

SNAM RETE GAS | METANIZZAZIONE SARDEGNA - TRATTO SUD
RISULTATI CARATTERIZZAZIONE TERRE E ROCCE DA SCAVO

Met. Cagliari-Palmas Arborea DN 650 | Elenco Campioni

#	ID Punto di indagine	Data campionamento	ID Campione n.1	Rif. RdP Campione n.1	ID Campione n.2	Rif. RdP Campione n.2	ID Campione n.3	Rif. RdP Campione n.3
1	SI101_1	02/10/2018	SI101_1 0,0_1,0	CA18-03420.001	SI101_1 1,5_2,0	CA18-03420.002	SI101_1 2,5_3,0	CA18-03420.003
2	SI101_2	02/10/2018	SI101_2 0,0_1,0	CA18-03420.004	SI101_2 1,5_2,0	CA18-03420.005	SI101_2 2,5_3,0	CA18-03420.006
3	SI101_3	02/10/2018	SI101_3 0,0_1,0	CA18-03420.007	SI101_3 1,5_2,0	CA18-03420.008	SI101_3 2,5_3,0	CA18-03420.009
4	SI104_4	29/09/2018	SI104_4 0,0_1,0	CA18-03363.001	SI104_4 1,5_2,0	CA18-03363.002	SI104_4 2,5_3,0	CA18-03363.003
5	S101	22/03/2018	S101 0,0_1,0	CA18-00941.001	S101 1,5_2,0	CA18-00941.002	S101 2,5_3,0	CA18-00941.003
6	SA101_1	22/03/2018	SA101_1 0,0_1,0	CA18-00941.011	S101A_1 1,5_2,0	CA18-00941.012	S101A_1 2,5_3,0	CA18-00941.013
7	SA101_2	22/03/2018	SA101_2 0,0_1,0	CA18-00941.008	SA101_2 1,5_2,0	CA18-00941.009	SA101_2 2,5_3,0	CA18-00941.010
8	SA101_3	22/03/2018	SA101_3 0,0_1,0	CA18-00941.007				
9	SA101_4	22/03/2018	S101_4 0,0_1,0	CA18-00941.014	S101_4 1,5_2,0	CA18-00941.015		
10	SA101_5	22/03/2018	SA101_5 0,0_1,0	CA18-00941.004	SA101_5 1,5_2,0	CA18-00941.005	SA101_5 2,5_3,0	CA18-00941.006
11	S102	06/04/2018	S102 0,0_1,0	CA18-01071.001				
12	S104	29/03/2018	S104 0,0_1,0	CA18-00984.001				
13	S106	27/03/2018	S106 0,0_1,0	CA18-00978.001				
14	S2	24/03/2018	S2 0,0_1,0	CA18-00940.001	S2 1,5_2,0	CA18-00940.002	S2 2,5_2,8	CA18-00940.003
15	S3	24/03/2018	S3 0,0_1,0	CA18-00940.004	S3 1,5_2,0	CA18-00940.005		
16	SA101_S_01	17/04/2018	SA 101_S_01 (S5) Suolo superficiale	CA18-01209.001	SA 101_S_01 (S5) 0,0_1,0	CA18-01210.001		
17	SA101_S_02	18/04/2018	SA 101_S_02 Suolo superficiale	CA18-01212.003	SA 101_S_02 0,0_1,0	CA18-01212.001	SA 101_S_02 3 FF	CA18-01212.002
18	SA101_S_03	18/04/2018	SA 101_S_03 Suolo superficiale	CA18-01215.006	SA 101_S_03 0,0_1,0	CA18-01215.004	SA 101_S_03 3 FF	CA18-01215.005
19	SA101_S_04	18/04/2018	SA 101_S_04 Suolo superficiale	CA18-01215.003	SA 101_S_04 0,0_1,0	CA18-01215.001	SA 101_S_04 3 FF	CA18-01215.002
20	SA101_S_05	19/04/2018	SA 101_S_05 Suolo superficiale	CA18-01247.003	SA 101_S_05 0,0_1,0	CA18-01247.001	SA 101_S_05 3 FF	CA18-01247.002
21	SA101_S_06	18/04/2018	SA 101_S_06 (108) Suolo superficiale	CA18-01214.003	SA 101_S_06 (108) 0,0_1,0	CA18-01214.001	SA 101_S_06 (108) 3 FF	CA18-01214.002
22	SA101_S_07	19/04/2018	SA 101_S_07 Suolo superficiale	CA18-01249.003	SA 101_S_07 0,0_1,0	CA18-01249.001	SA 101_S_07 F.F. 3 m	CA18-01249.002
23	SA101_S_08	03/02/2020	SA101_S_08 SUOLO SUPERF	CA20-00553.001	SA101_S_08 0-1M	CA20-00551.001	SA101_S_08 FONDO FORO	CA20-00551.002
24	SA101_S_09	03/02/2020	SA101_S_09 SUOLO SUP	CA20-00553.002	SA101_S_09 0-1M	CA20-00551.003	SA101_S_09 FONDO FORO	CA20-00551.004
25	SA101_S_10	04/02/2020	SA101_S_10 SUOLO SUP	CA20-00567.001	SA101_S_10 0-1 M	CA20-00568.001	SA101_S_10 FONDO FORO	CA20-00568.002
26	SA101_S_11	04/02/2020	SA101_S_11 SUOLO SUP	CA20-00569.001	SA101_S_11 0-1 M	CA20-00570.001	SA101_S_11 FONDO FORO	CA20-00570.002
27	SA101_S_12	04/02/2020	SA101_S_12 SUOLO SUP	CA20-00571.001	SA101_S_12 0-1	CA20-00565.001	SA101_S12 FONDO FORO	CA20-00565.002
28	SA101_S_13	05/02/2020	SA101_S_13 SUOLO SUP	CA20-00608.001	SA101_S_13 0-1	CA20-00607.001	SA101_S_13 FONDO FORO	CA20-00607.002
29	SA101_S_14	05/02/2020	SA101_S_14 SUOLO SUP	CA20-00606.001	SA101_S_14 0-1	CA20-00605.001	SA101_S_14 FONDO FORO	CA20-00605.002
30	SA101_S_15	05/02/2020	SA101_S_15 SUOLO SUP	CA20-00606.002	SA101_S_15 0-1	CA20-00605.003	SA101_S_15 FONDO FORO	CA20-00605.004
31	SA101_S_16	06/02/2020	SA101_S_16 SUOLO SUP	CA20-00611.001	SA101_S_16 0-1	CA20-00615.001	SA101_S_16 FONDO FORO	CA20-00615.002
32	SA101_S_17	06/02/2020	SA101_S_17 SUOLO SUP	CA20-00610.001	SA101_S_17 0-1	CA20-00613.001	SA101_S_17 FONDO FORO	CA20-00613.002
33	SA101_S_18	06/02/2020	SA101_S_18 SUOLO SUP	CA20-00610.002	SA101_S_18 0-1	CA20-00613.003	SA101_S_18 FONDO FORO	CA20-00613.004
34	SA101_S_19	07/02/2020	SA101_S_19 SUOLO SUP	CA20-00644.001	SA101_S_19 0-1	CA20-00647.001	SA101_S_19 FONDO FORO	CA20-00647.002
35	SA101_S_20	07/02/2020	SA101_S_20 SUOLO SUP	CA20-00644.002	SA101_S_20 0-1	CA20-00647.003	SA101_S_20 FONDO FORO	CA20-00647.004
36	SA101_S_21	07/02/2020	SA101_S_21 SUOLO SUP	CA20-00646.001	SA101_S_21 0-1	CA20-00645.001	SA101_S_21 FONDO FORO	CA20-00645.002
37	SA101_S_22	10/02/2020	SA101_S_22 SUOLO SUP	CA20-00669.001	SA101_S_22 0-1	CA20-00668.001	SA101_S_22 FONDO FORO	CA20-00668.002
38	SA101_S_23	10/02/2020	SA101_S_23 SUOLO SUP	CA20-00669.002	SA101_S_23 0-1	CA20-00668.003	SA101_S_23 FONDO FORO	CA20-00668.004
39	SA101_S_24	10/02/2020	SA101_S_24 Suolo Superf	CA20-00667.001	SA101_S_24 0-1	CA20-00666.001	SA101_S_24 FONDO FORO	CA20-00666.002
40	SA101_S_25	11/02/2020	SA101_S_25 SUOLO SUP	CA20-00694.001	SA101_S_25 0-1	CA20-00695.001	SA101_S_25 FONDO FORO	CA20-00695.002
41	SA101_S_26	11/02/2020	SA101_S_26 SUOLO SUP	CA20-00693.001	SA101_S_26 0-1	CA20-00692.001	SA101_S_26 FONDO FORO	CA20-00692.002
42	SA101_S_27	11/02/2020	SA101_S_27 SUOLO SUP	CA20-00693.002	SA101_S_27 0-1	CA20-00692.003	SA101_S_27 FONDO FORO	CA20-00692.004
43	S113	07/04/2018	S113 0,0_1,0	CA18-01072.001	S113 1,5_2,0	CA18-01072.002	S113 2,5_3,0	CA18-01072.003
44	SA101_15	07/04/2018	SA101_15 0,0_1,0	CA18-01072.004	SA101_15 1,5_2,0	CA18-01072.005	SA101_15 2,5_3,0	CA18-01072.006
45	S114	05/05/2018	S 114 0,0_1,0	CA18-01397.001	S 114 1,5_2,0	CA18-01397.002	S 114 2,5_3,0	CA18-01397.003
46	SA101_16	05/05/2018	SA 101_16 0,0_1,0	CA18-01396.007	SA 101_16 1,5_2,0	CA18-01396.008	SA 101_16 2,5_3,0	CA18-01396.009
47	SA101_17	05/05/2018	SA 101_17 0,0_1,0	CA18-01396.010	SA 101_17 1,5_2,0	CA18-01396.011	SA 101_17 2,5_3,0	CA18-01396.012
48	SA101_18	05/05/2018	SA 101_18 0,0_1,0	CA18-01396.013	SA 101_18 1,5_2,0	CA18-01396.014	SA 101_18 2,5_3,0	CA18-01396.015
49	S115	12/04/2018	S115 0,0_1,0	CA18-01143.001	S115 1,5_2,0	CA18-01143.002	S115 2,5_3,0	CA18-01143.003
50	SA101_19	14/04/2018	SA 101_19 0,0_1,0	CA18-01162.004	SA 101_19 1,5_2,0	CA18-01162.005	SA 101_19 2,5_3,0	CA18-01162.006
51	SA101_20	14/04/2018	SA 101_20 0,0_1,0	CA18-01162.001	SA 101_20 1,5_2,0	CA18-01162.002	SA 101_20 2,5_3,0	CA18-01162.003
52	SA 101_21	14/04/2018	SA 101_21 0,0_1,0	CA18-01164.001	SA 101_21 1,5_2,0	CA18-01164.002	SA 101_21 2,5_3,0	CA18-01164.003
53	SA 101_21_2	14/04/2018	SA 101_21_2 0,0_1,0	CA18-01164.004	SA 101_21_2 1,5_2,0	CA18-01164.005	SA 101_21_2 2,5_3,0	CA18-01164.006
54	SA101_21_2_2	07/05/2018	SA 101_21_2 0,0_1,0	CA18-01413.001	SA 101_21_2 1,5_2,0	CA18-01413.002	SA 101_21_2 2,5_3,0	CA18-01413.003
55	S117	07/05/2018	S 117 0,0_1,0	CA18-01397.004	S 117 1,5_2,0	CA18-01397.005	S 117 2,5_3,0	CA18-01397.006
56	SA 101_22	13/04/2018	SA 101_22 0,0_1,0	CA18-01161.001	SA 101_22 1,5_2,0	CA18-01161.002	SA 101_22 2,5_3,0	CA18-01161.003
57	SA 101_23	13/04/2018	SA 101_23 0,0_1,0	CA18-01161.004	SA 101_23 1,5_2,0	CA18-01161.005	SA 101_23 2,5_3,0	CA18-01161.006
58	SI101_5	25/09/2018	SI101_5 0,0_1,0	CA18-03343.009	SI101_5 1,5_2,0	CA18-03343.010	SI101_5 2,5_3,0	CA18-03343.011

