

CONTACT INFORMATION Mining Records Curator Arizona Geological Survey 3550 N. Central Ave, 2nd floor Phoenix, AZ, 85012 602-771-1601 http://www.azgs.az.gov inquiries@azgs.az.gov

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05/12/87

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

Dripping Spgs. Dist.

PRIMARY NAME: RATTLER MINE, See Also Rentro Group and Dripping Springs ALTERNATE NAMES: TROY COPPER CO. PROPERTY /Also Check Buckeye Mine PINAL COUNTY MILS NUMBER: 134

PINAL COUNTY MILS NUMBER: 134

LOCATION: TOWNSHIP 3 S RANGE 14 E SECTION 26 QUARTER C LATITUDE: N 33DEG 08MIN 31SEC LONGITUDE: W 110DEG 53MIN 08SEC TOPO MAP NAME: SONORA - 7.5 MIN

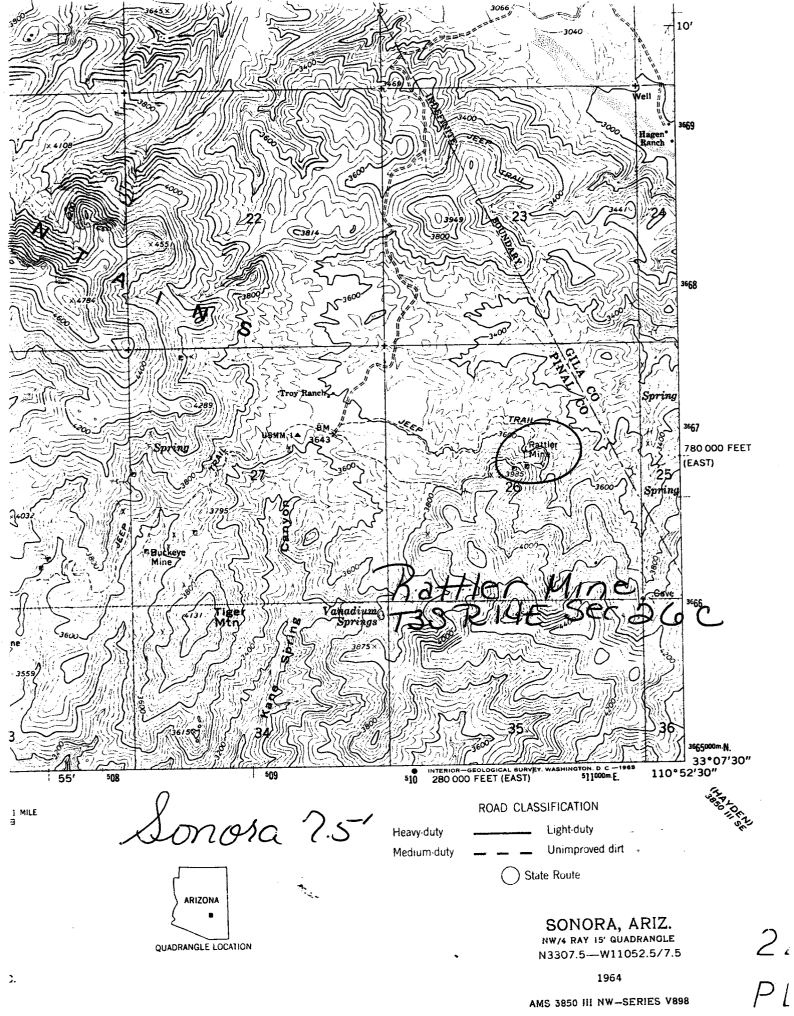
CURRENT STATUS: PAST PRODUCER

COMMODITY:

COPPER

BIBLIOGRAPHY:

ADMMR RATTLER MINE FILE ADMMR TROY MINE FILE RANSOME, F.L., RAY FOLIO 1923, P. 22 ADMMR U FILE PINAL CU21 (USBM NO 463.2/15083) USGS MAP GQ 1021; 1971



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REFERENCE 1	* GENERAL REFERENCES
REFERENCE 2	PZ (ABENT - USBM FILF DATA
REFERENCE 3	PS & ADRR TRAY AND RATTLER MINE FILES
REFERENCE 4	PA < RANSOME. F.L. USES GEOLOGIC ATLAS OF THE U.S. RAY FOLIO 1923 TAP MAD P22
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	BIOC PROULTION INCLUDED UNDER THEY IN ABOUT-USET FILE PATAS
	mils lot
	U.S. CRIB-SITE FORM
	RECORD IDENTIFICATION
RECORD NUMBER	
Report date	YR. MO.
	(אסגי, להבי, היא אולטלופ והולוט)
REPORTER AFFILI/ SYNONYMS	ATION GS < ABLIT
	LOCATION
	MAREA ASO CORIPPING SPRINGS DISTRICT
COUNTY "HYSIOGRAPHIC	A66
RAINAGE AREA	
ECOND QUAD N	
LEVATION	
JTM VORTHING	A120<3.6.6.6.8.4.0.
	A130 (5.1.0.7.0.0.) A110 (+1.1.2) A110 (+1.1.2)
CADASTRAL TOWNSHIP(S)	A77<0.0.3.5.:
SECTION(S)	A79< <u>26</u> , ;, <u>b</u> , ;, <u>b</u> , ;, <u>b</u> ,
VERIDIAN(S)	ABI (GILA AND SALT RIVER)
POSITION FROM	NEAREST PROMINENT LOCALITY AD2 < 11/2 MILES NE OF TIGER MAYNIAIN
OCATION COM	MENTS ASS 44 TILE - OF PINAL-GILA COUNTY LINE

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ESSENTIAL INFORMATION ESSENTIAL SOMETIMES OR HIGHLY RECOMMENDED

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COMMODITIES PRESENT	CIONESS APPRIL APPRIL APPLIA APPLIA	a special state and a special state of the s
ORE MINERALS	CON CHALCOPYRITE, CHALCOLITE, BORNITE, M	ALACHITE, NATIVE SILVER, NATIVE GOLD
CONSMODITY SUBTYPES	cul<	
GEN. ANALYTICAL DATA	C43 <	
COM, INFO, COMMENTS	C50 <	
* SIGNIFICANCE	PRODUCER	NON-PRODUCER
MAJOR PRODUCTS	MAJOR < [C.U	MAIN COMMODITIES PRESENT C11
INOR PRODUCTS	MINOR (A.G. WAU	MINOR COMMODITIES PRESENT C12
JTENTIAL PRODUCTS		
OCCURRENCES	occurs(
	*PRODU	
;	PRODUCER	NON-PRODUCER
· ·	PRODUCER	NON-FRODUCER
PRODUCTION YES (cir	cie) PRODUCTION SIZE SHIL MED LOE (circle one)	PRODUCTION UND NO (circle one)
+STATUS	EXPLORATION O	
	PRODUCER	NON-PRODUCER
. .		
		STATUS AND ACTIVITY 430
	, in the second second second	· · · ·
DISCOVERER	.130<	
YEAR OF DISCOVERY	LIO	FIRST PRODUCTION LAD (1903) YEAR OF LAST PRODUCTION LAS (1940'S
PRESENT/LAST OWNER	A12	
PRESENT/LAST OPERATO	RAIS JALSPIRATUN COPPER CONPMY, 1965	
EXPL./DEV.COMMENTS	LING 13 UNPATINTED CLAIMS IN 1955, ENTIRE O	SALLA SMAD GILA CTY, IN CLUDDES SY CLANNES . OPERATORS
STICLUORD .	UNIVERSAL COPPER CORP. TROY CAPPER COMPANY .	TROY MANNATTAN CONPANY
		•
	DESCRIPTION	OF DEPOSIT
DEPOSIT TYPE(S)	CAOL VEIN/SHEAR ZONE	
DEPOSIT FORM/SHAPE	MIOK TABULAR/IRREGULAR	
DEPTH TO TOP	M20<> *UNITS M21<>	MAXIMUM LENGTH ###0 < *UNITS ##41 <
DEPTH TO BOTTOM	M30<> *UNITS M31<>	MAXIMUM WIDTH
DEPOSIT SIZE	MIS (SMALL) MIS (MEDIUM) MIS (LARGE) (circle one)	MAXIMUM THICKNESS MGO () UNITS MG 1 (
STRIKE	4170	
DIRECTION OF PLUNGE	Attop	PLUNGE M90
DEP. DESC. COMMENTS		
DEP. DESC. COMMENTS	40110	
Workings Gre: SJRFA DEPTH BELOW SJRFACI LENGTH OF WORKINGS DESC. OF WORK. COM	CE M120 UNDERGROUND (A139) BOTH M140 (circle one) E M160 <	OF WORKINGS *OVERALL LENGTH M190 Coverall width M200 OVERALL AREA M210 Coverall AREA M21
	GEO	DLOGY
*AGE OF HOST ROCK(S	NK. P.R. E.C	
*HOST ROCK TYPE(S)	MALLINESTING. QUARTER TE	•
* AGE OF IGNEOUS ROC		
*IGNEOUS ROOK TYPE(S		
* AGE OF MINERALIZATI		
*PERT. MINERALS (NOT		
*ORE CONTROL/LOCUS		
*MAJ. REG. TRENDS/ST	RUCT. NOK STRATA-STRUCE EW, PIPS	••••••••••••••••••••••••••••••••••••••
* TECTONIC SETTING	N18<	
* SIGNIFICANT LOCAL S	TRUCT.NTO WORKING ADJACENT TO ENE TEENDING	FAMLT, RHYDDALITE PERPHYRY DIKE TRENDS EW
*SIGNIFICANT ALTERAT	· · · · · · · · · · · · · · · · · · ·	
*PROCESS OF CONC./EP		
*FORMATION AGE	MOK, P, R, B, C.	
	NOOS (TESLAL LIMESTONE, PRIPPING SPRING	QUARTZITE TROS QUARTZITE
*FORMATION NAME	N304 (.C.A.R.B.	
SECOND FM AGE		
SECOND FM NAME	NSEAL TRIY QUARTZITE	
*IGNEOUS UNIT AGE	NBOK.L.C.R.E.T.	
*IGNEOUS UNIT NAME	NSOA RATTLER GRANDDIDRITE	
SECOND IG. UNIT AGE	N85<	
SECOND IG. UNIT NAM		
GEOLOGY COMMENTS		ENTRUSION, OR AT LEAST ENTRUSION CAUSED CHAMNELS
	FOR LATER MINERALIZATION	
	GENERAL	COMMENTS
General comments		COMMENTS

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INVENTORY OF THE RATTLER MINE EQUIPMENT AS OF FEBRUARY 1, 1945

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2	Redwood tanks
32	Steel tanks
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1	1-1/2" Pressure pump 100.00
1	2" Pressure pump
1	1-1/2 H.P. Feirbanks Morse Engine 100.00
1	1-1/2 H.P. Whitte Engine #340540 100.00
1	8 E.P. Stover Engine #94997
1	30 E.P. Foos Heist & Cable
1	Grizzly complete
1	Water tank 450 Gala
1	D.C. elec. Generator & Board #221551 Type B.C.150.00
1	Light plant & batteries, Engine #17536 200.00
1	Model A. Ford Truck 1-1/2 ton
1	International Dump Truck 1-1/2 150.00
1	V'8 Ford pick-up *36 350.00
1	Blackamith forge & tools
	Mining tools, Miscl
	Hand tools, Miscl
3	Mine cars 18" gauge
-	1-1/2 Ton mine rails
1	Tent house
1	Tool house
1	3-room house
ī	Air receiver 100.00
3	Gre buckets 100.00
í	Sheve wheel
-	Leaching plant already installed
5	Wooden tanks for precipitation 150.00
1	Furnace Burner
1	Circulating pump & engine #B-51147
*	
	Foundation for tanks and labor
	Labor 2 man installing leaching plant 650.00

4, , , , ,

\$5,545.00

374-5389 Emple out they 1=200 Duil lole tor mp for tites to call McKenna - Call Bob bolden Call Gile Francis River Indiais cole Miki Sinkoski FJ5,R7B - Sec. 35,36 Avi photos for Tros Aren, Drupping Spring Dit - Priol E beli Contres, do sectional marging J 3SR BE Sec. 31 9×9" untact print y # 12,00 whom A2-78 DC 2-3-68 I lett of arter balace (bedjoun's 2-3-68 on the west) per order 2-2-02 ġ 36x 36 = \$115.00 Zenlargant inches 40×40 = \$118.00 I where but and - not need the \$12.00

Need to check Owvership - Globe 1:100,00 DEP_NAME: TROY RANCH PROSPECT STATE CODE: AZ COUNTY: PINAL COMMODITY: CU MO MINE_DIST: DRIPPING SPRINGS DISTRICT TOWNSHIP: 0035 RANGE: 014E SECTION: 23 SECT FRACT: S/ POSITION: 1/2 MI N OF RATTLER MINE LOC_COMM: MINE_TYPE: S PROD_SIZE: N EXPL_COMM: STAKED BY C. MOORE OF GLOBE IN LATE 1960'S. TESTED BY SHALLOW DEP_TYPES: PORPHYRY COPPER DEP SHAPE: OBY_STRIKE: OBY_DIP: DEP DESCR: WKGS_COMM: AGE HOST: CRET HOST_ROCK: GRANODIORITE RHYODACITE PORPHYRY DIKES AGE IGN: CRET IGN ROCK: GRANODIORITE RHYODACITE PORPHYRY DIKES AGE MINER: CRET ABOU MINERALOGY: QUARTZ SERICITE PYRITE K-SPAR BIOTITE ORE MATS: CHALCOPYRITE MOLYBDENITE PYRITE BORNITE CU OXIDES ORE CONTRL: E-W VEINS DIKES CUTTING QUARTZ-SERICITE-PYRITE VEINS SIG ALTER: K-SPAR-BIOTITE-CHALCOPYR FORM AGE: FORM NAME: GEOL_COMM: GEOL_ENV: GEOL NOTES: GEN_COMMS: THIS REPORT WAS TAKEN FROM RECORD M030475 OF JAN WILT IN MOLY REFERENCES: CORNWALL ET AL 1971 USGS MAP GQ-1021 KEITH S.B. UNPUB DA ALT NAME: MARY ALICE CLAIMS 8-21 NEARBY CLAIMS 2 3 4 7 QUADRANGLE: SONORA SCALE: 24000 ALTITUDE: YR_FST_PRD: YR LST PRD: LAST OPER: CUM PROD: CUM P_COMM: COMMENTS: LATITUDE: 33-08-53N LONGITUDE: 110-53-03W UTM N: 3667500 UTM_E: 510040 UTM ZONE: +12 COUNTRY: US INFO SRCE: 1 REPORTER: PETERSON JOCELYN A REP_AFFIL: USGS REP_DATE: 83 04 UPDATE: REC_TYPE: X1M REC_NO: M030475

DEP NAME: BLUE COPPER MINE STATE CODE: AZ COUNTY: PINAL COMMODITY: CU AGAU MINE DIST: DURHAM-SUIZO DISTRICT TOWNSHIP: 008S RANGE: 012E SECTION: 17 SECT_FRACT: SW POSITION: 1 MILE SE OF NORTH HILL; NORTHERN MOST OF THE DURHAM HILLS LOC CONN: UTH IS WHERE 2 ADITS ARE SIDE BY SIDE IN SW 1/4 SECTION 17 MINE TYPE: B PROD_SIZE: S EXPL_COMM: OPERATORS INCLUDED DRAKE ENTERPRIZES GUZMAN AND SCHWARTZ '61 DEP TYPES: VEIN/SHEAR ZONE DEP_SHAPE: IRREGULAR OBY STRIKE: NW OBY_DIP: 10-DEP DESCR: SOUTH ORE BODY 1200 FT LONG WIDTH IN RANGEOF 75 TO 150 FT-AL WKGS COMM: 2 SHAFTS OLD; TUNNEL DRIVEN WESTWARD INTO HILL. SHALLOW AN AGE_HOST: PREC HOST ROCK: SCHIST GRANITE AGE_IGN: CRET-PALEO IGN_ROCK: QUARTZ DIORITE APLITE DIKES AGE MINER: CRET-PALEO MINERALOGY: ALONG FRACTURES ORE MATS: CHALCOCITE CHRYSOCOLLA MALACHITE AZURITE CHALCOPYRITE ORE_CONTRL: SCHIST- GRANITE CONTACT FRACTURES WITH VEINLETS . SIG ALTER: KAOLINIZATION AND SILICIFICATION FORM AGE: PREC FORM NAME: PINAL SCHIST GEOL_COMM: ORE HAS HIGHALUMNA CONTENT GEOL_ENV: GEOL_NOTES: GEN COMMS: REFERENCES: ADMR BLUE COPPER FILE C.F. BARTER 1962. GEOLOGY OF THE OWL ALT_NAME: DURHAM HILLS MINE BLUEHILL COPPER MINE BIG BULL MINE BUSY B QUADRANGLE: TORTOLITA MOUNTAINS (1959) SCALE: 62500 ALTITUDE: 2720 FT YR FST PRD: 1948 YR_LST_PRD: 1962 LAST_OPER: MCFARLAND AND MULLINGER 1966 CUM PROD: CUM_P_COMM: COMMENTS: LATITUDE: 32-43-51N LONGITUDE: 111-07-56W UTN_N: 3621250 UTN_E: 487600 UTM ZONE: +12 COUNTRY: US INFO_SRCE: 2 REPORTER: GEST DON E. REP AFFIL: ABGMT **REP DATE: 82 03** UPDATE: **REC TYPE: X1M** REC NO: M899898

CUM_PROD: CUM_P_COMM: COMMENTS: LATITUDE: 32-55-19N LONGITUDE: 116-50-48W UTM_N: 3642453 UTM_E: 514336 UTM_ZONE: +11 COUNTRY: US INFO_SRCE: 1 REPORTER: GEST DON E. REP_AFFIL: ABGMT REP_DATE: 82 04 UPDATE: REC_TYPE: X1M REC_NO: M241198

UTM N: 3665750

DEP_NAME: ALICE MINE STATE_CODE: AZ COUNTY: PINAL COMMODITY: CU AU AG MINE DIST: DRIPPING SPRINGS DISTRICT TOWNSHIP: 0035 RANGE: 014E SECTION: 33 SECT FRACT: NO POSITION: 1 MILE W OF TIGER MTN IN HACKBERRY GULCH LOC_COMM: LOCATED AND NAMED ON QUADRANGLE. POSSIBLY THE PRATT TUNNEL IS MINE_TYPE: U PROD SIZE: S EXPL_COMM: MINE DID NOT PAY EXPENSES CLOSED QUICKLY SOMETIME BEFORE 192 DEP_TYPES: VEIN/SHEAR ZONE DEP_SHAPE: OBY_STRIKE: NE OBY DIP: DEP_DESCR: WKGS_COMM: INCLINED SHAFT 45 DEG. THREE LEVELS (1923) 400 FT IN 1916. C AGE_HOST: PREC HOST ROCK: QUARTZITE LIMESTONE AGE_IGN: CRET-PALEO IGN ROCK: RHYODACITIC PORPHYRY DIKE AGE_MINER: CRET-PALEO MINERALOGY: ORE_MATS: CHALCOPYRITE NATIVE GOLD NATIVE SILVER ORE_CONTRL: FISSURES AND VEINS NEAR RHYODACITE DIKE SIG_ALTER: FORM_AGE: PREC PREC FORM NAME: MESCAL LIMESTONE TROY QUARTZITE GEOL_COMM: GEOL_ENV: GEOL NOTES: GEN COMMS: REFERENCES: RANSOME F.L. 1923. USGS GEOLOGIC ATLAS OF THE U.S. RAY FOL ALT_NAME: TROY PROPERTY PRATT TUNNEL QUADRANGLE: SONORA (1964) SCALE: 24000 ALTITUDE: 3080 FT YR_FST_PRD: 1900'S YR_LST_PRD: 1910'S LAST OPER: CUM_PROD: CUM P COMM: COMMENTS: LATITUDE: 33-07-56N LONGITUDE: 110-55-23W

UTM_E: 507170 UTM_ZONE: +12 COUNTRY: US INFO_SRCE: 1 REPORTER: GEST DON E. REP_AFFIL: ABGMT REP_DATE: 82 03 UPDATE: REC_TYPE: X1M REC_NO: M899899

DEP NAME: BUCKEYE MINE GROUP STATE CODE: AZ COUNTY: PINAL COMMODITY: CU AG AU MINE_DIST: DRIPPING SPRINGS DISTRICT TOWNSHIP: 0035 RANGE: 014E SECTION: 27 SECT FRACT: SW POSITION: ONE HALF MILE NW OF TIGER MOUNTAIN LOC COMM: UTM IS LOCATION OFBUCKEYE SHAFT OTHER SHAFTS IN GROUP ARE NOR MINE_TYPE: U PROD_SIZE: S EXPL COMM: OPERATORS INCLUDED TROY ARIZONA COPPER TROY MANHATTAN COMPAN DEP_TYPES: VEIN/SHEAR ZONE DEP_SHAPE: OBY_STRIKE: WNW OBY_DIP: DEP_DESCR: WKGS_COMM: 3 LEVELS AND 150 FT SHAFT IN 1923 ONE LEVEL 1000 FTLONG. SHA AGE HOST: PREC HOST_ROCK: DIABASE LIMESTONE QUARTZITE AGE IGN: CRET-PALEO IGN_ROCK: GRANODIORITE RHYODACITE DIKES AGE MINER: CRET-PALEO MINERALOGY: QUARTZ SERICITE ORE MATS: CHALCOPYRITE CHALCOCITE NATIVE SILVER NATIVE GOLD ORE_CONTRL: SIG_ALTER: FORM AGE: PREC PREC FORM NAME: MESCAL LIMESTONE TROY QUARTZITE GEOL COMM: MINERALIZATION ASSOCIATED WITH GRANODIORITE INTRUSION OPENED GEOL_ENV: GEOL_NOTES: GEN_COMMS: REFERENCES: USGS GQ 1021 1971 ABGMT-USBM FILEDATA ADMR TROY AND RATTLER ALT_NAME: CLIMAX TROY PROPERTY TROY-ARIZONA QUADRANGLE: SONORA (1964) SCALE: 24000 ALTITUDE: 3600 FT YR FST PRD: 1903 YR_LST_PRD: 1951 LAST_OPER: CUM_PROD: CUM_P_COMM: COMMENTS: LATITUDE: 33-08-14N LONGITUDE: 110-54-40W UTM_N: 3666320 UTM E: 508290 UTM_ZONE: +12 COUNTRY: US INFO_SRCE: 1 **REPORTER: GEST DON E.**

DEP_NAME: NINETY-ONE MINE STATE CODE: AZ COUNTY: PINAL COMMODITY: CU PB MO v MINE DIST: DRIPPING SPRINGS DISTRICT TOWNSHIP: 0035 RANGE: 014E SECTION: 27 SECT_FRACT: SW POSITION: 1/2 MI SW OF TROY SITE 1/4 MI NE OF BUCKEYE MINE LOC COMM: MINE_TYPE: U PROD SIZE: S EXPL_COMM: DEP_TYPES: REPLACEMENT DEP_SHAPE: LENTICULAR BUNCHES OBY_STRIKE: OBY_DIP: DEP DESCR: WKGS_COMM: SHAFT WAS APPARENTLY 150 FT DEEP WITH 3 LEVELS AGE_HOST: PREC HOST_ROCK: LIMESTONE DIABASE QUARTZITE AGE_IGN: IGN ROCK: AGE_MINER: LCRET-TERT MINERALOGY: ORE_MATS: OXIDE MINERALS OF CU PB MO & V WULFENITE ORE_CONTRL: ALONG BEDDING PLANES IN LIMESTONE AS INCLUSIONS IN DIABASE SIG ALTER: FORM AGE: PREC FORM_NAME: MESCAL LIMESTONE & DRIPPING SPRING QUARTZITE OF APACHE GROUP GEOL_COMM: WULFENITE IS AN OXIDATION PRODUCT OCCURING IN JOINTS IN QUART GEOL_ENV: GEOL_NOTES: GEN_COMMS: THIS RECORD WAS TAKEN FROM RECORD MOD0385 OF JAN WILT IN MOLY **REFERENCES:** RANSOME 1923 USGS FOLIO 217 ABM FILE DATA CORNWALL ET AL ALT_NAME: QUADRANGLE: SONORA SCALE: 24000 ALTITUDE: 3795 FT YR FST PRD: YR_LST_PRD: LAST OPER: CUM_PROD: 1945-1955 1945-1955 1945-1955 CUM P COMM: COMMENTS: LATITUDE: 33-08-18N LONGITUDE: 110-54-28W UTM N: UTM_E: UTM ZONE: COUNTRY: US INFO_SRCE: 1 REPORTER: PETERSON JOCELYN A **REP_AFFIL: USGS** REP_DATE: 83 04 UPDATE: **REC TYPE: X1M** REC_NO: M000385

