



UNIVERSITY OF WYOMING

AMERICAN HERITAGE CENTER

Dept. 3924 • 1000 E. University Avenue
Laramie, Wyoming 82071
(307) 766-4114 • fax: (307) 766-5511
e-mail: ahc@uwyo.edu • <http://ahc.uwyo.edu>

October 22, 2013

To Whom It May Concern:

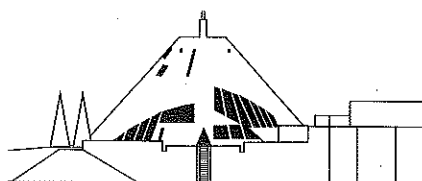
I am the Collection Manager for the Anaconda Geological Documents Collection at the American Heritage Center, University of Wyoming. I have held this position since 2011.

The Anaconda Geological Documents Collection is the scientific product of the Anaconda Company's 90 year program of exploration and development work throughout the United States and in 110 foreign countries. It has been described as the largest and most significant body of economic geological data in the world. Consisting of more than 54 tons of material and 1.8 million documents, the Anaconda Collection contains a wealth of material useful in exploration, development and environmental studies, including:

- Mining and exploration studies: 18,000 local and regional studies
- Prospect reports: 5,500 reports on specific mining prospects
- Data: 10,000 documents with geological, geochemical, geophysical, drilling, assay, & other data
- Maps: 56,450 geologic, geochemical, geophysical, claim and sample-location maps
- General files: Thousands of related documents, correspondence files, and aerial photographs, etc. that support and add context to the technical papers.

The Anaconda Geological Documents Collection was accepted by the University of Wyoming from the Atlantic Richfield Company in 1987 on the condition that it is self-supporting. State and University funds are not available to offset the costs of preserving, maintaining, and providing access to the collection. Membership categories have been established to accommodate corporate and professional use (Gold, Silver and Bronze levels), non-commercial use (including historical and academic researchers), and government agency use. The Collection is static; new accretions of Anaconda materials are not expected to be added to the collection's contents.

The Collection is searchable by the public online via a database index, located at <http://digitalcollections.uwyo.edu/anaconda/>. However, membership is required in order to obtain copies of any records, or to use the collection onsite. The online search portal allows users to enter information into one or more search fields, including "State" and



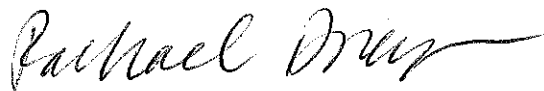
"Project." Search results are shown over one or more web screens, and users may download the entire search results as Excel spreadsheet files. The attached spreadsheet is a copy of the search results using the terms "California" for "State" and "Walker Mine" for "Project."

Members who wish to obtain copies of any Collection records must contact the American Heritage Center's Anaconda Collection Manager and specify what records they would like by "File Number" and "Sub File Number." The Anaconda Collection Manager and/or the Anaconda Student Assistant will then retrieve the records, scan them, and send them electronically or burn them to a disc for delivery to collect members. Scanned documents are prepared as ".pdf" or other standard file formats; naming conventions are applied according to File Number and Sub File Number. In addition, scanned documents contain a watermark along the left or center margin stating "Anaconda Geological Documents Collection, American Heritage Center, University of Wyoming. This material may be protected by copyright law (Title 17, U.S. Code). For our full copyright policy, please contact the AHC by mail or email."

The attached letter dated October 12, 1940, shows the watermark typically applied after the scanning process is complete before being sent electronically or burned to a disc for shipment to Anaconda members. This particular document happens to be located in the Collection at File Number 301, Sub File Number 1, and has been scanned into a ".pdf" file named "00301.01" or similar for delivery to members.

Please feel free to contact me if you have further questions or if I may offer additional assistance.

