

### **3. Existing Well Inventory**

Table (1) Well Inventory

\*\*\*Legend\*\*\*

- (1)Completed Year of The Well Construction
- (2)Existing Condition
- working---1,not working but measurable---2,not working---3
- (3)Well Depth
- (4)Static Ground Water Level
- (5)Diameter
- (6)Elevation
- (7)Pumping Rate
- (8)Screen Position

WELL CODE	VILLEGE	DATE (1)	COND (2)	DEPTH (3)	W/L (4)	DIAMETER (5)	ELEVATION (6)	P.R. (7)	SCREEN POSI. (8)
M-1	Los Amaceyes Arriba	1984		30.5	-	6			-
M-2	Santa Cruz 1	1984		29.89	16.17	6			25.32 30.81
M-3	Santa Cruz 2	1984		29.89	-	6			-
M-4	La Horca	1984		30.5	-	6			-
M-5	Jobo Corcobado	1984		21.35	9.15	6			15.56 21.66
M-6	Los Amaceyes Abajo	1984		30.5	-	-			-
M-7	Cabeza de Toro Abajo	1984		30.5	-	-			-
M-8	Cabeza de Toro Arriba	1984		30.5	-	6			-
M-9	Cabeza de Toro	1984		30.5	-	-			-
M-10	Jobo Corcobado 1	1984		15.66	4.27	6			3.36 9.46
M-11	Jobo Corcobado 2	1984		21.35	14.64	6			15.56 21.66
M-12	Jobo Corcobado 3	1984		6.71	3.05	6			0.92 7.02
M-13	Jobo Corcobado 4	1984		7.63	3.05	6			1.83 7.93
M-14	Gozuela 1	1984		31.11	18.3	6			25.01 31.11
M-15	Gozuela 2	1984		29.28	15.25	6			23.18 29.28
M-16	Gozuela 3	1984		24.71	12.2	6			18.61 24.71
M-17	La Horca	1984		30.5	-	6			-
M-18	Guanito	1984		30.5	-	6			-
M-19	La Pinta 1	1984		34.16	21.35	6			28.06 34.16
M-20	La Pinta 2	1984		36.6	24.4	6			30.5 36.6
M-21	Clavellina 1	1984		27.45	19.22	6			21.35 27.45
M-22	La Pinta 3	1984		31.11	21.05	6			25.01 31.11
M-23	Clavellina 2	1984		32.33	21.05	6			26.23 32.33
M-24	Clavellina 3	1984		25.93	17.39	6			19.83 25.93
M-25	Santa Cruz 3	1984		32.33	20.74	6			26.23 32.33

Table (2) Well Inventory

\*\*\*Legend\*\*\*

- (1) Completed Year of The Well Construction
- (2) Existing Condition  
working---1, not working but measurable---2, not working---3
- (3) Well Depth
- (4) Static Ground Water Level
- (5) Diameter
- (6) Elevation
- (7) Pumping Rate
- (8) Screen Position

WELL CODE	VILLEGE	DATE (1)	COND (2)	DEPTH (3)	W/L (4)	DIAMETER (5)	ELEVATION (6)	P.R. (7)	SCREEN POSI. (8)
M-26	Sanita	1949		510.88	-	12			114.38 125.05
M-27	Hato del Medio	1949		72.29	50.94	8			- -
M-28	El Cayal 1	1949		142.44	36.6	6			- -
M-29	Los Uveros	1957		77.17	41.18	8			- -
M-30	El Cayal 2	1973		100.65	86.93	8			- -
M-31	El Cayal 3	1949		73.2	27.45	8			- -
M-32	Los Conucos	1957		97.6	35.08	6			- -
M-33	El Cristi	1949		68.63	20.13	8			- -
M-34	Los Limones	1949		114.07	86.62	8			- -
M-35	Villa Eliso	1951		12.81	9.15	8			- -
M-36	Santa Maria	1950		30.5	15.86	8			- -
M-37	La Pinta	1950		30.5	22.27	8			- -
M-38	Las Aguitas	1962		47.28	21.96	8			- -
M-39	Botoncillo	1949		-	-	-			- -
M-40	Los Cristi	1957		36.6	7.63	6			- -
M-41	Los Conucos 1	1957		24.4	7.63	6			- -
M-42	Los Conucos 2	1957		24.4	6.1	6			- -
M-43	Los Conucos 3	1957		30.5	6.1	6			- -
M-44	El Manantial	1957		36.6	27.45	8			- -
M-45	Sabana Cruy	1946		67.1	22.88	6			- -
M-46	Castanuela	1982		41.79	6.71	8			- -
M-47	Villa Sinda	-		-	-	-			- -
M-48	Loma Castanuela 1	1982		30.5	6.1	8			10.68 27.45
M-49	Loma Castanuela 2	1982		36.6	4.27	6			- -
M-50	El Copey	1968		54.29	24.4	6			- -

Table (3) Well Inventory

\*\*\*Legend\*\*\*

- (1)Completed Year of The Well Construction
- (2)Existing Condition  
working---1,not working but measurable---2,not working---3
- (3)Well Depth
- (4)Static Ground Water Level
- (5)Diameter
- (6)Elevation
- (7)Pumping Rate
- (8)Screen Position

WELL CODE	VILLEGE	DATE (1)	COND (2)	DEPTH (3)	W/L (4)	DIAMETER (5)	ELEVATION (6)	P.R. (7)	SCREEN POSI. (8)
D-1	Lajas	1983		25.93	-	6			19.83 25.93
D-2	Candelar	1983		36.6	13.73	6			30.5 36.6
D-3	Cayuco Abajo 1	1983		20.13	5.49	6			14.03 20.13
D-4	Cayuco Abajo 2	1983		17.08	4.88	6			10.98 17.08
D-5	Cayuco Abajo 3	1983		30.81	13.73	6			24.71 30.81
D-6	Cayuco Abajo 4	1983		34.47	21.05	6			28.37 31.42
D-7	Palo Blanco 1	1983		35.08	-	6			- -
D-8	Palo Blanco 2	1983		34.77	-	6			- -
D-9	Candelon	1983		31.72	15.25	6			25.62 31.72
D-10	Lajas Campache	1983		16.78	4.58	6			11.13 17.23
D-11	Lajas	1983		28.37	-	6			22.27 28.37
D-12	Clavellina 1	1983		27.15	13.73	6			21.05 27.15
D-13	Clavellina 2	1983		25.32	9.15	6			19.22 25.32
D-14	Clavellina 3	1983		31.11	-	6			- -
D-15	La Pina 1	1983		5.19	2.44	6			2.14 5.19
D-16	La Pina 2	1983		23.79	16.17	6			17.69 23.79
D-17	La Patilla 1	1983		13.73	10.07	6			7.63 13.73
D-18	La Patilla 2	1983		12.2	-	-			- -
D-19	La Panita 1	1983		14.64	-	6			- -
D-20	La Panita 2	1983		26.84	-	6			- -
D-21	Hipolito Billini 1	1983		28.98	-	6			- -
D-22	Hipolito Billini 2	1983		25.62	12.2	6			16.47 25.62
D-23	Hipolito billini 3	1983		28.98	12.2	6			22.88 28.98
D-24	Pueblo Nuevo	1983		10.68	-	6			- -
D-25	El Aguacate	1983		18.91	10.68	6			7.02 16.17

Table

## (4) Well Inventory

## \*\*\*Legend\*\*\*

(1)Completed Year of The Well Construction

(2)Existing Condition

working---1,not working but measurable---2,not working---3

(3)Well Depth

(4)Static Ground Water Level

(5)Diameter

(6)Elevation

(7)Pumping Rate

(8)Screen Position

WELL CODE	VILLEGE	DATE (1)	COND (2)	DEPTH (3)	W/L (4)	DIAMETER (5)	ELEVATION (6)	P.R. (7)	SCREEN POSI. (8)
D-26	El Aguacate 2	1983		15.56	9.46	6			9.46 15.56
D-27	Las Tres Palmas	1983		22.88	12.2	6			13.73 22.88
D-28	Sabana Santiago	1983		26.23	14.64	6			17.08 26.23
D-29	Los Mesones 1	1983		19.83	6.1	6			12.2 18.3
D-30	Los Mesones 2	1983		19.83	4.58	6			13.73 19.83
D-31	Jokaba 1	1983		21.35	7.93	6			15.25 21.35
D-32	jokaba 2	1983		19.83	7.93	6			12.2 18.3
D-33	Cayuko Arriba	1983		25.01	10.68	6			18.91 25.01
D-34	Chacuey 1	1983		30.5	11.29	6			25.01 30.81
D-35	Chacuey 2	1983		25.93	10.98	6			20.13 26.23
D-36	Paso Tapao 1	1983		29.28	8.85	6			23.49 29.59
D-37	Paso Tapao 2	1983		25.93	7.93	6			18.61 24.71
D-38	Paso Tapao 3	1983		30.5	8.54	6			24.4 30.5
D-39	La Gorra 1	1983		12.2	9.76	6			- -
D-40	La Gorra 2	1983		20.44	6.71	6			14.64 20.74
D-41	La Gorra 3	1983		28.37	9.46	6			22.57 28.98
D-42	La Gorra 4	1983		27.45	9.76	6			24.71 27.76
D-43	La Gorra 5	1983		24.4	11.29	6			18.61 24.71
D-44	La Gorra 6	1983		26.84	10.98	6			21.05 27.15
D-45	La Gorra 7	1983		17.69	7.63	6			11.9 18
D-46	La Gorra 8	1983		21.66	10.07	6			15.56 21.66
D-47	La Gorra 9	1983		27.45	7.93	6			21.96 28.06
D-48	La Gorra 10	1983		31.42	10.68	6			25.62 31.72
D-49	El Llano 1	1983		31.5	13.73	6			24.71 30.81
D-50	El Llano 2	1983		30.5	13.73	6			25.01 31.11

## Table

## (5) Well Inventory

## \*\*\*Legend\*\*\*

(1)Completed Year of The Well Construction

(2)Existing Condition

working---1,not working but measurable---2,not working---3

(3)Well Depth

(4)Static Ground Water Level

(5)Diameter

(6)Elevation

(7)Pumping Rate

(8)Screen Position

WELL CODE	VILLEGE	DATE (1)	COND (2)	DEPTH (3)	W/L (4)	DIAMETER (5)	ELEVATION (6)	P.R. (7)	SCREEN POSI. (8)
D-51	Sabana Larga Arriba 1	1984		27.45	18.3	6			22.57 28.67
D-52	Sabana Larga Arriba 2	1984		27.45	13.73	6			22.57 28.67
D-53	Sabana Larga Arriba 3	1984		25.32	15.25	6			- -
D-54	La Penita 1	1983		16.17	-	6			- -
D-55	La Penita 2	1983		8.24	-	6			- -
D-56	Los Candelones	1983		9.46	5.8	6			3.36 9.46
D-57	El Junce 1	1983		13.73	-	6			- -
D-58	El Junce 2	1983		15.25	-	6			- -
D-59	Lajas 1	1983		25.93	10.68	6			19.83 25.93
D-60	Lajas 2	1983		32.03	15.25	6			25.93 32.03
D-61	Lajas 3	1983		24.4	-	6			- -
D-62	Sangre Linda 1	1983		10.07	5.49	6			4.88 10.98
D-63	Sangre Linda 2	1983		13.73	6.71	6			7.63 13.73
D-64	Sangre Linda 3	1983		12.2	-	-			- -
D-65	Espenon 1	1983		28.67	12.2	6			22.57 28.67
D-66	Espenon 2	1983		25.93	7.63	6			19.83 25.93
D-67	Espenon 3	1983		26.84	9.15	6			14.64 26.84
D-68	Clavellina 1	1983		26.23	10.37	6			13.42 28.67
D-69	Clavellina 2	1983		28.98	-	-			- -
D-70	Clavellina 3	1983		30.81	12.2	6			24.71 30.81
D-71	Compeche 1	1983		22.27	9.15	6			16.17 22.27
D-72	Compeche 2	1983		18	7.32	6			11.9 18
D-73	Compeche 3	1983		13.11	14.34	6			25.01 31.11
D-74	Corral Grande 1	1983		9.15	-	-			- -
D-75	Corral Grande 2	1983		12.51	-	-			- -

Table

## (6) Well Inventory

## \*\*\*Legend\*\*\*

- (1) Completed Year of The Well Construction  
 (2) Existing Condition  
 working---1, not working but measurable---2, not working---3  
 (3) Well Depth  
 (4) Static Ground Water Level  
 (5) Diameter  
 (6) Elevation  
 (7) Pumping Rate  
 (8) Screen Position

WELL CODE	VILLEGE	DATE (1)	COND (2)	DEPTH (3)	W/L (4)	DIAMETER (5)	ELEVATION (6)	P.R. (7)	SCREEN POSI. (8)
D-76	Corral Grande 3	1983		2.14	-	-			
D-77	Aminilla 1	1983		3.05	10.68	6			24.4 30.5
D-78	Aminilla 2	1983		31.72	10.68	6			25.62 31.72
D-79	Aminilla 3	1983		28.98	13.73	6			22.88 28
D-80	Aminilla 4	1983		36.6	15.25	6			30.5 98
D-81	Los Arroyus 1	1983		14.03	4.27	6			7.93 36.6
D-82	Los Arroyus 2	1983		15.25	-	6			- 14.03
D-83	Los Arroyus 3	1983		35.99	10.68	6			29.89 -
D-84	Los Arroyus 4	1983		24.4	6.1	6			18.3 35.99
D-85	Los Arroyus 5	1983		25.01	10.68	6			18.91 24.4
D-86	Rodeo	1983		30.5	15.25	6			24.4 25.01
D-87	El Rodeo	1983		33.55	10.68	6			24.4 30.5
D-88	Aminilla 6	1983		30.5	12.2	6			24.4 6
D-89	Aminilla 7	1983		33.55	19.83	6			27.76 30.5
D-90	Aminilla 8	1983		35.8	-	6			- -
D-91	Aminilla 9	1983		33.55	18.3	6			27.76 33.86
D-92	Tawire	1983		10.96	3.05	6			5.8 11.9
D-93	Sabana al Medio	1983		10.68	-	6			- -
D-94	Pabellon 1	1983		30.5	14.34	6			25.01 31.11
D-95	Pabellon 2	1983		21.35	-	6			- -
D-96	La Gallina	1983		9.15	-	6			- -
D-97	Chacuey 1	1983		30.5	14.64	6			24.4 6
D-98	Chacuey 2	1983		30.5	8.24	6			24.4 30.5
D-99	Chacuey 3	1983		28.98	10.98	6			22.88 28.98
D-100	Chacuey 4	1983		27.76	12.2	6			21.96 28.6

Table

## (7) Well Inventory

## \*\*\*Legend\*\*\*

(1)Completed Year of The Well Construction

(2)Existing Condition

working---1,not working but measurable---2,not working---3

(3)Well Depth

(4)Static Ground Water Level

(5)Diameter

(6)Elevation

(7)Pumping Rate

(8)Screen Position

WELL CODE	VILLEGE	DATE (1)	COND (2)	DEPTH (3)	W/L (4)	DIAMETER (5)	ELEVATION (6)	P.R. (7)	SCREEN POSI. (8)
D-101	Lajas Campeche 1	1983		25.93	12.2	6			20.13 26.23
D-102	Lajas Campeche 2	1983		15.25	7.63	6			9.76 15.86
D-103	Cerro Aminilla 1	1983		27.45	10.07	6			21.66 27.76
D-104	Cerro Aminilla 2	1983		32.03	12.51	6			25.93 32.03
D-105	Cerro Aminilla 3	1983		28.67	16.47	6			22.57 28.67
D-106	Arroyo Prieto	1983		18.3	8.54	6			12.81 18.91
D-107	Los Indios	1983		11.59	6.1	6			5.49 11.59
D-108	Los Arroyos	1983		22.27	12.51	6			16.78 22.88
D-109	Los Ciruelos 1	1983		24.4	12.2	6			18.3 24.4
D-110	Los Ciruelos 2	1983		30.5	17.39	6			24.4 30.5
D-111	Talanquera 1	1983		22.27	11.9	6			16.17 22.27
D-112	Talanquera 2	1983		30.5	9.76	6			24.4 30.5
D-113	Mariano Cestero 1	1983		27.45	10.68	6			22.27 28.37
D-114	Mariano Cestero 2	1983		27.76	8.85	6			22.27 28.37
D-115	Mariano Cestero 3	1983		30.2	12.51	6			24.71 30.81
D-116	Emiliano Cestero	1983		33.55	18.3	6			17.45 33.55
D-117	La Hoya 1	1983		19.52	14.03	6			13.42 19.52
D-118	La Hoya 2	1983		20.74	16.17	6			- -
D-119	La Hoya 3	1983		27.45	15.86	6			21.35 27.45
D-120	La Hoya 4	1983		10.68	-	6			- -
D-121	La Hoya 5	1983		20.74	16.47	6			14.64 20.74
D-122	Baboso 1	1983		30.5	13.73	6			24.4 30.5
D-123	Baboso 2	1983		30.5	18.3	6			24.4 30.5
D-124	Baboso 3	1983		30.81	16.78	6			24.71 30.81
D-125	Campeche 1	1983		15.25	4.58	6			9.15 15.25



## Table

## (8) Well Inventory

## \*\*\*Legend\*\*\*

(1)Completed Year of The Well Construction

(2)Existing Condition

working---1,not working but measurable---2,not working---3

(3)Well Depth

(4)Static Ground Water Level

(5)Diameter

(6)Elevation

(7)Pumping Rate

(8)Screen Position

WELL CODE	VILLEGE	DATE (1)	COND (2)	DEPTH (3)	W/L (4)	DIAMETER (5)	ELEVATION (6)	P.R. (7)	SCREEN POSI. (8)
D-126	Compeche 2	1983		34.77	19.52	6			28.67 34.77
D-127	Canongo	1958		16.78	5.34	8			- -
D-128	Dajabon 1	1955		33.55	9.15	10			- -
D-129	Dajabon 2	1955		42.7	9.76	10			- -
D-130	Dajabon 3	1957		10.37	-	8			- -
D-131	Monte Grande	1972		19.22	5.49	8			1.22 18.61
D-132	Monte Grande Arriba	1969		15.25	1.83	8			- -
D-133	La Vigia 1	1977		54.9	3.05	12			3.05 33.55
D-134	Los Arroyos	1949		76.25	21.05	8			- -
D-135	Dajabon 4	1977		71.68	6.1	12			3.05 19.52
D-136	La Vigia 2	1977		36.6	4.27	12			4.58 32.03
D-137	La Vigia 3	1977		33.55	4.58	12			2.44 27.76
D-138	Dajabon 5	1974		42.7	6.71	10			- -
D-139	Dona Maria	-		35.69	4.88	10			- -
D-140	Cayuco	1950		20.44	0.1020	10			- -
D-141	Esperon	1983		25.93	7.63	6			- -
D-142	Sabana Larga 1	1959		44.84	27.15	8			- -
D-143	Clavellina	1983		26.23	10.37	6			- -
D-144	Los Indios	-		18.3	-	-			- -
D-145	Chacuey	-		24.28	13.57	10			- -
D-146	Sabana Large 2	1959		37.52	21.05	8			- -
D-147	Palo Blanco	-		24.4	-	8			- -
D-148	Sabana Larga 3	1983		32.03	21.35	6			- -
D-149	Cayuco Arriba	1957		56.43	39.65	6			- -
D-150	Partido	1968		17.69	5.19	10			- -
D-151	Colonia Carbonera	1958		51.24	19.52	6			- -

Table (9) Well Inventory

\*\*\*Legend\*\*\*

- (1)Completed Year of The Well Construction
- (2)Existing Condition  
working---1,not working but measurable---2,not working---3
- (3)Well Depth
- (4)Static Ground Water Level
- (5)Diameter
- (6)Elevation
- (7)Pumping Rate
- (8)Screen Position

WELL CODE	VILLEGE	DATE (1)	COND (2)	DEPTH (3)	W/L (4)	DIAMETER (5)	ELEVATION (6)	P.R. (7)	SCREEN POSI. (8)
E-1	Tocino	1985		27.45	24.4	6			- -
E-2	Puente Manteca	1984		30.5	-	6			- -
E-3	El Paltal 1	1984		16.47	5.19	6			7.02 16.78
E-4	El Palital 2	1984		30.5	16.78	6			18 24.4
E-5	San Andres 1	1985		30.5	-	6			3.36 9.76
E-6	San Andres 2	1985		33.55	-	6			- -
E-7	La Herradura	1985		30.2	3.66	6			18.3 29.28
E-8	Sabana Cruz 1	1984		19.52	10.37	6			9.76 20.44
E-9	Sabana Cruz 2	1984		18.91	11.9	6			12.81 19.22
E-10	Sabana Cruz 3	1984		30.5	-	6			- -
E-11	Sabana Cruz 4	1984		21.67	8.85	6			12.81 21.96
E-12	Hato Viejo 1	1984		25.01	11.59	6			18.91 25.32
E-13	Cercadillo	1984		18.91	4.88	6			12.81 18.91
E-14	El Fondo 1	1984		30.5	-	6			- -
E-15	El Fondo 2	1984		11.9	2.44	6			3.05 12.2
E-16	Potro Blanco	1984		25.32	11.9	6			19.22 25.62
E-17	El Rodeo	1984		18.61	10.07	6			12.51 18.91
E-18	El Salto 1	1984		30.5	-	6			- -
E-19	El Salto 2	1984		15.56	9.15	6			9.76 15.25
E-20	Guayabal 1	1983		24.4	9.15	6			18.3 24.71
E-21	Guayabal 2	1984		21.66	10.68	6			15.56 21.96
E-22	Guayabal 3	1984		22.57	10.68	6			17.39 23.49
E-23	Guayabal 4	1984		25.32	12.2	6			19.22 25.62
E-24	Hato Viejo 2	1984		21.96	11.29	6			15.86 22.27
E-25	Hato Viejo 3	1984		23.49	13.73	6			17.39 23.79

Table (10) Well Inventory

\*\*\*Legend\*\*\*




















- (1)Completed Year of The Well Construction
- (2)Existing Condition  
working---1,not working but measurable---2,not working---3
- (3)Well Depth
- (4)Static Ground Water Level
- (5)Diameter
- (6)Elevation
- (7)Pumping Rate
- (8)Screen Position

WELL CODE	VILLEGE	DATE (1)	COND (2)	DEPTH (3)	W/L (4)	DIAMETER (5)	ELEVATION (6)	P.R. (7)	SCREEN POSI. (8)
E-26	Hato Viejo 3	1984		30.5	-	6			-
E-27	Hato Viejo 4	1984		25.32	12.2	6			19.22 25.62
E-28	Palma Cana 1	1984		27.45	5.8	6			16.78 28.98
E-29	Palma Cana 2	1984		28.37	9.76	6			17.69 29.89
E-30	El Mamoncito 1	1984		30.5	15.25	6			19.83 32.03
E-31	El Mamoncito 2	1984		30.5	-	6			-
E-32	Los Yareyes 1	1984		16.17	3.66	6			10.07 16.47
E-33	Los Yareyes 2	1984		36.6	-	6			12.81 21.35
E-34	Los Yareyes 3	1984		30.5	-	6			13.42 19.83
E-35	El Mamoncito 3	1984		30.5	-	6			19.22 25.62
E-36	El Mamoncito 4	1984		30.5	-	6			9.76 19.22
E-37	El Mamoncito 5	1984		21.35	9.15	6			15.25 21.66
E-38	Sabana Cruz 1	1984		18.91	7.32	6			12.81 19.22
E-39	Sabana Cruz 2	1984		30.5	-	6			11.9 18.3
E-40	Sabana Cruz 3	1984		18.91	9.15	6			12.81 19.22
E-41	Potro Blanco 1	1984		21.96	10.68	6			15.86 22.27
E-42	Monte Grande	1984		16.78	8.24	6			11.59 17.69
E-43	Potro Blanco 2	1984		27.15	15.25	6			21.05 27.45