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59	SI101_6	25/09/2018	SI101_6 0,0_1,0	CA18-03343.012	SI101_6 1,5_2,0	CA18-03343.013	SI101_6 2,5_3,0	CA18-03343.014
60	S118	07/05/2018	S 118 0,0_1,0	CA18-01397.007	S 118 1,5_2,0	CA18-01397.008	S 118 2,5_3,0	CA18-01397.009
61	S119	13/04/2018	SA 119 0,0_1,0	CA18-01161.007	SA 119 1,5_2,0	CA18-01161.008	SA 119 2,5_3,0	CA18-01161.009
62	S120	14/04/2018	S 120 0,0_1,0	CA18-01162.010	S 120 1,5_2,0	CA18-01162.011	S 120 2,5_3,0	CA18-01162.012
63	SA101_24	07/05/2018	SA 101_24_2 0,0_1,0	CA18-01413.004	SA 101_24_2 1,5_2,0	CA18-01413.005	SA 101_24_2 2,5_3,0	CA18-01413.006
64	S122	16/04/2018	SA 122 0,0_1,0	CA18-01211.001	SA 122 1,5_2,0	CA18-01211.002	SA 122 2,5_3,0	CA18-01211.003
65	SA101_25	07/05/2018	SA 101_25_2 0,0_1,0	CA18-01413.007	SA 101_25_2 1,5_2,0	CA18-01413.008	SA 101_25_2 2,5_3,0	CA18-01413.009
66	SA101_26	07/05/2018	SA 101_26 0,0_1,0	CA18-01415.004	SA 101_26 1,5_2,0	CA18-01415.005	SA 101_26 2,5_3,0	CA18-01415.006
67	SA101_27	07/05/2018	SA 101_27 0,0_1,0	CA18-01415.007	SA 101_27 1,5_2,0	CA18-01415.008	SA 101_27 2,5_3,0	CA18-01415.009
68	SA101_28	07/05/2018	SA 101_28_2 0,0_1,0	CA18-01413.010	SA 101_28_2 1,5_2,0	CA18-01413.011	SA 101_28_2 2,5_3,0	CA18-01413.012
69	SA101_29	07/05/2018	SA 101_29_2 0,0_1,0	CA18-01413.013	SA 101_29_2 1,5_2,0	CA18-01413.014	SA 101_29_2 2,5_3,0	CA18-01413.015
70	SA101_30	07/05/2018	SA 101_30_2 0,0_1,0	CA18-01415.001	SA 101_30_2 1,5_2,0	CA18-01415.002	SA 101_30_2 2,5_3,0	CA18-01415.003
71	SA101_31	08/05/2018	SA 101_31_2 0,0_1,0	CA18-01420.004	SA 101_31_2 1,5_2,0	CA18-01420.005	SA 101_31_2 2,5_3,0	CA18-01420.006
72	S123	08/05/2018	SA 123 0,0_1,0	CA18-01425.004	SA 123 1,5_2,0	CA18-01425.005	SA 123 2,5_3,0	CA18-01425.006
73	SA101_32	08/05/2018	SA 101_32_2 0,0_1,0	CA18-01420.007	SA 101_32_2 1,5_2,0	CA18-01420.008	SA 101_32_2 2,5_3,0	CA18-01420.009
74	S124	08/05/2018	SA 124 0,0_1,0	CA18-01420.001	SA 124 1,5_2,0	CA18-01420.002	SA 124 2,5_3,0	CA18-01420.003
75	SA101_33	08/05/2018	SA 101_33_2 0,0_1,0	CA18-01420.010	SA 101_33_2 1,5_2,0	CA18-01420.011	SA 101_33_2 2,5_3,0	CA18-01420.012
76	S125	16/04/2018	S 125 0,0_1,0	CA18-01211.004	S 125 1,5_2,0	CA18-01211.005	S 125 2,5_3,0	CA18-01211.006
77	SA101_34	08/05/2018	SA 101_34_2 0,0_1,0	CA18-01420.013	SA 101_34_2 1,5_2,0	CA18-01420.014	SA 101_34_2 2,5_3,0	CA18-01420.015
78	S126	20/04/2018	S 126 0,0_1,0	CA18-01250.010	S 126 1,5_2,0	CA18-01250.011	S 126 2,5_3,0	CA18-01250.012
79	SA101_35	20/04/2018	SA 101_35 0,0_1,0	CA18-01250.004	SA 101_35 1,5_2,0	CA18-01250.005	SA 101_35 2,5_3,0	CA18-01250.006
80	SA101_36	20/04/2018	SA 101_36 0,0_1,0	CA18-01250.001	SA 101_36 1,5_2,0	CA18-01250.002	SA 101_36 2,5_3,0	CA18-01250.003
81	S127	14/04/2018	S 127 0,0_1,0	CA18-01162.007	S 127 1,5_2,0	CA18-01162.008	S 127 2,5_3,0	CA18-01162.009
82	SI101_7	30/09/2018	SI 101-7 0,0_1,0	CA18-03362.039	SI 101-7 1,5_2,0	CA18-03362.040	SI 101-7 2,5_3,0	CA18-03362.041
83	SI101_8	02/10/2018	SI101_8 0,0_1,0	CA18-03419.011	SI101_8 1,5_2,0	CA18-03419.012	SI101_8 2,5_3,0	CA18-03419.013
84	S129	20/04/2018	S 129 0,0_1,0	CA18-01250.007	S 129 1,5_2,0	CA18-01250.008	S 129 2,5_3,0	CA18-01250.009
85	S130	16/10/2018	S130 0,0_1,0	CA18-03671.001	S130 1,0_2,0	CA18-03671.002	S130 2,5_3,0	CA18-03671.003
86	SA101_37	22/10/2018	SA101_37 0,0_1,0	CA18-03671.007	SA101_37 1,0_2,0	CA18-03671.008	SA101_37 2,3_3,0	CA18-03671.009
87	S131	16/10/2018	S131 0,0_1,0	CA18-03671.004	S131 1,0_2,0	CA18-03671.005	S131 2,5_3,0	CA18-03671.006
88	S139	16/05/2018	S_139 0,0_1,0	CA18-01583.001	S_139 1,5_2,0	CA18-01583.002	S_139 2,5_3,0	CA18-01583.003
89	S144	19/05/2018	S_144 0,0_1,0	CA18-01582.004	S_144 1,0_2,0	CA18-01582.005	S_144 2,0_2,5	CA18-01582.006
90	S146	18/05/2018	S_146 0,0_1,0	CA18-01585.001	S_146 1,5_2,0	CA18-01585.002	S_146 2,5_3,0	CA18-01585.003
91	S146bis	16/10/2018	S 146 bis 0,0_1,0	CA18-03682.004	S 146 bis 1,0_2,0	CA18-03682.005	S 146 bis 2,5_3,0	CA18-03682.006
92	S149	16/10/2018	S 149 0,0_1,0	CA18-03682.007	S 149 1,0_2,0	CA18-03682.008	S 149 2,5_3,0	CA18-03682.009
93	SA101_38	24/10/2018	SA 101-38 0,0_1,0	CA18-03757.004	SA 101-38 1,0_2,0	CA18-03757.005	SA 101-38 2,5_3,0	CA18-03757.006
94	S150	16/10/2018	S 150 0,0_1,0	CA18-03682.001	S 150 1,0_2,0	CA18-03682.002	S 150 2,5_3,0	CA18-03682.003
95	SA101_39	24/10/2018	SA 101-39 0,0_1,0	CA18-03757.007	SA 101-39 1,0_2,0	CA18-03757.008	SA 101-39 2,5_3,0	CA18-03757.009
96	SA101_40	24/10/2018	SA 101-40 0,0_1,0	CA18-03757.010	SA 101-40 1,0_2,0	CA18-03757.011	SA 101-40 2,5_3,0	CA18-03757.012
97	SA101_41	24/10/2018	SA 101-41 0,0_1,0	CA18-03757.013	SA 101-41 1,0_2,0	CA18-03757.014	SA 101-41 2,5_3,0	CA18-03757.015
98	SA101_42	24/10/2018	SA 101-42 0,0_1,0	CA18-03757.016	SA 101-42 1,0_2,0	CA18-03757.017	SA 101-42 2,5_3,0	CA18-03757.018
99	SA101_43	24/10/2018	SA 101-43 0,0_1,0	CA18-03757.019	SA 101-43 1,0_2,0	CA18-03757.020	SA 101-43 2,5_3,0	CA18-03757.021
100	SA101_44	24/10/2018	SA 101-44 0,0_1,0	CA18-03757.022	SA 101-44 1,0_2,0	CA18-03757.023	SA 101-44 2,5_3,0	CA18-03757.024
101	S152	24/10/2018	S 152 0,0_1,0	CA18-03757.001	S 152 1,0_2,0	CA18-03757.002	S 152 2,5_3,0	CA18-03757.003
102	SA101_45	24/10/2018	SA 101_45 0,0_1,0	CA18-03758.001	SA 101_45 1,0_2,0	CA18-03758.002	SA 101_45 2,5_3,0	CA18-03758.003
103	SA101_46	24/10/2018	SA 101_46 0,0_1,0	CA18-03758.004	SA 101_46 1,0_2,0	CA18-03758.005	SA 101_46 2,5_3,0	CA18-03758.006
104	SA101_47	26/10/2018	SA 101-47 0,0_1,0	CA18-03808.007	SA 101-47 1,0_2,0	CA18-03808.008	SA 101-47 2,5_3,0	CA18-03808.009
105	SA101_48	26/10/2018	SA 101-48 0,0_1,0	CA18-03808.010	SA 101-48 1,0_2,0	CA18-03808.011	SA 101-48 2,5_3,0	CA18-03808.012
106	SA101_49	26/10/2018	SA 101-49 0,0_1,0	CA18-03808.013	SA 101-49 1,0_2,0	CA18-03808.014	SA 101-49 2,5_3,0	CA18-03808.015
107	SA101_50	26/10/2018	SA 101-50 0,0_1,0	CA18-03808.016	SA 101-50 1,0_2,0	CA18-03808.017	SA 101-50 2,5_3,0	CA18-03808.018
108	SA101_51	25/10/2018	SA 101-51 0,0_1,0	CA18-03808.019	SA 101-51 1,0_2,0	CA18-03808.020	SA 101-51 2,5_3,0	CA18-03808.021
109	SA101_52	25/10/2018	SA 101-52 0,0_1,0	CA18-03808.022	SA 101-52 1,0_2,0	CA18-03808.023	SA 101-52 2,5_3,0	CA18-03808.024
110	S160	25/10/2018	S160 0,0_1,0	CA18-03808.004	S160 1,0_2,0	CA18-03808.005	S160 2,5_3,0	CA18-03808.006
111	SA101_53	26/10/2018	SA 101-53 0,0_1,0	CA18-03808.025	SA 101-53 1,0_2,0	CA18-03808.026	SA 101-53 2,5_3,0	CA18-03808.027
112	S162	26/10/2018	S162 0,0_1,0	CA18-03803.031	S162 1,0_2,0	CA18-03803.032	S162 2,5_3,0	CA18-03803.033
113	SA101_54	26/10/2018	SA 101-54 0,0_1,0	CA18-03808.028	SA 101-54 1,0_2,0	CA18-03808.029	SA 101-54 2,5_3,0	CA18-03808.030
114	S163	25/10/2018	S163 0,0_1,0	CA18-03808.001	S163 1,0_2,0	CA18-03808.002	S163 2,5_3,0	CA18-03808.003
115	SA101_55	26/10/2018	SA 101-55 0,0_1,0	CA18-03808.031	SA 101-55 1,0_2,0	CA18-03808.032	SA 101-55 2,5_3,0	CA18-03808.033
116	SA101_56	26/10/2018	SA 101-56 0,0_1,0	CA18-03808.034	SA 101-56 1,0_2,0	CA18-03808.035	SA 101-56 2,5_3,0	CA18-03808.036

