

The Kosse Mine

Environmental Permitting – Chronology

January 12, 2006	TXU Mining Company submits a mine permit application to the Railroad Commission of Texas (RCT) to begin surface mining operations
January 20, 2006	RCT Permit Application declared Administratively Complete
March 13, 2006	TXU Mining files Air Permit application to the Texas Commission on Environmental Quality (TCEQ) for planned coal loading facilities
March 14, 2006	First Town Hall Meeting held in Kosse, Texas
March 31, 2006	TCEQ declares the Air Permit application Administratively Complete.
May 2, 2006	RCT Permit Application filed at Robertson & Limestone County Clerks offices
May 4 – 26, 2006	Public Notice published in local newspapers
May 24, 2006	TXU Mining submits notice to the US Army Corps of Engineers (USACE) for authorization to construct the 11-mile rail
June 23, 2006	The USACE authorizes construction of 11-mile rail
June 23, 2006	RCT issues a Technical Analysis of the application
June 26, 2006	RCT Permit Application is protested and a hearing requested
July 14, 2006	Pre-Hearing Conference held in Austin
August 18, 2006	TXU Mining files Supplement Document No. 1 to RCT
August 28, 2006	Public Hearing scheduled for September 18, 2006
September 13, 2006	Public Hearing cancelled
October 3, 2006	TCEQ issues draft Air Permit for coal loading facility
October 24, 2006	RCT issues Technical Analysis Addendum No. 1
November 2, 2006	TCEQ issues final draft of Air Permit
January 12, 2007	TXU Mining files Supplemental Document No. 2
January 15, 2007	Reclamation Performance Bond instrument submitted
January 29, 2007	TXU Mining files Supplement Document No. 3
February 7, 2007	TXU Mining files Supplement Document No. 4
February 12, 2007	RCT issues Technical Analysis Addendum No. 2
February 23, 2007	RCT issues Technical Analysis Addendum No. 3 including reclamation cost analysis and a Cumulative Hydrologic Impacts Assessment (CHIA)
March 2007	Projected approval of loading facility Air Permit by TCEQ
May 2007	Projected approvals by RCT Commissioners and USACE