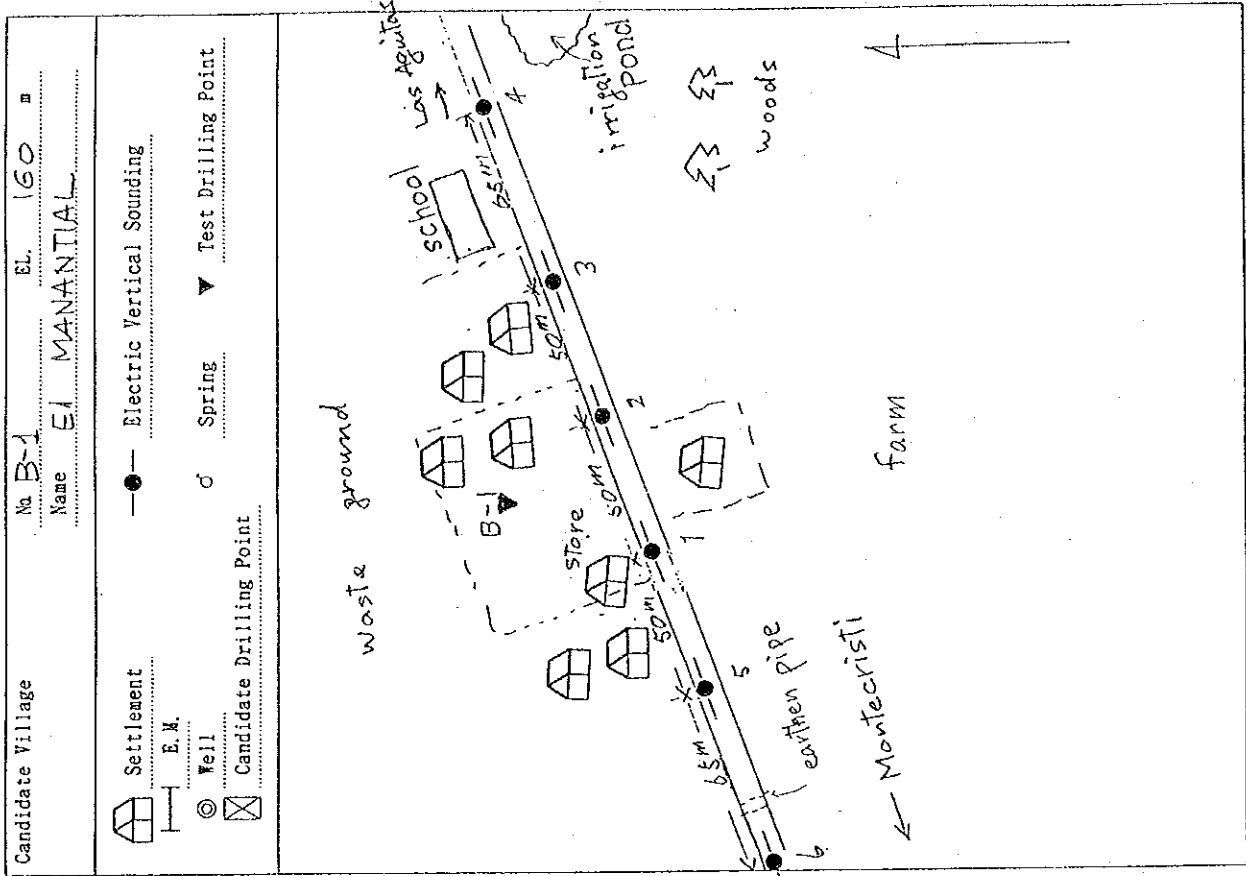
## 4. Geophysical Prospecting Data



## LEGEND

	soil
	mud or clay
	silt
	silty sands
	sandy silt / mud
	sand
	sand and gravel
	gravel
	marly clay
	siltstone or mudstone
	sandstone
	conglomerate
	shale
	phyllite
	limestone
	tonalite, granodiorite
	weathering
	facies boundary
	shell

The Locations of Investigation & The Topographical Feature



No. 1. El Manantial

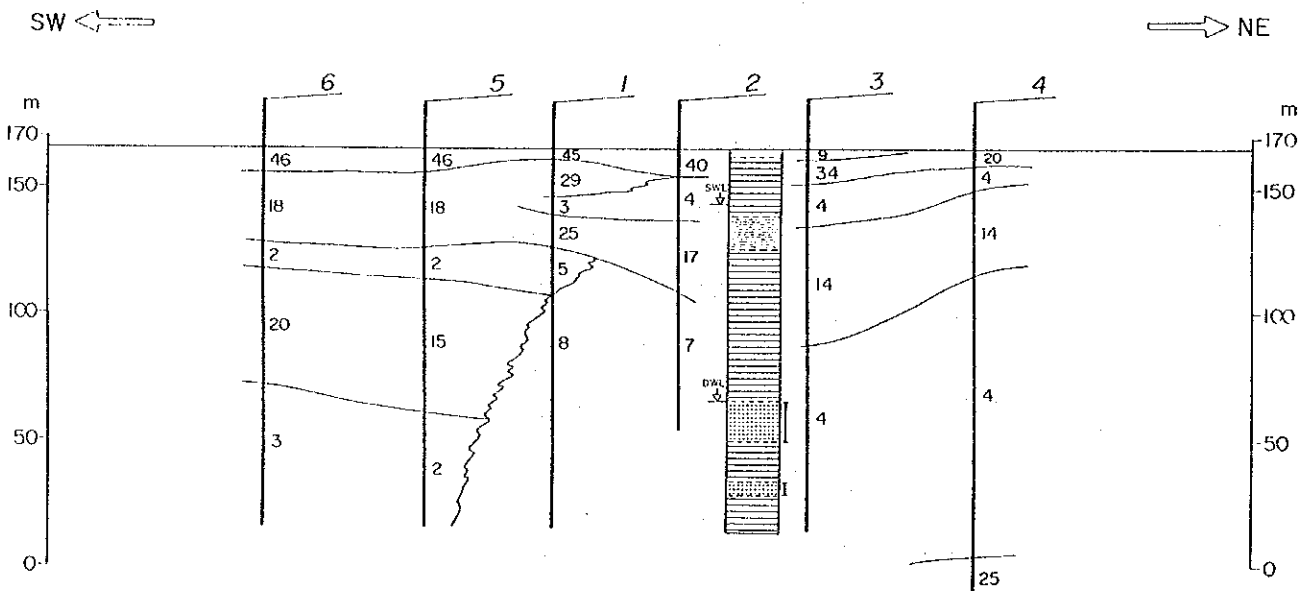


Fig.5.1.9 Resistivity Section of the village performed Geophysical Prospecting and Drilling (1)

The Locations of Investigation & The Topographical Feature

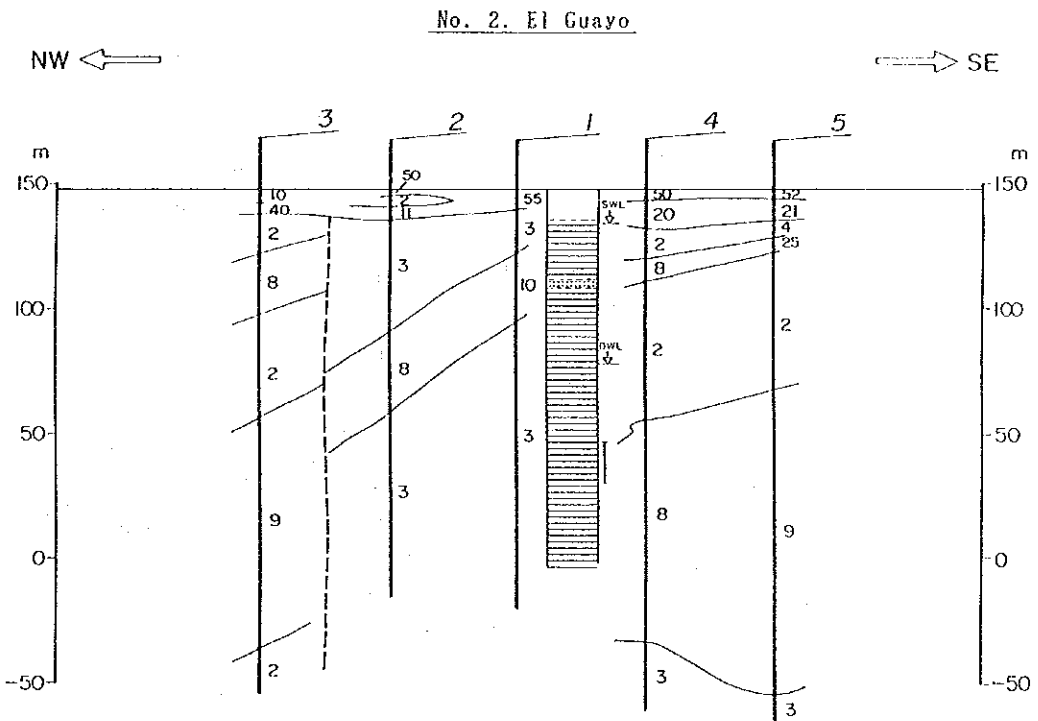
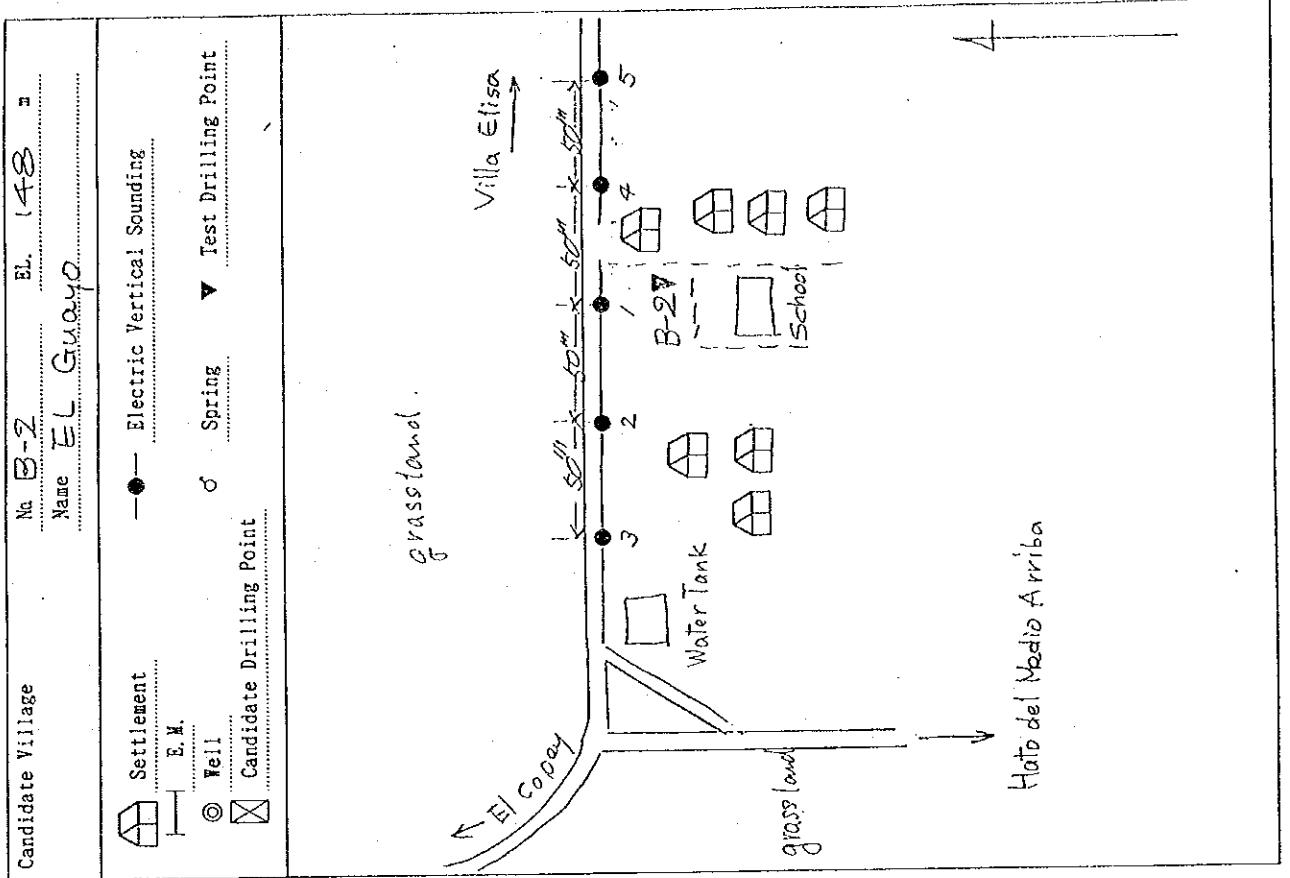
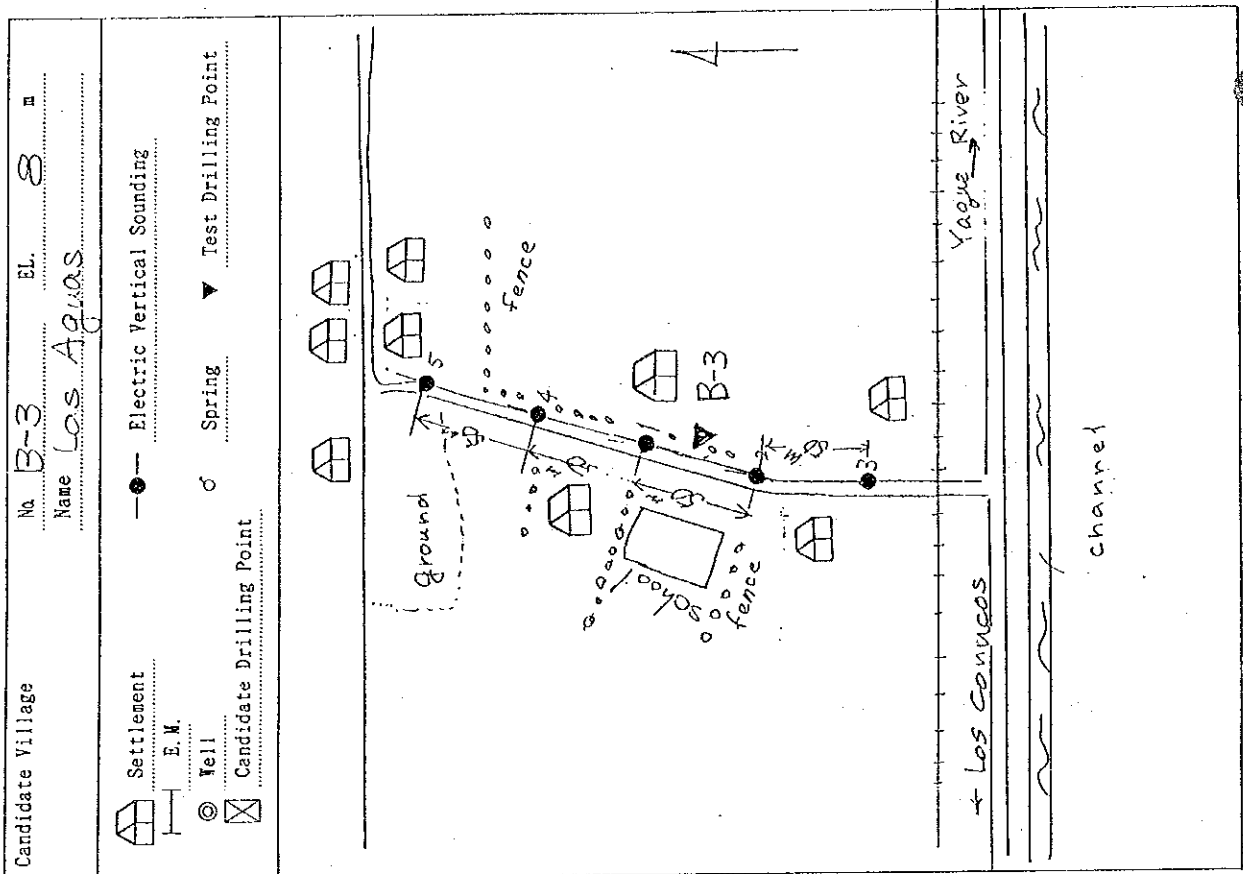


Fig.5.1.9 Resistivity Section of the village performed Geophysical Prospecting and Drilling (2)



The Locations of Investigation & The Topographical Feature



No. 3. Las Aguas

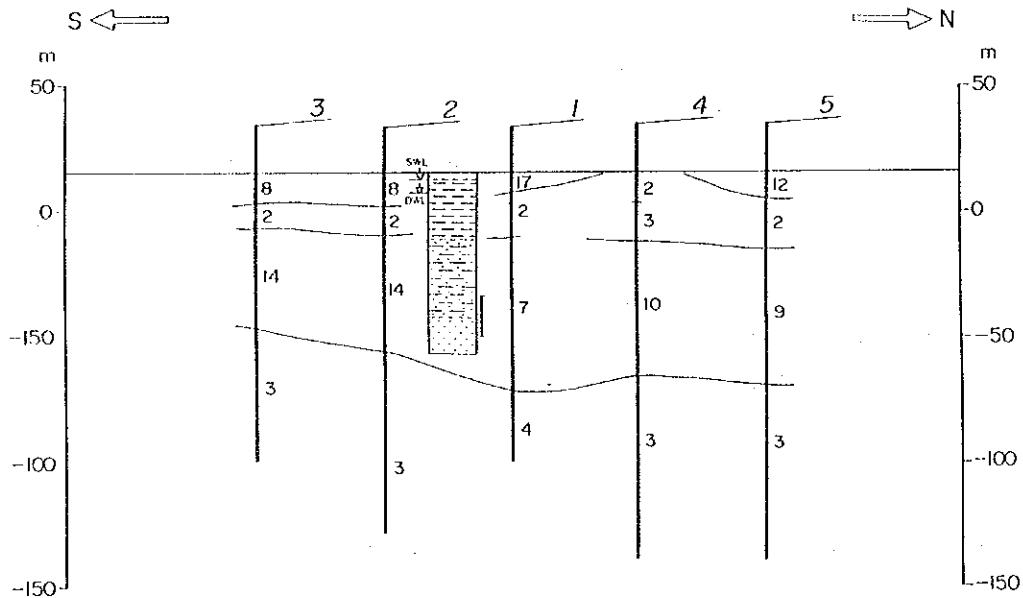
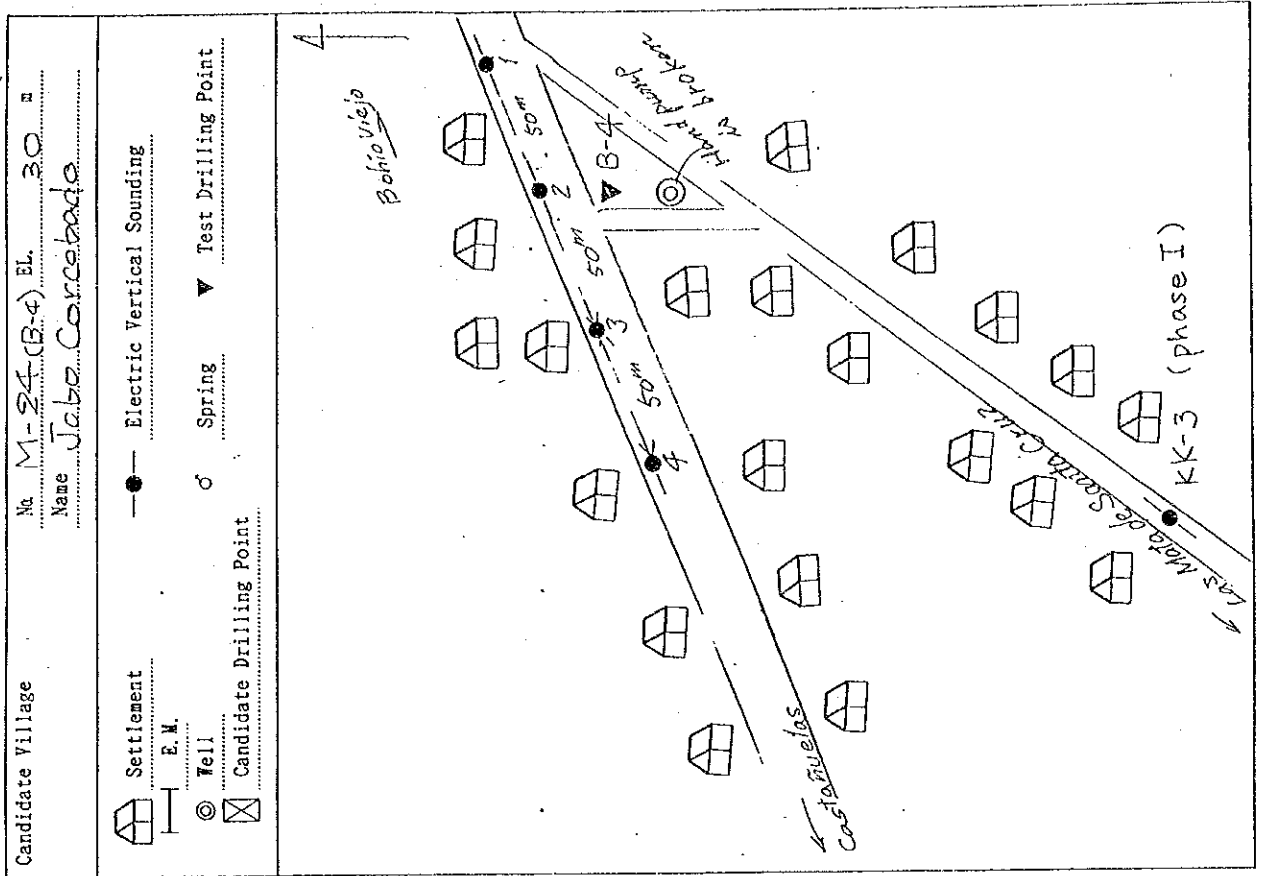


Fig. 6.1.9 Resistivity Section of the village performed Geophysical Prospecting and Drilling (3)