SNAM RETE GAS | METANIZZAZIONE SARDEGNA - TRATTO SUD
RISULTATI CARATTERIZZAZIONE TERRE E ROCCE DA SCAVO

Met. Cagliari-Palmas Arborea DN 650 | Elenco Campioni

#	ID Punto di indagine	Data campionamento	ID Campione n.1	Rif. RdP Campione n.1	ID Campione n.2	Rif. RdP Campione n.2	ID Campione n.3	Rif. RdP Campione n.3
117	SA101_57	25/10/2018	SA 101-57 0,0_1,0	CA18-03807.001	SA 101-57 1,0_2,0	CA18-03807.002	SA 101-57 2,5_3,0	CA18-03807.003
118	SA101_58	25/10/2018	SA 101-58 0,0_1,0	CA18-03807.004	SA 101-58 1,0_2,0	CA18-03807.005	SA 101-58 2,5_3,0	CA18-03807.006
119	S165	26/10/2018	S165 0,0_1,0	CA18-03803.034	S165 1,0_2,0	CA18-03803.035	S165 2,5_3,0	CA18-03803.036
120	SA101_59	26/10/2018	SA 101-59 0,0_1,0	CA18-03807.007	SA 101-59 1,0_2,0	CA18-03807.008	SA 101-59 2,5_3,0	CA18-03807.009
121	SA101_60	26/10/2018	SA 101-60 0,0_1,0	CA18-03807.010	SA 101-60 1,0_2,0	CA18-03807.011	SA 101-60 2,5_3,0	CA18-03807.012
122	S166	27/10/2018	S166 0,0_1,0	CA18-03794.025	S166 1,0_2,0	CA18-03794.026	S166 2,5_3,0	CA18-03794.027
123	SA101_61	26/10/2018	SA 101-61 0,0_1,0	CA18-03807.013	SA 101-61 1,0_2,0	CA18-03807.014	SA 101-61 2,5_3,0	CA18-03807.015
124	SA101_62	26/10/2018	SA 101-62 0,0_1,0	CA18-03807.016	SA 101-62 1,0_2,0	CA18-03807.017	SA 101-62 2,5_3,0	CA18-03807.018
125	S167	27/10/2018	S167 0,0_1,0	CA18-03794.028	S167 1,0_2,0	CA18-03794.029	S167 2,5_3,0	CA18-03794.030
126	SA101_63	25/10/2018	SA 101-63 0,0_1,0	CA18-03807.019	SA 101-63 1,0_2,0	CA18-03807.020	SA 101-63 2,5_3,0	CA18-03807.021
127	S168	29/10/2018	S168 0,00_1,00	CA18-03846.031	S168 1,00_2,00	CA18-03846.032	S168 2,50_3,00	CA18-03846.033
128	SA101_64	25/10/2018	SA 101-64 0,0_1,0	CA18-03807.022	SA 101-64 1,0_2,0	CA18-03807.023	SA 101-64 2,5_3,0	CA18-03807.024
129	SA101_65	26/10/2018	SA 101-65 0,0_1,0	CA18-03807.025	SA 101-65 1,0_2,0	CA18-03807.026	SA 101-65 2,5_3,0	CA18-03807.027
130	S169	26/10/2018	S169 0,0_1,0	CA18-03803.037	S169 1,0_2,0	CA18-03803.038	S169 2,5_3,0	CA18-03803.039
131	SA101_66	26/10/2018	SA 101-66 0,0_1,0	CA18-03807.028	SA 101-66 1,0_2,0	CA18-03807.029	SA 101-66 2,5_3,0	CA18-03807.030
132	SA101_67	26/10/2018	SA 101-67 0,0_1,0	CA18-03807.031	SA 101-67 1,0_2,0	CA18-03807.032	SA 101-67 2,5_3,0	CA18-03807.033
133	SA101_68	26/10/2018	SA 101-68 0,0_1,0	CA18-03807.034	SA 101-68 1,0_2,0	CA18-03807.035	SA 101-68 2,5_3,0	CA18-03807.036
134	SA101_69	27/10/2018	SA 101-69 0,0_1,0	CA18-03803.001	SA 101-69 1,0_2,0	CA18-03803.002	SA 101-69 2,5_3,0	CA18-03803.003
135	SA101_70	27/10/2018	SA 101-70 0,0_1,0	CA18-03803.004	SA 101-70 1,0_2,0	CA18-03803.005	SA 101-70 2,5_3,0	CA18-03803.006
136	S170	29/10/2018	S170 0,00_1,00	CA18-03846.034	S170 1,00_2,00	CA18-03846.035	S170 2,50_3,00	CA18-03846.036
137	S171	29/10/2018	S 171 0,00_1,00	CA18-03847.001	S 171 1,00_2,00	CA18-03847.002	S 171 2,50_3,00	CA18-03847.003
138	SA101_71	27/10/2018	SA 101-71 0,0_1,0	CA18-03803.007	SA 101-71 1,0_2,0	CA18-03803.008	SA 101-71 2,5_3,0	CA18-03803.009
139	SA101_72	27/10/2018	SA 101-72 0,0_1,0	CA18-03803.010	SA 101-72 1,0_2,0	CA18-03803.011	SA 101-72 2,5_3,0	CA18-03803.012
140	SA101_73	27/10/2018	SA 101-73 0,0_1,0	CA18-03803.013	SA 101-73 1,0_2,0	CA18-03803.014	SA 101-73 2,5_3,0	CA18-03803.015
141	SA101_74	27/10/2018	SA 101-74 0,0_1,0	CA18-03803.016	SA 101-74 1,0_2,0	CA18-03803.017	SA 101-74 2,5_3,0	CA18-03803.018
142	SA101_75	27/10/2018	SA 101-75 0,0_1,0	CA18-03803.019	SA 101-75 1,0_2,0	CA18-03803.020	SA 101-75 2,5_3,0	CA18-03803.021
143	SA101_76	27/10/2018	SA 101-76 0,0_1,0	CA18-03803.022	SA 101-76 1,0_2,0	CA18-03803.023	SA 101-76 2,5_3,0	CA18-03803.024
144	SA101_77	27/10/2018	SA 101-77 0,0_1,0	CA18-03803.025	SA 101-77 1,0_2,0	CA18-03803.026	SA 101-77 2,5_3,0	CA18-03803.027
145	S172	29/10/2018	S172 0,00_1,00	CA18-03846.037	S172 1,00_2,00	CA18-03846.038	S172 2,50_3,00	CA18-03846.039
146	SA101_78	27/10/2018	SA 101-78 0,0_1,0	CA18-03803.028	SA 101-78 1,0_2,0	CA18-03803.029	SA 101-78 2,5_3,0	CA18-03803.030
147	S173	29/10/2018	S173 0,00_1,00	CA18-03846.040	S173 1,00_2,00	CA18-03846.041	S173 2,50_3,00	CA18-03846.042
148	S174	27/10/2018	S174 0,0_1,0	CA18-03794.031	S174 1,0_2,0	CA18-03794.032	S174 2,5_3,0	CA18-03794.033
149	SA101_79	29/10/2018	SA 101-79 0,00_1,00	CA18-03846.001	SA 101-79 1,00_2,00	CA18-03846.002	SA 101-79 2,50_3,00	CA18-03846.003
150	SA101_80	29/10/2018	SA 101-80 0,00_1,00	CA18-03846.004	SA 101-80 1,00_2,00	CA18-03846.005	SA 101-80 2,50_3,00	CA18-03846.006
151	SA101_81	29/10/2018	SA 101-81 0,00_1,00	CA18-03846.007	SA 101-81 1,00_2,00	CA18-03846.008	SA 101-81 2,50_3,00	CA18-03846.009
152	SA101_82	29/10/2018	SA 101-82 0,00_1,00	CA18-03846.010	SA 101-82 1,00_2,00	CA18-03846.011	SA 101-82 2,50_3,00	CA18-03846.012
153	S175	27/10/2018	S175 0,0_1,0	CA18-03794.034	S175 1,0_2,0	CA18-03794.035	S175 2,5_3,0	CA18-03794.036
154	SA101_83	29/10/2018	SA 101-83 0,00_1,00	CA18-03846.013	SA 101-83 1,00_2,00	CA18-03846.014	SA 101-83 2,50_3,00	CA18-03846.015
155	SA101_84	29/10/2018	SA 101-84 0,00_1,00	CA18-03846.016	SA 101-84 1,00_2,00	CA18-03846.017	SA 101-84 2,50_3,00	CA18-03846.018
156	SA101_85	29/10/2018	SA 101-85 0,00_1,00	CA18-03846.019	SA 101-85 1,00_2,00	CA18-03846.020	SA 101-85 2,50_3,00	CA18-03846.021
157	S176	26/10/2018	S176 0,0_1,0	CA18-03794.037	S176 1,0_2,0	CA18-03794.038	S176 2,5_3,0	CA18-03794.039
158	S177	26/10/2018	S177 0,0_1,0	CA18-03794.040	S177 1,0_2,0	CA18-03794.041	S177 2,5_3,0	CA18-03794.042
159	S178	02/11/2018	S 178 0,00_1,00	CA18-03850.001	S 178 1,00_2,00	CA18-03850.002	S 178 2,50_3,00	CA18-03850.003
160	SI101_9	29/10/2018	SI 101-9 0,00_1,00	CA18-03846.022	SI 101-9 1,00_2,00	CA18-03846.023	SI 101-9 2,50_3,00	CA18-03846.024
161	SI101_10	29/10/2018	SI 101-10 0,00_1,00	CA18-03846.025	SI 101-10 1,00_2,00	CA18-03846.026	SI 101-10 2,50_3,00	CA18-03846.027
162	SI101_11	29/10/2018	SI 101-11 0,00_1,00	CA18-03846.028	SI 101-11 1,00_2,00	CA18-03846.029	SI 101-11 2,50_3,00	CA18-03846.030
163	SA101_86	31/01/2020	SA101_86 0-1M	CA20-00561.001	SA101_86 1-2 M	CA20-00563.001	SA101_86 2,5-3 M	CA20-00563.002
164	SA101_87	31/01/2020	SA101_87 0-1M	CA20-00561.002	SA101_87 1-2 M	CA20-00563.003	SA101_87 2,5-3 M	CA20-00563.004
165	SA101_88	31/01/2020	SA101_88 0-1M	CA20-00561.003	SA101_88 1-2 M	CA20-00563.005	SA101_88 2,5-3 M	CA20-00563.006
166	SA101_89	31/01/2020	SA101_89 0-1M	CA20-00561.004	SA101_89 1-2 M	CA20-00563.007	SA101_89 2,5-3 M	CA20-00563.008
167	SA101_90	31/01/2020	SA101_90 0-1M	CA20-00561.005	SA101_90 1-2 M	CA20-00563.009	SA101_90 2,5-3 M	CA20-00563.010
168	SA101_91	31/01/2020	SA101_91 0-1M	CA20-00561.006	SA101_91 1-2 M	CA20-00563.011	SA101_91 2,5-3 M	CA20-00563.012
169	SA101_92	05/02/2020	SA101_92 0-1	CA20-00598.003	SA101_92 1-2	CA20-00603.005	SA101_92 2,5-3	CA20-00603.006
170	SA101_93	05/02/2020	SA101_93 0-1	CA20-00598.001	SA101_93 1-2	CA20-00603.001	SA101_93 2,5-3	CA20-00603.002
171	SA101_94	05/02/2020	SA101_94 0-1	CA20-00598.002	SA101_94 1-2	CA20-00603.003	SA101_94 2,5-3	CA20-00603.004
172	SA101_95	05/02/2020	SA101_95 0-1	CA20-00604.001	SA101_95 1-2	CA20-00602.001	SA101_95 2,5-3	CA20-00602.002
173	SA101_96	05/02/2020	SA101_96 0-1	CA20-00596.001	SA101_96 1-2	CA20-00603.007	SA101_96 2,5-3	CA20-00603.008
174	SA101_97	05/02/2020	SA101_97 0-1	CA20-00604.002	SA101_97 1-2	CA20-00602.003	SA101_97 2,5-3	CA20-00602.004

