<u>University of Oklahoma Libraries</u> Western History Collections

Map Collection #27: Kali-Inla Coal Company

General

- 1. Alaska. A black on white map "Showing Explorations by U. S. Geological Survey in 1898 Together With Principal Routes of Exploration." Topographical and oceanic information is also included, as are the locations and names of various islands. Map measures 27" x 34". Scale 1:3,600,000. USGS, undated. Drawer 8508
- 2. Canada. The provice of Ontario and its districts of Algowa, Nipissing, and Thunder Bay. A large colored 31" x 43" map. Drawer 8505 [Missing since ca. 1999; confirmed missing 7/19/2018].
- 3. Alaska. A black on white map of "Explorations in Alaska, 1898, Headwaters of Skwentna and Kuskokwim Rivers, and Vicinity of Katmai." Topographical information is included. Map measures 18" x 46". USGS, undated. Drawer 8508
- 4. Alaska. A black on white map showing "Explorations in Alaska, 1898, Middle Kuskokwim River and Part of Bristol Bay." Map measures 19" x 35". Scale 1:625,000. Topographical information is included. USGS, undated. Drawer 8508
- 5. Alaska. A black on white map showing "Explorations in Alaska, 1898, Lower Kuskokwim River, Kanektok River, and Togiak Bay." Topographic information is also included. Map measures 18" x 46". Scale 1:625,000. USGS, undated. Drawer 8508
- 6. Alaska. A black on white map showing the "Route of Military Expedition in Charge of Captain E. F. Glenn, U.S.A. From Knik Arm to Tanana River, 1898." Topographical information is included, as are two insets showing a portion of the area in greater detail. Map measures 12" x 31". Scale 1:625,000. USGS, undated. Drawer 8508
- 7. Alaska. A black on white topographical map showing the "Military Expedition in Charge of Captain W. R. Abercrombie, U.S.A." along the "Copper River and Adjacent Territory, 1898." Map measures 22" x 35". Scale 1:376,000. USGS, undated. Drawer 8508
- 8. Alaska. A black on white map measuring 18" x 24" and showing the "Military Expedition in Charge of Captain W. R. Abercrombie, U.S.A." through "Prince William Sound and Vicinity, 1898." Topography is also shown. Scale 1:376,000. USGS, undated. Drawer 8508
- 9. Alaska. A black on white map measuring 17" x 48" and showing "Explorations in Alaska, 1898, Portions of Tanana and White Rivers." Topography is also shown. Scale 1:625,000.

USGS, undated. Drawer 8508

- 10. Arkansas. A red and black on white railroad map measuring 21" x 28". Railroads are identified in list and are keyed by number to map. Towns, cities, counties, and waterways are also indicated. Map includes index of cities. Scale 13 miles = 1 inch. Copyright by Rand, McNally, and Company, 1895, 1898. Drawer 8508
- 11. Fort Smith, Arkansas. A colored street map of the city and surrounding area. Points of interest, public areas, and waterways are also indicated, with points of interest being indexed. Map measures 30" x 40". Scale 1 inch = 400 feet. Drawn by Edward A. Strong, data from Lyman Abstract Company, from Merle H. Reed, copyright 1911. Distributed by Arkansas Valley Trust Company. Undated. Drawer 8508
- 12. Oklahoma. A colored railroad map of the state which also shows towns, cities, counties, and waterways. Map includes indices of cities and railroads. Map measures 21" x 28". Scale 13 miles = 1 inch. Copyright by Rand, McNally and Company, 1908, 1910. Drawer 8508
- 13. Eastern Oklahoma. A geologic map of the area which also shows towns, cities, railroads, and waterways. A legend is included. Map is black on white and measures 25" x 36". Oklahoma Geological Survey, 1914. Drawer 8508
- 14. Oklahoma. A black on white map measuring 17" x 31" and showing "Oil and Gas Producing Areas in Oklahoma." Fields are shown on map by numbers which are keyed to identifying list. Also shown are towns, cities, counties, townships, railways, and waterways. Oklahoma Geological Survey, 1921. Drawer 8508 [Digitized 300dpi jpg, 10/2014]
- 15. Oklahoma. A black on white "Map of Oklahoma Showing Distribution of Mineral Resources." Counties, county seats, and waterways are also indicated. Map measures 10" x 16". Undated. Drawer 8508 [Digitized 300dpi jpg and tif, 9/2014]
- 16. Craig County, Oklahoma. A colored map measuring 14" x 20" showing towns, cities, sections, townships, transportation routes, waterways, schools, and churches. By F. E. Gallup Map Company, Kansas City, Missouri. Distributed by Vinita Title Company. Undated. Drawer 8508
- 17. Craig County, Oklahoma. A map identical to the above but distributed by Security Land Credit Company, Vinita, Oklahoma, undated. Drawer 8508
- 18. Ardmore District, Indian Territory. A 9" x 11" green and black on white map "Showing Segregated Coal Lands and Coal Outcrops." Leased and unleased lands are identified. Towns, cities, waterways, and railways are indicated. Four copies. U. S. Department of the Interior, undated. Drawer 8508 [Digitized 300dpi jpg and tif, 9/2014]