294

The Locations of Investigation & The Topographical Feature



No. 4. Jobo Corcobado

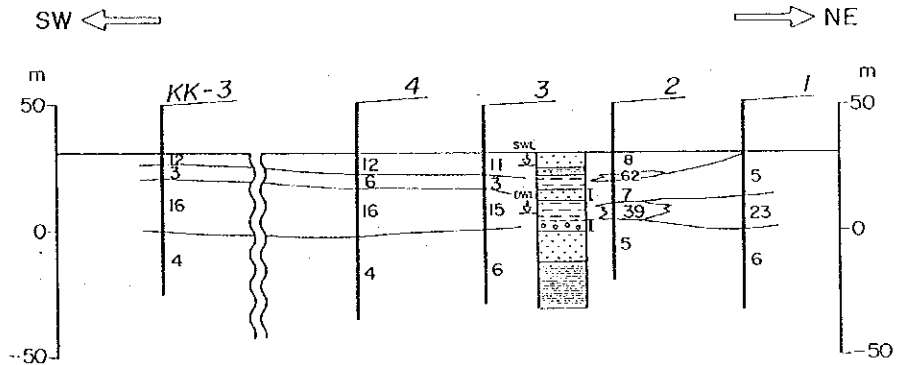
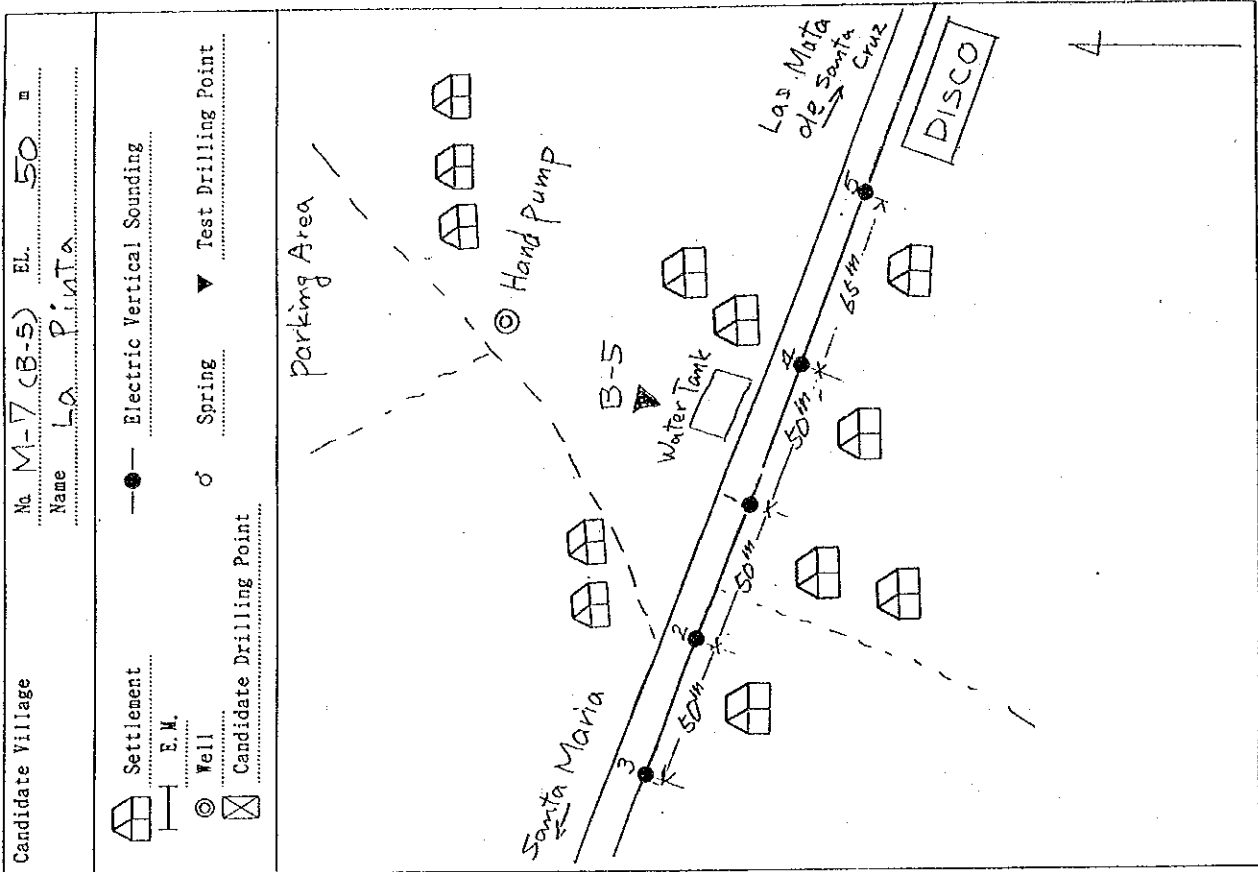


Fig.5.1.9 Resistivity Section of the village performed Geophysical Prospecting and Drilling (4)

The Locations of Investigation & The Topographical Feature



No. 5: La Pinta

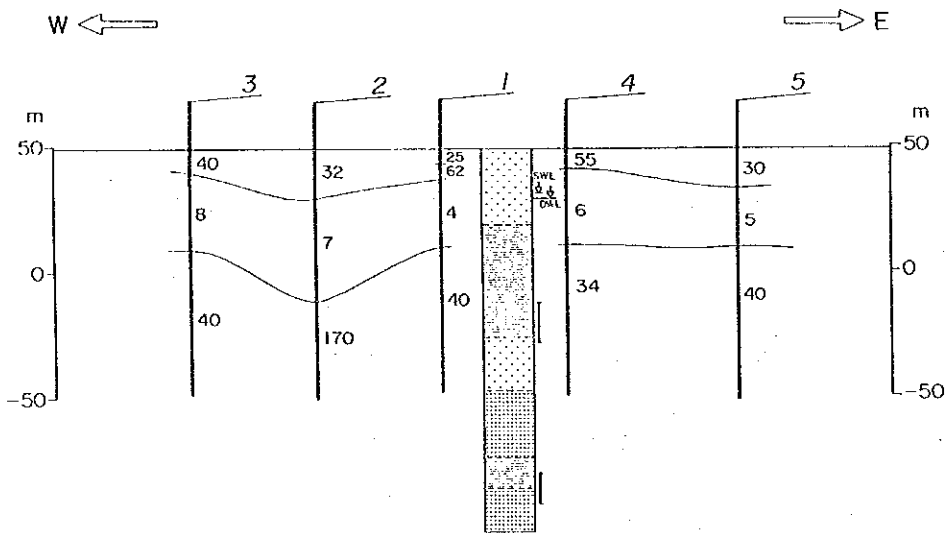
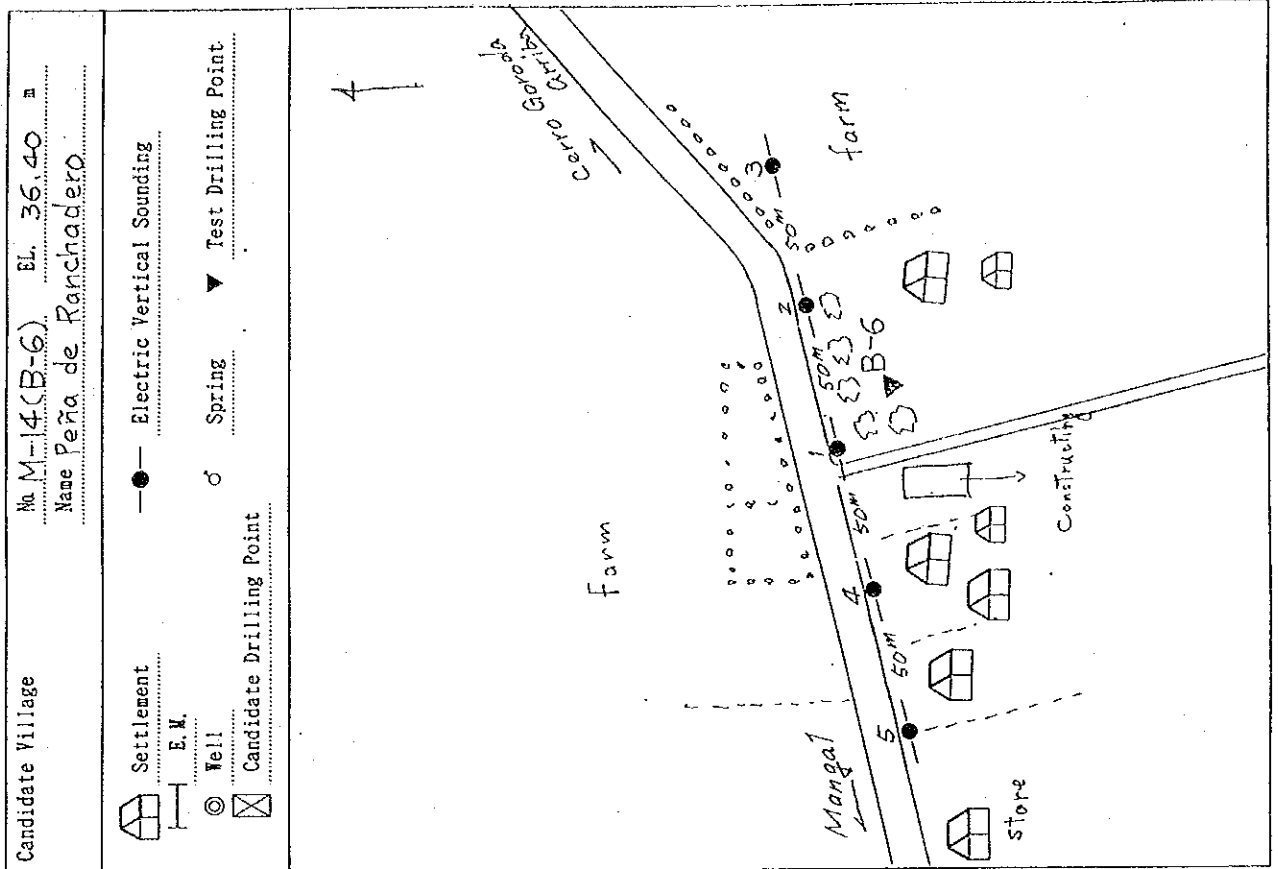


Fig. 5.1.9 Resistivity Section of the village performed Geophysical Prospecting and Drilling (5)

The Locations of Investigation & The Topographical Feature



No. 6. Ranchadero

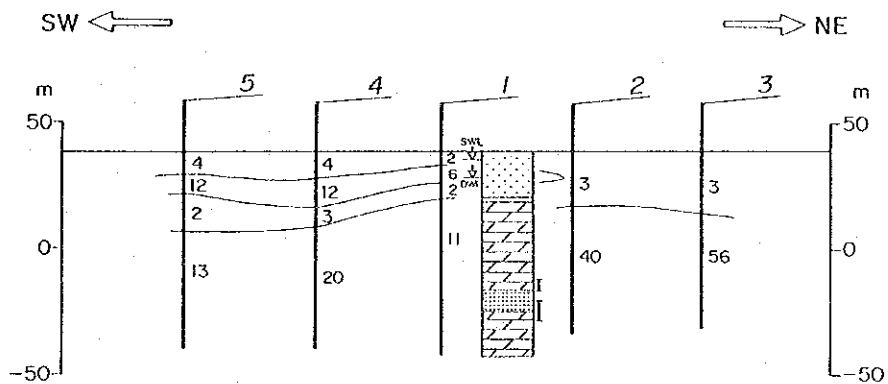
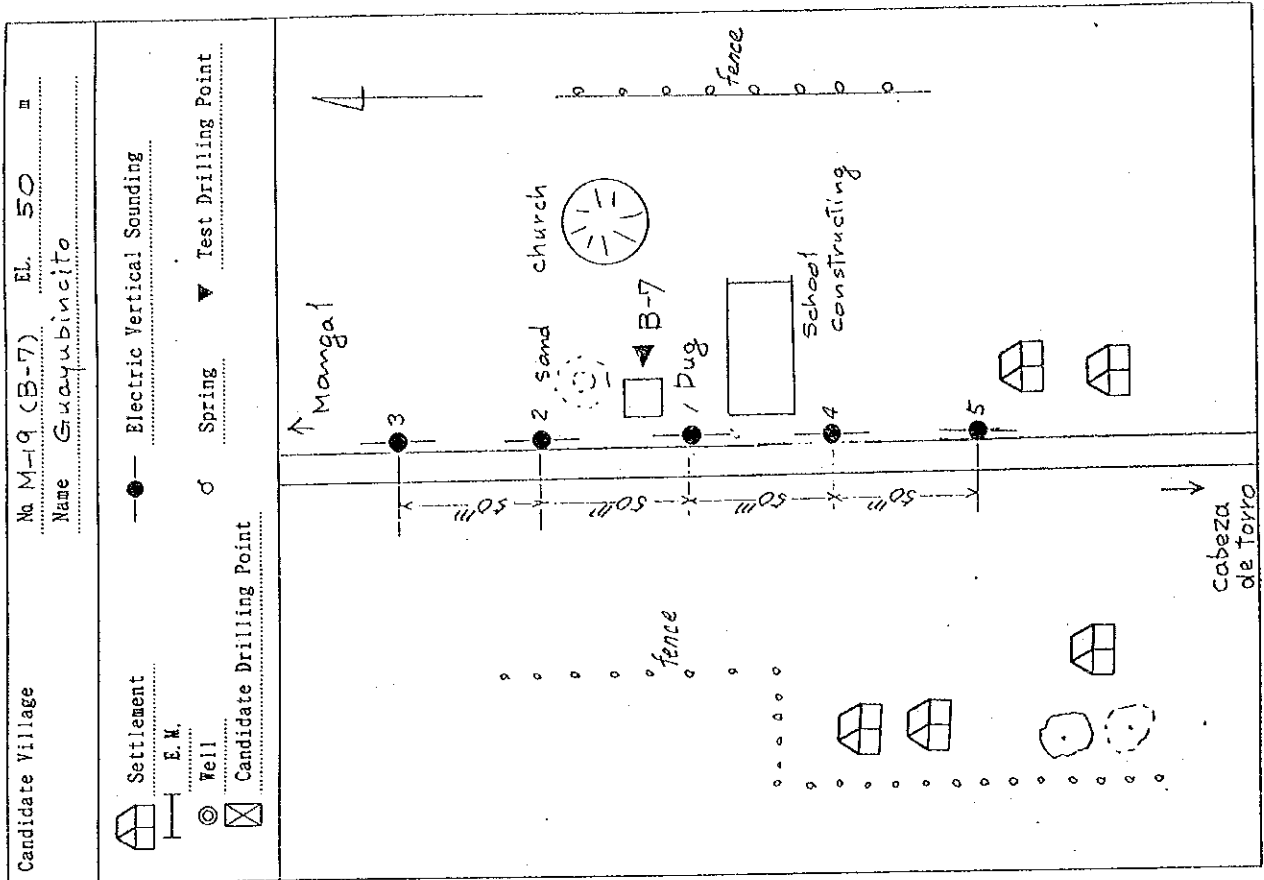


Fig.5.1.9 Resistivity Section of the village performed Geophysical Prospecting and Drilling (6)



No. 7. Guayubincito

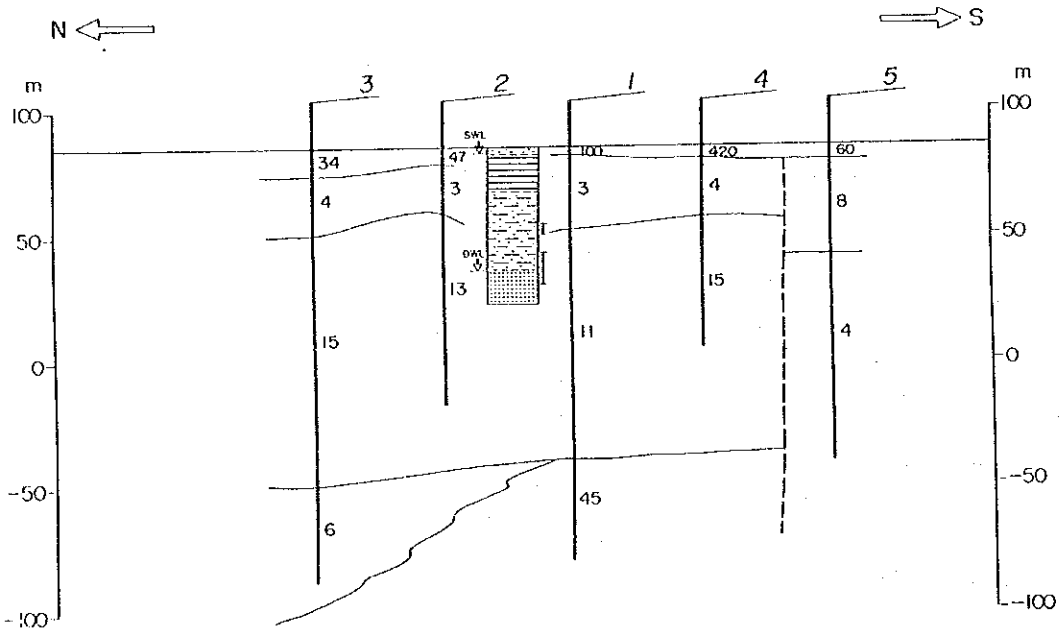
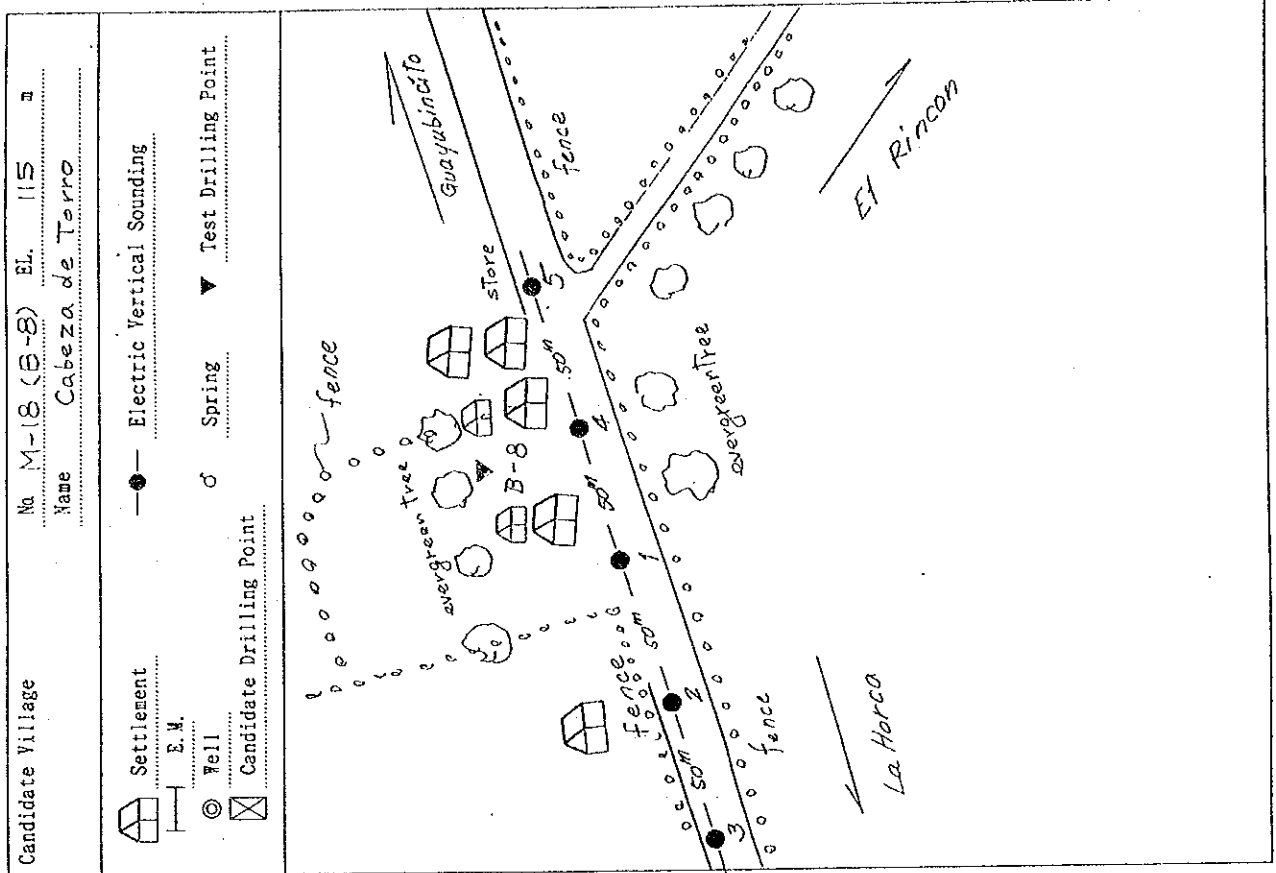


Fig. 5.1.9 Resistivity Section of the village performed Geophysical Prospecting and Drilling (7)

The Locations of Investigation & The Topographical Feature



No. 8. Cabeza de Torro

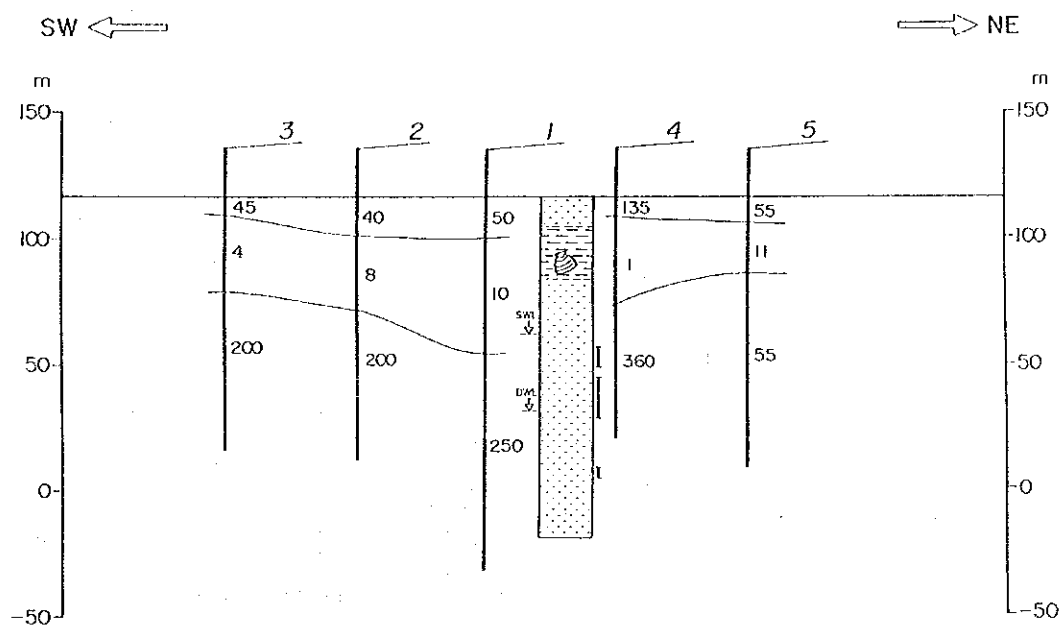
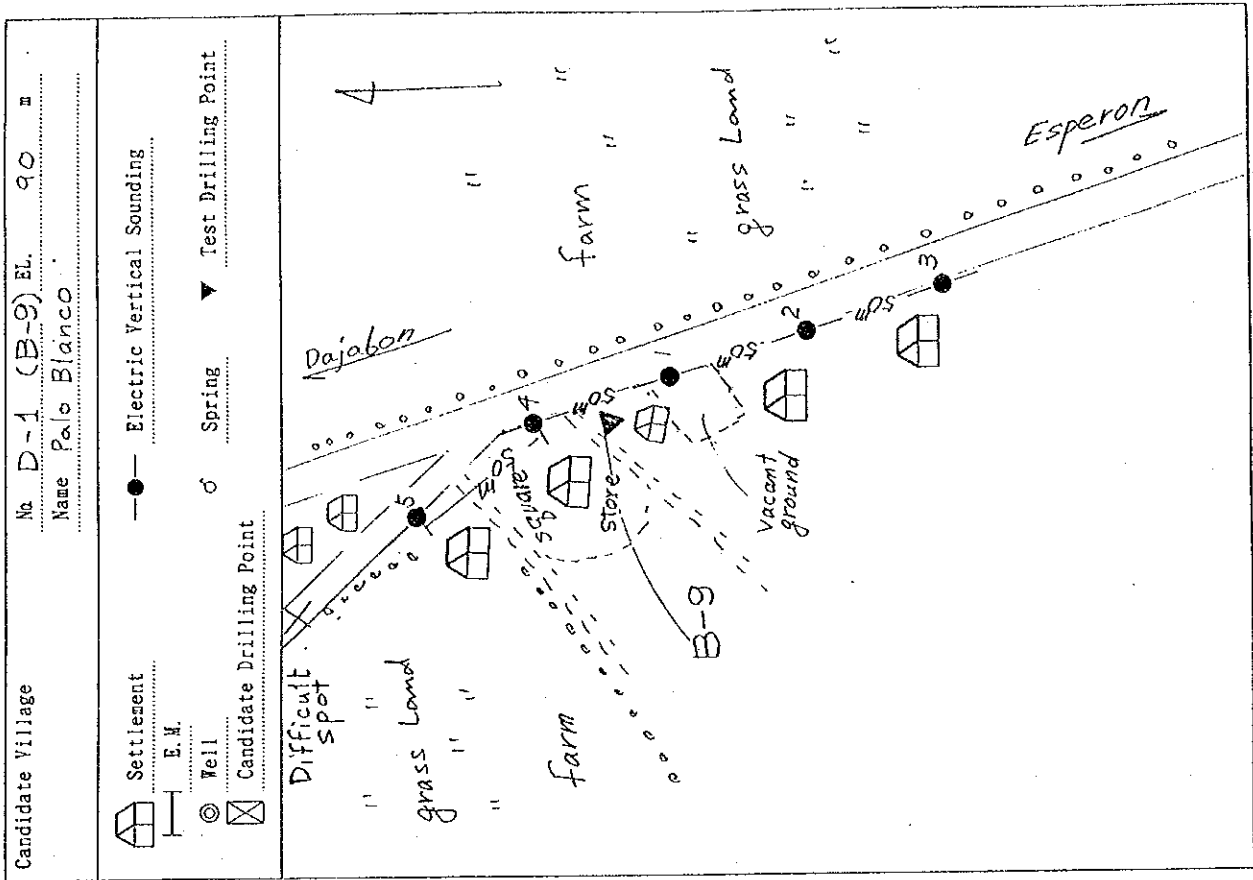