SNAM RETE GAS | METANIZZAZIONE SARDEGNA - TRATTO SUD
RISULTATI CARATTERIZZAZIONE TERRE E ROCCE DA SCAVO

Met. Cagliari-Palmas Arborea DN 650 | Elenco Campioni

#	ID Punto di indagine	Data campionamento	ID Campione n.1	Rif. RdP Campione n.1	ID Campione n.2	Rif. RdP Campione n.2	ID Campione n.3	Rif. RdP Campione n.3
175	SA101_98	05/02/2020	SA101_98 0-1	CA20-00604.003	SA101_98 1-2	CA20-00602.005	SA101_98 2,5-3	CA20-00602.006
176	SA101_99	05/02/2020	SA101_99 0-1	CA20-00604.004	SA101_99 1-2	CA20-00602.007	SA101_99 2,5-3	CA20-00602.008
177	SA101_100	01/02/2020	SA101_100 0-1	CA20-00825.001	SA101_100 1-2	CA20-00829.001	SA101_100 2,5-3	CA20-00829.002
178	SA101_101	01/02/2020	SA101_101 0-1	CA20-00826.009	SA101_101 1-2	CA20-00827.017	SA101_101 2,5-3	CA20-00827.018
179	SA101_102	05/02/2020	SA101_102 0-1	CA20-00601.002	SA101_102 1-2	CA20-00599.003	SA101_102 2,5-3	CA20-00599.004
180	SA101_103	05/02/2020	SA101_103 0-1	CA20-00601.001	SA101_103 1-2	CA20-00599.001	SA101_103 2,5-3	CA20-00599.002
181	SA101_104	02/02/2020	SA101_104 0-1	CA20-00826.004	SA101_104 1-2	CA20-00827.007	SA101_104 2,5-3	CA20-00827.008
182	SA101_105	02/02/2020	SA101_105 0-1	CA20-00826.010	SA101_105 1-2	CA20-00827.019	SA101_105 2,5-3	CA20-00827.020
183	SA101_106	07/02/2020	SA101_106 0-1	CA20-00826.006	SA101_106 1-2	CA20-00827.011	SA101_106 2,5-3	CA20-00827.012
184	SA101_107	07/02/2020	SA101_107 0-1	CA20-00826.007	SA101_107 1-2	CA20-00827.013	SA101_107 2,5-3	CA20-00827.014
185	SA101_108	17/02/2020	SA101_108 0-1	CA20-00856.001	SA101_108 1-2	CA20-00857.001	SA101_108 2,5-3	CA20-00857.002
186	SA101_109	08/02/2020	SA101_109 0-1	CA20-00826.008	SA101_109 1-2	CA20-00827.015	SA101_109 2,5-3	CA20-00827.016
187	SA101_110	08/02/2020	SA101_110 0-1	CA20-00826.001	SA101_110 1-2	CA20-00827.001	SA101_110 2,5-3	CA20-00827.002
188	SA101_111	08/02/2020	SA101_111 0-1	CA20-00826.002	SA101_111 1-2	CA20-00827.003	SA101_111 2,5-3	CA20-00827.004
189	SA101_112	08/02/2020	SA101_112 0-1	CA20-00826.003	SA101_112 1-2	CA20-00827.005	SA101_112 2,5-3	CA20-00827.006
190	SA101_113	17/02/2020	SA101_113 0-1	CA20-00856.002	SA101_113 1-2	CA20-00857.003	SA101_113 2,5-3	CA20-00857.004
191	SA101_114	09/02/2020	SA101_114 0-1	CA20-00826.005	SA101_114 1-2	CA20-00827.009	SA101_114 2,5-3	CA20-00827.010
192	SA101_115	17/02/2020	SA101_115 0-1	CA20-00856.003	SA101_115 1-2	CA20-00857.005	SA101_115 2,5-3	CA20-00857.006
193	SA101_116	17/02/2020	SA101_116 0-1	CA20-00856.004	SA101_116 1-2	CA20-00857.007	SA101_116 2,5-3	CA20-00857.008
194	SA101_117	17/02/2020	SA101_117 0-1	CA20-00856.005	SA101_117 1-2	CA20-00857.009	SA101_117 2,5-3	CA20-00857.010

