

Storyteller:	Bisegna, Michael	Interviewer:	Throckmorton, Julia
Date:	June 20, 2006	Original StoryCorps Log Files:	MBX001501_L1

Timecode Notes

1:50	Location of interview – road that head to furnace of Steel Mill
3:00	What was made at the mill? Hot metal.
4:00	Temperature is important when working with metal.
7:45	Homestead Mill had huge machinery.
8:50	The work (technical description) of steel mill workers.
10:20	Steel making is different today.
12:45	Keeping records of the work, maintaining quality – story about bad coheel.
14:35	Alaska pipeline.
15:35	Quality, cost, and safety.
16:10	Safety was an issue – dirt in the eye was dangerous, gas.
18:20	Railroaders took the highest risk – accidents stories.
21:40	Experience was the best teacher.
23:20	Explosion that killed three men.
24:50	Quality – different grades of steel were created by accident.
00:25	First day at the mill (integrated steel plant) – George relationship with people is important.
2:00	Mike’s experience with US Steel – built a reputation.
4:50	Relationship with co-workers – family.
7:45	Working in the summertime.
9:30	Day the mill shut down (Carrie Furnaces).
13:20	It was swell life.
14:30	Steel making used to be predominantly done in America, no more. The furnaces were smaller.
15:30	What integrated steel making is – definition.