Fig. 5.1.9 Resistivity Section of the village performed Geophysical Prospecting and Drilling (8)

66x

The Locations of Investigation & The Topographical Feature



No. 9. Palo Blanco

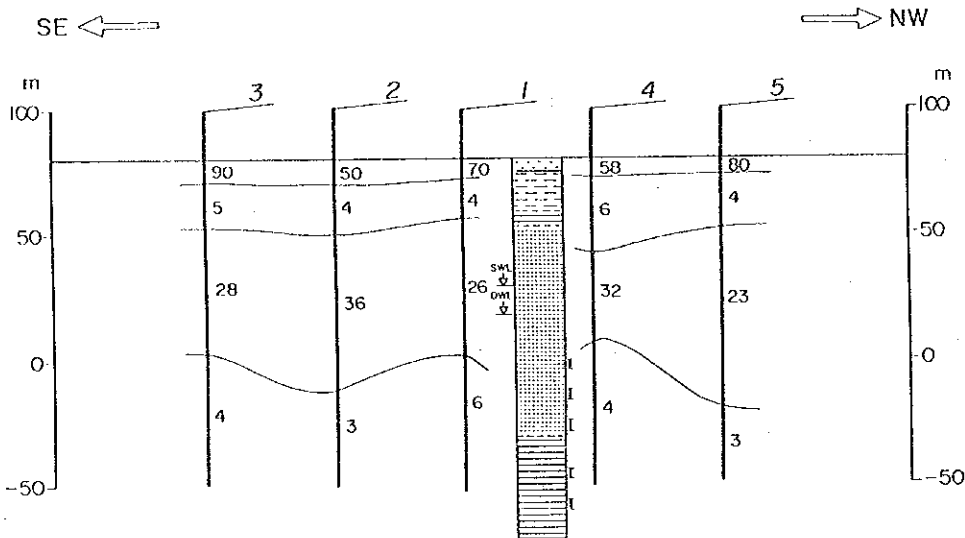
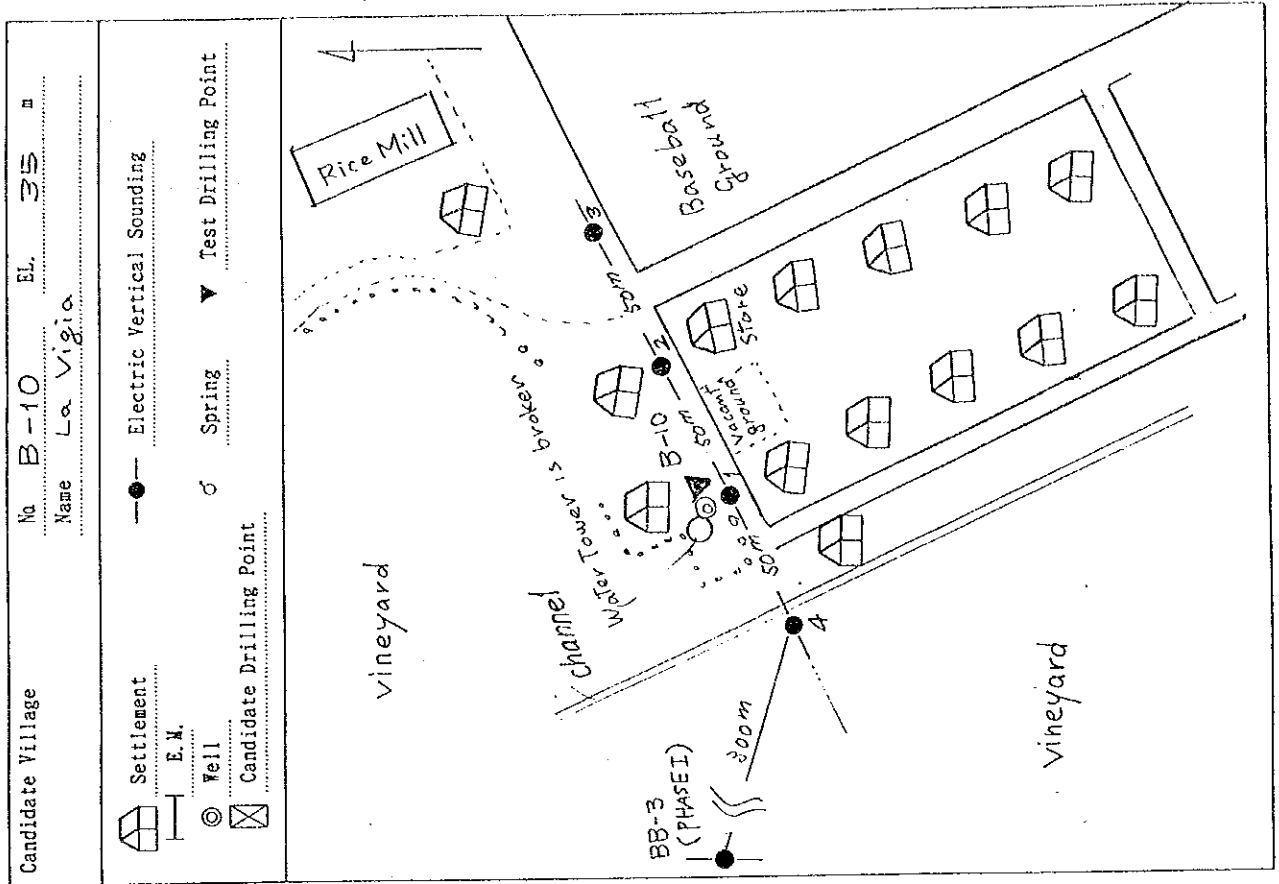


Fig. 5.1.9 Resistivity Section of the village performed Geophysical Prospecting and Drilling (9)

The Locations of Investigation & The Topographical Feature



No.10. La Vigia

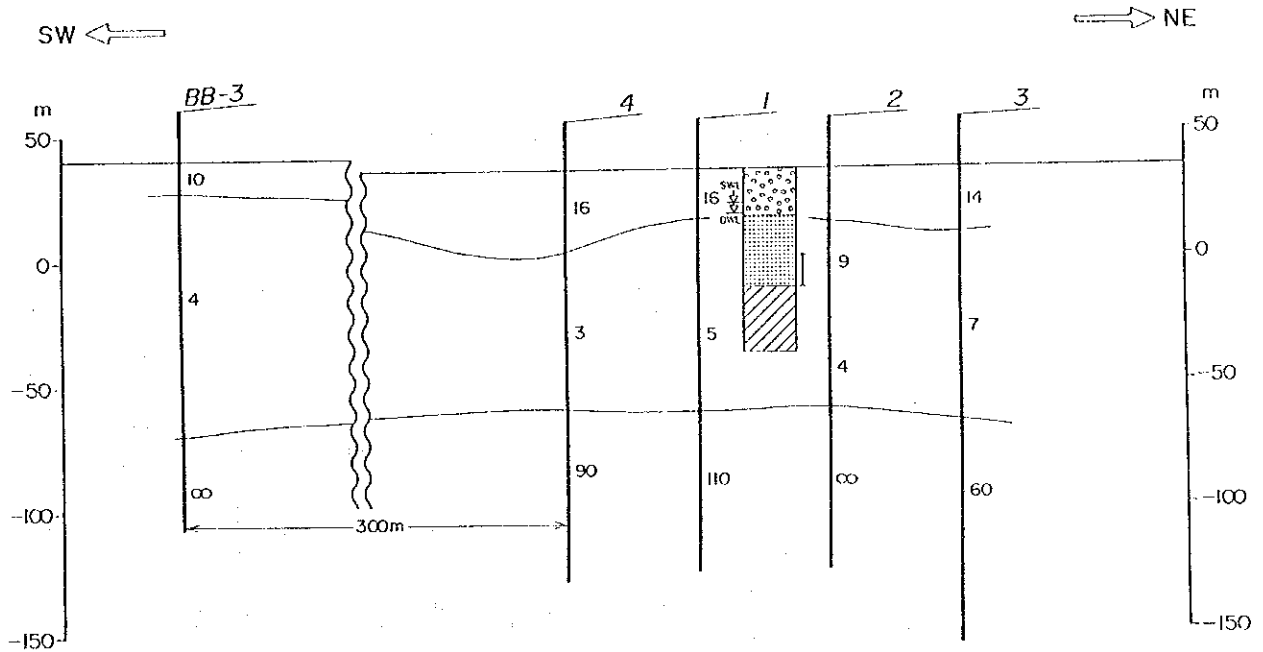
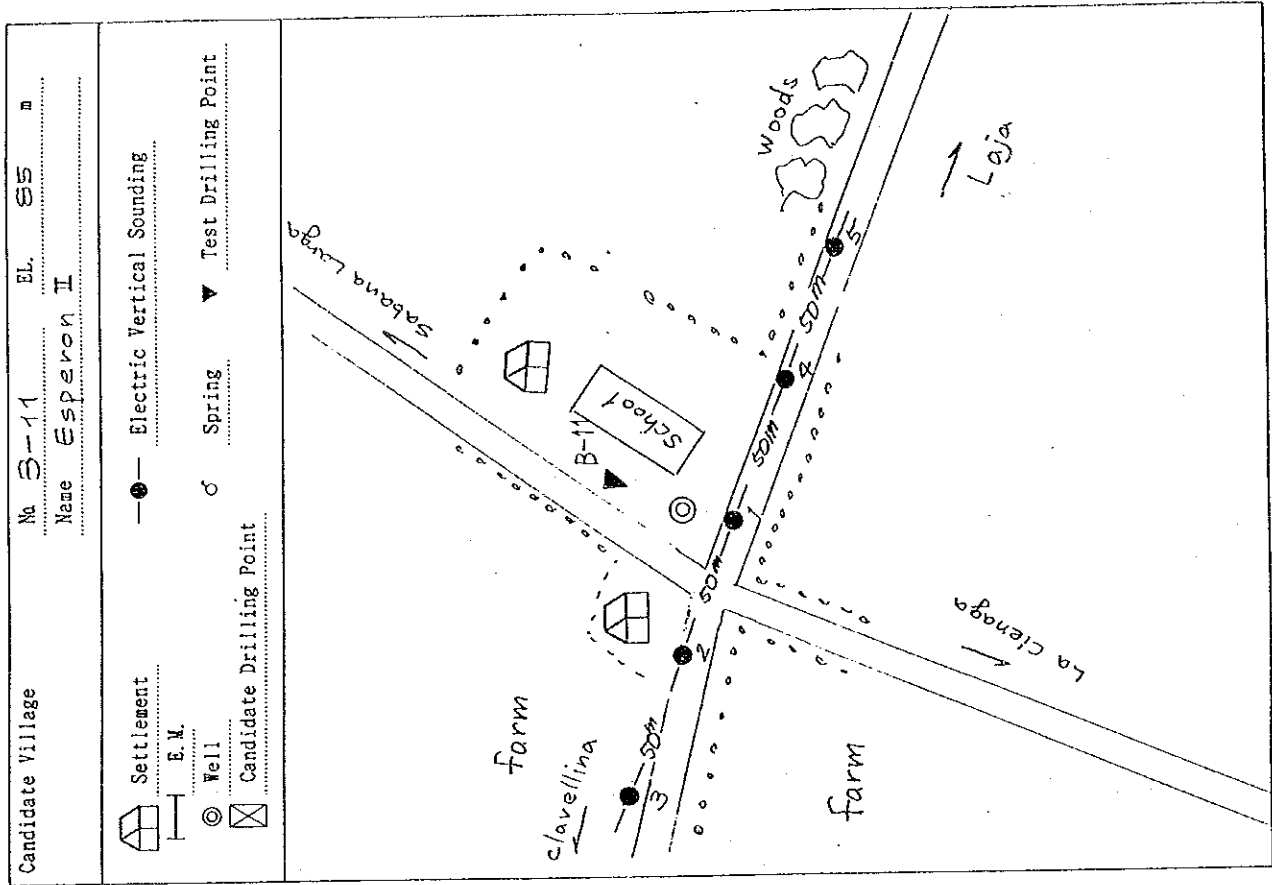


Fig.5.1.9 Resistivity Section of the village performed Geophysical Prospecting and Drilling (10)



The Locations of Investigation & The Topographical Feature



No. 11. Esperon II

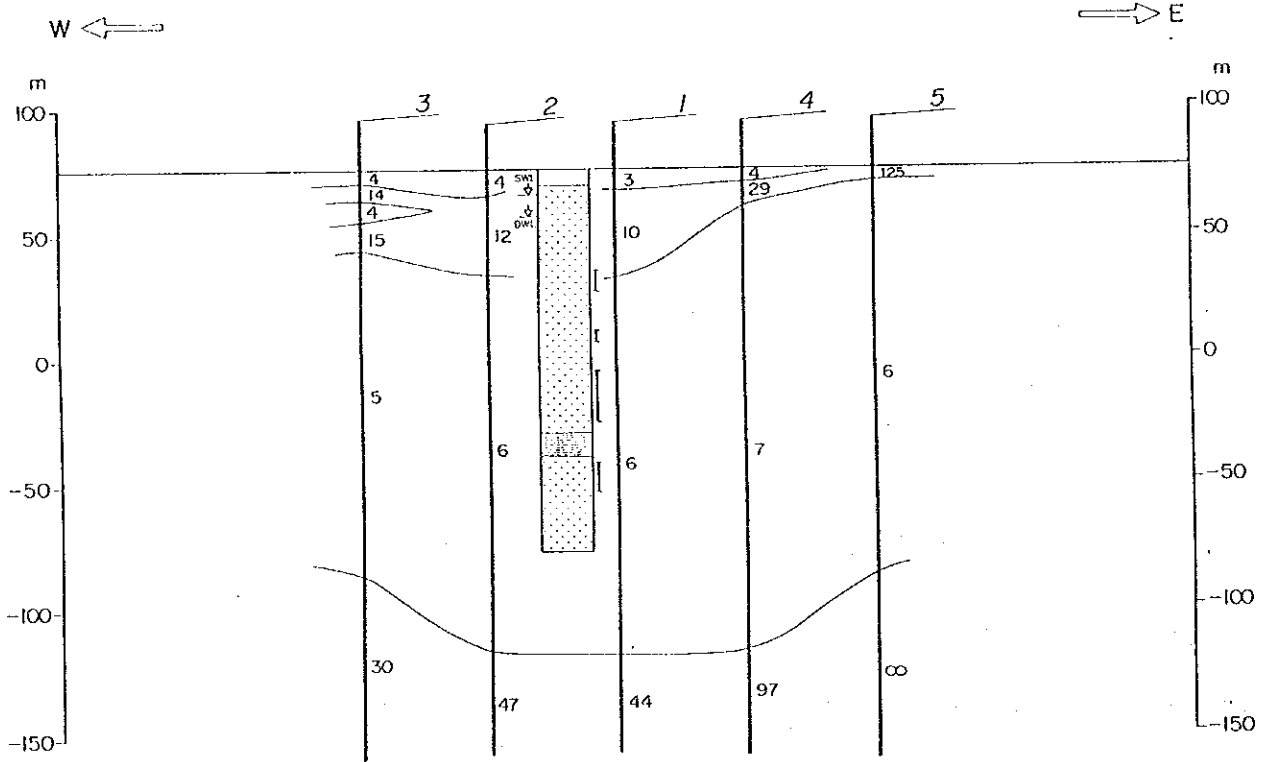
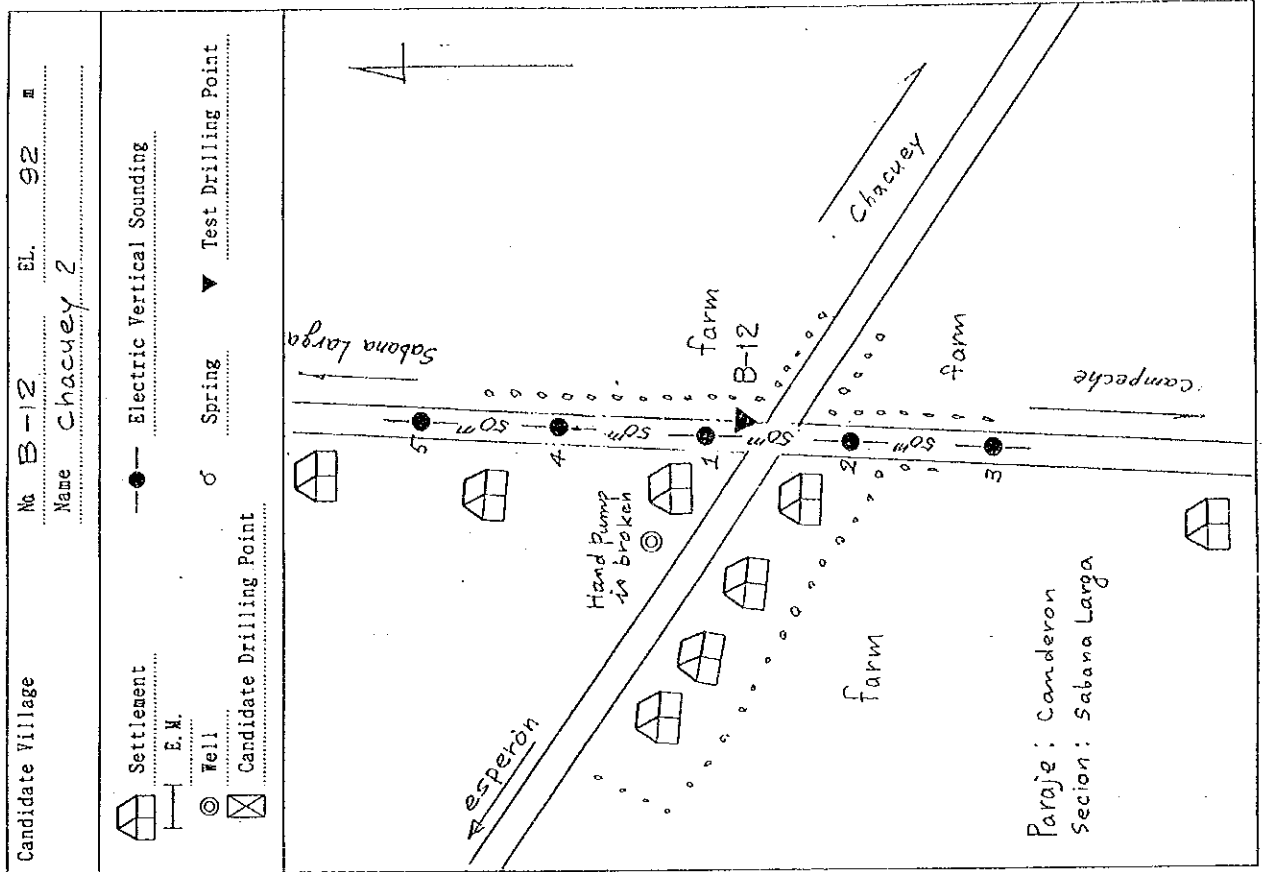


Fig. 5.1.9 Resistivity Section of the village performed Geophysical Prospecting and Drilling (II)

The Locations of Investigation & The Topographical Feature



No.12. Chacuey II (Canderon)

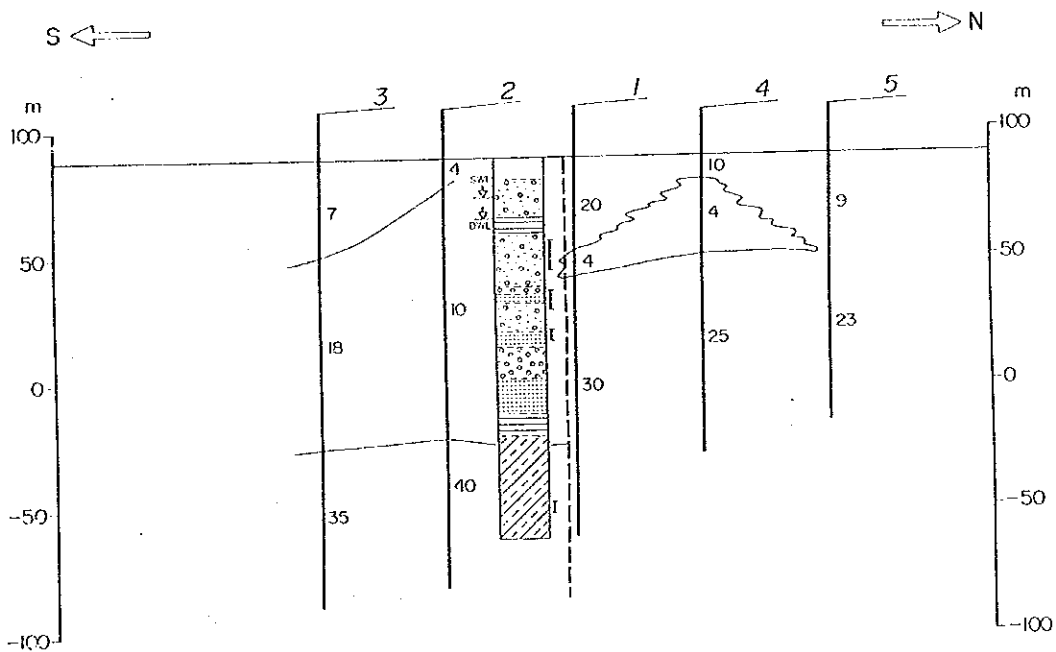
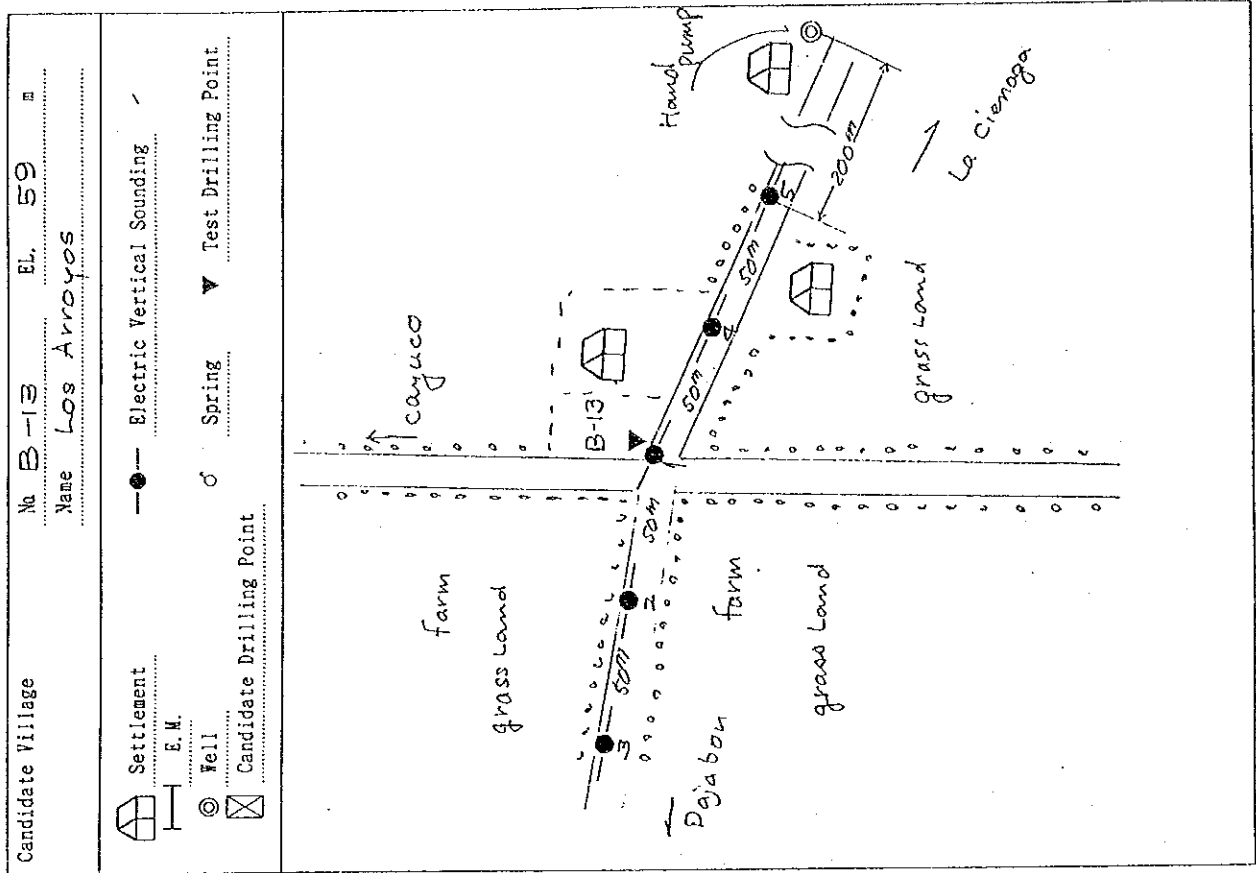


