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TOWNSHIP 4 SOUTH RANGE 12 EAST OF THE GILA AND SALT RIVER MERIDIAN, ARIZONA

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TOWNSHIP 4 SOUTH RANGE 12 EAST OF THE GILA AND SALT RIVER MERIDIAN. ARIZONA

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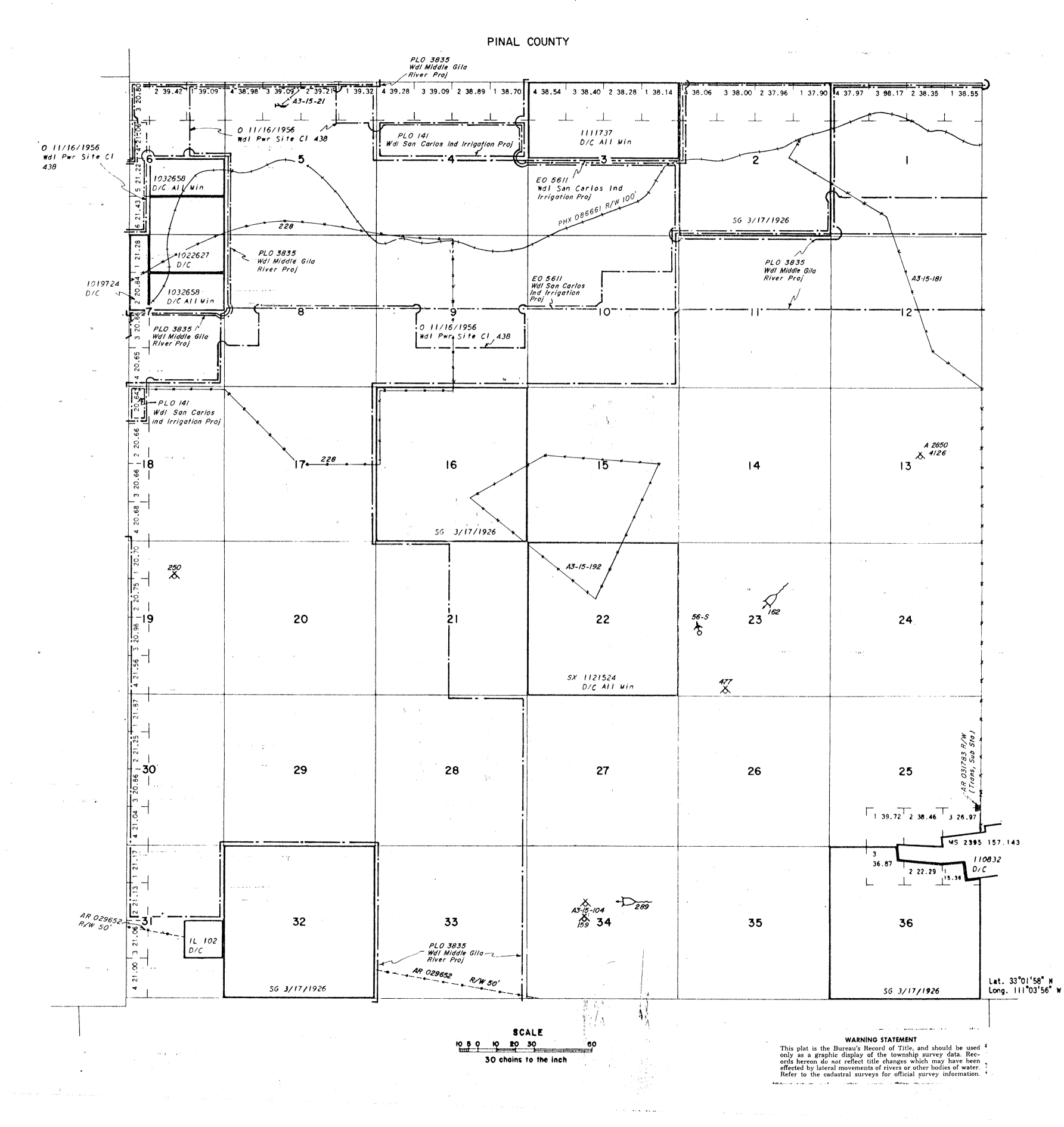
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TOWNSHIP 4 SOUTH RANGE 12 EAST OF THE GILA AND SALT RIVER MERIDIAN, ARIZONA



STATUS OF PUBLIC DOMAIN LAND AND MINERAL TITLES

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FOR ORDERS EFFECTING DISPOSAL OR USE OF UNIDENTIFIED LANDS WITHDRAWN FOR CLASSIFICATION, MINERALS, WATER AND/OR OTHER PUBLIC PURPOSES, REFER TO INDEX OF MISCELLANEOUS DOCUMENTS.

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UNITED STATES DEPARTMENT OF THE INTERIOR

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CODE OF FEDERAL REGULATIONS TITLE 43--PUBLIC LANDS: INTERIOR

CHAPTER 1-BUREAU OF LAND MANAGEMENT LAND OFFICE

OCT 25 1965 PUBLIC LAND ORDER 3835 (srizona 017239) PHOENIX, ARIZUNA

ARTZONA

WITHERAWAL FOR PROPOSED BUTTES DAM AND RESERVOIR MIDDLE GILA RIVER PROJECT

By virtue of the authority contained in section 3 of the Act of June 17, 1902 (32 Stat. 338; 43 U.S.C. 416), as amended and supplemented, it is ordered as follows:

1. Subject to valid existing rights, the following described public lands which are under the jurisdiction of the Secretary of the Interior, are hereby withdrawn from all forms of appropriation under the public land laws, including the mining laws, but not from leasing under the mineral leasing lave, and reserved for the proposed Buttes Dam and Reservoir, Middle Gila River Project:

Gila and Salt River Meridian

T. 4 S., R. 10 E., sec. 10, SELSEL; sec. 13, Northick, SANE, SE: sec. 14, SANE, NECET, SENAL, SE: sec. 15, North Northward, Sec. Sec. 15, North Northward, Sec.

T. 4 S., A. 11 E., sec. 1, SB, 825W; sec. 4, 52; sec. 5/

Withdraws lands from mining laws per Braggage 3.

Middle Stela Rever Proceet



sec. 7, lots 1, 3, 4, 7, SBLSHL, SLEEL; secs. 8, 9, 10, 11 and 12; sec. 13, N2, N262, SHLSHL, SLEEL; secs. 14, 15 and 17; sec. 22, NSLEEL. T. 3 S., R. 12 E., sec. 33, S₂; secs. 34 and 35. T. 4 S., R. 12 E., sec. 1; sec. 3, Sz; secs. 4 and 5; secs. 4 and 7; sec. 6, lots 1, 2, 3, 4, 5, 6, S NE; sec. 7, lots 3, 4, SZ; secs. 8, 9, and 10; sec. 11, N2; sec. 12, N2; in P sec. 17; sec. 18, lots 1, 2, 3, 4, 2¹/₂; sec. 19, lots 1, 2, 3, 4, 5¹/₂; sec. 20; ject sec. 21, #2; secs. 28 and 29; SUPTE sec. 30, lots 1, 2, 3, 4, E2; sec. 31, lots 1, 2, NE4; under sec. 33. Resc: T. 5 S., R. 12 E., sec. 4, lots 1, 2, 3, 4, Sard; sec. 5, lots 1, 2, 3, 4, Sard; made **T.** 3 S., R. 13 E., sec. 31, lots 3, 4, $E_2^{1}S_{4}$. laws T. 4 S., R. 13 E., sec. 1, lots 4, 5, W2SW1; sec. 2, lots 1, 2; or the unde: aec. 3; sec. 4, lots 1, 2, 3, 4, S2N2, NELSWE, S2SWE, NELSEE, S2SEE; secs. 5 and 6; dispos the T sec. 7, lots 1 and 2, EtRic, NEL; sec. 8, NZ; sec. 9, lots 1, 2, 3, 4, Nawa, Sawa, Nasa, Sase, SEP 2 Certified to be a Ackn Cortificing Frees

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T. 4 S., R. 14 E., sec. 7, lot 6; sec. 8, Z₂²Sw₄¹, Sw₄¹Sw₄¹; sec. 13, lots 1, 2, 3, 4, 9, 10, 11; sec. 19, x₂¹NE¹; sec. 20, Sw₂¹Nx₄¹, Sx₄¹Sw₄¹.
T. 5 S., R. 15 E., sec. 7, SZ₄¹Sw₄¹; sec. 24, lots 1 and 4, W₂¹SE¹.
T. 5 S., R. 16 E., sec. 5, lots 1 to 6, S¹₂NR¹, N¹₂SE¹, Sw₄¹SE¹; sec. 6, lot 1, and unsurveyed portion of SE¹₂SE¹; sec. 7, lot 1, pt. lot 2, D¹₂NR¹, N¹₂SD¹, and unsurveyed portion of N¹₂N¹x₄¹, N¹₄NE¹₄; sec. 8, NW₄¹NW₄¹.

The sreas described aggregate approximately 26,164.28 acres in Pinel County.

2. The use and administration of the lands will become subject to the provisions of the reclamation laws (Act of June 17, 1902, supra, as amended and supplemented), including the use of the lands under lease, license or permit, at such time as the Buttes Dam end Reservoir, Middle Gila River Project, is authorized by the Congress.

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SEP 27 1965

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Form ASO 1275-3 Oct. 1974 (Revised)