SNAM RETE GAS | METANIZZAZIONE SARDEGNA - TRATTO SUD
RISULTATI CARATTERIZZAZIONE TERRE E ROCCE DA SCAVO

Met. Met. Vallermosa - Sulcis DN 400 | Elenco Campioni

#	ID Punto di indagine	Data campionamento	ID Campione n.1	Rif. RdP Campione n.1	ID Campione n.2	Rif. RdP Campione n.2	ID Campione n.3	Rif. RdP Campione n.3
1	SA201_1	27/10/2018	SA 201_1 0,0_1,0	CA18-03844.001	SA 201_1 1,0_2,0	CA18-03844.002	SA 201_1 2,0_2,5	CA18-03844.003
2	S201	27/10/2018	S 201 0,0_1,0	CA18-03844.019	S 201 1,0_2,0	CA18-03844.020	S 201 2,0_2,5	CA18-03844.021
3	SA201_2	27/10/2018	SA 201_2 0,0_1,0	CA18-03844.004	SA 201_2 1,0_2,0	CA18-03844.005	SA 201_2 2,0_2,5	CA18-03844.006
4	SA201_3	27/10/2018	SA 201_3 0,0_1,0	CA18-03844.007	SA 201_3 1,0_2,0	CA18-03844.008	SA 201_3 2,0_2,5	CA18-03844.009
5	SA201_4	27/10/2018	SA 201_4 0,0_1,0	CA18-03844.010	SA 201_4 1,0_2,0	CA18-03844.011	SA 201_4 2,0_2,5	CA18-03844.012
6	S202	27/10/2018	S 202 0,0_1,0	CA18-03844.022	S 202 1,0_2,0	CA18-03844.023	S 202 2,0_2,5	CA18-03844.024
7	S212	27/10/2018	S 212 0,0_1,0	CA18-03844.025	S 212 1,0_2,0	CA18-03844.026	S 212 2,0_2,5	CA18-03844.027
8	SA201_5	28/10/2018	SA 201_5 0,0_1,0	CA18-03844.013	SA 201_5 1,0_2,0	CA18-03844.014	SA 201_5 2,0_2,5	CA18-03844.015
9	SA201_6	28/10/2018	SA 201_6 0,0_1,0	CA18-03844.016	SA 201_6 1,0_2,0	CA18-03844.017	SA 201_6 2,0_2,5	CA18-03844.018
10	SA201_7	30/10/2018	SA 201_7 0,00_1,00	CA18-03936.001	SA 201_7 1,00_2,00	CA18-03936.002	SA 201_7 2,00_2,50	CA18-03936.003
11	SA201_8	30/10/2018	SA 201_8 0,00_1,00	CA18-03936.004	SA 201_8 1,00_2,00	CA18-03936.005	SA 201_8 2,00_2,50	CA18-03936.006
12	S225	16/05/2018	S_225 0,0_1,0	CA18-01583.004	S_225 1,0_2,0	CA18-01583.005	S_225 2,0_2,5	CA18-01583.006
13	S226	17/05/2018	S_226 0,0_1,0	CA18-01584.008	S_226 1,0_2,0	CA18-01584.009	S_226 2,0_2,5	CA18-01584.010
14	S228	15/05/2018	S_228 0,0_1,0	CA18-01584.005	S_228 1,0_2,0	CA18-01584.006	S_228 2,0_2,5	CA18-01584.007
15	S229	19/05/2018	S_229 0,0_1,0	CA18-01582.001	S_229 1,0_2,0	CA18-01582.002	S_229 2,0_2,5	CA18-01582.003
16	SA201_9	30/10/2018	SA 201_9 0,00_1,00	CA18-03936.007	SA 201_9 1,00_2,00	CA18-03936.008	SA 201_9 2,00_2,50	CA18-03936.009
17	SA201_10	31/10/2018	SA 201_10 0,00_1,00	CA18-03936.010	SA 201_10 1,00_2,00	CA18-03936.011	SA 201_10 2,00_2,50	CA18-03936.012
18	SA201_11	31/10/2018	SA 201_11 0,00_1,00	CA18-03936.013	SA 201_11 1,00_2,00	CA18-03936.014	SA 201_11 2,00_2,50	CA18-03936.015
19	SA201_12	31/10/2018	SA 201_12 0,00_1,00	CA18-03936.016	SA 201_12 1,00_2,00	CA18-03936.017	SA 201_12 2,00_2,50	CA18-03936.018
20	S237	07/11/2018	S 237 0,00_1,00	CA18-03936.025	S 237 1,00_2,00	CA18-03936.026	S 237 2,00_2,50	CA18-03936.027
21	S240	08/11/2018	S240 0,00_1,00	CA18-04056.025	S240 1,00_2,00	CA18-04056.026	S240 2,00_2,50	CA18-04056.027
22	SA201_13	31/10/2018	SA 201_13 0,00_1,00	CA18-03936.019	SA 201_13 1,00_2,00	CA18-03936.020	SA 201_13 2,00_2,50	CA18-03936.021
23	S241	08/11/2018	S241 0,00_1,00	CA18-04056.022	S241 1,00_2,00	CA18-04056.023	S241 2,00_2,50	CA18-04056.024
24	SA201_14	01/11/2018	SA 201_14 0,00_1,00	CA18-03936.022	SA 201_14 1,00_2,00	CA18-03936.023	SA 201_14 2,00_2,50	CA18-03936.024
25	SA201_15	01/11/2018	SA 201_15 0,00_1,00	CA18-04056.019	SA 201_15 1,00_2,00	CA18-04056.020	SA 201_15 2,00_2,50	CA18-04056.021
26	SA201_16	10/11/2018	SA 201_16 0,00_1,00	CA18-04056.010	SA 201_16 1,00_2,00	CA18-04056.011	SA 201_16 2,00_2,50	CA18-04056.012
27	SA201_17	10/11/2018	SA 201_17 0,00_1,00	CA18-04056.013	SA 201_17 1,00_2,00	CA18-04056.014	SA 201_17 2,00_2,50	CA18-04056.015
28	SA201_18	10/11/2018	SA 201_18 0,00_1,00	CA18-04056.016	SA 201_18 1,00_2,00	CA18-04056.017	SA 201_18 2,00_2,50	CA18-04056.018
29	S246	10/11/2018	S246 0,00_1,00	CA18-04056.007	S246 1,00_2,00	CA18-04056.008	S246 2,00_2,50	CA18-04056.009
30	SI 201_1	12/11/2018	SI 201_1 0,00_1,00	CA18-04056.001	SI 201_1 1,00_2,00	CA18-04056.002	SI 201_1 2,00_2,50	CA18-04056.003
31	SI 201_2	12/11/2018	SI 201_2 0,00_1,00	CA18-04056.004	SI 201_2 1,00_2,00	CA18-04056.005	SI 201_2 2,00_2,50	CA18-04056.006

SNAM RETE GAS | METANIZZAZIONE SARDEGNA - TRATTO SUD
RISULTATI CARATTERIZZAZIONE TERRE E ROCCE DA SCAVO

Met. Met. Colleg. Term. di Oristano DN 650 | Elenco Campioni

#	ID Punto di indagine	Data campionamento	ID Campione n.1	Rif. RdP Campione n.1	ID Campione n.2	Rif. RdP Campione n.2	ID Campione n.3	Rif. RdP Campione n.3
1	SI 301_1	31/10/2018	SI 301-1 0,00_1,00	CA18-03849.022	SI 301-1 1,00_2,00	CA18-03849.023	SI 301-1 2,50_3,00	CA18-03849.024
2	SI 301_2	31/10/2018	SI 301-2 0,00_1,00	CA18-03849.025	SI 301-2 1,00_2,00	CA18-03849.026	SI 301-2 2,50_3,00	CA18-03849.027
3	SI 301_3	31/10/2018	SI 301-3 0,00_1,00	CA18-03849.028	SI 301-3 1,00_2,00	CA18-03849.029	SI 301-3 2,50_3,00	CA18-03849.030
4	SI 301_4	31/10/2018	SI 301-4 0,00_1,00	CA18-03849.031	SI 301-4 1,00_2,00	CA18-03849.032	SI 301-4 2,50_3,00	CA18-03849.033
5	S301	02/11/2018	S 301 0,00_1,00	CA18-03850.004	S 301 1,00_2,00	CA18-03850.005	S 301 2,50_3,00	CA18-03850.006
6	SA301_1	31/10/2018	SA 301-1 0,00_1,00	CA18-03849.019	SA 301-1 1,00_2,00	CA18-03849.020	SA 301-1 2,50_3,00	CA18-03849.021
7	S302	25/05/2018	S_302 0,0_1,0	CA18-01669.001	S_302 1,5_2,0	CA18-01669.002	S_302 2,5_3,0	CA18-01669.003
8	S303	24/05/2018	S_303 0,0_1,0	CA18-01669.004	S_303 1,5_2,0	CA18-01669.005	S_303 2,5_3,0	CA18-01669.006
9	S304	02/11/2018	S 304 0,00_1,00	CA18-03850.007	S 304 1,00_2,00	CA18-03850.008	S 304 2,50_3,00	CA18-03850.009
10	SA301_2	31/10/2018	SA 301-2 0,00_1,00	CA18-03849.016	SA 301-2 1,00_2,00	CA18-03849.017	SA 301-2 2,50_3,00	CA18-03849.018
11	SA301_3	31/10/2018	SA 301-3 0,00_1,00	CA18-03849.013	SA 301-3 1,00_2,00	CA18-03849.014	SA 301-3 2,50_3,00	CA18-03849.015
12	SA301_4	31/10/2018	SA 301-4 0,00_1,00	CA18-03849.010	SA 301-4 1,00_2,00	CA18-03849.011	SA 301-4 2,50_3,00	CA18-03849.012
13	SA301_5	31/10/2018	SA 301-5 0,00_1,00	CA18-03849.007	SA 301-5 1,00_2,00	CA18-03849.008	SA 301-5 2,50_3,00	CA18-03849.009
14	SA301_6	31/10/2018	SA 301-6 0,00_1,00	CA18-03849.004	SA 301-6 1,00_2,00	CA18-03849.005	SA 301-6 2,50_3,00	CA18-03849.006
15	S305	02/11/2018	S 305 0,00_1,00	CA18-03850.010	S 305 1,00_2,00	CA18-03850.011	S 305 2,50_3,00	CA18-03850.012
16	S306	02/11/2018	S 306 0,00_1,00	CA18-03850.013	S 306 1,00_2,00	CA18-03850.014	S 306 2,50_3,00	CA18-03850.015
17	S307	02/11/2018	S 307 0,00_1,00	CA18-03850.016	S 307 1,00_2,00	CA18-03850.017	S 307 2,50_3,00	CA18-03850.018
18	S308	02/11/2018	S 308 0,00_1,00	CA18-03850.019	S 308 1,00_2,00	CA18-03850.020	S 308 2,50_3,00	CA18-03850.021
19	SA301_7	31/10/2018	SA 301-7 0,00_1,00	CA18-03849.001	SA 301-7 1,00_2,00	CA18-03849.002	SA 301-7 2,50_3,00	CA18-03849.003
20	SA301_8	30/10/2018	SA 301-8 0,00_1,00	CA18-03848.034	SA 301-8 1,00_2,00	CA18-03848.035	SA 301-8 2,50_3,00	CA18-03848.036
21	SA301_9	30/10/2018	SA 301-9 0,00_1,00	CA18-03848.031	SA 301-9 1,00_2,00	CA18-03848.032	SA 301-9 2,50_3,00	CA18-03848.033
22	SA301_10	30/10/2018	SA 301-10 0,00_1,00	CA18-03848.028	SA 301-10 1,00_2,00	CA18-03848.029	SA 301-10 2,50_3,00	CA18-03848.030
23	SA301_11	30/10/2018	SA 301-11 0,00_1,00	CA18-03848.025	SA 301-11 1,00_2,00	CA18-03848.026	SA 301-11 2,50_3,00	CA18-03848.027
24	SA301_12	30/10/2018	SA 301-12 0,00_1,00	CA18-03848.022	SA 301-12 1,00_2,00	CA18-03848.023	SA 301-12 2,50_3,00	CA18-03848.024
25	SA301_13	30/10/2018	SA 301-13 0,00_1,00	CA18-03848.019	SA 301-13 1,00_2,00	CA18-03848.020	SA 301-13 2,50_3,00	CA18-03848.021
26	S309	31/10/2018	S 309 0,00_1,00	CA18-03849.034	S 309 1,00_2,00	CA18-03849.035	S 309 2,50_3,00	CA18-03849.036
27	SA301_14	29/10/2018	SA 301-14 0,00_1,00	CA18-03848.016	SA 301-14 1,00_2,00	CA18-03848.017	SA 301-14 2,50_3,00	CA18-03848.018
28	SA301_15	29/10/2018	SA 301-15 0,00_1,00	CA18-03848.013	SA 301-15 1,00_2,00	CA18-03848.014	SA 301-15 2,50_3,00	CA18-03848.015
29	SA301_16	29/10/2018	SA 301-16 0,00_1,00	CA18-03848.010	SA 301-16 1,00_2,00	CA18-03848.011	SA 301-16 2,50_3,00	CA18-03848.012
30	SA301_17	29/10/2018	SA 301-17 0,00_1,00	CA18-03848.007	SA 301-17 1,00_2,00	CA18-03848.008	SA 301-17 2,50_3,00	CA18-03848.009
31	SA301_18	29/10/2018	SA 301-18 0,00_1,00	CA18-03848.004	SA 301-18 1,00_2,00	CA18-03848.005	SA 301-18 2,50_3,00	CA18-03848.006
32	SA301_19	29/10/2018	SA 301-19 0,00_1,00	CA18-03848.001	SA 301-19 1,00_2,00	CA18-03848.002	SA 301-19 2,50_3,00	CA18-03848.003
33	SA301_20	23/02/2020	SA 301_20 0-1	CA20-01202.003	SA 301_20 1-2	CA20-01204.002	SA 301_20 2,5-3	CA20-01204.003
34	SA301_21	23/02/2020	SA301_21 0-1	CA20-01027.001	SA301_21 1-2	CA20-01026.001	SA301_21 2,5-3	CA20-01025.001
35	SA301_22	22/02/2020	SA 301_22 0-1	CA20-01205.005	SA 301_22 1-2	CA20-01206.006	SA 301_22 2,5-3	CA20-01206.007
36	SA301_23	22/02/2020	SA 301_23 0-1	CA20-01205.004	SA 301_23 1-2	CA20-01206.004	SA 301_23 2,5-3	CA20-01206.005
37	SA301_24	22/02/2020	SA 301_24 0-1	CA20-01202.002	SA 301_24 1-2	CA20-01204.004	SA 301_24 2,5-3	CA20-01204.005