Fig.5.1.9 Resistivity Section of the village performed Geophysical Prospecting and Drilling (12)

The Locations of Investigation & The Topographical Feature



No.13. Los Arroyos

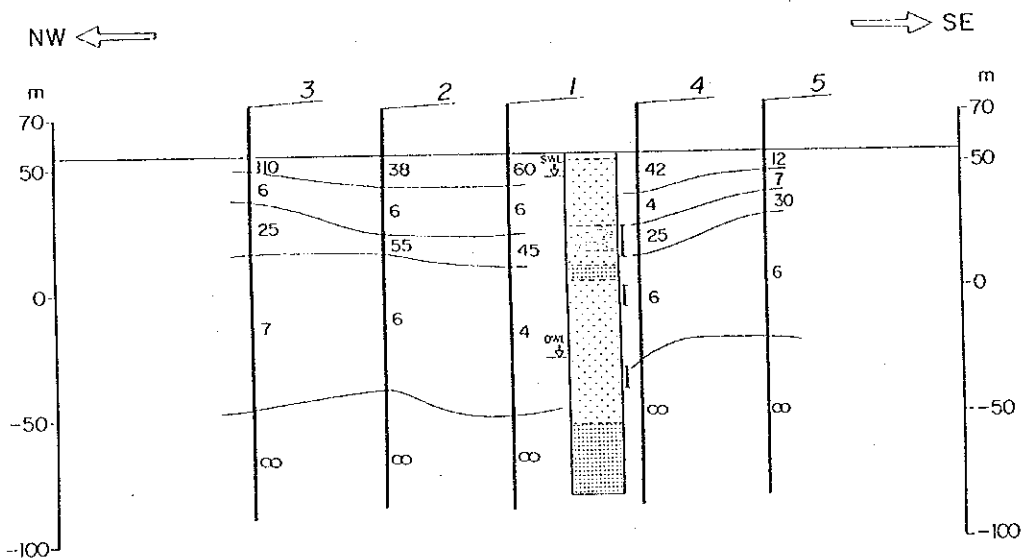
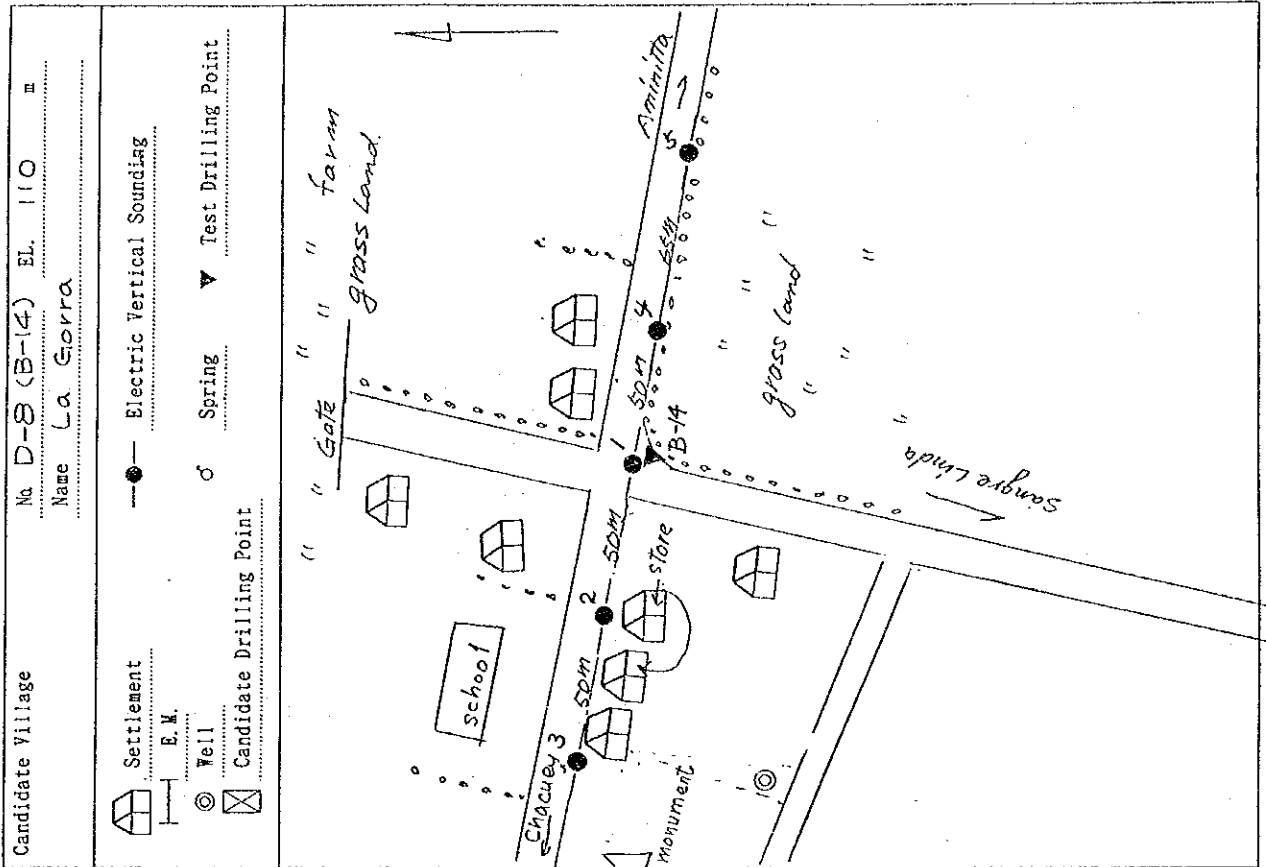


Fig.5.1.9 Resistivity Section of the village performed Geophysical Prospecting and Drilling (13)

The Locations of Investigation & The Topographical Feature



No.14. La Gorra

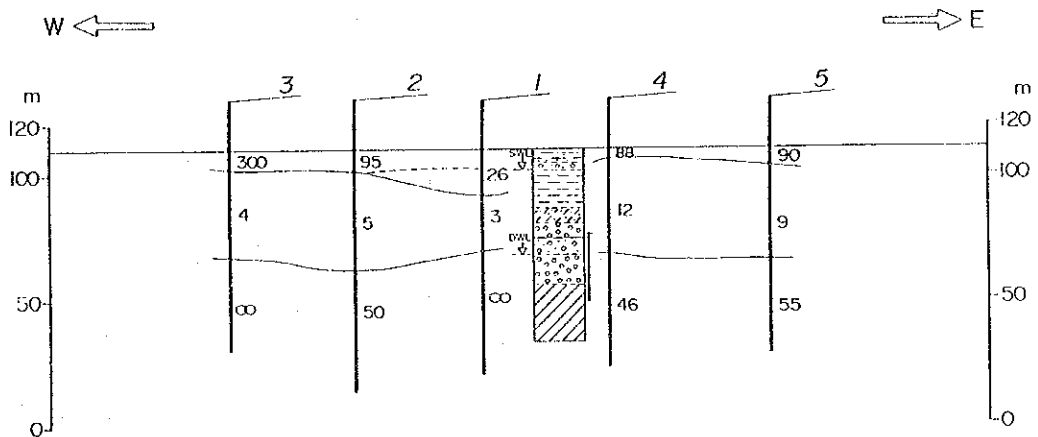
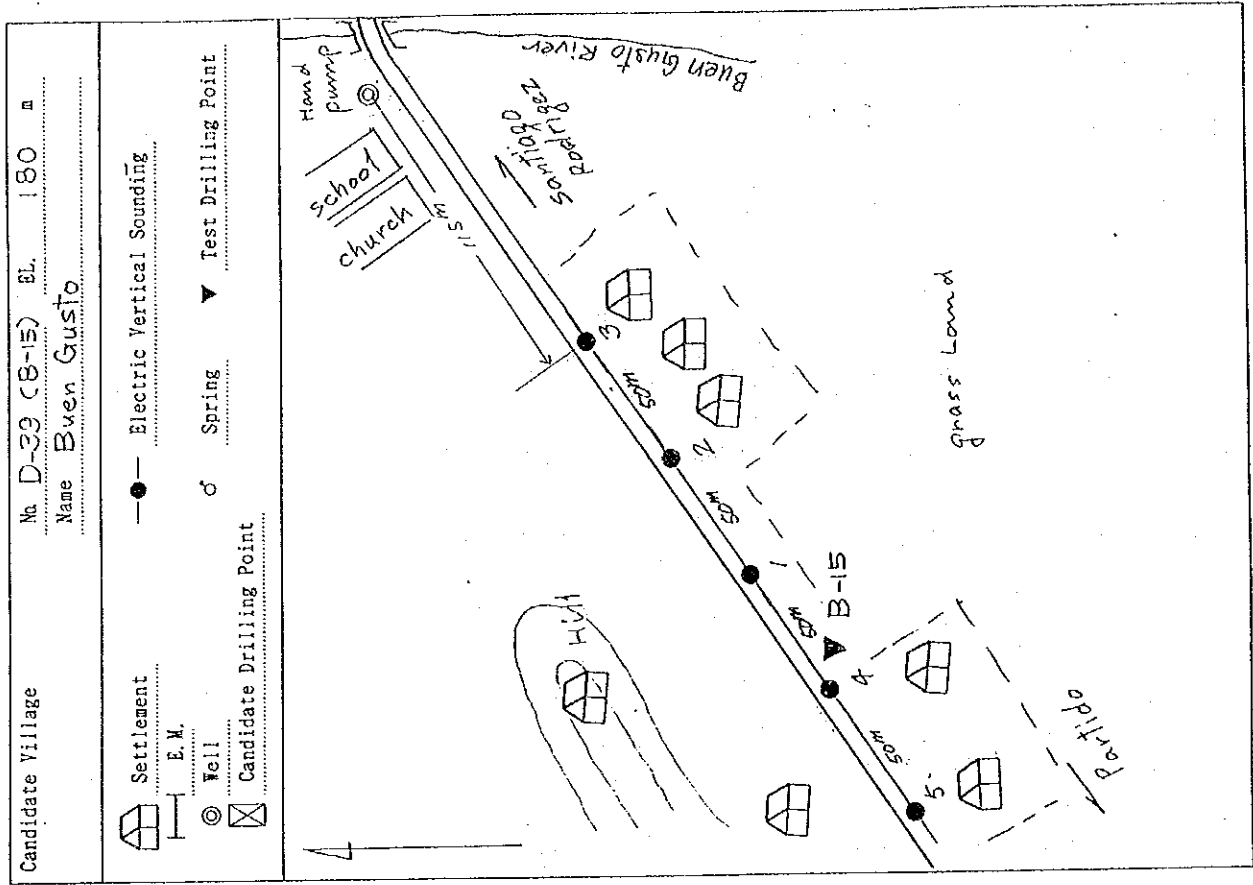


Fig.5.1.9 Resistivity Section of the village performed Geophysical Prospecting and Drilling (14)

The Locations of Investigation & The Topographical Feature



No.15. Buen Gusto

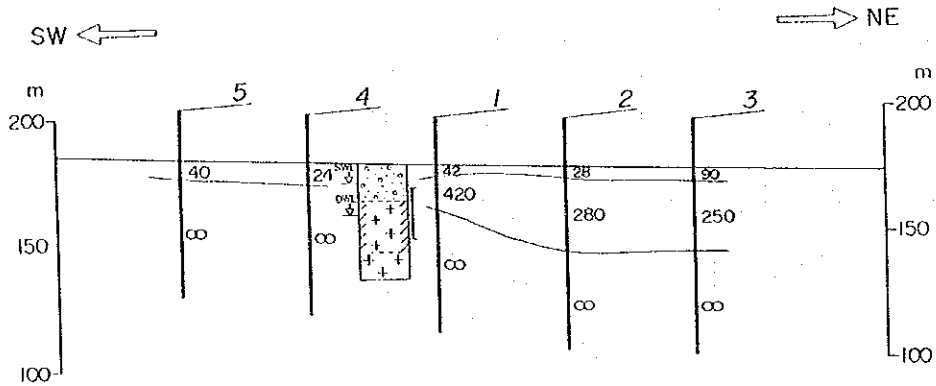
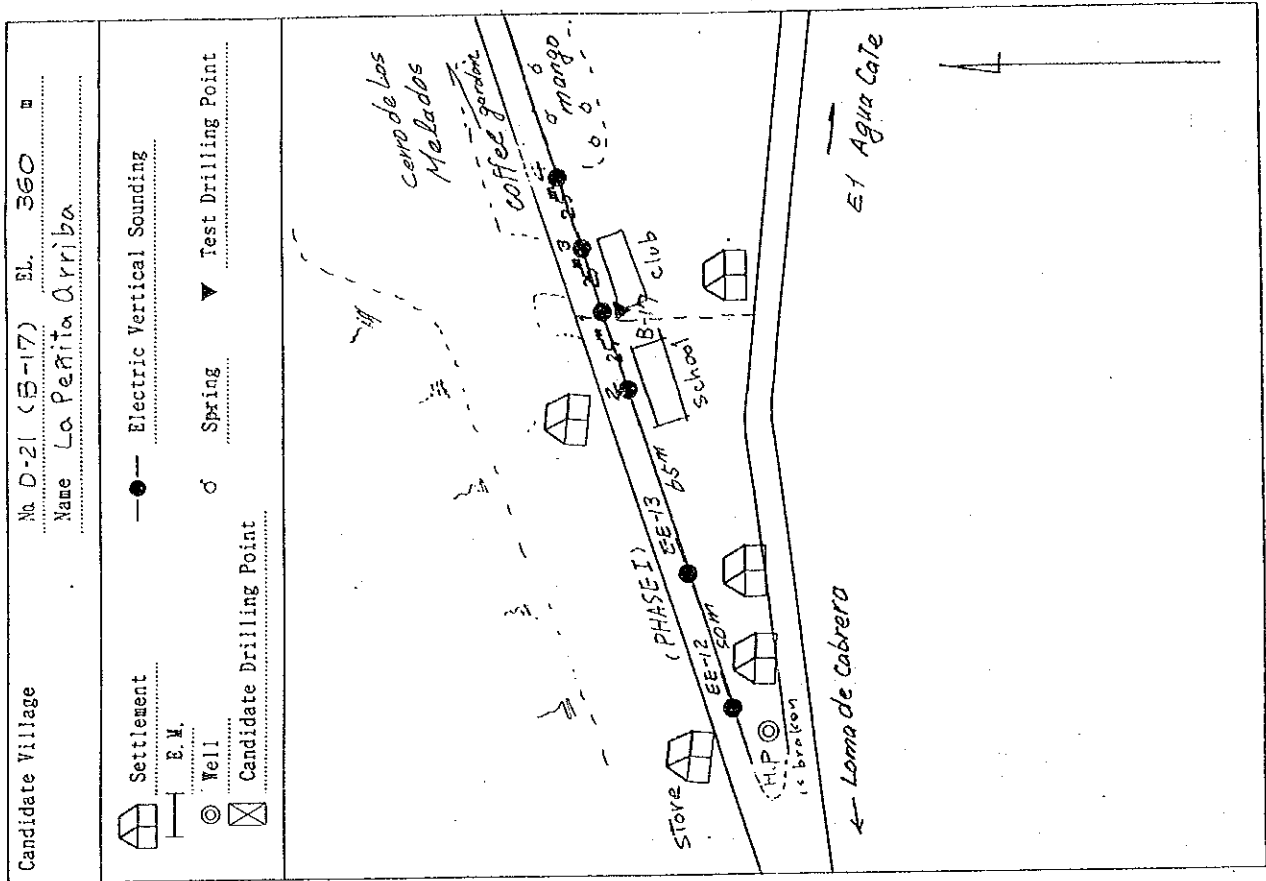


Fig.5.1.9 Resistivity Section of the village performed Geophysical Prospecting and Drilling (15)





No. 17. La Peña Arriba

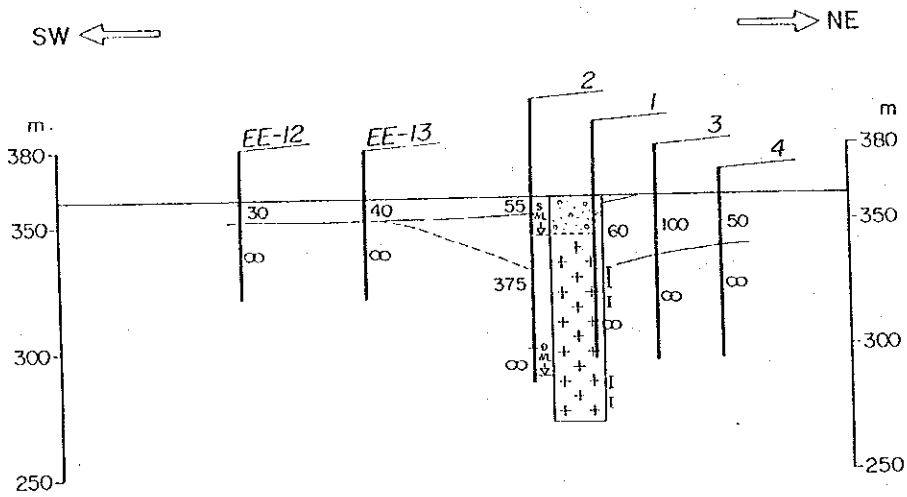
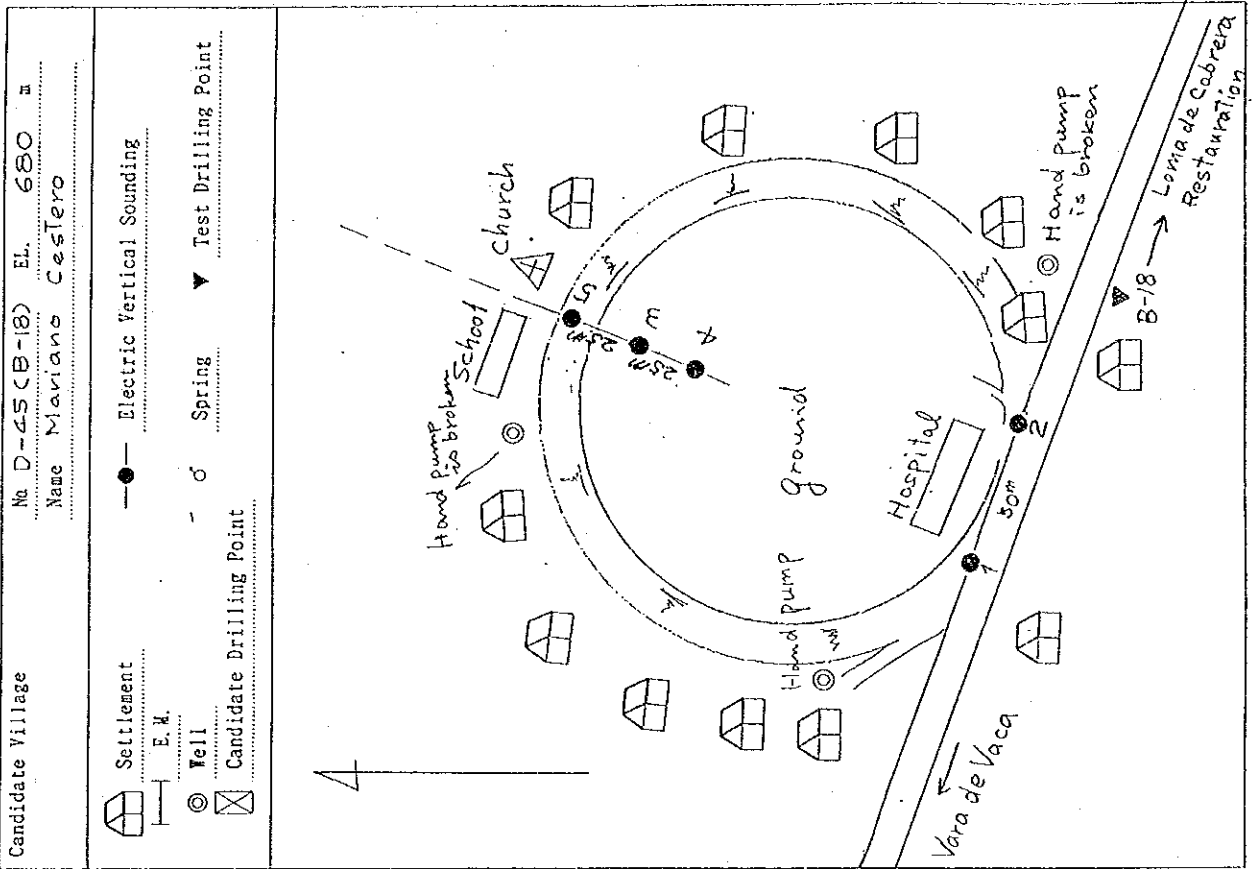


Fig. 5.1.9 Resistivity Section of the village performed Geophysical Prospecting and Drilling (17)