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COMMON ABBREVIATIONS BUREAU OF LAND MANAGEMENT PUBLIC RECORDS

	A factor Contal Number	_	
A-(number)	Arizona Serial Number	B	East Effective
	Acre(s) Acquired	Eff Ehe	Effective Enlarged homestead entr
Acq Act of Cong	Act of Congress	Elim	Elimination
ADHE	Adjusted homestead entry	Eng	Engineering
Adm S	Administrative site	Enlgmt	Enlargement
AEC	Atomic Energy Commission	EO	Executive Order
AF	Air Force	ES	Exchange survey
Agri	Agriculture, Agricultural	Esmt	Easement
Agri Exp Sta	Agriculture Experiment Station	Excl .	Excluding, excluded
AHE	Additional homestead entry All Minerals	Exp Ext	Expire(d) Extended, extension,
All Min Allot	Allotment	DA L	extend
Andt	Anoniment, Amended, Amends		er lenu
ANS	Air Navigation Site	FAA	Federal Aviation Admin.
Apln	Application	F&WS	Fish & Wildlife Service
Apln Ext	Application for extension	FC	Final certificate
Арр	Appendix	Fed	Federal
Approp	Appropriation, Appropriate, Appropriated	FHA	Farmers Home Admin.
Appvd	Approved	Fis	Fissionable materials
AR-(number)	Arizona Serial Number	FLS	Forest lieu selection
Ariz	Arizona	FLUP	Free Land Use Permit
Arpt	Airport	Fm U	Farm unit Federal Power Act
Asgn	Assignment	FPA FPC	Federal Power Act Federal Power Commission
Asph	Asphalt Additional stockraising homestead entry	FR	Federal Register
ASRHE	Additional stockraising nomestead entry Authorization	FR Frac	Fractional
Auth	Aviation Lease	FS	Forest Service
Av Lse	AAIALION DEADE	FUP	Free Use Permit
Bdy; Bdrs	Boundary, Boundaries	FX	Forest exchange
BIA	Bureau of Indian Affairs		
Blk	Block	Gđ	Gold
BLM	Bureau of Land Management	Geo	Geothermal
BM	Bench Mark	Geol Str	Geologic structure
Br	Branch	GLO	General Land Office
BR	Bureau of Reclamation	Geo Plat	Geothermal Resource Plat
BSFW	Bureau of Sports, Fisheries & Wildlife	GSR Mer	Gila & Salt River Meridi
C of E	Corps of Engineers	Hdq S	Headquarters Site
COLE	Communitization Agreement	HDS	Homestead declaratory
Cađ	Cadastral		statement
Canc	Cancellation, Cancelled	HE	Homestead entry
Cpg	Campground	HES	Homestead entry survey
CDI	Control Document Index	HI	Historical Index
CE	Cash entry	Hwy	Highway
Cert	Certificate	_	
CFR	Code of Federal Regulations	IA	Indian Allotment
Ch, Chs	Chain, Chains	ID	Interior Decisions
CHE	Commuted homestead entry	Iden	Identify, Identification
Circ	Circular	IL	Indemnity list-State lan Illustration
C1	Classification	Illus	
Co	Company	Inc Ind Fee	Including, Inclusive Indian Fee
Colo Come P	Colorado Community Bit	Ind ree Ind Tr Pat	
Comm P Comm S	Community Pit Communication Site	Ind Res	Indian reservation
Condemn	Condemtation	Ind Tr	Indian Trust
Corp	Corporation	Intpr	Interpretation
C/T	Color of Title	IS	Indemnity selection
Cur Pat	Curative patent	IT	Isolated tract
D	Director	Juris	Jurisdiction
D/C	Ditches and/or Canal		
Ded	Dedication	KCLA	Known Coal Leasing Area Known Geothermal Resourc
Def	Deficiency	KGRA	Known Geothermal Resourc Area
Dept of Agri	Department of Agriculture Department of the Interior	KGS	Area Known Geologic Structur
Dept of Int	Department of the Interior Designated or Designation	KGS KLA	Known Geologic Scructur
Des Det	Determination	Cilities a	Liven Bouvene Reve
Dist	District	Lat	Latitude
Div	Division	LD	Interior Land Decisions
DLE	Desert land entry	Lic	License
DM	District Manager	LO	Land Office
Doc	Document	Loc	Location

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	- · · ·	005	Outpolote dood
Long	Longitude	QCD	Quitclaim deed Quicksilver
LS	Lieu selection	Qs	Quicksiiver
Lsbl	Leaseable	R	Range
Lse	Lease Letter	R&PP	Recreation & Public
Ltr LU	Land Utilization		Purposes
141	•	RB	River Basin
Mat S	Material site	Rcpl	Reciprocal
M&B	Metes and Bounds	Rd	Road
MCOA or MOA	Mining Claim Occupancy Act	re De el	Reference Reclassified
ME	Mineral entry	Re-cl Rec Lse	Recreation lease
Mer	Meridian	Recl Wdl	Reclamation withdrawal
Mgmt	Management Military Purpose	Recon	Reconveyed
Mil Pur Mil Res	Military Reservation	Reg	Regional
Mill S	Millsite	Rej	Rejected & rejection
Min	Mineral	Rel	Relinquished or
Min Cert or MC	Mineral certificate	_	Relinquishment
Misc	Miscellaneous	Res	Reservation or Reserve Rescind, Rescinded
ML	Mineral location Mineral Location & Contest Index	Re sc Rest	Rescind, Rescinded Restoration or Restored
MLCI	Mineral Location & Contest Index Mineral monument	Rest 😳	Reservoir
MM Mod	Modification	Rev	Revocation or Revoked
Mon	Monument	Rfg	Refuge
MS	Mineral survey	Rgr Sta	Ranger Station
Mtn	Mountain	RHE	Reclamation homestead
MTP	Master Title Plat		entry Research
Mult Use	Multiple Use	RI	Range Improvement Records Improvement
	Namah	RIP	Project
N	North National Monument	Rmks	Remarks
N Mon	National Monument Navajo Meridian	RR	Railroad
Nav Mer	Noncompetitive	RRG	Railroad Grant
nc NF	National Forest	RRIS	Railroad indemnity
nf Nol	Not Open to Entry (Surface, Mining		selection
	and Mineral Leasing)	RRLS	Railroad lieu selectio
NOL	Not Open to Lease	RS	Revised Statutes
NOM	Not Open to Mining	Rstd	Restricted Revested
NP	National Park National Resource Lands	Rvst R/W	Right-of-way
NRL	National Resource Lands National Wildlife Refuge	Ry	Railway
NWR	118 PEANES 48 2000		-
0	Order	S	South
OE	Open to Entry	SAH	Soldier's additional
OG	Oil and Gas	65 14	homestead San Barnardina Maridia
Oper	Operation	SB Mer	San Bernardino Meridia State Director
-	Percol	SD SDO	State Director's Order
Par	Parcel Partially	SDO SDS	Soldier's declaratory
Part Pat	Patent	<i></i>	statement
PD	Public Domain	SDW	Stock Driveway
Per	Permit	SDW Wd1	Stock driveway withdra
Pet Res	Petroleum reserve	Sec	Section
Pho	Phosphate -	Sec of Agri	
PHX-(Number)	Phoenix Serial Number	Sec of the	Int Secretary of the Interior
PL	Public Law	640 -	Segregate or Segregate
PLC	Private Land Claim Public Land Order	Segr Sel	Selection or Selected
PLO Pot	Public Land Order Potassium	SG	State Grant
Pot Pr Per	Prospecting permit	SHC	Small holding claim
Pre Pre	Preemption	Si	Silver
Proc	Proclamation	Sim	Simultaneous
Froj	Project	SLUP	Special Land Use Permi
Prop	Propose, Proposed	SO	Secretary's Order
Prot Wdl	Protective Withdrawal	Sod Spece Borr	Sodium Special Permit
PS	Public Sale	Spec Per SR	Special remit Serial Register
PU	Public Use	sk Srhe	Stockraising homestead
Pur PW Res	Purchase Public water reserve		entry
rw xes Pwr Proj	Power Project	SS	State selection
Pwr S	Power site	ST	Small tract
PX	Private Exchange	Stat	Statutes at Large
		ST Cl	Small tract classifi-
			cation

ST Lse	Small tract lease
Sta	Station
STS	Small tract sale
Subdiv Und	Subdivisions undefined
Subj	Subject
Sul	Sulphur
Supp1	Supplemental
Sur	Survey or Surveyed
Sus	Suspended
SX	State exchange
T or Tp	Township(Tps - Townships)
TC	Timber culture
Tel	Telephone
Teleg or Tel	Telegraph
Temp	Temporary
Term	Terminate, Termination
	Townsite
	Tract
Trans	Transmission
Trf	Transfer
Trf Juris	Transfer of Jurisdiction
Trfd	Transferred
Tri Sta	Triangulation Station
Trsp	Trespass
T/S	•
1/5	Timber and Stone
UA ·	Unit Agreement
Unapprop	Unappropriated
Undet	Undetermined
UNDGD	Underground
USS	United States Survey
+	•
Unsur	Unsurveyed
Ur	Uranium
USAF	United States Air Force
USC	United States Code
USGS	United States Geological Survey
73	Maat
W WAA	West
	War Assets Administration
War Dept	War Department
W/Chg	With Change(s)
WD	Warranty deed
Wdl	Withdrawal
Wdn	Withdrawn
W/O	Without
WP	Water Power
WP Des	Water Power Designation
WR	Water rights
WS	Watershed
Wt	Warrant

Exchange(d)

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Y Airplane landing Fiel **Rainwater** Catchment Radio Station Communication Site Gauging Station later pumping plant It or Levee Mine Shaft later well with trough 6 clearaph line in or Query Stock pond er earthen tenk torage tank with trou ater will its m (orage) School Spring ⊞ ª **% \ 6 %** ‡ Ŷ **}** ∢ Щò Ю Drainage Easement wut Ī ANNANAN IN Canal or Ditch Flume **Cultivated Land Cattle Guard** Settlement (Toms & Citles) Vindmill & trough stor**age** Historic Ruins tiver 6 Island Pipe lime or Conduit Lake & Island Narsh or Sump Artesian Well Corral . Spring (improved) Cemetery Streem Reservoir and the second Ħ すくす I $\left\{ \right. \right\}$ υ × Established Livestock Route Access Control PL 167 Determination Huys: Hard surface Graveled Mine Prospect Laits of surveyed land, (hatching on mburveyed side) over transmission Corridor (R/W's) County Road m. dirt Telephone Line (thereas is a second se tal I road iq. Tem atents Iridge

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XANTHOS SHIRLEY

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CIMBIOR USA, INC.

MEMORANDUM

Laurence Gaborit

From: Sherry Ellebracht

Date: May 23, 1994

To:

Subject: Arizona Land Status - T4S, R12E

Enclosed are the following items:

Master Title Plat (MTP) for T4S, R12E Copy of "Common Abbreviations" used by BLM Historical Index for T4S, R12E Copies of withdrawal orders Copies of geographic index for mining claims for T3S, R12E and T4S, R12E BLM LT99 report of active unpatented mining claims in specified townships

As you look at the MTP, you will see that some sections or portions of sections are covered by *more than* one withdrawal order. The sections that are open for mining claim location appear to be the following:

N¹/₂, Section 3 (currently covered by ASARCO claims) Lots 1, 2, 3, 4, Section 4 (currently covered by ASARCO claims) Lot 1, $W^{1/2}$ of Lot 3, $E^{1/2}$ of Lot 4, Section 5 $S^{1/2}$, Section 11 $S^{1/2}$, Section 12 Section 13 (currently 5 active lode claims owned by Xanthos) Section 14 Section 15 $E^{1/2}$, Section 21 Minerals federal, surface state-owned, Section 22 Section 23 Section 24 Section 25 Section 26 Section 27 A portion of S¹/₂, Section 31 Section 34 Section 35

After you've had a chance to look over the map and other information and if you have any questions, please give me a call and we can discuss the land status.

[A 700] ARIZONA

Order Opening Public Lands to Mineral Location, Entry, and Patent

By virtue of the authority of the Act of April 23, 1932 (47 Stat. 136; 43 U.S.C. 154) and the regulations thereunder contained in 43 CFR 3400.4; it is ordered as follows:

1. Subject to valid existing rights and the provisions of existing vitherawals, the following described lands shall, com-mencing at 10 a.m., on August 7, 1967, mencing at 10 a.m., on August 7, 1967, be open to location, entry, and patenting, under the U.S. Mining Laws, subject to the stipulations hereinafter quoted, to be executed and acknowledged in favor of the United States by the locators, for themselves, their heirs, successors, and assigns, and recorded in the county rec-ords and in the U.S. Land Office at Phoenic Art holdra any rights that Phoenix, Ariz. before any rights attach by virtue of this order:

GLA AND SALT RIVER MERIDIAN, ARIZONA

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Sec. 34, N/3, W/3 SW /4, NE 2 SF /5, NW /4 SE /4, Sec. 35, NW /4, NW /4 NE /4. Sec. 4, lots : 2, 3, and 4; Sec. 5, ...t 1, W/4 of lot 3, and E /4 of lot 4, The a eas described contain 1,234.32

acres. 2. The lands lie within the withdrawal 2. And fands he within the withorawai for the Middle Gila River project made by Public Land Order No. 3835, dated September 27, 1965, and in part, within the withdrawai for the San Carlos Indan Information project made her Dublic Indan Infightion project made by Public Land Order No. 141 dated June 16, 1943, and Power Site Classification 438, dated November 18, 1956.

