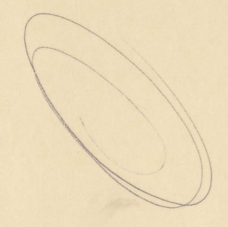
Mining District File Summary Sheet

DISTRICT	Tonopah -60002287
	Goldfield 6000 2288
DIST_NO	4840 - Tonopah
	2160 - Goldfield
COUNTY	Nye/Bameralda - 6000 2287
If different from written on document	Beneralda - 6000 2288
TITLE	Goldfield Consolidated Mines Co. Miscellaneous
If not obvious	Papers 1939-1945, XX WECM CO.
AUTHOR	
	1620 10.05
DATE OF DOC(S)	1938-1945
MULTI_DIST (V) / N?	Ser District / District Nog/ PMG
Additional Dist_Nos:	7116 11 221 (200) 2002
QUAD_NAME	Jonopah 72' - 6000 2287
	Goldfield 72 - 6000 2288
P_M_C_NAME	Goldfield Consolidated Mines Co. Penney Ivanin; Poston;
(mine, claim & company names)	Great Western; Europe; Europe Fraction; Golder Gate; France
	Ruby Ruby Nos. 1-6: Reggio i Rex ; Jupiter; Frances No. 1-2
	Mars; Venus; Moon; Uranus; Ruby Group; Satura Fr
	Toropah Western ; Italy : Far West ; Far West Noc. 1-4
	Argentite: Argentite Nos. 1-11 Toropah; Toropah No. 1-7: Ilneres Nos. 5
COMMODITY	6000 2287 Clermont: Laguna; Combination;
If not obvious	Rickard short Red lyp Vein
	Gold 60002288 - Tom Keane Prospect; Florence Shaft Merger Shaft; Columbia Fraction
NOTES	List of specimens' correspondence; hardwritten notes
NOTE	macher tue
	The state of the s
	A/A
	NOTE Sean front of folder - some pages are
	21 double sided
Keep docs at about 250 pages if	f no oversized maps attached SS: 7D 12/12/08
(for every 1 oversized page (>11 the amount of pages by ~25)	
	SCANNED: MT Pate
Revised: 1/22/08	Initials Date

60002287 4840

35 GOLDFIELD CONSOLIDATED MINES CO. MISCELLANEOUS PAPERS 1938-1945 XX WECM CO.

> XX West End Cons. Mining Co papers. Budelman r Ninnis



No I to 40 incl. sent to Reed + Mergner forwarded to H. Schmitt.

LIST OF SPECIMENS

Classification:

(1) Dacite

la - relations

1b - structures

lc - alterations

- (2) Andesite
- (3) Latite
- (4) Granite
- (5) Shale
- (6) "J rock"
- (7) "L rock"
- (8) Sands tone
- (9) Quartz porphyry breccia
- (10) Aplite

No. 1 - G-8 A-4

No. 2 - 1700 ft. S 30 E from transformer station— In Ransome's andesite area. "X rock"

No. 3 - Andesite with orientation of feldspars.

No. 4 - Imperial, Sec. 6, SE 1/4 of NW 1/4-Andesite (X rock) weathered to M rock.

No. 5 - Tom Reane prospect
Surface 100 ft. north from vein.
Andesite.

No. 6 - Road 1200 ft. N 20 E from transformer station Series(?) of dacites.



Vertical cross section looking north.

1 - Fine grained "X rock" (dark)

2 - Less fine grained "X rock" from 2 foot bed (separated from 1 by 10 ft.+ of non outcropping material.)

3 - Fine grained dacite.

4 - Dacite (separated from 2 and 3 by ditto)

A - same as 3. Flow structure, dipping W 30 degrees. Arrows point vertically down.
A sent for slide.