The Locations of Investigation & The Topographical Feature



No. 18. Cruce de Mariano Cestero

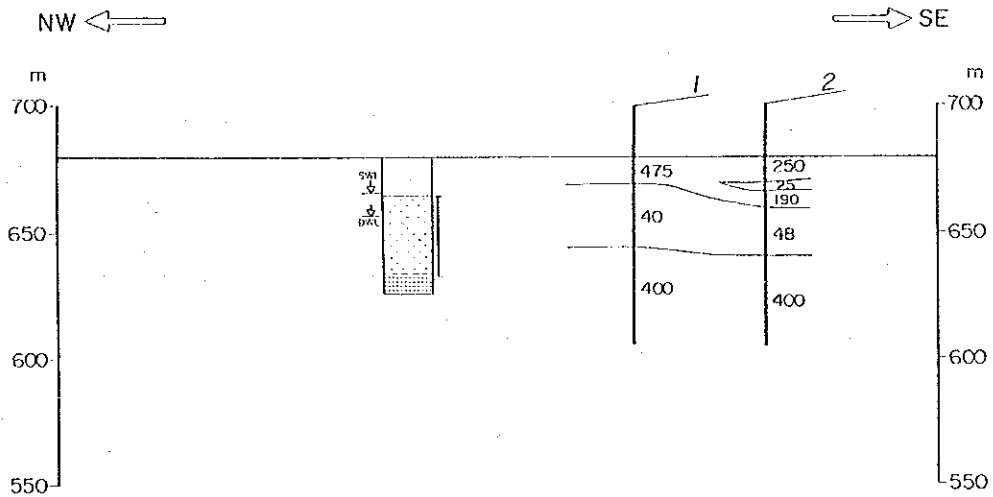
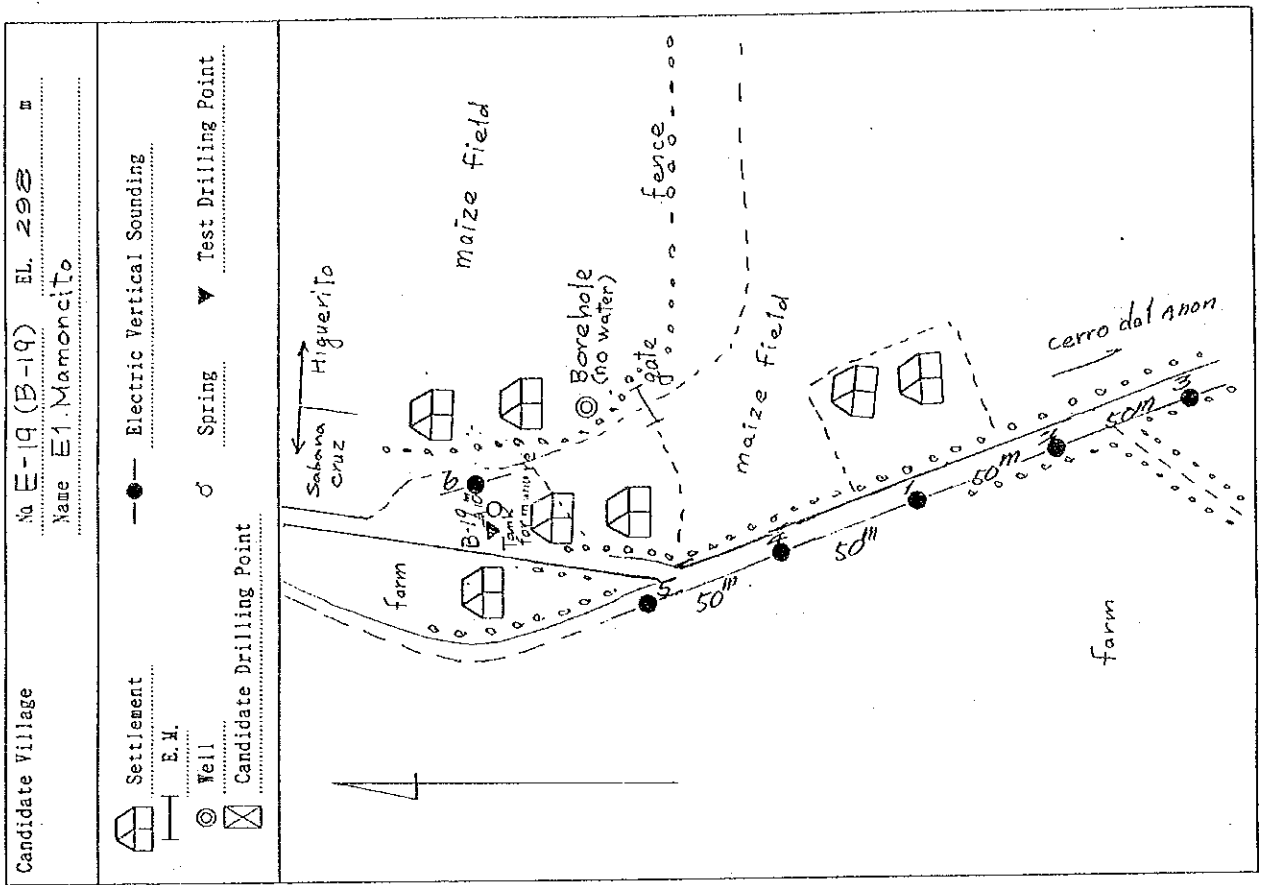


Fig. 5.1.9 Resistivity Section of the village performed Geophysical Prospecting and Drilling (18)



The Locations of Investigation & The Topographical Feature



No. 19. El Mamoncito

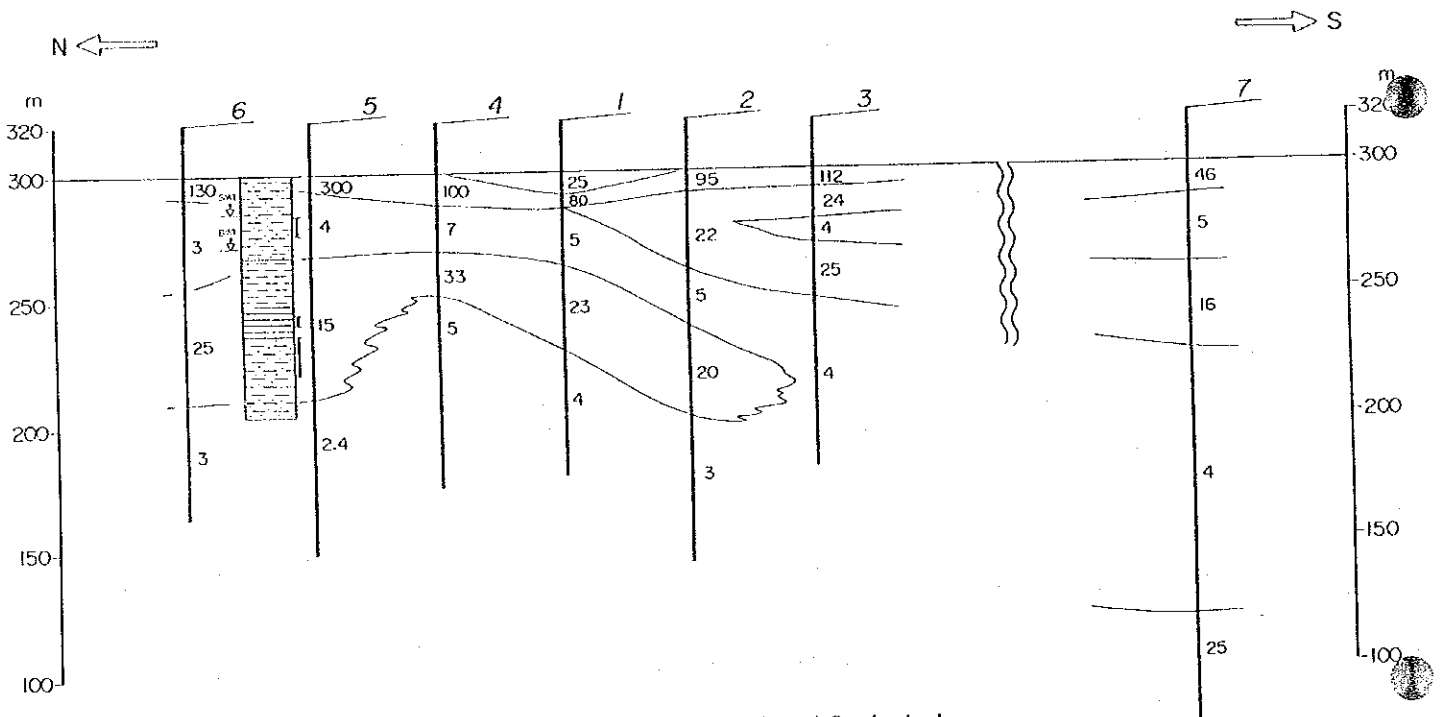
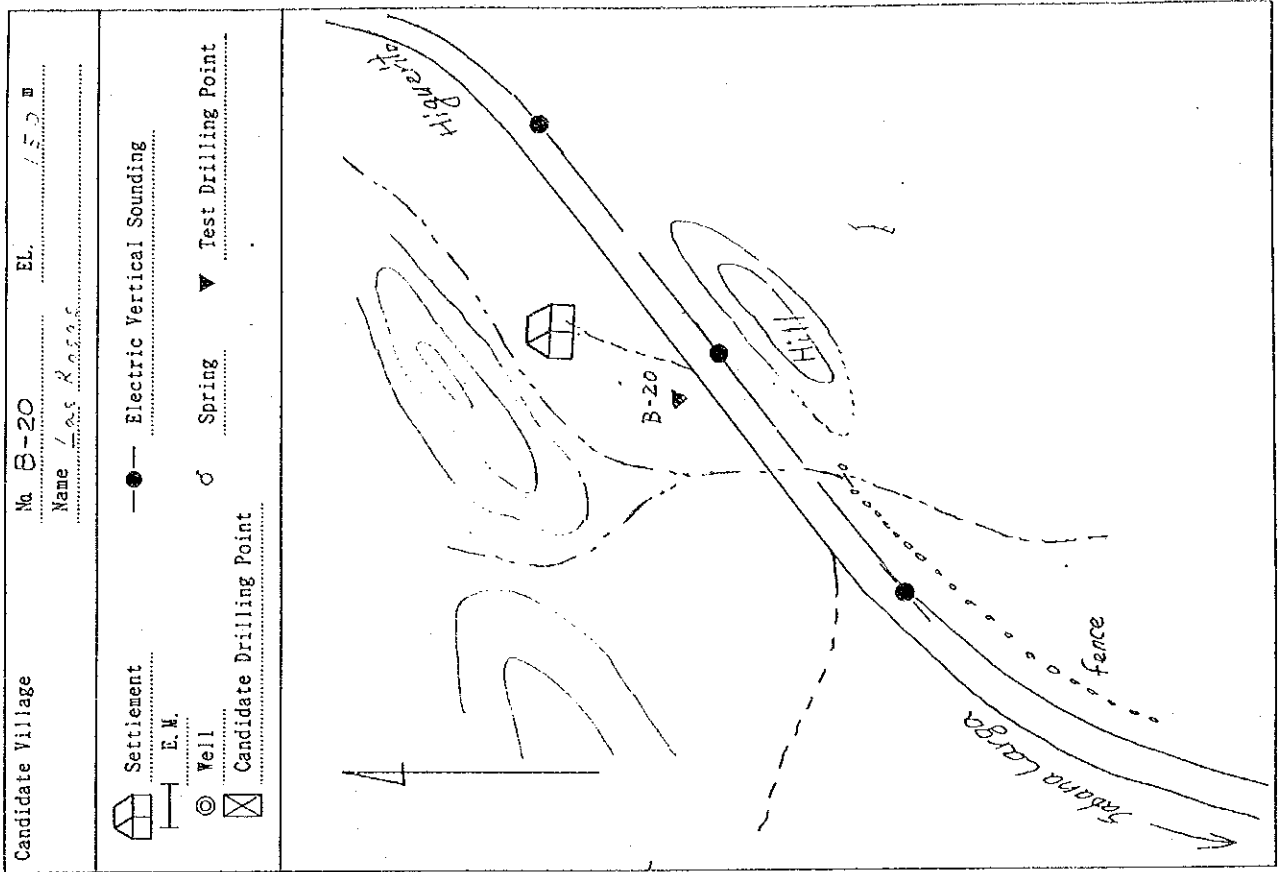


Fig. 5.1.9 Resistivity Section of the village performed Geophysical Prospecting and Drilling (19)

The Locations of Investigation & The Topographical Feature



No. 20. Las Rosas

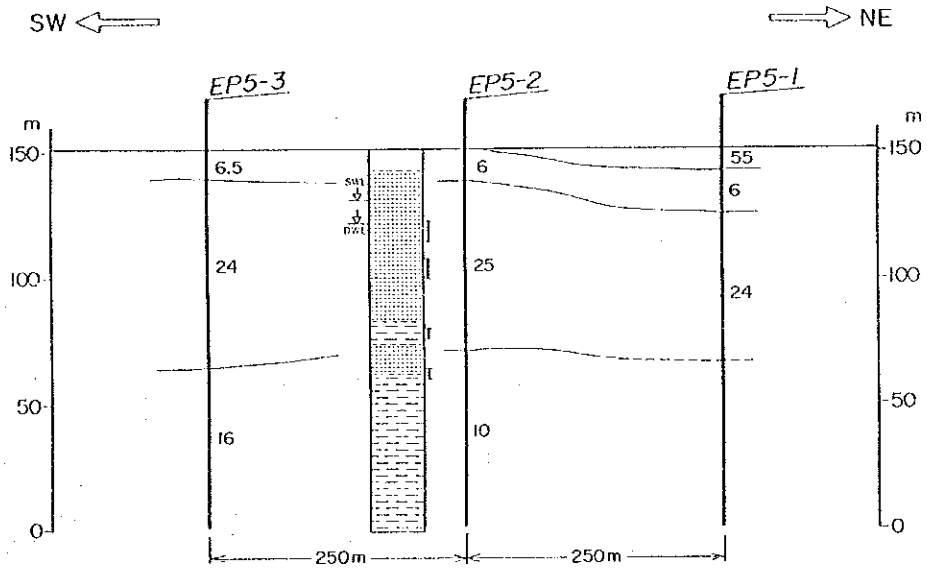
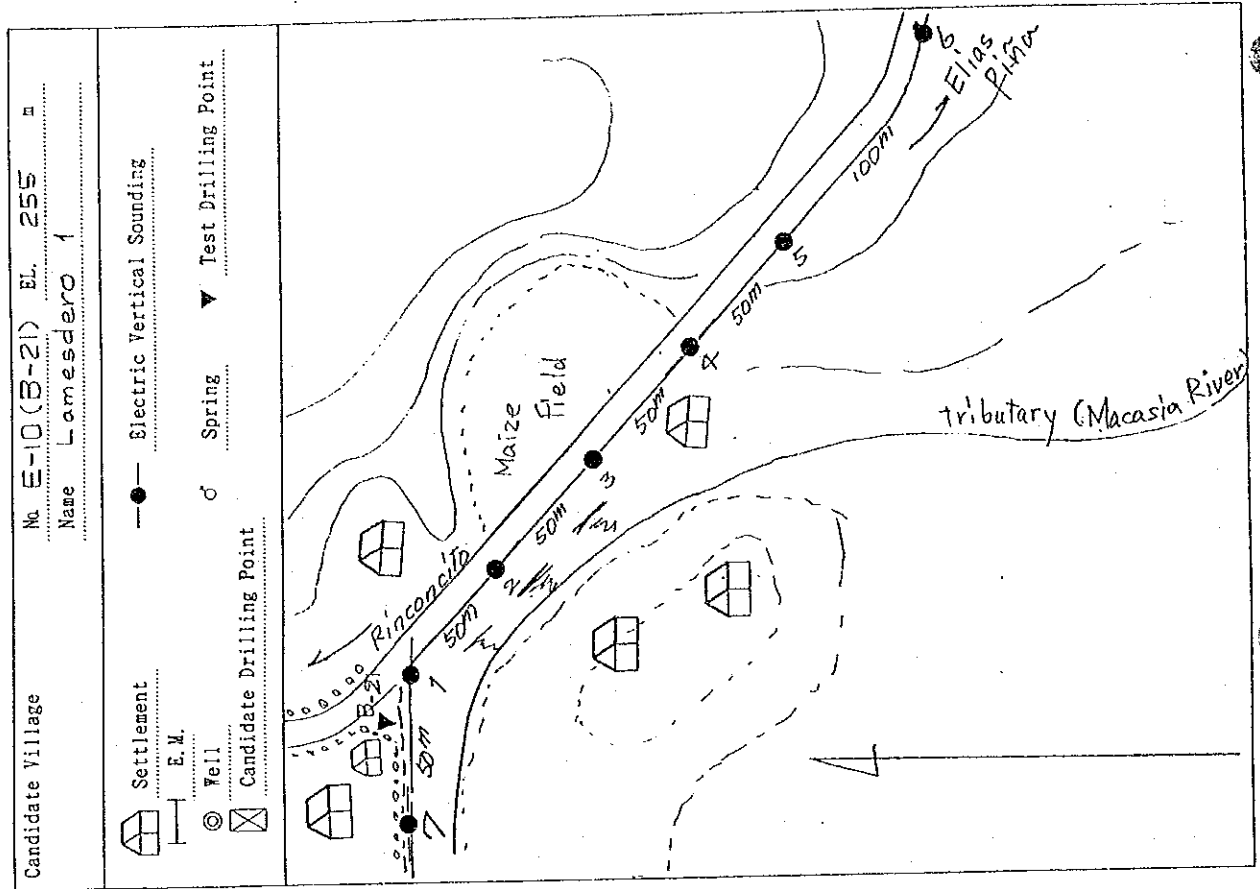


Fig.5.1.9 Resistivity Section of the village performed Geophysical Prospecting and Drilling (20)

The Locations of Investigation & The Topographical Feature



No.21. Lamesdero I

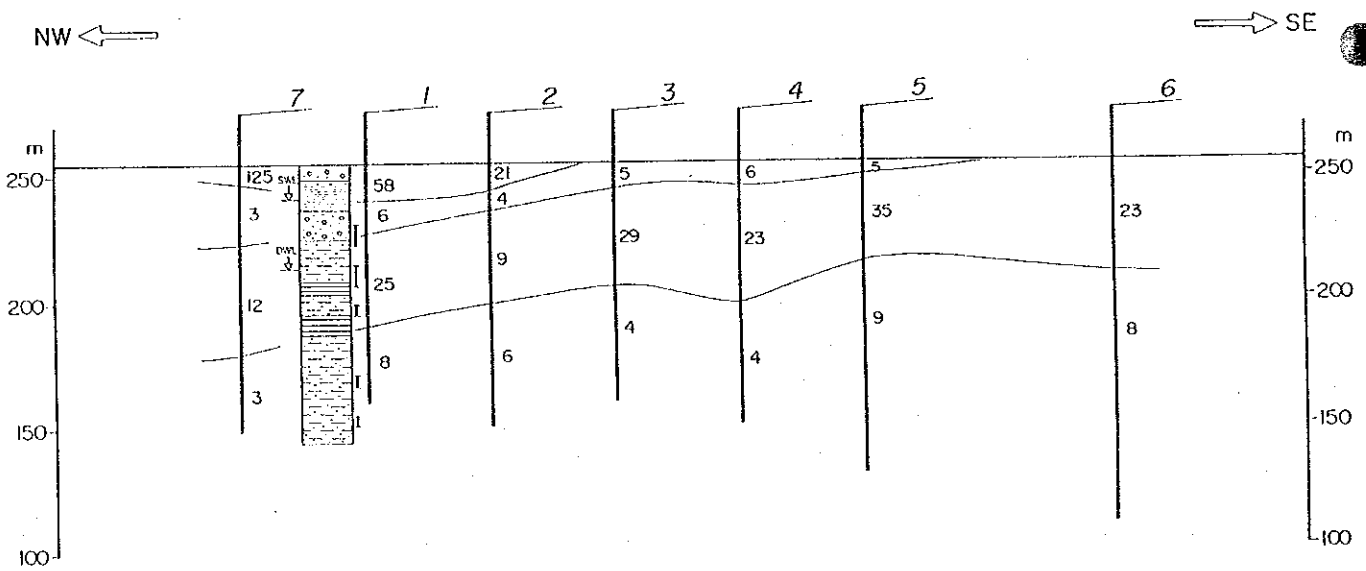


Fig.5.1.9 Resistivity Section of the village performed Geophysical Prospecting and Drilling (21)