Sincerely,



Rachael Dreyer, Anaconda Collection Manager
American Heritage Center, University of Wyoming
1000 E. University Avenue, Dept. 3924
Laramie, WY 82071
Phone: 307-766-2580
rdreyer@uwyo.edu

Search Results											
Country	State	County	Project	Prospect	Mine	Commodities	Document Type	Map Drawer	Author/Year	File Number	Sub File Number
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Geological map		SALES?, 1937	219	1
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Geological map		UNKNOWN	219	2
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Geological map		SALES, 1937	219	3
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Correspondence		GIDEL AND OTHERS	219	4
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Correspondence		VARIOUS	219	5
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Geological map		SALES?, 1937	219	6
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Geological map		SALES?, 1937	219	7
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Report without graphics		DROUBAY, 1939	220	1
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Geological map		LYON, 1939	220	2
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Geological map		UNKNOWN, 1939	220	3
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Ore reserves		DROUBAY, 1939	220	4
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Correspondence		LYON, 1939	220	5
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Correspondence		LYON, DUGAN, 1939	220	6
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Report with graphics		DROUBAY, 1939	220	7
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Geological map		UNKNOWN	220	8
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Report with graphics		SALES, WEED, 1940	221	1
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Correspondence		SALES, DROUBAY, 1940	221	2
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Geological map		LYON?, 1940	221	3
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Geological map		LYON?, 1940	221	4
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Geological map		LYON?, 1940	221	5
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Correspondence		DROUBAY, 1940	221	6
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Geological map		UNKNOWN	221	7
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Geological cross section		UNKNOWN, 1940	221	8
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Geological map		UNKNOWN	221	9
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Correspondence		DROUBAY, 1940	301	1
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Geological map		UNKNOWN, 1940	301	2
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Geological map		UNKNOWN	301	3
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Correspondence		SALES, LYON, DROUBAY, '41	302	1
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Geological map		VRC, 1941	302	2
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Geological map		VRC?, 1941	302	3
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Report without graphics		LOMNES, 1941	302	4
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Report without graphics		LOMNES, 1941	302	5
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Report without graphics		DROUBAY, 1941	302	6
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Report with graphics		DROUBAY, 1941	302	7
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Geological map		DROUBAY?, 1941	302	8
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Correspondence		LYON, HARTMANN, 1941	303	1
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Geological map		UNKNOWN, 1941	303	2
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Geological cross section		UNKNOWN, 1941	303	3
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Report without graphics		HARTMANN, 1941	303	4
United States	California	Plumas	WALKER MINE		Walker	Ag Au Cu	Geological map		VRC, 1941	303	5
United States	California	Plumas	WALKER MINE			Ag Au Cu	Correspondence		VARIOUS	16201	1
United States	California	Plumas	WALKER MINE			Ag Au Cu	Correspondence		VARIOUS	16201	2
United States	California	Plumas	WALKER MINE			Ag Au Cu	Correspondence		VARIOUS	16201	3
United States	California	Plumas	WALKER MINE			Ag Au Cu	Correspondence		VARIOUS	16201	4
United States	California	Plumas	WALKER MINE			Ag Au Cu	Production reports		VARIOUS	16202	1