No. 7 - Hill, two-thirds mile northeast from Columbia Mountain. "J rock" Fine grained Dacite? Mapped andesite in P.P. No. 8 - 1200 ft. N 10 E from transformer station.
Road cut. "Dacite-Andesite" contact. Fine grained dacite? "J rock". No. 9 - "J rock" with inclusions. South slope of Dacite Hill 6184. NE 1/4 of SE 1/4 Sec. 6. No.9-A - 500 ft. north of road intersection south of Vindicator Mountain, in Sec. 31. "J rock" (Dacite) in area mapped latite by Ransome. Interbedded here with tuff dipping 15 degrees south. Vague flow structure in this specimen seems to dip 15 degrees north. No. 10 - Combination Mine footwall crosscut 145 X 530 East, 2130 South. Dacite with fine flow structure. North and South; dip 60 degrees East. No. 11 - Sec. 19, SW 1/4 of SE 1/4

No. 11 - Sec. 19, SW 1/4 of SE 1/4
"J Rock"
Quartz phenocrysts.
Immediately north of Sandstorm contact.

No. 12 - Sec. 6, NE 1/4
"J rock" platy flow structure.

No. 13 - Laguna 2d level, 205
200 ft. west from Mohawk Red Top shaft.
Dacite with flat east-dipping layering.

No. 14 - Red Top Vein, 2d Laguna level, near 200 North coordinate.
Close shearing (Murphy)

No. 15 - Sec. 5, NW 1/4
Dacite? inclusion in "X rock".

No. 16 - Clermont dump
Black mineralized dacite.

No. 17 - Clermont dump, 150 ft. north from shaft.
"L rock" or fine grained mineralized dacite.
Like that in Ore body on 900.

No. 18 - Rickard shaft dump - 200 north, 300 east.
Dacite with good flow structure.

No. 19 - 1000 ft.north from transformer station on road.
Dacite.

- No. 20 Tom Keane prospect, 300 level.
 Dacite from mined. handing wall of vein.
- No. 21 Combination Mine, footwall crosscut 145 X. 530 East, 2130 South.

 Dacite with biotite phenocrysts.
- No. 22 Small decite hill 1100 ft. N 60 E from fork in road at south end Vindicator Mountain.

 Fresh decite.

 Note how far apart the quartz phenocrysts are.
- No. 23 G 8. B-16.
- No. 24 500 ft. + southeast from transformer station. Coarse dacite.
- No. 25 Decite -- alunite and quartz.
- No. 26 14 mile southeast Black Cap Mountain.
 Exposure 20 ft. in diameter.
 Along Railroad Fault zone.
 Rhyolite?
 Silicified Limestone?
- No. 27 106 ft. level Mohawk Syndicate Shaft 1050 North, 80 East. Latite. Strike EW to NW; dip 55-60 S.
- No. 28 Sec. 24, S 1/2 of NE 1/4 Coarse andesite(?)
- No. 29 G-8. Top of hill 4200 ft. S.SE from Vindicator peak.

 Basalt?

 Large plagioclases stand

 Intrusive? Near vesicular bed of same.
- No. 30 Vindicator Mountain Gradational?
 Granite to silicified tuff.
- No. 31 From dump 500 ft. easterly across road from Sante Fe Club.

 Dacite (with fine flow structure?)

 Compare with 10.
- No. 31-A Vein rock from dump 500 ft. easterly from Sante Fe Club.
- No. 32 "White Rock" Dump 400 ft. + southwest Sante Fe Club.

- No. 33 Dump of shaft 190. "Old Kentuck"
 Gray biotite latite? with streaks of glassy brown.
 andesite?
- No. 34 Combination 130 level, 2000 South, 200 East. Latite? Like "J rock". But note biotite.
- No. 35 Railroad cut, south side Columbia Mountain. (get more specific location)
 Bleached shale.
- No. 36 Aplitic? Material in sheets west of Columbia Mountain. Locke and Murphy, Dec. 14, 1934.
- No. 37 Booth.
 "East Stack".
 Inclusion of granite? in decite.
- No. 38 Between Florence and Merger shafts. Float. Sandstone? aplite?
- No. 39 Location?
 Dacite altered to 100%? quartz.
- No. 40 Sec. 24, NW 1/4 of SE 1/4 Glass at bottom of basalt.
- No. 41 Railroad cut, south side Columbia Mountain.
 (get more specific location)
 Black shale.
- No. 42 Clermont dump 150 ft.north from Clermont shaft.
 Latite altered.
- No. 43 One-quarter mile north from transformer station.

