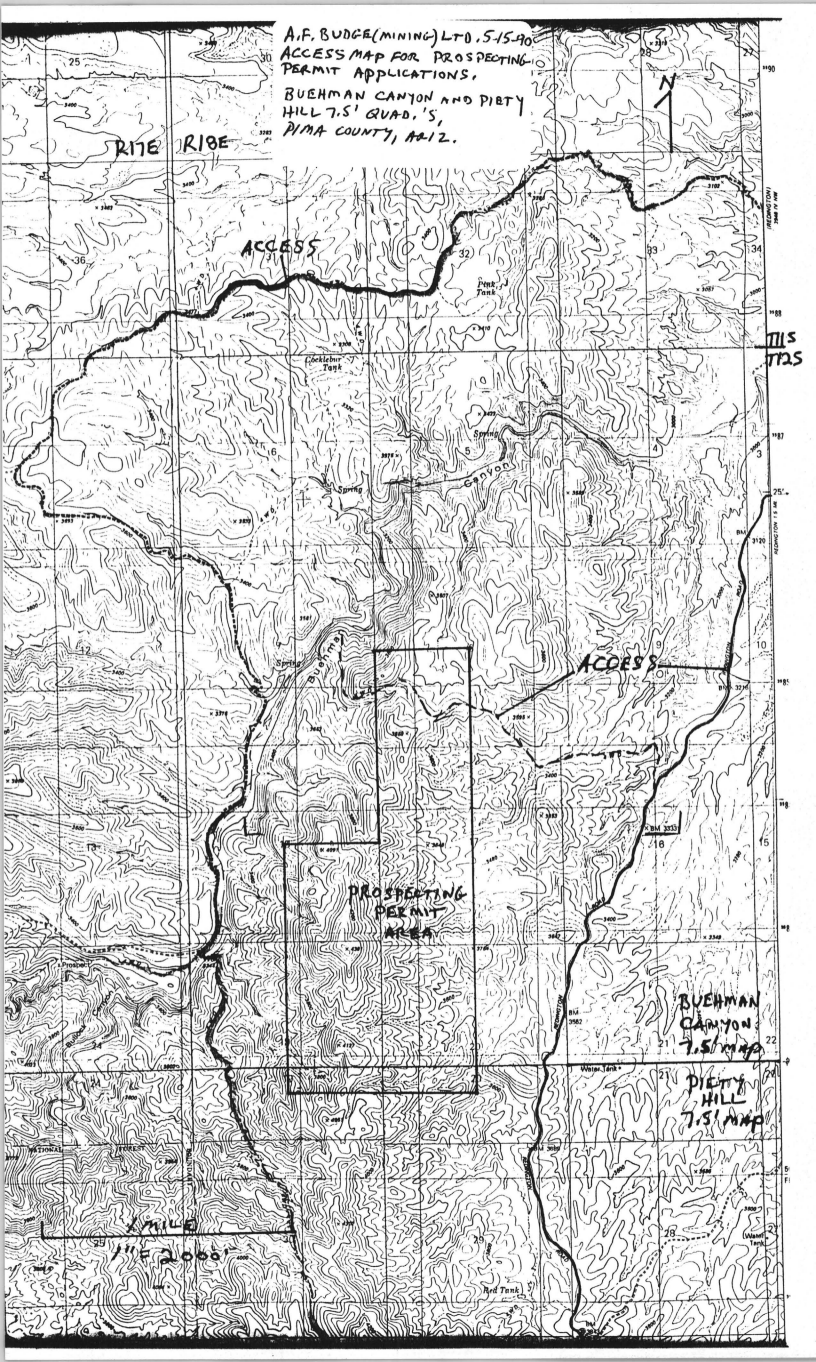
B. Mineral Lease:

Archaeological clearance must be obtained through the Arizona State Museum.

^{*} Hole I.D. - Identification number

10) ANTIQUITIES AND NATIVE PLANTS (cont.) If the destruction or removal of protected plants is necessary to enjoy the privileges of a permit or lease, the applicant agrees to obtain written permission from the Arizona Commission of Agriculture and Horticulture. The applicant also agrees to purchase said plants from the Arizona State Land Department. Native plants are as described under the Arizona Native Plant Law.	
APPLICANT: Dilf M. Matte. 5, Signature and Date	135
Applicant must be the permit holder or duly authorized representative.	
Following the Department's evaluation of this plan, two copies will be sent to the applicant noting any conditions which may be required by the Department. The applicant shall sign and return one copy which will attach to, and become a part of, the permit or lease.	
CONDITIONS OF APPROVAL:	
Applicant agrees to abide by the methods and extent of the operations described herein. Applicant also agrees to abide by the above listed CONDITIONS OF APPROVAL.	
APPLICANT:	
Signature and Date	
FOR DEPARTMENT USE ONLY	
PLAN NUMBER	
BOND AMOUNT	
APPROVED FOR THE PERIOD: BEGINNINGEXPIRING	
APPROVED BY:	
REASONS FOR DENIAL:	~
DATE OF PERMIT OR LEASE ISSUE:	
DATE LAST PLAN SUBMITTED:PLAN NUMBER	
REMARKS:	
	-





ACCOUN		ARTMENT (SLD) USE GMT. DI	ONLY SPOSITION	INIT	DATE				
	Exam:		Approved :						
	App. Type:		Denied :		-				
Rents:	Re-Assign:		Rejected : Withdrawn :						
Date:	No. of Apps:		willidrawn:						
	APPLICATION TO OB' Arizona St	TAIN NATURAL I	RESOURCES	S					
	1616	6 West Adams x, Arizona 85007							
	APPLICATION #								
APPLICANT									
	A.F. BUDGE (MINING)								
	301 NORTH 753	•							
	St St	7 4 Lip 1 3 4	Phone		177-7630				
APPLICATION									
1. Mineral Mate	1. Mineral Materials 2. Prospecting Permit 3. Mining Claim: (A B)								
4. Mineral Leas	4. Mineral Lease (Conversion from: Prospecting Permit Mining Claim)								
Description, nan	ne and number of claims:(NON	E)							
5. Oil/Gas	6. Other (NONE)								
I. LOCATION / A	ACCESS		EXISTING DIRT	RISE					
T. 125 R.	8 E Sec. 18 Acres 160	SLD USE ONLY CTY GRT PARCE	DIRT PORT	5 5	4 2 2				
Legal SE /	4 07 SEC.18			13 17/	5115 14 113				
T125,	RISE GASRBAM	AVA F	TIONAL OREST		57-7-7				
County P	Topo Sheet BUEH	MAN CANYON	(7,51)	+++					
Within / Near th	e City limits of SAN MAN	UEL, AZ.	— <i>111111</i>	121	TI				
Access 10 m	(Plot location and access on section grid	OFF OF (WEST) REDINGTON	R.D. =		-£S>				
Is access across	other state lands required (Y/N)?								
V. OPERATIONS									
1. Term <u>5</u>	year(s) (RENEWABLE &	Acit year)							
	copper								
3. Est. Annual	Production N/A	tons cyds	_lbsoz	other					
4. Area of Surf	ace Disturbanceacres				Rev. 12/89				

the best of my/our knowledge.

Dated 5-15-90 By Onthe M. M. H.

			SECTION P	LAI SHEET			
SECTION_	18	(SE1/4) T	OWNSHIP	128		RANGE	18E
COUNTY_				ARIZONA		SCALE_1":	52801
2001117							
		2176	R186				
			1				
						\downarrow	
	3 ,	or o	1317	32	33	34	35
TIIS		com3					
T125		20					
	(x)57)m		The West	5	4)	2
5			13				
			Ž.	8	 		
////			}				
			/8	. 17	2)		
		HIKE		, ,	5e3/		
	////		, 1//	, s	7		
			8	3			
////		////					
////	FOREST						
)		
7///			l y	~~~)		
////				./			
	////		\				

Plan of Operation

The following information must be submitted to, and approved by the Department prior to initiating exploration or mining activities on State land. The plan is approved for a period of one year beginning on the date approved. Any change in the below described operations must first be approved by the Department.