The Locations of Investigation & The Topographical Feature

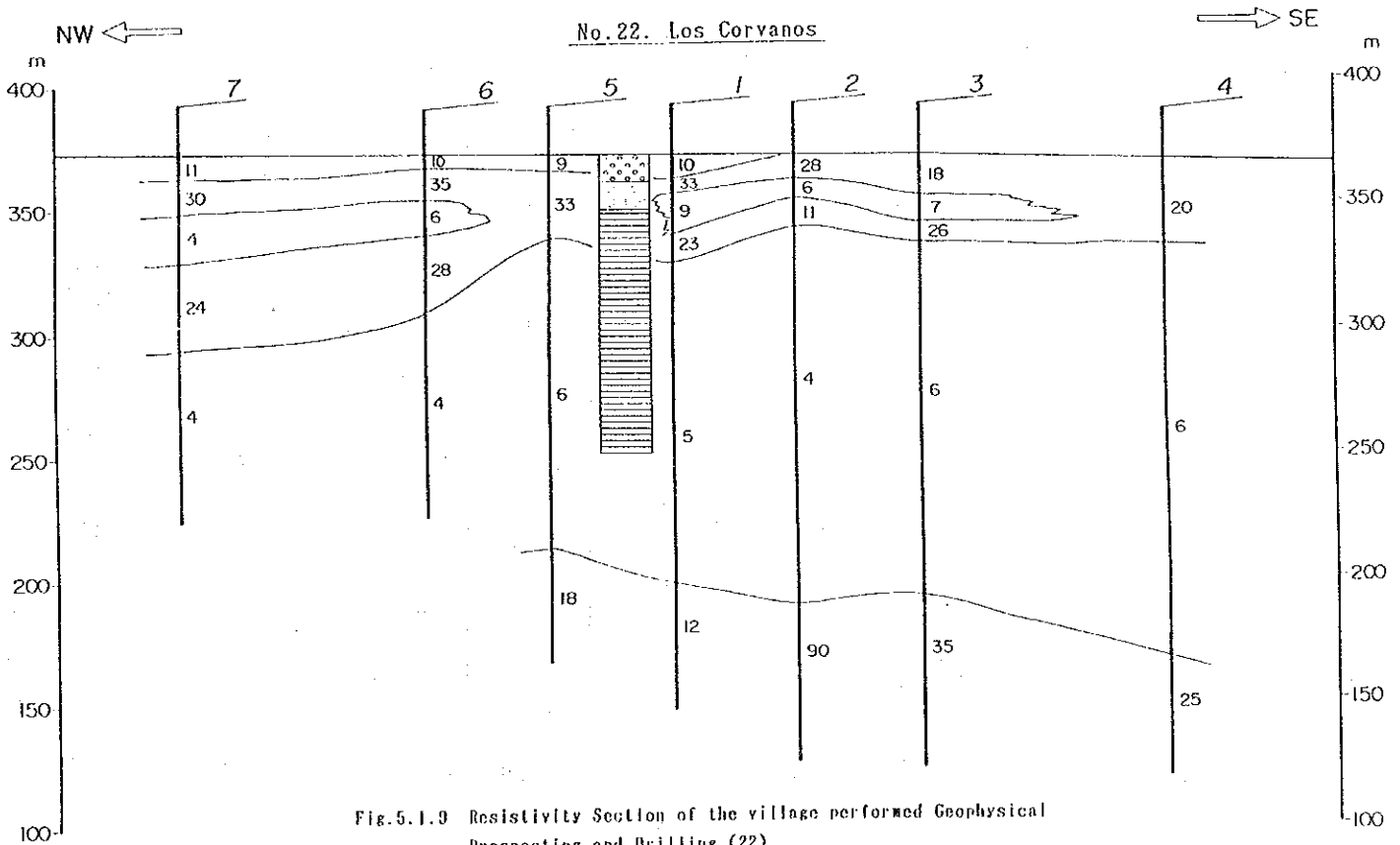
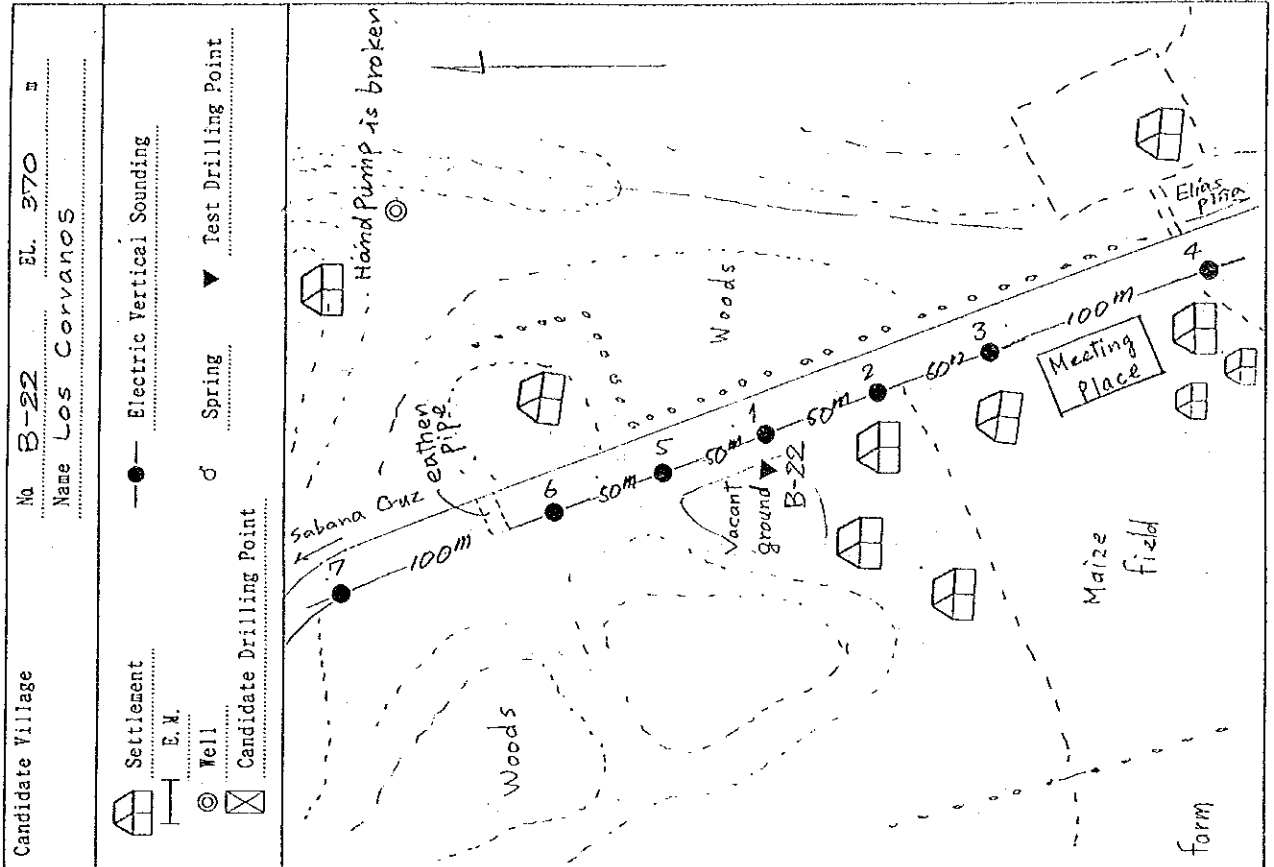
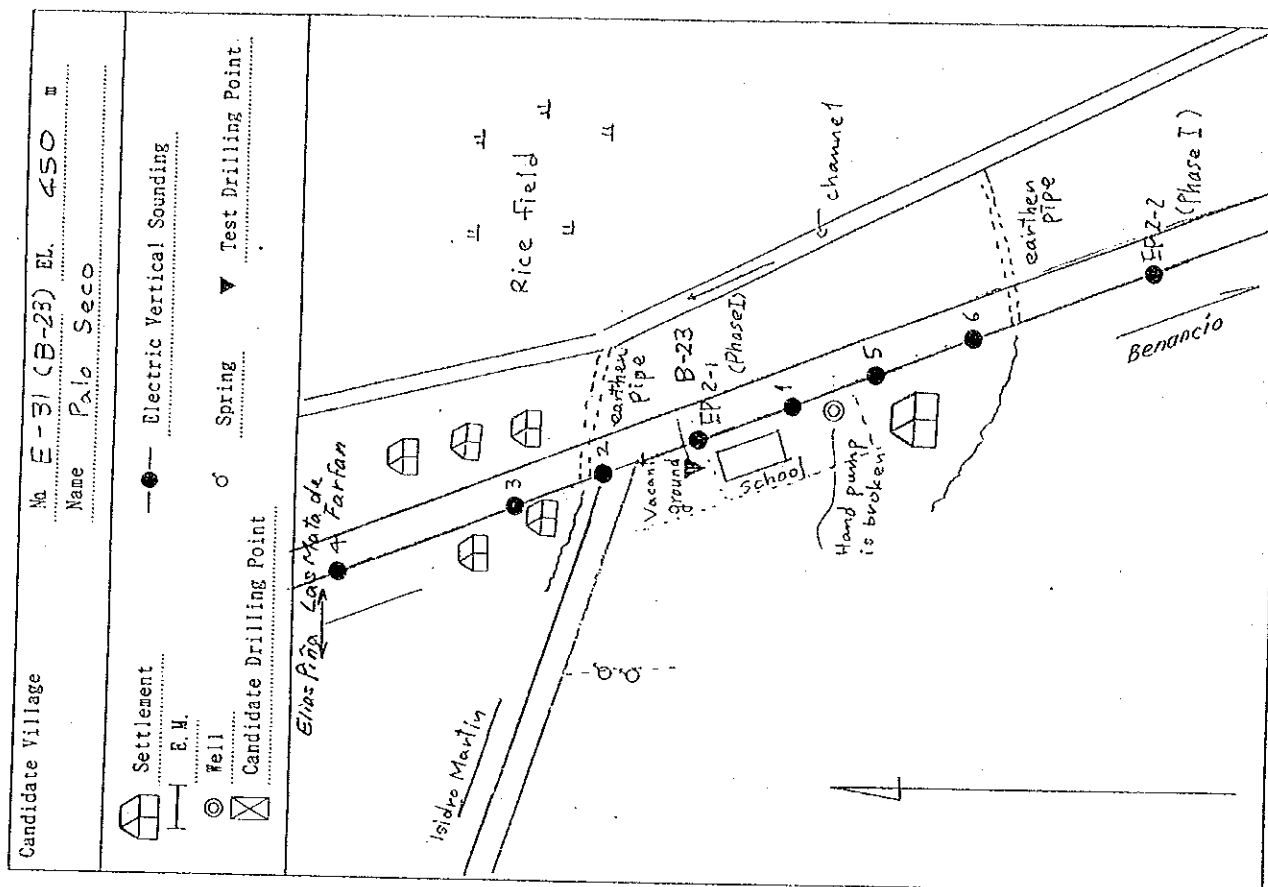


Fig. 5.1.9 Resistivity Section of the village performed Geophysical Prospecting and Drilling (22)

The Locations of Investigation & The Topographical Feature



No. 23. Palo Seco

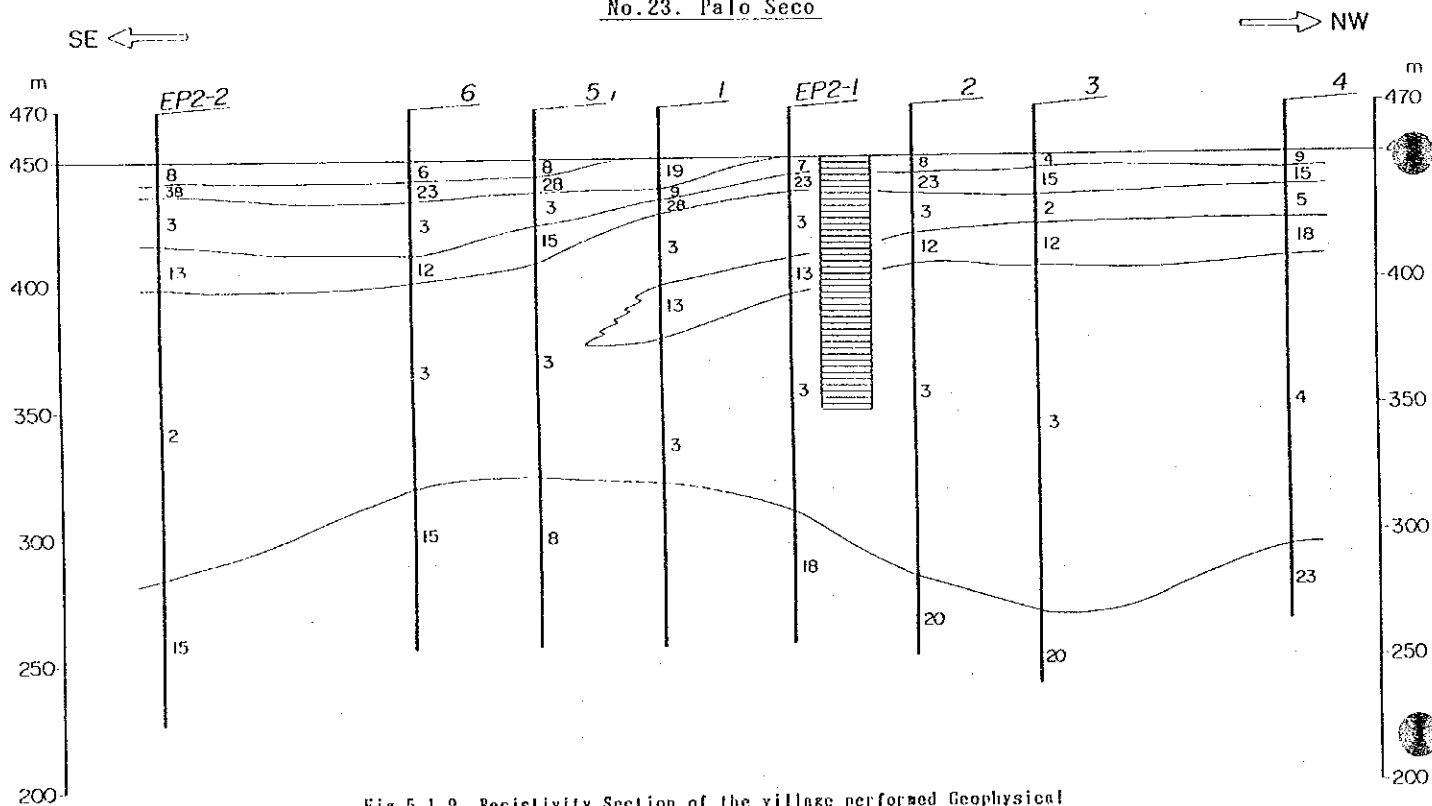
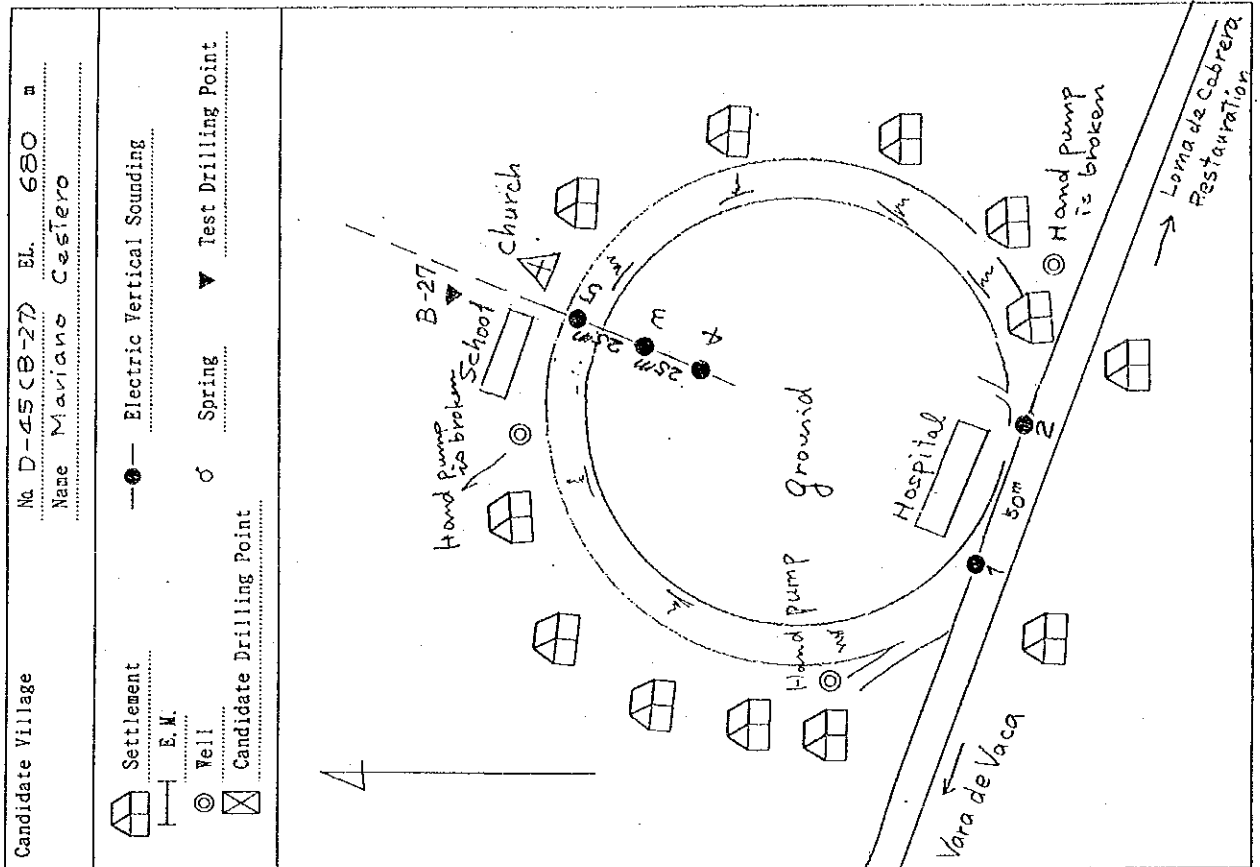


Fig. 5.1.9 Resistivity Section of the village performed Geophysical Prospecting and Drilling (23)

214

The Locations of Investigation & The Topographical Feature



No. 27. Mariano Cestero

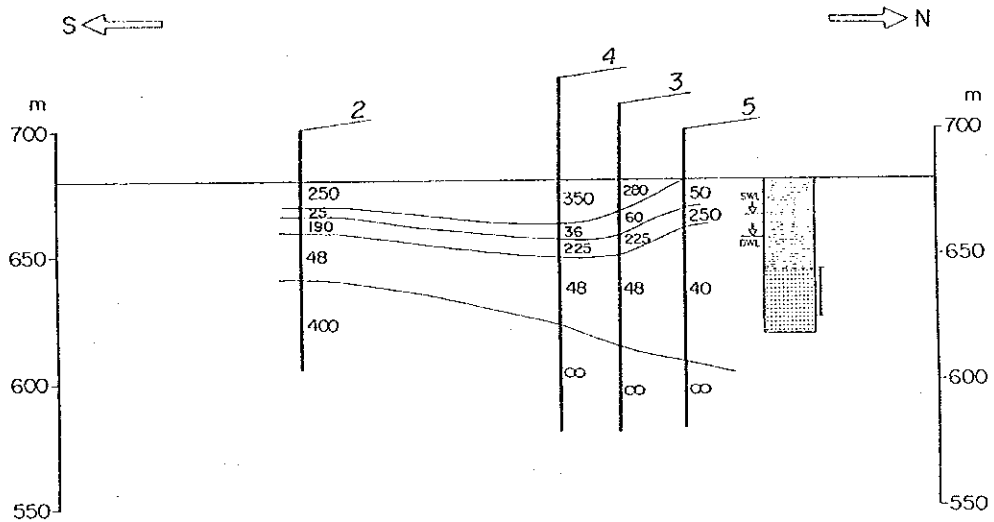
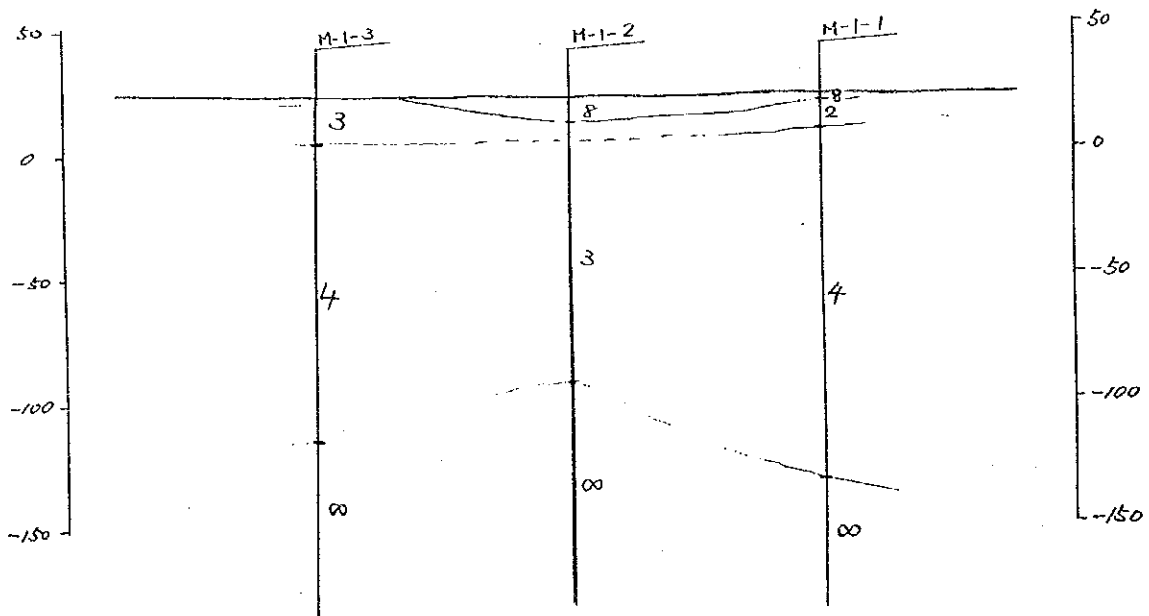
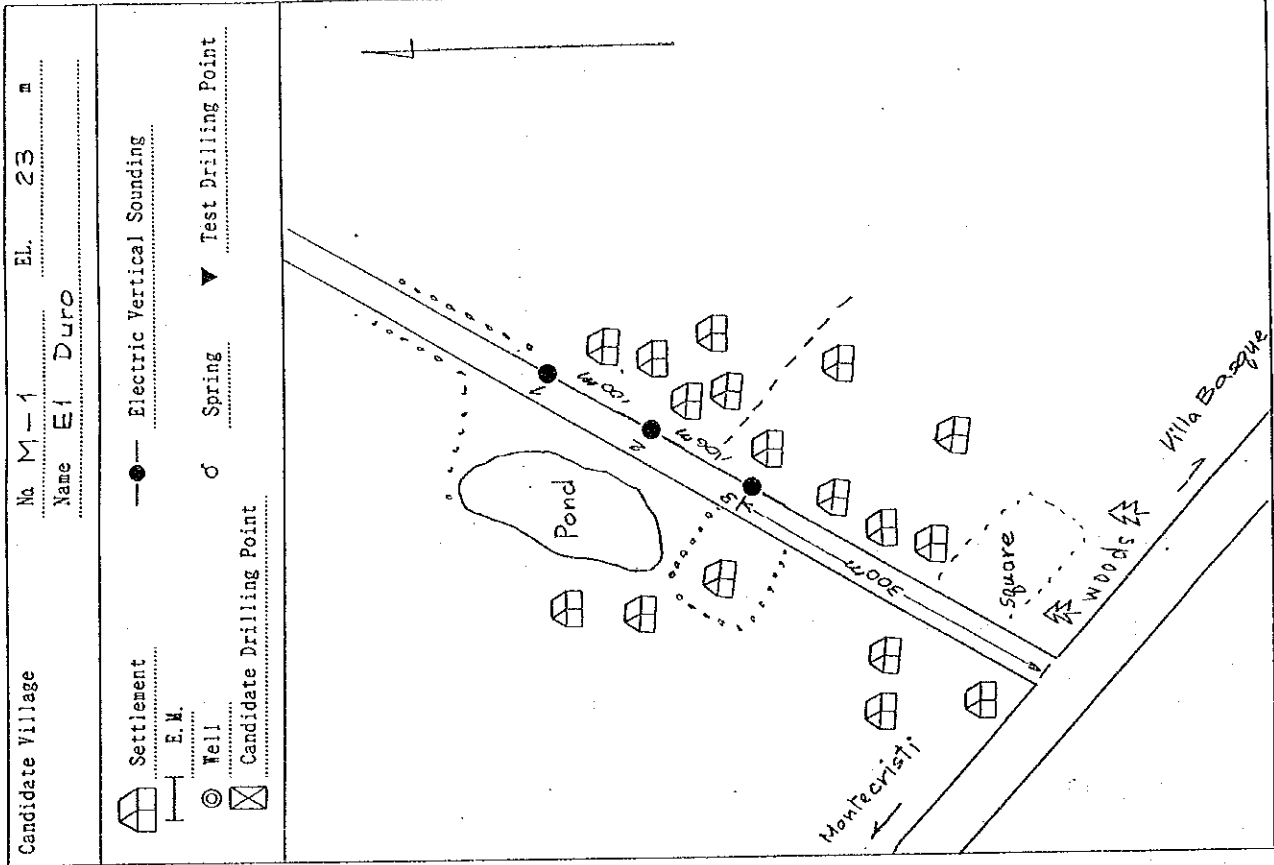
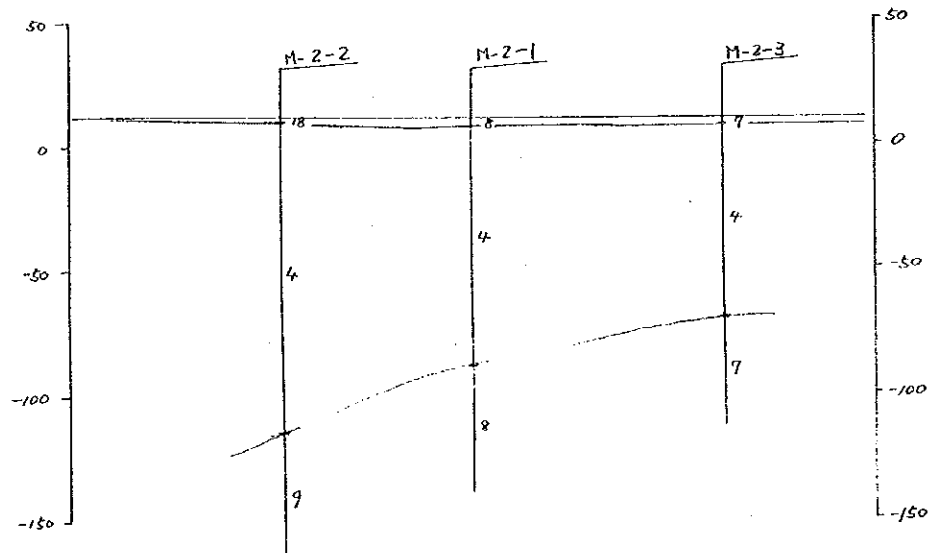
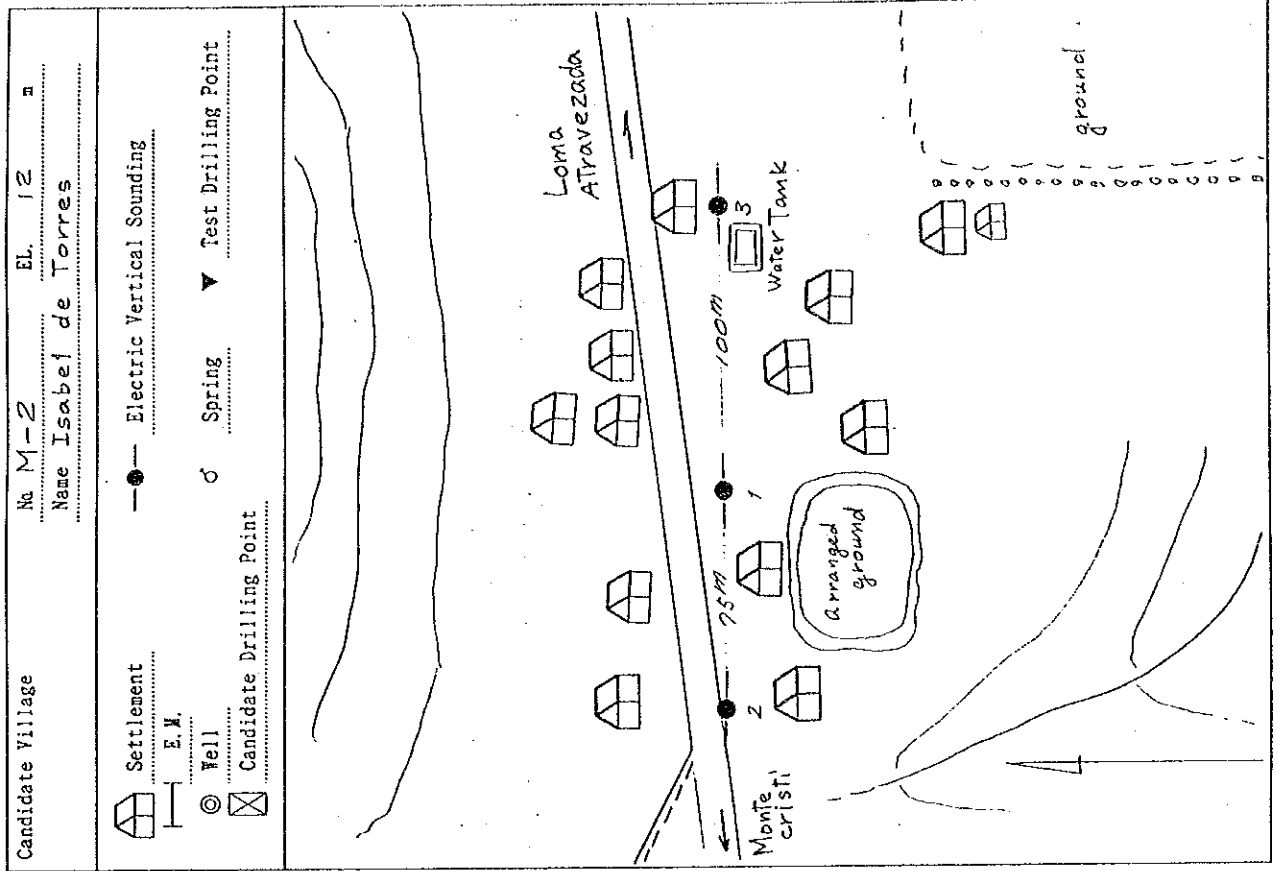