 Dacite with femics.
- No. 44 800 ft. S 30 W from Merger shaft, 2080 South, 2650 East (Contact decite)
 Chilled decite dike 12 inches wide invading contact breccia.
 Cf. "black decite" of 900 Clermont.
- No. 45 Diamondfield, 1000 ft. west from adobe ruins. "Sandstorm Rhyolite"
 A tuff.
- No. 46 One-half mile east of Blue Bull. Grantte? dike cutting latite.
- No. 47 Sec. 24, S 1/2 of NE 1/4
 Sandstorm formation with shale fragments.

- No. 48 Combination Surface, 500 ft. East from Combination shaft. 1850 500th, 760 East.

 Float near bed rock position.

 Quartz porphyry breccia with shale and granite inclusions.
- No. 49 Northeast slope Banner Mountain.

 "Recomposed granite sand" immediately above granite

 "floor".
- No. 50 Northeast slope Banner Mountain.
 Shaly layer interbedded with "granite sand", few feet above granite "floor".
- No. 51 "Sand?" and shaly surface on granite, East slope Vindicator Mountain.
- No. 52 East side of Vindicator, north part.
 (1) Basic inclusion in granite.
 (2) Granite nearby.
- No. 53 5 miles south from Goldfield, one-fourth mile west from Highway.

 Granite? with poliation.
- No. 54 106 ft. level, Mohawk Syndicate shaft.

 1050 North, 80 East.
 10 foot conformable layer in latite.
 Strike EW to NW; dip 55-60 degrees
 Sandy?
 Quartz porphyry intrusive?
 N.B. Similar to rock found in shaft (150 N) where it lies in dacite. About 50 ft. down. (1025 E)
- No. 55 500 ft. ± southwest from Merger shaft.

 (Contact dacite)

 Fine grained dacite near contact.

 Chilled? margin.
- No. 56 Sec. 6, SW 1/4 of NW 1/4
 Dacite-Andesite contact.
 Dacite intrusive?
- No. 57 1300 ft. east from center of Sec. 30.

 Gradation? material between granite on east and silicified tuff on west.

Tu log

The gradation(?) is through 18".

- No. 58 Vindicator Mountain, east slope. Sandstone inclusion in granite.
- No. 59 Sec. 30, S 1/2 of NW 1/4 Top of granite "floor".
- No. 60 Sec. 30, S 1/2 of NW 1/4 Granite immediately under tuff. See green alteration.
- No. 61 Sec. 30, S 1/2 of NW 1/4
 Tuff on, near, granite floor. Layers parallel to floor.
 N.B. Granite inclusions.
- No. 62 5 miles south from Goldfield, one mile east on Lida road.

 Basalt.
- No. 63 5 miles south of Goldfield, one mile west of Highway on Lida road.

 Rhyolite on Lake Beds.
- No. 64 Sec. 5, NW 1/4.

 Dacite?

 Note inclusion vesicles.

 (This rock occurs always mear unmistakable dacite which is in intrusive tongues, etc.)
- No. 65 Sec. 30, NW 1/4 of SE 1/4.

 Dacite with inclusions of granite.

 From near edge of circulary area of dacite 200 ft. in diameter enclosed by biotite granite.
- No. 66 Ruby Hills 1000 ft. south from Diamondfield adobe ruins. Hornblende andesite.
- No. 67 Tom Keene prospect, 300 level. Vein stuff silicified decite?
- No. 68 Tom Keane prospect, 300 level.

 Vein with crystals of barite? said to go with gold.
- No. 69 South side Columbia Mountain.
 "Scab" of rhyolite on shale.
 In fissure zone.
 Note flow lines.
- No. 70 1630 South, 940 East on railroad southeast from Columbia Fraction shaft.

 Sandy rock on Dacite-Andesite contact.

 Andesite? Clayey sandstone?
- No. 71 300 ft. north from Florence shaft. Surface cut. Dacite-Andesite contact.

