

The screenshot shows the QGIS desktop environment. The main map area displays a satellite image of a rural area with a network of red and yellow lines representing water pipes. Labels on the map include 'San Buono Colli Piccolino', 'Pincea (Fornace Angellini)', and various pipe IDs like 'PEAD-PE100_90'. The left sidebar shows the layer list with 'wa_pipe' selected. The bottom panel shows a table of selected elements with columns for id, obj_id, f_from_node, f_to_node, cod_numb, cod_sif, count, date_inst, depth, diam_nom, diam_nom_2, flag, and grnd_elev. The right sidebar displays statistics for the 'wa_pipe' layer, including count, sum, mean, median, standard deviation, and other statistical measures.

id	obj_id	f_from_node	f_to_node	cod_numb	cod_sif	count	date_inst	depth	diam_nom	diam_nom_2	flag	grnd_elev
1	35	069079_CON_3...	NULL	NULL	NULL	1.000	27/06/2024	140.000	50	NULL	NULL	NULL
2	69	069079_CON_1...	NULL	NULL	NULL	1.000	27/06/2024	160.000	110	NULL	NULL	NULL
3	73	069079_CON_3...	NULL	NULL	NULL	1.000	27/06/2024	140.000	75	NULL	NULL	NULL
4	110	069079_CON_3...	NULL	NULL	NULL	1.000	27/06/2024	0	40	NULL	NULL	NULL