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INVENTORY

By

Carol A. Edwards

Revised and Edited by Clay M. Martin

U.S. Geological Survey Field Records Collection

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April 2004/February 2009

Location of Field Notebooks: CS 15-1 through 3

**GEOLOGY AND ORE DEPOSITS OF THE GARFIELD QUADRANGLE,
CHAFFEE AND GUNNISON COUNTIES, COLORADO. 1917-1943.**

<u>Item Number</u>	<u>Description</u>
NO-01408	Dings, M.G. Tincup mining district. Plane table notes. 1948-1949.
NO-01409	Dings, M.G., M.R. Brock, C.S. Robinson, and D.H. Whitebread. 20 vertical angle books. Nos. 1-5: Tincup, No. 7: Slaughterhouse Hill, No. 1: Cree Camp, Taylor Gulch, Nos. 1-11: Tomichi mining district. 1948-1950.
NO-01410	Robinson, C.S., J.E. Watson. Tincup mining district. Reconnaissance and traverse notes, mine notes, notes on specimens and fossils, photo data. Station numbers CS 1-10. Book 1. 1947-1950.
NO-01411	Robinson, C.S., M.R. Brock, R.M. Honea, and J.E. Watson. Quartz Creek mining district. Traverse notes, mine notes, and data on samples. Station numbers CS 11-20. Book 2. 1947-1951.
NO-01412	Robinson, C.S., M.R. Brock, R.M. Honea, J.E. Watson, and D.H. Whitebread. Chalk Creek, Tomichi, and Quartz Creek mining districts. Traverse notes, mine notes, and data on samples. Station numbers CS 21-40. Book 3. 1947-1951.
NO-01413	Robinson, C.S., M.R. Brock, and R.M. Honea. Chalk Creek and Monarch mining districts. Two envelopes of raverse notes, mine notes, data on samples. Station numbers CS 41-50. Book 4. 1950-1952.
NO-01414	Robinson, C.S. and M.R. Brock. Tomichi and Monarch mining districts. Traverse notes, mine notes, and data on samples. Station numbers CS 51-63. 1949-1951.
NO-01415	Robinson, C.S. and M.R. Brock. Garfield, Cameron Mountain, and Pitkin quadrangles. Section notes, reconnaissance notes, traverse notes, plane-table data, photo index, triangulation net notes of the Tincup district, and other notes. 1947-1950.
NO-01416	Robinson, C.S., M.R. Brock, M.G. Dings, R.M. Honea, and J.E. Watson. Specimen index. 1947-1951.
NO-01417	Robinson, C.S. Tomichi mining district. Mine notes, traverse notes, and plane-table sheet data. Sample index. Station numbers AA – BH-6. Book 1. 1949.
NO-01418	Robinson, C.S. Tomichi mining district. Mine notes, traverse notes, and plane-table sheet data. Sample index. Station numbers BM-1 – HV-2. Book 2. 1949.

- NO-01419 Robinson, C.S. Tomichi mining district. Mine notes, traverse notes, and plane table sheet data. Sample index. Station numbers HW – AAJ, A-1 – B-13. Book 3. 1949.
- NO-01420 Robinson, C.S. Tomichi mining district. Mine notes, traverse notes, and plane-table sheet data. Ore reserves of the Akron and Erie mines. Station numbers AAK – AAU, TY-3 – TY-6, CS 17, 31, 32, 32A, 35 and 36. Book 4. 1949.
- NO-01421 Robinson, C.S. Tomichi mining district. Surface traverse by Callahan Zinc and Lead Company, triangulation net, Akron tunnel survey, and section on Lake Hill. No date.
- NO-01422 Expandable envelope with:
- specimen analyses.
 - reports on fossils.
 - miscellaneous correspondence.
 - production reports.
 - section data.
 - maps of the Mary Murphy, Kickapoo, Allie Belle, Stonewall, Pyrite, Billy, and Polly mines, Chalk Creek mining district.
 - maps of the Akron, Alwilda, Brittle Star, Erie, Morning Star, and Tenderfoot mines, Tomichi mining district. 1949-1951.
- NO-01423 Expandable envelope with production records, diamond drill hole data, specimen reports, mine maps, field notes, specimen index, and miscellaneous material on these mines: Akron, Allie Belle, Blistered Horn, Complex, Day Star, Erie, Garfield, Gold Cup, Halls Gulch, Hubnerite, Jimmie Mack, Lilly, Madonna, Matilda, New York (and Jewell tunnel), Pride of the West, Tincup, West Gold Hill, and other mines. 1947-1951.
- NO-01424 Expandable envelope with production data on Chalk Creek, Monarch, Quartz Creek, Tomichi, and Tincup mining districts. Chaffee and Gunnison Counties.
- MA-02788 Map folder with 137 items:
- 1 plane-table sheet, each, for Cree Creek area, Tincup, and Tomichi mining district.
 - 94 claim sheets, 1 index map, 6 paper sections, 5 mine maps, and 24 pieces of maps used as field sheets for mapping Garfield quadrangle.
 - 1 linen map and 3 sketches of White Pine area, Tomichi mining district.
- MA-00087 Map folder with 6 paper and 4 linen maps of mines in the Chalk Creek mining district.
- MA-00088 Map folder with 8 items related to the Chalk Creek mining district:
- 1 paper map of St. Elmo town site.

