



S-1 Vicinity



S-1 Background rad survey



S-1 pipe interior



S-1 sample



S-2 vicinity location



S-2 pipe interior



S-2 radiological survey of pipe interior



S-2 radiological survey



S-2 sample



S-3 vicinity



S-3 pipe interior



S-3 pipe interior after sample collection



S-3 sample



S-4 vicinity



S-4 pipe interior



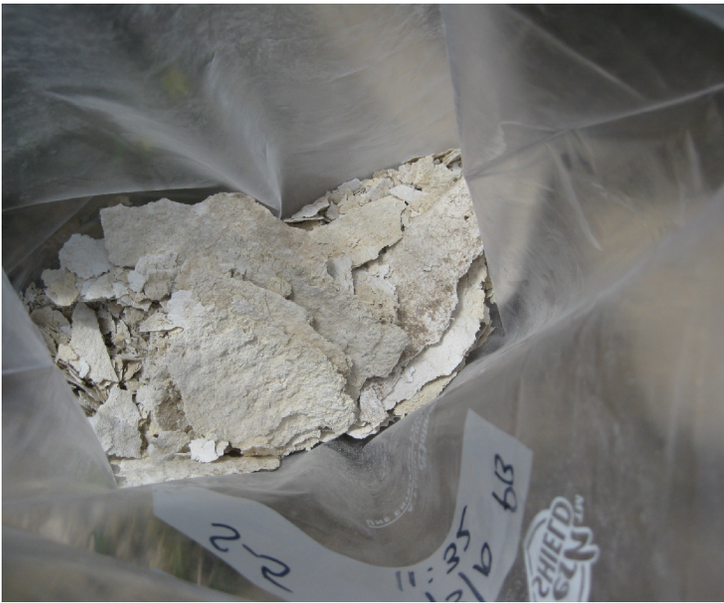
S-4 sample



S-5 vicinity



S-5 pipe interior



S-5 sample



S-6 pipe interior



S-6 radiological survey



S-6 sample



S-7 vicinity



S-7 pipe interior after sample collection



S-7 radiological survey



S-7 sample



S-8 vicinity



S-8a (northeast pipeline) pipe interior, no sample collected



S-8b (southwest pipeline) pipe interior, no sample collected



S-8a radiological survey



S-9 vicinity



S-9a (northeast pipeline) pipe interior, no sample collected



S-9b (southwest pipeline) pipe interior, no sample collected



S-9 radiological survey



S-10 vicinity



S-10a pipe interior, radiological survey



S-10b pipe interior



S-10a sample



S-10b sample



S-11 vicinity



S-11 pipe interior



S-11 sample



S-12 pipe exterior



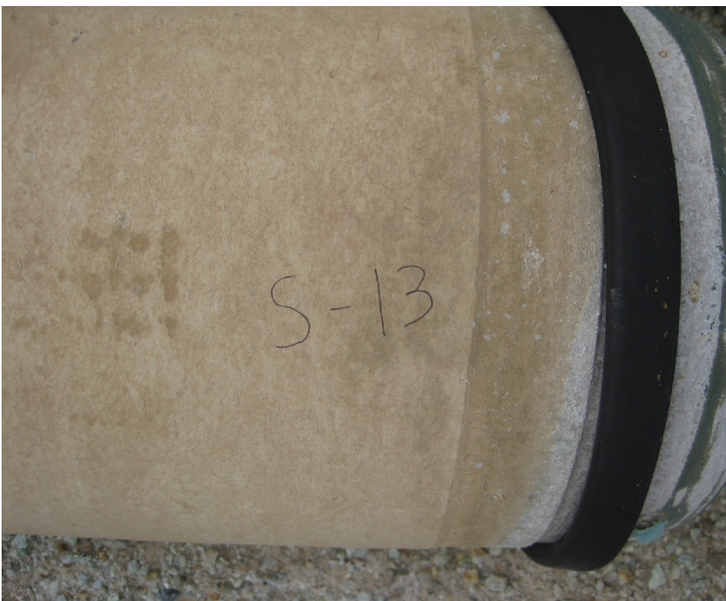
S-12a pipe interior



S-12b pipe interior (no sample collected)



S-12a sample



S-13 pipe exterior



S-13 pipe interior



S-13 sample



S-14 vicinity



S-14 pipe interior (no sample collected)



S-15 vicinity



S-15 pipe interior



S-15 sample