United States	California	Plumas	WALKER MINE			Ag Au Cu	Production reports		VARIOUS	16202	2
United States	California	Plumas	WALKER MINE			Ag Au Cu	Correspondence		VARIOUS	16203	1
United States	California	Plumas	WALKER MINE			Ag Au Cu	Correspondence		VARIOUS	16204	1
United States	California	Plumas	WALKER MINE			Ag Au Cu	Ore reserves		VARIOUS	16205	1
United States	California	Plumas	WALKER MINE			Ag Au Cu	Ore reserves		VARIOUS	16206	1
United States	California	Plumas	WALKER MINE			Ag Au Cu	Ore reserves		VARIOUS	16301	1
United States	California	Plumas	WALKER MINE			Ag Au Cu	Ore reserves		VARIOUS	16302	1
United States	California	Plumas	WALKER MINE			Ag Au Cu	Historical		VARIOUS 1932	16303	1
United States	California	Plumas	WALKER MINE			Ag Au Cu	Report without graphics		COWAN 1915	16304	1
United States	California	Plumas	WALKER MINE			Ag Au Cu	Report without graphics		BILLINGSLEY 1923	16304	2
United States	California	Plumas	WALKER MINE			Ag Au Cu	Report with graphics		BILLINGSLEY 1923	16304	3
United States	California	Plumas	WALKER MINE			Ag Au Cu	Report with graphics		BILLINGSLEY 1924	16304	4
United States	California	Plumas	WALKER MINE			Ag Au Cu	Report with graphics		GIDEL 1920	16304	5
United States	California	Plumas	WALKER MINE			Ag Au Cu	Report with graphics		MACLELLAN 1929	16304	6
United States	California	Plumas	WALKER MINE			Ag Au Cu	Report with graphics		WRAITH 1925	16304	7
United States	California	Plumas	WALKER MINE			Ag Au Cu	Consultant/vendor reports		HAMILTON 1923	16304	8
United States	California	Plumas	WALKER MINE			Ag Au Cu	Report with graphics		LYON 1928	16304	9
United States	California	Plumas	WALKER MINE			Ag Au Cu	Report without graphics		GIDEL 1920	16304	10
United States	California	Plumas	WALKER MINE			Ag Au Cu	Report with graphics		MACLELLAN 1930	16304	11
United States	California	Plumas	WALKER MINE			Ag Au Cu	Report with graphics		HANSEN 1915	16304	12
United States	California	Plumas	WALKER MINE			Ag Au Cu	Report with graphics		GIDEL 1923	16304	13
United States	California	Plumas	WALKER MINE			Ag Au Cu	Report without graphics		UNKNOWN 1923	16304	14
United States	California	Plumas	WALKER MINE			Ag Au Cu	Report with graphics		MUESER	16304	15
United States	California	Plumas	WALKER MINE			Ag Au Cu	Report without graphics		MCALEER 1971	16304	17
United States	California	Plumas	WALKER MINE			Ag Au Cu	Report with graphics		BILLINGSLEY 1925	16304	18
United States	California	Plumas	WALKER MINE			Ag Au Cu	Report without graphics		BAYER 1938	16304	19
United States	California	Plumas	WALKER MINE			Ag Au Cu	Report with graphics		LYON 1928	16304	20
United States	California	Plumas	WALKER MINE			Ag Au Cu	Report without graphics		LYON 1924	16304	21
United States	California	Plumas	WALKER MINE			Ag Au Cu	Report without graphics		GEISENDORFER 1937	16304	22
United States	California	Plumas	WALKER MINE			Ag Au Cu	Report without graphics		STEPHENS 1941	16304	23
United States	California	Plumas	WALKER MINE			Ag Au Cu	Report with graphics		HART 1915	16304	24
United States	California	Plumas	WALKER MINE			Ag Au Cu	Correspondence		VARIOUS	16304	25
United States	California	Plumas	WALKER MINE			Ag Au Cu	Report without graphics		HART 1915	16304	26
United States	California	Plumas	WALKER MINE			Ag Au Cu	Report without graphics		DROUBAY 1940	16304	27
United States	California	Plumas	WALKER MINE			Ag Au Cu	Production reports		VARIOUS	16304	28
United States	California	Plumas	WALKER MINE			Ag Au Cu	Report without graphics		HART, 1926	16304	30
United States	California	Plumas	WALKER MINE			Ag Au Cu	Correspondence		VARIOUS	16305	1
United States	California	Plumas	WALKER MINE			Ag Au Cu	Drill logs, reports		VARIOUS 1939	16305	2
United States	California	Plumas	WALKER MINE			Ag Au Cu	Assay data		VARIOUS	16305	3
United States	California	Plumas	WALKER MINE			Ag Au Cu	Report without graphics		STEIER 1923	16305	4
United States	California	Plumas	WALKER MINE			Ag Au Cu	Field notes		VARIOUS	16305	7
United States	California	Plumas	WALKER MINE			Ag Au Cu	Geological map		UNKNOWN	16306	1
United States	California	Plumas	WALKER MINE			Ag Au Cu	Geological map		UNKNOWN	16401	1
United States	California	Plumas	WALKER MINE			Ag Au Cu	Geological map		UNKNOWN	16402	1
United States	California	Plumas	WALKER MINE			Ag Au Cu	Geological cross section		UNKNOWN 1930	16403	1
United States	California	Plumas	WALKER MINE			Ag Au Cu	Geological map		UNKNOWN 1941	16403	2
United States	California	Plumas	WALKER MINE			Ag Au Cu	Claim map (also Company manuscript)		UNKNOWN 1927	16403	3