3. Location, entry, and/or patenting of the lands shall be subject to the following stipulations: ÷\$ 3

a. In currying on the mining and milling operations contemplated hercunder, locator will, by means of substantial dikes or other adequate structures, conthe all tallings, debris, and harmful chemicals in such a manner that the same shall not be carried into Gila River Bottom lands by storm waters or other-

wise. b. There shall be reserved to the United States, its successors and assigns. the prior right to use any of the lands to dikes, reservoirs, canels, wasteways, lat-erals, ditches, telephone and telegraph lines, electric transmission lines, roadways and appurtenant irrigation structures, without poyment by the United States or its successors for such right, States of its successors for such right, and the locator shall agree that if the construction of any or all of such dams, dikes, reservoirs, canals, wasteways, lat-erals, ditches, telephone and telegraph lines, electric transmission lines, road-ways, or appurtenant irrigation structures across, over or upon said lands should be made more expensive by rea-son of the existence of improvements or workings of the loc. or thereon, the total and within 30 days after demand is made super the locator for payment of any such sums, the locator will make payment thereof to the United States or its sucdiscrete to the onstructing such dams, dikes, reservoirs, canals, wasteways, laterals, ditches, telephone and telegraph lines, electric transmission lines, roadways, or electric transmission lines, roadways, or appurtenant irrigation, structures across, over, or upon said lands. The United States, its officers, agents and employees and its successors and assigns shall not be held liable for any damage to the improvements or workings of the locator resulting form the construction formaresulting from the construction, operation, and maintenance of any of the works hereinabove enumerated.

Inquiries concerning the lands shall be addressed to the Marager, Land Of-fice, Bureau of Land Management, 3022 Federal Building, Phoenix, Ariz. 3502

A.ED J. WALLES. State Director

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### General Land Office.

[Public Land Order 141]

### ARIZONA

### WITHDRAWAL OF FUBLIC LANDS FOR USE IN CONNECTION WITH SAN CARLOS INDIAN IRRIGATION PROJECT

By virtue of the authority vested in the President and pursuant to Executive Order No. 9337 of April 24, 1943: It is ordered, As follows:

Subject to valid existing rights, the following-described public lands are hereby withdrawn from all forms of appropriation under the public-land laws, including the mining and mineral-leasing laws, and reserved under the jurisdiction of the Secretary of the Interior for use in connection with the San Carlos Indian Irrigation Project:

#### GILA AND SALT RIVER MERIDIAN

T. 4 S., E. 11 E., Sec. 13, SW  $\frac{1}{4}$  SW  $\frac{1}{4}$ ; Sec. 14, S $\frac{1}{2}$  SE $\frac{1}{4}$ . T. 3 S., E. 12 E., Sec. 35, S $\frac{1}{2}$  N $\frac{1}{2}$ , S $\frac{1}{2}$ . T. 4 S., R. 12 E., Sec. 4, S $\frac{1}{2}$  N $\frac{1}{2}$ ; Sec. 18, lot 1.

7. 4 S., R. 18 E.,

Sec. 1, 8W48W4;

Sec. 8, 8½8½;

Sec. 4. lots 1, 2, 9, 4, 8½N½, NE½SW½, NE½SE¼, 8½S½;

Sec. 9, lots 1, 2, N1/2 NE1/2, NW1/2;

Sec. 12, lot 2, NW 1/4 NW 1/4.

The areas described aggregate 1,913.57 acres.

The Commissioner of the General Land Office shall continue to administer the lands for grazing purposes under section 15 of the Taylor Grazing Act (48 Stat. 1269).

This order shall take precedence over, but shall not rescind or revoke, the withdrawal for classification and other purposes made by Executive Order No. 6910 of November 26, 1934, as amended, so far as such order affects the above-described lands.

### ABE FORTAS,

Acting Secretary of the Interior. JUNE 16, 1943.

[F. R. Doc. 43-10029; Filed June 23, 1943; 9:24 a. m.] CIMBIOR USA. INC.

FAX NO. 3037730733

P. 01/02

Date 6/15 pages
From GAP
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To:	Michael Gustin
From:	Gary Parkison GAP
Date:	June 14, 1994
Subject:	MEETING WITH MR. SAL ANZALONE, ASARCO INC., COPPER BUTTE AND BUCKEYE PROPERTIES, PINAL COUNTY, ARIZONA

On Wednesday, June 8, I met for about 50 minutes with Mr. Sal Anzalone, Chief Geologist, Mining for Asarco Inc. at its Tucson offices--1150 North 7th Avenue, Tucson, Arizona 85703-0747, Phone (602) 798 -7757 Fax (602) 798-7783. Over the last several years, I have contacted Mr. Anzalone several times regarding the possibility of Cambior gaining an interest in the Copper Butte and Buckeye properties owned by Asarco. Because of the recent work in the area from Florence to Ray by Cambior and the positive results from these investigations, this meeting was initiated to again discuss the possible interest of Asarco in joint venturing these project areas. Mr. Anzalone indicated that in his role as Chief Geologist for mining, he was likely to be the best person to forward our proposal to the mine group and that he would likely be the one to negotiate any possible deals.

According to Mr. Anzalone, the Mine Development Group at Ray is apparently about six months away from making a production decision for the Copper Butte deposit. The group is evaluating two possible scenarios-1) a stand alone operation with its own SX-EW plant, and 2) a mine only with ore being trucked approximately six miles to the east for placement on existing leach dumps at the Ray Mine. This latter proposal is favored because it shortens in time and lessens the expense of permitting a stand alone operation, including a SX-EW plant, which is the biggest detriment Asarco believes to the stand alone operation. Ray personnel are currently focusing on the Copper Butte deposit because of its apparent economic advantage over the more deeply buried Buckeye East and Buckeye West deposits. In addition, these latter deposits are located farther to the west, and hence, would require additional haulage distance to transport ore to the Ray leach dumps.

It is likely that if either scenario for a positive production decision is made at Copper Butte, then Asarco will likely not joint venture or dispose of the Buckeye properties. However, if a decision is made not to proceed with development of the Copper Butte property, then it is likely Asarco may entertain a proposal to divest Copper Butte, the adjacent Buckeye, and all of its other exploration properties in the Ray-Florence trend.

The remaining portion of our discussion related to problems getting mining operations permitted in the state of Arizona, and this factor will weigh very heavily on the ultimate decision as to whether or not the Copper Butte deposit is developed by Asarco. Mr. Anzalone definitely knows that Cambior is interested in the properties, and I would recommend that either myself

P. 02/02

Asarco Properties, Pinal County, Arizona June 14, 1994 Page Two

or someone from the Exploration Group touch base with Mr. Anzalone at approximate threemonth intervals to determine the latest from Asarco regarding the Copper Butte evaluation. I would not anticipate that Mr. Anzalone will be calling us anytime in the near future. I did give mr. Anzalone a Cambior 1993 Annual Report.

# Executive Order

# Withdrawal of Public Lands for Use in Connection with San Carlos Indian Irrigation Project, Arizona

Under authority of the act of Congress approved June 25, 1910 (36 Stat. 847), as amended by the act of August 24, 1912 (37 Stat. 497), it is hereby ordered that the following described tracts of public lands in Arizona be, and they are hereby, withdrawn from settlement, location, sale, or entry, except as provided in said acts, for use in connection with the San Carlos Indian Irrigation Project, subject to any valid rights or claims initiated prior to March 24, 1931:

GILA AND SALT RIVER MERIDIAN

T. 4 S., R. 11 E. sec. 1, S. 7 SW. 1 and SE. 7; sec. 2, S/ 4 SE. 4; sec. 11, lots 1, 2, 3, 8, and 9 and NE. % NE. %; sec. 12, all; sec. 13, N. X and N. X S. X: sec. 14, NE. % and N. % SE. %; sec. 1/all; T. 4 S., R. 12 E. sec. 2, all; sed. 3, S X; sec. 4; S. %r sec. 5 all; sec. 6, all; 7, all; isec. sec. 8, N. X sec. 9, N=X sec. 10, N. ½ T. 4 S., R. 13 E., sec. 5, all; sec. 6, all; T. 5 S., R, 15 E., sec. 12, SE. 4; sec. 13, E. ½;

Sec. 13, E. A, sec. 24, NE. ½; T. 4 S., R. 16 E., sec. 28, all (N. ½ unsurveyed); T. 5 S., R. 16 E., sec. 7, all (partly unsurveyed).

This order shall continue in full force and effect unless and until revoked by the President or by act of Congress.

HERBERT HOOVER

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THE WHITE HOUSE;

April 24, 1931.

[No. 5611]

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY Gila River, Arizona POWER SITE CLASSIFICATION NO. 438

60.3

Pursuant to authority vested in me by the act of March 3, 1879 (20 Stat. 394; 43 U.S.C. 31), and by Departmental Order No. 2333 of June 10, 1947 (43 C.F.R. 4.623; 12 F. R. 4025), the following described land is hereby classified as power sites insofar as title thereto remains in the United States and subject to valid existing rights; and this classification shall have full force and effect under the provisions of sec. 24 of the act of June 10, 1920, as amended by sec. 211 of the act of August 26, 1935 (16 U.S.C. 818):

#### Gila and Salt River Meridian

T. 12 N., R. 5 E. (Unsurveyed) Every/smallest legal subdivision which when surveyed will be adjacent to Verde River upstream from Sycamore Creek and under an altitude of 3,100 feet. Protraction of eristing surveys indicates that the lands when surveyed will be within secs. 1, 2, 3, 11, and 12.

T. 13 N., R. 5 B., sec. 4, S2SW1; sec. 5, lots 2, 6, and SW4NE1; sec. 7, lots 8 and 11; sec. 9, NW and Start; sec. 10, SW2SW2; sec. 15, lot 2, SW1, and NW1SE1; sec. 16, N2NE1, SW1NE1, W2SE1, and SE1SE1; sec. 17, lots 2, 3, 5, 6, and 8; sec. 18, NETNET; sec. 20, SELNE and  $E_2^1$  SEL sec. 21, N2 and  $W_2^2SW_4^1$ ; Bec. 82,  $E_{\overline{2}}W_{\overline{2}}$  and  $SW_{\overline{4}}SE_{\overline{4}}$ ; sec. 25,  $S_2^1 SW_4^1$  and  $SE_4^1$ ; sec. 26, SW1; sec. 27, NW1NE1, NE1NW1, and ShW1; sec. 28, NE^{$\frac{1}{4}$} and W^{$\frac{1}{2}$}NW^{$\frac{1}{4}$}; sec. 33, lots 1, 7, and 8; sec. 34, lots 1, 2, 3, 4, 5, 6, 7, 8, 11, and 12; sec. 35, SiNE, NW1, and S2; sec. 56, NE₁,  $W_2$ , and  $W_2$ SE₁.

