

Charles Sundberg's ^{more questions}

Interview with Scott Sundberg

Me - What ARE the names of YOUR Brothers and Sisters?

Mr. S - Mr. Allen Clyde Sundberg, Mr. Daniel Clyde.

Me - How LONG have you been working in the Iron Industry.

Mr. Sundberg - 14 years in Iron Industry.

Me - Over the years what kinds of Duties have you performed at C.L.I.

Mr. Sandberg - I have ^{performed} performed a lot of different ~~research~~ research, and operate heavy mining and Iron Industry machines

Me - Please describe any special machinery or equipment that you use on your job.

Mr. Sundberg - We use high-tech microscopes and very high tech equipment for our research and laboratory, we use it to use to see if it is a [?] ~~biue~~ mining specifications.

Me - What was the most challenging, or difficult part of your job?

Mr. Sundberg - ~~The difficult part of your job was trying to operate such a high-tech industrial machinery, and the challenging part was trying to predict if the substance was hard, soft or Neutral!~~

Me - What was the biggest responsibilities of your job?

Mr. Sundberg - Well we had to make a prosperous and a unique fashion of knowing how to handle such a job which is very difficult for some workers because they have to know how to operate such high tech machines which they never used before. And we had to make observations of our results from testing the substance.

Me - Could you describe the unique or perhaps humorous situations you have seen over the years at C.C.I.

Mr. Sundberg - I have seen one guy who measured too much of the chemicals in observations were over to much by 2 milligrams, then I had to go over and help him with his correct measurements, so he would not get fired from his job.

Me. How have you seen the duties of your job change over the years.

Mr. Sundberg - Well I have seen different changes in the equipment over the years of change from by hand to machine operated and the specifications on the minerals and very different hand made and machine made equipment.

Me. Please describe what your co-workers are like, and if you remember the special stories tell me about them.

Mr. Sundberg - The favorite co-worker is Don Pepin, because he is very hard working in his observations and he is very capable of accurate digging and measurement.



ME - HAVE YOU EARNED ANY AWARDS OR BEEN RECOGNIZED AT IN ANY WAY FOR YOUR PERFORMANCE?

MR. SUNDBERG - I HAVE BEEN RECOGNIZED FOR SAVING OUR LABORATORY FROM A HIGHLY EXPLOSION IN OUR MINES, FIRST WHAT HAPPEN WAS GAS FROM SOMEONE'S MACHINE LEAKED AND WE TURNED ON THE LIGHTS OUR WHOLE ENTIRE LABORATORY, AND SOME OF MY WORKERS WERE VERY INJURED SO I QUICKLY RESPONDED TO KNOW WHAT TO DO WAS TAKE EVERYBODY OUTSIDE AND I WAS NOMINATED EMPLOYEE OF THE MONTH.

ME. WHAT SKILLS DO THE YOUNG PEOPLE OF TODAY HAVE TO DEVELOP ~~NEED~~ TO IF THEY PLAN TO WORK FOR C.C.I. SOMEDAY.

MR. SUNDBERG - WELL, THEY HAVE TO BE ACCURATE ON THEIR MEASUREMENTS, AND THEY JUST HAVE TO BE VERY UNIQUE * ON HOW TO OPERATE SUCH ~~HEAVY~~ HEAVY MACHINERY, AND THEY HAVE TO BE VERY ACCURATE ON HOW TO OBSERVE MINERALS ALMOST THE WAY YOU ARE SUPPOSED TO OR ARE REQUIRED TO IN YOUR JOB.

ME. WHAT DO YOU THINK THE FUTURE HOLDS FOR TILDEN & EMPIRE,

MR. SUNDBERG - THE FUTURE COULD BECOME VERY HIGH TECH FOR FUTURE WORKERS, AND THE PEOPLE OR WORKERS COULD LEARN ALOT MORE IN THIS LINE OF WHEN THEY WERE IN COLLEGE OR HIGH SCHOOL AND WE HAVE TO ~~DO~~ OBSERVE.

ME. COULD YOU PLEASE DESCRIBE HOW YOU OBSERVE THIS.

MR. S. FIRST, WE MEASURE HOW MUCH SPECIFICATION WE NEED FOR OUR RESEARCH, AND TO FIND OUT HOW THE MATERIAL OR SUBSTANCE IS MADE.

ME. LOOKING BACK OVER THE YEARS WHAT IMPRESSIONS STAND OUT MOST IN YOUR CONCERN WITH C.C.I.

Mr Sundberg - Well I just don't have any concern about the future of C.C.I.

Because they are almost the best Iron comp company in the Upper Peninsula
and because some ~~#~~ people were just going to work and work and when
the just come close to their retirement they just want to help on water for
C.C.I.

Mr. Beale We end the interview ~~is~~ is there anything else
that comes to mind & you would like to add.

Mr. Sundberg - Yes, I would like to add that some people should
be very high tech in knowing how to operate ~~but~~ heavy machinery which
could cause a very serious accident if not used properly. and they
have to be well prepared if they want to work in the Iron Industry
~~but~~ like I am right now because when I was young I was
very abnormal of iron and mining from my dad who inspired me include
to Iron Industrial machine.

Emphasize the technology - What is he testing/measuring for

③ RED

② Yellow

④ Orange

① Blue

⑤ Green

Safety

Job Duties

Machinery

Accidents

Materials (such as laboratory uses)

School / Training

The Future
of C.C.I.

WHAT HOLDS
THE TIDEN
&
EMPTY.

⑥ Brown

YEARS
IN
INDUSTRY!

①

Green

Years in Industry

Job Duties

Safety | Red

Future of C.C.I

Materials

Orange

Green

Blue

HOLDS TIDEN FOR
EMPLOYEE

Brown