United States	California	Plumas	WALKER MINE			Ag Au Cu	Geological map		UNKNOWN 1930	16404	1
United States	California	Plumas	WALKER MINE			Ag Au Cu	Geological cross section		UNKNOWN	16405	1
United States	California	Plumas	NORTH OF THE WALKER MINE			Cu	Correspondence		WINNETT ET AL 1981	16537	1
United States	California	Plumas	NORTH OF THE WALKER MINE			Cu	Report without graphics		STEPHENS 1941	16537	2
United States	California	Plumas	NORTH OF THE WALKER MINE			Cu	Geochemical data		RANEY 1981	16537	3
United States	California	Plumas	WALKER MINE/ENGELS MINE AREAS			Ag Au Cu	Prospect data		VARIOUS	33630	1
United States	California	Plumas	WALKER MINE/ENGELS MINE AREAS			Ag Au Cu	Field notes		GIDEL, 1923	33630	2
United States	California	Plumas	WALKER MINE			Cu	Correspondence		KELLY, KUNNELL, 1924-36	91601	1
United States	California	Plumas	WALKER MINE			Cu	Prospect data		BAYER, OTHERS, 1937	91701	1
United States	California	Plumas	WALKER MINE			Cu	Report with graphics		DROUBEY, 1937	91702	1
United States	California	Plumas	WALKER MINE			Cu	Report with graphics		LOMENS, 1941	91703	1
United States	California	Plumas	WALKER MINE			Cu	Geological map		UNKNOWN	91801	1
United States	California	Plumas	WALKER MINE			Cu	Geological map		UNKNOWN	91801	2
United States	California	Plumas	WALKER MINE			Cu	Geological cross section		UNKNOWN	91801	3
United States	California	Plumas	WALKER MINE			Cu	Geological map		UNKNOWN	91801	4
United States	California	Plumas	WALKER MINE			Cu	Geological cross section		UNKNOWN	91801	5
United States	California	Plumas	WALKER MINE			Cu	Geological map		UNKNOWN	91801	6
United States	California	Plumas	WALKER MINE			Cu	Geological cross section		UNKNOWN, 1928	91801	7
United States	California	Plumas	WALKER MINE			Cu	Geological map		UNKNOWN, 1929	91801	8
United States	California	Plumas	WALKER MINE			Cu	Geological cross section		UNKNOWN, 1929	91901	1
United States	California	Plumas	WALKER MINE			Cu	Geological map		UNKNOWN, 1930	91901	2
United States	California	Plumas	WALKER MINE			Cu	Geological cross section		UNKNOWN, 1930	91901	3
United States	California	Plumas	WALKER MINE			Cu	Geological map		UNKNOWN, 1931	91901	4
United States	California	Plumas	WALKER MINE			Cu	Geological cross section		UNKNOWN, 1931	92001	1
United States	California	Plumas	WALKER MINE			Cu	Geological map		UNKNOWN, 1932	92001	2
United States	California	Plumas	WALKER MINE			Cu	Geological cross section		UNKNOWN, 1932	92001	3
United States	California	Plumas	WALKER MINE			Cu	Ore reserves		UNKNOWN, 1941	92001	4
United States	California	Plumas	WALKER MINE			Cu	Field notes		UNKNOWN	92001	5
United States	California	Plumas	WALKER MINE			Ag Au Cu	Claim map (also Company manuscript)	C		135809	1
United States	California	Plumas	WALKER MINE			Ag Au Cu	Assay data	C		135809	2

San Francisco
October 12, 1940

Mr. J. R. Hobbins
25 Broadway
New York, N. Y.

Walker

Dear Mr. Hobbins:

Your letter of September 27 has been late in reaching me.

Mr. Weed and I were in full agreement as to a program for the Walker Mine. He said he would write you fully outlining our ideas. I assume that his letter is in your hands by this time.

We both are of the opinion that the newer ore development on the 900 Piute North, and on the 900 Piute South, should be prospected at deeper levels. My recollection is that three or four months will be required to crosscut the South Piute ore at the 1000 level.

The 1200 level showing thus far is disappointing. Three or four hundred feet more of drifting at this level should tell us whether the North ore body is improving with depth.

If I get a copy of Mr. Weed's letter in the near future, I will write you further. I am returning to Copper Canyon Monday, where I expect to remain for a week or ten days.

Yours very truly,

Paul H. Sales

CC-C.F.K.
C.E.W.