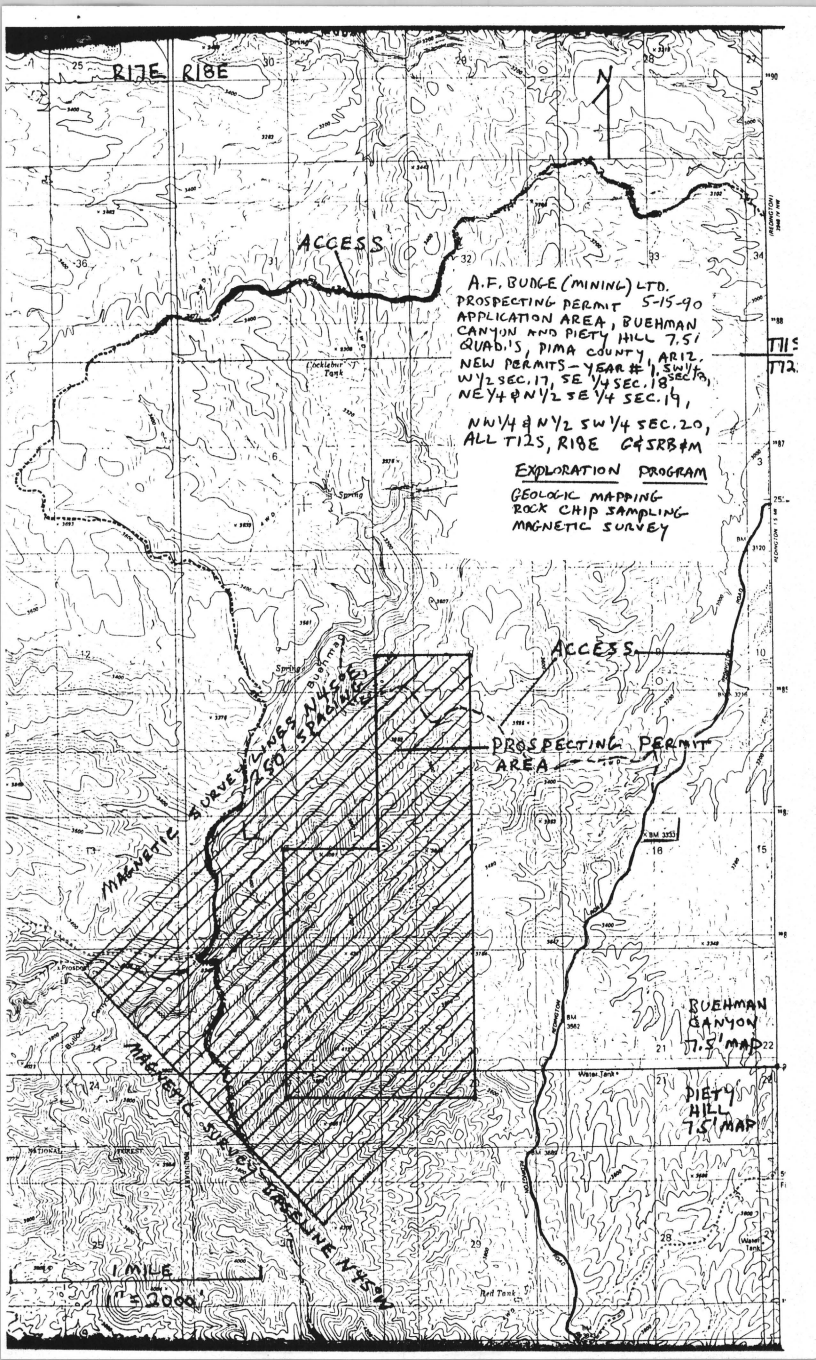
PROSPECTING PERMIT OR MINERAL LEASE NUMBER(S)
NAME IN WHICH ISSUED A.F. BUDGE (MINING) LTD,
NAME OF OPERATOR RICHARD GUTHRIE TELEPHONE (602) 945-4630
ADDRESS OF OPERATOR 4301 N. 751 ST. 4105 SCOTTSDALE, AZ.8525
NAME OF FIELD REPRESENTATIVE JAMES R. BOSCO (If different than operator include address and telephone) 4700 Nr KOLB RD., #10106 TUCSUN, AZ. 85715
1) LAND DESCRIPTION AND MAP Attach as Exhibit A to this Plan a topographic map of the referenced property.
County PIMA Township 128 Range 18E Section(s) 18
PERIOD OF OPERATION The operation is proposed to begin on $\frac{6/1/90}{1}$ and end on $\frac{5/31/91}{1}$. If operations are proposed to exceed one year, an addendum to this plan must be filed prior to the plan expiration date.
3) ACCESS Show on Exhibit A existing and proposed routes. Describe in detail the extent of all improved or newly constructed access. Note any locked gates.
PROPERTY WILL BE ACCESSED ALONG- EXISTING DIRT ROAD,
NO NEW ROADS OR OTHER Improvements are pro-
VEHICLES AND EQUIPMENT LAST 1/2 MILE WILL BE HIKEN IN. List by type and size all vehicles and equipment which will be used in connection with the operation. Include the capacity of concentrators for placer operations. Property will be Accessed by
4-WHEEL DRIVE VCHICLES WHICH WILL NOT LEAVE
EXISTING DIRT ROADS. A HAND HELD MAGNETONMETER
5) SCOPE AND TYPE OF OPERATION Describe the type and extent of the operation to be performed. Include the estimated area of disturbance and provide detailed information for any earth moving or site clearance operations. For placer type exploration include the amount of material to be processed from each test site, and the dimension of test sites. Estimated area of disturbance: None
THE PERMIT AREA WILL BE GCOLOGICALLY MAPPED IN
DETAIL, UP TO 100 3KG ROCK CHIP SAMPLES WILL
BC COLLECTED FOR copper our \$ \$16 ver
ANALYSES. ANALYSES WILL BE PREFORMED BY A REPUTABLE LARDANTOMY OFF-SITE ALL
VALUES WILL BE REPORTED TO THE STATE LAND
DEPT. THE AREA WILL BE TRAVERSED N45°E WITH
A HAND-HELD MAGNETOMETER. LINES SPACED 2501
LAND DISTURBANCE

