

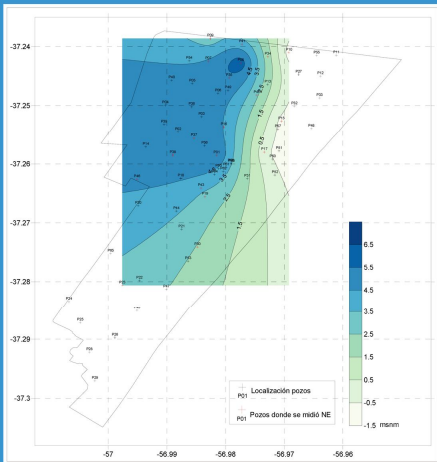
FOJA TÉCNICA 1

PLANILLA RELEVAMIENTO DE PERFORACIONES Y SERVICIO DE AGUA POTABLE

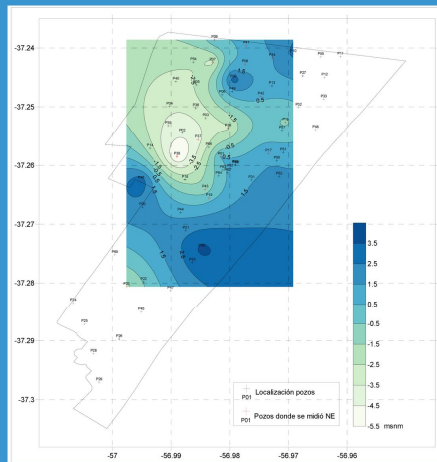
PERFORACION	PROYECTO	PROFUNDIDAD (m)	TIPO DE PERFORACION	PROFUNDIDAD (m)	TIPO DE PERFORACION	PROFUNDIDAD (m)	TIPO DE PERFORACION	PROFUNDIDAD (m)	TIPO DE PERFORACION
01C	INA	11.45	Red 65	6.50	Red 65	6.50	Red 65	6.50	Red 65
03C	INA	17.6	Red 75	17.6	Red 75	17.6	Red 75	17.6	Red 75
07C	INA	18.4	Red 100	18.4	Red 100	18.4	Red 100	18.4	Red 100
08C	INA	17.3	Red 110	17.3	Red 110	17.3	Red 110	17.3	Red 110
09R	INA	18.3	Red 125	18.3	Red 125	18.3	Red 125	18.3	Red 125
10R	INA	17.6	Red 150	17.6	Red 150	17.6	Red 150	17.6	Red 150
11R	INA	17.6	Red 200	17.6	Red 200	17.6	Red 200	17.6	Red 200
12R	INA	18.7	Red 250-300	18.7	Red 250-300	18.7	Red 250-300	18.7	Red 250-300
13R	INA	18.8	Red 250-300	18.8	Red 250-300	18.8	Red 250-300	18.8	Red 250-300
15R	INA	18.9	Red 250-300	18.9	Red 250-300	18.9	Red 250-300	18.9	Red 250-300
16R	INA	19.6	Red 250-300	19.6	Red 250-300	19.6	Red 250-300	19.6	Red 250-300
17R	INA	18.5	Red 250-300	18.5	Red 250-300	18.5	Red 250-300	18.5	Red 250-300
18R	INA	18.7	Red 250-300	18.7	Red 250-300	18.7	Red 250-300	18.7	Red 250-300
19R	INA	19.0	Red 250-300	19.0	Red 250-300	19.0	Red 250-300	19.0	Red 250-300
20R	INA	19.7	Red 250-300	19.7	Red 250-300	19.7	Red 250-300	19.7	Red 250-300
23R	INA	25.30	Red 250-300	25.30	Red 250-300	25.30	Red 250-300	25.30	Red 250-300
25R	INA	18.6	Red 250-300	18.6	Red 250-300	18.6	Red 250-300	18.6	Red 250-300
29R	INA	18.5	Red 250-300	18.5	Red 250-300	18.5	Red 250-300	18.5	Red 250-300
30R	INA	18.0	Red 250-300	18.0	Red 250-300	18.0	Red 250-300	18.0	Red 250-300
32R	INA	18.5	Red 250-300	18.5	Red 250-300	18.5	Red 250-300	18.5	Red 250-300
33R	INA	18.5	Red 250-300	18.5	Red 250-300	18.5	Red 250-300	18.5	Red 250-300
34C	INA	16.9	Red 250-300	16.9	Red 250-300	16.9	Red 250-300	16.9	Red 250-300
37C	INA	19.8	Red 250-300	19.8	Red 250-300	19.8	Red 250-300	19.8	Red 250-300
38R	INA	19.0	Red 250-300	19.0	Red 250-300	19.0	Red 250-300	19.0	Red 250-300
39R	INA	19.0	Red 250-300	19.0	Red 250-300	19.0	Red 250-300	19.0	Red 250-300
41C	INA	17.6	Red 250-300	17.6	Red 250-300	17.6	Red 250-300	17.6	Red 250-300
42R	INA	17.6	Red 250-300	17.6	Red 250-300	17.6	Red 250-300	17.6	Red 250-300
44R	INA	19.6	Red 250-300	19.6	Red 250-300	19.6	Red 250-300	19.6	Red 250-300
45R	INA	19.0	Red 250-300	19.0	Red 250-300	19.0	Red 250-300	19.0	Red 250-300
46R	INA	18.6	Red 250-300	18.6	Red 250-300	18.6	Red 250-300	18.6	Red 250-300
48R	INA	19.2	Red 250-300	19.2	Red 250-300	19.2	Red 250-300	19.2	Red 250-300
52R	INA	18.9	Red 250-300	18.9	Red 250-300	18.9	Red 250-300	18.9	Red 250-300
53R	INA	19.5	Red 250-300	19.5	Red 250-300	19.5	Red 250-300	19.5	Red 250-300
54R	INA	18.9	Red 250-300	18.9	Red 250-300	18.9	Red 250-300	18.9	Red 250-300
59C	INA	18.3	Red 250-300	18.3	Red 250-300	18.3	Red 250-300	18.3	Red 250-300