T. 14 N., R. 5 B., sec. 19, NE1SE1; sec. 20, lots 2 and 3; sec. 29, lots 4, 7, and 8; sec. 30, lot 2; sec. 32, lots 2 and 8. T. 13 N., R. 6 E., sec. 31, lots 4 and 5. T. 1 S., R. 10 E. sec. 25, SE2SE2; sec. 36, lots 1, 2, 3, 4, NE¹₄, SE¹₄NW¹₄, and N¹₂S¹₂. T. 1 S., R. 11 E. (Unsurveyed) Every smallest legal subdivision any part of which when surveyed will be adjacent to Queen Creek under an altitude of 2,250 feet. Protraction of existing surveys indicates that the lands when surveyed will be within secs. 20, 21, 27, 28, 29, 50, 51, 32, 53, 34, and 35. T. 2 S., R. 11 E., sec. 5, lots 3, 4, and  $SW_{4}^{1}NW_{4}^{1}$ ; sec. 6. T. 4 S., R. 11 E., sec. 1, SE15W1 and SE1; sec. 2, WiSE1 and SE1SE1; sec. 11; sec. 12, lots 1, 3, 4, 5, 6, 7, and 8, N2NW4, SaSW1, and SE1SE1; sec. 13, Ng, NgSW1, SW1SW1, and W2SE1; sec. 14, NB1. T. 5 S., R. 12 E., sec. 34, S2SE1; sec. 35,  $\mathbb{R}_{2}^{+}\mathbb{N}\mathbb{R}_{2}^{+}$  and  $\mathbb{S}_{2}^{+}$ ; sec. 36,  $\mathbb{S}_{2}^{+}\mathbb{S}\mathbb{R}_{2}^{+}$ ,  $\mathbb{S}\mathbb{R}_{2}^{+}\mathbb{S}\mathbb{R}_{2}^{+}$ , and  $\mathbb{E}_{2}^{+}\mathbb{S}\mathbb{R}_{2}^{+}$ . T. 4 S., R. 12 E., sec. 1, lots 1, 2, 3, 4, S2N2, and N2S2; 2; sec. 3, Sz; sec. 4,  $S_{2N_{2}}^{1}$  and  $S_{2}^{1}$ ; sec. 5, lots 2, 3, 4,  $S_{2}^{1}N_{2}^{1}$ , and  $S_{2}^{1}$ ; 6, lots 1, 4, 5, 6, and  $SE_{2}^{1}NE_{2}^{1}$ ; sec. sec. sec. 7, lots 3, 4, and SE; sec. 8,  $N_{2}^{1}$  and  $NW_{2}^{1}SW_{4}^{1}$ ; sec. 9, Ng, NE1SW1, and N2SE1; sec. 10,  $N_{e}^{1}NE_{4}^{1}$  and  $NW_{4}^{1}$ ; sec. 18, lot 1.

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T. 4 S., R. 13 E., sec. 1, lots 3, 7, 9, and SW1SW1; 3, S¹252; 58C. 4, SWINEI, SINWI, NEISWI, SISWI, and SEI; 800. sec. 5, Stra NETSW1, and SET sec. 6, lots 3, 4, 5, 6, S2NE4, and SE4NW4; sec. 8, NEINEI; sec. 9, NET and NaNW1; sec. 12, lots 1, 2, and NW1NW1. T. 4 S., R. 14 E., sec. 7, lots 3, 4, 7, and Sw1SE1; sec. 17, SE1SW1. T. 4 S., R. 15 E., sec. 1, Sana; sec. 2, SEINE and NEISE; sec. 12, NB1NW1. -T. 4 S., R. 16 E., sec. 4, Sps (Unsurveyed); sec. 5, SiNI (Unsurveyed); sec. 13, NW1NW1 (Unsurveyed); sec. 18, NEINEL (Unsurveyed). T. 7 S., R., 16 E., sec. 1, SW1; sec. 2; sec. 3, lot ]; sec. 4, lot 14; sec. 10, lot 7 and  $SE_{1}^{1}SE_{4}^{1}$ ; sec. 11, S2S2 sec. 12, S2SW1; sec. 13, W2W2; sec. 14; sec. 15, lots.10, 12, and NB $\frac{1}{4}$ NB $\frac{1}{4}$ ; sec. 23,  $B_2^1$ ,  $N_2^1$ NW $\frac{1}{4}$ , and SE $\frac{1}{4}$ NW $\frac{1}{4}$ ; sec. 24, NW $\frac{1}{4}$ NW $\frac{1}{4}$ , S $\frac{1}{6}$ NW $\frac{1}{4}$ ,  $N_2^1$ SW $\frac{1}{4}$ , and SW $\frac{1}{4}$ SW $\frac{1}{4}$ ; sec. 25, W $\frac{1}{6}$  and SW $\frac{1}{6}$ SE $\frac{1}{6}$ ; sec. 25, W $\frac{1}{6}$  and SW $\frac{1}{6}$ SE $\frac{1}{6}$ ; sec. 25, W $\frac{1}{6}$  and SW $\frac{1}{6}$ SE $\frac{1}{6}$ ; sec. 26, NoNE4, SE4NE4, and NE4SE4. T. 8 S., R. 16 E., sec. 1, lot 1; sec. 2, lot 1 and  $SE_{1}^{1}NE_{2}^{1}$ ; sec. 12, E2NW4. T. 7 S., R. 17 E., sec. 6, W2SE4. T. 8 S., R. 17 E., sec. 6, lot 6; sec. 7, EgNW2.

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T. 21 S., R. 21 E., sec. '9, EtNEL; sec. 10, Ng and SEL; sec. 12, lots 1, 2, StNEL, SELNWL, and NESEL.

T. 21 S., R. 22 E., sec. 7, NEINEI and NEISWI.

T. 2 S., R. 31 E.,

e.

Every smallest legal subdivision in unsurveyed secs. 17, 18, 19, 20, and 30 adjacent to Blue River which when surveyed will be in whole or in part under an altitude of 4,000 feet.

The area described is estimated to aggregate 24,608 acres, 19,408 acres of which are surveyed.