- 1 paper map of Rock Slide claims.
 - 1 paper map of part of the Chalk Creek mining district.
 - 1 paper map of Grizzly Creek control traverse.
 - 2 paper, 1 linen, and 1 blueprint map of the Mary Murphy mine.
- MA-00089 Map folder with 1 linen and 11 paper maps of mines in the Monarch mining district.
- MA-00090 Map folder with items related to the Tincup mining district area:
- 4 paper maps of the Gold Cup mine.
 - 3 blueprint maps of the Blistered Horn tunnel.
 - 1 blueprint map of the Tincup mining district.
- MA-00184 Map folder with items related to the Tomichi mining district:
- 1 paper map of the Quartz Creek district.
 - 3 paper and 2 linen maps of the Victor lode.
 - 1 linen and 1 paper map of the Whitepine area.
- MA-00185 Map folder with 37 paper prints of sections and levels of the Madonna mine, Monarch mining district.
- MA-00186 Map folder with 14 paper prints of levels of the Madonna mine, Monarch mining district.
- MA-00334 Map folder with:
- 2 linen maps of the Erie mine.
 - 2 linen and 2 paper maps of the Morning Star mine.
 - 4 linen maps of the North Star mine.
 - 1 linen map of the Spar copper mine.
 - 1 work sheet.
 - 1 composite plan of the Tomichi mining district.
 - 1 index map of the Garfield quadrangle showing location of CS numbers.
- MA-00335 Map folder with 13 linen and 9 paper maps of the Akron mine, Tomichi mining district.
- MA-01223 Map folder with eight items:
- Plan of the Bonton Tunnel of the Gold Hill Molybdenum Co (1942).
 - Map of the Alhambra Group, Tincup, Colorado (1931).
 - Longitudinal projection of the main Madonna ore-shoot (1924).
 - Geologic plan maps, Madonna Mine (1950).
 - Projected locations of faults and granite basement 500 ft. below 6th level, Madonna mine (1950).
 - Erie plan map, Akron Unit.
 - Vertical section, Lost Contact-Akron Unit.
 - Akron Plan map.

Published as: U.S. Geological Survey. Professional paper 289. 1957.

GEOLOGY AND ORE DEPOSITS OF THE METALINE ZINC-LEAD DISTRICT, PEND OREILLE COUNTY, WASHINGTON. 1942-1958.