DEP_NAME: RATTLER MINE STATE CODE: AZ COUNTY: PINAL COMMODITY: CU AG AU MINE_DIST: DRIPPING SPRINGS DISTRICT TOWNSHIP: 0035 RANGE: 014E SECTION: 26 SECT_FRACT: POSITION: 1 1/2 MILES NE OF TIGER MOUNTAIN LOC_COMM: 1/4MILE W OF PINAL-GILA COUNTY LINE MINE TYPE: U PROD_SIZE: S EXPL COMM: 13 UNPATENTED CLAIMS IN 1956. ENTIRE GROUP INTO GILA CTY INC DEP_TYPES: VEIN/SHEAR ZONE DEP_SHAPE: TABULAR/IRREGULAR OBY STRIKE: OBY_DIP: DEP DESCR: WKGS_COMM: 3 TUNNELS AT LEAST ONE ADIT 160 FT DEEP IN 1944 AGE_HOST: PREC HOST ROCK: LIMESTONE QUARTZITE AGE_IGN: CRET-PALEO IGN_ROCK: RHYOLITE OR RHYODACITE PORPHYRY AGE_MINER: CRET-PALEO MINERALOGY: QUARTZ SERICITE ORE_MATS: CHALCOPYRITE CHALCOCITE BORNITE MALACHITE NATIVE SILVER N ORE_CONTRL: FISSURES AND VEINS NEAR RHYOLITE DIKES SIG ALTER: FORM_AGE: PREC CAMB FORM NAME: MESCAL LIMESTONE DRIPPING SPRINGS QUARTZITE TROY QUARTZITE GEOL COMM: PROBABLY ASSOCIATED WITH GRANODIORITE INTRUSION OR AT LEAST GEOL_ENV: GEOL NOTES: GEN_COMMS: REFERENCES: USGS GQ 1021 1971 ABGNT-USBN FILE DATA ADMR TROY AND RATTLE ALT NAME: TROY TROY-MANHATTAN TROY-ARIZONA QUADRANGLE: SONORA (1964) SCALE: 24000 ALTITUDE: 3750 FT YR_FST_PRD: 1903 YR_LST_PRD: 1940'S LAST_OPER: INSPIRATION COPPER COMPANY 1965 CUM PROD: CUM P_COMM: COMMENTS: LATITUDE: 33-08-31N LONGITUDE: 110-53-07W UTM_N: 3666840 UTM E: 510700 UTM_ZONE: +12 COUNTRY: US INFO_SRCE: 1 REPORTER: GEST DON E. REP_AFFIL: ABGMT REP_DATE: 82 03 UPDATE: REC_TYPE: X1M REC_NO: M899871

DEP NAME: TROY RANCH PROSPECT STATE CODE: AZ COUNTY: PINAL COMMODITY: CU MO MINE DIST: DRIPPING SPRINGS DISTRICT TOWNSHIP: 003S RANGE: 014E SECTION: 23 SECT_FRACT: S/ POSITION: 1/2 MI N OF RATTLER MINE LOC COMM: MINE TYPE: S PROD_SIZE: N EXPL_COMM: STAKED BY C. MOORE OF GLOBE IN LATE 1960'S. TESTED BY SHALLOW DEP_TYPES: PORPHYRY COPPER DEP SHAPE: OBY_STRIKE: OBY_DIP: DEP DESCR: WKGS COMM: AGE_HOST: CRET HOST ROCK: GRANODIORITE RHYODACITE PORPHYRY DIKES AGE IGN: CRET IGN_ROCK: GRANODIORITE RHYODACITE PORPHYRY DIKES AGE_MINER: CRET ABOU MINERALOGY: QUARTZ SERICITE PYRITE K-SPAR BIOTITE ORE_MATS: CHALCOPYRITE MOLYBDENITE PYRITE BORNITE CU OXIDES ORE CONTRL: E-W VEINS DIKES SIG_ALTER: QUARTZ-SERICITE-PYRITE CUTTING VEINS K-SPAR-BIOTITE-CHALCOPYR FORM AGE: FORM_NAME: GEOL_COMM: GEOL_ENV: GEOL NOTES: GEN_COMMS: THIS REPORT WAS TAKEN FROM RECORD M030475 OF JAN WILT IN MOLY REFERENCES: CORNWALL ET AL 1971 USGS MAP GQ-1021 KEITH S.B. UNPUB DA ALT_NAME: MARY ALICE CLAIMS 8-21 NEARBY CLAIMS 2 3 4 7 QUADRANGLE: SONORA SCALE: 24000 ALTITUDE: YR_FST_PRD: YR_LST_PRD: LAST OPER: CUM PROD: CUM_P_COMM: COMMENTS: LATITUDE: 33-08-53N LONGITUDE: 110-53-03W UTM_N: 3667500 UTM_E: 510040 UTM_ZONE: +12 COUNTRY: US INFO_SRCE: 1 **REPORTER: PETERSON JOCELYN A REP_AFFIL: USGS** REP_DATE: 83 04 UPDATE: REC_TYPE: X1M REC_NO: M030475

DEP NAME: BLUE COPPER MINE STATE_CODE: AZ COUNTY: PINAL COMMODITY: CU AGAU MINE DIST: DURHAM-SUIZO DISTRICT TOWNSHIP: 008S RANGE: 012E SECTION: 17 SECT_FRACT: SW POSITION: 1 MILE SE OF NORTH HILL; NORTHERN MOST OF THE DURHAM HILLS LOC_COMM: UTM IS WHERE 2 ADITS ARE SIDE BY SIDE IN SW 1/4 SECTION 17 MINE_TYPE: 8 PROD_SIZE: S EXPL_COMM: OPERATORS INCLUDED DRAKE ENTERPRIZES GUZMAN AND SCHWARTZ '61 DEP_TYPES: VEIN/SHEAR ZONE DEP_SHAPE: IRREGULAR OBY_STRIKE: NW OBY_DIP: 10-DEP_DESCR: SOUTH ORE BODY 1200 FT LONG WIDTH IN RANGEOF 75 TO 150 FT-AL WKGS COMM: 2 SHAFTS OLD: TUNNEL DRIVEN WESTWARD INTO HILL. SHALLOW AN AGE_HOST: PREC HOST_ROCK: SCHIST GRANITE AGE_IGN: CRET-PALEO IGN_ROCK: QUARTZ DIORITE APLITE DIKES AGE MINER: CRET-PALEO MINERALOGY: ALONG FRACTURES ORE_MATS: CHALCOCITE CHRYSOCOLLA MALACHITE AZURITE CHALCOPYRITE ORE_CONTRL: SCHIST- GRANITE CONTACT FRACTURES WITH VEINLETS SIG_ALTER: KAOLINIZATION AND SILICIFICATION FORM AGE: PREC FORM_NAME: PINAL SCHIST GEOL_COMM: ORE HAS HIGHALUMNA CONTENT GEOL_ENV: GEOL_NOTES: GEN_COMMS: REFERENCES: ADMR BLUE COPPER FILE C.F. BARTER 1962. GEOLOGY OF THE OWL ALT_NAME: DURHAM HILLS MINE BLUEHILL COPPER MINE BIG BULL MINE BUSY B QUADRANGLE: TORTOLITA MOUNTAINS (1959) SCALE: 62500 ALTITUDE: 2720 FT YR_FST_PRD: 1948 YR_LST_PRD: 1962 LAST_OPER: MCFARLAND AND MULLINGER 1966 CUM_PROD: CUM P COMM: COMMENTS: LATITUDE: 32-43-51N LONGITUDE: 111-07-56W UTM_N: 3621250 UTM_E: 487600 UTM_ZONE: +12 COUNTRY: US **INFO SRCE: 2** REPORTER: GEST DON E. REP_AFFIL: ABGMT **REP DATE: 82 03** UPDATE: REC_TYPE: X1M REC_NO: M899898

DEP NAME: RENFRO GROUP MINE_DIST: DRIPPING SPRINGS DISTRICT COUNTY: GILA COMMODITY: CU AG AU TOWNSHIP: 003S RANGE: 014E SECTION: 25 SECT FRACT: NW POSITION: 1 MILE NNW OF MANHATTAN MOUNTAIN (4417 FT) DRIPPING SPRINGS MOUNTAINS LOC COMM: 1/4 MILE E OF GILA-PINAL COUNTY BOUNDARY 1 1/4 MILES E OF TROY BANCH MINE_TYPE: U PROD_SIZE: S EXPL_COMM: PINAL DEVELOPMENT COMPANY AND F. M. POOL WERE PAST OPERATORS. 47 CLAIMS IN 1922 DEP_TYPES: REPLACEMENT/SHEAR ZONE DEP_SHAPE: OBY STRIKE: OBY_DIP: DEP DESCR: 15 FT THICK ORE HORIZONON LIMESTONE WKGS_COMM: MAIN TUNNEL 1600 FT. LONG DEPTH 600 FT (MINES HANDBOOK 1922) ADMR REPORT (1907) DESCRIBES VARIOUS SMALL SHAFTS: 220 FT OF WORKINGS ON THE GOLDEN EAGLE A 150 FT TUNNEL AND A 43 FT. SHAFT IN GRANITE. AGE HOST: PREC HOST_ROCK: DIABASE LIMESTONE AGE IGN: LCRET-TERT IGN_ROCK: RHYODACITE PORPHYRY AGE_MINER: LCRET-TERT MINERALOGY: ORE_MATS: CUPRITE CHRYSOCOLLA ORE CONTRL: DIABASE-LIMESTONE CONTACT DIABASE UNDERLIES LIMESTONE ALSO ALONG SMALL FAULT FISSURES SIG_ALTER: FORM AGE: PREC FORM NAME: MESCAL LIMESTONE GEOL_COMM: LCRET RATTLERGRANODIORITE INTRUSION IS 1/8 MILE W OF MINE AND MINERALIZATION AND/OR FISSURING IS PROBABLY RELATED TO THIS INTRUSION. RHYODACITE POSTDATES INTRUSION DOWNTHROWN SIDE IS THE SOUTHERN SIDE ON MOST OF THE FRACTURES IN THE AREA GEOL_ENV: GEOL NOTES: GEN_COMMS: REFERENCES: ADMR RENFRO GROUP FILE ABGMT-USBM FILE DATA USGS GEOLOGIC QUADRANGLE GQ-10218 1971 | REED W. H. MINES HANDBOOK VOLUME XV 1922 P364 ALT NAME: ROMAN EAGLE SHAFT QUADRANGLE: SONORA (1964) SCALE: 24000 ALTITUDE: 3400 FT YR_FST_PRD: 1913 YR_LST_PRD: 1918 LAST OPER: CUM_PROD: CUM_P_COMM: COMMENTS: LATITUDE: 33-08-51N LONGITUDE: 110-52-39W UTM_N: 36674540 UTM E: 5114240 UTM_ZONE: +12 INFO SRCE: 1 REPORTER: GEST DON E. **REP_AFFIL: ABGMT** REP DATE: 82 05 UPDATE: REC_TYPE: X1M REC_NO: M241244

REC NO: M000500

DEP_NAME: COLUMBIA MINE MINE DIST: DRIPPING SPRINGS DISTRICT COUNTY: GILA COMMODITY: CU AG AU TOWNSHIP: 003S RANGE: 014E SECTION: 25 SECT_FRACT: POSITION: 2 MILES EAST OF TROY LOC COMM: MINE TYPE: U PROD SIZE: S EXPL_COMM: DEP TYPES: VEIN DEP_SHAPE: LINEAR OBY_STRIKE: N 89E OBY_DIP: 75 DEP_DESCR: WKGS COMM: AGE_HOST: PREC HOST ROCK: LIMESTONE AGE_IGN: ETERT IGN ROCK: QUARTZ DIORITE PORPHYRY AGE_MINER: ETERT MINERALOGY: ORE_MATS: CU CARBONATES CUPRITE PYRITE CHALCOPYRITE ORE_CONTRL: SIG_ALTER: FORM AGE: FORM_NAME: GEOL_COMM: GEOL_ENV: GEOL_NOTES: GEN COMMS: REFERENCES: ROSS C. P. 1925 ORE DEPOSITS OF THE SADDLE MOUNTAIN AND BANNER MINING DISTRICTS ARIZONA: USGS BULLETIN 771 . [HEINEMAN R. E. S. ELSING M. J. ARIZONA METAL PRODUCTION ARIZONA BUREAU OF MINES ECONOMIC SERIES NO. 19 BULLETIN NO. 14 ALT_NAME: QUADRANGLE: EL CAPITAN MTN. SCALE: 24000 ALTITUDE: 3320 FT YR FST PRD: YR_LST_PRD: LAST OPER: CUM_PROD: 1882|1932 - 1936|1932 - 1936 CUM_P_COMM: COMMENTS: LATITUDE: 33-08-36N LONGITUDE: 110-51-46W UTM_N: 36669800 UTM E: 5128100 UTM_ZONE: +12 INFO_SRCE: 1 REPORTER: GERE W. **REP_AFFIL: USGS** REP DATE: 72 04 UPDATE: 79 05 REC TYPE: X1M REC_NO: M000383

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* * DISCLOSURE* * ALL INFORMATION	SE	SE	23 22	ALL	NW	NK	N	NH	SA	SE	SE	SE	SE	SE	SE	S2	SW	NS	SW	WS SM	SW	3 S 14 E 22 SW	LEGAL DESCRIPTION TWNSHP RANGE SEC SUBDY		REPORT DATE: AUG ADMINISTRATIVE STATE:	•
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	56076 LD	56075 LD	56074 LD	67248 LD	67247 LD	67246 LD	67245 LD	67244 LD	67233 LD	56069 LD	56068 LD	56067 LD	56066 LD	56065 10	56064 LD	56063 LD	56062 LD	26022 LD	56056 LD	56055 LD	26024 LD	2 56053 LD	N SERIAL CASE			
	HORSE 7	HORSE 6	HORSE 5	YORT NO 192	YORT NO 135	YORT NO 133	YORT NO 131	YORT NO 129	YORT NO 107	TROY MTN 32	TROY MTN 31	TROY MIN. 30	TROY MTN. 29	TROY MTN. 28	TROY MTN. 26	TROY MTN. 24	TROY MTN. 22	TROY MTN. 16	TROY MTN. 15	TROY MTN. 14	TROY MTN 13	TROY MTN 12	CLAIM NAME/NUMBER	GEOGRAS	UNITED STATES DEP	
			MOORE CARLEY						KENNECOTT CORP													MOORE CARLEY	CLAIMANT (S)	GEOGRAPHIC INDEX ALL CLAIMS	DEPARTMENT OF THE INTERIOR OF LAND MANAGEMENT	
	56020	56020	56020	66892	66892	26899	66892	66892	26899	56020	56020	56020	56020	56020	56020	56020	56020	02095	56020	56020	56020	56020	FILE			
	221;197	221:196	525;77	676;111	673:494	673;493	673:492	673:491	673;480	398:561	398:560	398;559	398;558	398:557	398:555	398;553	398:551	398;545	398;544	398:543	398;542	398;541	COUNTY BOOK:PAGE	MERIDIAN:	land Mariana Mariana	
	10/02/1967	10/02/1967	10/02/1967	7/26/1972	5/17/1972	5/17/1972	5/17/1972	5/17/1972	5/24/1972	8/18/1964	8/18/1964	8/17/1964	8/17/1964	8/17/1964	8/17/1964	8/17/1964	8/17/1964	8/17/1964	8/17/1964	8/17/1964	8/17/1964	8/17/1964	LOCATION		PAGE PCN:	
	1985	1985	1985	1985	1985	1985	1985	1985	1985	1985	1985	1985	1985	1985	1985	1985	1985	1985	1985	1985	1985	1985	LATEST ASSMT-YR	GILA-SALT R.	NO: 12555	
	4/13/1987	4/13/1987	4/13/1987	4/03/1987	4/03/1987	4/03/1987	4/03/1987	4/03/1987	4/03/1987	4/13/1987	4/13/1987	4/13/1987	4/13/1987	4/13/1987	4/13/1987	4/13/1987	4/13/1987	4/13/1987	4/13/1987	4/13/1987	4/13/1987	4/13/1987	CASE R CLOSED		2555 P1	

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	55966 LP	01 59655	55964 LD	55963 LD	55962 LD	55961 LD	55960 LD		232420+PL			6/19/*LD 232425*PL	11393*LD 11396*LD 11397*LD	113924LD 113934LD 113944LD	126325 LD	116639 LD	26078 LD	56077 LD	I SERIAL CASE			רי טר
	IROY #35	1207 #34	TROY #33	TROY #32	TROY #31	TROY #30	TROY #29		DSW NS		24	UTHERN N	TREE NO 4 TREE NO 5 TREE NO 6	1	ROSE	YELLOW ROSE GR NOT	HORSE 9	HORSE 8	E CLAIM NAME/NUMBER	GEOGR/	UNITED STATES DEF BUREAU OF	
AV NOT VET RE LISTED ON THIS REPORT.	VIA CLARENCE	VIA CLARENCE	MODRE CARLEY VIA CLARENCE MODRE CARLEY	VIA CLARENCE	VIA CLARENCE	MODRE CARLEY VIA CLARENCE	OERTER PAUL JOHNSON WAYNE VIA CLARENCE	MAXWELL BRIAN VILLALOBOS LARRY SAUTTI SCOTT	MAXWELL DANJEL MAXWELL LAWRENCE	SAUTTI SCOTT OERTER PAUL JOHNSON WAYNE	MAXWELL NELLIE MAXWELL BRIAN VILLALOBOS LARRY			REJFSNYDER SYLVESTER	ANGLIN BOODROW ANGLIN ALBERT ANGLIN WOODROW	ANGL IN		MOORE CARLEY	? CLAIMANT(S)	GEOGRAPHIC INDEX	DEPARTMENT OF THE INTERIO	
	55960	55960	55960	55260	09655	55960			252422			66892 232422	11392 11392 11392				56020	56020				
	321:837	321:836	321;835	321:834	321:833	321;832	321:831		030;888					152:157 152:158 152:159	1053;226	1037;441	221:199	221;198	COUNTY BOOK;PAGE	MERIDIAN:		
	3/21/1972	3/21/1972	3/21/1972	3/21/1972	3/21/1972	3/21/1972	3/21/1972		2072701			6/07/1936	6/29/1963 6/29/1963 6/1 <u>6/1963</u>	6/16/1963 6/16/1963 6/16/1963	3/13/1981	11/13/1980	10/02/1967	10/02/1967	LOCATION	IAN: GILA-SALT	PAGE PCN:	
	1984	1984	1984	1984	1984	1984	1984		1861					1990 1990		0000	1985	1985	LATEST ASSMT-YR	SALT R.	NO: 12556	
	5/23/1986	5/23/1986	5/23/1986	5/23/1986	5/23/1986	5/23/1986	5/23/1986		2/ 14/ 1484			5/19/1989	7/15/1988 7/15/1988		8/08/1985	8/08/1985	4/13/1987	4/13/1987	CASE R CLOSED		2556 P1	п

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	21	2.2	2/~12	2 /2	-		12	7		27	2~2		27	272		2	2~7	21	GEO BLM CTY DIST		8, 1991 ARIZONA	
	208003*LD	249195*LD	249194*LD	249193*LD	249192*LD			232424+PL		232423+PL	106169 PL	106168 PL	56116 LD	55971 LD	55970 LD	22969 LD	01 8965S	55966 LD 55967 LD	A SERIAL CASE			
	DSM #2		WASP #V]	WASP NV	WASP #11			DSW #3		DSW #2	AIR	WATER	YORT NO. 162	TROY #40	TROY #39	TROY #38	TROY #37	TROY #35 Troy #36	CLAIM NAME/NUMBER	GEOG	UNITED STATES D	
	VANSLAMBROUCK THOMAS LYNN FRANK VANSLAMBROUCK THOMAS				<u>DERTER PAUL</u> Johnson Wayne Russell Cari.	VILLALOBOS LARRY	MAXWELL LAWRENCE MAXWELL NELLIE MAXWELL BRIAN	OERTER PAUL JOHNSON WAYNE MAXWELL DANIEL	MAXWELL BRIAN VILLALOBOS LARRY SAUTTI SCOTT	MAXWELL DANIEL MAXWELL LAWRENCE MAXWELL NELLIE		ROBINSON S	MOORE CARLEY	MUURE CARLEY	VIA CLARENCE	VIA CLARENCE	MUUKE CARLEY VIA CLARENCE MOORE CARLEY	MOORE CARLEY	ER CLAIMANT(S)	GEOGRAPHIC INDEX ALL CLAIMS	DEPARTMENT OF THE INTERIOR OF LAND MANAGEMENT	
			249191	161672	249191			232422		232422	106165	106165	26020	55960	55960	55960	55960	55960 55960	FILE			
	268063 0699:0056 268063 0699:0057	664:216	664:220	664:224	664;222			636;884		636;882	497;430	497;432	676;105	321;842	321:841	321:840	321;839	321:837 321:838	COUNTY BOOK:PAGE	MERIDIAN:		
	3/01/1987	1/01/1986	1/01/1986	1/01/1986	1/01/1986			10/27/1984		10/27/1984	3/31/1980	3/31/1980	6/27/1972	3/18/1972	3/18/1972	3/18/1972	3/18/1972	3/21/1972 3/21/1972	LOCATION	JAN: GILA-SALT R.	PAGE PCN:	
	1990	1	1987	1987	1987			1987		1987	0000	0000	1985	1984	1984	1984	1984	1984 1984	LATEST ASSMT-YR	ALT R.	NO: 12557	
		12/07/1987	12/07/1987	12/07/1987	6/13/1989			5/19/1989		5/19/1989	10/17/1985	10/17/1985	4/13/1987	5/23/1986	5/23/1986	5/23/1986	5/23/1986	5/23/1986 5/23/1986	CASE R CLOSED		2557 P1	

MERID LEAD COUNTY 268063 0699:0057 270779 706;71 270779 706;71 270779 706;73 271863 0708:0833 271863 0708:0833 271863 0708:0843 271863 0708:0843 271863 0708:0843 271863 0708:0847 271863 0708:0847 271863 0708:0847 271863 0708:0847 271863 0708:0847 271863 0708:0847 271863 0708:0847 271863 0708:0847 271863 0708:0847 274839 0715:0957 274839 0715:0957 274885 0715:0880 274885 0715:0882	MERIDIAN: GILA-SA COUNTY LOCATION B00K:PAGE DATE 706;73 6/06/1987 706;73 6/06/1987 706;73 6/06/1987 706;73 6/06/1987 706;73 6/06/1987 706;73 6/06/1987 706;73 6/06/1987 706;73 6/06/1987 0708;0833 7/01/1987 0708;0835 7/01/1987 0708;0847 7/01/1987 0708;0845 7/01/1987 0708;0847 7/01/1987 0708;0847 7/01/1987 0708;0847 7/01/1987 0708;0847 7/01/1987 0715;0951 9/25/1987 0715;0957 9/25/1987 0715;0957 9/25/1987 0715;0980 9/25/1987 0715;0880 9/22/1987 0715;0880 9/22/1987
	PCN: DIAN: GILA-S; LOCATION DATE 6/06/1987 6/06/1987 7/01/1987 7/01/1987 7/01/1987 7/01/1987 7/01/1987 7/01/1987 7/01/1987 9/25/1987 9/25/1987 9/25/1987 9/25/1987 9/25/1987 9/25/1987

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		56078 10	26077 LD	56076 LD	56022 LD	56074 LD	56073 LD	26072 LD	56071 LD	56070 LD	305165+LD	305164*LD	279857*LD	274896*LD	274895+LD	274894*LD	274893*LD	274892+LD	274891*LD	274890+LD	274889*LD	274888*LD	274886*LD 274887*LD	SERIAL CAS			
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-		0	8	7	6	5	2	3	2	1 MOORE CARLE	17	14	UTHERS CHARLES	12 NICHOLS MO	11 NICHOLS MO	10 NICHOLS MO SUMPTER LA			-				SUMPTER NICHOLS	CLAIM NAME/NUMBERCLAIMANT(S)	GEOGRAPHIC INDEX ALL CLAIMS	ED STATES DEPARTMENT OF THE BUREAU OF LAND MANAGEMEN	
	202	56020	56020	56020	56020	02095	56020	56020	56020	ARLES C 56020	ARLES C ERT M 305164	ERT M 305164	VERN ERT 279856 ARLES	NTY 274885	NTY 274885	VERN 274885 VERN		NTY 274885		NTY 274885	NTY 274885	VERN 274885 VERN	LAVERN 274885 MONTY 274885	(S) FILE		IE INTERIOR NT	
	1	20 221:199	20 221:198	20 221;197	20 221:196	20 525:77	20 508;213	20 508:212	20 508;211	20 508;210	64 0802:0674	64 0802:0672	56 726;302	85 1474:0434	85 0715:0900	85 0715;0898	274885 0715:0896	85 0715;0894	274885 0715;0892	85 0715:0890	85 0715;0888	85 0715:0886	185 0715:0882 185 0715:0884	D COUNTY	MERIDIAN:		
	1070571701	10/02/1967	10/02/1967	10/02/1967	10/02/1967	10/02/1967	4/07/1967	4/07/1967	4/07/1967	4/07/1967	6/13/1990	6/13/1990	2/01/1988	9/22/1987	9/22/1987	9/22/1987	9/22/1987	9/22/1987	9/22/1987	9/22/1987	9/22/1987	9/22/1987	9/22/1987 9/22/1987	LOCATION	IAN: GILA-SALT R.	PAGE PCN:	
		1985	1985	1985	1985	1985	1985	1985	1985	1985	1990	1990	1989	1989	1989	1989	1989	1989	1989	1989	1989	1989	1989 1989	LATEST ASSMT-YR	LT R.	NO: 12559 LT892PP1	
		4/13/1987	4/13/1987	4/13/1987	4/13/1987	4/13/1987	4/13/1987	4/13/1987	4/13/1987	4/13/1987			5/22/1991	5/13/1991	5/13/1991	5/13/1991	5/13/1991	5/13/1991	5/13/1991	5/13/1991	5/13/1991	5/13/1991	5/13/1991 5/13/1991	CASE CLOSED		2559	П

ADMINISTRATIVE STATE: ARIZONA	INA	BUREAU OF 1	OF LAND MANAGEMENT			PCN:	L1892PP1
		GEOGRAP	GEOGRAPHIC INDEX ALL CLAIMS		MERIDIAN:	AN: GILA-SALT R.	LT R.
LEGAL DESCRIPTION GEO TWNSHP RANGE SEC SUBDY CTY) BLM SERIAL CASE / DIST NO. TYPE	CLAIM NAME/	CLAIMANT (S)	LEAD	COUNTY BOOK:PAGE	LOCATION DATE A	LATEST ASSMT-YR
14 E 20	2 56079 LD	HORSE 10	MOORE CARLEY	56020	221;200	10/02/1967	1985
2 ZM	26085 FD	RUSTY NO 3		56020	676:115	7/20/1972	1985
2 SA	56083 LD	RUSTY NO. 4		56020	676;116	7/20/1972	1985
, SA .	56084 LD	RUSTY NO. 5		56020	676;117	7/20/1972	1985
2n	26082 LD	RUSTY NO. 6		26020	676;118	7/20/1972	1985
ALL 7	56086 LD	RUSTY NO. 7		56020	676;119	7/20/1972	1985
2 23 2 23	56087 LD	RUSTY NO. 8		56020	676;120	7/20/1972	1985
23	26088 LD	RUSTY NO. 9		02095	676:121	7/20/1972	1985
23	56089 LD	RUSTY NO. 10		56020	676;122	7/20/1972	1985
E2 7	56090 LD	RUSTY NO. 11		56020	676;123	7/20/1972	1985
2, ZN	56091 LD	RUSTY NO. 12		02095	676;124	7/20/1972	1985
L AN	7 56092 LD	RUSTY NO. 13		56020	676;125	7/20/1972	1985
2 MN	56093 LD	RUSTY NO. 14		56020	676;126	7/20/1972	1985
SW SW	56109 LD	YORT NO. 148		56020	676:98	6/27/1972	1985
SW 7	56110 LD	YORT NO. 150		56020	676:99	6/27/1972	1985
21 NS 21	56111 LD	YORT NO. 152		56020	676;100	6/27/1972	1985
2S	56112 LD	YORT NO. 154		56020	676;101	6/27/1972	1985
SE 7	56113 LD	YORT NO. 156		56020	676:102	6/27/1972	1985
21 22 24 24 25	56114 LD	YORT NO. 158		56020	676;103	6/27/1972	1985
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DEPARTMENT OF THE INTERIOR UNITED STATES GEOLOGICAL SURVEY

GEOLOGIC MAP OF THE HAYDEN QUADRANGLE, PINAL AND GILA COUNTIES, ARIZONA

By Norman G. Banks and Medora H. Krieger

Propring Spys, Banner Steamboat Mth. Dists. Chilito, 79, New Year London-Arizon Mines

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AND KRIEGER-HAYDEN,

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WESTMONT MINING INC. 4949 S. SYRACUSE ST. #4200 DENVER, CO 80237

GEOLOGIC QUADRANGLE MAP Published by the U.S. Geological Survey, 1977

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SADDLE MOUNTAIN AND BANNER DISTRICTS, ARIZ.