- 19. Howe-Poteau District (Howe Sheet), Indian Territory. A 13" x 24" green and black on white map with the same type of information as contained in number 18 above. Four copies. U. S. Department of the Interior, undated. Drawer 8508
- 20. Lehigh District, Indian Territory. A green and black on white map measuring 20" x 21" and containing the same type of information as number 18 above. Four copies. U. S. Department of the Interior, undated. Drawer 8508
- 21. McAlester District (North Sheet), Indian Territory. A green and black on white map measuring 15" x 27" and containing the same type of information as described for number 18 above. U. S. Department of the Interior, undated. Drawer 8508
- 22. McAlester District (South Sheet), Indian Territory> A green and black on white map measuring 20" x 20" and containing the same type of information as described for number 18 above. Four copies. U. S. Department of the Interior, undated. Drawer 8508
- 23. McCurtain-Massey District (McCurtain Sheet), Indian Territory. A green and black on white map measuring 15" x 39" and containing the same type of information as described for number 18 above. U. S. Department of the Interior, undated. Drawer 8508
- 24. McCurtain-Massey District (Massey Sheet), Indian Territory. Map is green and black on white, measures 9" x 11" and contains the same type of information as described for number 18 above. Three copies. U. S. Department of the Interior, undated. Drawer 8508
- 25. Wilburton District, Indian Territory. A black and green on white map measuring 9" x 38" and containing the same type of information as described for number 18 above. Two copies. U. S. Department of the Interior, undated. Drawer 8508
- 26. Wilburton-Stigler District (Stigler Sheet), Indian Territory. A black and green on white map containing the same type of information as described for number 18 above. Map measures 18" x 18". Three copies. U. S. Department of the Interior, undated. Drawer 8508
- 27. Texas. A colored railroad map measuring 28" x 40". Railroads are indicated on map by numbers which are keyed to identifying list. Also indicated on map are towns, cities, counties, and waterways. Scale 1 inch = 20 miles. By Rand, McNally and Company, 1907. Drawer 8508
- 28. Southern Plains. A colored map measuring 18" x 20" and showing "Market Conditions of Coal Mines in Arkansas, Kansas, Missouri, and Oklahoma in 1898, Compared with 1909." Map is color-coded. Also shown are towns, cities, transportation routes, and waterways. Copyright by Rand, McNally and Company, 1908. Drawer 8508 [Digitized 300dpi jpg, 10/2014]

29. Texas and Oklahoma. A black on tan "Official Railway and Hotel Guide Map" measuring 23" x 23". Cities, towns, counties, and waterways are also indicated. Published by The Texas Railway Guide Company, St. Louis, Missouri, undated. Drawer 8508

Railroads

- 30. "Map showing encroachment by Central Coal and Coke Company on the Enterprise Coal Mining Company's Land near Hartford, Arkansas." A blueprint map measuring 15" x 17". Scale 1 inch = 50 feet. By Lewis and Welch, Engineers, December 4, 1923. Drawer 8508
- 31. "Sketch showing location of buildings, etc., Federal Mine of Hartford Coal Company near Hartford, Arkansas." Scale 1 inch = 20 feet. A black on white, hand-drawn map measuring 9" x 18". Undated. Drawer 8508
- 32. Bates Coal Field, Township 3 North, Range 32 West, Scott County, Arkansas. A blueprint map measuring 16" x 21". Includes cross-section diagram showing geological analysis. I. R. Packard, Engineer, undated. Drawer 8508
- 33. "Plat of coal lease owned by Bache and Denman, Red Oak, Indian Territory." A 14" x 20" blueprint map. Scale 1 inch = 1000 feet. September 26, 1902. Drawer 8508
- 34. "Mine workings-Plan of lots of the Bache and Denman Coal Company near Red Oak, Indian Territory." A blueprint map measuring 42" x 71". Scale 1 inch = 100 feet. March 19, 1907, January, 1929. Drawer 8508
- 35. "Sketch showing additional territory desired by Bache-Denman Coal Company for their Kali-Inla mine near Gowen, Oklahoma." A 17" x 20" blueprint map showing the area and containing notes. A second copy of the same size is black on white. Scale 1 inch = 1000 feet. Undated. Drawer 8508
- 36. Two blueprint maps on one 21" x 28" sheet, the first being a reproduction of number 35 above. The second is a "Sketch showing coal leases owned by Rock Island in the vicinity of Hartshorne and Alderson and showing additional territory desired by Bache-Denman Coal Company." Includes notes. Scale 1 inch = 1 mile. Undated. Drawer 8508
- 37. An 18" x 23" blueprint plat showing mine and surrounding area, owned by Security Mining Company, near Gowen, Oklahoma. A. W. Myers, Civil Engineer, revised March 17, 1944. Drawer 8508
- 38. "Plat showing location of coal lands leased by Craig County Coal Company near Vinita, Craig County, Oklahoma." A blueprint map measuring 19" x 20". Scale 1 inch = 1 mile. U. S. Railroad Administration, August 30, 1918. Drawer 8508