Número	Coordenadas		Fecha	DATOS RELEVADOS											
	X	Y		N.E. (2014)	N.D.	N.E. (1985)	Q (m3/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	
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	6503467.38	5878652.17	08/10/2014			4.11				403	17.6	0.0	196	209	7
12R	6503211.73	5878983.21	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				36.40			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
25R	6499622.90	5873673.24	10/10/2014		5.29					354	18.6	0.0	167		7
29R	6499790.50	5872490.75	10/10/2014							332	18.5	0.0	157		7
30R	6501348.46	5875038.51	06/11/2014	5.75	12.84					534	18.0	0.1	256		7
32R	6502832.67	5877207.85	23/10/2014		19.35		41.88			533	18.5	0.1	253		7
33R	6503188.24	5877837.63	08/10/2014		9.66					551	18.5	0.1	264		8
34C	6502415.83	5878637.72	07/10/2014		7.55	12.03				358	16.9	0.0	176		
37C	6501234.48	5876991.98	22/10/2014	13.33	19.70		28.82	4.52		409	19.8	0.0	188		7
38R	6500995.99	5876758.96	24/10/2014	12.58	21.25		21.50	2.48		546	19.0	0.1	255		7
39R	6500811.07	5876983.54	22/10/2014				408	19.0	0.0	408	19.0	0.0	195		
41C	6502140.89	5878758.17	07/10/2014	8.96	25.70					318	17.6	0.0	154		
42R	6502234.97	5877909.18	09/10/2014	10.80	15.40					595	17.6	0.1	286		7
44R	6501155.99	5875930.68	06/11/2014				27.70			419	19.6	0.0	194		7
45R	6500441.84	5873620.47	06/11/2014							377	18.0	0.0	178		7
46R	6500435.68	5876337.01	24/10/2014	11.86	21.51		15.20			384	18.6	0.0	182		7
48R	6503065.12	5877292.09	08/10/2014							548	19.2	0.1	257		7
52R	6502520.69	5876739.49	23/10/2014							705	18.9	0.1	333		7
53R	6501207.38	5874767.52	06/11/2014							456	19.5	0.0	112		7
54R	6501237.41	5878584.26	22/10/2014				20.74			421	18.9	0.0	198		7
59C	6501865.77	5876602.04	23/10/2014							505	18.3	0.0	242		7

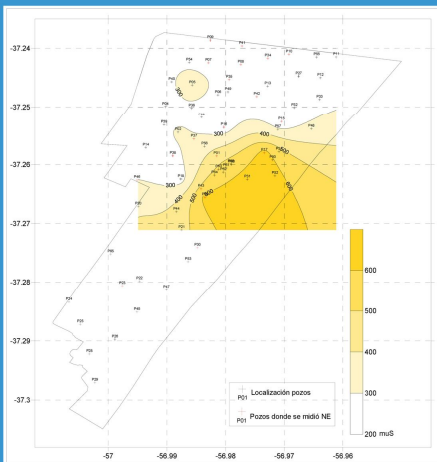
MODELO NAPA FREÁTICA - 1985



MODELO NAPA FREÁTICA - 2014



MODELO ISOCONDUCTIVIDADES - 1985



MODELO ISOCONDUCTIVIDADES - 2014