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outcrops of white gypsum filling joint cracks and extending beyond in masses of nearly pure gypsum. (See Pl. XII, A.) The mode of formation of these deposits and their relation, if any, to the bodies of disseminated pyrite near by are not known. There is plenty of sulphur, both as sulphide and as sulphate, deposited by hypogene soluzions in neighboring ore bodies and calcium is widespread in the rocks of the region. The gypsum of these two deposits may have been precipitated from water of the vadose circulation that had derived its sulphate content from oxidizing sulphides, or from ascending solutions related to those which produced the ore bodies, or from an intermingling of such solutions and descending meteoric **water** guese reddin Yfdarehen e deredine ood of of Min 10 deres

deposits are replacement masses, largely in limestone, which owe their origin to emanations from hear-by intrusive rocks. Most of them contain garnet and other characteristic contact-metamorphic minerals. In others such minerals were not found, but the deposits are otherwise so similar to the more typical contact-metamorphic deposits that it seems best to group them together. The deposits thus grouped include those of the Christmas mine, the London-Arizona properties, the Schneider group, and the Gold-Copper, Seventy-ine, Apex, and Columbia mines. The deposits of the Cowboy mine and the C. & B. and Premier prospects may also be related to this group." The deposits on the Scottish American Copper Co.'s property south of the London Arzona claims are presumably similar, but this company was not operating at the time of visit and large part are in the Tornado limestone, but there are also extensive country rock and partly because of variations in the proportions of replacement deposits in the Martin limestone, some in the Troy viously described, partly because of original differences in the certain limestone beds, others are of irregular outline, and still others are of veinlike form on shear zones. "All these variations are due principally to differences in the effect of mineralization on different mentally similar conditions. Some of the deposits are mined for Parts of some deposits have been mined for the zinc contained, and The ore bodies described inder the term contact-metamorphic so far as could be learned had not done much development work. A quartzite, and related deposits in the Mescal limestone and in diabase. The deposits of this group show greater diversity than those prethe minerals present. Some of the deposits are largely confined to kinds of rock under what appear to be in other respects funda-10 shirt [rail/ CONTACT-METAMORPHIC DEPOSITS] benerity in a copper; others are mined for lead and silver, or for lead and gold.

and position of fractures or shear zones in the limestone, and the dioritic mass that was the source of mineralization, the character The shape and location of the ore bodies in limestone appear to be, controlled in general by the shape, size, and position of the magma until they encountered conditions favorable for spreading out into the inclosing rocks. The alteration in the diorite consists of the mineralizing emanations welled up through it from the diorite near the deposits is itself altered, and apparently a part and that interacted with susceptible parts of the rocks in contact tain sufficient quantities of metallic minerals to constitute ore. The of the deposits on the properties mentioned above were formed by with the intrusions, forming replacement masses, parts of which conmetamorphic silicate minerals. The evidence seems clear that most emanations that had their source in the quartz-mica diorite magma mica diorite, and nearly all are known to contain typical contactfilling of open spaces, all lie near dikes or similar masses of quartzin sericitization and the introduction of pyrite and quartz. ORE DEFOSIL

places, as at the Christmas mine, the ore bodies appear to follow

size and position of beds susceptible of replacement. At some

finer-grained rocks with a lower carbonate content, although the grained beds are more thoroughly replaced by ore minerals than the ferences in composition and in permeability. At the Christmas may be related to the intrusion of the diorite and have taken place at the same time or just prior to the intrusion. At each of the placed than others, and only fractions of the replaced portions are of value as ore. This probably results in part from original diffractures thus corresponds to the average strike of the quartz-mica diorite dikes as shown on Plates I and XVI, and the fracturing deposits in limestone certain of the beds are more thoroughly remine, in the Tornado limestone, the comparatively pure and coarserthere is considerable local variation. The average strike of the far beyond the fracture zones, and in a number of such places conshear zones, both inferred and observed, have steep dips and strike the intrusive contacts rather closely. Elsewhere, especially where the dioritic masses exposed are small, the ores are farther from the zones. "In some places the existence of the fractures can only be inferred from the elongation of the ore bodies in certain directions. The places where premineral fracturing can now be discovered are in general those where replacement of the rock has not extended tact-metamorphic minerals were not observed. The fractures and nearly east, many of them somewhat north of east, although contact. Most of the deposits afford evidence that the entrance of the mineralizing material was facilitated by fracturing of the rock, and the deposits are more or less localized along such fracture Elsewhere evidence of shearing and precciation can be clearly seen.

Troy Purt of Dripping Springs Dist.

All the deposits were formed by replacement, rather than by the

1265 Bull. 771, 1925

oxidized portions of a few have been prospected for vanadium.

ment bodies grade, in most places abruptly, into limestone that has *i* Bjorge, there are sills of fine-grained quartz-mica diorite that are difficult to distinguish from metamorphosed shale. The original character of some of the beds between ore bodies can not be deter-Troy quartzite. Ore of good grade has been mined from such rock to be altered to an aggregate of quartz, calcite, and indeterminate just described. The major difference probably is that the quartzite been recrystallized into marble but is otherwise little altered. The dark dust. Some of the barren strata in the Christmas mine may deposits similar and closely related genetically to those in limestone the occurrence of the several minerals are given in the mine descripalteration in the beds between those containing the ore bodies is largely silicification, although most of the minerals mentioned above can be found in such beds in minor amounts, and epidote and chlorite cation and are plainly of sedimentary origin; these were doubtless shale and impure limestone. In places, according to Locke and mediately south of the south boundary of the Christmas area there are fine-grained sills of dark-green trap like that shown in Plate XI, B. Megascopically this rock resembles the diabase that is widely distributed in the Ray quadrangle. Under the microscope it is seen be composed of more thoroughly silicified rock of this character. rather small. It is probable that these ore bodies are replacement was less favorable for replacement than the limestone, and consequently the ore bodies produced in it were smaller and more ir-, At the Christmas mine and probably also elsewhere the replaceare rather common in them. Many of these beds still show stratifimined. In the Tornado limestone exposed along Gila River inon Schneider Hill, but the bodies found appear to have been all phides listed above, but the proportions vary widely. Details of been found in the Christmas mine. Most of the other deposits are known to contain some of the silicates mentioned, and more of these be discovered in the course of future development and study. Many of the deposits in limestone visited contain most of the metallic sulstone include quartz, two varieties of andradite garnet, vesuvianite, wollastonite, epidote, pargasite or a similar amphibole, chlorite, fuorite, chalcedony, magnetite, specularite, chalcopyrite, pyrite, sphalerite, galena, and perhaps bornite. Calcite has been recrystallized and redistributed. All these minerals, except fluorite, have as well as other minerals as yet unknown in the region will probably The minerals resulting from the contact metamorphism in limeimposed on the original irregularities, but so far as known these are tions (pp. 41–69). of minor importance. regular. Some bodies and the intrusive mass the limestone would be more or less sequence more or less separate ore bodies have been formed one acter, and physical condition of the material given off by the intrusive body of quartz-mica diorite and along fracture zones that out the bed. The valuable sulphides were in the main localized the emanations circulating from neighboring points of access to logic character do not, however, account for some of the differences noted, as is strikingly illustrated by the bed locally known as the the Martin limestone above this horizon. The lateral limits of the interaction ceased because of exhaustion of the emanation. The point of exhaustion was in turn dependent on the quantity, charintrusive magma, and on the readiness with which it was able to eact with and permeate the limestone. The points of access were apparently along the contact of the more replaceable bed with an along the fracture zones and not at the intrusive contact. In the simplest case ore bodies produced as suggested above would have Between different ore bodies in a single bed and between the ore thoroughly replaced by minerals other than the valuable sulphides. and some of the ore bodies are most irregular in form. The irregularities have resulted from the numerous possible variations in the character and condition of the bed affected, the emanations, the fractures, and the intrusive, as well as from interference between the same bed. At a number of places there are several beds which proved susceptible of replacement by ore minerals, and as a concomplexities resulting from postmineral faulting have been superithologic character would seem to have been similar. It is poszions between the limestone and the intrusive rock. The diorite lower altitudes, and the upper parts, now eroded, may never have reached much above that bed. There are, however, a number of smaller masses of similar diorite that did reach high enough to cut réplacement bodies are conceived to have been determined in each place largely by the distance the emanations traveled along a parthe form of elliptical disks with rounded edges, bounded above and sible that this difference may be partly accounted for by the relamasses that presumably caused most of the contact metamorphism in this vicinity now crop out west of the O'Carroll ore bed and at ticular bed from the point of access to the point where chemical zed rock at this horizon occurs at a number of places on a line of mineralization at other horizons in the formation where the original below by beds of shale or other difficultly replaceable material latter are also greatly altered. Such obvious differences in litho-O'Carroll ore bed, near the base of the Martin limestone. Mineraloutcrop about a mile east of Chilito, but there is little evidence of As a matter of fact such a shape is never more than approximated above another, separated by altered but valueless material. SADDLE MOUNTAIN AND BANNER DISTRICTS, ARIZ 0. 0. 0.

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The deposits in diabase at the Columbia mine differ somewhat from the other deposits described in this section but are probably related genetically to them. They are replacement deposits along shear zones near intrusive bodies of quartz-mica diorite. Contactmetamorphic minerals have not been found in the diabase, but calcareous shale in another part of the mine contains vesuvianite and garnet, and the mineralization is similar to that of the typical contact-metamorphic deposits.

Oxidation has attacked all the contact-metamorphic deposits of In most of the deposits, however, residual hypogene sulphides can be found at or near the surface. Oxidation probably nowhere extends more than 100 feet below the surface and in most places colla, azurite, native copper, gold, hydrous manganese oxide, limoplumbojarosite, wulfenite, gypsum, and alumite. Concentration of the oxidized minerals of the valuable metals has taken place to tration during oxidation. In both the gold was found in the mineral was not recognized in any of the deposits visited in the supergene sulphide is chalcocite. A little covellite was noted. Borless than that. The oxidized minerals include malachite, chrysosome extent, especially in the lead deposits. The rich gold ore of oxidized part of lead ore bodies, but specimens were not available nite in oxidized ore at three places in the Banner district. This Enrichment by supergene sulphides has taken place in all the nite is present in small veinlets in the ore bodies and might be interpreted as formed either in a late stage of hypogene deposition and covellite being later than the bornite. If the bornite is supergene, then enrichment of this character has greatly improved the nite, and kindred iron oxides, copper pitch ore, cerusite, anglesite, the Apex and Cowboy mines may have been produced by concenfor examination. Vanadinite has been found associated with wulfepresent investigation, but wulfenite is known to have been obtained from two of them. It may well be that the vanadinite was formed copper deposits seen but appears to be sporadic. The principal or early in the production of supergene sulphides, both chalcocite the area, and a large part of the ore mined was oxidized material tenor of the ore at Christmas. Veinlets of chalcocite, almost certainly of supergene origin, penetrate the ore down to at least the 300-foot level, but the amount of enrichment from this source able specimens massive chalcocite was present in the ore of the Schneider Hill deposits and in the tunnels of the London-Arizona mine. These specimens were, however, probably picked from the by the oxidation of lead deposits similar to those of the Seventyin the ore seen is probably not very large. To judge by the availricher ore, and a considerable part of the ore shipped is believed Asti ati nine mine, for example.

to have been oxidized material without large amounts of sulphides ORE DEPOSITS

GENTERALIZATIONS AND INFERENCES of any kind in it. A number of generalizations and inferences can be drawn from a but they must be regarded as expressions of opinion rather than of study of the ore deposits of the Saddle Mountain and Banner disiricts, and most of them have a direct bearing on economic probems. The following statements are based on all available evidence,

part from depths below anything yet exposed by erosion, they rose near and in part through masses of quartz-mica diorite which are so exposed, and ore bodies are therefore to be expected only in the brings out some features of the distribution of the intrusions. In ing about N. 70° E., which is the average strike of the dikes. The same area includes nearly all the known mineral deposits in the district and all those known to be of any value. In the Banner are intimately associated with quartz-mica diorite, and nearly all the known deposits have outcrops of this rock near by, whereas the and of that of the Ray quadrangle, reproduced in part in Plate XVI, the Saddle Mountain district most of the dikes of quartz-mica diorite the average larger. Associated with these are contact-metamorphic and similar ore bodies, a number of which are larger than the deposits group of dikes. These lie in an area about 5 miles long by 21/2 miles igneous rocks. The only igneous rocks known in either district whose character and age would permit their consideration in this both believed to be of early Tertiary age. Many of the ore deposits quartz-hornblende diorite is not known to be associated with any of the ore deposits. Thus the same magmatic source from which the Although the mineralizing solutions presumably came for the most vicinity of such masses. Of course, there may be dioritic dikes with are included in an area about 4 miles long and 11/2 miles wide trenddistrict the diorite bodies are more scattered, more irregular, and on of the Saddle Mountain district. In the vicinity of Troy, partly in and partly beyond the limits of the Banner district, there is another proved facts. • The two districts have so many points of simiall are of types that are generally regarded as genetically related to connection are the quartz-mica diorite and quartz-hornblende diorite, associated ore bodies which through the vagaries of erosion do not crop out. A study of the geologic map of the Christmas area (Pl. I) larity that they may be confidently regarded as genetically related products of the same period of mineralization. Some are certainly and the others probably not older than the end of the Cretaceous, and quartz-mica diorite came also supplied the agents of mineralization.

examples of such inferences are given below. The Cretaceous strata that form the wall rock of the veins of the Saddle Mountain district are underlain by the Tornado limestone, which is cut by quartz-mica diorite, perhaps by a large mass of this rock. Consequently contact- metamorphic deposits may be expected in the limestone, but it is by no means certain that they lie under the deposits now being worked, which may be underlain by quartz-mica diorite in which there has been little or no valuable mineralization. Before passing out of the Cretaceous rocks the lead-silver veins may grade into pyritic deposits in depth, or the reverse may be true, according to	which is the older. At the Christmas mine the bottom of the No. 3 shaft is probably less than 200 feet above the lower limit at which valuable ore bodies are to be expected, but on the downthrown side of the Christmas fault limestone lithologically favorable to the production of ore bodies extends to much greater depths and has not var hean explored.	<i>Location</i> .—The Adjust mine, owned by the Adjust Mining Co., is on the south side of Deer Creek in secs. 34 and 35, T. 4 S., R. 16 E., about 21/2 miles by trail from Christmas station on the Arizona Eastern Railroad. A branch of the road from Winkelman through	Old Mult extends to the source to be source to be a source to be a structure at the distance being about 8½ miles. At present supplies are brought in by automobile on this road. When ore is shipped it is taken to Christmas station by burro pack train down Deer Creek. <i>Property.</i> —The Adjust Mining Co., which has recently been re- organized, has 13 unpatented claims, on which there are a number of shafts, adits, and cuts. The principal developments are on the Blue Bird vein, shown in Figure 4, where there are more than 1,500	feet of workings. About 640 tons of ore," ^w principally oxidized material, has been shipped. In May, 1922, after a shutdown of several months, the mine was reopened with the intention of carry- ing out sufficiently extensive development to determine the value of the ore bodies to a depth of 300 feet or more. <i>Oharacter of the deposits.</i> —The country rock is principally Cre- taceous andesite, but there are some small dikes of gray porphyry, probably quartz-mica diorite. These dikes are too small to show on Plate I, but larger ones have been mapped northwest and south- east of the property. Several veins crop out, but only one, called *Heron, C. M., letter dated July 12, 1922.	
wide, trending about N. 80° E., which again is about the average strike of the dikes. The Columbia mine and a number of others are in this area. The strikes of the dikes in both groups are fairly consistent within the group but are independent of the direction of the major faults in the region. The dikes and the veins associated with them appear to occupy fissures and shear zones formed sub- sequently to much of the faulting in the region, although some of the dikes near Troy seem to follow fissures that form parts of the regional fault pattern. The set of fractures now occupied by the dikes and ore deposits was probably produced at an early stave in	the structural disturbance in which the quartz-mica diorite was intruded. Where the fractures were closely spaced the diorite magma may have split up into smaller masses than it could elsewhere. Another possibility is that under the areas of closely spaced dikes there are diorite masses larger than any exposed at the surface and that the force of intrusion of these masses ourcol the direction.	fractures in the overlying rocks through which narrow apophyses from the diorite magma were thrust. As the ore deposits are interrelated, it follows that gradations between them may be expected. It is conceivable that a vein contain- ing no contact-metamorphic minerals might be found to grade into a contact-metamorphic deposit where the conditions were favorable. Typical contact-metamorphic deposits can be formed only in rock susceptible of replacement of that character. In these two districts	the rocks known to be suitable for such replacement comprise the purer beds of the Tornado limestone and certain beds in the Martin limestone, sepecially one near its base. Deposits have also been found in the Troy quartize and in a rock supposed to belong to the Mescal limestone, but they are of less value. It is probable that valuable contact-metamorphic deposits of any great size will not be found in any of the rocks in the region other than those enumerated above, and that most of the large ore bodies of this type are confined to the Tornado and Martin limestones.	Although all the deposits were produced in the same period of mineralization they were doubtless not all formed simultaneously, and different types were probably formed at slightly different times. The contact-metamorphic deposits were doubtless produced in general at an early stage. The order of formation of the pyritic deposits, disseminated and in shear zones, and the lead-silver veins is not known. If order of deposition of the minerals in the ore is a criterion, then it would seem that the pyritic deposits are younger than those of galena and sphalerite, but other evidence is lacking. From the facts above set forth something can be inferred as to future possibilities in the exploitation of specific deposits, and	

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Location.--The Seventy Nine mine is in the Ray quadrangle, a little less than 2 miles northwest of Tornado Peak and 41/2 miles northwest of Hayden in air lines. The principal workings and mine buildings are on the northwest side of a wash at an altitude of somewhat more than 3,300 feet above sea level, and there are prospect holes along the streamway above this.

same as that previously shipped. Recently ⁵² the mine has been or-dered reconveyed to the Continental Commission Co. as a result of about 50 tons a day were being made of ore averaging about the Co., and in June, 1922, the managers reported that shipments of copper, and 4 ounces of silver and 80 cents in gold to the ton. In April, 1922, the mine was taken over by the Seventy Nine Mining History.-The deposit was located in 1879 by Mike O'Brien and From that date until April 27, 1922, the mine was held by the Con-3,000 tons of ore averaging 24 per cent of lead, 1.75 per cent of his brother Pat, but little work was done on it until December, 1919. tinental Commission Co., which is reported to have shipped about litigation.

ings. Not far from the boarding house is a prospect shaft, and a tunnel and trammed to the surface. There is a winze down 70 feet on a 35° slope from the lower tunnel. A short distance up the gulch *Property.*—The property comprises 23 claims.¹³ The mine has been developed by two tunnels, one above the other, with irregular stopes from them. Most of the stoping now in progress starts from the upper tunnel. The ore is sent down chutes to the lower from the mine are the office, boarding house, and a few other buildfew hundred yards farther upstream is a tunnel from which a little stoping has been done. Other prospect workings are scattered over the property.

bodies of galena along certain beds in the limestone separated by silicified beds, perhaps originally somewhat shaly, which are also dioritic rock flanked by fault breccia, and near the mouth of the lower tunnel some irregular masses of comparatively fresh quartzmore or less mineralized in places. About five different beds of ore from 3 to 5 feet thick are reported to have been found. There apbut throughout the mine a large part of the ore is cerusite. Angle-site and small amounts of azurite and malachite are also present. stone. In the northeastern part of the mine is a dike of altered mica diorite are exposed. The ore has been formed as replacement Character of the deposits. The country rock is the Tornado limepears to be more unaltered galena in the upper stopes than below,

w Eng. and Min. Jour. Press, vol. 115, p. 862, 1923. ¹⁸ Weed, W. H., Mines Handbook, vol. 15, p. 254, 1922.

a fissure instead of along the bedding. The minerals recognized are chrysocolla, malachite, cuprite, black copper oxide, hematite, magalso in the Tornado limestone but appears to have been formed along stated to carry several ounces of silver to the ton. This deposit is impossible to separate enough for a conclusive test. Garnet is also reported in outcrops of some of the ore beds at the main mine. The tunnel farther up the gulch contains oxidized ore, but here copper is the metal sought, and no lead is reported to be present. The ore is powdery material, probably an oxidized lead mineral, but it was andradite garnet, quartz, calcite, and a little hydrous manganese irregular body formed by the replacement of limestone, is thoroughly oxide and malachite. There is also a small amount of a yellow At the shallow shaft near the boarding house the ore, which is an oxidized. The minerals recognized are wulfenite, cerusite, limonite, \$ netite, quartz, garnet, and calcite.

COLUMBIA MINE

the highway to Globe swings north out of the valley and 2 miles east of Troy. It is about 181/2 miles from Winkelman and 12 miles from the terminus of the Arizona Eastern Railroad at Christmas $f \circ Location$. The Columbia mine of the Dripping Springs Mines Corporation is in a tributary gulch on the south side of Dripping Spring Valley about three-quarters of a mile west of the point where

them in 1901. The Dripping Springs Copper Co. acquired the of claims, near Mammoth. At the Columbia mine there are a number of buildings, an air compressor, and other equipment. The principal underground workings consist of a tunnel about 550 feet long with a crosscut at the end of the tunnel extending 950 feet south and 350 feet north and a shallow winze at the north end. regarding the mine. In the fall of 1922 exploration by diamond "History.-Most of the claims were located by J. W. Read, part of and some copper ore was shipped. When visited in June, 1922, development work was in progress under Mr. A. T. Copley, superdrilling from the floor of the principal tunnel was started, and an property about 1915 and was reorganized into the present company about 1920. Most of the development work was done in this year, intendent, who kindly furnished the historical and other data Dripping Springs Mines Corporation also owns the Pearl group ore body 10 feet wide is reported to have been encountered ${}^{\mathbf{s}_1}_{\mathbf{t}_1}$. *Property.* The Columbia group comprises about 20 claims.

M Eng. and Min. Jour.-Press, vol. 115, p. 688, 1923. M Weed, W. H., op. cit., p. 265.