- 39. "Vinita Region, Land Leased by Hartford Valley Coal Corporation." A hand-colored map measuring 14" x 17". November 14, 1920, January 10, 1921. Drawer 8508
- 40. "Map of a portion of the Vinita Coal Field, Craig County, Oklahoma." A colored map measuring 13" x 21". Includes cross sections and statistics. June, 1921. Drawer 8508
- 41. "Map showing a portion of Vinita Coal Field, Craig County, Oklahoma, Hartford Valley Coal Corporation." A blueprint map measuring 18" x 23". Scale 1 inch = 2000 feet. Three copies. A fourth copy measures 22" x 23". December, 1921. Drawer 8508
- 42. A blue on white map measuring 15" x 19" showing the trench system and listing personnel and duties for an unidentified mine. Undated. Drawer 8508
- 43. A blue on white map showing the "Valley Smokeless System" and listing titles and duties of employees of an unidentified mine. Map measures 16" x 18". Undated. Drawer 8508
- 44. A 17" x 23" blueprint showing the "Framing plan for heavy type...Boom Loader for Kali-Inla Coal Company, Hartshore, Arkansas." Drawn by George Lucas, March 25, 1925. Drawer 8508
- 45. A 29" x 42" blueprint map showing "Surface required for mining plants" at Township 5 North, Range 21.822 East. Scale 1 inch = 200 feet. Bache and Denman Coal Company, April, 1912. Drawer 8508

Topographic-Geologic Folios

- 46. Atoka Quadrangle, Indian Territory. An 18-page folio measuring 18" x 22". Included are topographic and geologic maps, as well as explanatory text, of the quadrangle. USGS, circa 1902. Drawer 8508
- 47. Coalgate Quadrangle, Indian Territory. A 19-page folio measuring 18" x 22". Included are topographic and geologic maps of the quadrangle, as well as an explanatory text. Two copies. USGS, 1901. Drawer 8508
- 48. Muscogee Folio, Indian Territory. A 16-page folio measuring 18" x 22". Included are topographic and geologic maps of the quadrangle, as well as an explanatory text. USGS, 1906. Drawer 8508
- 49. Tishomingo Folio, Indian Territory. A 16-page folio measuring 18" x 22". Topographic and geologic maps of the quadrangle, as well as an explanatory text, are included. USGS, 1903. Drawer 8508
- 50. London Folio, Kentucky. A 14-page folio measuring 18" x 22". Topographic and geologic

- maps of the quadrangle, as well as an explanatory text, are included. USGS, 1898. Drawer 8508
- 51. Richmond Quadrangle, Kentucky. A 12-page folio containing topographic and geologic maps of the Quadrangle. An explanatory text is also included. Folio measures 18" x 22". USGS, 1898. Drawer 8508
- 52. Buckhannon Quadrangle, West Virginia. A 16-page folio of topographic and geologic maps of the Quadrangle, with an explanatory text also included. Folio measures 18" x 22". Two copies. USGS, 1896. Drawer 8508
- 53. Winslow Quadrangle, Arkansas-Indian Territory. A 14-page folio containing topographic and geologic maps of the quadrangle. An explanatory text is also included. Folio measures 18" x 22". USGS, 1907. Drawer 8508
- 54. Fayetteville Quadrangle, Arkansas-Missouri. A 12-page folio of topographic and geologic maps of the quadrangle, with an explanatory text also included. Folio measures 18" x 22", USGS, 1905. Drawer 8508
- 55. Tahlequah Quadrangle, Indian Territory-Arkansas. A 16-page folio of topographic and geologic maps of the quadrangle. An explanatory text is also included. Folio measures 18" x 22". Two copies. USGS, 1905. Drawer 8508
- 56. Estillville Quadrangle, Kentucky-Virginia-Tennessee. An 18-page folio containing topographic and geologic maps of the Quadrangle, as well as an explanatory text. Folio measures 18" x 22". Three copies. USGS, 1894. Drawer 8508
- 57. Bristol Quadrangle, Virginia-Tennessee. A 24-page folio containing topographic and geologic maps of the Quadrangle, as well as an explanatory text. Folio measures 18" x 22". USGS, 1899. Drawer 8508
- 58. Pocahontas Quadrangle, Virginia-West Virginia. An 18-page folio containing topographic and geologic maps of the quadrangle, as well as an explanatory text. Folio measures 18" x 22". USGS, 1896. Drawer 8508
- 59. Piedmont Quadrangle, West Virginia-Maryland. An 18-page folio measuring 18" x 22". Included are topographic and geologic maps of the quadrangle, in addition to an explanatory text. USGS, 1896. Drawer 8508
- 60. Franklin Quadrangle, West Virginia-Virginia. An 18" x 22" folio of 18 pages. Included are topographic and geologic maps of the quadrangle. An explanatory text is also included. USGS, 1896. Drawer 8508