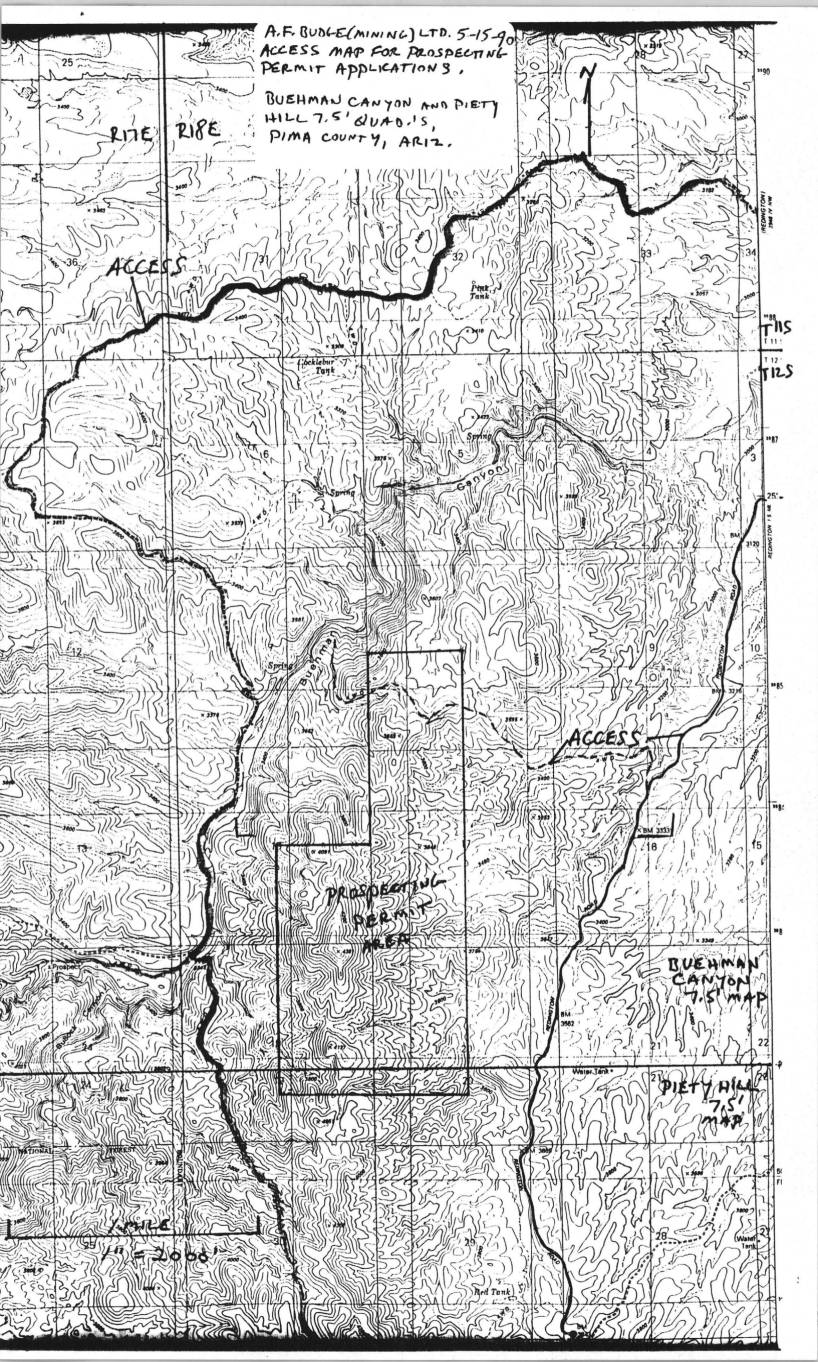
6)	sites (Exhibit A). If description (topographi	300 feet the location of all proposed prospecting necessary complete Exhibit B or provide coordinate c grid or distance from section corner). For placer the location of concentrators.
	Coordinate description:	Submit as an attachment.
7)	drilling medium (air, wa	ions indicate the type of drilling operation, ater e.g.), hole diameter, and proposed total depth.
*		Hole I.D. Total Depth Hole I.D. Total Depth
	If drilling is anticipal Indicate the marsh funn	ted indicate the method of plugging and abandonment. el viscosity if applicable
8)		required, describe the location and quantity to be
9)	for reclamation of distr erosion control, recont seed species, etc. Unlo	to minimize environmental impacts and state plans urbed areas. If applicable include measures for ouring, seed bed preparation, method of seeding, ess otherwise approved reclamation is to be proved plan period of one year.
	NO DI	MATION NEEDED.
	RECL	MATION NEEDED.
10)	ANTIQUITIES AND NATIVE I If required, the applicato the following surface	ant agrees to obtain archaeological clearance prior
	A. Prospecting Permit:	All land surface affected by exploration activities including access roads.
	B. Mineral Lease:	All acreage under application. The applicant will be directly contacted by the Arizona State Museum.

Archaeological clearance must be obtained through the Arizona State Museum.

^{*} Hole I.D. - Identification number

10) ANTIQUITIES AND NATIVE PLANTS (cont.) If the destruction or removal of protected plants is necessary to enjoy the privileges of a permit or lease, the applicant agrees to obtain written permission from the Arizona Commission of Agriculture and Horticulture. The applicant also agrees to purchase said plants from the Arizona State Land Department. Native plants are as described under the Arizona Native Plant Law.
APPLICANT: One of Market 5/15/90 Signature and Date
Applicant must be the permit holder or duly authorized representative.
Following the Department's evaluation of this plan, two copies will be sent to the applicant noting any conditions which may be required by the Department. The applicant shall sign and return one copy which will attach to, and become a part of, the permit or lease.
CONDITIONS OF APPROVAL:
Applicant agrees to abide by the methods and extent of the operations described herein. Applicant also agrees to abide by the above listed CONDITIONS OF APPROVAL.
APPLICANT:
Signature and Date
FOR DEPARTMENT USE ONLY
PLAN NUMBER
BOND AMOUNT
APPROVED FOR THE PERIOD: BEGINNINGEXPIRING
APPROVED BY:
REASONS FOR DENIAL:
DATE OF PERMIT OR LEASE ISSUE:
DATE LAST PLAN SUBMITTED:PLAN NUMBER
TEAN TOTAL
REMARKS:
ALTIMANS.
RETIRES.





	ACCOUNTING	ATE LAND DEPARTMEN DATA MGMT.			TATET	DATE
-	Fees: \$	Exam:		proved :	INII	DATE
	Rents:	App. Type:Re-Assign:		nied:		7
		No. of Apps:		thdrawn:		
	APPLICA	TION TO OBTAIN N	ATURAL RES	OURCES	5	
		Arizona State Land I 1616 West Ad Phoenix, Arizona	lams			
	APP	LICATION#				
	APPLICANT					
	Principal A.F. BUDGE (M	INING) LTD.	By ZICHA	HRD M	, GUT	HRIE
	Address 4301 NORTH	7573 ST., Si	11TE 105			
	City SCOTTSDALE,	/				
	Mineral Materials 2. Prosp	pecting Permit X 3. 1	Mining Claim: (A	B)		
	4. Mineral Lease (Conversion	from: Prospecting Permit_	Mining Clair	m)		
	Description, name and number of clair	ns: (NONE)				
	5. Oil/Gas 6. Other	(NONE)				
т.	LOCATION/ACCESS	(143.42)	BIRT ROA	PITE	IRIRE	
1.	T. 125 R. 18 E Sec. 19 Ac	2,40	USE ONLY	T		211
		ICIY	GRT PARCEL		1	10 11 12
	Legal NEY4 & N/2 OF		NATIONA	. 7/4	18 17	6/15/14/13
	TIZS, RIBE GE	1 SKB FM	FOREST		1 (8	+++
	County PIMA Topo S	Sheet BUEHMAN C	ANYON (7.5')		1	$\dashv \dashv \dashv \dashv_{\tau}$
	Within / Near the City limits of	AN MANUEL,	AR12.		1 8	1 7
	Access 10 MILE EXISTING (Plot location and acce	DIAT ROAD OFF C ess on section grid) RED	OF (WEST OF)	//////////////////////////////////////	- 8 mil	ES -
	Is access across other state lands requir	red (Y/N) ?				
_	<u>OPERATIONS</u>					
	1. Term 5 year(s) (RENEW	JAPLE EACH Y	EAR)			
	2. Commodity COPPER					
	3. Est. Annual Production	V/A tons_	cydslbs_	oz	_other	
	4. Area of Surface Disturbance	IONE acres				
						Rev. 12/89

	Type of Exploration, extraction, recovery m	nethod(s): GEOLOGIC MAPPIN	6 MAGNETIC				
		O SAMPLING					
		Lessee					
		Lessee					
4.	Prior Production NONE	Ву					
5.	Deposit Type: Lode X Placer						
6.	Intended use of material: ASSAY	ROCK CHIP SAMPLES					
8.	Other Improvements: NON 6						
9.		GRAZING, NATIONAL FORE					
	Impact on Surface Drainage: NONE Environmental Impact: NONE, NO NATIVE PLANT SPECIES DISTUR						
11.	Environmental Impact:	, 100 NATIVE PLANT SPE	ECIES DISTUR				
12.		rences, oil gas and crops on said lands. (Show on pi					
		rences, oil gas and crops on said lands. (Show on pi					
AP Ind	PLICANT STATUS licate whether the application is made in the n		t, joint venture or other t				
AP Ind of a	PLICANT STATUS licate whether the application is made in the nagreement:	2) 3) ame of an individual, corporation, partnership, trus	it, joint venture or other t				
AP Ind of a (a)	PLICANT STATUS licate whether the application is made in the nagreement:	ame of an individual, corporation, partnership, trus $-A, F, B \cup D \subset \mathbb{Z} \left(M \mid N \mid N \subset \right) \subset T$	st, joint venture or other to				
AP Indiof a (a) (b)	PLICANT STATUS licate whether the application is made in the nagreement:	ame of an individual, corporation, partnership, trus — A, F, Budge (M, N, N, L) , Married (Yes	No) btained from the Corpora				
AP Indof a (a) (b)	PLICANT STATUS licate whether the application is made in the nagreement:	ame of an individual, corporation, partnership, trus — A, F, Budga (Married (Yes	No) btained from the Corpora				
Indicof a (a) (b) (c) (d)	PLICANT STATUS licate whether the application is made in the nagreement:	ame of an individual, corporation, partnership, trus — A, F, B U D ((M) N N ()) L T Married (Yes	No) btained from the Corpora , trust or agreement docume				
Indicof a (a) (b) (c) (d)	PLICANT STATUS licate whether the application is made in the magreement: CORPORATION If an individual: Date of Birth If a corporation submit a copy of the author Commission. If a partnership, trust, or joint venture or other If a trust, complete the following for each of	ame of an individual, corporation, partnership, trus — A, F, Bobba (Moning) LT Married (Yes orization to do business in the State of Arizona of type of agreement, submit a copy of the partnership the beneficiaries, principals, or wards for whom the	No) btained from the Corpora , trust or agreement docume				