68 SADDLE MOUNTAIN AND BANNER DISTRICTS, ARIZ.

Some stoping has been done, and there are several branch drifts off the crosscuts and smaller workings elsewhere.

intrusive diabase, with intrusions of quartz diorite porphyry and granodiorite only short distances away. Plate XVI shows the supposed to belong to the Mescal limestone, and at the north end of the crosscut some metamorphosed shaly rock is exposed; perhaps Ransome as quartz diorite porphyry is probably equivalent to that called quartz-mica diorite in the present report. Most of the rock exposed underground is diabase, but there is a block of limestone nearly east and dip 70°-80° S. Gouge and altered country rock without much quartz in belts 3 to 8 feet wide occur along these fissures, widening out into the limestone where this rock forms one of plex of small fault blocks of Paleozoic sedimentary rocks and general features of the geology, but is on too small a scale to illustrate fully the complexity of the faulting. The rock mapped by also a part of the Mescal limestone. Mr. Copley states that five and stoped in places. Mr. Copley states that cuprite was noted in Character of the deposits.-The rocks in this vicinity are a comcopyrite have been observed. In the altered shale at the north end of the workings a bed about 4 feet thick has been replaced by resurvianite, magnetite, and doubtless other minerals. Picked samples from this bed are reported to contain 3 to 7 per cent of zinc, fissures showing mineralization are known. They strike in general the walls. Small bydies of copper carbonate ore have been found cracks in one of the veins, and small amounts of pyrite and chal-Garnet is probably present in places, and some specularite is associated with the magnetite showing incipient replacement along octabut no zinc minerals appear to be present in the specimen collected.

In Seventy-nine Gulch there was in 1917 a vanadium prospect owned by Mac McHur. The exact location is not known, but it is possible that the deposits are on the ground of the present Seventy Nine Mine. Irregular masses of gossanlike material containing siderite, wulfenite, and vanadinite crop out in the gulch for about a quarter of a mile, and there are shallow workings at intervals. The country rock is the Tornado limestone, with diabase coming in near by and possibly against it in places. About a mile above this is an outcrop of ferruginous quartz at the contact of limestone and diabase, called the Iron Spike vein. A little wulfenite and vanadinite and some copper staining occur here. About a mile below the McHur prospect a small mill has at one time been operated by Mr. Boykin, of Tucson.

MINES AND PROSPECTS

PREMIER GROUP 57

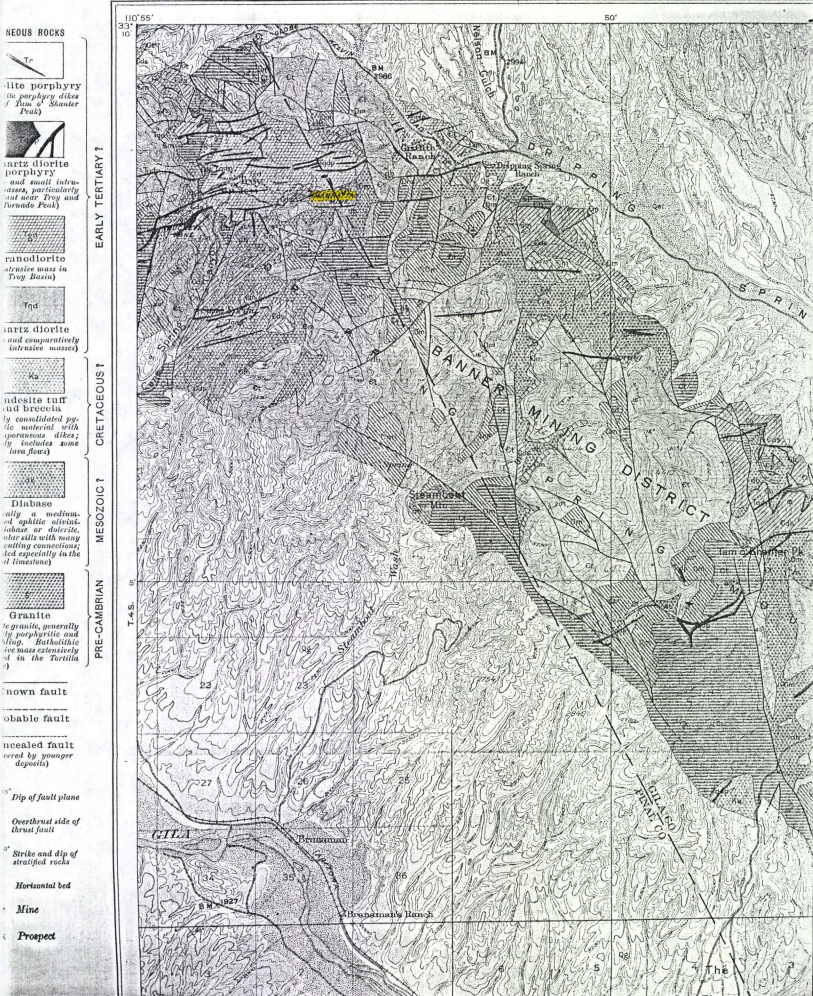
mentioned the spongy gossan-like material extends out north of the vein and lies nearly flat along the bedding of the limestone. Above the drift the limestone is crushed and recemented by caliche-like oxide and appears to contain a little vanadinite. At the open cut contains iron-stained, spongy quartz with vugs and cracks lined with The country rock is the Tornado limestone. The vein strikes about feet wide cuts the vein at a small angle. It is stained with iron material. The vein ranges from 10 inches to 3 feet in width and northwest of Christmas. The location shown on Plate X is only open cut about 25 feet long, with a drift from one end extending 20 feet to the east and a winze 12 feet deep at the end of the drift. magnetic east, dips nearly vertically, and can be traced for about half a mile on the surface. A dike of quartz porphyry about 60 patented claims on the south side of Dripping Spring Valley 2 miles approximate. The deposit is developed by several pits and by an The Premier group, owned by S. O. Stewart, comprises 10 unthin coatings of vanadinite and wulfenite.

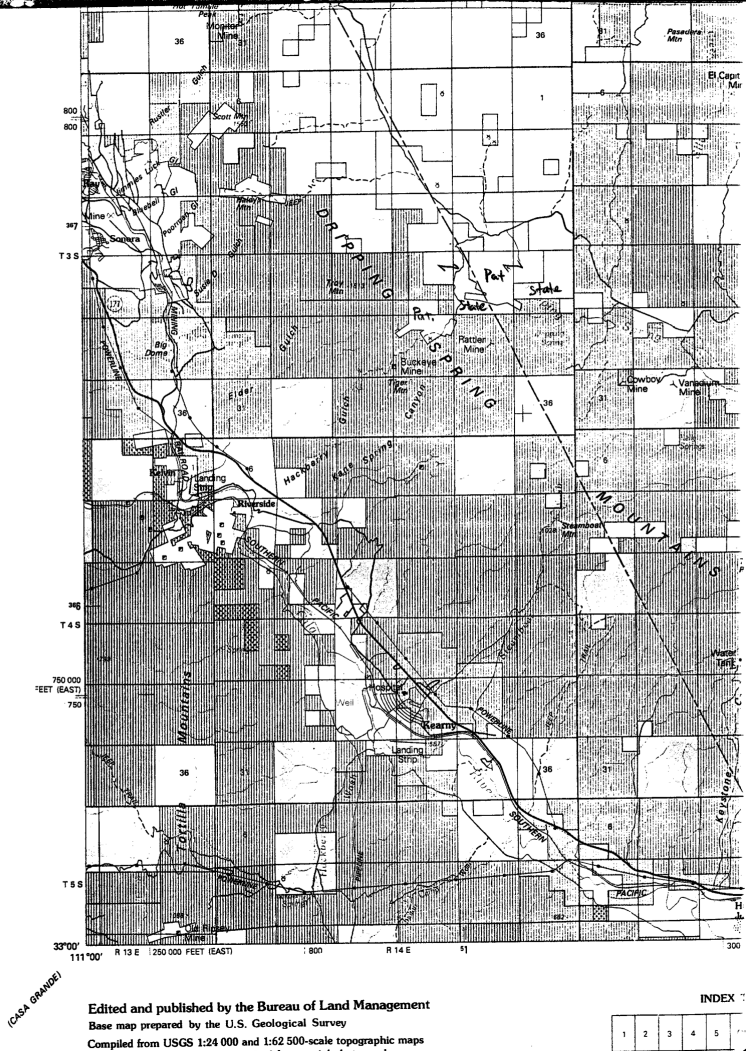
C. & B. GROUP 57

property. A little ore has been mined, and some is reported to have between limestone and diabase, and the shaft is on a branch of the of red granitic rock. Movement and brecciation have taken place along the vein fissures. The vein matter is well oxidized and for the most part soft, although silicified in places. Vanadinite and wulfecrystals that had been oxidized and removed were noted at one place. These contain vanadinite. There are some small veins on the on the south side of Dripping Spring Valley, about 9 miles above its mouth. It comprises five claims and is developed by a 20-foot shaft and two tunnels, 30 and 60 feet long, with a 10-foot winze below the vein, also on the contact between the limestone block and diabase but striking N. 35° W. and dipping northeast. Near by is a small outcrop nite are present in the soft material and also form coatings on brecciated diabase for a width of a few feet. Cavities left by galena The C. & B. group, owned by E. E. Cutler and Calvin Bywater, is shorter one. The tunnels are on a vein of oxidized material, striking approximately N. 60° E. and dipping southeast along the contact seen shipped during the war.

W From notes by F. L. Hess, of the U. S. Geol. Survey, taken in April, 1917.

⁵⁶ From notes by F. L. Hess, of the U. S. Geol. Survey, taken in April, 1917.





Planimetry revised from aerial photographs 10/5 1068

COL TRAZ

Apache Leap Tuff of Miocene age in the north and apache Leap Tuff of Miocene age in the north and and apache Leap Tuff of Miocene age in the north and apache leap to the quadrangle. A steep normal fault bounds the and apache leap to the quadrangle and has a stratigraphic displacement of more than 2,900 feet, east side down. Diamond-drill holes 800 feet east of bedrock in the northern part of the quadrangle have penetrated more than 2,900 feet of Pliocene and possibly older fanglomerate along the west margin of the valley. At the southeastern corner of the quadrangle, a churn drill hole 900 feet east of bedrock bottomed in gravel at 1,470 feet.

ORE DEPOSITS

The disseminated copper deposit at Ray is the major mineral deposit in the quadrangle. The following description of the deposit is based on recent publications of Metz and Rose (1966), and Metz and others (1968). The Ray deposit covers an area 2 miles long in an east-west direction, and $1\frac{1}{2}$ miles north-south, bounded on the east by the Broken Hill fault, on the west by the West End fault (half a mile west of the quadrangle boundary), on the north by the North End fault, and on the south by the contact between the Pinal Schist and Ruin Granite. Mining activities began about 1870, and since 1911 over $1\frac{1}{2}$ million tons of copper, 40,000 ounces of gold, and 4 million ounces of silver have been recovered. The Kennecott Corp. has been mining the deposit since 1933.

The bulk of the copper thus far produced at Ray has come from secondary, enriched chalcocite in an irregular flat blanket, a few feet to several hundred feet thick, mostly in Pinal Schist. Overlying the chalcocite blanket was an average of 200 feet of leached and hematite-stained schist, which has been removed in open-pit operations. The primary hypogene minerals are pyrite, chalcopyrite, minor bornite and molybdenite, and traces of galena, sphalerite and tennantite. Primary copper, occurring mainly as chalcopyrite, averages 0.1-0.2 percent in the Pinal Schist and Granite Mountain Porphyry and forms large bodies of ore grade (more than 0.4 percent Cu) in the diabase.

Ore bodies in diabase sills underlie the eastern part of the Ray secondary chalcocite deposit and extend eastward from the Diabase fault to the Broken Hill fault. Mining in this area began recently by an eastward extension of the Pearl Handle pit. Schist or quartzite adjacent to ore-grade mineralized diabase is commonly poorly mineralized. Supergene enrichment in the diabase has been negligible, but in the shallower parts of the ore bodies the chalcopyrite has been oxidized to chrysocolla, azurite, and malachite.

The hypogene mineralization was controlled by the permeability and type of host rock and by the arrangement of faults. Copper mineralization is greatest in highly fractured rocks. Diabase, the best host for copper, presumably reacted more strongly with the mineralizing fluids than did the more siliceous rocks.

The zone of supergene copper enrichment is related to major structures, as well as to lithology and distribution of primary sulfides. Copper was leached most thoroughly from areas rich in pyrite, which formed sulfuric acid under oxidizing conditions and acted as a copper solvent. The copper solutions moved downward and laterally along structures in the schist and porphyry, but not in the diabase, which tended to react with and precipitate the copper. The copper precipitated at moderate depths as chalcocite replacing pyrite and chalcopyrite.

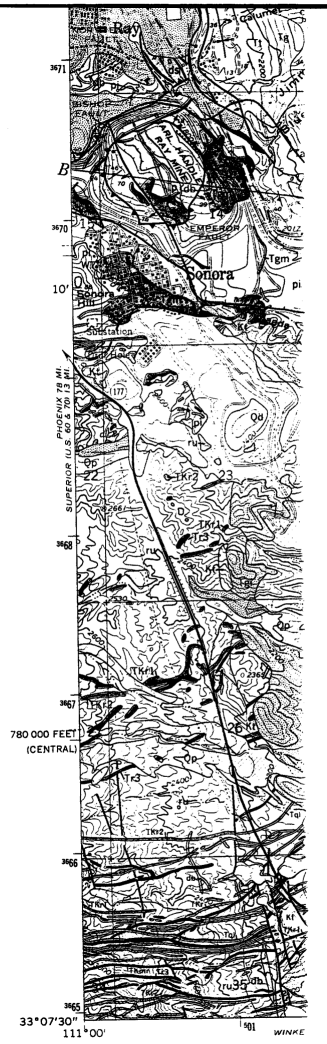
Small deposits of copper sulfides and oxides have been mined in and around the Rattler Granodiorite in the Troy district (southeast corner of quadrangle), and at the Monitor mine, northeast of where the Rustler and Broken Hill faults converge. These deposits consist mainly of sulfides, partly oxidized, in steeply dipping faults and fissures with quartz and calcite gangue. In the Troy district a sizable area in the eastern part of the Rattler Granodiorite and in the host rocks along the southern contact contains disseminations of azurite, malachite, chrysocolla, and copper sulfides.

It is reported that approximately 200,000 tons of ore averaging 2.5 percent Cu have been extracted from the Monitor mine, and the Rattler mine in the Mescal Limestone and diabase near the southeast margin of the Rattler Granodiorite is estimated to contain 2,500,000 tons of material containing 1 to 1.5 percent Cu, mainly as copper oxides.

The Ray silver mine, near the center of the quadrangle, is reported to have produced small amounts of silver, galena, and sphalerite. The sulfides occur along near-vertical west- to northwest-trending faults and fissures, mainly in the Martin Limestone.

Several other showings of copper occur in the quadrangle. The most notable occur along the faults parallel to and north of the Rustler fault system, and along the Broken Hill fault in the central part of the quadrangle.

N TTO DEC DO COTTO



Base from U.S. Geological Survey, 1964

GEOLOGIC QUADRANGLE N SONORA QUADRANGLE, A GQ-1021

aplite, the stock cooled, fractured, and was intruded by dikes of porphyritic rock (Krp) that is intermediate in composition between granodiorite and quartz diorite.

- The main rock type consists of 45-65 percent subhedral to euhedral andesine as much as 6 mm long, 15-30 percent subhedral to anhedral quartz, 2-7 mm long, 10-20 percent anhedral orthoclase. 0-13 percent subhedral biotite as much as 5 mm in diameter, 0-11 percent hornblende as much as 4 mm long, 1-4 percent euhedral magnetite-ilmenite as much as 1 mm in diameter, and accessory apatite, sphene, and zircon. K-Ar age determinations by M. L. Silberman (written commun., 1971) give an age of 70 ± 2 m.y. for a biotite separate, and 74 ± 2 m.y. for a hornblende separate.
- Kt TORTILLA QUARTZ DIORITE—Small stock-like masses in the southern half of the quadrangle that are cut by rhyodacite porphyry (TKr) and that intrude all rocks older than and including the Pennsylvanian Naco Limestone in the quadrangle. Many stocks of identical rock are found south of Sonora quadrangle, especially along the axis of the Tortilla Mountains. This quartz diorite, previously informally called Sonora diorite by local geologists, is here formally named the Tortilla Quartz Diorite for widespread exposures in the Tortilla Mountains in the adjacent Kearny quadrangle. The rock, although slightly variable in appearance and composition from stock to stock, is for the most part a quartz diorite, both modally and chemically. Its type section is in sec. 2, T. 4 S., R. 13 E., north of the Gila River and west of Mineral Creek in the Kearny quadrangle. Within and between separate stocks, composition ranges from pyroxene-hornblende diorite through biotite-hornblende quartz diorite (tonalite).

An abruptly gradational porphyritic facies with euhedral phenocrysts of pyroxene and hornblende up to 3 cm across is a common but not dominant rock type. The most common type is mediumgray fine- to medium-grained hypidiomorphic-granular rock, composed of approximately 50-60 percent subhedral labradorite; 25-30 percent subhedral augite, hornblende, and biotite in varying amounts; 5 percent subhedral magnetite-ilmenite; 5-10 percent interstitial orthoclase that, like quartz, commonly occurs in optically continuous masses up to 10 times the average grain size of the rock; and 5-15 percent quartz. Accessory minerals are apatite, zircon, and sphene. M. L. Silberman (written commun.,1971) has obtained K-Ar ages of 71 ± 2 m.y. and 83 ± 2 m.y. for coexisting biotite and hornblende, respectively. Although these ages are discordant the true age is presumably Late Cretaceous since both fall in this range.

- the HORNBLENDE ANDESITE PORPHYRY-Occurs in two small exposures in the NW¼ sec. 30, T. 3 S., R. 14 E., where it cuts diabase (db). In the Winkelman quadrangle it is cut by rhyodacite porphyry (TKr2) (M. Kreiger, oral commun., 1970); most mafic of Laramide dikes; K · Ar age is 128 m.y. (M. L. Silberman, written commun., 1971). Phenocrysts make up 10-30 percent of rock as follows: partly glomeroporphyritic, blocky euhedral partially altered labradorite up to 2 mm long (10-25 percent), subhedral magnetite-ilmenite up to 0.5 mm in diameter (0.5-1.5 percent), euhedral and rounded glomeroporphyritic hornblende up to 1.5 cm long (0-4 percent), euhedral colorless augite up to 1 mm in diameter (0-1 percent). Groundmass comprises 70-90 percent of rock and is gray to black, aphanitic with trachytic to hyalopilitic texture, and consists of plagioclase laths (40-70 percent), anhedral sphene (3 percent), subhedral magnetite-ilmenite (6-7 percent), devitrified light-green glass (10-15 percent).
- ^{2bp} BASALT PORPHYRY—Occurs as sills with rare connecting dikes, usually at contacts between the Abrigo, Martin, Escabrosa, and Naco Formations, and at several horizons in the Escabrosa and near and usually below the fossiliferous limestone bed in the Martin; usually too thin to map. Thin sills and selvages on sills more than 5 feet thick are very variable in color and appearance owing to variations in degree of alteration. They range from punky vellowish-white rocks through harder gray and brown

- db DIABASE-Diabase sills and some discordant bodies mon to abundant in all the Precambrian rocks, but in the Mescal Limestone and Dripping Spring The sills range in thickness from a few feet to 1,000 fe The thicker sills are probably composite. The rock is to olive gray, fine to coarse grained with diabasic texture. The thicker sills have pegmatitic schlieren The diabase disintegrates on weath ular masses. forms slopes and flat areas veneered by yellowish-br ular soil and rounded boulders. The least altered composed of laths of labradorite partly altered to s kaolinite poikilitically included in augite and pige olivine plus accessory magnetite-ilmenite. The ferro minerals are partly altered to bowlingite, antigorite iddingsite, and magnetite-ilmenite. Much of the d been altered to some degree, with the developmen blende, biotite, quartz, epidote, and pumpellyite diabase contains graphic intergrowths of quartz and K-f
- t TROY QUARTZITE (300-800 ft)-The Troy Quartz Sonora quadrangle and surrounding area has been by Shride (1967, p. 44-46) with the Chediski Sandston of the formation, and the three sections we measur this correlation. On the top of Troy Mountain, howe the formation is 800 feet thick, remnants of an uppe grained very light gray vitreous quartzite resemble th member (Shride, 1967, p. 51-52). The main body (this quadrangle is quartzite and sandstone that rank from grayish pink and white to light brown and gray and consist of medium to coarse subangular to rou with variable amounts of feldspar, limonite, and d sories. The quartzite is interbedded in varying p with thin layers and lenses of poorly to well-sorted I granule conglomerates. Matrix is siliceous with se Beds range in thickness from laminated to very thi arranged in thin to thick composite tabular to lenti Crossbedding is locally prominent.

The base of the formation consists of 5-10 feet of conwith angular to rounded pebbles and cobbles of wh several types of sandstone and quartzite, Mescal chert, red and pink jasper, basalt, and Pinal Schist in sorted reddish-orange to light-brown matrix, medium grained, well cemented, siliceous and ferruginous.

erate beds, 2-6 feet thick, are also scattered through mation, particularly toward the top. The predominaites of the Troy form bold cliffs with intervening slop lain by more friable sandstone.

APACHE GROUP:

The Apache Group includes the Pioneer Formation, Spring Quartzite, Mescal Limestone, and basalt.

- BASALT (0-100 ft)—One or more flows of porphyrigrayish to blackish red or brown, with vesicular, a tops. Phenocrysts are plagioclase, partly glomerop 2-8 mm long. Groundmass is grayish or blackish red fine grained, and consists predominantly of plagioc 0.1-0.3 mm long in intersertal relations with pyroxen and magnetite. Plagioclase has composition of about a basalt has been intensely altered to chlorite, sericiteride epidote, quartz, hematite, kaolinite, limonite and feldspar; pyroxene and olivine have been almost c replaced.
- m MESCAL LIMESTONE (270-340 ft)—Formation conpale-pink to light-brown and brownish-gray dolomicalcareous, thinly laminated to thin-bedded, sublit to fine grained, partly medium to coarse grained. Blac and pinkish-gray chert, aphanitic to microcrystalline. dant in some beds as uneven layers, lenses, and nodumatolitic algal beds are abundant above the middle of matolitic algal beds are abundant above the middle of

ES, ARIZONA

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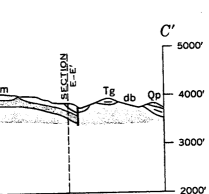


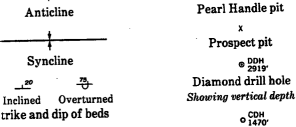
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Horizontal beds

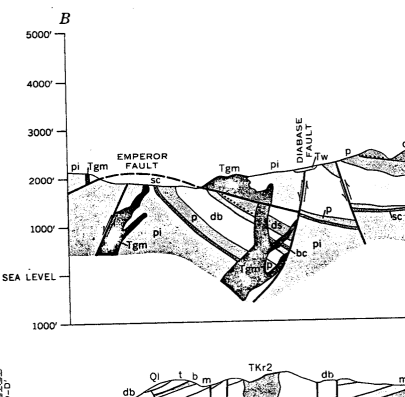
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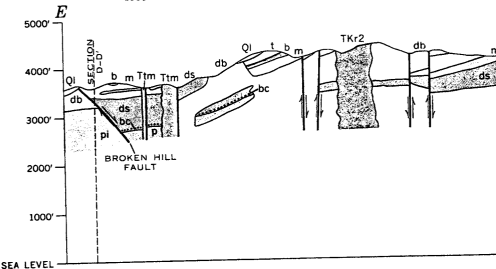
0 1470 Churn drill hole Showing vertical depth

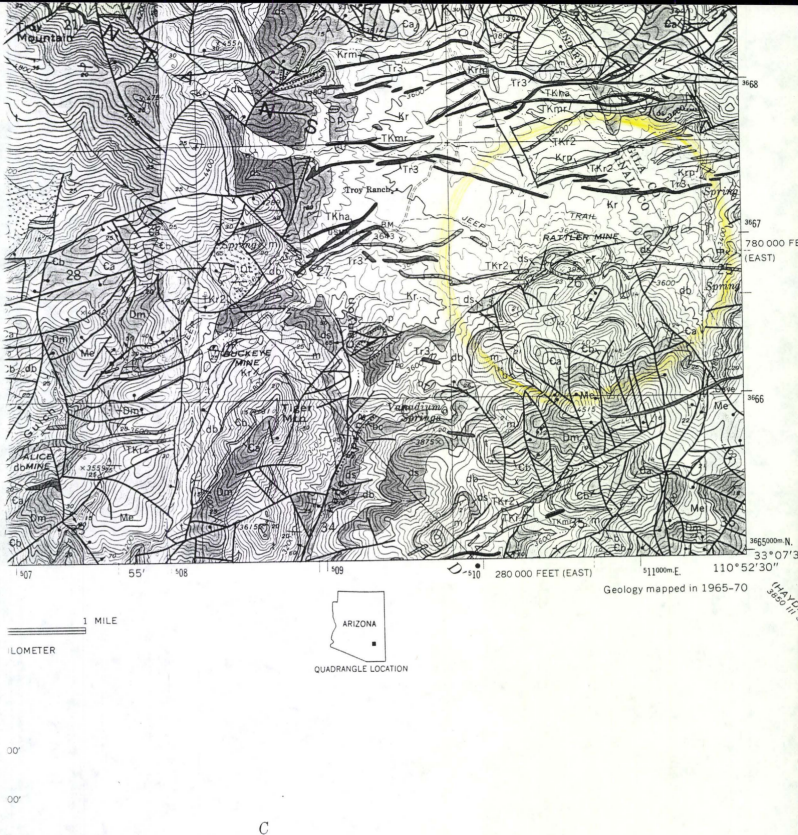
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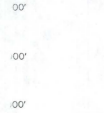
© DDH 2919

- percent), magnetite-ilmenite (5 percent), K-feldspar partially as plagioclase replacement (10 percent); accessory sphene, apatite, and zircon.
- Kr RATTLER GRANODIORITE-A pear-shaped stock in the southeastern corner of the quadrangle; cuts Paleozoic sedimentary rocks and is cut by many of the Laramide dikes. It is here named the Rattler Granodiorite for exposures in the vicinity of the Rattler mine, sec. 26, T. 3 S., R. 14 E., its type locality, on the south-center margin of the intrusion. The intrusive is composite and ranges from quartz diorite to sodic granite aplite. The main rock type is granodiorite, granitic in texture, and fairly constant in composition except for the amount of hornblende and biotite, which vary inversely. The main rock type grades into very small patches of a melanocratic facies (Krm), and into a porphyritic facies that is chemically identical with the main rock and is found in the eastern lobe of the stock. Prior to the intrusion of

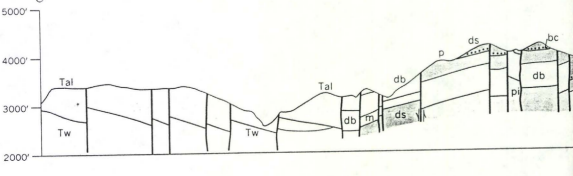












SECTION A-A'

EA LEVEL

Z

GEOLOGIC QUADRANGLE MAP SONORA QUADRANGLE, ARIZONA GQ-1021

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- db DIABASE—Diabase sills and some discordant bodies are common to abundant in all the Precambrian rocks, but especially in the Mescal Limestone and Dripping Spring Quartzite. The sills range in thickness from a few feet to 1,000 feet or more. The thicker sills are probably composite. The rock is dark gray to olive gray, fine to coarse grained with diabasic to ophitic texture. The thicker sills have pegmatitic schlieren and irregular masses. The diabase disintegrates on weathering and forms slopes and flat areas veneered by yellowish-brown granular soil and rounded boulders. The least altered diabase is composed of laths of labradorite partly altered to sericite and kaolinite poikilitically included in augite and pigeonite, and olivine plus accessory magnetite-ilmenite. The ferromagnesian minerals are partly altered to bowlingite, antigorite, limonite, iddingsite, and magnetite-ilmenite. Much of the diabase has been altered to some degree, with the development of hornblende, biotite, quartz, epidote, and pumpellyite. Some diabase contains graphic intergrowths of quartz and K-feldspar.
 - t TROY QUARTZITE (300-800 ft)—The Troy Quartzite in the Sonora quadrangle and surrounding area has been correlated by Shride (1967, p. 44-46) with the Chediski Sandstone Member of the formation, and the three sections we measured support this correlation. On the top of Troy Mountain, however, where the formation is 800 feet thick, remnants of an upper mediumgrained very light gray vitreous quartzite resemble the quartzite member (Shride, 1967, p. 51-52). The main body of Troy in this quadrangle is quartzite and sandstone that range in color from grayish pink and white to light brown and grayish orange and consist of medium to coarse subangular to rounded sand with variable amounts of feldspar, limonite, and dark accessories. The quartzite is interbedded in varying proportions with thin layers and lenses of poorly to well-sorted pebble and granule conglomerates. Matrix is siliceous with some clay. Beds range in thickness from laminated to very thin but are arranged in thin to thick composite tabular to lenticular sets. Crossbedding is locally prominent.

