

**Photo 1.** Chevron Texaco abandoned coalbed methane exploratory well site, Coal Creek, Elk Valley, British Columbia, June 2004. From Flathead Basin Commission.



**Photo 2.** Chevron Texaco abandoned coalbed methane exploratory well site, Matheson Creek, Elk Valley, British Columbia, 2004. From Flathead Basin Commission.



**Photo 3.** Encana/StormCat coalbed methane exploratory well site, Elk Valley, British Columbia. From Flathead Basin Commission.



**Photo 4.** Chevron Texaco abandoned coalbed methane exploratory well site, Elk Valley, British Columbia. From Flathead Basin Commission.



**Photo 5.** Shell coalbed methane exploratory well site, Wheeler Creek, Elk Valley, British Columbia, June 2006. From Flathead Basin Commission.



**Photo 6.** Shell coalbed methane exploratory well site, Wheeler Creek, Elk Valley, British Columbia, December 2004. From Flathead Basin Commission.



**Photo 7.** Encana/StormCat coalbed methane pilot project, 2004, Elk Valley, British Columbia. From Citizens Concerned About Coalbed Methane.



**Photo 8.** Encana/StormCat coalbed methane pilot project, 2004, Elk Valley, British Columbia. From Citizens Concerned About Coalbed Methane.



**Photo 9.** Surface disposal of CBM wastewater draining to Elk River, Encana/StormCat coalbed methane pilot project, 2004, Elk Valley, British Columbia From Citizens Concerned About Coalbed Methane. From Citizens Concerned About Coalbed Methane.



**Photo 10.** Sediment-laden run-off from Chevron Texaco abandoned coalbed methane exploratory well site, 2003, Elk Valley, British Columbia. From Citizens Concerned About Coalbed Methane.



**Photo 11.** Sediment-laden run-off from Chevron Texaco abandoned coalbed methane exploratory well site, 2003, Elk Valley, British Columbia. From Citizens Concerned About Coalbed Methane.



**Photo 12.** Shell coalbed methane exploratory well site, Elk Valley, British Columbia. From Citizens Concerned About Coalbed Methane.



**Photo 13 (above).** Encana/StormCat CBM gas flaring equipment, Elk Valley, British Columbia. From Citizens Concerned About Coalbed Methane.

**Photo 14 (right).** Sediment-laden run-off from Chevron Texaco abandoned coalbed methane exploratory well site, Elk Valley, British Columbia, 2003. From Citizens Concerned About Coalbed Methane.



**Photo 15 (above).** Coalbed methane exploratory well site, Elk Valley, British Columbia. From Citizens Concerned About Coalbed Methane.



**Photo 16 (above).** Sediment-laden run-off from coalbed methane exploratory well site, Elk Valley, British Columbia, . From Citizens Concerned About Coalbed Methane.



**Photo 17.** Unlined waste pit, Shell coalbed methane exploratory well site, Elk Valley, British Columbia. From Citizens Concerned About Coalbed Methane.



**Photo 18.** Chevron Texaco abandoned coalbed methane exploratory well site, Elk Valley, British Columbia. From Citizens Concerned About Coalbed Methane.



**Photo 19.** Abandoned Chevron Texaco exploratory well site, Elk Valley, British Columbia. From Flathead Basin Commission.



**Photo 20.** Iron deposits at an Encana/StormCat CBM wastewater settling pond, Elk Valley, British Columbia. From Flathead Basin Commission.



**Photo 21.** Shell Canada Ltd.'s Wheel Creek coalbed methane site, collapsed and slumped into Wheeler Creek in heavy rains, southeast British Columbia. Photo by Erin Sexton. From Flathead Basin Commission.



**Photo 22.** Abandoned Chevron Texaco exploratory well site, Elk Valley, British Columbia. From Flathead Basin Commission.



**Photo 23.** Encana/Storm Cat iron residues in surface disposal of CBM wastewater. From Flathead Basin Commission.



**Photo 24.** Encana/StormCat exploratory CBM well site. From Flathead Basin Commission.



**Photo 25.** Encana/StormCat wastwater settling ponds, exploratory CBM well site. From Flathead Basin Commission.



**Photo 26.** Cow moose in Coal Creek, Elk Valley. From Flathead Basin Commission.



**Photo 27.** Encana/StormCat exploratory CBM well site. From Flathead Basin Commission.



**Photo 28.** Encana/StormCat exploratory CBM well sites. From Flathead Basin Commission.



**Photo 29.** A typically dense network of CBM well sites in the U.S.. From Citizens Concerned About Coalbed Methane.



**Photo 30.** A typically dense network of CBM well sites in the U.S.. From Citizens Concerned About Coalbed Methane.



**Photo 31.** Cline Mining Corporation bulldozed a seven kilometer road in the Foisey Creek drainage, headwaters of the Flathead, in February 2005. From Flathead Coalition.



**Photo 32.** The road to the Flathead Divide and the proposed Cline Mining Corp./Lodgepole open-pit coal mine, February 2005. From Flathead Coalition.



**Photo 33.** Hairpin switchback on climb towards Flathead Divide and the proposed Cline Mining Corp./Lodgepole open-pit coal mine, February 2005. From Flathead Coalition.



**Photo 34.** View from the height of Foisey Creek drainage, proposed site of Cline Mining Corp./Lodgepole open-pit coal mine, into the Flathead watershed, February 2005. From Flathead Coalition.



**Photo 35.** Cline Mining roadbuilding in the Foisey Creek drainage, February 2005. From Flathead Coalition.



**Photo 36.** Mud drains from raw Cline culvert towards North Fork of Lodgepole Creek, February 2005. From Flathead Coalition.



**Photos 37 & 38.** An open-pit coal mine in Southeastern British Columbia. Available at: http://www.em.gov.bc.ca/Mining/Geolsurv/Publications/expl\_bc/1998/ex98sc.htm.