- No. 72 Alunite.
 From 4" vein in southeast part of district, Sec. 6.
- No. 73 Location?
 Shale
 Note individual layers coarse at bottom, fine at top.
 Which way up?
- No. 74 300 Red Top near main crosscut to Laguna.

 Common alteration filling inter breccia spaces and
 quartz.

 Iron-stained alunite?
- No. 75 Laguna 3d, 400 ft. + south from Laguna shaft. 2" seam, \$450. (Louis Tramer)
- No. 76 Surface, Jumbo vein northeast side of open cut near northwest end of vein on surface.

 Horizontal slab of dacite.

 Red arrow North.

 Showing flow structure.

 Strike N 70 W; dip 60 degrees NE.

 Pitch 30-45 degrees SE ??
- No. 77 Slope northwest from Florence shaft.
 Andesite inclusion in decite.

Jupiter no 6 V Polar Bear & Black " may no 4-5-6 I Broad gage Ducella Min Go Baston 2-3-4 6-28-39 JEC J Rose 4-5-6 1 yeatur 1-2-3-4-5 Efer Minus los 6-28-39 V Grisley Bear V may 1 1 Teyston Theten May 10 1-2-3 ic ic no) Geant Mine to 6-18-39 More ho3V Julie 6/29/39 Rose Regetone Mins Comfany Rese 101-2-3

Assessed to Est of J. B. Marger Rene Estate Office To Land Title & Truet lo 8. N. Can Brandenay & Chestnut Philadelphia, Penne. Sur 70. 3898 - Hanne " 3898 - man 3000 00 Tal " 3898 - Saturn " 3898 - Dupiter " . 3898 - man " 3898 - Venue Deeded to Country - Sept. 12, 1935

Mars } HARS. W S Ret 3898 Jufiteli / Sky hooy } fun

M.RW Frances Traves No 1-2 Ilnene 5-1-8-9 bunfah Towafah 1-2-3-4-5-6-7 Iryuliti argulite 1-2-3-4-5-6-7-8-9-11 Far West Far West 1-2-3-4 Muna x banny and referret mexame shall-6-30-39 Tow Extinción

Year Val	luation	Rate	Texes	Denalty	Cost Int	. Certif.	Total
1942 1,	,000.00	3.50	35.00	3.50	2.00	1.00	41.50
1943 1,	,000.00	3.60	36.00	3.60			36.00
One year	r interes	t figu	red on	first yr d	elinquency		4.15
							81.65
		Iss	uing Dee	d \$	3.00		
		Rec	ording D	eed	3.00		6.00
Computed	on Permi	t Sale					
Esmeralda By Amy Ro		Co. Tr	eas.		Tota:	l cost	87.65

Year	Valuation	Rate	Taxes	Penalty	Cost	Int.	Certif.	Total
1943	1,000.00	3.60	36.00	3.60.	2.00		1.00	42.60
1944	1,000.00	3.77	37.70					37.70
One yea	r interest	figured	on fir	rst yr. de	linquen	су		4.26
								84.56
				Issuing I Recording				6.00
					Tot	al cos	t	90.56

Mark G. Brother Err. M. Freshow 3-7-45 Myrthe " & Reiby no. 2 }4-17-45 mak. Vensen { " no 3 } #:17-45 Have " { " " " 6 } 4-19-45 John Comby { Staly } 5-1-45 From auy RAuson 5-7-40 meat bristen claire non Red a Profesting Permets.

10-4-44

Memo - Trip to Goldfield

October 4t

Sept 25 filed for prospectors permit, as follows:

FCN HDB -I.B	Venus - Saturn	Jupiter Mars		#3898	
th.					No other.
WJT LNN FCNJr	Ruby -	Ruby #2	Survey	#4463	Film
I.B	Uranus	Moon		#3898	

Tonopah Extension group delinquent one year - have two yrs to redeem.

Tonopah Western owned by county one year, but not yet published as County property- Evidently havnt gotten around to it.

