

GIBBONS CREEK MINE - 26D

PROJECT_ID	PROJECT_DESCRIPTION	RECEIVED_DATE	PROJECT_TYPE	REVIEWER	LAST_EVENT	EXAMINER	DOCKET#	PROJECT_STATUS
200602306	GC Rev 19, Remanded Ren/Rev (10628.9 Ac)	1/23/2006	Revision Application	Donahue, Dale F.	Remanded to SMRD - 02/06/2013	Cowan, Chris	C6-0009-SC-26-C	Industry
201029102	GC USACE PCN & NWP-21 Correspondence	10/18/2010	Design Plans Submittal	Brancel, Celeste	Deficiency Letter Sent - 10/29/2010			Industry
201116402	GC Acid Seep Remediation Schedule	6/13/2011	Design Plans Submittal	Koran, David	Deficiency Letter Sent - 07/18/2012			Industry
201201002	GC Request to Cease Monitoring Seep 13	1/10/2012	Design Plans Submittal	Koran, David	Deficiency Letter Sent - 07/18/2012			Industry
201226101	GC Bond Rel 148.1 ac, Phase III	9/18/2012	Bond Release Application	Donahue, Dale F.	Proposed Order Circulated - 10/20/2014	Spraggins, Marcy J.	C13-0001-SC-26-F	Hearings Ex.
201322502	GC Rev 21 Bond Map & Postmine LU Plan	8/13/2013	Revision Application	Rodgers, Jackey	Deficiency Letter Sent - 09/10/2014			Industry
201323304	GC Seep Monitoring Rpt. - 2nd Qtr. 2013	8/21/2013	Monitoring Report	Koran, David	Application Received - 08/21/2013			Tech Services
201334305	GC Acid Seep Report - 3rd Qtr 2013	12/9/2013	Monitoring Report	Koran, David	Application Received - 12/09/2013			Tech Services
201403401	GC Seep Monitoring Report, 4th Qtr 2013	2/3/2014	Monitoring Report	Koran, David	Application Received - 02/03/2014			Tech Services
201404201	GC Rev 22, Postmine Soil Sampling Plan	2/11/2014	Revision Application	Donahue, Dale F.	Deficiency Letter Sent - 04/02/2014			Industry
201410401	GC Rev 24, LTSM Plan Revision	4/14/2014	Revision Application	Quinones, Juan	Response to RCT Comments - 10/21/2014			Tech Services
201418202	GC Groundcover Rpt for Rail Spur Corrido	7/1/2014	Monitoring Report	Donahue, Dale F.	Application Received - 07/01/2014	NONE		Tech Services
201422602	GC Rev 25, Grazing Plan	8/14/2014	Revision Application	Donahue, Dale F.	Response to RCT Comments - 10/15/2014			Tech Services