/S/ Thomas B. Nolan Director

Date Nov 16 1956

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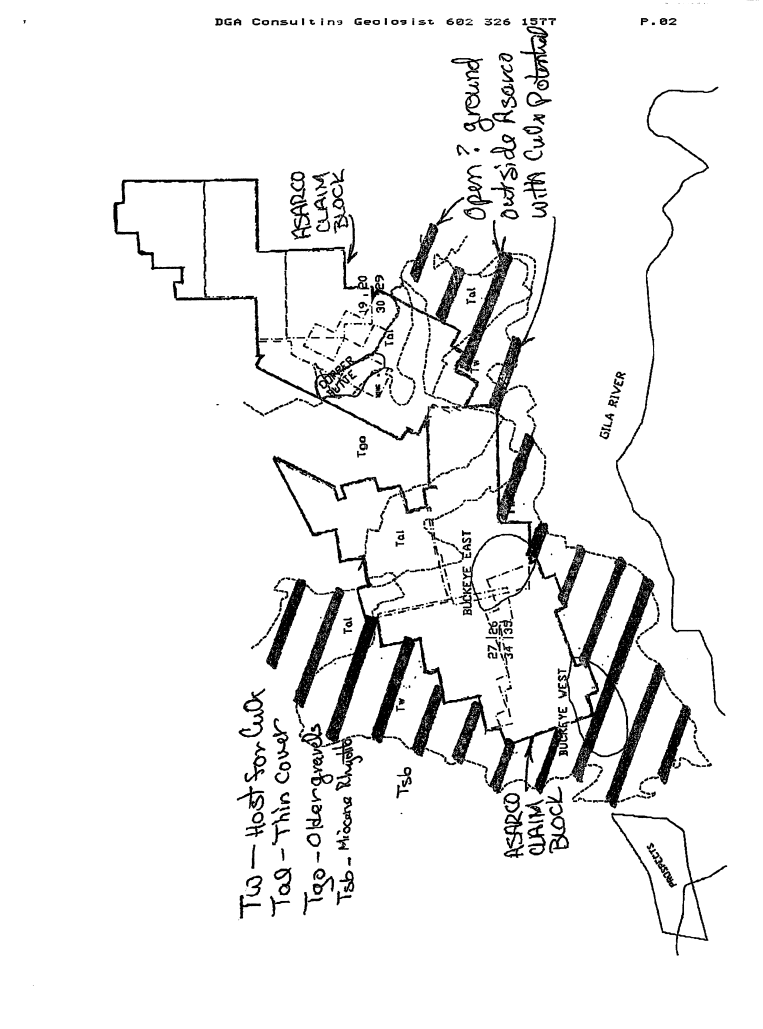
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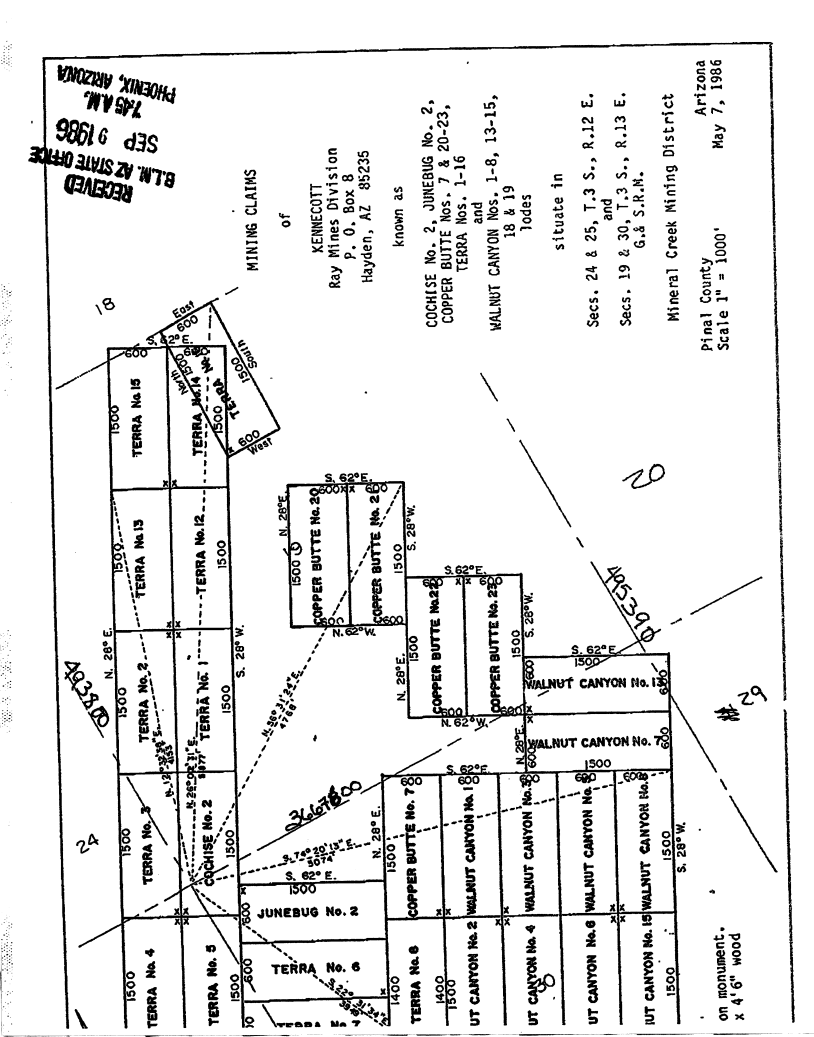
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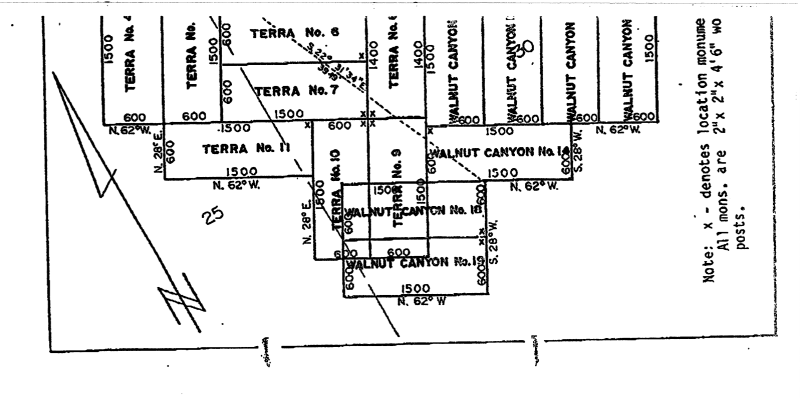
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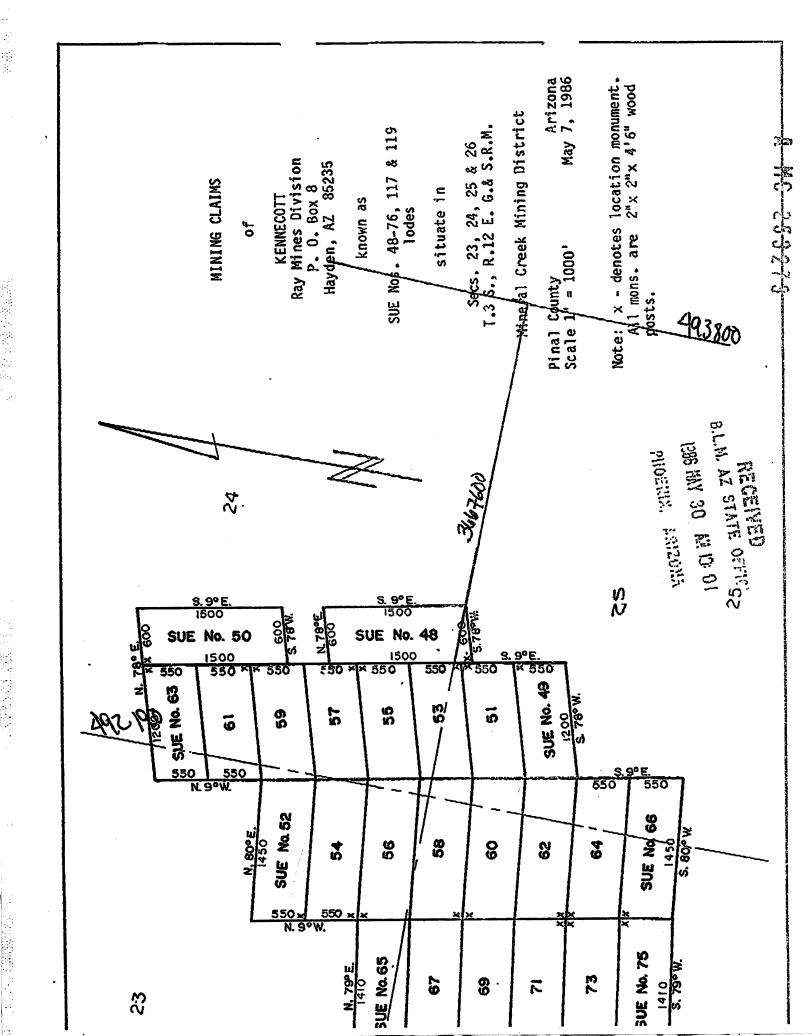
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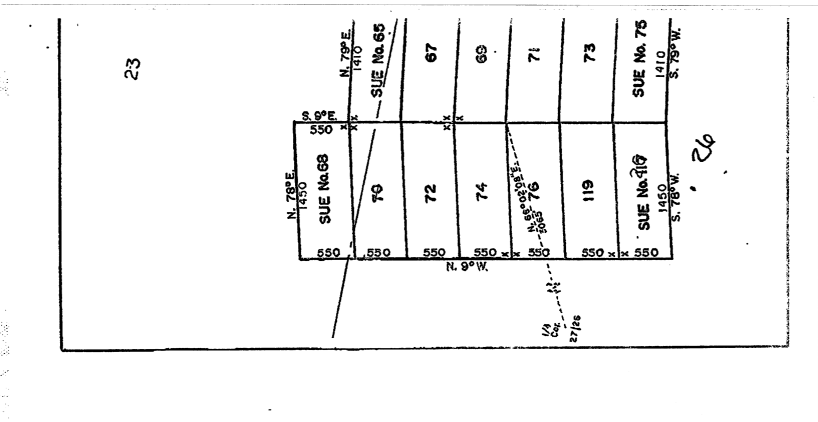
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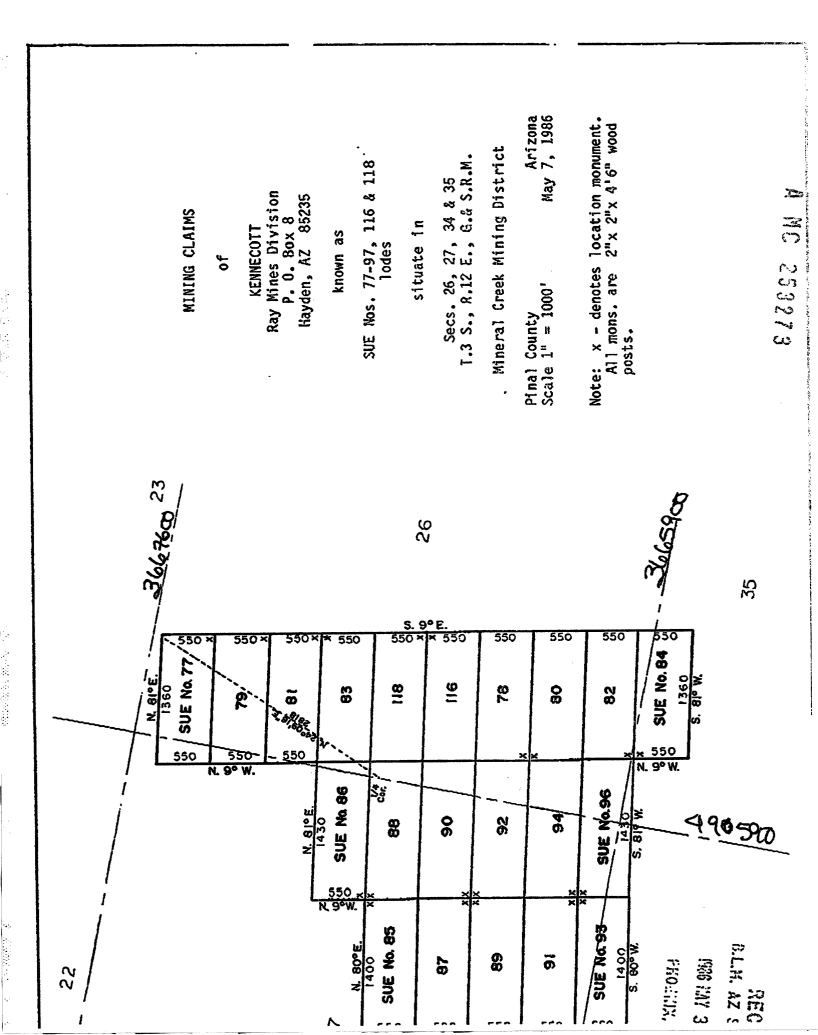