- NO-01155 M.G. Dings, J.P. Albers, and E.S. Sampson. Field notebook with traverse, vertical angle, and mapping notes for plane table sheets 2 and 3, Lead Hill, Halliday Trail, North Pend Oreille, and Slate Creek areas. 1943.
- NO-01156 C.S. Bacon. Field notebook with drill hole and station data for the Lead Hill District, Pend Oreille, Washington Rock, Uncas Gulch, Slate Creek, Grandview Mine, Lucky Boy and Dumont claim areas. 1943.
- NO-01157 M.G. Dings and P.K. Sims. Field notebook with diamond drill hole, stratigraphic section, mine, and specimen data for the Lead King, Cliff, Alameda, Hoage, and Giant Hill prospects. 1944.
- NO-01158 M.G. Dings. Field notebook with mapping and specimen notes for the Lead King, Giant, Cliff, Robert E. Lee, Yellowhead, Lunch, Sweet Creek, and Lost Lake areas. 1945.
- NO-01159 M.G. Dings. Field notebook with mapping and specimen notes for the Metaline District. 1945.
- NO-01160 M.G. Dings and J.W. Hosterman. Field notebook with mapping notes for the Metaline District. 1953-1954.
- NO-01161 A.B. Griggs and I. Gladstone. Field notebook with drill hole, mine, and specimen notes for the Grandview, Morning, Mammoth, and other areas in Pend Oreille County. 1944.
- NO-01162 I. Gladstone. Field notebook with transit survey notes for the Grandview Mine vicinity. 1944.
- NO-01163 I. Gladstone and A. Pabst. Field notebook with mapping notes for the Slate, Three Mile Creek, Bailey-Hanson, and upper Dumont claim areas. 1945.
- NO-01164 I. Gladstone. Field notebook with diamond drill hole logs for the Grandview area. No date.
- NO-01165 I. Gladstone and A. Pabst. Field notebook with plane table mapping notes for Slate Creek, Three Mile Creek, Bailey-Hanson and Upper Dumont. 1945.
- NO-01166 M.G. Dings, A.B. Griggs, I. Gladstone, and W.E. Walcott. Field notebook with

- drill hole and Carlson compass survey data for the Grandview area. 1944.
- NO-01167 J.W. Hosterman. Field notebook with mapping notes from the Boundary Ridge and Styx Creek areas. 1954.
- NO-01168 H.L. James. Field notebook with plane table mapping, station, and specimen data for the Lead Hill, North Pend Oreille, Slate Creek, Bailey-Hanson, and Upper Dumont areas. 1943.
- NO-01169 M.G. Dings, H.L. James, J.P. Albers, I.E. Berwick, C.L. Rogers. Field notebook with mapping, reconnaissance, and specimen notes for the North Pend Oreille, Slate Creek, Tom Cat, and Little Noisy areas. Also included are notes on the Sheridan area, Montana. 1943-1944.
- NO-01170 V.E. Nelson and I. Gladstone. Field notebook with station and plane table mapping notes for the Metaline Falls, Metaline east of Pend Oreille River, Lehigh Quarry, Sullivan Canyon, and Section Ridge areas. 1944.
- NO-01171 V.E. Nelson. Field notebook with mapping notes for the Metaline Falls, Three Mile Creek, and Slate Creek areas. 1945.
- NO-01172 A. Pabst. Field notebook with mapping and specimen notes for the Pend Oreille River near Beaver Creek and the Ledbetter Lake area. 1945.
- NO-01173 A. Pabst. Field notebook with fossil data and mapping notes for the Pend Oreille River, Beaver Creek, Everett Creek, Ledbetter, and Hoage Lakes areas 1945.
- NO-01174 D. Phoenix. Field notebook with mapping and drill hole data for the Bella May and Blue Bucket workings areas. 1944.
- NO-01175 J.F. Robertson. Field notebook with mapping, photo, and specimen notes for the northwest Flume Creek area. 1954.
- NO-01176 C.L. Rogers. Field notebook with mapping and drill hole data for the Pend Oreille River (west side and south of bridge), Dead Man's Eddy, and Washington Rock areas. 1944.
- NO-01177 M.G. Dings and C.L. Rogers. Field notebook with mapping and drill log data for the Sullivan Glory Hole, Flume Creek, Pend Oreille Mine, and Hidden Falls areas. 1944.
- NO-01178 C.L. Rogers. Field notebook with drill hole data and notes on insoluble residues. 1944.
- NO-01179 E.S. Sampson. Field notebook with Metaline specimen index, samples 1-67, assigned to H.L. James by E. Sampson. 1943.