				TAI THEE!			
SECTION_	19 (NE)	49 N/25E/4	OWNSHIP	125		RANGE	85
COUNTY_	PIMA		STATEA	MIZONA		SCALE_1"	52801
		R176	RI8E				
		36	31	1		-	
		36 CHILLIAN DIE	40.	132	33	34	35
TIIS		15.7					
TI2S		6	\			_	
		/ /	201	5	4	3	2
5			e e		7		
				8			
		1 12	2 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	U			
7///			14				
				17	2)		- 27 01
			/8	' '	3		
	7777	***	11/1/		Y		^
		HIKE_	19 19				
			1,411				
1///		777					
	TIONAL						
	FOREST)		
1//	1///	///					
			<u> </u>				

Plan of Operation

The following information must be submitted to, and approved by the Department prior to initiating exploration or mining activities on State land. The plan is approved for a period of one year beginning on the date approved. Any change in the below described operations must first be approved by the Department.

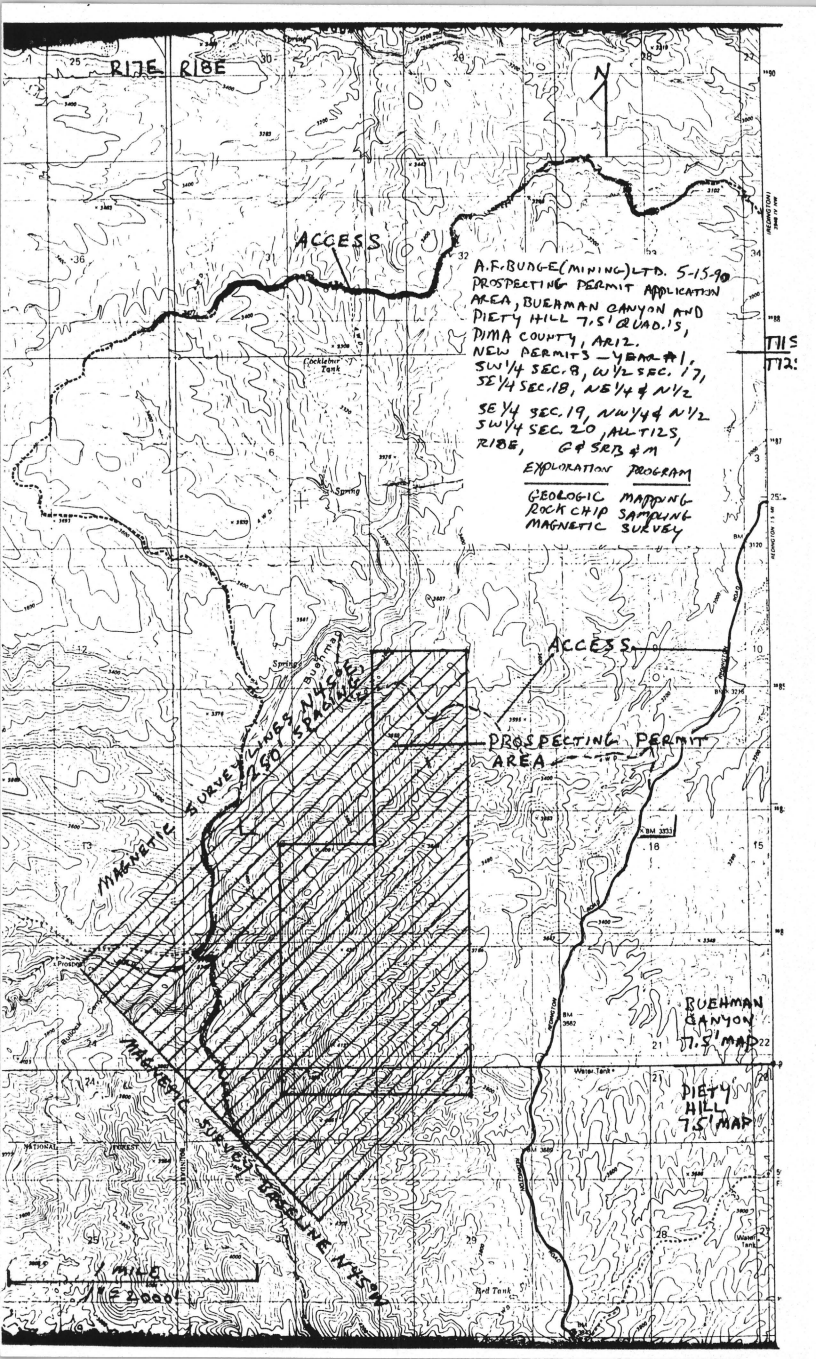
PROSPECTING PERMIT OR MINERAL LEASE NUMBER(S)
NAME IN WHICH ISSUED A. F. BUAGE (MINING) LTD.
NAME OF OPERATOR RICHARD M. GUTHRIE TELEPHONE (602) 945-4630
ADDRESS OF OPERATOR 4301 N. 7573 ST. #105 SCOTTEDALE, AZ 85.25
NAME OF FIELD REPRESENTATIVE JAMES R. BOSCO (If different than operator include address and telephone) 4700 N, KOLB RD, #1010 (TUCSON, A2-8575 (602) 577-741
1) LAND DESCRIPTION AND MAP Attach as Exhibit A to this Plan a topographic map of the referenced property.
County PIMA Township 23 Range 18 E Section(s) 19
PERIOD OF OPERATION The operation is proposed to begin on $6/1/90$ and end on $5/31/91$. If operations are proposed to exceed one year, an addendum to this plan must be filed prior to the plan expiration date.
Show on Exhibit A existing and proposed routes. Describe in detail the extent of all improved or newly constructed access. Note any locked gates. Perpency will be accessed Alone Existing DIRT
RD. LAST Y2 MILE WILL BE HIKED. NO NEW ROADS OR
Improvements Proposeo. No Locker GATES ALONG ACCESS
4) VEHICLES AND EQUIPMENT List by type and size all vehicles and equipment which will be used in connection with the operation. Include the capacity of concentrators for placer operations. Page with Be. Accessed By 4-where
Daive Vehicles, WHICH WILL NOT LEAVE EXISTING
DIRT RUADS. A HAND HELD MAGNETOMETER WILL
5) SCOPE AND TYPE OF OPERATION Describe the type and extent of the operation to be performed. Include the estimated area of disturbance and provide detailed information for any earth moving or site clearance operations. For placer type exploration include the amount of material to be processed from each test site, and the dimension of test sites. Estimated area of disturbance:
DETAIL. UP TO 100 3Kg ROCK CHIP SAMPLES WILL BC COLIECTED FOR COPPER AND SILVER ANALYSES. A REDUTABLE OFF-SITE LAB WILL ANALYZE THE SAMPLES; VALUES WILL BE REPORTED TO THE ASLD. AREA WILL BE TRAVERSED WITH A HAMD-HELD MAGNETOMETER IN A N 45°E DIRECTION ALONG LINES SPACED 250' APPART. METHODS DO NOT INVOLVE PHYSICAL LAND PISTURBANCE.

