(10) King I & II Coal Mine Area, Hydrologic Study, Resource Hydrologic	
Services, 01/31/2016	
(11) Water Balance Study for the King II Mine, CDS Environmental	
Services LLC 05/08/2014	
(12) GCC King I & II Water Quality Site & Analytical	
Recommendations, Resource Hydrogeologic Services, February 5, 2016	
(13) GCCE King I Upgradient Hay Gulch Alluvial Monitoring Well	
Specifications, Resource Hydrogeologic Services, April 28, 2016	
(14) U.S. Army Corp of Engineers Finding of No Significant Impact	
February 5, 2016	
Climatological Data Summaries	5
Soil Resource Data and Analysis	6
(1) Field Data Sheet	
(2) Colorado State University Soil, Water and Plant Testing Laboratory	
Analysis	
(3) Soil Horizon Suitability Criteria for Reclamation	
(4) Assessment of Soils and Vegetation on the Barn Staging Site for the	
East Alkali Gulch Low Cover Crossing Project, SME Environmental	
Consultants, March 12, 2021	
Baseline Vegetation Report	7
(1) Baseline Vegetation Report, National King Coal, LLC, King II Mine,	
Hay Gulch, Colorado, August 2005	
(2) 2005 Baseline Soil & Vegetation Surveys: Boundaries and Extent	
Addendum, Savage and Savage, Inc. 2019 12 11	
Fish and Wildlife Information	8
(1) La Plata County Wildlife: Known or Likely Species Occurrence	
(2) Natural Diversity Information Source Sample Maps	
(3) Colorado Natural Heritage Program Database Survey, Colorado	
State University, July 15, 2017	
(4) Colorado Div. of Wildlife Density Standard Approval	
(5) Natural Resource Survey, TR-22 Drill Sites, SWCA April 11, 2014	
(6) Natural Resource Survey, TR-26 Drill Sites, Ecosphere	
Environmental Services, October, 2016	
(7) Natural Resource Survey, MR-49 Drill Site, Ecosphere	
Environmental Services, Inc. July 9, 2019	
(8) Low Cover Crossing at Alkali Gulch, Endangered Species Field	
Assessment, TR-30, SME Environmental Consultants, November 6,	
2018	
USDA Important Farmlands of La Plata County, Colorado	9
Structure Designs	10
(1) Haul Roads; Description and Certifications	
(2) Access Roads; Certification	
Hydrologic Designs	11
(1) King II Mine Site Hydrology Analysis – Introduction Document	
(1A) SEDCAD Hydrology Model Tables (TR-29)	
(1B) SEDCAD Drainage Basin A to Pond 1 Flows Modified for King III	
Portals (TR-29). Flegal 04/29/2020	
(1C) SEDCAD Ditch CWD-1A SEDCAD As-Built (Stations 0+00 to	
(1C) SEDCAD Ditch CWD-1A SEDCAD As-Built (Stations 0+00 to 18+95 (Culvert C-3 to CWD-2). Chlopek 12/03/2015 (1D) SEDCAD Ditch CWD-1A SEDCAD As-Built (Stations 18+95 to	
18+95 (Culvert C-3 to CWD-2). Chlopek 12/03/2015	