The base of the formation consists of 5-10 feet of conglomerate with angular to rounded pebbles and cobbles of white quartz, several types of sandstone and quartzite, Mescal Limestone, chert, red and pink jasper, basalt, and Pinal Schist in a poorly sorted reddish-orange to light-brown matrix, medium to coarse grained, well cemented, siliceous and ferruginous. Conglomerate beds, 2-6 feet thick, are also scattered through the formation, particularly toward the top. The predominant quartzites of the Troy form bold cliffs with intervening slopes underlain by more friable sandstone.

APACHE GROUP:

The Apache Group includes the Pioneer Formation, Dripping Spring Quartzite, Mescal Limestone, and basalt.

- b BASALT (0-100 ft)—One or more flows of porphyritic basalt, grayish to blackish red or brown, with vesicular, amygdular tops. Phenocrysts are plagioclase, partly glomeroporphyritic, 2-8 mm long. Groundmass is grayish or blackish red or brown, fine grained, and consists predominantly of plagioclase laths 0.1-0.3 mm long in intersertal relations with pyroxene, olivine, and magnetite. Plagioclase has composition of about An₅₀. The basalt has been intensely altered to chlorite, sericite, calcite, epidote, quartz, hematite, kaolinite, limonite and some Kfeldspar; pyroxene and olivine have been almost completely replaced.
- m MESCAL LIMESTONE (270-340 ft)—Formation consists of pale-pink to light-brown and brownish-gray dolomite, partly calcareous, thinly laminated to thin-bedded, sublithographic to fine grained, partly medium to coarse grained. Black, white, and pinkish-gray chert, aphanitic to microcrystalline, is abundant in some beds as uneven layers, lenses, and nodules. Stromatolitic algal beds are abundant above the middle of the formation and massive bedlike layers of sandstone and quartzite

RENFRO GROUP

See: BANNER DISTRICT MISCELLANEOUS (Geology File)

Approx. Sec. 25,26, T35, R 14E Dripping Springs Dist

INTRODUCTION

The facts that neither a "tpopgrpahic map of the area covered by this report, nor satisfactory surveys of the claims themselves , were available, rendered its study difficult and conclusions tentative. Never the less, I shall attempt to depect the salient geological features in their bearing on ore deposition. The interpretation of the relations of the main rock masses is made easy by the rugged topography, bare slopes and numerous well defined contacts. As above stated the absence of an adequate map alone makes the presentation vague.

TOPOGRAPHY.

Rising precipitately from Dripping Springs Wash at a point where the canon begins to box, a continuous ridge comprised of thick bedded quartzites and limestones runs in a northerly direction and forms in general way a natural eastern boundary to the area. To the north further high ridges predominate. Westerly a series of smaller, usually rounded hillooks fade into the peneplain on which Troy is situated. In a southerly direction the Dropping Springs Wash defines the area. Erosion has carved a deep wash, which emanating from the ridges to the south has to the east exposed the entire sedimentary series, while to the west and south denudation has almost completely removed them. This eroded vally forms in a general way the center line of the area and enters the Drpping Springs Wash . Minor depressions characterize the steep eastern slope usually instigated by lines of faulting. As a result of the weathering of quartzites the slopes are usually covered with small angular fragmonts of rock. The relatively more rapid weathering of the limestone overlying the qualtzite often throw the latter rock into shapr relief and produce steep projecting promontories.A large mass of intrusive diabase now exposed by erosion produces smoothly rounded slopes.

GENERAL GEOLOGY.

The sedimentary rocks attain a total thickness of some 800 feet and comprise quartzites, quartzite conglomerate, limestones and highly metamorphic plates and schists The quartzite occupies nearly one half of the sedimentary area and was derived from the metamorphism of thick bedded fine grained sandstone, although conglomeratic developments occurr locally. It is overlain by 80-ft of fine bedded sediments originally consisting of alternating shale and limestone, with occassional quartz or sandy layers. Metamorphic processes have altered the shale partly to chlorite schist, the limestone to tale and other hydrous silicates of magnesia, and the sandatone fo quartzite.Capping this heterogeneous series and attaining in greatest development a thickness of 325-ft there obtains the massive, compact, derk colored dolomitic limestone series that forms the cuest of all the higher ridges.

Beneath the quartzite there appears locally and eminently in the northern half of the area, a lenticular mass of older sediments composed of highly altered limestones and schists resting uncomformably beneath the other sediments. This local series, a remnant left by erosion in the sea of igneous roack will be considered more in detail later.

The igneous rooks comprise granites, granite porphyry and diabase. The two former are strongly developed in the southern part of the area and are different textural phases of the same parent magma. They are the oldest igneous rocks in the region and were intruded while the area was still burried under the chicker mas of sedimants. Portions of the magma were squeeezed upward through the sedimentary rocks along lines of weakness, giving rise by more rapid cooling to porphyritic phases. The normal granite is a relatively fine grained, holocrystaline mass of quartz, orthoclase nd biotite.Weather has either altered the mica to chlorite, or removed it entirely, giving the rook a vesicular appearance. The feldspar is juite often changed to sericite. At a considerably later period the region was invaded by a batholitic intrusion of diabase, which spread from the central stock in generally easterly and westerly directions, along lines of faulting produced during the earlier granitic intrusions. There exposed by erosion it presents every textural gradation from a coarse crystalline, ophitic aggregate of plagicolose feldspar and augite to a compact, orypto-crystalline greenish mass. It was a most important mineralizing agent.

The combined effect of both plutonic invasions produced a tilting of the sediments to an angle of 20 to 30 degrees to the southeast, developed a series of approximately east-west fractures, and profoundly modified the chemical and mineral characters of the sedimentary rocks.And it is along these fractures thus formed that ore bearing solutions have made their ingress. As mentioned under topography, erosion has to the north entirely remoted the sedimentary series, in the central area exposed the diabase, while to the south the thick sedimentary capping still remains. For convenience in the discussion of the ore deposits, I shall group the forty-three claims under consideration as follows:

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(a) Those within the granite area

(b) Those lying in the diabase zone

(c) Those capped with sedimentaries

ORE DEPOSITS.

(a) Under this heading I include the Outlet, Los Angeles, Anaconda, Port Arthur, Star and Garter, W.E.Bryan and Faris, and to a lesser degree the Mother Lode, and Rast Extention of the Bryan. All of those are full claims. The major portion of the included area is granite, with very subordinate diabase to the north, and quartzite to the east. Approximately 300-ft of development work has been done, of which nearly half is on the Port Arthur. The deepest opening is an inclined shaft 43-ft deep. The ore is developed along a series of fractures in the granite, striking north 70 degrees west, and dipping quite steeply to the north. These fractures are true faults although of relatively slight displacement, and not mere joint planes in the granite. The ore consists almost wholly of chrysocolla with subordinate cuprite. The fractures are mineralized for several inches on each side and samples taken at various points showed copper content from three to fifteen percent. The oxidized ore persists to the deepest workings. How extensive these deposits are aconot be predicted from the present shallow openings. The period of mineralization was earlier than on claims subsequently to be described and the character of the ore and gangue different. I would strongly suggest sinking a shaft preferrably in the northeast corner of the Port Arthur claim on the quite prominent fault that passes through that point. This shaft would demonstrate the persistence of this type of ore body and determine that this mineralization which covers a large area is practically a continuation of the Rattler ore body on the Troy Arizona property adjoining the group. I regard these claims as a very favorable group in themsleves and undoubtedly will warrant extensive development.

(b) Under this heading I shall group the West Extention of the Bryan, Oversight Cedar Springs Extention and a second eastward extention of the Cedar Springs, Copper Boom, Copper Fleece and Fromotor. Also the Eastward Extantion of the Prince of Wales and the Kentucky.All are full claims with the exception of the Oversight and the Kentucky. The former is a fraction 600 x 600 feet; the latter a small triangular section in the southwest corner of the Prince of Wales. The predeminant rock mass is diabase, which intrudes itself into the granite to the north, and the quartzite to the east and south. From the field evidence it seems quite cettain that the intrusion represents one single eruption. It tilted the sediments to the south and indused tensionsal strains and resulted in extensive fracturing and displacement of the sedimentaries along eastward alanes. And it is along this series of major fractures seen in their strongest development to the southwest that the two large orebodies have been openeed up,as will be considered more fully later. It is due to hot ascending solutions rising along these fault planes and metasomatically replacing limestone with one that copper minerals have been introduced.And since in the are a under consideration the sedimentaries have been largely removed, the importance from the economic standpoint hinges mainly on the persistence of those major fractures in the diabase and the degree to which precipitation has taken place from ascending solutions. In Globe the conditions nare very much the same, and at that place the best development of sulphides has been along similar fractures and entirely in the diabase, this rock being apparently as favorable to ore deposition as the overlying sediments. Present development on the claims under consideration seems to make conditions analagous Along the line of fracture there has in every case been developed masses of magnetite, hematite, calcite together with the copper minerals and from the abundance and righness of the latter it seems quite advisable to develop this group of claims beyond their present prospect stage.

In particular I would suggest the very careful prospecting of the Oversight claim and further work on the second eastward extention of the Cedar Springs.

(c) The third and by far the most important group of claims both from the standpoint of present development and immediate possibilities include the Cedar Springs No 2, Golden Rule, Roman Eagle, Good Luck, Old Year, New Yeary Independent, Helen, Ashler, Golden Fleece and Uncle Sam. All with the exception of the Good Luck are full claims.

Development work embraces 220 feet of turnels and adits on the Roman Bagle, a 40 ft shaft on the New Year and considerably more than the required amount of assessment work on the remainder All lie eminently in the zone of sedimentary rocks. Three prominent and roughly parallel fractures strongly mineralized and accompanied by extensive replacement of the adjacent sedimentaries cross the area. The most powerful ai and northerly strikes in a northerly direction north y5 degrees west across the Roman Eagle, Golden Rule, and Cedar Springs No.2. Some 400 ft south a second fracture determines the orebody in the New Year, Old Year and Good Luck. A third crosses the Helen and Independent. All three faults are normal with the downfall on the south or hangingwall side. I propose to discuss the features of the Roman Bagle fault at some length and the same remarks will apply with modification to the others. The fracture is exposed by a 150,ft tunnel driven along the hanging wall to a point 250 feet from the apex of the hill.At the fact of the 150 ft tunnel a winse 60 ft has been sunk on ore, while the lower tunnel is at present being extended to intercept the winze A shorter tunnel exposed the footwall at a 25 foot lower elevation. Three short adits open up the foot wall immediately above the main tunnel. The foot wall rock is all of limestone. The hanging wall rook is all schistose material. The total displacement is approximately 80 fest. From three to six inches of gouge indicate the strength of the faulting movement. The ore consists of massive cuprite and chrysocella disseminations in a calcareous gangue. The former mode predominates on the hanging walls, the latter on the foot walls. Ten feet of high grade ore lie exposed on the footwall and unquestioable 100 tons of ore are now ready for shipment. This claim is beyond the prospect stage. The ore body is charactersitic of replacements deposits similar to Globe, Bisbee and other Arizona camps. The ore bearing solutions ascending along fault fissures have precipitated their metallic content either in the fissure or in the adjacent rocks.At a lower level any shaft must pass through a considerable thickness of quartzite bust as i aside from the tightening of the fissure I see no rreason for diminution in the value This vein and its westward equivalent on the Golden'Rule should be energetically developed.

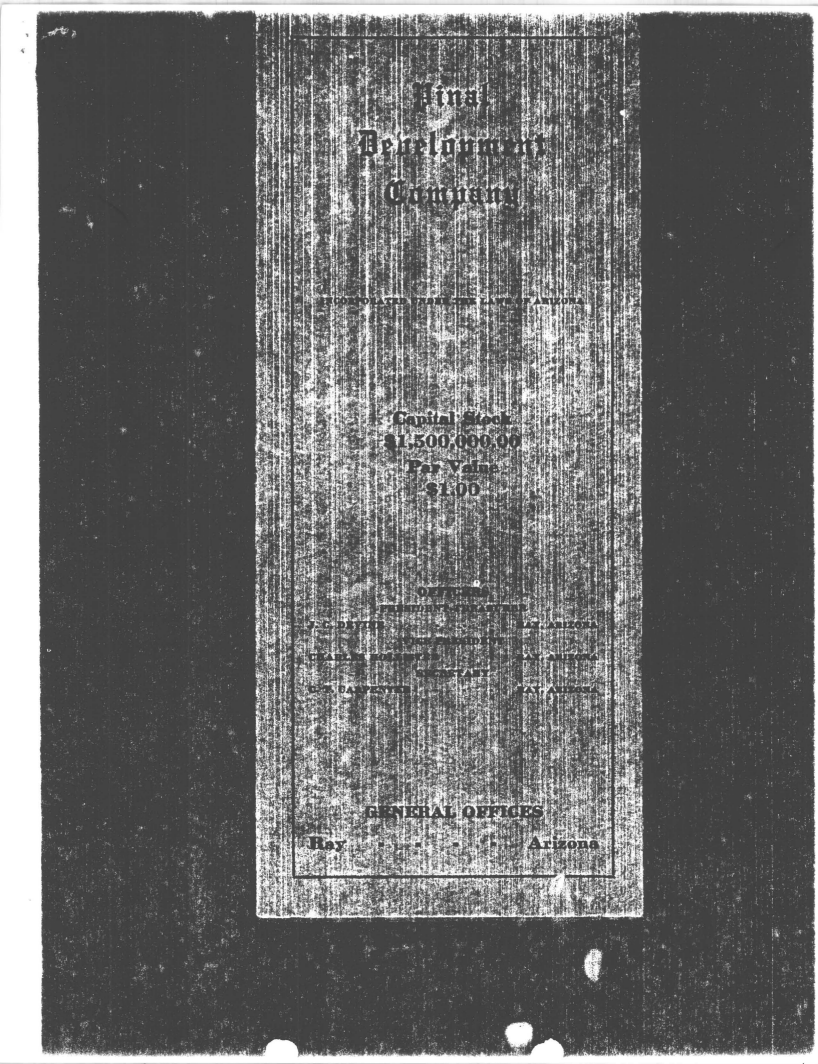
CONCLUSIONS.

I have attempted to demonstrate in the above report that from a geological standpoint the included area is favorable for the development of copper deposits of considerable magnitude. That the conclusions drawn should be verified by a more elaborate study with the aid of maps I deem essential. It is a significant fact that mines of proven value exist both east and west along the line of the general system of fracturing.

Respectfully submitted,

(Signed) I_win E.Adams, M.E.

1907



E want this prospectus to catch the eye, rivet the attention, and appeal to the best judgment of just one, big, broadguaged business man, a man with enough discrimination in his make up to see an opportunity and sufficient push and enterprise to take advantage of it.

制成的原则和合作的工作。

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FORTUNES ARE MADE, not SAVED. A lifetime of SAVING will not make you as MUCH as ONE GOOD I N V E S T M E N T.

The Pinal Bevelopment Company

THE COMPANY

S a newly organized corporation, incorporated under the laws of Arizona, with an authorized capital stock of One Million Five Hundred Thousand Dollars, divided into One Million Five Hundred Thousand shares of the par value of one dollar each. The stock is fully paid and non-assessable and all stock-holders of this corporation and their private property shall be exempt from the corporate debts and obligations of this corporation.

MANAGEMENT

The Board of Directors comprise the following:

MR. J. C. DEVINE MR. C. T. CARPENTER MR. E. M. BLAKE MR. J. H. ROBINSON MR. R. H. BOXALL MR. CHARLES HOLLISTER MR. F. C. NORMAN

Mr. Devine is President and Treasurer and is personally directing the development of the property, and stock-holders are assured that not only will every cent go in the ground, but that the Company will have the advantage of Mr. Devine's knowledge and experience in economical management. The Company is ably directed. Mr. C. T. Carpenter is Secretary. The members of the board of directors are men of extensive and varied mining experience and men of executive ability. The Company very respectfully refers to the Gila

Pinal Development Company

Developing

The Renfro Group of Mining Claims

LOCATION

N the Mescal Mountains. 4000 feet above the sea, and lying in the County of Pinal, State of Arizona, is the Dripping Springs Mining District, a highly mineralized belt, copper predominating, the course of which embraces such large producing properties as Ray Consolidated Copper Co., Globe, Miami, Superior and others. THE RENFRO GROUP OF MINING CLAIMS is situated in this district and is being energetically developed by the Pinal Development Company. This property is four miles from the Arizona & Eastern R. R., being accessible by a good automobile road direct to the portal of the mine, and is fifteen miles from the smelter of the American Smelting & Refining Company, at Hayden, Arizona.

TOPOGRAPHY

The Renfro property consists of fortythree claims, or an area of about 860 acres. A general outline of the topography of the claims herein follows: Rising precipitately from Dripping Springs Wash, at a point where the canyon begins to box, a continuous ridge comprised of thick bedded quartzites and limestone runs in the southerly direction and forms in a general way a natural eastern boundary to the property. To the north, further high ridges predominate. Westerly a series of smaller, usually rounded hillocks grad-

Arizona mines during year 1915 produced 450,000,000 pounds :-: of copper :-:

In Conclusion

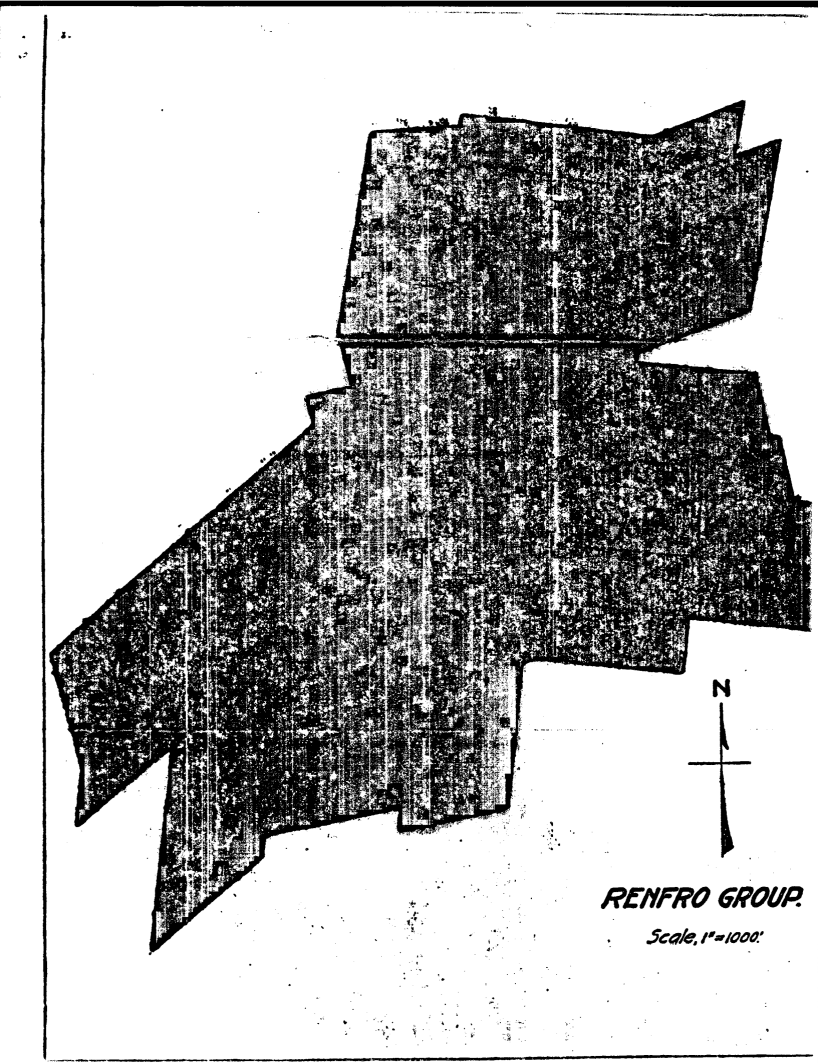
Invest in Copper. Invest with new Corporations. Invest with Pinal Development Company. THIS is a very attractive proposition and is placed before the public, not as a prospect for it is far beyond the prospect stage, but as a property only requiring sufficient development to make it another large producing Arizona Copper Mine. Without hesitation it may be said that as far as humanly possible with any mines in their early stages, the element of risk has been eliminated.

Therefore, to those desiring to invest in a good mining stock, we feel that in offering you this opportunity that not only are we expeditiously developing the mine but are eventually returning to the investor many times his investment. We respectfully invite all desiring to presonally look over the ground to communicate with us and we will make arrangements accordingly. If there is any information you may desire that is not contained in this prospectus, kindly let us forward same to you.

Respectfully Submitted,

PINAL DEVELOPMENT COMPANY.

J. C. DEVINE, President. C. T. CARPENTER, Secretary.



_____ Outlet Los Angeles Star and Garter Mother Port Arthur Anaconda E. Ext. Bryan Oversight Bryan W. E. Bryan Prince of Wales Ext Prince of Wales Paris Cedar Springs Cedar Springs Ext. Cedar Springs Ext. #2 Longfellow Cedar Spring Nº2 Golden Roman Eagle Roman Rule promoter Eagle Good Luck Ēxt. Freece New Year old Year New Year Nº! Copper Boom copperl avenstep Helen independent Helen Nº I. Ashler (Horth Dakota Uncle Sam. Golden Fleece Panic Golden Fleece Nº 4 Ν Golden Fleece Nº_l Gq/den Fleece Nº5 Lowiville Golden Fleece Nº 3 step Unexpected, Golden Fleece Nº 2 Rockfeller RENFRO GROUP. Scale, 1"=1000."