- NO-01180 M.G. Dings, E.S. Sampson, J.P. Albers, H.L. James, C.L. Rogers, and P.K. Sims. Field notebook with mapping and specimen data for Limestone Ridges (northern) area. 1943.
- NO-01181 M.G. Dings, E.S. Sampson, C.L. Rogers, and P.K. Sims. Field notebook with river survey notes and reconnaissance and station data for the Limestone Quarries, Washington Rock, and Tom Cat mine areas. 1943-1944.
- NO-01182 M.G. Dings, E.S. Sampson, J.P. Albers, H.L. James, C.L. Rogers, and P.K. Sims. Field notebook with surface mapping and traverse notes for the North Pend Oreille River belt area. 1943-1944.
- NO-01183 E.S. Sampson, A.B. Griggs, D.A. Phoenix, C.L. Rogers, and P.K. Sims. Field notebook with traverse notes and specimen numbers for North Pend Oreille River area. 1944.
- NO-01184 E.S. Sampson, D.A. Phoenix, and C.L. Rogers. Field notebook with station data and specimen numbers for the Pend Oreille River, Three Mile Creek, and Lime Lake areas. 1944.
- NO-01185 E.S. Sampson and D.A. Phoenix. Field notebook with mapping data for Maitlen Ridge. 1944.
- NO-01186 P.K. Sims. Field notebook with mine notes and drill hole and plane table data for the Bella May Mine, North Pend Oreille, Slate Creek, Lime Lake, and Three Mile Creek areas. 1943-1944.
- NO-01187 M.G. Dings, P.K. Sims, C.L. Rogers, and E.S. Sampson. Field notebook with drill hole, specimen, and mine data for the Riverside, West Bella May, Diamond R, and Pend Oreille Mines. 1944.
- NO-01188 P.K. Sims. Field notebook with mine surface mapping, drill hole, and specimen data for the Pend Oreille Mine and the Chickahominy claim. 1944.
- NO-01189 P.K. Sims. Field notebook with station data for the Pend Oreille Mine and vicinity. 1944.
- NO-01190 C. Wang. Field notebook with station data for the Metaline area. 1945.
- NO-01191 D.H. Whitebread. Field notebook with mapping and sample data for the northern part of district, Styx Creek area. 1954.
- NO-01192 D.H. Whitebread. Field notebook with mapping and sample data for the northeastern part of the district and the Bailey Brothers prospect. 1955.

- NO-01193 D.H. Whitbread. Field notebook with mapping and sample data for the northeastern and southeastern parts of the district. 1955.
- NO-01194 Document box with correspondence, open file information, and sample analysis, thin section, ore production, reserve, fossil, and geophysical data. Also included is a folder of material on the Boundary Dam site. 1944-1957.
- NO-01195 Document box with 24 sets of drill hole data. 1943-1945.
- NO-01196 Document box with drill and graphic logs for the Bluebird Mine, Boundary Dam site, East Grandview area, Grandview Mine, North Pend Oreille area, Pend Oreille mine, Slate Creek-Lead Hill group, Washington Rock, and West Bella May Mine. Also included is one group of miscellaneous drill hole data. 1942-1954.
- NO-01197 Expandable envelope with maps, mine sketches, and diamond drill hole logs for the Pend Oreille Mine and surrounding area. Also included are one group of north Pend Oreille area profiles and a report on the Pend Oreille Mine. 1942-1957.
- NO-01198 Document box with:
- drill log and section for the Grandview Mine.
 - report and four maps of the Lasota-Jones property.
 - two paper maps and three sketches of miscellaneous mines and prospects.
 - folder containing miscellaneous area reports.
 - maps, sketches, sections, and two typed copies of a report on the Lead King, Giant, and Cliff areas.
 - report on the Lehigh Quarry area.
 - report on the Russian Creek-Reeves McDonald area.
 - four maps and a typed report on the Slate Creek Bridge-Lower Dumont area.
 - report on the Sullivan Canyon area.
 - folder with data for Sullivan Mining Company drill holes.
- NO-01199 Expandable envelope with a structure sections and a report on the Metaline Mine. 1944.
- NO-01200 Expandable envelope with a report, maps, sections, and drill hole data for the Lead Hill area. 1943-1955.
- NO-01201 Document box with:
- report, field notes, drill hole data, sections, and sketches for the Tom Cat-Hanley Mine area.
 - two handwritten and one typed copy of a report on the Washington rock area, with sketches and maps.
 - sections, maps, and report on the West Bella May Mine.
 - notes on the Yellowhead Mine.
 - folder with material for an AIME Technical Publication, with drill hole

- survey data.
 - folder with reports on the stratigraphy and structure of the Ledbetter Lake-Russian Creek area.

- NO-01202 Document box with 84 vertical angle books. 1943-1945.

- NO-01487 Document box with index map and 215 aerial photographs of the Metaline District, some with geologic annotations.

- NO-01488 Document box with 241 aerial photographs of the Metaline District, some with geologic annotations.