SNAM RETE GAS | METANIZZAZIONE SARDEGNA - TRATTO SUD

RISULTATI CARATTERIZZAZIONE TERRE E ROCCE DA SCAVO

Met. Deriv. per Capoterra-Sarroch DN 150 | Elenco Campioni

#	ID Punto di indagine	Data campionamento	ID Campione n.1	Rif. RdP Campione n.1	ID Campione n.2	Rif. RdP Campione n.2	ID Campione n.3	Rif. RdP Campione n.3
1	SA101_14	05/05/2018	SA 101_14 0,0_1,0	CA18-01396.004	SA 101_14 1,5_2,0	CA18-01396.005	SA 101_14 2,5_3,0	CA18-01396.006
2	SA101_13	05/05/2018	SA 101_13 0,0_1,0	CA18-01396.001	SA 101_13 1,5_2,0	CA18-01396.002	SA 101_13 2,5_3,0	CA18-01396.003
3	SA101_12	05/05/2018	SA 101_12 0,0_1,0	CA18-01384.004	SA 101_12 1,5_2,0	CA18-01384.005	SA 101_12 2,5_3,0	CA18-01384.006
4	S112	05/05/2018	S 112 0,0_1,0	CA18-01384.001	S 112 1,5_2,0	CA18-01384.002	S 112 2,5_3,0	CA18-01384.003
5	SA101_11	05/05/2018	SA 101_11 0,0_1,0	CA18-01378.010	SA 101_11 1,5_2,0	CA18-01378.011	SA 101_11 2,5_3,0	CA18-01378.012
6	SA101_10	05/05/2018	SA 101_10 0,0_1,0	CA18-01378.007	SA 101_10 1,5_2,0	CA18-01378.008	SA 101_10 2,5_3,0	CA18-01378.009
7	SA101_9	05/05/2018	SA 101_09 0,0_1,0	CA18-01378.004	SA 101_09 1,5_2,0	CA18-01378.005	SA 101_09 2,5_3,0	CA18-01378.006
8	S111	05/05/2018	S 111 0,0_1,0	CA18-01378.001	S 111 1,5_2,0	CA18-01378.002	S 111 2,5_3,0	CA18-01378.003
9	SA401_1	25/10/2018	SA 401_1 0,0_1,0	CA18-03760.001	SA 401_1 1,0_2,0	CA18-03760.002		
10	S401	15/10/2018	S401 0,0_1,0	CA18-03686.001	S401 1,0_2,0	CA18-03686.002		
11	SA401_2	25/10/2018	SA 401_2 0,0_1,0	CA18-03760.003	SA 401_2 1,0_2,0	CA18-03760.004		
12	SA401_3	25/10/2018	SA 401_3 0,0_1,0	CA18-03760.005	SA 401_3 1,0_2,0	CA18-03760.006		
13	SA401_4	25/10/2018	SA 401_4 0,0_1,0	CA18-03760.007	SA 401_4 1,0_2,0	CA18-03760.008		
14	SA401_5	25/10/2018	SA 401_5 0,0_1,0	CA18-03760.009	SA 401_5 1,0_2,0	CA18-03760.010		
15	SA401_6	26/10/2018	SA 401_6 0,0_1,0	CA18-03760.011	SA 401_6 1,0_2,0	CA18-03760.012		
16	SA401_7	25/10/2018	SA 401_7 0,0_1,0	CA18-03759.011	SA 401_7 1,0_2,0	CA18-03759.012		
17	S403	24/10/2018	S 403 0,0_1,0	CA18-03759.001	S 403 1,0_2,0	CA18-03759.002		
18	SA401_8	26/10/2018	SA 401_8 0,0_1,0	CA18-03760.013	SA 401_8 1,0_2,0	CA18-03760.014		
19	S404	15/10/2018	S404 0,0_1,0	CA18-03686.003	S404 1,0_2,0	CA18-03686.004		
20	SA401_9	27/10/2018	SA 401_9 0,0_1,0	CA18-03843.003	SA 401_9 1,0_2,0	CA18-03843.004		
21	SA401_10	27/10/2018	SA 401_10 0,0_1,0	CA18-03843.005	SA 401_10 1,0_2,0	CA18-03843.006		
22	SA401_11	19/10/2018	SA401_11 0,0_1,0	CA18-03686.007	SA401_11 1,0_2,0	CA18-03686.008		
23	S405	16/10/2018	S405 0,0_1,0	CA18-03686.005	S405 1,0_2,0	CA18-03686.006		
24	SA401_12	19/10/2018	SA401_12 0,0_1,0	CA18-03686.009	SA401_12 1,0_2,0	CA18-03686.010		
25	S406	24/10/2018	S 406 0,0_1,0	CA18-03759.003	S 406 1,0_2,0	CA18-03759.004		
26	SA401_13	27/10/2018	SA 401_13 0,0_1,0	CA18-03843.007	SA 401_13 1,0_2,0	CA18-03843.008		
27	SA401_14	28/10/2018	SA 401_14 0,0_1,0	CA18-03843.009	SA 401_14 1,0_2,0	CA18-03843.010		
28	SA401_15	28/10/2018	SA 401_15 0,0_1,0	CA18-03843.011	SA 401_15 1,0_2,0	CA18-03843.012		
29	S407	25/10/2018	S 407 0,0_1,0	CA18-03759.005	S 407 1,0_2,0	CA18-03759.006		
30	SA401_16	28/10/2018	SA 401_16 0,0_1,0	CA18-03843.013	SA 401_16 1,0_2,0	CA18-03843.014		
31	S408	25/10/2018	S 408 0,0_1,0	CA18-03759.007	S 408 1,0_2,0	CA18-03759.008		
32	S409	25/10/2018	S 409 0,0_1,0	CA18-03759.009	S 409 1,0_2,0	CA18-03759.010		
33	SA401_17	27/10/2018	SA 401_17 0,0_1,0	CA18-03843.015	SA 401_17 1,0_2,0	CA18-03843.016		
34	SA401_18	27/10/2018	SA 401_18 0,0_1,0	CA18-03843.001	SA 401_18 1,0_2,0	CA18-03843.002		
35	S410	26/10/2018	S 410 0,0_1,0	CA18-03760.015	S 410 1,0_2,0	CA18-03760.016		
36	SA401_19	25/10/2018	SA 401_19 0,0_1,0	CA18-03759.013	SA 401_19 1,0_2,0	CA18-03759.014		
37	S411	26/10/2018	S 411 0,0_1,0	CA18-03760.017	S 411 1,0_2,0	CA18-03760.018		
38	SA401_20	31/01/2020	SA401_S_20 0-1 M	CA20-00572.001	SA401_S_20 1-2 M	CA20-00572.002		
39	SA401_21	31/01/2020	SA401_21 0-1M	CA20-00561.009	SA401_21 1-2 M	CA20-00563.015		
40	SA401_22	31/01/2020	SA401_22 0-1M	CA20-00561.008	SA401_22 1-2 M	CA20-00563.014		
41	SA401_23	31/01/2020	SA401_23 0-1M	CA20-00561.007	SA401_23 1-2 M	CA20-00563.013		