DEPARTMENT OF MINERAL RESOURCES STATE OF ARIZONA FIELD ENGINEERS REPORT

Mine RATTLER GROUP OF COPPER CLAIMS

Date April 17, 1944

District Riverside

Engineer A. Macfarlane

Subject: Report

Owner: VH. R. Scott, Box 2893, Globe, Arizona

<u>Property & Location</u>: Consists of ll unpatented claims all contiguous, situated on the eastern slope of the Dripping Springs range, and about 2 miles westerly from the Dripping Springs wash, and adjoins the southeasterly limits of the old village of Troy.

The elevation at that point of the road crossing the creek or wash is 2,800 feet while the elevation at the main tunnel of the mine registered 3,500 feet a climb of 700' in this 2 miles.

The mining district of the locality is known as the Riverside and adjoins the south end of the Pioneer district, Pinal County, Arizona

<u>History</u>: These claims were formerly part of the Old Troy mine, discovered and worked many years ago, then in part abandoned by former owners, the present ownership being by location within the past few years.

<u>Record of Ore Output</u>: None of the old records are available now, but examination of the mine openings leads me to state that several hundred tons of hand sorted or selectively mined ores have been marketed.

The present owner has within the past few months, mined and trucked 3 small carlots, the settlement sheets giving copper grade ranging from 3.5% to over 5% copper.

<u>Transportation Roads</u>: From the International smelter at Miami, major and State highways pass within 5 miles of the mine and three or four miles up the Dripping Springs valley are county maintained. The last 2 miles to reach the cabins of the mine are broken with steep grades and much rocky terrain, passable with care for trucks of small capacity.

This last section of the road can be improved at moderate cost. The total distance from smelter to mine is about 36 miles. Another road from the buildings of the Troy village leads westerly and down grade for 6 or 7 miles to Ray Junction. Mr. Scott states that repairs are required to reopen this old road.

<u>Mine Workings</u>: Three tunnels driven from the northeast hill slope in a more or less southwesterly direction have cut the mineral system, and on which some drifting and stoping has at past time been done.

The general course of the stratas are from west to east and dip at varying degrees towards the south and as this wimination was made for the purpose of ascertaining the feasibility of immediate copper production, the writer, after looking over the lower surface, decided that the vein as cut in the upper or Session tunnel, offers the best opportunity for copper production.

Session tunnel workings consist of an adit driven for about 100' southerly into the steep hillside, and the vein was cut at this point; thence a winze was sunk to

-2-

April 17, 1944

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<u>ological Features</u>: Primarily a limestone belt has through alterations and poweri intrusive action tilted the limes and formed bodies of the limestones irregular to dip, but generally with the long axis towards the northwest. The first intruves of granite later altered and in turn in part dislocated by other igneous forces provided fractures and joints, wherein subsequent mineralization could deposit in the original form of cold and deeper hot solutions.

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Tonnage: Many thousand tons of generally from 1 to 2% copper content are visible the two lower tunnels and extending up to the surface, but as this report only is with the possibility of mining copper of 3% and upwards, a grade required to all costs, the present visible exposures are now calssed as Probable or Inferred

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Department of Mineral Resources Globe Field Office

SUMARY REPORT OF RATELER MINE

Jobruary 27. 1945

Manugement

Mr. H. R. Scott of Globe, Arizona, is known as an experienced and industrious minor and small mine operator, who, being the owner of the Rattler copper property, proposes to manage the mining and leaching of the ores, assisted by a man with assaying experience.

Property Description

Consists principally of an adit tunnel and drifts, upraises, incline and winzes therefrom; in all several thousand linear feat of underground workings, the development of two copper bearing stratus. (See mine maps).

Plant

Just below the floor of the above stated adit tunnel is now installed a pilot copper leaching plant consisting of 3 Redwood tanks, diameter 10° x 5° in height, and just underneath the tank floors are two lines of compartmented Redwood precipitating boxes filled with cleaned cans and iron scrap.

A small sump just lower than the last scrap iron box is equipped with a small acid proof pump for the return of the solutions to top of the 3 lanching tanks.

It is proposed by the owner to build a copper leaching tankage with rock cement tanks with an 8-hour capacity of 50 tons, this proposed plant to consist principally of:

2 stons cement thick welled and floored tanks 20' wide by 25' to 30' long. Constructed with doors of plank and some type of packing sheet at the "ends centers" of the stone tanks, in order to discharge the leached and percolated teilings by slucher scraper to dump.

An S" x S" timber bridge floor above center of the 2 stone tanks, whereon is to be installed a jaw crusher of type to crush to 1/2" to 1" size, and high enough above the tanks to allow of their filling directly by distributing launder from under crusher jaw.

The present pilot tanks will serve as water and solution storage above the leaching. Benesth the leaching tank floors will be placed the scrap iron presipitation boxes and the sump with an acid proof pump for the return of all solution to mill head. On the level of the sump and precipitating boxes will be the drying and clean up floor and facilities.

DEPARTMENT OF MINERAL RESOURCES

REPORT_

Of The RATTLER GROUP OF COPPER CLAIMS

H. R. Scott Owner, Box 2893 Globe, Arizona.

Globe, Arizona, April 17th, 1944

<u>Property & Location</u>; Consists of 11 unpatented claims all contiguous, situated on the eastern slope of the Dripping Springs range, and about 2 miles westerly from the Dripping Springs wash, and ajoins the south-easterly limits of the old village of Troy.

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RATTLER GROUP OF COPPER CLAIMS

Page 2

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The extending of the drifts from near the heading of the Sess--ion tunnel and upraises therefrom, should place a smelter grade of ore available.

> Department Of Mineral Resources Globe Field Office.

Date may 28	REPORT TO OPA ON ACTIVE MINING PROJE	CT MAY 29 1945
SRatt!		File System
Name of Mine		File No
		This chart to be used for gallons of ga oline required per month.
Address		
Mine Location. Troy Gela	C. aring.	
PRESENT OPERATIONS: (check X)		,
Production; Developmen	nt; Financing; Sale of	mine;
Experimental (sampling).	.; Owner's occasional trip;	
Other (specify)		
PRODUCTION: Past and Future.	Tons	
Approx. tons last 3 months		
Approx. present rate per 3 m		
Anticipated rate next 3 mont	·	
If in distant future check (X) here	
EQUIPMENT OPERATED:		•
Туре	Quantity or Horse Power Per	Month Gallons Required
Personal Cars	······	
Light or Service Trucks	•••••••	······
an comp.	40 2	20 200
Compressors breacher	15 2	20 210
Other Mine or Mill Eqp.	27 3 2	40 80
PRODUCT PRODUCED OR CONTEM	•	490
PRODUCI PRODUCED OR CONTEM	PLATED: Name metals of miner	Copper
REMARKS: Deral minin	tralingone	20thing mill . 20th Arily 1 for 3 mos. 150
	ARIZONA DEPARTME	NT OF MINERAL RESQURCES

Market

the states

The Rayden copper analter situated 30 miles southerly on good road is a purchaser of cement or copper sludge, as well as eres and concentrates. The International amelter near Miami, Arizona, distant 55 miles, provides another market for this product.

Estimate of Production Costs

Mining, training, orushing	0	\$1.30	por	ton	
Leaching, labor, supplies, water, power		•75			
Overhead, accounting, esc.	9				
Direct Production Costs		\$2.25	per	ton	emoaded cost estimate
					44 FT명당 수축

Property Survey and Appraisal

Mines opened during 1880 to 1910. Pilot leaching plant was built late 1944. Buildings consist of 5 room mine cabin and small shop, situated about 1/2 mile west of adit tunnel. Power at present - none used. Will be small, semi Diesel unit. Present value and cost of surface improvements \$3,500.00. Cost of proposed copper leaching plant 10,000.00. Mine developments now usable estimated at 50,000.00.

Operations and Earnings

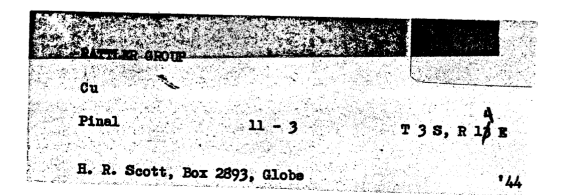
- 1. The proposed unit of 50 tons daily is believed to be adequate to recover 75% to 85% of the copper in the ores to be leached.
- 2. There are visible and available ores within the tunnal and it is believed that Mr. H. R. Scott is sincers and with sufficient ability to manage the work, and by his engaging an alderly man with sufficient experience is making copper determination and titrations the project can be operated efficiently.
- 3. The above estimate for completed 50-ton plant seems fair at \$13,500.00.
- 4. As only from 5 to 10 elderly minors and millmen are required, these are available in Globe or Winkelman - men rejects of the large copper producers.

NAME OF	MINE: RATTLER	· · · · · · · · · · · · · · · · · · ·	MINE STAT	COUNTY: PINAL DISTRICT: METALS: CU
DATE: 5/1/44	H.R.Scott,Box 289	GIODe	DATE: 5/1 /44 5/16/44 1/45 10/45	Mining Shipping per Mact. Shipping Occasionly Idle Developing
£	** ** **			
	- 	Re	port on 1	ile by Mcfarlane

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Story Stranger

H. R. Scott. Box 872, Globe, Arizona, D. P. McGarvin, c/o Arizona Tours, First Street and Monroe, Phoenix, Arizona, and John A. Devine, Box 872, Globe, are reported to be installing a 30-ton leaching plant, at the <u>Troy Copper Company's</u> <u>Rattler group of claims located about one</u> mile east of Troy, Arizona, in the Dripping Springs district of Pinal County. The mine is said to carry a quantity of copper sulphate which is amenable to treatment by the leaching process. Scott is manager of the project which is said to be financed by eastern interests. Production is expected to be started at the property in about 60 days.



DEPARTMENT OF MINERAL RESOURCES STATE OF ARIZONA FIELD ENGINEERS REPORT

MineRattler Group of Copper Claims and theDateFebruary 15, 1945Pilot Copper Leaching Plant ThereonDistrictRiversideEngineerA. Macfarlane

Subject: Report

On April 17, 1944 the field engineer for the Eastern area of the State examined this property and his report of that date is now part of this second examination and report.

The second examination was confined to a study of the lower tunnel workings and the 8-ton Pilot copper leaching plant recently installed just beneath the outer portal of the main or adit tunnel.

<u>Mine Workings</u>: The attached maps show over 60' of adit driven southward from portal through what appears to be a diabase, barren of mineralization, until the limestone here is reached. About one hundred feet within tunnel from portal a strate conforming to the limestone bedding planes is visible as a body of low grade copper, having a dip of 10° towards the south and the lateral continuance being easterly and westerly from the stopes and tunnel sides.

There are approximately 900 linear feet of exploration under ground workings now open for inspection, and probably as much more at present caved and not now accessable.

<u>Measurable Ore Tonnage</u>: I estimate the visible workings of the adit tunnel to now contain upwards of 10,000 tons, and in order to obtain a practical estimate of the copper content, I dug 4 holes into the dump made from former stoping of the tunnel copper body.

This dump contains about 2,000 tons mostly copper in carbonate and sulfate form and the assay gave a copper content of 1.2%. As this dump was made by a long past operation, it is likely some higher grade was sorted out and shipped to one of the smelters then.

The presumption of 1.3% copper seems fair as a basis for further estimates covering the mining and leaching of the ores from the area and copper strata of the adit tunnel.

The Session ore body is stratagraphly about 250' higher than the adit tunnel and seems to have a much steeper dip again towards the south. These separate copper stratas are connected to the lower or adit level by a winze from floor of upper tunnel and by the Session shaft which has a depth vertically below collar of nearly 300 feet, thence drifts and crosscuts connecting with the adit tunnel.

In all many thousand tons of leachable copper ores are opened by the large amount of mine developments made during the latter part of the 19th Century on this property, all mineable through the lower or adit tunnel.

<u>Mine Costs</u>: No further mine developments need be considered now, the old workings containing both in the stope faces and gobbing an ample ore reserve for one or more years.

RATTLER GROUP

Mine tracking is required and a few ore chutes. The limestone hanging wall is firm and only occasional pillars and stulls will be required to safely sustain same. The copper ore stratas varies in thickness from 3' to 6'.

On basis of mining, tramming and crushing 100 tons in th	he day shift of 8 hours,
cost @	\$1.10 per ton
Leaching, labor, supplies, water, power	•70
Overhead and emergency	20
All direct operating expense	\$2.00 per ton

Estimate of Outcome: Assume a recovery of 25 pounds copper per ton of ore; copper © 17 cents less marketing cost of 3 cents, we have 25# at 14 cents net, or a gross per ton of \$3.50, or if 20# recovered © 14 cents, a gross per ton of \$2.80. In either assumption, a substantial margin of \$.80 to \$1.50 per ton may be earned in order to repay the plant investment.

<u>Pilot Leaching Plant</u>: During the past 4 months the owner of the Rattler Mine, Mr. H. F. Scott, has purchased and installed a small leaching unit consisting of 3 redwood tanks. Capacity of around 8 tons ore and solution per tank. Also 2 wooden precipitating boxes made into compartments with perforated shelf 4" above bottom, holding about 1,000 pounds scrap iron. The pregnant solution drawn from near bottom of the leaching tanks at 36 to 48 hour periods, circulates through the scrap and discharges into a small sump, thence pumped back into the leaching tanks. A 2% sodium bi-sulfate solution is used in the leaching tanks to liberate the copper from the crude ore.

The ore as trammed into the leaching tanks heretofore has not been crushed and ranges in size from fines to pieces barely passing a 4" ring. No accurate sampling and assaying has been made on the heads and tails other than a dump sample assaying 1.3% cu, probably a close assay of the 30 tons crude ore fed into the leaching tanks.

At request of the writer the sludge or precipitating boxes were cleaned up, the cement copper dried and weighed. A sample of this first lot assayed 52% cu and the total dried weight of 1,200 pounds figures 624 pounds metallic copper from 30 tons crude ore, equals 21 pounds per ton recovered and is 81% of the copper originally in the ore.

<u>Recommendations</u>: It is of paramount importance to the smaller copper mines of Arizona and elsewhere that a leaching unit of 50 to 100 tons daily capacity shall be designed and made workable through tanks. This method of copper leaching may be done with a small and limited water supply, the consumption of same may not exceed 1/2 ton water per ton crude ore, and by proper sampling and analysis the proper quantity of activating acid will be determined and the time of leaching required to convert the copper into solution.

The above practical on the ground experiment No. 1 indicates that better copper recovery can be made by crushing all ore through a 1/2" to 1" size and again the activating acid, whether the sodium bi-sulfate, or sulfuric acid, shall prove most efficient, are problems yet to be determined.

All the large copper operators of southern Arizona commonly known use sulfuric acid as the principal activating agent. The application of sodium bi-sulfate may not be affected by the very low percent of free lime in an altered limestone, and might well be tried out further, and in the event the sulfuric acid method proves cheaper and more efficient it will cost very little to change the solvent.

Plant of Commercial Size: It is now desirable to instal a 50-ton "per 8 hour unit" and the following estimates may approximate a workable plant and costs thereof erected on a mill site underneath the adit tunnel. Required 2 rock and cement leaching tanks 20' x 25' x 5' each. Each tank will have a capacity of 100 tons ore and solution. Ore crusher designed to crush fine installed above 2,000.00 500.00 Hillside grading and retaining walls 500.00 500.00 Titrating and cleaning up floor and building 500.00 700.00 1 drying tray and furnace burner 300.00 1 slusher with adequate guide and tail 1,000.00 (pulleys, cable, etc. installed to unload leaching tanks) Contingent needs and reserve •••••<u>2,000.00</u> Total plant erected and maintained in operation for 2 months \$8.000.00 Mine Preparation: As the gob is cleaned out along the tunnel floor, 8# to 12# tee rail used, with 24" x 4" x 6" ties will be laid from crusher to mine headings, in all about 1,000 linear feet of mine trackage. Most of the mine gob left by a former operation is copper ore and will be trammed direct to the leaching tanks. Trackage will cost \$1.000.00. \$1.000.00 On completing the mine cleaning a 3 or 4 drill capacity air compressor with all accessories, piping, etc. will be required, a used plant may be secured costing 2,000.00 Mine timbers, shop and reserve for 60 days operation 2,000.00

Total mine reconditioning \$5,000.00

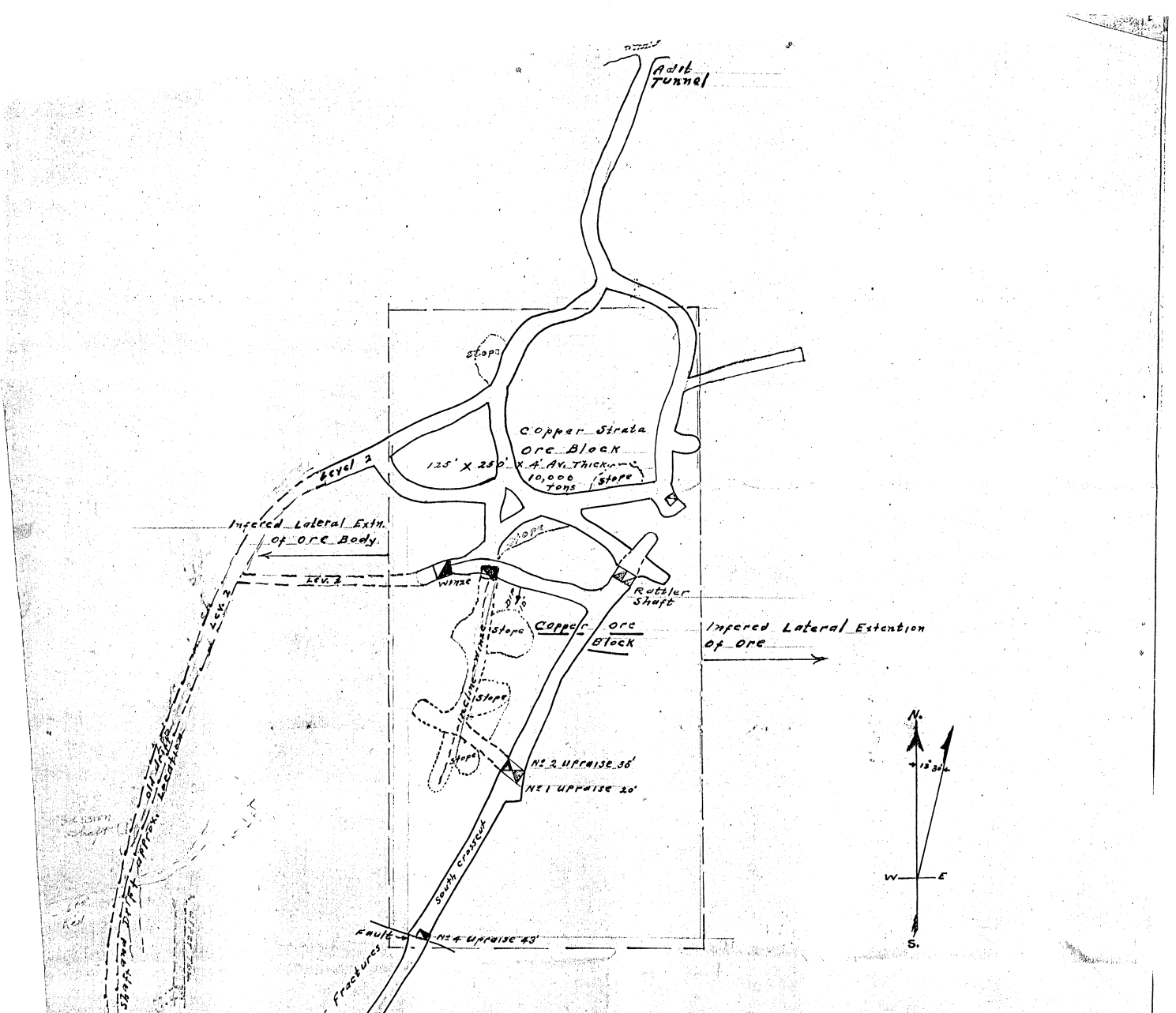
<u>Road</u>: A good state road distant 5 miles from the Rattler leads to the Hayden smelter situated about 25 miles south. From the point on state highway nearest a piece of new road should be built to pass the Cocerham gold mine, thence westerly some 2 miles to the Rattler pilot mill. Application to the access road department will be made for this new piece of road. The property is now connected to this highway by a rough but passable road leading from the Rattler mine via Troy to the Winkelman-Globe road. Water is pumped from over a ridge distant 1/2 mile, in sufficient volume to provide the anticipated leaching plant.

<u>Conclusion</u>: Due to the extensive mine development work of many years ago in a former effort to ship higher grade copper to smelters. This work has made available and visible through the adit tunnel a large tonnage of low grade copper carbonate ores.

Within the lower workings where dampness contacts the ore chemical change to sulfate is very noticeable, suggesting adaptability to leaching.

It is a step in the right direction to develop a small sized copper leaching plant at this Rattler mine. Only such plants may treat copper carbonate ores of less than 2.5% to 3% copper. There is a very large tonnage of such ores in Arizona, which must be depended upon to provide work and the useful copper product as a post war measure.