- MA-02789 Map folder with 124 items:
 - two copies of the Metaline 30' quadrangle, with annotations.
 - 124 field sheets (enlarged portions of topographic quadrangles, used as base maps for plane table surveying), labeled A through Q, most with annotations.

- MA-02790 Map folder with 17 items:
 - index map showing plane table sheet locations.
 - twelve plane table sheets and four overlays for the northern and southern Limestone Ridge areas.

- MA-02791 Map folder with 22 items:
 - six plane table sheets and one overlay for the north Pend Oreille area.
 - plane table sheet showing locations of U.S. Bureau of Mines diamond drill holes in the north Pend Oreille area.
 - two plane table sheets for the east side of the Pend Oreille River.
 - three plane table sheets for the west side of the Pend Oreille River.
 - plane table sheet for an area west of Washington Rock.
 - plane table sheet for the Hidden Falls area.
 - seven plane table sheets for the Pend Oreille Mine area.

- MA-02792 Map folder with nine plane table sheets for the Slate Creek area, including one sheet for the Upper Dumont claims.

- MA-02793 Map folder with 15 items:
 - four plane table sheets for the Grandview Mine vicinity.
 - four plane table sheets for the Lead Hill area.
 - plane table sheet for the area west of Lead Hill.
 - six plane table sheets (one with mapping on both sides) for the Lead King area.

- MA-02794 Map folder with 16 items:
 - four plane table sheets for the Lehigh Quarry area.
 - two plane table sheets for the Sullivan Canyon area.
 - two plane table sheets and one overlay for the Tom Cat-Hunley area.

- seven plane table sheets for the Bella May area.
- MA-00277 Map folder with 20 items:
- folder with 15 maps showing sections of the Metaline District.
 - five sheets of production, reserve, and analytical data for the Metaline District.
- MA-00278 Map folder with 18 maps showing sections of the Metaline District.
- MA-00279 Map folder with 11 items:
- sheet showing cross sections A-A' through D-D', Metaline District.
 - six maps showing geology and cross sections in the Metaline District.
 - four explanation sheets for the Metaline District.
- MA-00280 Map folder with 24 items:
- folder with 15 structure sections A-A' through H-H' and J-J' through P-P', all from the Metaline District.
 - index map and two work sheets for the Lead Hill area.
 - correction sheet for the Boundary Ridge area.
 - one north and one south overlay sheet, one sheet of stratigraphic sections, and one geologic map in two sections, all of the Metaline District.
- MA-00281 Map folder with seven items:
- two maps showing geology of parts of the north part of the Metaline District.
 - four maps showing geology of parts of the Metaline and Slate Creek Districts.
 - explanation sheet.
- MA-00282 Map folder with five items:
- geologic map in four sections of parts of the Metaline and Slate Creek Districts.
 - explanation sheet for geologic map.
- MA-00283 Map folder with seven items:
- map showing the Frisco Standard claims and the Grandview patented properties.
 - map showing claims in the lower Slate Creek area.
 - geologic map in four sections of parts of the Metaline and Slate Creek Districts.
 - explanation sheet for geologic map.
- MA-00284 Map folder with six items:
- map of the 300 foot level of the Pend Oreille Mine.
 - structure contour map of the Pend Oreille Mine.
 - one map each of the north and south halves of the Pend Oreille Mine area.
 - geologic map of the Pend Oreille Mine area.
 - map of the west Pend Oreille Mine area.