Info from Elmer Burt 10/4/44

Drill hole thru the wash and into lake bed. Hole casing standard 3" pipe. Core to be $1\frac{1}{2}$ " . Hole going down 45 to S-Diamond drill

The promoter seems to be a man with a magnetic machine who has been successful in locating oil structures and who sold some oil men on the idea of making a test at Goldfield and who are amply financed and realize the long shot risk.

About 15 miles of line was run and the present site picked out a couple miles north and a couple hundred yeds off the main highway

They have had some trouble account of light equipment and too small mud pump, however, the new pump installed this morning is doing the work.

In placing the casing in wash when boulders or hard ground is encountered the hole is filled with powder up to within four feet of the bottom of the casing, that is, several feet of powder and exploded then the ground is softened up and the casing is driven on again.

Invited me to come over anytime. Wild rumors of gold struck or drilling for placer etc.

My application of 9-11-45 can be changed, if no one applies, any Time befor Com. meet Seft 17 BARAMER BOAR STAR any agrees to Take my effluenters for the Ruby group, and if The present Bernette's do not exercises the after to buy, my afflication will be prisibled first, and be considered as if received in mail = This seems to be a concussion to us,

nes and Patent nos. { Smal motion Graps} Losin hap, Lastino signed either by-me Catherine Barlow 1 Bee NO 3 mo. a. W. Blokman NO 4 Bee Eugene Alann 1942 Filed Book 20 P.82 Ed Blavin 1943 20 1262 2 c P-385 no feling for 1945 It can fine labor done plung not neurous

DATE	FACE	REMARKS	GRAB	C. S.			REMARKS		
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may 7.1945 Jupiler - Saturn # 3898 Willa Gene Tharsen Mars - Venus I talene Budelinan Moon- wan HDB Expires nov 7 - 5 pm no parmil on Ruby no I Puby group affliced for March 7'45 - jesnore was notefeel by any R. claims were under Termit, Then they went our when our permits expends array raid sherwas in error to accept their applications, therefore, notified their When she found out. Pist ally Breen aginion to Thy R.: Termit application cannot be filed until experation tate, or relinguenhament -First person to apply on morning following Explusion date = 013 mail received on day of expiration will be opened at gam before feweral application can be made at gam = (It would affear mail has precedence) The so applicant can apply for funit for as many is They want, BUT must buy all or none, in group = one can apply for as many group as you wish= DATE FACE REMARKS GRAB C.S. REMARKS Juple - Sale Price to & claims 8765 - # \$ 262.95 FOR Group. hum-more tou? Filed 103em humanumers must but 5 2938 - 300000 3,25. 97,50 R108 Duck & Reading Deed Coat of ado -Amy Tobuson to FON 9-26-44 Just Val. Kate Day Pen Sut But Date Votel 1937 - 3000" 325 97.50 9.75 - 3:00 11025 30 kaye advertung 52.01 251.78 27,00 6.00 97.50 11,03

We can tender each cumudately on acceptance of germelbefore permiel is issuel claims must be advertised for bids

File # 13022, recorded in Book 1-F Inca # 15 417.45 Et & Front] Mark B Ruby # 2 3 mystle & Loca " #3} hosa d. 4 5. 6 Fract. X ", 5 } Hans J. Evryle & John C.

WEST END CONSOLIDATED MINING CO.

REQ. NO.	TONOPAH, NEV.,

PURCHASING AGENT: PLEASE FURNISH THE FOLLOWING SUPPLIES:

ORDER NUMBER	ORDERED FROM	QUANTITY	MATERIAL MATERIAL	TIME WANTED
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Bal	12898 By ##	. no Record	(2-3-4 Book 2 B-336)	
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This information is gotten out by Mining Exchange and is not a company report

The Goldfield Consolidated Mines Company

(Incorporated under the laws of Wyoming)

ORGANIZATION:

Authorized, 5,000,000 shares of \$1 par value. Outstanding 3,879,158 shares. Stock is fully paid and non-assessable.

ANNUAL MEETING:

Third Monday in March at Evanston, Wyo. Main Office, Reno, Nev.