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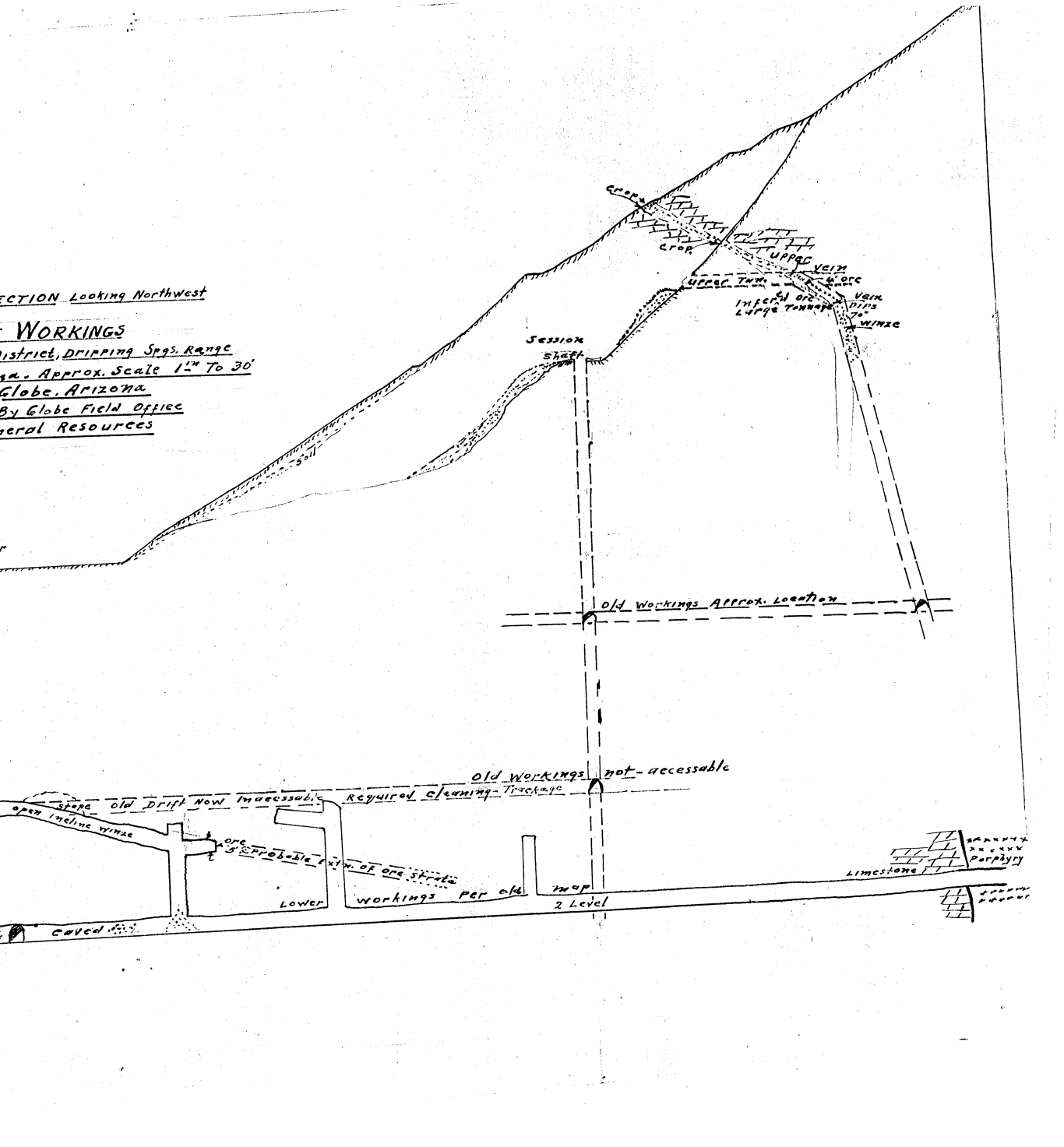
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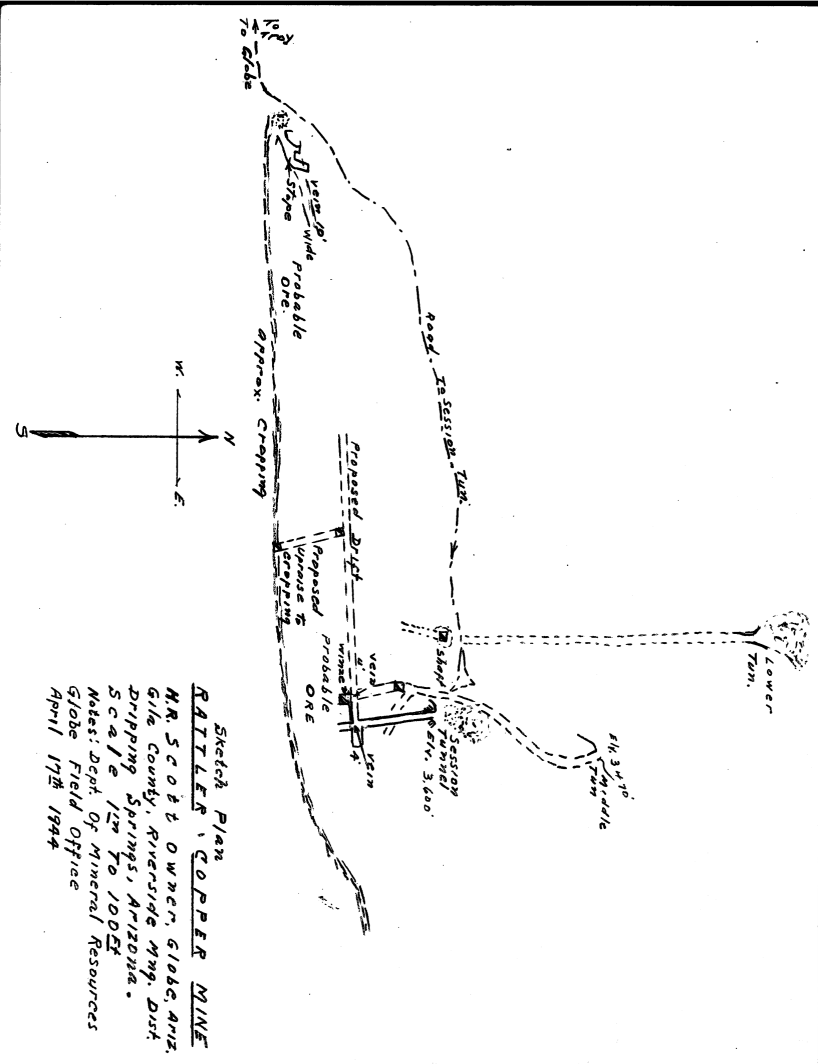
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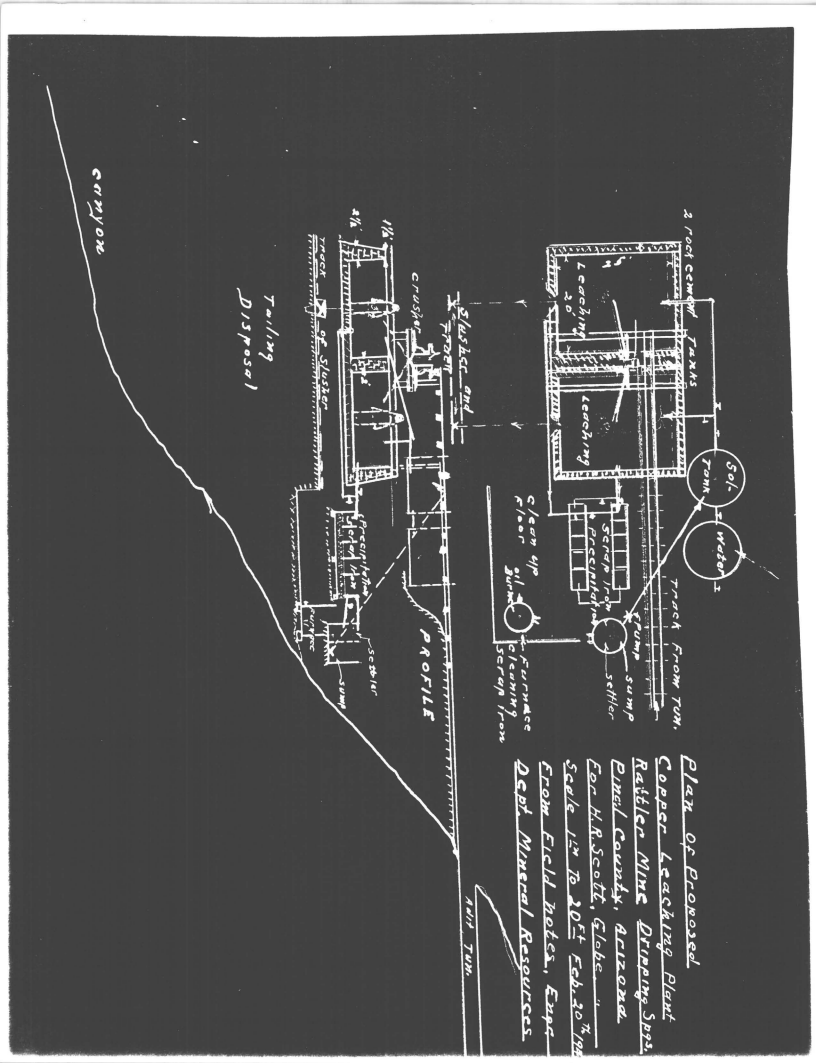
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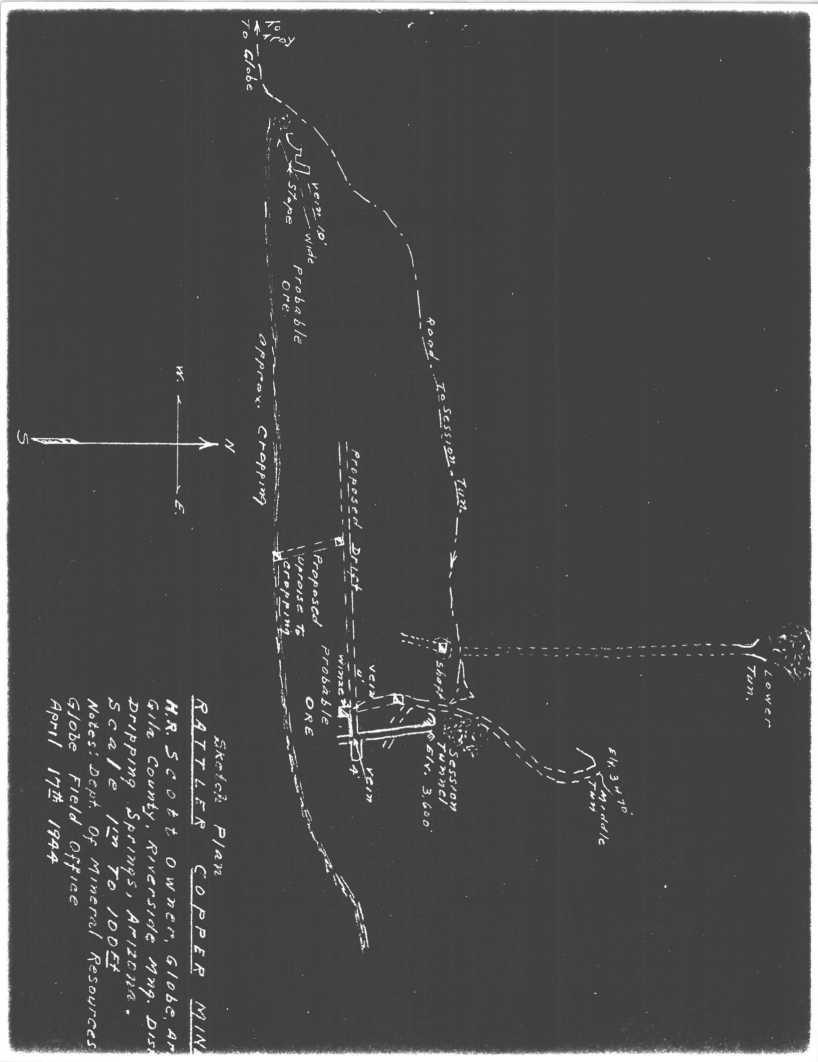
PLAN OF RATTLER MINE WORKINGS Former Survey: Owner H.R. Scott, Globe, Ariz. Exmomination Of The Field Engr. Feb. 2 1945 Department Of Mineral Resources Scale 11 To 305 OFFICE 304 Home Builders, Phoenix Location, Riverside Mining District, Pinal County, Arizona Pring Springs Ronge

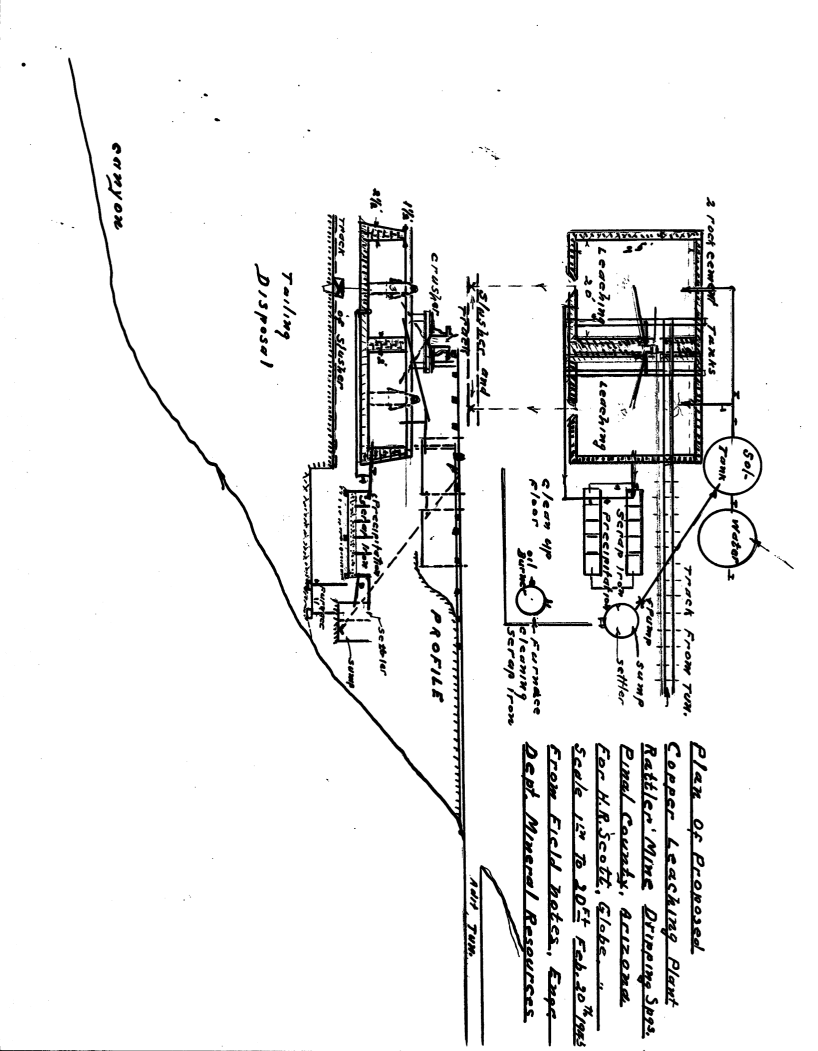
LONGITUDINAL PROJECTION Looking Northwest RATTLER MINE WORKINGS Riverside Mining District, Dripping Spgs. Range Pinal County, Arizona, Approx. Scale 1- To 30' Owner H.R. Scott, Globe, Arizona Examination Made By Globe Field Office Department Of Mineral Resources February - 3 - 1945 Rattler Shart אחררוזדוועשיייים MIXed Limestone pilot opper Leaching Adit Tur ant. Limestone CavedPart ::.... . . • ٠. . • 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -1998 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -











600 m, cast side north.

One of these faults is Precambrian, as shown by the fact that it has a Precambrian diabase dike along part of its length. The greatest tectonic activity, however, must have occurred after the Paleozoic Era because of the major involvement of Paleozoic rocks, and faulting probably continued into middle or late Tertiary time as indicated by the substantial horizontal offset of the early Tertiary rhyodacite dike, mentioned above.

The southwest margin of the Dripping Spring Valley is bounded by a major normal fault (see section D - D'), north side down, probably of Miocene age, forming the basin that was filled with Tertiary alluvial and lakebed deposits. A churn drill hole in Dripping Spring Wash, 180 m west of the quadrangle boundary, penetrated 448 m of Tertiary conglomerate and did not reach the bottom of the basin even though the older rocks of the basement crop out 300 m to the southwest. The Tertiary alluvial basin in the northeast corner of the quadrangle must be underlain by a concealed west-trending normal fault, north side down, because of the position and attitude of Paleozoic sediments to the north (see section E - E') in an area of Precambrian rocks.

ECONOMIC GEOLOGY

Mineral exploration in the El Capitan Mountain quadrangle started about 1870 and has continued intermittently to the present. Mining activity, especially in the early days, focused on silver and gold, which are associated with copper, lead, and zinc sulfides in fissure veins and replacements of carbonate sedimentary rocks. The deposits for the most part occur along or near major north- to northeast-trending high-angle faults in areas of moderate to intense deformation. There has been a small production from several mines. Between 1915 and 1926 one mine produced some vanadium associated with lead and silver. In the 1950's intensive uranium exploration in the western United States identified two deposits in this quadrangle, one of which produced a small amount. The mineral resource potential of this quadrangle is probably favorable for base metals, silver, and gold. The chances are quite good for the discovery of small- to moderate-sized deposits of these metals. Descriptions of individual deposits are given below.

The Cowboy gold mine (NE¼ sec. 31, T. 3 S., R. 15 E.) consists of two shallow shafts and several pits and adits along a shear zone striking N. 80° W. and dipping 80° S. occupied by a rhyodacite porphyry dike, and a vertical crosscutting shear zone striking N. 25° E. The deposit occurs in Mescal Limestone and the rhyodacite dike, and along the contact of a large diabase intrusion to the south. Vein material on the dumps and in the workings consists of vuggy quartz stained with iron and manganese oxides, and variable amounts of limonite, jarosite, specularite, malachite, chrysocolla, ankerite, wulfenite, and hemimorphite. Ransome (1923, p. 23), in discussing the mine, stated: "According to Mr. C. W. McGraw, the owner and operator, much of the gold is in coarse wire form and occurs erratically in pockets, particularly where the vein is in limestone. A sample of concentrate sent by Mr. McGraw to the Geological Survey shows the presence of a lead vanadate, probably descloizite. The total output of the Cowboy mine to the end of 1918 is estimated at about \$25,000 in gold, with a little silver and lead."

A gold placer was worked in the early 1930's in the wash that runs east from the Cowboy mine into Dripping Spring Wash (J. T. Eastlick, Chief Resident Geologist, Inspiration Consolidated Copper Co., written commun., 1976). A small amount of gold was recovered from a 1-m streak at the bottom of the stream channel, 9 - 12 m below the surface, near where the wash enters Dripping Spring Wash. The gravel contained \$2.00 in gold per cubic yard.

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The Dripping Spring mine (sec. 25, T. 3 S., R. 14 E., and NW¼ sec. 30, T. 3 S., R. 15 E.), called the Columbia mine of the Dripping Springs Mines Corporation by Ross (1925, p. 67 68) and, according to him, consisting of about 20 claims, was located by J. W. Read about 1901; it was taken over by the Dripping Springs Copper Co. about 1915, which then explored with a number of adits, shafts, stopes, and drill holes through the early 1920's. The workings are shallow in the oxidized zone, and mineralization consists mostly of copper oxides, carbonates, and silicates (mostly malachite and chrysocolla) together with some zinc (reported by Ross but minerals not identified). Limonite, specularite, quartz, and calcite are also present in the copper-bearing veins, which occur mainly in east-striking, steeply south-dipping faults and shear zones where they cross the contact between the Abrigo Formation and the Martin Limestone.

The Amax Exploration Company claims (sec. 30, T. 3 S., R. 15 E., and SE¼ sec 25, T. 3 S., R. 14 E.) were explored by that company in 1972 with several diamond drill holes. In this area there are a number of older prospects, mainly adits near the contact between the flatlying Martin Limestone and Abrigo Formation. Mineralization in these workings consists of oxidized copper minerals (chrysocolla and malachite) plus limonite, quartz, and calcite in fissures and faults, mostly dipping steeply.

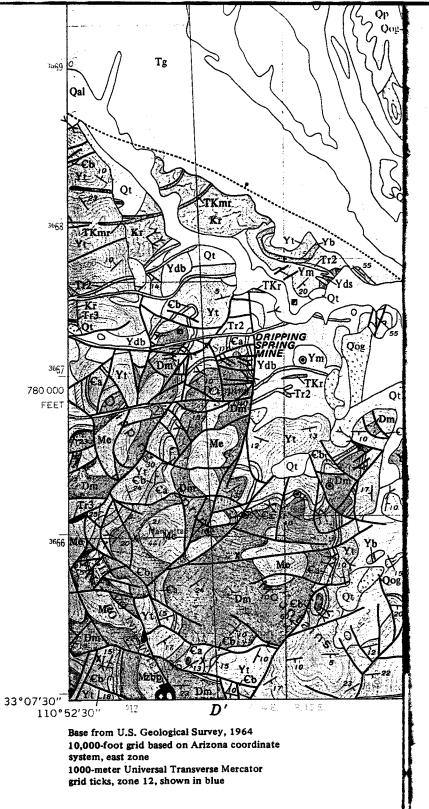
The Vanadium mine (N¹/₂ sec. 32, T. 3 S., R. 15 E.), called C and B group by Ross (1925, p. 69), consists of a vertical shaft several hundred feet deep, two adits, and an open stope. Stoping was along two 1-m shear zones; the main one strikes N. 50° E. and dips 45° S., and the other strikes north-south and dips 50° E. Mineralization is mainly along contacts of lenses of Mescal Limestone included in Precambrian diabase. Exposed mineralized rock is in the oxidized zone and contains cerussite, vanadinite, wulfenite, quartz, and cakite. Ross (1925, p. 69) stated that some ore was mined and shipped during World War I. The property was examined by C. L. Beckwith of the Inspiration Consolidated Copper Company in 1926 (J. T. Eastlick, written commun., 1976). Beckwith stated that one small car of ore was shipped to the smelter that year. Beckwith also reported that the ore minerals cerussite and vanadinite occur in bunches through the vein material, which is altered limestone. He cut four channel samples in mineralized rock; three averaged 0.33 oz silver per ton, 1.92 percent vanadium, and 6.2 percent lead, and the fourth contained 0.17 percent vanadium and traces of silver and lead.

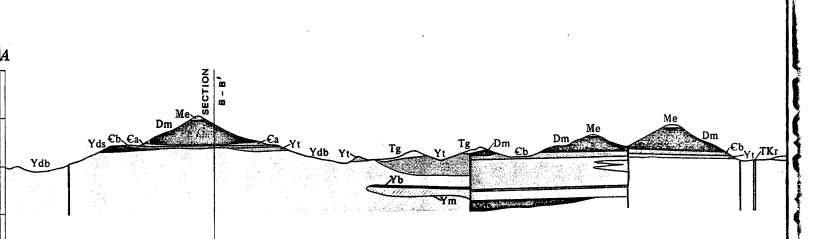
The second
olidated Copper Company mapped and sampled the workings in 1968 (J. T. commun., 1976). Their investigation indicates that an adit follows the r zone for 120 m. Four channel samples 1 - 2 m long across the vein averer per ton and 0.92 percent copper. One sample assayed 2.25 percent lead. the mine (NW4 sec. 3, T. 3 S., R. 15 E.) consists of three adits, a shallow in the siltstone member of the Dripping Spring Quartzite, which is crosscut . Vein fragments on the dumps are quartz and altered siltstone with abunns, and limonite in part as pseudomorphs after pyrite. No production has

ek mine (W½ sec. 34, T. 2 S., R. 15 E.) consists of several adits and pits st-striking fault zone dipping 60° – 70° S. that separates the siltstone meming Spring Quartzite on the north from diabase on the south. Mineralizaine-grained quartzite, consists of sphalerite, galena, azurite, malachite, and stlick (written commun., 1976) reported that a grab sample of vein material ayed 4.18 oz silver per ton, trace of gold, 2.5 percent lead, 2.3 percent zinc, t copper. There is no recorded production.

ine (NW¼ sec. 29, T. 2 S., R. 15 E.) was active in the 1880's, according to p. 23). There are two shafts, an adit, and two narrow open stopes along N. 30° - 50° E., dipping vertical to 75° W., and cutting across diabase, Quartzite, and Pioneer Shale. J. S. Conpal (written commun., 1927) reing started in the early 1870's; production through 1927 amounted to about inly silver, averaging about 25 oz per ton, from oxidized ores mined to 90 m. Below this depth unoxidized sulfides, mostly galena and sphalerite, cult to treat economically by methods available at that time. Conpal stated ree major, roughly parallel, northeast-striking veins plus several minor ones, ntaining silver, lead, zinc, and copper sulfides plus minor gold. Vein fragmps contain sphalerite, galena, quartz, barite, and calcite. There was also vity in the area in the late 1940's, and several holes were diamond drilled. y uranium deposit (secs. 31, 32, T. 2 S., R. 15 E.), described by Granger p. 472; 1969, p. 68 - 70, figs. 23, 36, 38), occurs in a chlorite-filled shear thick parallel to bedding in locally bleached dark-gray siltstone of the upper Dripping Spring Quartzite. Metatorbernite associated with limonite is abunt radioactive parts of the deposit. It is estimated that 2,000 - 4,000 tons g 0.1 - 0.2 percent U₃O₈ were mined between 1954 and 1957. Granger , p. 79) stated that the uranium in the unoxidized parts of these deposits Spring Quartzite "*** occurs principally in several varieties of uraninite but on nontronite, chlorite, and, more rarely, graphite." They believed that the rived from diabase that intruded the Dripping Spring Quartzite about 1,050 o (1969, p. 76). The uraninite was concentrated in the carbon-rich siltstone ation in deuteric solutions that emanated from the diabase.

um prospect (SW¼ sec. 2, T. 3 S., R. 15 E.), described by Granger and Raup occurs near a discordant diabase body in dark-gray shale and siltstone of the of the Dripping Spring Quartzite. Radioactivity is abnormally high for sevet near the base of the upper member and has been explored by several pits ill holes. Metatorbernite, malachite, limonite, pyrite, and gypsum occur and bedding planes. No minable ore body has been found, however.