- MA-00285 Map folder with 34 items:
- Metaline Mine: 24 structure sections, one drill hole map, one plan map, and one property and workings map.
 - map of the Bella May group.
 - three maps of the Bella May Mine workings.
 - three maps of the Blue Bucket Mine workings.
- MA-00286 Map folder with nine items:
- one structure section, one workings map, and one structural contour map of the East Grandview Mine.
 - three maps showing drill holes and workings of the North Grandview Mine.
 - one drill hole map, one plan map, and one map showing rock types for the Grandview Mine.
- MA-00287 Map folder with 13 items:
- one paper map each of the 500 foot and 800 foot levels of the Pend Oreille Mine.
 - four structure sections from the Pend Oreille Mine.
 - structure contour map of the Pend Oreille Mine.
 - one map and one overlay showing faults and bedding at the Pend Oreille Mine.
 - generalized section diagram of the ore body at the Yellowhead Mine.
 - plan map of the Yellowhead Mine.
 - structure map of an area near the Pend Oreille and Grandview Mines.
 - structure contour map of the Pend Oreille Mine-Grandview Mine area.
- MA-01428 Map folder with 44 items:
- three sheets of cross section diagrams from the Washington Rock-Metaline-Pend Oreille River area.
 - 39 drill hole logs for the Metaline District.
 - map showing drill hole locations for the East Grandview area.
 - map showing mineral rights owned by the American Zinc, Lead, and Smelting Company.
- MA-01429 Map folder with 24 items:
- drill hole location map, north Pend Oreille area.
 - eight vertical section diagrams, north Pend Oreille area.
 - five underground mine maps, Pend Oreille area.
 - map showing topography, geologic structure, and drill hole locations for the south half of the Metaline District.
 - map showing diamond drill hole locations and outlines of mine workings, Pend Oreille Mine.
 - two mine progress maps for the Pend Oreille mine.
 - two vertical section diagrams of the Pend Oreille Mine underground workings.
 - drill hole location map for the Three Mile area.

- two copies of an outcrop and structure contour map of the north Pend Oreille area.
- one unidentified sketch map of an underground working

MA-01430 Map folder with 32 items:

- two section diagrams of the Grandview Mine.
- geologic map of the Tom Cat area.
- geologic, claim, and locality maps for the LaSota-Jones property.
- map of the Lakeview prospect.
- map of the Wolf Creek area.
- maps and sections relating to the Cliff, Lead King, and Giant Mines.
- map showing topography of the Boundary Dam site, Pend Oreille River.
- maps and section of the Slate Creek Bridge-Lower Dumont area.
- map in two pieces showing the Rho lode claims and Hopkins placers
- maps and section relating to the B.J. lode claims and the McKinnon property.

MA-01431 Map folder with 22 plan maps, structure sections, and illustrations for the Metaline District.

MA-01432 Map folder with 42 items:

- geologic maps and sections of the Lead Hill area, Slate Creek District.
- geologic and topographic maps of the Tom Cat area.
- geologic and topographic map, plan and section diagrams, and generalized cross sections for the Washington Rock area.
- maps and sections related to or accompanying a report on the West Bella May Mine.
- two sheets of material related to the Ledbetter Lake-Russian Creek area.
- geologic and topographic map of the northern Metaline District.
- miscellaneous maps and sections.

Published as: American Institute of Mining, Metallurgical, and Petroleum Engineers. Technical publication 1825. 1946.

Published as: U.S. Geological Survey. Professional paper 489. 1965.

THE WALLPAI MINING DISTRICT, CERBAT MOUNTAINS, MOHAVE COUNTY, ARIZONA. 1943-1945.

NO-01552 M.G. Dings. Field notebook 1 for the Chloride quadrangle, with mine data and notes on aerial photos. 1943.

NO-01553 M.G. Dings. Field notebook 2 for the Chloride quadrangle, with mine and plane table mapping data and notes on aerial photos. 1943, 1945.

- NO-01554 P.K. Sims. Field notebook 1 for the Chloride quadrangle, with mine data and notes on aerial photos. 1943.
- NO-01555 P.K. Sims. Field notebook 2 for the Chloride quadrangle, with mine data and notes on aerial photos and rock samples. 1943.
- NO-01556 P.K. Sims. Field notebook 3 for the Chloride quadrangle, with mine data and notes on aerial photos and rock samples. 1943.
- NO-01557 P.K. Sims. Field notebook 4 for the Chloride quadrangle, with mine data and notes on aerial photos and rock samples. 1943
- NO-01558 M.G. Dings and P.K. Sims. Expandable envelope with 22 folders of material on the Badger-Hercules, Cerbat, Columbus, Copper Age, Dardanelles, Distaff, Empire, Eureka, Golconda, Hidden Treasure, Kane, Midnight, New London, Payroll, Rainbow, Samoa, Silver Hill, St. Louis, Summit, Tennessee-Schuylkill-Elkhart, Tintic, Towne, and Wallapai Mines, all on the Chloride quadrangle. No date.
- NO-01559 Expandable envelope with three work sheets and 45 aerial photographs, all for the Wallapai District, Chloride quadrangle. No date.

Published as: U.S. Geological Survey. Bulletin 978-E. 1951.