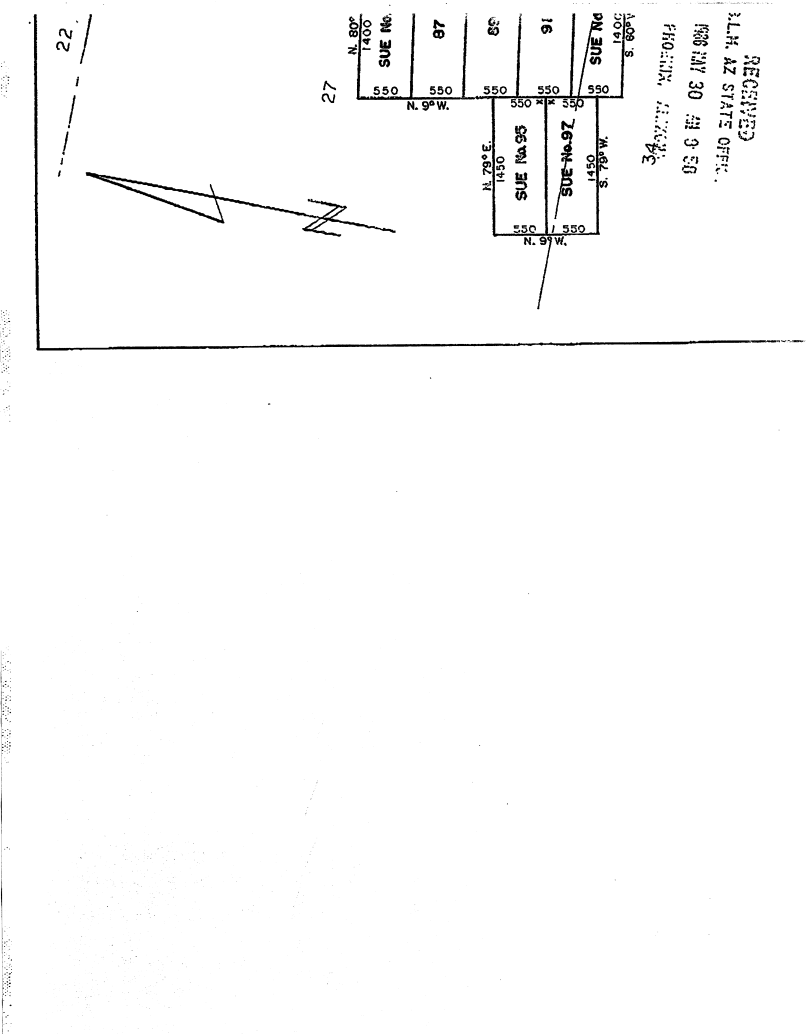


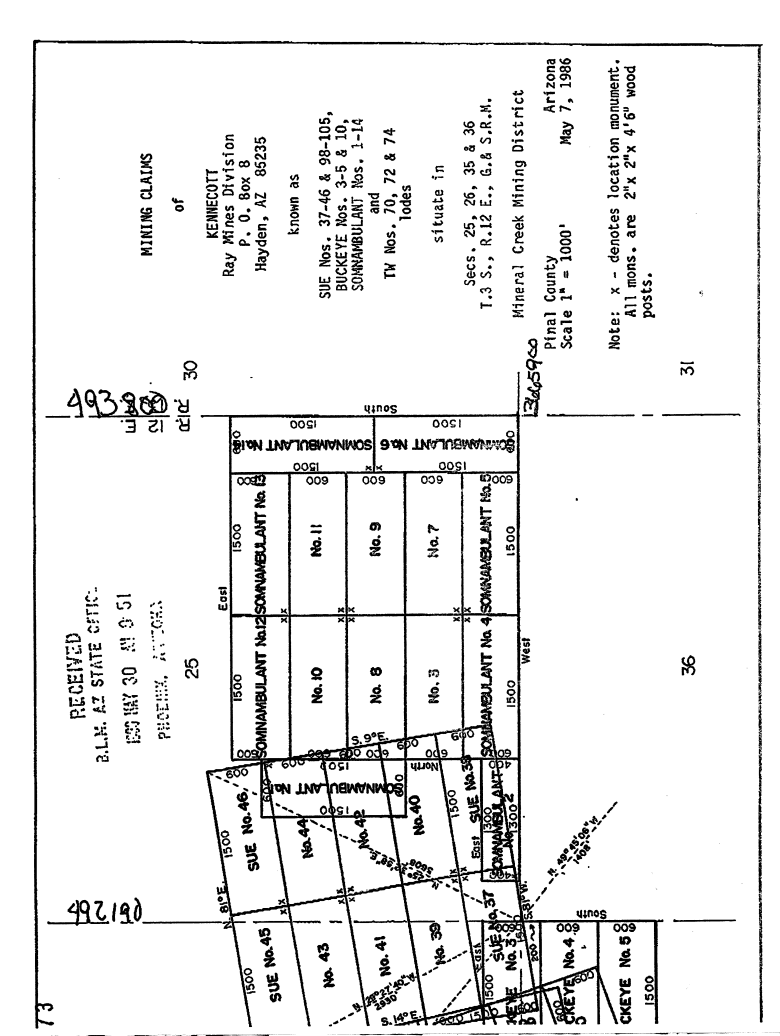


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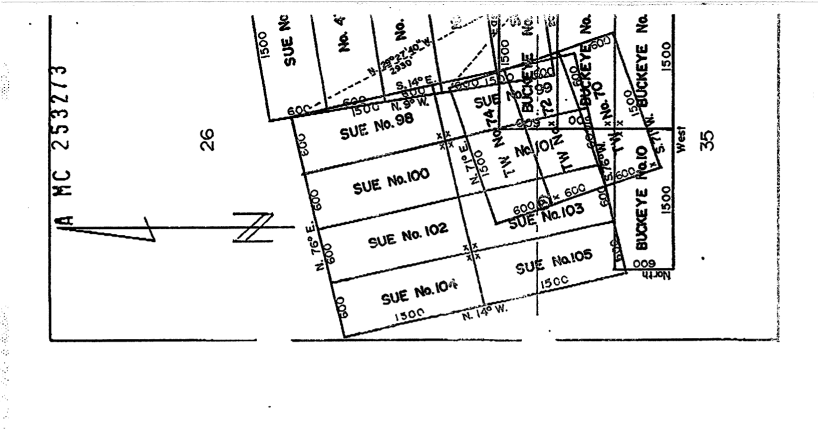






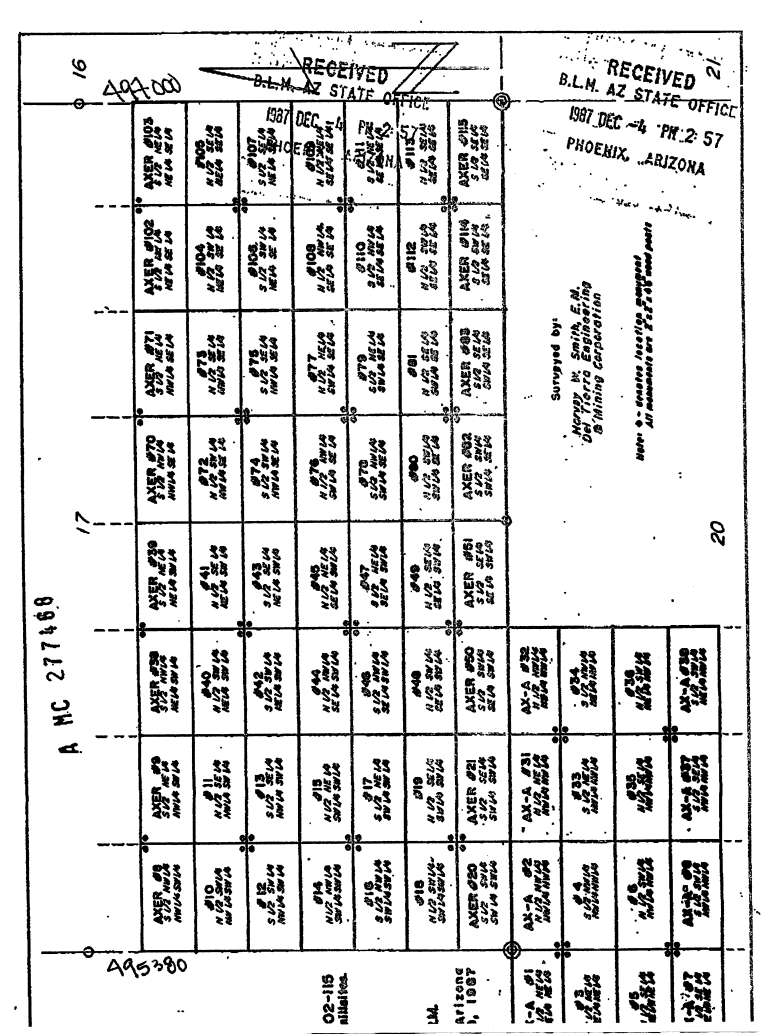


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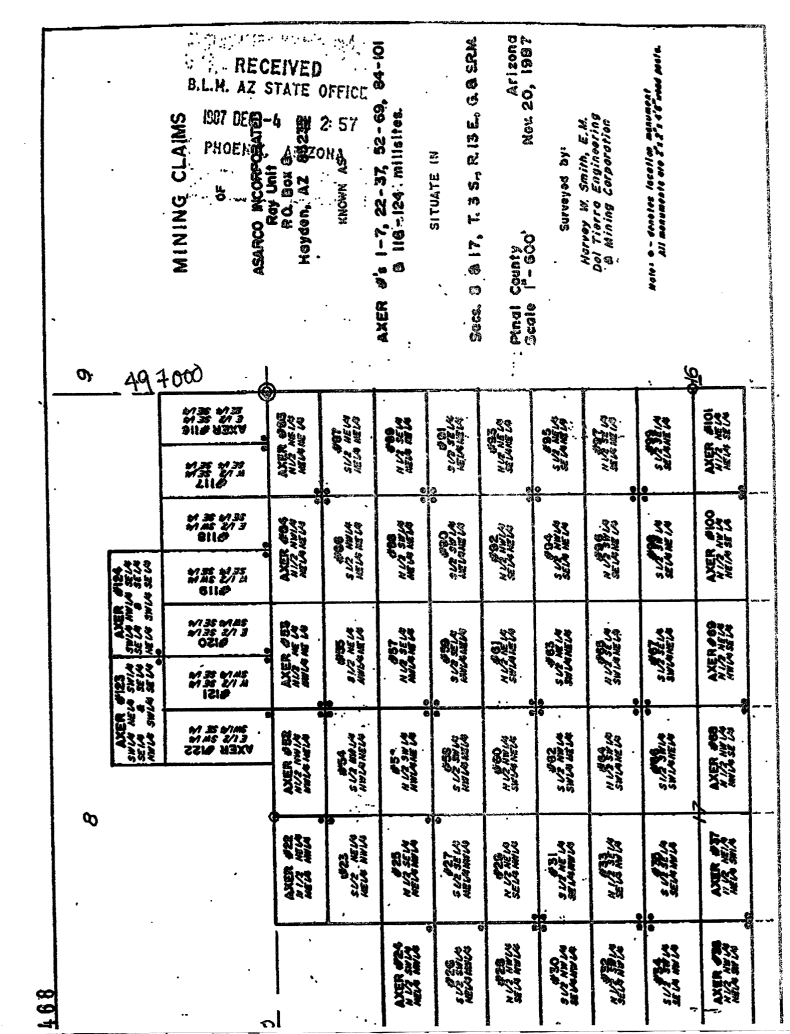
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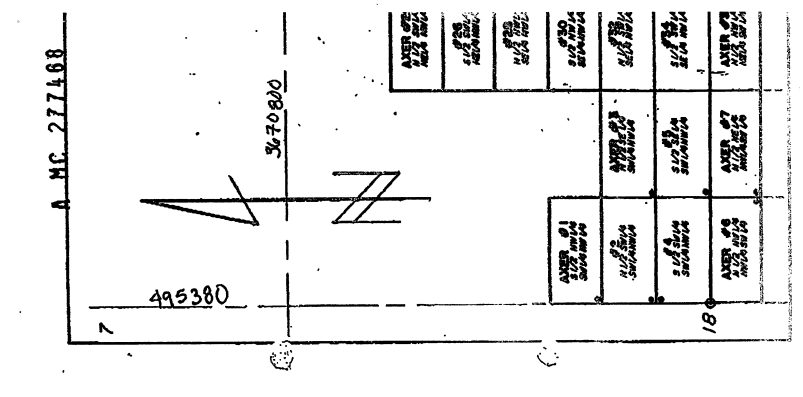
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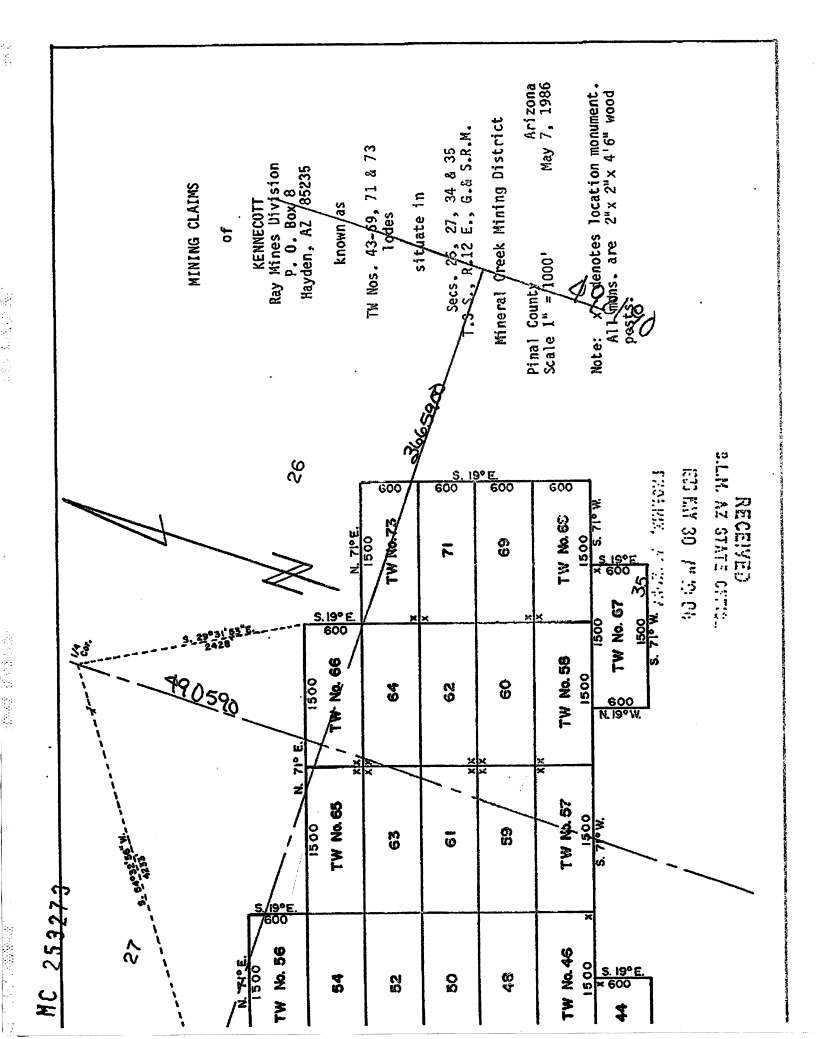