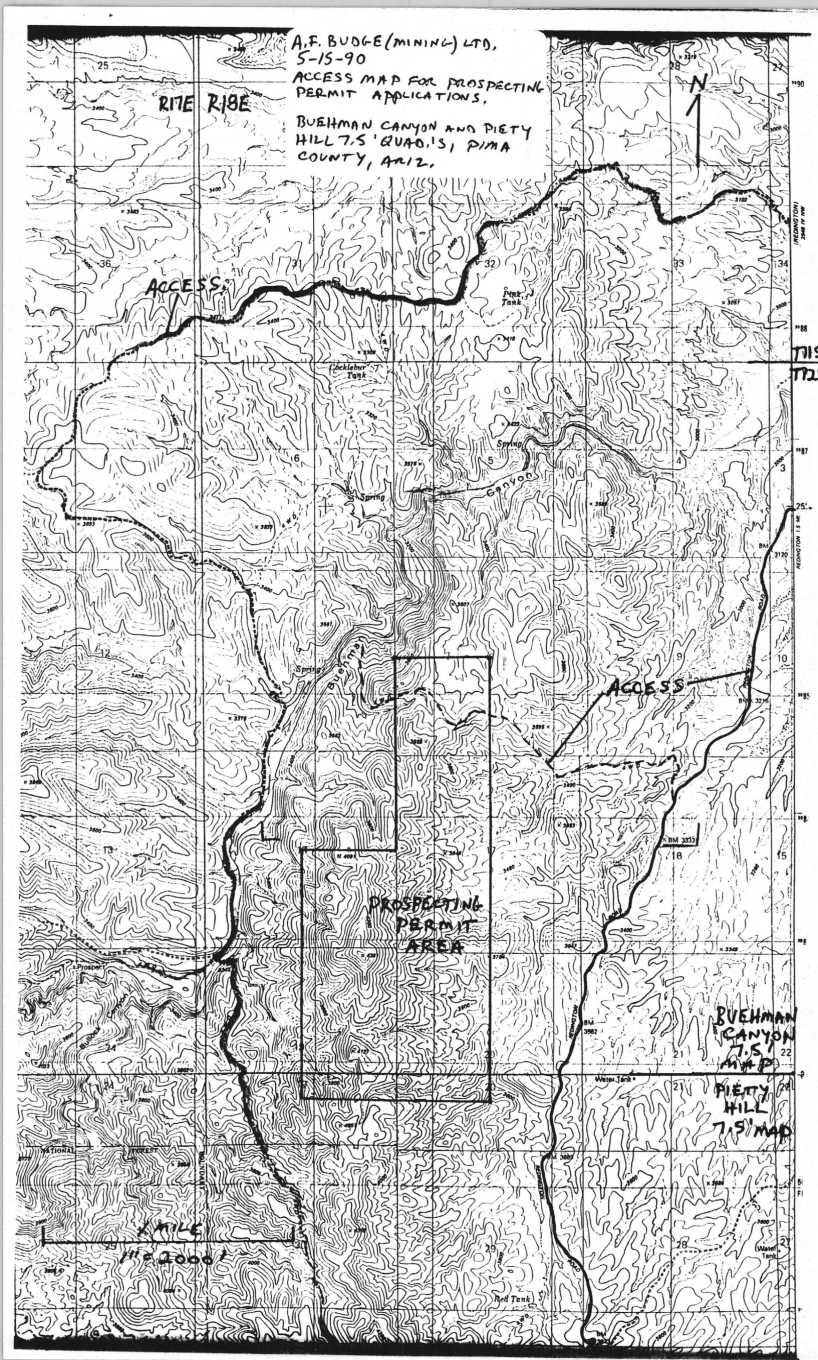
	AFFECTED LAND Indicate to the nearest 300 feet the location of all proposed prospecting sites (Exhibit A). If necessary complete Exhibit B or provide coordinate description (topographic grid or distance from section corner). For placer type exploration include the location of concentrators.
	Coordinate description: Submit as an attachment.
	DRILLING For all drilling operations indicate the type of drilling operation, drilling medium (air, water e.g.), hole diameter, and proposed total depth. NO DRILLING PROPOSED AT THIS TIME
*	Hole I.D. Total Depth Hole I.D. Total Depth Hole I.D. Total Depth
	If drilling is anticipated indicate the method of plugging and abandonment. Indicate the marsh funnel viscosity if applicable
	WATER USE If the use of water is required, describe the location and quantity to be
	used. WATEL WILL NOT BE REQUIRED
	Describe actions taken to minimize environmental impacts and state plans for reclamation of disturbed areas. If applicable include measures for erosion control, recontouring, seed bed preparation, method of seeding, seed species, etc. Unless otherwise approved reclamation is to be completed within the approved plan period of one year.
	NO DISTURBANCE PROPOSED, NO RECLAMATION
	Needen.
	ANTIGUITIES AND NATIVE PLANTS If required, the applicant agrees to obtain archaeological clearance prior to the following surface disturbance:
	A. Prospecting Permit: All land surface affected by exploration activities including access roads.
	B. Mineral Lease: All acreage under application. The applicant will be directly contacted by the Arizona State Museum.

Archaeological clearance must be obtained through the Arizona State Museum.

^{*} Hole I.D. - Identification number

privileges of a permit or lease, the permission from the Arizona Commiss The applicant also agrees to purcha	.) otected plants is necessary to enjoy the e applicant agrees to obtain written ion of Agriculture and Horticulture. se said plants from the Arizona State as described under the Arizona Native
	APPLICANT: Oilfm, Math. 5/15/90 Signature and Date
Applicant must be the permit holder or d	uly authorized representative.
Following the Department's evaluation of the applicant noting any conditions whice The applicant shall sign and return one part of, the permit or lease.	h may be required by the Department.
CONDITIONS OF APPROVAL:	
Applicant agrees to abide by the methods herein. Applicant also agrees to abide APPROVAL.	and extent of the operations described by the above listed CONDITIONS OF
	APPLICANT: Signature and Date
	Signature and Date
FOR DEPARTME	NT USE ONLY
PLAN NUMBER	
BOND AMOUNT	
APPROVED FOR THE PERIOD: BEGINNING	EXPIRING
APPROVED BY:	
REASONS FOR DENIAL:	Ny
DATE OF PERMIT OR LEASE ISSUE:	
DATE LAST PLAN SUBMITTED:	PLAN NUMBER
REMARKS:	





ACCOUNTING	STATE LAND DEPARTMENT (S DATA MGMT.	· · · · · · · · · · · · · · · · · · ·	INIT	DATE
Fees : \$	- CALLES AND A CONTRACT OF THE			-
Rents:	App. Type: Re-Assign:			
Date :	No. of Apps:	_		
Address	APPLICATION TO OBTAIN NAT Arizona State Land Dep 1616 West Adam Phoenix, Arizona 85 APPLICATION# BUDGE (MINING) LTD, By NORTH 7572 ST, SO ALE, St. A 2, Zip E 2. Prospecting Permit 3. Mining (Conversion from: Prospecting Permit	artment s 007 RICHARD M N N N N N N N N N	ne (602)	
	(100000)			
5. Oil/Gas 6. C	number of claims: $(NONE)$ Other $(NONE)$	ENSAN' DIO		
5. Oil/Gas 6. C LOCATION/ACCES T. 125 R. 13 E So Legal N W 1/4 2 A T/23, R/86	Other (NONE) SS Ex. 20 Acres 240 SLD USE CTY GRT N/20FSW/4, SEC.20, E G \$ SRB & M	ENSTINE RITE DIAT ROAD EONLY PARCEL WATIONAL FOREST	F RIBE 7 8	6 15 14 13
5. Oil/Gas 6. County	Other (NONE) SS Ex. 20 Acres 240 SLD USE CTY GRT N/20FSW/4, SEC.20, Topo Sheet BUEHMAN CANY imits of SAN MANUEL, A	ENSTING RITE DIET PARCEL NATIONAL FOREST HON (7.5')	F RIBE 7 8	6 15 14 13
5. Oil/Gas 6. Co LOCATION/ACCES T. 125 R. 13E Se Legal N W 14 4 A T/23, R/86 County D/MA Within / Near the City li Access RED/N (Plot loc Is access across other sta	Other (NONE) SS Ex. 20 Acres 240 SLD USI CTY GRT N/20FSW/4, SEC.20, E G SRB &M Topo Sheet BUEHMAN CANY imits of SAN MANUEL, A (6-TON ROAD) cation and access on section grid) ate lands required (Y/N)? —— O RENEWABLE EACH YEAR	ENSTING RITE DIET PARCEL NATIONAL FOREST HON (7.5')	R13E 7 8 78117/1	6 15 14 13

By Grill M. Shath.

the best of my/our knowledge.