EL CAPITAN MOUNTAIN, ARIZONA GEOLOGIC QUADRANGLE MAP GQ - 1442

of the El Capitan Mountain area, these hornblende-rich veins were probably (1969, p. 21 - 23), who studied similar diabase in the Sierra Ancha, north some chlorite, biotite, and apatite, As suggested by Granger and Raup perpendicular to it, probably along joints, composed of hornblende with from the diabase magma 1- to 10-mm dark-gray veins mostly parallel to the plane of the sill but also intergrowths. One sill (NW¼ sec. 33, T. 2 S., R. 15 E.) has conspicuous formed deuterically by hydrothermal solutions derived by differentiation

TROY QUARTZITE (Precambrian Y) - 125 - 325 m of quartzite, sandstone with intervening slopes underlain by more friable sandstones to well-sorted pebbles and granules are interbedded in the sandstone and erals in a matrix of finer quartz and clay. Thin layers and lenses of poorly grains with variable amounts of feldspar, limonite, and dark accessory minorange and consist of medium to very coarse subangular to rounded quartz beds 0.3 - 2 m thick are scattered through the formation, particularly tocomposite tabular to lenticular sets, locally crossbedded or convolute. Conquartzite. Beds are laminated to thin bedded and arranged in thin to thick ite range in color from grayish pink and white to light brown and grayish Member as suggested by Shride (1967, p. 44 - 46). Sandstone and quartzward the top. The predominant quartzites of the Troy form bold cliffs ites, and cherts, basalt, Mescal Limestone, and Pinal Schist. Conglomerate to rounded pebbles and cobbles of white quartz, various sandstones, quartz glomerate 1 – 4 m thick occurs at the base of the formation with angular and minor conglomerate; probably correlates with the Chediski Sandstone

APACHE GROUP (Precambrian Y): Includes in ascending order the Pioneer BASALT - 20 - 65 m of mostly porphyritic dark-gray to grayish-red or netite-ilmenite intensely altered to chlorite, sericite, calcite, epidote, quartz, 0.3 mm) and consists of plagioclase (An₅₀), pyroxene, olivine, and magglomeroporphyritic, are 2 - 8 mm long. Groundmass is fine grained (0.05 chlorite, potassium feldspar, and epidote. Plagioclase phenocrysts, partly Formation, Dripping Spring Quartzite, Mescal Limestone, and basalt brown basalt, one or more flows, vesicular tops with amygdules of calcite,

DRIPPING SPRING QUARTZITE - 245 m of siltstone, sandstone, quartz MESCAL LIMESTONE - 80 - 120 m of light-pink, brown, and brownishite, and conglomerate; includes the following members in descending been replaced locally by magnetite, tremolite, and serpentine the middle of the formation, and layers of sandstone and quartzite near and pink chert lenses and nodules. Stromatolitic algal beds occur above fine grained to coarse grained. Some beds contain abundant black, white, gray dolomite, partly calcareous, thinly laminated to thin bedded, very diabase to marble and calc-silicates in many places, and certain beds have the middle in some areas. The formation has been metamorphosed by

Siltstone member (145 - 170 m). - Siltstone interbedded with shale and line-grained arkosic sandstone, laminated to thin bedded with low-angle

 blende, biotite, and locally quartz in a groundmass of the same minerals
 plus potassium foldence mananets plus potassium feldspar, magnetite-ilmenite, and minor apatite and calcite. kaolinite, sericite, and minor epidote; the biotite and hornblende are partly ish-gray fine-grained porphyry with 1 - 3 mm phenocrysts of andesine, hornsill-like bodies in the Pioneer Formation. Light- to medium-gray and brown-The plagioclase (andesine) is partly to entirely altered to montmorillonite,

RATTLER GRANODIORITE (Upper Cretaceous) – A pear-shaped composite







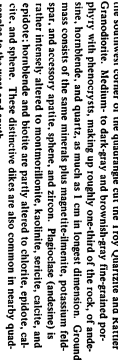












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TEAPOT MOUNTAIN PORPHYRY (Paleocene) – A discontinuous east-west

phyry in the Teapot Mountain quadrangle to the west. argon date of 63±2 m.y. (Paleocene) for potassium feldspar from the por hematite. S. C. Creasey (oral commun., 1970) has obtained a potassiumkaolinite, and the biotite and hornblende to chlorite, epidote, calcite, and moderately to intensely altered to sericite, calcite, montmorillonite, and netite-ilmenite, hornblende, apatite, calcite, and zircon. The feldspars are in a fine-grained to aphanitic groundmass of the same minerals plus magfeldspar and 1 - 8 mm phenocrysts of plagioclase, quartz, and green biotite diabase contains scattered 5- to 25-mm phenocrysts of pink potassium part of the quadrangle (SW¼ sec. 25, T. 2 S., R. 14 E.) in Precambrian Y trending gray to light-brownish-gray quartz latite dike in the northwestern

Yt

RHYODACITE PORPHYRY - Vertical dikes of light-brownish to medium apatite, zircon, sphene, and allanite. The plagioclase is partly altered to anhedral-granular in 0.01 - 0.4 mm grains, consists of potassium feldspar glomeroporphyritic, biotite, hornblende, and quartz. The groundmass, gray rhyodacite with prominent but locally sparse quartz phenocrysts. 3, and magnetite-ilmenite 0.5. These distinctive dikes are also common is: andesine 54, quartz 20, potassium feldspar 19, biotite 3.5, hornblende and hornblende to chlorite and epidote. A typical mode (volume percent) sericite, montmorillonite, kaolinite, calcite, and epidote, and the biotite and magnetite-ilmenite plus the other minerals listed above and accessory rock, are in decreasing order of abundance plagioclase (An_{25 - 40}), partly Phenocrysts, 1 - 6 mm in diameter, making up approximately half of the

MELANOCRATIC RHYODACITE PORPHYRY - Several vertical dikes in diorite of Paleocene age and are thus Tertiary, probably Paleocene, in age phyry with phenocrysts, making up roughly one-third of the rock, of ande-Granodiorite. Medium- to dark-gray and brownish-gray fine-grained porspar, and accessory apatite, sphene, and zircon. Plagioclase (andesine) is sine, hornblende, and quartz, as much as 1 cm in longest dimension. Groundthe southwest corner of the quadrangle cut the Troy Quartzite and Rattler mass consists of the same minerals plus magnetite-ilmenite, potassium feld-

(Cornwall and Krieger, 1975b) dikes of this type cut the Tea Cup Granoin nearby quadrangles to the west and south. In the Grayback quadrangle

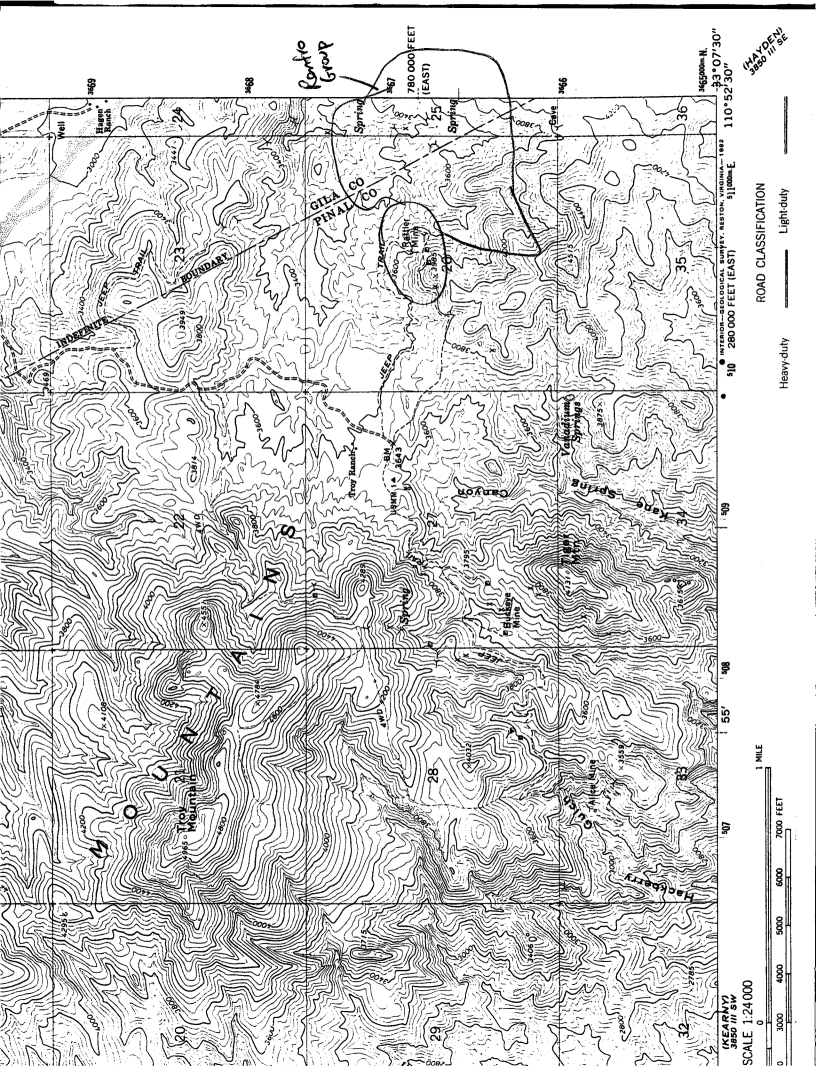
RHYODACITE PORPHYRY - Generally forms dikes but locally occurs as rangles to the west and south

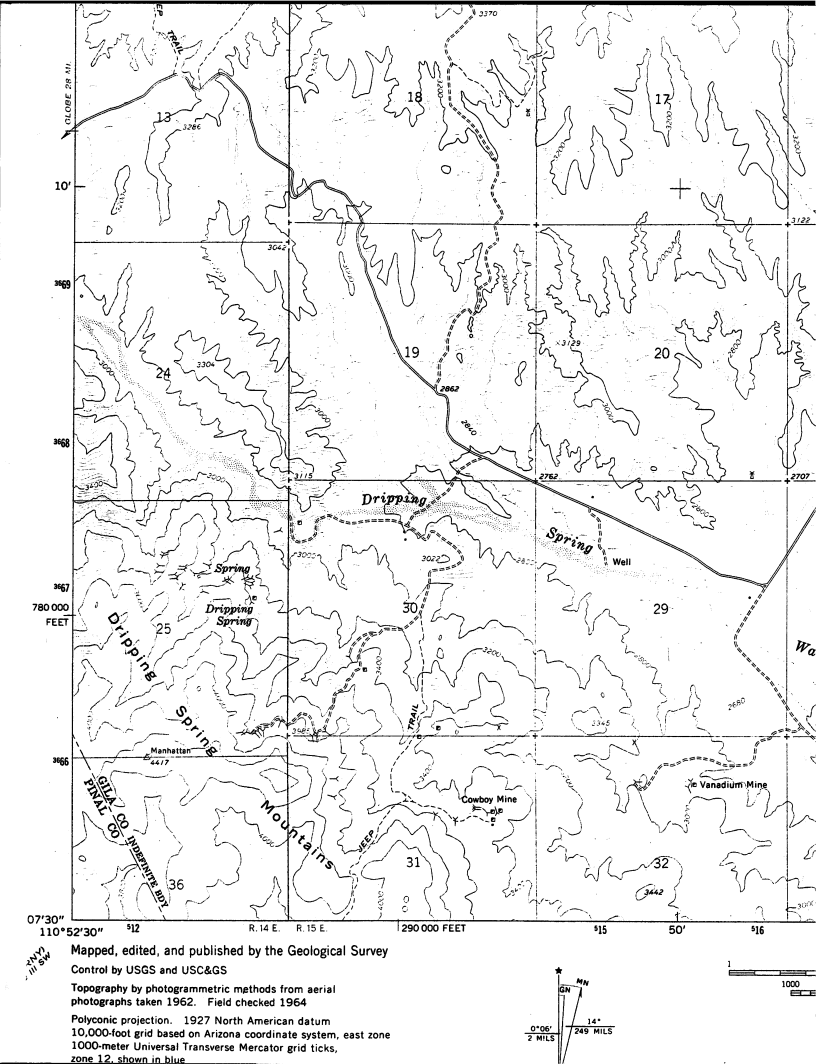
altered to chlorite and epidote

УВ.

Ym

hematite, limonite, bowlingite, kaolinite, and some potassium feldspar





Troy Distr Mining Area Dripping Spring's Dist.

ic monzonite and dioritic rusion of these rocks was l by faulting and was the

rusion, at a time which can t information but which is ding with the earlier or region, characterized by a ently dry land and underce was probably less rugged, imate and erosional activity different from those of the cumulation of the Whitetail etritus was washed down the pen valleys and gulches. It n and accumulation of waste the Ray and Miami copper place.

its hollows partly filled with poured, probably in early or e flow of dacite. The greater appears to have been covered a vent or vents as yet undismation in places shows rude ite in some localities is underprobable that the region conr, probably in consequence of by faulting before and during

acite eruption, and possibly as eat faulting to which are chiefly less directly the topography of his faulting has been described he country, especially the Dripered to an extent very impert number of small fault blocks f the Ray quadrangle.

factory evidence for connecting epochs the events which took Carboniferous period, the posttrarily considered as ending the nature of this and other postthis region should not be forerably modified when the present l and extended by the study of a recognized appear to be distinct al history. They may not, howet places in the larger volume of

un by a vigorous erosion of the sulting from the superposition of pon an earlier structure that was antities of coarse, rocky detritus es and deposited as the Gila conat least, of structural origin. It hat the larger conglomerate-filled riginal depression to faulting.

a conglomerate indicates that the early Quaternary were not very revailing aridity and dominance of over rock decay were prominent ion apparently occurred in violent

one eruption of basalt during the

ECONOMIC GEOLOGY.

Ray Folio - #217, 1923

GENERAL CHARACTER OF RESOURCES.

The rough and generally rocky or stony surface of the Ray quadrangle, with its scanty desert vegetation, although utilizable in part for the grazing of cattle and the browsing of goats, offers little inducement to human occupancy or industry. The economic development of the area depends almost entirely upon its mineral resources, and of these copper is supreme. The Ray copper district, which is in the northwestern part of the quadrangle and extends in small part into the adjoining Florence quadrangle, on the west, contains one of the largest deposits of copper ore in Arizona. This ore is being mined on a large scale, and most of it is reduced to metal within the Ray quadrangle. Some copper ore is produced also near Troy and at and near the London-Arizona mine, in the Dripping Spring Range; and on the south side of the Gila, near Kelvin.

Kange; and on the south side of the only silver, lead, zinc, The area also contains ores that yield gold, silver, lead, zinc,

and vanadium.

HISTORY OF MINING.

Apparently the first mines to be worked in the Ray quadrangle were those which yielded silver-gold ore near Pioneer, in the northeast corner of the quadrangle, and perhaps the Ripsey mine, in the southwest corner. The argentiferous ore of the El Capitan mine, south of Old Baldy, in the Mescal Range, was probably also worked in this early period, during the eighties. Very little definite information is now obtainable concerning these pioneer efforts in what was then a wild and remote region. The Republic mine, at Pioneer, had a mill and apparently was operated successfully for a number of years. Some mining was done also about 1880 on Mineral Creek,

Some mining was done also about 1000 Loss that time the near the site of the present town of Ray. At that time the Mineral Creek Mining Co. built a 5-stamp mill and did some work, presumably on the Mineral Creek claim, north of Copper Gulch. The subsequent history of mining development on the the ground now owned by the Ray Consolidated Copper Co., is given elsewhere.⁶¹

The Arizona Hercules Copper Co., whose ore-bearing ground is almost inclosed by the claims of the Ray Consolidated Copper Co. and contains the eastward extension of the Ray ore body, began exploration by drilling a little later than the Ray company. The existence of ore was soon ascertained, but it was not until 1916 that active steps were taken to mine it. In that year two shafts were sunk and levels were run preparatory to extensive mining. The shafts were completely equipped with first-class machinery and a coarse-crushing plant was built at the mine, railway connections were made, and at the settlement of Belgravia, 6 miles from the mine, near Kelvin, a 2,700-kilowatt power house and a 1,500-ton concentration mill were constructed in 1917 and 1918. Production of copper on a large scale began in 1918.

Active mining development at Troy began about the year Active mining development at Troy began about the year 1900 by the Troy Copper Co., a Boston corporation organized under the laws of Maine and capitalized at \$1,000,000. About the same time the Manhattan Copper Co., of New York, capitalized at \$1,500,000, entered the field. The Troy company had about 30 claims lying chiefly in the western part of the Troy district and including the '91, Buckeye, Climax, and Alice. The Manhattan had about 15 claims, including the Rattler. Most of the development work appears to have been done between 1901 and 1903. In 1902 the two companies consolidated as the Troy-Manhattan Copper Co., capitalized under the laws of Maine at \$3,000,000. A 60-ton smelter, at Riverate and erosional activity fferent from those of the mulation of the Whitetail itus was washed down the r valleys and gulches. It nd accumulation of waste Ray and Miami copper ce.

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PRODUCTION.

The total production of metals in the Ray quadrangle can not be given, as no records of output prior to the extensive mining near Ray are available. The older yield, however, can not have been large. ters probably carrying d that these particular fy this commonly held

although the quantity rge in the aggregate, it of the metallized rock

JRE.

between primary metalsaid that such metallivicinity of the contact at this is true only in a found more than 1,000 s of considerable size. s of the contact region in the Ray district, for porphyry on Granite metamorphism, are not ami district it is only h lobe of the Schultze disseminated pyrite and

e ascent of metallizing re doubtless complex. lity of the rocks affected olutions.

of the protore, was due ssuring. This fissuring of larger fissures along

red also by irregularity resence of little tongues nto the schist. The act isturbance of the schist, d dikes, by introducing bably made for further communicating channels al and the zone of sulgiven to this suggestion nlar protrusions of porground. This is particill, where the ore body thickness, however, it ue more to enrichment

ns available at any place ed to a large extent also of magma from which atirely beyond our ken, ent at least, unknown.

COUNTRY ROCK.

or significant difference protore as regards tenor not more abundant, is in of the porphyry protore ite also seems to be more At Ray the mineralized re pyrite and chalcopyopper than the average 1.) This is not surprisliabase contains a much on general grounds rather than from any definite evidence, is supposed to have taken place at the end of the Mesozoic era. It appears reasonable to regard the intrusion of the granitic porphyries as an early Tertiary event, but it must be admitted that this is little more than conjecture. The deposition of the protore certainly took place after the laying down of the Tornado (Mississippian and Pennsylvanian) limestone and before the eruption of the dacite.

TROY DISTRICT.

The intrusion of the granodiorite of the Troy Basin was followed by pronounced contact metamorphism and by considerable metallization. The granodiorite is closely related to the Schultze granite and the Granite Mountain and Teapot Mountain porphyries and was intruded at about the same time as those rocks. It is associated with many dikes and is surrounded by much fissured rocks, including limestone, which differ in no essential respect from rocks elsewhere ore-bearing in the same general region. In short, Troy would seem to be a decidedly favorable place for ore deposition. Yet those who have acted on this apparently reasonable supposition have thus far been disappointed. There has been extensive prospecting, and some ore has been found, but the returns have not equaled the outlay.

The principal development has been on the Rattler claim, 1 mile in a direction a little south of east of Troy, and on the '91, Buckeye, and Alice claims, one-half, three-fourths, and $1\frac{1}{2}$ miles southwest, respectively, of the now practically abandoned settlement. When the visits were made in 1910 and 1914 the underground workings were only in small part accessible.

The workings of the Rattler mine comprise the Sisson shaft, which is an incline of 65° to the south and 300 feet in depth, connected with three levels, the first of which is an adit. The levels run nearly east-northeast and west-southwest and open a section of ground about 700 feet long. A second shaft, east of the Sisson, extends only about 50 feet below the adit level. There is no vein, the ore occurring as bunches and lenses that follow more or less closely the bedding of the Mescal limestone in which it occurs. The limestone at the Rattler mine is an inclusion in diabase, the original igneous contact being modified in some places by faulting. Granodiorite was not seen in the workings, but as shown on the geologic map it is not far away and has effected considerable contact metamorphism in the diabase, which sparkles with secondary biotite. The ore zone dips 20° S. 15° W. and from a point in the main tunnel about 100 feet in has been followed in an inclined winze for about 95 feet to a point where it appears to be cut off by a rather obscure fault. There is apparently no large quantity of ore available. The Sisson shaft appears to be entirely in dia-base below the first level.

The ore of the Rattler mine is chiefly a dark fine-grained aggregate of magnetite and chalcopyrite with varying quantities of silicate minerals derived by metamorphism from the inclosing limestone. With increasing proportions of these silicates the ore grades into the metamorphosed limestone. Analyses of the ore recorded in the books of the Troy Arizona Copper Co. and its predecessors show from 3 to 3.7 per cent of copper, a maximum of 0.04 ounce of gold and 0.7 ounce of silver per ton, from 27 to 30 per cent of silica, about the same proportion of iron, about 1 per cent of calcium oxide, and 20 per cent of magnesium oxide.

Very little could be seen of the '91 mine, as the shaft had caved in. It apparently is about 150 feet deep, and the maps show three short levels. 'The little copper ore that was found in this mine appears to have occurred, as at the Rattler, at determined, the ascent of metallizing ticular place were doubtless complex. we been permeability of the rocks affected by of the active solutions.

own by a study of the protore, was due inute irregular fissuring. This fissuring the formation of larger fissures along lace.

believed, was favored also by irregularity act and by the presence of little tongues y extending out into the schist. The act ve caused some disturbance of the schist, such tongues and dikes, by introducing the rock mass, probably made for further extent provided communicating channels of igneous material and the zone of sulome probability is given to this suggestion 1 dikes and irregular protrusions of porin the metallized ground. This is particout Humboldt Hill, where the ore body thickness. That thickness, however, it ed, is probably due more to enrichment ition.

neralizing solutions available at any place probably depended to a large extent also deep-seated mass of magma from which ss, however, is entirely beyond our ken, nain, for the present at least, unknown.

OF VARIATIONS IN COUNTRY ROCK.

be no regular or significant difference re and porphyry protore as regards tenor yrite, however, if not more abundant, is in cuous constituent of the porphyry protore otore. Molybdenite also seems to be more y than in schist. At Ray the mineralized ears to carry more pyrite and chalcopyther higher in copper than the average (See p. 21.) This is not surprisrotore. mbered that the diabase contains a much on originally present as oxide and silicate and also, as has been shown in a previous ned originally a little copper. Practically ated ore had been mined in diabase in the e field work for this folio was completed, o be no reason why, under suitable condithe mineralized diabase should not have nsequently it would not be surprising if ound in that rock east of Mineral Creek.

RFACE EXISTENT AT THE TIME OF DEPOSITION.

t at the time the protore was deposited at k lay above the present surface, and it is nat the thickness was several times the figure ystallinity of the granite porphyry and the tamorphism that accompanied or followed ooth indicative of the solidification of the ly thick cover. In the Miami district the self, at the present day, is in places fully the ore.

GEOLOGIC AGE.

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Prof. Paper 12, p. 12, 1903.

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The Buckeye mine is situated on a nearly east and west branch of the same porphyry dike complex on which is the Alice mine, at a point where the dike complex cuts through Dripping Spring quartzite, Mescal limestone, and Troy quartzite. These stratified rocks appear to be underlain and overlain by intrusive sheets of diabase. The dump of the shaft, which is apparently about 150 feet deep, with three levels, is chiefly diabase. These levels trend generally west-northwest. The first level has a length of about 1,000 feet, but each of the other two is less than 300 feet. The Buckeye at one time had a little oxidized copper ore near the surface and alongside of the porphyry dike. This ore was reduced in a small furnace at the mine.

The Alice mine was worked through a shaft inclined at 45° with three levels, the lowest of which is about 200 feet vertically below the collar. As shown by the mine map the general trend of the levels is northeast and the length of the block of ground explored by them about 350 feet. The shaft is sunk on a porphyry dike at a point where Tornado limestone on the north is faulted down against Martin limestone on the south. A few small bunches of ore were found in limestone near the dike, but the mine did not pay expenses. It could not be entered when the geologic field work on which this folio is based was in progress. The mine maps show that connection was made with the Pratt tunnel by an inclined raise of about 200 feet vertical height.

Since the last visit the Troy Arizona Copper Co. has done additional prospecting and is reported to have sunk a 500-foot shaft on the Climax claim, about three-quarters of a mile westsouthwest of Troy, and in 1917 some ore was being shipped.

On the Renfro group of 47 claims, about $1\frac{1}{2}$ miles eastsoutheast of Troy, considerable ore was visible in 1912 in the lower part of the Martin limestone at a point near the crest of a steep spur where the limestone beds, which dip at a low angle to the east, are stepped down toward the south by four or five small faults the throw of which is apparently nowhere over 40 to 50 feet. The ore, mostly chrysocolla and carbonates, occurs as irregular layers 6 inches in maximum thickness, which lie parallel with the bedding of the limestone and occur as small replacement masses near fissures. From the ravine to the west of these exposures of ore on the ridge, and about 400 feet below them, a tunnel 900 feet in length had been driven in 1912 entirely in diabase, which here underlies the Troy quartzite and Martin limestone of the crest of the ridge. The tunnel follows a nearly vertical fissure and runs southeast. No ore had been found in this tunnel in 1912. Since that year the ground has been worked by the Pinal Development Co., which began production in 1917. The ore shipped is oxidized and presumably comes from the replacement deposits in limestone previously mentioned. The main tunnel is stated⁷¹ to be 1,600 feet long and to connect with about 2,500 feet of underground workings with a maximum depth of 600 feet.

OTHER COPPER DEPOSITS.

London-Arizona mine.—The London-Arizona mine is in the southeastern part of the quadrangle, about 4 miles north of Hayden, on the north side of Tornado Peak.

The lowest rock exposed in the canyon, in which are the mine buildings, is diabase, apparently in a sheet several hundred feet thick, which was intruded at approximately the horizon of the Mescal limestone. Overlying the diabase in succession are the Troy quartzite, the Martin limestone, and the Tornado limestone. All these rocks are cut by dikes and small intrusive masses of quartz diorite porphyry. The diabase in the vicinity of the mine buildings is conspicuously metamorphosed by the porphyry and in places is a sparkling dark biotitic schist, generally containing disseminated pyrite and chalcopyrite.

On the south side of the ravine the lower part of the Devonian Martin limestone, as at other places in the quadrangle, shows metallization by copper, especially near dikes of quartz diorite porphyry, and since the time of visit considerable oxidized copper ore has been shipped to the Hayden smelter from flat-lying lenticular deposits in this limestone. In 1913 about 1,000 tons of 16 per cent ore was sent to the smelter and in 1916 about 6,000 tons of $4\frac{1}{2}$ per cent ore. This ore was probably mined through tunnels or inclines on the south side of the ravine. A few thousand tons of lead ore was also In 1910 exploration was in progress from the Curtin mined. shaft, which was sunk in the Tornado limestone south of the ravine in order to reach the ore-bearing zone in the Martin limestone or to cut any ore bodies that might possibly occur at higher horizons in the limestones near one of the porphyry The shaft at that time was 270 feet deep, and no ore dikes. had been found in the workings connected with it.

Christmas deposits. — The interesting contact-metamorphic deposits at Christmas, although they lie in the adjoining Christmas quadrangle, about 4 miles east of the LondonAverage of eight analyses of

Cu
Fe
СаО
8i0.

Schneider group.—Th and west of the ground was in progress on the 1910, but operations ha Canon Consolidated Coj

The principal develop the No. 1 tunnel, on t² ravine. This tunnel ru to the east, and at that It is chiefly in diabase porphyry. Small irreg and quartz were observ of ore had been found a

Since then consideral 1917 the main tunnel v ore were shipped weekly of about \$200,000 to the

Kelvin-Sultana mine. the Kelvin-Sultana Co River, nearly opposite feet deep, and the tota mately 10,000 feet in le

The shaft is sunk in intrusive into pre-Cam quartz diorite porphyry that trend nearly east a tical or dip south at hi oxidized copper ore no ments, amounting to althese zones on the Wi workings, now abandon shaft is about 800 feet 1

At the time of the fir. the bottom level of the to the south perhaps 50 porphyry dike and thr zones but showed no or

At the second visit, i although it was being k 1,000 gallons a day. *I* and a wire-rope tramwa A power plant had alsriver.

The mine has since protocological not been in continuous

GOLD A

Pioneer mines.—In t the south base of Pione from Kelvin to Globe underground work don settlement of Pioneer. been the Republic, bu shaft was started in dia below, and the ore appa

Fragments from the and barite, but rich see have occurred near th narrow stopes, 3 to 4 fe the existence of a bra-

North of North of The Buckeys Mine?

Riary Folio #217

AREAL GEOLOGY