SNAM RETE GAS | METANIZZAZIONE SARDEGNA - TRATTO SUD
RISULTATI CARATTERIZZAZIONE TERRE E ROCCE DA SCAVO

Met. Deriv. per Monserrato DN 250 | Elenco Campioni

#	ID Punto di indagine	Data campionamento	ID Campione n.1	Rif. RdP Campione n.1	ID Campione n.2	Rif. RdP Campione n.2	ID Campione n.3	Rif. RdP Campione n.3
1	SA402_1_2	08/05/2018	SA 402_1_2 0,0_1,0	CA18-01425.001	SA 402_1_2 1,5_2,0	CA18-01425.002	SA 402_1_2 2,5_3,0	CA18-01425.003
2	SA402_3	25/09/2018	SA402_3 0,0_1,0	CA18-03328.001	SA402_3 1,0_2,0	CA18-03328.002		
3	SA402_4	25/09/2018	SA402_4 0,0_1,0	CA18-03328.003	SA402_4 1,0_2,0	CA18-03328.004		
4	SA402_5	25/09/2018	SA402_5 0,0_1,0	CA18-03328.005	SA402_5 1,0_2,0	CA18-03328.006		
5	SA402_6	25/09/2018	SA402_6 0,0_1,0	CA18-03328.007	SA402_6 1,0_2,0	CA18-03328.008		
6	SA402_7	26/09/2018	SA402_7 0,0_1,0	CA18-03343.001	SA402_7 1,0_2,0	CA18-03343.002		
7	SA402_8	26/09/2018	SA402_8 0,0_1,0	CA18-03343.003	SA402_8 1,0_2,0	CA18-03343.004		
8	SA402_9	26/09/2018	SA402_9 0,0_1,0	CA18-03343.005	SA402_9 1,0_2,0	CA18-03343.006		
9	SA402_10	26/09/2018	SA402_10 0,0_1,0	CA18-03343.007	SA402_10 1,0_2,0	CA18-03343.008		
10	SA402_11	26/09/2018	SA402_11 0,0_1,0	CA18-03354.001	SA402_11 1,0_2,0	CA18-03354.002		
11	SA402_12	26/09/2018	SA402_12 0,0_1,0	CA18-03354.003	SA402_12 1,0_2,0	CA18-03354.004		
12	SA402_13	27/09/2018	SA402_13 0,0_1,0	CA18-03354.005	SA402_13 1,0_2,0	CA18-03354.006		
13	SA402_14	27/09/2018	SA402_14 0,0_1,0	CA18-03362.001	SA402_14 1,0_2,0	CA18-03362.002		
14	SA402_15	27/09/2018	SA402_15 0,0_1,0	CA18-03362.003	SA402_15 1,0_2,0	CA18-03362.004		
15	SA402_16	27/09/2018	SA402_16 0,0_1,0	CA18-03362.005	SA402_16 1,0_2,0	CA18-03362.006		
16	SA402_17	27/09/2018	SA402_17 0,0_1,0	CA18-03362.007	SA402_17 1,0_2,0	CA18-03362.008		
17	SA402_18	28/09/2018	SA 402-18 0,0_1,0	CA18-03362.009	SA 402-18 1,0_2,0	CA18-03362.010		
18	SA402_19	28/09/2018	SA 402-19 0,0_1,0	CA18-03362.011	SA 402-19 1,0_2,0	CA18-03362.012		
19	SA402_20	28/09/2018	SA 402-20 0,0_1,0	CA18-03362.013	SA 402-20 1,0_2,0	CA18-03362.014		
20	SA402_21	28/09/2018	SA 402-21 0,0_1,0	CA18-03362.015	SA 402-21 1,0_2,0	CA18-03362.016		
21	SA402_22	28/09/2018	SA 402-22 0,0_1,0	CA18-03362.017	SA 402-22 1,0_2,0	CA18-03362.018		
22	SA402_23	28/09/2018	SA 402-23 0,0_1,0	CA18-03362.019	SA 402-23 1,0_2,0	CA18-03362.020		
23	SA402_24	29/09/2018	SA 402-24 0,0_1,0	CA18-03362.021	SA 402-24 1,0_2,0	CA18-03362.022		
24	SA402_25	29/09/2018	SA 402-25 0,0_1,0	CA18-03362.023	SA 402-25 1,0_2,0	CA18-03362.024		
25	SA402_26	29/09/2018	SA 402-26 0,0_1,0	CA18-03362.025	SA 402-26 1,0_2,0	CA18-03362.026		
26	SA402_27	30/09/2018	SA 402-27 0,0_1,0	CA18-03362.027	SA 402-27 1,0_2,0	CA18-03362.028		
27	SA402_28	30/09/2018	SA 402-28 0,0_1,0	CA18-03362.029	SA 402-28 1,0_2,0	CA18-03362.030		
28	SA402_29	30/09/2018	SA 402-29 0,0_1,0	CA18-03362.031	SA 402-29 1,0_2,0	CA18-03362.032		
29	SA402_30	30/09/2018	SA 402-30 0,0_1,0	CA18-03362.033	SA 402-30 1,0_2,0	CA18-03362.034		
30	SA402_31	30/09/2018	SA 402-31 0,0_1,0	CA18-03362.035	SA 402-31 1,0_2,0	CA18-03362.036		
31	SA402_32	30/09/2018	SA 402-32 0,0_1,0	CA18-03362.037	SA 402-32 1,0_2,0	CA18-03362.038		
32	SA402_33	01/10/2018	SA402_33 0,0_1,0	CA18-03419.001	SA402_33 1,0_2,0	CA18-03419.002		
33	SA402_34	01/10/2018	SA402_34 0,0_1,0	CA18-03419.003	SA402_34 1,0_2,0	CA18-03419.004		
34	SA402_35	01/10/2018	SA402_35 0,0_1,0	CA18-03419.005	SA402_35 1,0_2,0	CA18-03419.006		
35	SI402_1	02/10/2018	SI402_1 0,0_1,0	CA18-03419.007	SI402_1 1,0_2,0	CA18-03419.008		
36	SI402_2	02/10/2018	SI402_2 0,0_1,0	CA18-03419.009	SI402_2 1,0_2,0	CA18-03419.010		

SNAM RETE GAS | METANIZZAZIONE SARDEGNA - TRATTO SUD
RISULTATI CARATTERIZZAZIONE TERRE E ROCCE DA SCAVO

Met. Deriv. per Serramanna DN 250 | Elenco Campioni

#	ID Punto di indagine	Data campionamento	ID Campione n.1	Rif. RdP Campione n.1	ID Campione n.2	Rif. RdP Campione n.2
1	SA403_1	22/10/2018	SA403_1 0,0_1,0	CA18-03673.009	SA403_1 1,0_2,0	CA18-03673.010
2	S441	15/10/2018	S441 0,0_1,0	CA18-03673.001	S441 1,0_2,0	CA18-03673.002
3	SA403_2	22/10/2018	SA403_2 0,0_1,0	CA18-03673.011	SA403_2 1,0_2,0	CA18-03673.012
4	SA403_3	22/10/2018	SA403_3 0,0_1,0	CA18-03673.013	SA403_3 1,0_2,0	CA18-03673.014
5	S442	15/10/2018	S442 0,0_1,0	CA18-03673.003	S442 1,0_2,0	CA18-03673.004
6	SA403_4	22/10/2018	SA403_4 0,0_1,0	CA18-03673.015	SA403_4 1,0_2,0	CA18-03673.016
7	SA403_5	22/10/2018	SA 403_5 0,0_1,0	CA18-03681.001	SA 403_5 1,0_2,0	CA18-03681.002
8	SA403_6	22/10/2018	SA 403_6 0,0_1,0	CA18-03681.003	SA 403_6 1,0_2,0	CA18-03681.004
9	S443	15/10/2018	S443 0,0_1,0	CA18-03673.005	S443 1,0_2,0	CA18-03673.006
10	SA403_7	22/10/2018	SA 403_7 0,0_1,0	CA18-03681.005	SA 403_7 1,0_2,0	CA18-03681.006
11	S444	15/10/2018	S444 0,0_1,0	CA18-03673.007	S444 1,0_2,0	CA18-03673.008
12	SA403_8	22/10/2018	SA 403_8 0,0_1,0	CA18-03681.007	SA 403_8 1,0_2,0	CA18-03681.008
13	SA403_9	22/10/2018	SA 403_9 0,0_1,0	CA18-03681.009	SA 403_9 1,0_2,0	CA18-03681.010
14	S447	15/05/2018	S_447 0,0_1,0	CA18-01584.003	S_447 1,0_2,0	CA18-01584.004
15	S449	15/05/2018	S_449 0,0_1,0	CA18-01584.001	S_449 1,0_2,0	CA18-01584.002

SNAM RETE GAS | METANIZZAZIONE SARDEGNA - TRATTO SUD
RISULTATI CARATTERIZZAZIONE TERRE E ROCCE DA SCAVO

Met. Deriv. per Villacidro DN 150 | Elenco Campioni

#	ID Punto di indagine	Data campionamento	ID Campione n.1	Rif. RdP Campione n.1	ID Campione n.2	Rif. RdP Campione n.2
1	S461	17/10/2018	S 461 0,0_1,0	CA18-03682.010	S 461 1,0_2,0	CA18-03682.011
2	SA404_1	22/10/2018	SA404_1 0,0_1,0	CA18-03671.016	SA404_1 1,0_2,0	CA18-03671.017
3	SA404_2	22/10/2018	SA404_2 0,0_1,0	CA18-03671.018	SA404_2 1,0_2,0	CA18-03671.019
4	SA404_3	22/10/2018	SA404_3 0,0_1,0	CA18-03671.020	SA404_3 1,0_2,0	CA18-03671.021
5	S462	17/10/2018	S462 0,0_1,0	CA18-03671.010	S462 1,0_2,0	CA18-03671.011
6	SA404_4	22/10/2018	SA404_4 0,0_1,0	CA18-03671.022	SA404_4 1,0_2,0	CA18-03671.023
7	SA404_5	22/10/2018	SA404_5 0,0_1,0	CA18-03671.024	SA404_5 1,0_2,0	CA18-03671.025
8	SA404_6	22/10/2018	SA404_6 0,0_1,0	CA18-03671.026	SA404_6 1,0_2,0	CA18-03671.027
9	S463	18/10/2018	S463 0,0_1,0	CA18-03671.012	S463 1,0_2,0	CA18-03671.013
10	S464	18/10/2018	S464 0,0_1,0	CA18-03671.014	S464 1,0_2,0	CA18-03671.015