	¥" ,		SECTION	PLAT SHEET			
SECTION_	20 (NW)	144 NY25W	WNSHIP	125		. RANGE	18E_
		1			1	. RANGE	.5280' = 600 "
		·		,			
		2176	RISE				
*						-	
		36	31			7	35
7715		Chile Direct	P.D.	132	33	54	3 /
T/25		enstruit Direct	7		The state of the s)	
			6)	5	4	3	2
	-V		3/				
			7	8			
\			ä		20)		
/////			a)				
		W W	18	17	361470		
			\				
		HIKE_	t7	- F	-HKC		
		71.12	19	20			
	NATION	5/					
	////	///					
		////	\rightarrow			,	

Plan of Operation

The following information must be submitted to, and approved by the Department prior to initiating exploration or mining activities on State land. The plan is approved for a period of one year beginning on the date approved. Any change in the below described operations must first be approved by the Department.

PROSPECTING PERMIT OR MINERAL LEASE NUMBER(S)
NAME IN WHICH ISSUED A.F. BUDGE (MINING) LTD.
NAME OF OPERATOR RICHARD GUTTHRIE TELEPHONE (602) 945-4630
NAME OF OPERATOR RICHARD GUTHRIE TELEPHONE (602) 945-4630 ADDRESS OF OPERATOR 4301 N. 755 ST., #105 SCOTTSDALE, AZ. 85251
NAME OF FIELD REPRESENTATIVE TAMES R. BOSCO (If different than operator include address and telephone) 4700 N. KOLB RD., # 10106 TUCSON, A2. 85715
1) LAND DESCRIPTION AND MAP Attach as Exhibit A to this Plan a topographic map of the referenced property.
County P/mA Township $12S$ Range IRE Section(s) 20
2) <u>PERIOD OF OPERATION</u> The operation is proposed to begin on <u>6/1/90</u> and end on <u>5/31/9/.</u> If operations are proposed to exceed one year, an addendum to this plan must be filed prior to the plan expiration date.
3) ACCESS Show on Exhibit A existing and proposed routes. Describe in detail the extent of all improved or newly constructed access. Note any locked gates.
PROPERTY WILL BE ACCESSED ALONG EXISTING NET ROAD AND LAST 1/2 MILC WILL BE HIKED. NO NEW ROADS ON IMPROVE
MENTS Pages co. NO LOCKED GATES ALONG- ACCESS POUTE 4) VEHICLES AND EQUIPMENT List by type and size all vehicles and equipment which will be used in connection with the operation. Include the capacity of concentrators for placer operations. Property will be ACCESSED RY 4-WHECL
DRIVE VEHICLES WHICH WILL NOT LEAVE EXISTING
DIRT ROADS. A HAND HELD MABNETOMETER WILLBE
SCOPE AND TYPE OF OPERATION Describe the type and extent of the operation to be performed. Include the estimated area of disturbance and provide detailed information for any earth moving or site clearance operations. For placer type exploration include the amount of material to be processed from each test site, and the dimension of test sites. Estimated area of disturbance: **DONE**
THE PERMIT AREA WILL BE BEOLOGICALLY MADRED
WILL BC COLLECTED FOR COPPER AND SILVER
ANALYES, ANALYSES WILL BE PREFORMED BY A DEPUTABLE LAB OFF-SITE ALL VALUES WILL
TRAVERSED TO THE ASLA. THE AREA WILLBU
TOAVERSED WITH A HAND HELD MAGARTOMETER
1N A N45°E DIRECTION ALONG LINES SPACED 250' APACT, METHODS DO NOT INVOLVE PHYSICAL
LAND DISTURBANCE.

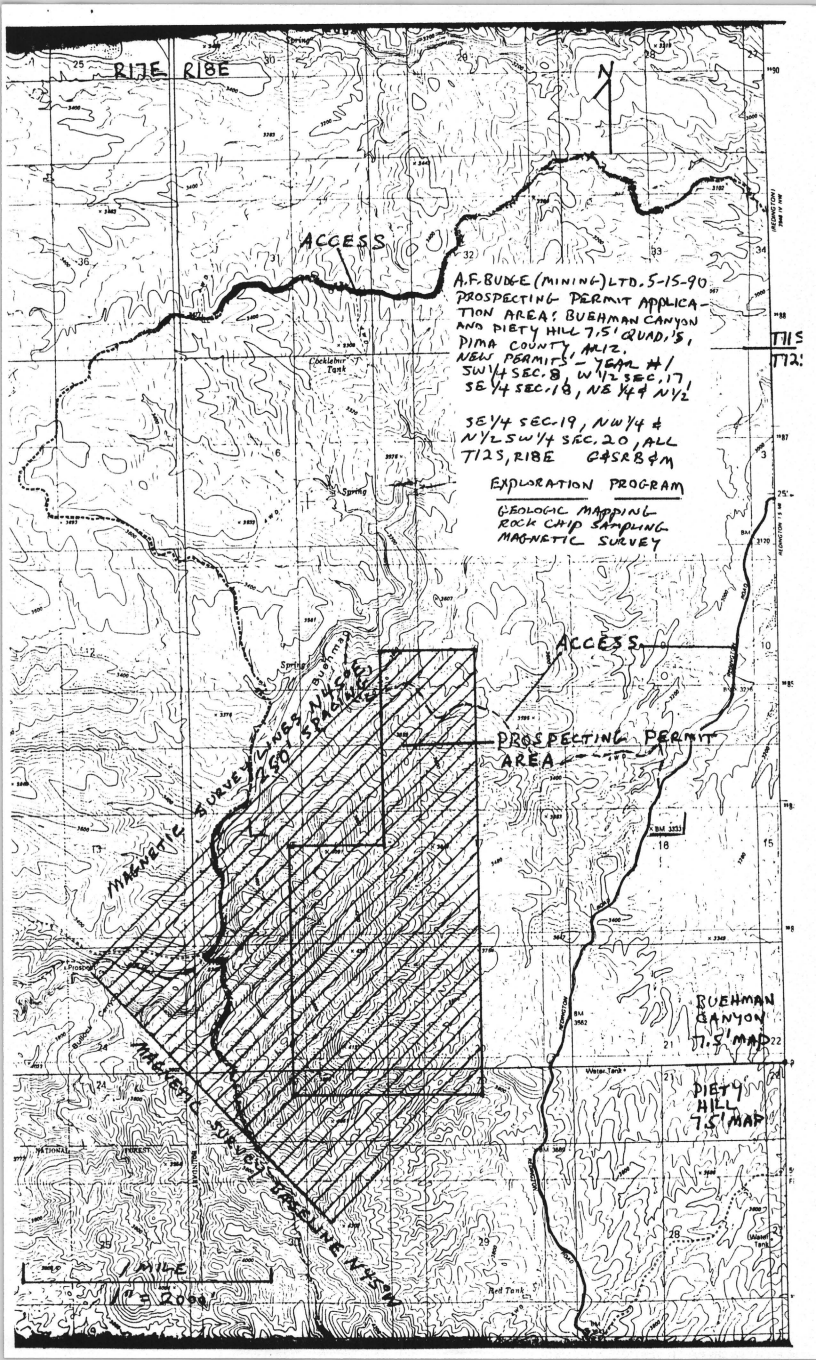
	sites (Exhibit A). If n description (topographic	300 feet the location of all proposed prospecting ecessary complete Exhibit B or provide coordinate grid or distance from section corner). For placer the location of concentrators.
	Coordinate description:	Submit as an attachment.
	drilling medium (air, wa	ons indicate the type of drilling operation, ter e.g.), hole diameter, and proposed total depth. NO PROPOSES AT THIS TIME.
*		Hole I.D. Total Depth Hole I.D. Total Depth
	Managements with account and a proportion of the control of the co	Processing the Control of the Contro