RECENT DEVELOPMENTS

Since Pearl Harbor, the company has greatly widened the scope of its industrial activities. First, by the acquisition of all the properties and assets of the National Metals Co. and more recently by the purchase of the Dalmo Victor Co. and the Production Engineering Co.

The Metals Division operates plants in San Francisco and Los Angeles, Calif. The first-mentioned plant is engaged in the manufacture of magnesium powder and the latter in the manufacture of aluminum powder.

Dalmo Victor Division . . . The properties and business of the Dalmo Victor, Inc., were purchased under an agreement as of October 31, 1944 and afterwards merged with the Goldfield Consolidated Mines Co. This division is engaged in the manufacture of hardware items, used in the electronics industry.

Production Engineering Co., Berkeley, Calif. . . . The plant and business of this company was acquired as of January 1, 1945. In peacetime, the Production Engineering Co. operates as a medium to heavy-duty machine shop.

SUBSIDIARIES AND AFFILIATES:

Goldfield Mines Co. of Mexico (100% owned). New Monarch Mines, Ltd., Canadian Corporation (100% owned). Livengood Placers, Inc., Alaska (approximately 17% of the stock owned.)

MINE PROPERTIES:

The original Goldfield Consolidated properties at Goldfield, Nev., are inactive, except for some small leases operating on a royalty basis. Aurora Consolidated property at Aurora, Nev., has been inactive for many years.

Alaska: The Livengood Placers, Inc., some 60 miles north of Fairbanks, is shut down under WLB order L-208, closing U. S. gold mines. A dredge is installed on the property which is estimated to contain 33,000,000 cubic yards of proved and probable gravel, averaging approximately 50 cents in gold per cubic yard. Development was financed through a \$1,500,000 RFC loan.

Mexico: The company's investment in Mexican properties has been entirely written off.

INDUSTRIAL:

In addition to the activities of its Dalmo Victor, Production Engineering and Metals divisions, Goldfield Consolidated owns approximately 34.9% of the stock of the Renchtite Spring Nut Co., which investment is carried on its books at \$42,350.

The California Fuel & Utilities, Inc., of Los Angeles, was dissolved August 9, 1943.

PUBLIC UTILITIES:

The Sutter Butte Canal Co. owns valuable water rights on the Feather River and owns and operates a canal system in Sutter and Butte Counties, California.

OIL ROYALTIES:

The company's most recently available balance sheet, as of December 31, 1943, shows an investment of \$67,772.75 in "oil royalties". Under the company's method of accounting, all receipts from oil royalties are considered a return on capital investment and no income is received until the entire investment has been returned.

DIVIDENDS:

The company has paid more than \$29,000,000 in dividends. Since the initial dividend in 1907, the company has paid a total of \$8.25 a share in dividends. Only one cash disbursement, however, has been made since 1919. This payment was 5 cents a share, made in 1933. In September, 1920, the company distributed one share of Goldfield Deep Mines of Nevada stock for each share of Goldfield Consolidated held.

PRICE RANGE:

Goldfield Consolidated has sold as high as \$1.10 cents a share and as low as 51 cents on the San Francisco Mining Exchange this year. On the New York Curb Exchange, the stock has sold as high as \$1.25 and as low as 50 cents.

OFFICERS AND DIRECTORS:

Officers: Geo. Wingfield, President; E. A. Julian, Vice-President and General Manager; George B. Thatcher, Wm. Woodburn and T. I. Moseley, Vice-Presidents; J. J. McCormack, Secretary-Treasurer.

DIRECTORS: George Wingfield, G. B. Thatcher, J. J. McCormack, Wm. Woodburn, E. A. Julian, M. Rice and T. E. Willcox.

June 15, 1945.

NOTE: The foregoing information has been compiled from data on file with the San Francisco Mining Exchange for the convenience of customers to enable them to keep informed upon matters of current interest and is not a prospectus or an offer to buy or sell, or solicitation of an offer to buy or sell any security. The information herein contained does not necessarily include all matters required to keep it from being misleading and we accept no responsibility for the accuracy or completeness of any of the statements made or the soundness of any of the opinions expressed.