SNAM RETE GAS | METANIZZAZIONE SARDEGNA - TRATTO SUD
RISULTATI CARATTERIZZAZIONE TERRE E ROCCE DA SCAVO

Met. Deriv. per Sanluri DN 150 | Elenco Campioni

#	ID Punto di indagine	Data campionamento	ID Campione n.1	Rif. RdP Campione n.1	ID Campione n.2	Rif. RdP Campione n.2
1	S405_1	24/10/2018	SA 405-1 0,0_1,0	CA18-03753.001	SA 405-1 1,0_2,0	CA18-03753.002
2	S405_2	24/10/2018	SA 405-2 0,0_1,0	CA18-03753.003	SA 405-2 1,0_2,0	CA18-03753.004
3	S405_3	24/10/2018	SA 405-3 0,0_1,0	CA18-03753.005	SA 405-3 1,0_2,0	CA18-03753.006
4	S405_4	24/10/2018	SA 405-4 0,0_1,0	CA18-03753.007	SA 405-4 1,0_2,0	CA18-03753.008
5	S481	18/10/2018	S481 0,0_1,0	CA18-03675.001	S481 1,0_2,0	CA18-03675.002
6	S405_5	24/10/2018	SA 405-5 0,0_1,0	CA18-03753.009	SA 405-5 1,0_2,0	CA18-03753.010
7	S482	18/10/2018	S482 0,0_1,0	CA18-03675.003	S482 1,0_2,0	CA18-03675.004
8	S405_6	24/10/2018	SA 405-6 0,0_1,0	CA18-03753.011	SA 405-6 1,0_2,0	CA18-03753.012
9	S405_7	24/10/2018	SA 405-7 0,0_1,0	CA18-03753.013	SA 405-7 1,0_2,0	CA18-03753.014
10	S405_8	24/10/2018	SA 405-8 0,0_1,0	CA18-03753.015	SA 405-8 1,0_2,0	CA18-03753.016
11	S483	24/10/2018	S483 0,0_1,0	CA18-03753.035	S483 1,0_2,0	CA18-03753.036
12	S405_9	24/10/2018	SA 405-9 0,0_1,0	CA18-03753.017	SA 405-9 1,0_2,0	CA18-03753.018
13	S485	24/10/2018	S485 0,0_1,0	CA18-03753.037	S485 1,0_2,0	CA18-03753.038
14	S405_10	24/10/2018	SA 405-10 0,0_1,0	CA18-03753.039	SA 405-10 1,0_2,0	CA18-03753.040
15	S405_11	24/10/2018	SA 405-11 0,0_1,0	CA18-03753.041	SA 405-11 1,0_2,0	CA18-03753.042
16	S487	18/10/2018	S487 0,0_1,0	CA18-03675.005	S487 1,0_2,0	CA18-03675.006
17	S405_12	24/10/2018	SA 405-12 0,0_1,0	CA18-03753.043	SA 405-12 1,0_2,0	CA18-03753.044
18	S405_13	24/10/2018	SA 405-13 0,0_1,0	CA18-03753.045	SA 405-13 1,0_2,0	CA18-03753.046
19	S405_14	24/10/2018	SA 405-14 0,0_1,0	CA18-03753.047	SA 405-14 1,0_2,0	CA18-03753.048
20	S488	18/10/2018	S488 0,0_1,0	CA18-03675.007	S488 1,0_2,0	CA18-03675.008
21	S490	19/10/2018	S490 0,0_1,0	CA18-03675.009	S490 1,0_2,0	CA18-03675.010

SNAM RETE GAS | METANIZZAZIONE SARDEGNA - TRATTO SUD
RISULTATI CARATTERIZZAZIONE TERRE E ROCCE DA SCAVO

Met. Deriv. per Guspini DN 150 | Elenco Campioni

#	ID Punto di indagine	Data campionamento	ID Campione n.1	Rif. RdP Campione n.1	ID Campione n.2	Rif. RdP Campione n.2
1	SA406_1	24/10/2018	SA 406-1 0,0_1,0	CA18-03753.027	SA 406-1 1,0_2,0	CA18-03753.028
2	SA406_2	24/10/2018	SA 406-2 0,0_1,0	CA18-03753.029	SA 406-2 1,0_2,0	CA18-03753.030
3	SA406_3	24/10/2018	SA 406-3 0,0_1,0	CA18-03753.031	SA 406-3 1,0_2,0	CA18-03753.032
4	SA406_4	24/10/2018	SA 406-4 0,0_1,0	CA18-03753.033	SA 406-4 1,0_2,0	CA18-03753.034
5	S505	23/10/2018	S505 0,0_1,0	CA18-03753.023	S505 1,0_2,0	CA18-03753.024
6	S506	23/10/2018	S506 0,0_1,0	CA18-03753.025	S506 1,0_2,0	CA18-03753.026
7	SA406_5	25/10/2018	SA 406-5 0,0_1,0	CA18-03842.007	SA 406-5 1,0_2,0	CA18-03842.008
8	S507	23/10/2018	S507 0,0_1,0	CA18-03753.021	S507 1,0_2,0	CA18-03753.022
9	SA406_6	25/10/2018	SA 406-6 0,0_1,0	CA18-03842.009	SA 406-6 1,0_2,0	CA18-03842.010
10	S508	22/10/2018	S508 0,0_1,0	CA18-03753.019	S508 1,0_2,0	CA18-03753.020
11	SA406_7	25/10/2018	SA 406-7 0,0_1,0	CA18-03842.011	SA 406-7 1,0_2,0	CA18-03842.012
12	S509	25/10/2018	S 509 0,0_1,0	CA18-03842.001	S 509 1,0_2,0	CA18-03842.002
13	SA406_8	25/10/2018	SA 406-8 0,0_1,0	CA18-03842.013	SA 406-8 1,0_2,0	CA18-03842.014
14	SA406_9	25/10/2018	SA 406-9 0,0_1,0	CA18-03842.015	SA 406-9 1,0_2,0	CA18-03842.016
15	SA406_10	25/10/2018	SA 406-10 0,0_1,0	CA18-03842.017	SA 406-10 1,0_2,0	CA18-03842.018
16	SA406_11	25/10/2018	SA 406-11 0,0_1,0	CA18-03842.019	SA 406-11 1,0_2,0	CA18-03842.020
17	SA406_12	25/10/2018	SA 406-12 0,0_1,0	CA18-03842.021	SA 406-12 1,0_2,0	CA18-03842.022
18	S510	25/10/2018	S 510 0,0_1,0	CA18-03842.003	S 510 1,0_2,0	CA18-03842.004
19	SA406_13	25/10/2018	SA 406-13 0,0_1,0	CA18-03842.023	SA 406-13 1,0_2,0	CA18-03842.024
20	SA406_14	25/10/2018	SA 406-14 0,0_1,0	CA18-03842.025	SA 406-14 1,0_2,0	CA18-03842.026
21	S511	25/10/2018	S 511 0,0_1,0	CA18-03842.005	S 511 1,0_2,0	CA18-03842.006
22	SA406_15	20/02/2020	SA 406_15 0-1	CA20-01021.001	SA406_15 1-2	CA20-01022.001
23	SA406_16	20/02/2020	SA 406_16 0-1	CA20-01023.001	SA 406_16 1-2	CA20-01024.001

SNAM RETE GAS | METANIZZAZIONE SARDEGNA - TRATTO SUD
RISULTATI CARATTERIZZAZIONE TERRE E ROCCE DA SCAVO

Met. Deriv. per Terralba DN 150 | Elenco Campioni

#	ID Punto di indagine	Data campionamento	ID Campione n.1	Rif. RdP Campione n.1	ID Campione n.2	Rif. RdP Campione n.2
1	S521	26/10/2018	S521 0,0_1,0	CA18-03794.021	S521 1,0_2,0	CA18-03794.022
2	SA407_1	26/10/2018	SA 407-1 0,0_1,0	CA18-03794.001	SA 407-1 1,0_2,0	CA18-03794.002
3	SA407_2	26/10/2018	SA 407-2 0,0_1,0	CA18-03794.003	SA 407-2 1,0_2,0	CA18-03794.004
4	SA407_3	26/10/2018	SA 407-3 0,0_1,0	CA18-03794.005	SA 407-3 1,0_2,0	CA18-03794.006
5	S522	21/05/2018	S_522 0,0_1,0	CA18-01668.001	S_522 1,0_2,0	CA18-01668.002
6	S524	22/05/2018	S_524 0,0_1,0	CA18-01668.003	S_524 1,0_2,0	CA18-01668.004
7	SA407_4	26/10/2018	SA 407-4 0,0_1,0	CA18-03794.007	SA 407-4 1,0_2,0	CA18-03794.008
8	SA407_5	26/10/2018	SA 407-5 0,0_1,0	CA18-03794.009	SA 407-5 1,0_2,0	CA18-03794.010
9	SA407_6	26/10/2018	SA 407-6 0,0_1,0	CA18-03794.011	SA 407-6 1,0_2,0	CA18-03794.012
10	SA407_7	26/10/2018	SA 407-7 0,0_1,0	CA18-03794.013	SA 407-7 1,0_2,0	CA18-03794.014
11	SA407_8	26/10/2018	SA 407-8 0,0_1,0	CA18-03794.015	SA 407-8 1,0_2,0	CA18-03794.016
12	S528	26/10/2018	S528 0,0_1,0	CA18-03794.023	S528 1,0_2,0	CA18-03794.024
13	SA407_9	26/10/2018	SA 407-9 0,0_1,0	CA18-03794.017	SA 407-9 1,0_2,0	CA18-03794.018
14	SA407_10	26/10/2018	SA 407-10 0,0_1,0	CA18-03794.019	SA 407-10 1,0_2,0	CA18-03794.020
15	S529	22/05/2018	S_529 0,0_1,0	CA18-01668.005	S_529 1,0_2,0	CA18-01668.006
16	SA407_11	21/02/2020	SA 407_11 0-1	CA20-01020.001	SA407_11 1-2	CA20-01019.001
17	SA407_12	21/02/2020	SA 407_12 0-1	CA20-01020.002	SA407_12 1-2	CA20-01019.002
18	SA407_13	21/02/2020	SA 407_13 0-1	CA20-01205.001	SA 407_13 1-2	CA20-01206.001
19	SA407_14	21/02/2020	SA 407_14 0-1	CA20-01205.002	SA 407_14 1-2	CA20-01206.002
20	SA407_15	21/02/2020	SA 407_15 0-1	CA20-01205.003	SA 407_15 1-2	CA20-01206.003

SNAM RETE GAS | METANIZZAZIONE SARDEGNA - TRATTO SUD

RISULTATI CARATTERIZZAZIONE TERRE E ROCCE DA SCAVO

Met. Deriv. per Oristano Città DN 150 | Elenco Campioni

#	ID Punto di indagine	Data campionamento	ID Campione n.1	Rif. RdP Campione n.1	ID Campione n.2	Rif. RdP Campione n.2
1	SA408_1	31/10/2018	SA 408-1 0,00_1,00	CA18-03849.037	SA 408-1 1,00_2,00	CA18-03849.038
2	S541	02/11/2018	S 541 0,00_1,00	CA18-03850.022	S 541 1,00_2,00	CA18-03850.023
3	SA408_2	31/10/2018	SA 408-2 0,00_1,00	CA18-03849.039	SA 408-2 1,00_2,00	CA18-03849.040
4	SA408_3	31/10/2018	SA 408-3 0,00_1,00	CA18-03849.041	SA 408-3 1,00_2,00	CA18-03849.042
5	S544	02/11/2018	S 544 0,00_1,00	CA18-03850.024	S 544 1,00_2,00	CA18-03850.025
6	SA408_4	31/10/2018	SA 408-4 0,00_1,00	CA18-03849.043	SA 408-4 1,00_2,00	CA18-03849.044
7	SA408_5	31/10/2018	SA 408-5 0,00_1,00	CA18-03849.045	SA 408-5 1,00_2,00	CA18-03849.046
8	S545	02/11/2018	S 545 0,00_1,00	CA18-03850.026	S 545 1,00_2,00	CA18-03850.027
9	S546	24/05/2018	S_546 0,0_1,0	CA18-01670.001	S_546 1,0_2,0	CA18-01670.002