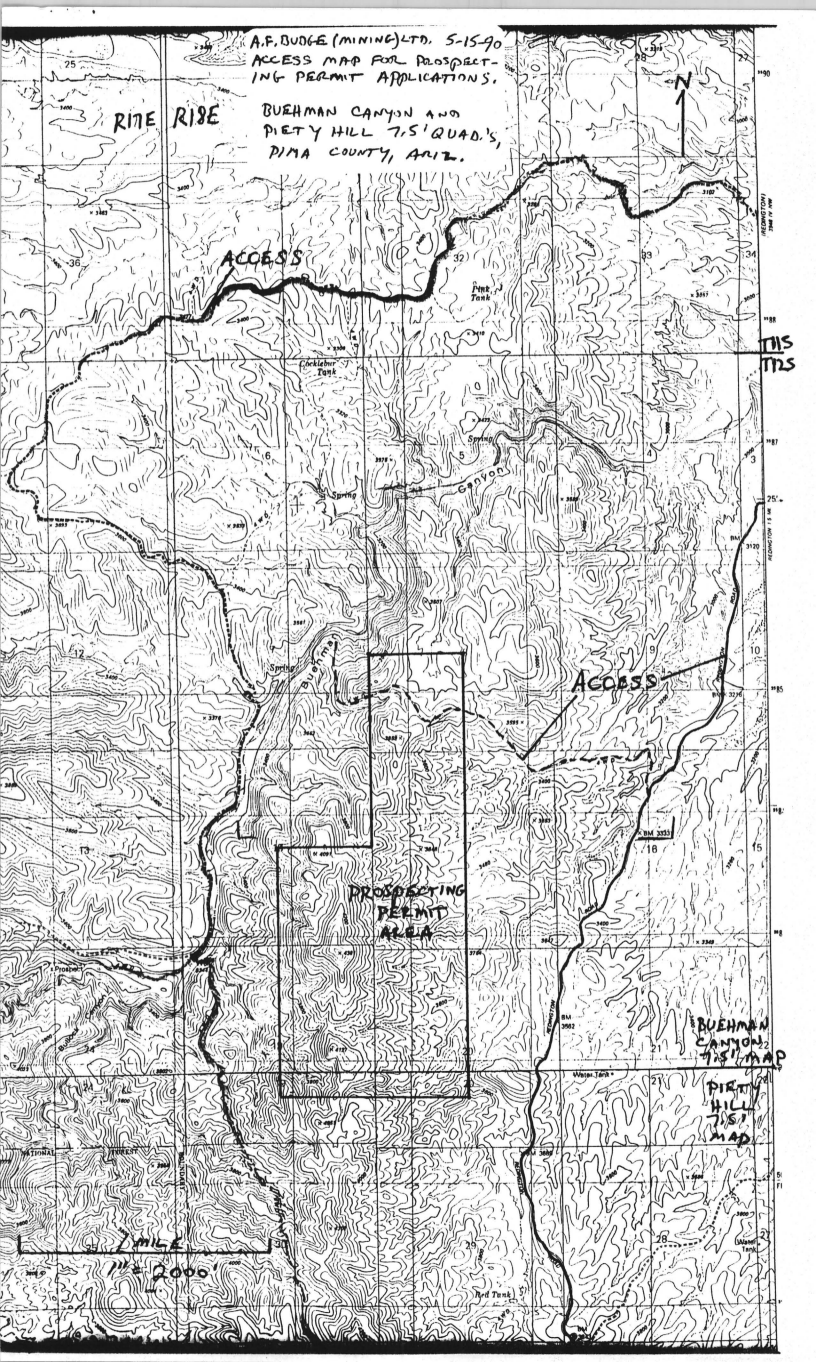
	If drilling is anticinat	ed indicate the method of plugging and abandonment.
		l viscosity if applicable.
,		
	WATER USE If the use of water is r used <i>WATER</i> _	equired, describe the location and quantity to be WILL NOT BC REQUIRED.
	for reclamation of distu erosion control, reconto seed species, etc. Unle completed within the app	o minimize environmental impacts and state plans rbed areas. If applicable include measures for uring, seed bed preparation, method of seeding, ss otherwise approved reclamation is to be roved plan period of one year.
	NO DIST	TURBANCE PROPOSED, NO
	ZCCLHM A	TON NCCOED,
	All the state of t	
	ANTIGUITIES AND NATIVE P If required, the applica to the following surface	nt agrees to obtain archaeological clearance prior
- 5	A. Prospecting Permit:	All land surface affected by exploration activities including access roads.
	B. Mineral Lease:	All acreage under application. The applicant will be directly contacted by the Arizona State Museum.

Archaeological clearance must be obtained through the Arizona State Museum.

^{*} Hole I.D. - Identification number

If the destruction or removal of protected plants is necessary to enjoy the privileges of a permit or lease, the applicant agrees to obtain written permission from the Arizona Commission of Agriculture and Horticulture. The applicant also agrees to purchase said plants from the Arizona State Land Department. Native plants are as described under the Arizona Native Plant Law.
APPLICANT: Combo Signature and Date
Applicant must be the permit holder or duly authorized representative.
Following the Department's evaluation of this plan, two copies will be sent to the applicant noting any conditions which may be required by the Department. The applicant shall sign and return one copy which will attach to, and become a part of, the permit or lease.
CONDITIONS OF APPROVAL:
Applicant agrees to abide by the methods and extent of the operations described herein. Applicant also agrees to abide by the above listed CONDITIONS OF APPROVAL.
APPLICANT: Signature and Date
FOR DEPARTMENT USE ONLY
PLAN NUMBER
BOND AMOUNT
APPROVED FOR THE PERIOD: BEGINNINGEXPIRING APPROVED BY:
REASONS FOR DENIAL:
DATE OF PERMIT OR LEASE ISSUE:
DATE LAST PLAN SUBMITTED:PLAN NUMBER
REMARKS:





	ACCOUNTING	STATE LAND DEPARTMENT DATA MGMT.		INIT	DATE		
•	Fees : \$	Exam:	Approved				
	Rents:	App. Type: Re-Assign:					
	Date:	No. of Apps:					
	AF	PLICATION TO OBTAIN I Arizona State Land 1616 West A Phoenix, Arizon	Department Adams	s			
	APPLICANT	APPLICATION #					
		GE (MINING) LTD.		, GUTH	RIE		
	Address 4301 No	RTH 7513 ST., SUI	TE 105	-			
	City SCOTTSDALE,	St. A2	Zip 85251 Phon	ne (602)	945-4630		
L	APPLICATION TYPE	APPLICATION TYPE					
	1. Mineral Materials	2. Prospecting Permit X 3.	Mining Claim: (A B	J			
	4. Mineral Lease (Co	nversion from: Prospecting Permit_	Mining Claim)				
	Description, name and numb	er of claims: (NONE)					
	-						
	5. Oil/Gas 6. Other	(NONE)					
I.	LOCATION/ACCESS	,	RITE	R1	8E		
	T. 125 R. 18E Sec.	Acres /60 SLI	O USE ONLY GRT PARCEL	1: 8	7 2 1		
	Legal 5w 1/4 5		<u></u>	17	5		
	T125 , R18E	G\$ SRB & M	1	7	ZI T		
	County PIMA	Topo Sheet <u>RUEHMAN</u> CA	ANYON (7.5') T				
		of SAN MANUEL, A	<u> </u>		7/		
	Access 2 1/2 mile (Plot location	Teep TRAIL OFF OF and access on section grid)	REDINGTON 1	-8 wi-	es ->		
	Is access across other state la	nds required (Y/N)?					
4	OPERATIONS						
	1. Term <u>5</u> year(s) R	ENEWABLE EACH YEA	+R				
	2. Commodity Cope	ER					
	3. Est. Annual Production _	N/A tons	cydslbsoz	other			
	4. Area of Surface Disturban	ice NONE acres					

GENERAL INFORMATION V. 1. Type of Exploration, extraction, recovery method(s): GEOLOGIC MAPPING, MAGNETIC SURVEY, ROCK CHIP SAMPLING. 2. Existing Lease/Permit # NONE Lessee # _____ Lessee ____ Prior Lease/Permit Deposit Type: Lode X Placer Intended use of material: ASSAY ROCK CHIP SAMPLES Permanent Improvements: NONE Other Improvements: _____ NONE Surrounding Land Use: CATTLE GRAZING, NATIONAL FOLEST (ALSO GRAZING) 10. Impact on Surface Drainage: NONE 11. Environmental Impact: NONE, NO NATIVE PLANTS WILL BE DISTURBED. 12. List all abandoned workings, mineral occurrences, oil gas and crops on said lands. (Show on plat by number) 1) TUNNEL (SE SE SEC.8) 2) 3) VI. APPLICANT STATUS Indicate whether the application is made in the name of an individual, corporation, partnership, trust, joint venture or other type of agreement: CORPORATION - A.F. BUDGE (MINING) LTD. (a) If an individual: Date of Birth______, Married (Yes_____ No____) (b) If a corporation submit a copy of the authorization to do business in the State of Arizona obtained from the Corporation Commission. (c) If a partnership, trust, or joint venture or other type of agreement, submit a copy of the partnership, trust or agreement document. (d) If a trust, complete the following for each of the beneficiaries, principals, or wards for whom the applicant will hold title: NAME **ADDRESS** AGE MARITAL STATUS (e) The trust or document under which the applicant will hold title is recorded in the County of _____, page______, document_ I/We hereby certify under penalty of perjury that the statements herin, or in any supplement hereto are full, true, correct and complete to the best of my/our knowledge.

