

DeNoon Lumber Company

March 2, 2017

EPA 816-R-10-004

Water Supply at Denoon Lumber Sawmill

1. Deep well: 75' of 1"- Black Poly Pipe feed to 30-gallon pressure tanks, ¾ inch copper pipe with a 10' run to an electric hot water tank, and a 40' run to the two bathrooms and saw sharpening room.
  - Test Point #1- Bathroom #1 faucet.
  - Test Point #2- Bathroom #2 faucet.
  - Test Point #3- Storage Closet, valve located on pressure tanks.
  - Test Point #4- T-connection off main feed line from well running to a frost-free faucet outside of de-barker
  - Test Point #5- Saw sharpening room faucet, located above the restrooms
2. Building History: New Construction in 1992. Smith Piping, of 1571 Canton Rd, Carrollton Ohio completed all piping. Rick Smith, owner of Smith Piping, completed construction piping. On March 2, 2017, he reported that Smith Piping transitioned to 100% lead free solder in 1986, and this lead-free piping was used in completion of DeNoon Lumber construction.
3. No water is exposed to lead from well to bathrooms.

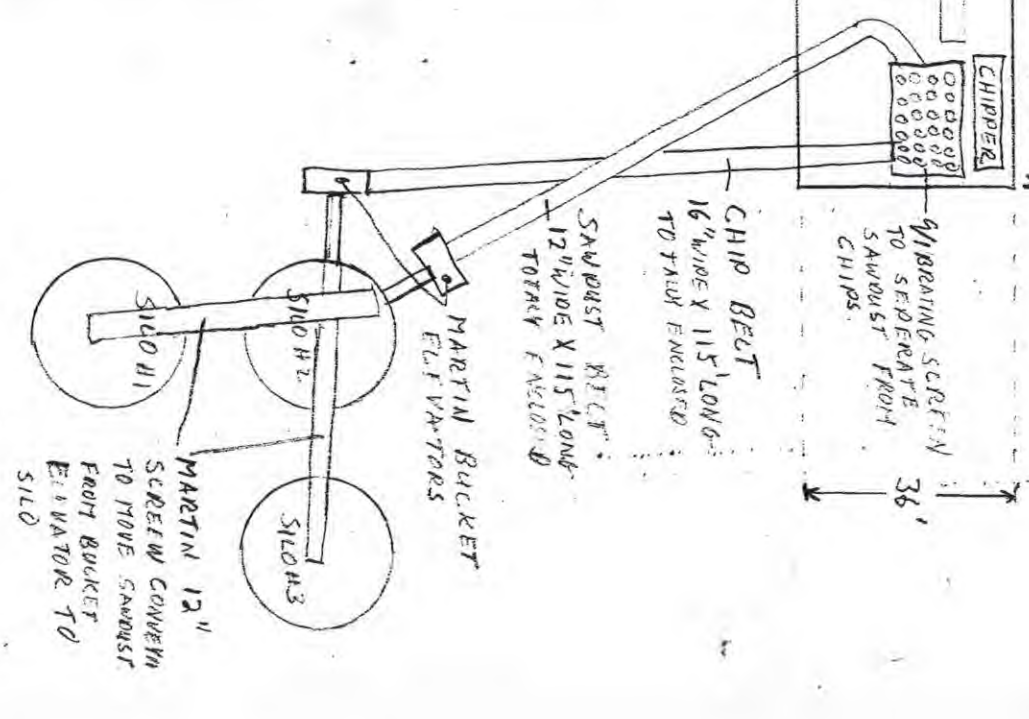
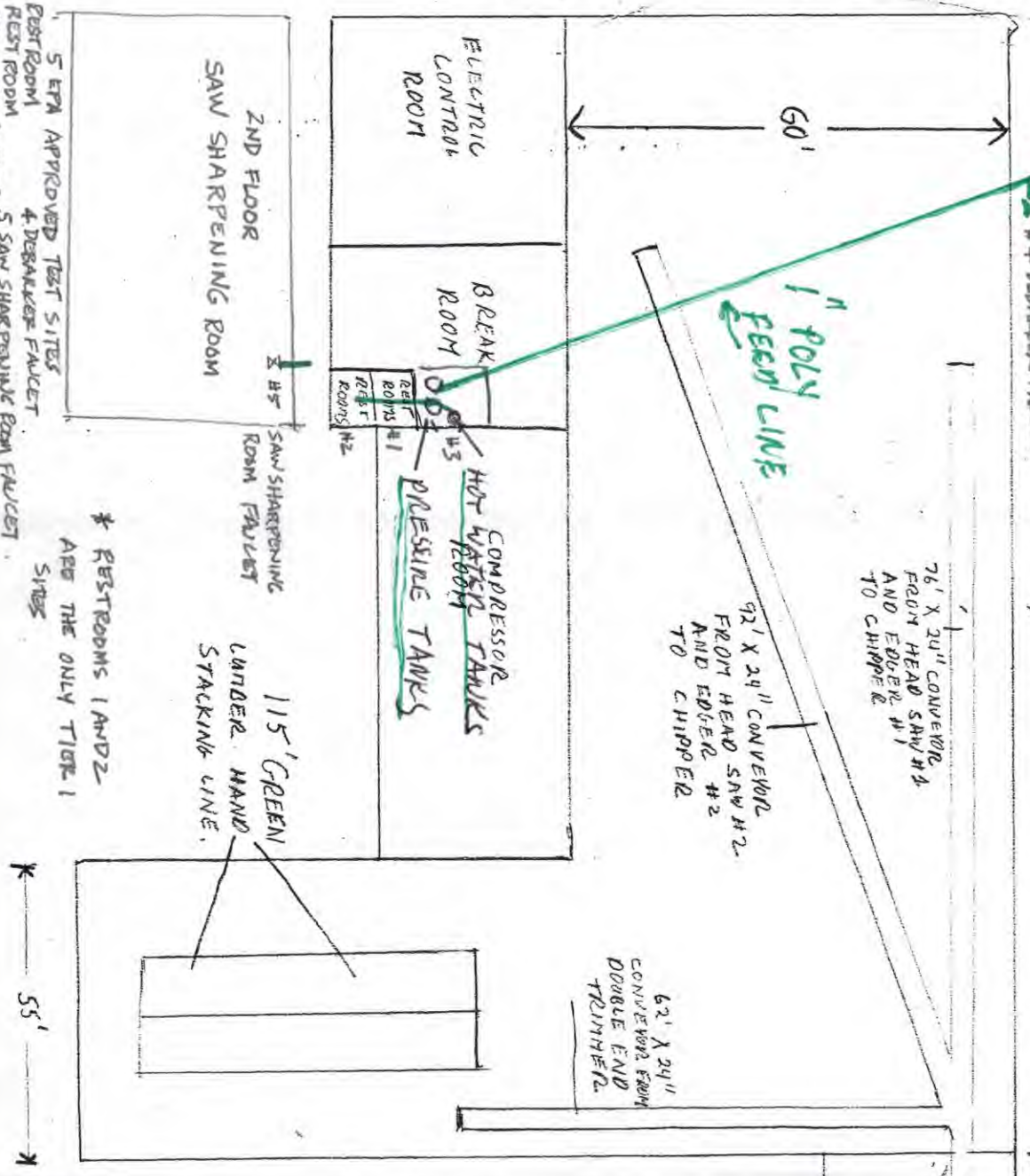
Robert Thompson  
Kiln Manager  
March 2, 2017

# BILL De Noon LUMBER SAWMILL #2

BASEMENT SHOWING HOW ALL SAW DUST AND SCRAP IS

MOVED THROUGH THE PLANT AND TO THE SILOS.  
 NOTE: AFTER THE SAWDUST COMES OUT OF THE CHIPPER IT IS TOTALLY ENCLOSED UNTIL IT IS STORED IN SILO. ALL SAWDUST DROPS BY GRAVITY INTO FUNNELS THAT PUT IT IN ON THE CONVEYORS.

- 1. REST ROOM
- 2. REST ROOM
- 3. STORAGE CLOSET
- 5 EPA APPROVED TEST SITES
- 4. DEBRIDGE FAUCET
- 5. SAW SHARPENING ROOM FAUCET



SIL0 #2 IS A BACKUP  
 SIL0 #1 & #3