

I encourage you to utilize other resources if you wish to continue to educate yourself. National Training Center course 3800-1 is tailored to the geologist or mining engineer who would like to become a certified mineral examiner. The 3800-1 course coordinator at the NTC or those who have been to this course have absorbed much information and knowledge, and have quite the array of resource materials, much of it on compact disc. The Washington Office and National Training Center have posted mining law-related materials to the shared drive shown on this slide. Posted at this shared drive is a mining law monograph, which is a grade resource. You can search LR2000 for situations that may be similar to any you may face relative to tunnel sites or mill sites. The BLM and the Department of Interior have libraries that are equipped to help you research information. You should also tap the expertise within the BLM certified mineral examiners and review examiners, NTC locatable mineral course coordinators, and course instructors are great resources. You can post a question or seek out assistance via the Solid Minerals Forum. For instructions on how to connect to this Lotus Notes-hosted message board contact your local surface management lead, state office, mining law administration or mineral material lead, or the surface management lead in the Washington Office 320 Division. Let's now summarize what we've covered in this module.