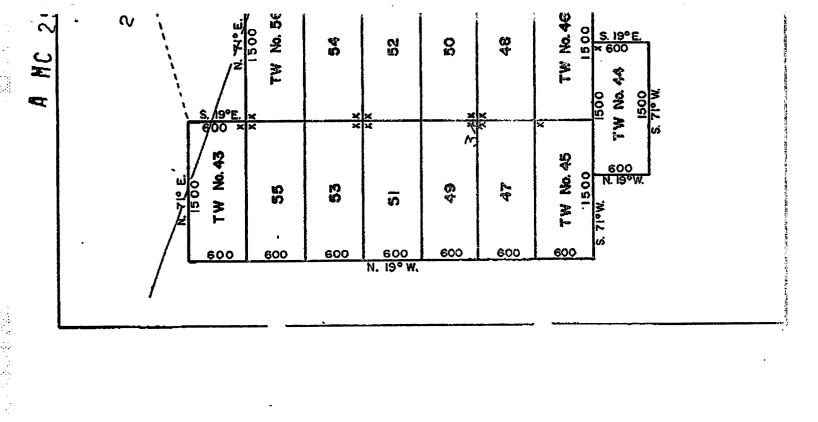
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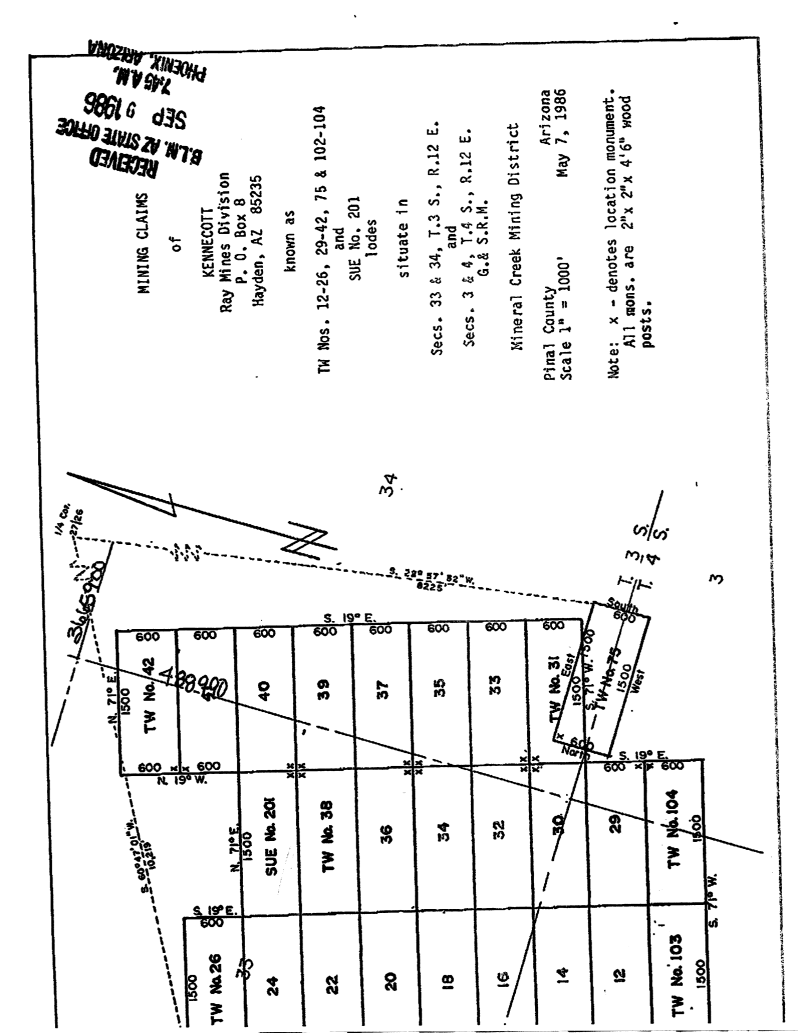
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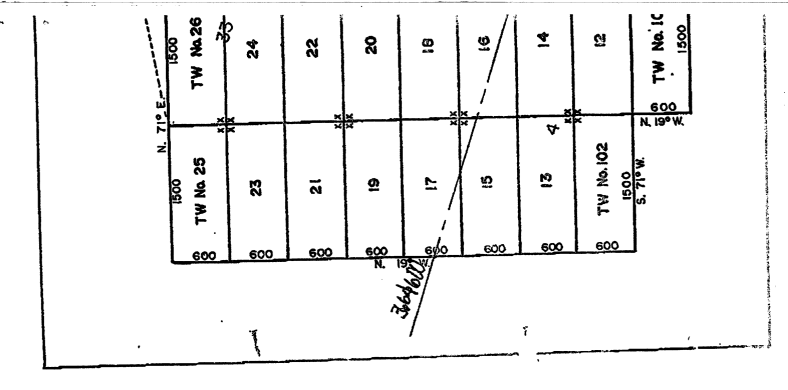




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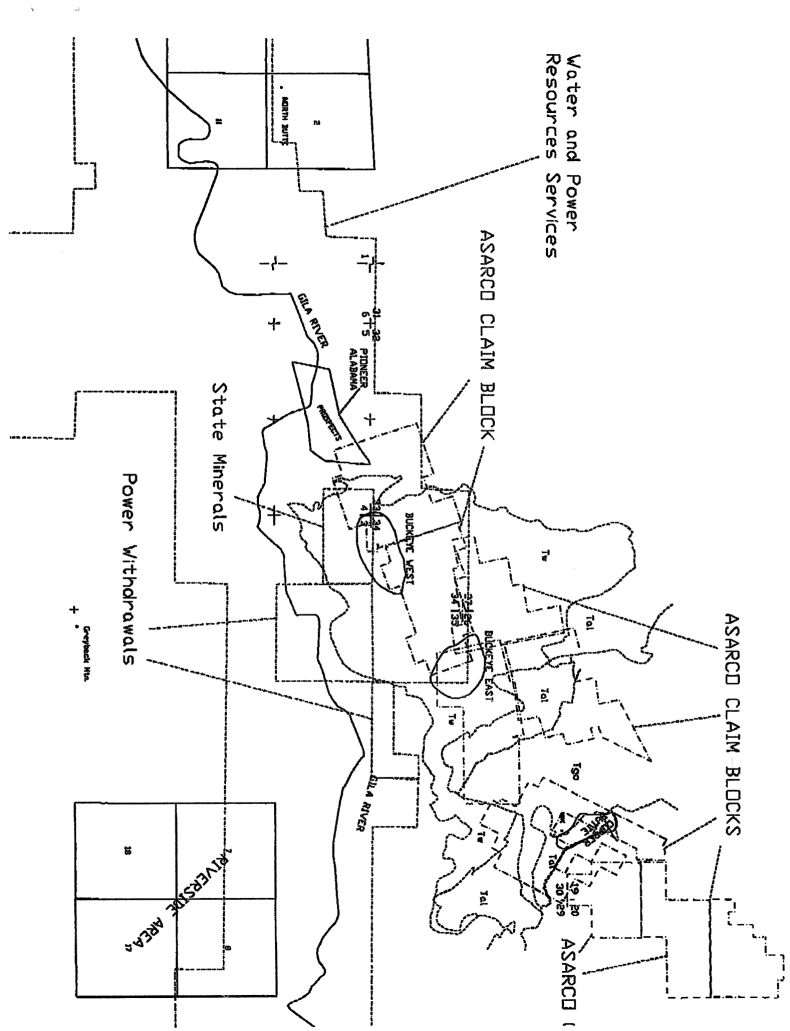
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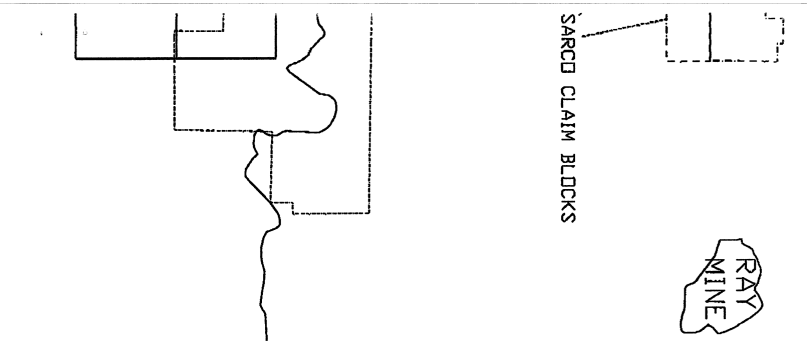
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## DALE G. ARMSTRONG

Consulting Geologist 1525 E. Lind Rd. Tucson, Arizona 85719 USA

**Registered Geologist** 

Telephone: (602) 326-1577

TO: Laurence Gaborit FROM: Dale G. Armstrong SUBJECT: Monthly Report - May, 1994 DATE: May 27, 1994

<u>SUMMARY:</u> This monthly report contains recommendations for acquisition of the Copper Butte, Buckeye East, Buckeye West, and Pioneer Alabama properties. Reconnaissance has been completed for these areas.

Conclusions and Recommendations:

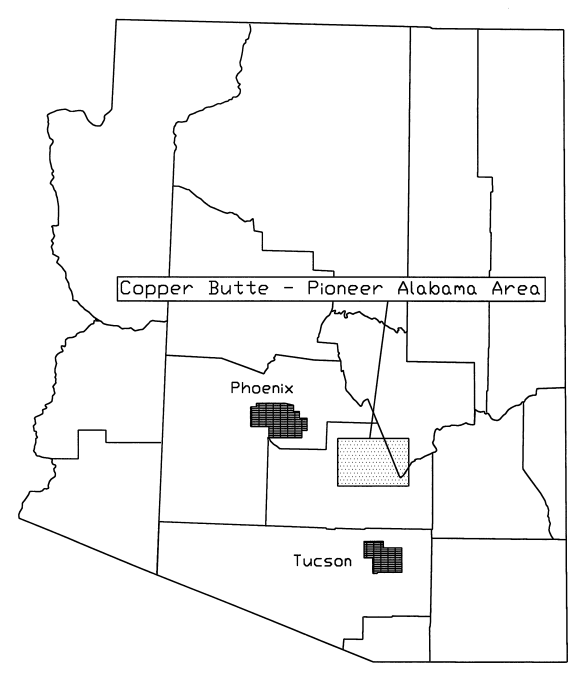
The target region from Copper Butte to Pioneer Alabama represents a basin or basins into which vast amounts of sedimentary material was deposited. Portions of the provenance for these sediment were mineralized by one or more porphyry copper deposits. The erosion and transport of the porphyry copper "detritus" must have been fast enough to have restricted the loss of copper due to oxidation. Once the copper-bearing sediments arrived at their present location they continued to oxidize and permeate the surrounding and poorly consolidated sediments. Local and regional faulting have redistributed the mineralization to some unknown degree. It is possible that a single but broad time-horizon within the Whitetail contains all of the copper mineralization. The fact that there are now four copper zones may be a reflection of post mineral deformation.

