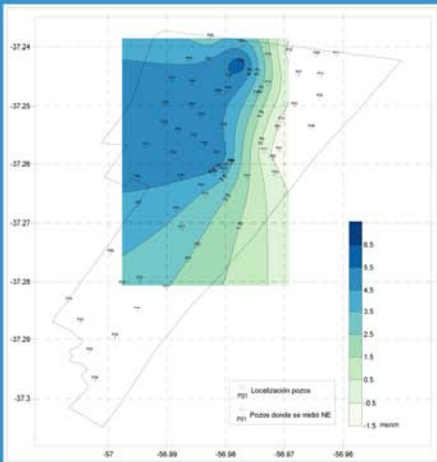
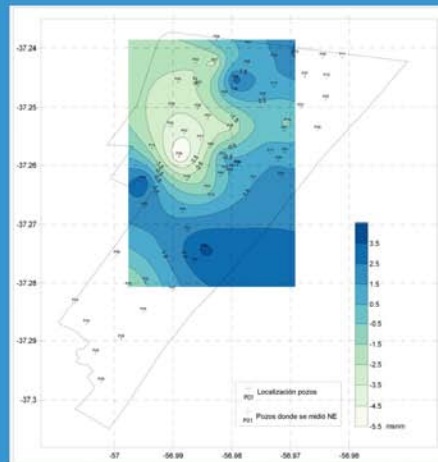


Número	Coordenadas		Fecha	DATOS RELEVADOS											
	X	Y		N.E. (2014)	N.D.	N.E. (1985)	Q (m ³ /h)	Qc	Cond.	Temp.	Sal.	S.D. (2014)	S.D. (1985)	pH	
01C	6501647.91	5876775.32	07/10/2014	11.45			6.50			387	16.1	0.0	195	453	
03C	6501376.36	5877411.11	07/10/2014							372	17.6	0.0	180	256	
07C	6501535.49	5878542.51	22/10/2014	11.74	28.50	4.40		16.25	0.97	443	18.4	0.0	212	257	7
08C	6501937.07	5878379.86	07/10/2014	8.26	8.80	2.90				344	17.3	0.0	168	299	7
09R	6501546.18	5878930.98	23/10/2014	8.76	9.43	6.10	21.30			444	18.3	0.0	213	235	7
10R	6502819.20	5878796.87	08/10/2014	6.32	6.10	9.90				341	17.6	0.0	166	258	8
11R	6501467.38	5878552.17	08/10/2014							403	17.6	0.0	196	209	7
12R	6502111.73	5878283.21	08/10/2014							624	18.7	0.0	194	257	7
13R	6502436.08	5878137.62	09/10/2014		12.19					449	18.8	0.0	212	232	7
15R	6502616.75	5877427.84	23/10/2014	6.70	18.63	6.80	33.78			521	18.9	0.0	245	222	7
16R	6501702.19	5877217.24	22/10/2014	12.65	15.05			14.14	5.89	1400	19.6	0.0	0	247	7
17R	6502382.70	5876820.23	23/10/2014	6.80	9.92	8.20	26.66			530	18.5	0.1	252	632	7
18R	6501078.58	5876338.21	24/10/2014					16.40		432	18.7	0.0	204	258	7
19R	6501370.18	5876034.46	24/10/2014	8.82	14.17	5.80				479	19.0	0.0	221	628	8
20R	6500468.71	5875819.65	06/11/2014					23.23		425	19.7	0.0	196	388	7
23R	6500163.64	5874223.56	10/10/2014	7.23	15.85	2.40		25.30	2.94	395	18.5	0.0	189	7	7
25R	6499622.90	5873673.24	10/10/2014		5.29					354	18.6	0.0	167	7	7
29R	6499790.50	5872490.75	10/10/2014							332	18.5	0.0	157	7	7
30R	6501348.46	5875038.51	06/11/2014	5.75	12.84					534	18.0	0.1	256	7	7
32R	6502832.67	5877207.86	23/10/2014		19.35			41.88		533	18.5	0.1	253	7	7
33R	6503188.24	5877837.63	08/10/2014		8.66					551	18.5	0.1	264	8	8
34C	6502415.83	5878637.72	07/10/2014	7.55	12.03					358	16.9	0.0	176	7	7
37C	6501234.48	5876991.98	22/10/2014	13.33	19.70			28.82	4.52	409	19.8	0.0	188	7	7
38R	6500695.99	5876758.96	24/10/2014	12.58	21.25			21.50	2.48	546	19.0	0.1	255	7	7
39R	6500615.07	5873803.54	22/10/2014							408	19.0	0.0	195	7	7
41C	6502140.89	5878758.17	07/10/2014	8.96	25.70					318	17.6	0.0	154	7	7
42R	6502234.97	5877909.18	09/10/2014	10.80	15.40					595	17.6	0.1	286	7	7
44R	6501355.99	5875930.68	06/11/2014					27.70		419	19.6	0.0	194	7	7
45R	6500441.84	5873204.47	06/11/2014							377	19.0	0.0	178	7	7
46R	6500435.68	5876337.01	24/10/2014	11.86	21.51			15.20		384	18.6	0.0	182	7	7
48R	6503065.12	5877292.09	08/10/2014							548	19.2	0.1	257	7	7
52R	6502520.69	5876739.49	23/10/2014							705	18.9	0.1	333	7	7
53R	6501207.38	5874767.52	08/11/2014							456	19.5	0.0	212	7	7
54R	6501237.41	5878584.26	22/10/2014					20.74		421	18.9	0.0	198	7	7
59C	6501865.77	5876602.04	23/10/2014							505	18.3	0.0	242	7	7

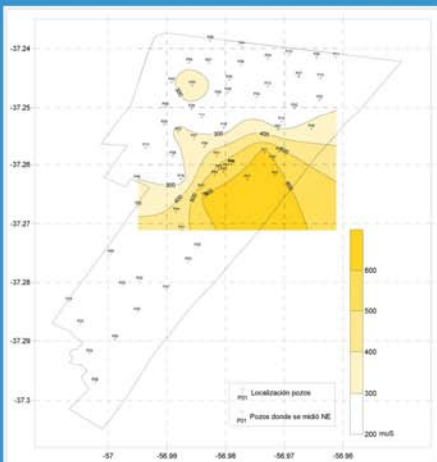
MODELO NAPA FREÁTICA - 1985



MODELO NAPA FREÁTICA - 2014



MODELO ISOCONDUCTIVIDADES - 1985



MODELO ISOCONDUCTIVIDADES - 2014

