

**From:** Dana Dean  
**To:** Blackhawk Engineering, Inc.  
**Date:** 7/22/03 10:36AM  
**Subject:** Re: Savage Data

Wende,

I have uploaded the samples with data in them from the pipeline. A report is attached. There is a sample still in there, it does not appear to have any data in it.

There were just a few small problems, which I fixed for you.

They were:

sample number CV-1W should have been 59-25155  
If < is being used the value should be the same as the MDL value  
Numbers should be entered without commas  
Use > in appropriate box, instead of + at the end of a large number

After all of the data is correct in the sample you must hit the submit button and then the return to sample list link at the top of the page.

If it is correct and ready to be uploaded a yellow bar will appear at the bottom of the sample listing with a check box.

When you have double-checked everything and are ready to have the sample uploaded, you should check the box (you can do this for several samples at a time) and hit the Submit OK'd Samples button.

Please let me know if you have any questions.

Thank you,

Dana Dean, P.E.  
Senior Reclamation Hydrologist  
(801) 538-5320  
danadean@utah.gov

>>> "Blackhawk Engineering, Inc." <blackhawk@goldterra.com> 07/20/03 10:27PM  
>>>

Dana,

I have input some data and there are some errors that I have addressed as "Input as is on lab report." Could you please take a look at these and let me know what I need to do next.

There are also some other samples reported that are okay to be uploaded.

Thanks,  
Wende  
for  
Dan Guy, Blackhawk Engineering



OFFICIAL UPLOAD REPORT

=====

**OWNER: SAVAGE INDUSTRIES, INC.**  
**MINE: SAVAGE COAL TERMINAL**

**SITE TYPE: Spring**

SITE: CV-15-W  
DRY WELL Date: 05/12/2003 Time: 15:49  
  
DRY WELL Date: 06/14/2003 Time: 17:00

**SITE TYPE: Stream**

SITE: CV-14-W  
DRY WELL Date: 05/12/2003 Time: 15:30

**SITE TYPE: Well**

SITE: CV-1-W  
Laboratory: CTE 59-25155 Period: OPER  
Sample Date: 05/13/2003 Time: 05:00 Reported: 05/28/2003 Received: 05/13/2003  
Comments: Analysis report no. 59-25155