































Table 1: Scale reduction

Drain	Day 1	Day 5	Day 11	Day 16	Day 21	Day 27
Drain 1	 Thick layer	 Thick layer liquifying	 Pipe dia opening	 De-scaling	 Surface cleared	 De-scaled wall
Drain 2	 Thick layer	 Scale layer thinning	 Scale layer thinning	 Wall getting cleared	 Scale breaking down	 Wall clear of scale
Drain 3	 Thick layer	 Scale layer thinning	 Scale layer thinning	 Wall getting cleared	 Scale breaking down	 Pipe clear of scale
Drain 4						
Drain 5	 Scaling on pipe	 Scaling eroded	 Scaling loosened	 Scaling cleared	 Surface cleared of scaling	 De-scaling depth increases