

Name: _____

GeoE 498.1 Assignment 1 Part B

Library Search Techniques

Due Date: End of the tutorial period, January 13, 2014 (2:30-3:30, Room 161, Murray Library).

Find links for blast related accidents, and write below.

Ideas:

- Not scaling loose
- Failure to clear blast area
- Inadequate vehicle maintenance
- Not checking tag board
- Premature blast
- Misfire
- Harry Verakis
- Drilling into mishole
- Flyrock
- Centralized blast system
- Premature detonation
- Fall protection
- Blast area security
- Thomas Lobb

Search Engine	Search Word	Link

ANSWER QUESTIONS ON REVERSE

Answer the following questions:

Note: I developed this course using the internet and library resources. As a Geological Engineer, I had to learn about mining on the job. Now that internet is so readily available, there are many things that you can learn at your computer. The goal of the research project is to learn a topic using readily available resources as this may help you to do your job(s) in the future. If you have any questions about search techniques, please ask me or drop by the engineering library to see Librarian

1. How many times did you watch the video? _____

2. Have you had library instruction in other classes? _____

If yes, what class? _____

When? _____

3. What was your confidence level in doing library searches **before** this video/tutorial? (1 is no confidence, 5 is completely confident)

No Confidence 1 2 3 4 5 Completely confident
Neutral

4. What is your confidence level in doing library searches **after** this video/tutorial? (1 is no confidence, 5 is completely confident)

No Confidence 1 2 3 4 5 Completely confident
Neutral

5. Which model of instruction do you prefer for learning search techniques? The video/tutorial or the lecture format? Why?

Assignment 1 Part C

To conclude this assignment, you are to provide me with one article that you obtained through interlibrary loan. This is just so that you know how easy it is to obtain material that is not available through the University of Saskatchewan Library.