Dated 5-15-90 By Pril m. State.

ARIZONA STATE LAND DEPARTMENT Nonrenewable Resources & Minerals

Plan of Operation

The following information must be submitted to, and approved by the Department prior to initiating exploration or mining activities on State land. The plan is approved for a period of one year beginning on the date approved. Any change in the below described operations must first be approved by the Department.

Plan evaluation and approval may require 30 days.

PROSE	PECTING PERMIT OR MINERAL LEASE NUMBER(S)
NAME	IN WHICH ISSUED A.F. BUDGE (MINING) LTD.
	OF OPERATOR RICHARD M. G-VTHRIE TELEPHONE (602) 945-4630
	SS OF OPERATOR 4301 N. 757 ST., #105 SCOTTSDALE, AZ. 85251
(If o	OF FIELD REPRESENTATIVE <u>JAMES</u> R. BOSCO lifferent than operator include address and telephone) 700 N, KOLB RD., # 10106 TUCSON, AZ, 85715 (602) 577-7411
1)	LAND DESCRIPTION AND MAP Attach as Exhibit A to this Plan a topographic map of the referenced property.
	County PIMA Township 125 Range 18E Section(s) 8
2)	PERIOD OF OPERATION The operation is proposed to begin on $\frac{6/1/90}{90}$ and end on $\frac{5/31/91}{90}$. If operations are proposed to exceed one year, an addendum to this plan must be filed prior to the plan expiration date.
3)	ACCESS Show on Exhibit A existing and proposed routes. Describe in detail the extent of all improved or newly constructed access. Note any locked gates.
	PROPERTY WILL BE ACCESSED ALONG EXISTING DIRT FD.
	NO NEW ROADS OR OTHER IMPROVEMENTS ARE PROPOSED.
4)	VEHICLES AND EQUIPMENT List by type and size all vehicles and equipment which will be used in connection with the operation. Include the capacity of concentrators for placer operations. PROPERTY WILL BE ACCESSED BY 4-WAGEL
	DOINE VEHICLES WHICH WILL NOT LEAVE EXISTING DINT
	ROADS. A HAMO-HELD MAGNETOMETER WILL BE USED
	IN THE MAGNETIC SURVEY,
5)	SCOPE AND TYPE OF OPERATION Describe the type and extent of the operation to be performed. Include the estimated area of disturbance and provide detailed information for any earth moving or site clearance operations. For placer type exploration include the amount of material to be processed from each test site, and the dimension of test sites. Estimated area of disturbance:
	THE PERMIT AREA WILL BE OCOLOGICALLY MAPPED IN
	DETAIL. UP TO 100 3KG ROCK CHIP SAMPLES WILL BE
	DETAIL. UP TO 100 3KG ROCK CHIPD SAMPLES WILL BE COLLECTED FOR COPPER AND SILVER ANALYSES. ANALYSES. ANALYSES
	WILL BE REFORMED BY A REPUTABLE LABORATORY OFF-
	SITE AND VALUES WILL BE REPORTED TO THE STATE
	LAND DEDT. THE ARCA WILL BE TRAVERSED WITH A HAND-
	HELD MAGNETOMETER IN A N45°E DIRECTION AGONG
	LINES SPACED 250' APART, THESE METHODS DO NOT
	INVOLVE PHYSICAL LAND DISTURBANCE

6)	sites (Exhibit A). If r description (topographic	300 feet the location of all proposed prospecting necessary complete Exhibit B or provide coordinate grid or distance from section corner). For placer the location of concentrators.					
		Submit as an attachment.					
7)	drilling medium (air, wa	ions indicate the type of drilling operation, iter e.g.), hole diameter, and proposed total depth. NO PROPOSED AT THIS TIME					
*	Hole I.D. Total Depth	Hole I.D. Total Depth Hole I.D. Total Depth					
		ed indicate the method of plugging and abandonment. I viscosity if applicable					
8)		required, describe the location and quantity to be WILL NOT BE REQUEED					
9)	RECLAMATION						
	Describe actions taken to minimize environmental impacts and state plans for reclamation of disturbed areas. If applicable include measures for erosion control, recontouring, seed bed preparation, method of seeding, seed species, etc. Unless otherwise approved reclamation is to be completed within the approved plan period of one year. No Disturbance Paoposen No Re-						
**		ON MEDEN.					

10)	ANTIQUITIES AND NATIVE P If required, the applica to the following surface	nt agrees to obtain archaeological clearance prior					
	A. Prospecting Permit:	All land surface affected by exploration activities including access roads.					
	B. Mineral Lease:	All acreage under application. The applicant will be directly contacted by the Arizona State Museum					

Archaeological clearance must be obtained through the Arizona State Museum.

^{*} Hole I.D. - Identification number

If the destruction or removal of protected plants is necessary to enjoy the
privileges of a permit or lease, the applicant agrees to obtain written permission from the Arizona Commission of Agriculture and Horticulture.
The applicant also agrees to purchase said plants from the Arizona State
Land Department. Native plants are as described under the Arizona Native Plant Law.
2000 1 6
APPLICANT: Only M. olith. 5-15-90
Signature and Date
Applicant must be the permit holder or duly authorized representative.
Following the Department's evaluation of this plan, two copies will be sent to the applicant noting any conditions which may be required by the Department. The applicant shall sign and return one copy which will attach to, and become a part of, the permit or lease.
CONDITIONS OF APPROVAL:
Applicant agrees to abide by the methods and extent of the operations described
herein. Applicant also agrees to abide by the above listed CONDITIONS OF APPROVAL.
APPLICANT:
Signature and Date
FOR DEPARTMENT USE ONLY
PLAN NUMBER
BOND AMOUNT
BOND AMOUNT
APPROVED FOR THE PERIOD: BEGINNINGEXPIRING
APPROVED FOR THE PERIOD: BEGINNINGEXPIRING APPROVED BY:
APPROVED FOR THE PERIOD: BEGINNINGEXPIRING APPROVED BY: REASONS FOR DENIAL: DATE OF PERMIT OR LEASE ISSUE:
APPROVED FOR THE PERIOD: BEGINNINGEXPIRING APPROVED BY: REASONS FOR DENIAL:
APPROVED FOR THE PERIOD: BEGINNINGEXPIRING APPROVED BY: REASONS FOR DENIAL: DATE OF PERMIT OR LEASE ISSUE:
APPROVED FOR THE PERIOD: BEGINNINGEXPIRING APPROVED BY: REASONS FOR DENIAL: DATE OF PERMIT OR LEASE ISSUE:
APPROVED FOR THE PERIOD: BEGINNINGEXPIRING APPROVED BY: REASONS FOR DENIAL: DATE OF PERMIT OR LEASE ISSUE: DATE LAST PLAN SUBMITTED:PLAN NUMBER
APPROVED FOR THE PERIOD: BEGINNINGEXPIRING APPROVED BY: REASONS FOR DENIAL: DATE OF PERMIT OR LEASE ISSUE: DATE LAST PLAN SUBMITTED: PLAN NUMBER

(Affected Land)

SECTION PLAT SHEET

		(+)	TOWNSHIP	125		RANGE	SE SOON
COUNTY	PIMA		STATE	ARIZONA		SCALE 1"	= 200
		RITE	RIBE				
TIIS		36 AD	31	32	33	34	3.5
T125	EXIST	36 PORT	6	5	4	3	2
					JERP TRAIL		
			18	17	C. C		
			19	20			
	ATION ALL FORKEST				\		
)		