All four areas when taken together represent a potential of from 60,000,000 to 150,000,000 tons of low-grade copper oxide mineralization. The deposits are close enough together so that they could share processing infrastructure. The experience Cambior has gained by it's involvement in the Carlota Copper Project suggests that Cambior is well suited for this size and type of oxide target.

It is therefore recommended that the current owners of these copper deposits and prospects, ASARCO, be contacted regarding the possible purchase, lease, or joint venture of these properties.

Location and Land Status:

The Copper Butte, Buckeye East, Buckeye West, and Pioneer Alabama properties are located in Sections 13 and 24, T. 3 S. R. 13 E., Sections 26, 34, 35, T. 3 S. R 12 E. and Sections 3, 4, and 5, T. 4 S. R. 12 E., see attached map. These properties have long been known to contain low-grade copper silicate mineralization in the form of chrysocolla. This mineralization is thought to be exotic. Past



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exploration has been conducted by various companies including Duval, Cerro de Pasco, and Bear Creek. The most complete work was by Bear Creek Mining Co. This past exploration identified and defined the four separate properties, each containing a separate copper resource. Land status of these four properties is tightly controlled by ASARCO. Valid unpatented lode mining claims are present over all four areas. Patent rights for a small block of claims at the center of Copper Butte were applied for in 1992, but as of this date the patents have not been granted.

At least two mineral entry withdrawals are present in the area. They both involve the Gila river and it's power and irrigation potential. The San Carlos Indian Irrigation Project withdrawal was enacted on April 24, 1931 by Herbert Hoover. A portion of this withdrawal was ordered opened on July 4, 1967. An additional withdrawal was ordered on October 25, 1965 for the Butte Dam and Reservoir Middle Gila River Project. These areas of withdrawn lands are shown on the attached map. The claims staked by Bear Creek and/or ASARCO seem to conflict with some of the boundaries of the withdrawn lands at Buckeye West and Pioneer Alabama.

#### Past Production:

Limited production has taken place only at Copper Butte. The production at Copper Butte is estimated to be 100,000 tons of 3% copper, (Phillips, 1976). This production was probably by both underground and open pit extraction of small and high-grade zones.

#### Geology:

The geology of the four targets is basically the same. The host rocks for the copper mineralization are the sedimentary units within the rotated Whitetail conglomerate. The Whitetail is estimated by Creasey etal (1983) to be in excess of 600 meters thick. The unit is fluviatile and seems to have filed basins which were deepening during the mid Tertiary extension of central Arizona.

The provenance for the material shed into these basins was most likely the highlands on the east and west. These highland source areas were of utmost importance to the contribution and present distribution of copper mineralization within the Whitetail. It is believed that porphyry copper deposits to the east (Ray) and to the west (unknown) shed mineralized detritus into this young basin.

At Copper Butte the mineralized Whitetail unit is a polylithic coarse-grained conglomerate containing numerous altered and unaltered limestone clasts. The source area for this unique unit was probably north and/or west of the Ray deposit. The Copper Butte mineralization is derived from skarnified and mineralized limestone clasts. These clasts were mineralized with copper before they were eroded and transported into their present setting. Other theories suggest that the copper had been transported into the Whitetail while in solution and replaced the limestone clasts. Unfortunately these theories do not explain why only a few of the limestone clasts are mineralized and the rest remain fresh. Mineralization is both malachite and chrysocolla.

The mineralization at Buckeye East seems to be contained in at least two separate units of the Whitetail. The upper unit is a hematite-flooded, coarse-grained, and essentially monolithic (breccia?)

of Pinal schist. The clasts are highly silicified Pinal schist metasediments. It is thought that they represent a phyllic alteration assemblage associated with an unknown porphyry copper deposit. The majority of the copper however is associated with a medium- to coarse-grained polylithic unit that does not contain either the pervasive hematitic flooding nor the silicified Pinal schist. It is also relatively free of limestone clasts. Mineralization here is entirely chrysocolla.

The host rocks at Buckeye West are much the same as those at Buckeye East. The hematite flooded Pinal schist member is however generally absent where the copper can be observed at the surface. Exposures at this location are very poor and undoubtedly the full stratigraphic picture remains hidden. Mineralization is only chrysocolla.

The setting at Pioneer Alabama is different in that it contains portions of a porphyry copper leached capping, developed within the Pinal schist. Copper mineralization is also found in the large monolithic breccia of altered Pinal schist, and the hematite flooded polylithic coarse-grained member of the Whitetail. Part of the leached capping is still intact only a few hundred meters west of the known copper resource. The non-eroded portion of the leached capping is thought to be the allochthonous remnant of an unknown porphyry copper deposit. It is thought to be the provenance for all of the exotic mineralization at Pioneer Alabama. Mineralization is in the form of chrysocolla, malachite and chalcocite.

The Whitetail shows varying amounts of eastward rotation. The dips range from 20° to 80°. The rotation is thought to be a result of extension denudation and basin development. The overlying Apache Leap volcanics show little or no rotation. The rotation of the host may come into play if the copper mineralization is stratabound. Faults that bound structural domains within the Whitetail will probably restrict the copper distribution in both vertical and horizontal directions.

#### Past Exploration:

Data currently in the possession of Cambior consists of limited geologic, drilling, geophysical, and land status information. The drill data is old and was acquired through the purchase of the MagmaChem Porphyry Copper data set. These data are very limited. They discuss only hole locations and results of the entire drilling program. No specific information for each hole was provided. The geophysical information is much the same as the drilling. Only the results are discussed. These data also includes some limited information regarding Bear Creek's competitor activity. This is also in the form of drill hole locations and depths. The cross sections included with this data set are based on the interpretive results of mapping and drilling by Bear Creek. No attempt to reconstruct these sections has been made.

The drilling completed by Bear Creek at Copper Butte is reported to have outlined 22,000,000 tons of 1.09% Cu with an unknown strip ratio. The reserves at Buckeye East are also reported to be 20,000,000 tons of 0.65% Cu. No reserves are known for either Buckeye West or Pioneer Alabama.

Reserves at both Copper Butte and Buckeye East are based on 65 and 28 drill holes respectively. No review of these calculations can be made due to the lack of data. It seems reasonable

to assume however that these figures can at least be considered resource estimates if not actual reserves.

Buckeye West and Pioneer Alabama show signs of at least some drilling however only a few of the collars were actually located. Drill data from two holes at Pioneer Alabama encountered 200' of 0.35% Cu and 102' of 0.71% Cu respectively. These two holes are at least 500 feet apart, and reflect different mineralized units within the Whitetail.

The original target concept at Pioneer Alabama, as defined by Bear Creek was to test a shallow I.P. anomaly. As a result the hole CB-75 was drilled in the center of the anomaly. This hole penetrated 654' of pyritized and copper enriched Pinal schist monolithic breccia, within which the 200' of 0.35% Cu was contained. It is believed that drill hole CB-82A was drilled to test the extension of this mineralization. This hole encountered the 102' of 0.71% Cu within the hematitic member of the Whitetail. It is assumed that the monolithic breccia encountered in hole CB-75 was not found in CB-82A.

No additional drill data is in Cambior's possession at this time. Based on the surface distribution of the favorable member of the Whitetail conglomerate these targets do not seem to be completely evaluated.

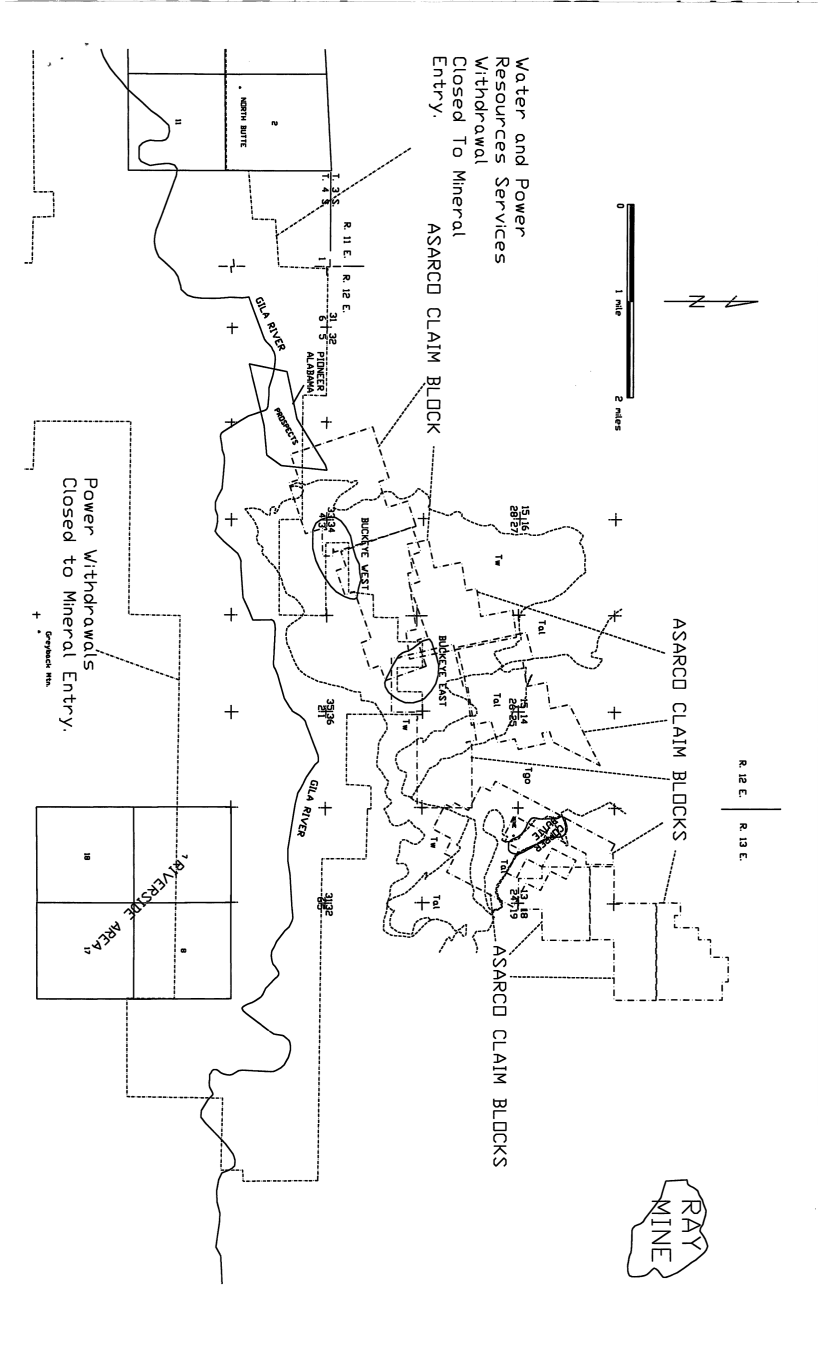
References Cited:

- Creasey, S. C., Peterson, D. W., Gambell, N. A., 1983, Geologic Map of the Teapot Mountain Quadrangle, Pinal County, Arizona: U. S. Geological Survey Quad. Map GQ-1559.
- Phillips, C. H., 1976, Geology and Exotic Copper Mineralization in the Vicinity of Copper Butte, Pinal County, Arizona: In New Mexico Geological Society Special Publication 6, pp 174-179.

Lyons, James I., 1976, Pioneer-Alabama, Pinal County, Arizona, Bear Creek Exploration Co. Inhouse report, in MagmaChem Porphyry Copper Project, 1993.



Dale G. Armstrong Consulting Geologist



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