Fig. 5.1.9 Resistivity Section of the village performed Geophysical Prospecting and Drilling (24)

The Locations of Investigation & The Topographical Feature



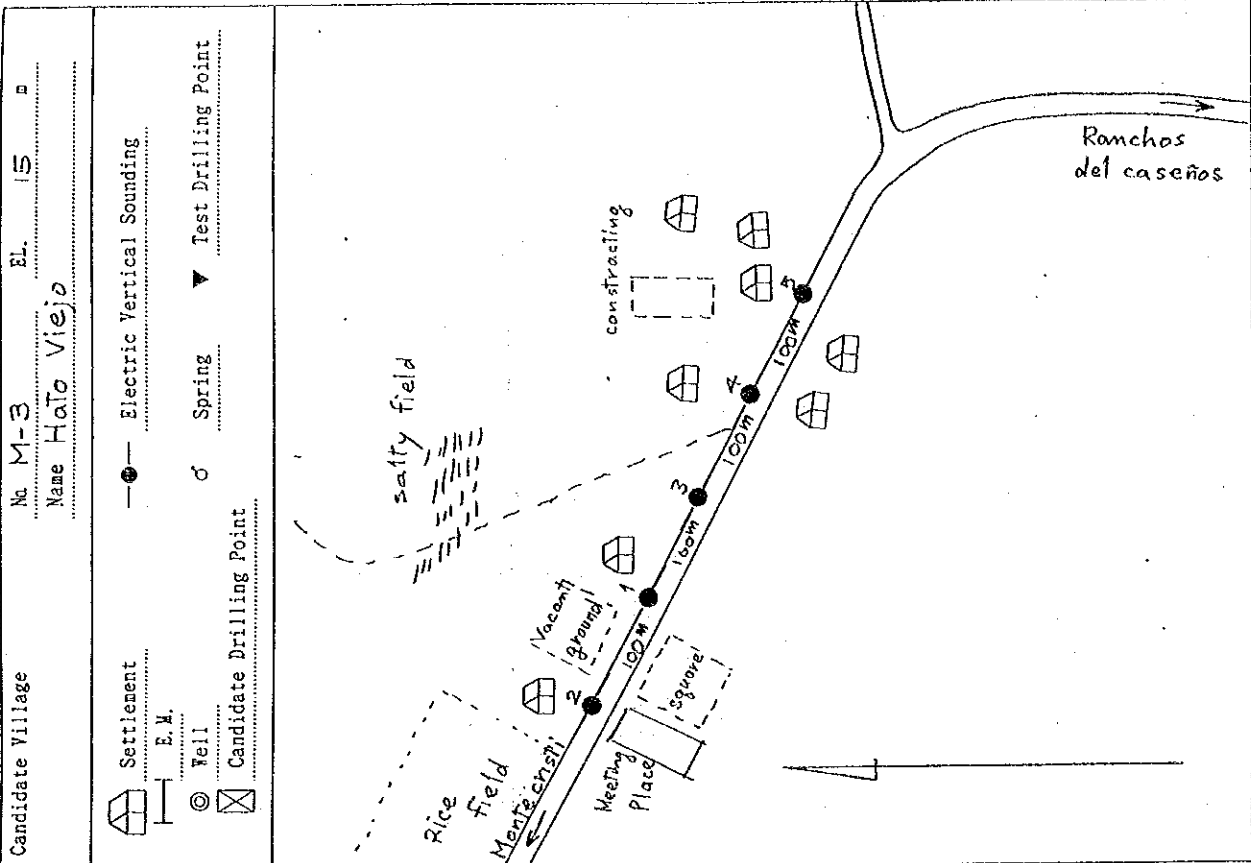
The Locations of Investigation & The Topographical Feature



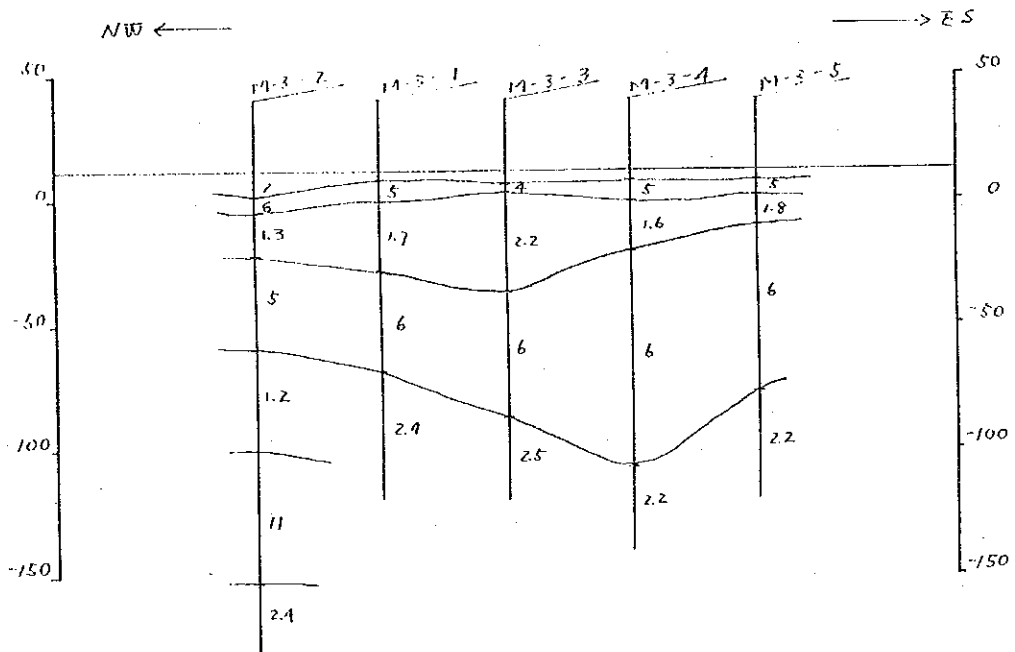
68



The Locations of Investigation & The Topographical Feature

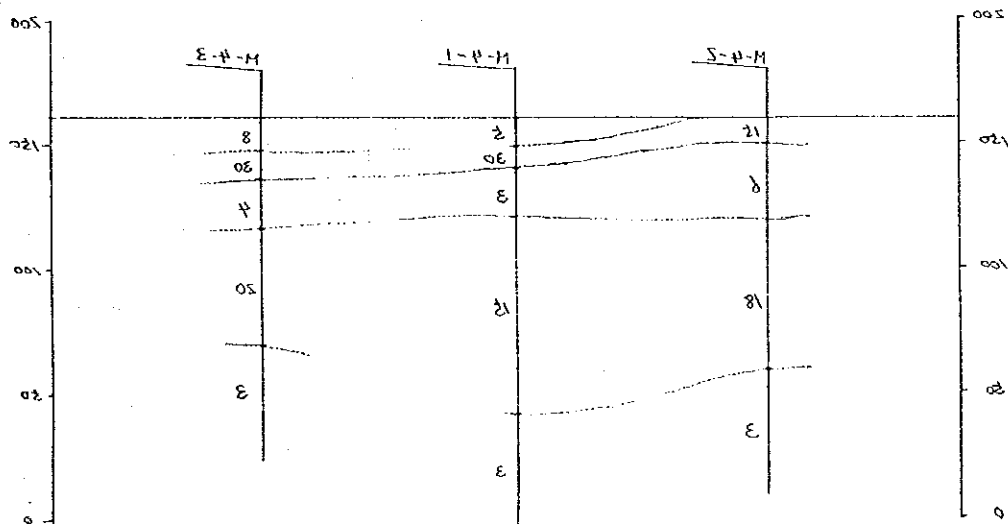
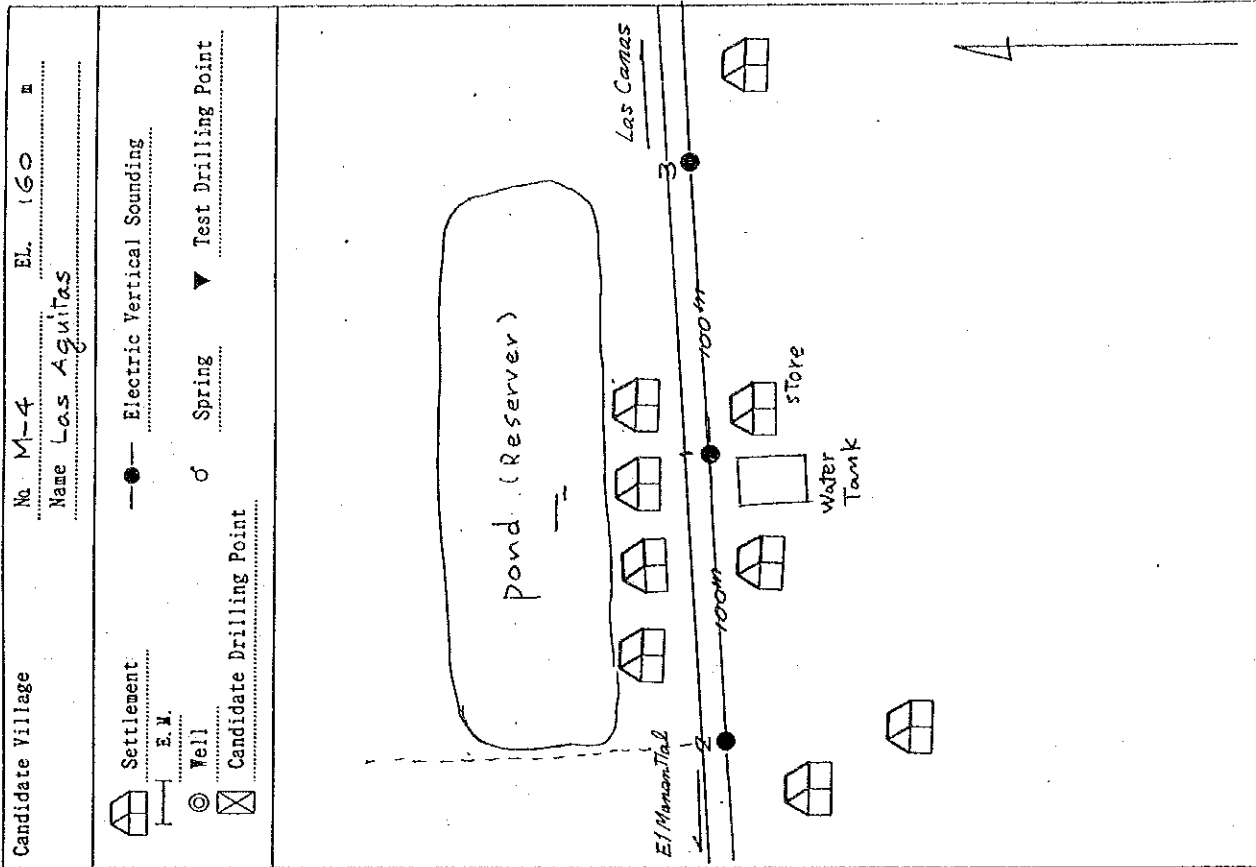


M-3  
 HATO VIEJO

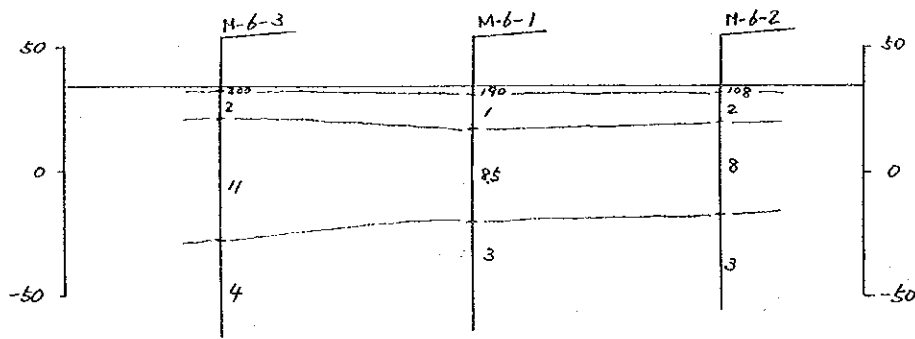
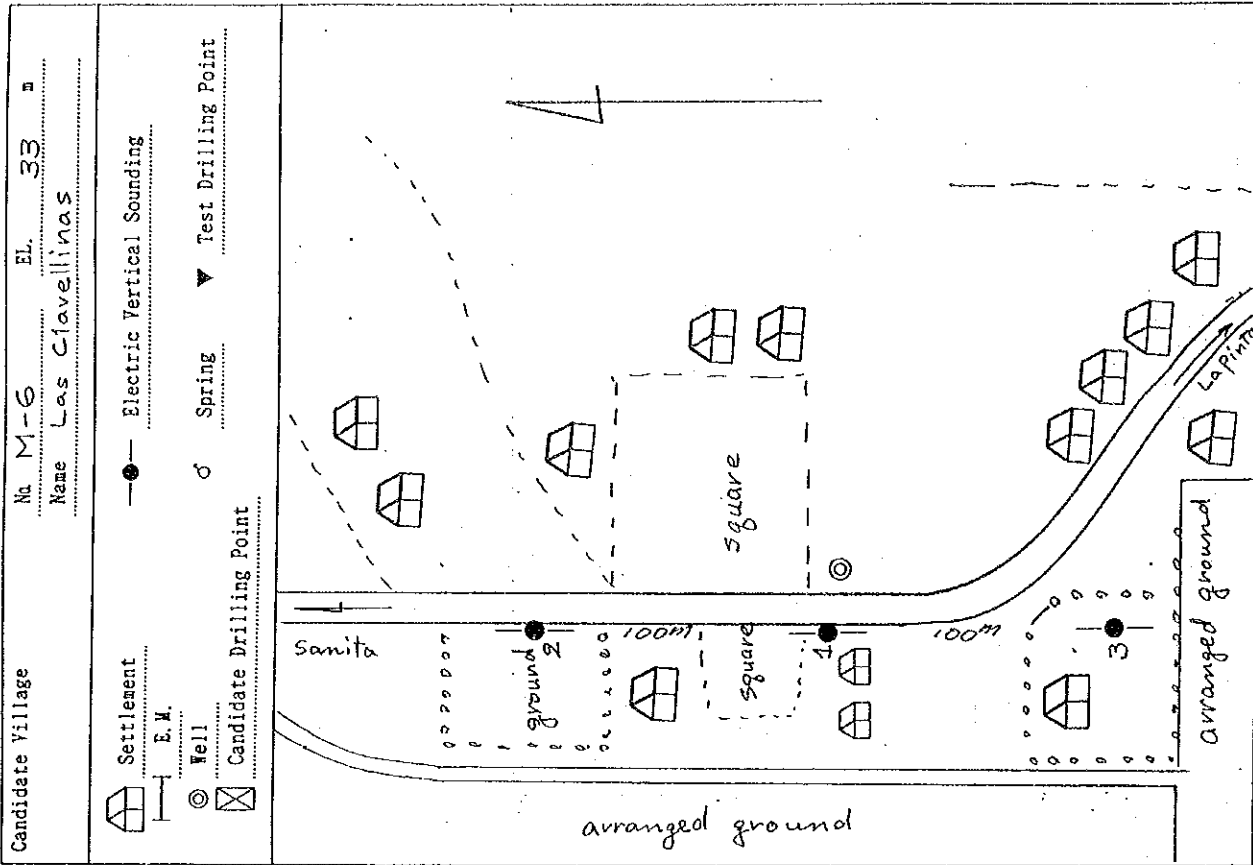


3.8

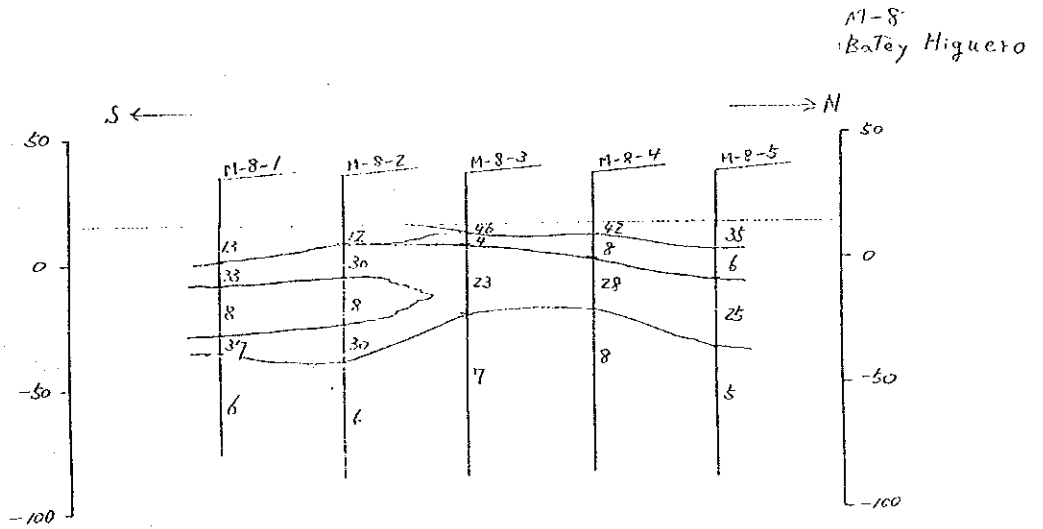
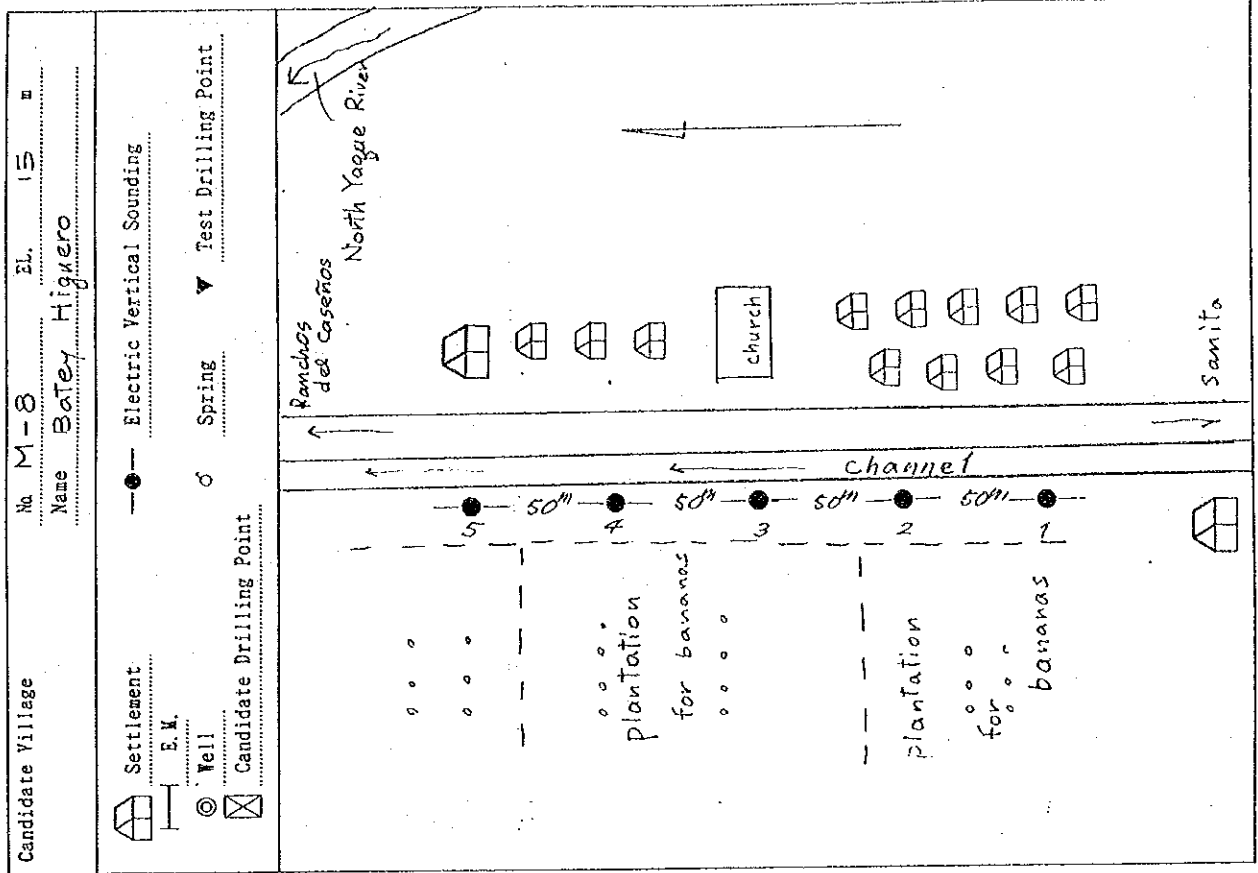
The Locations of Investigation & The Topographical Feature



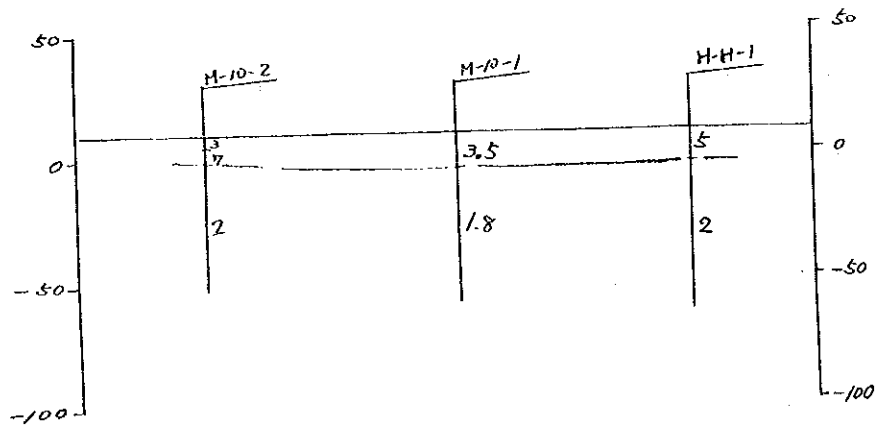
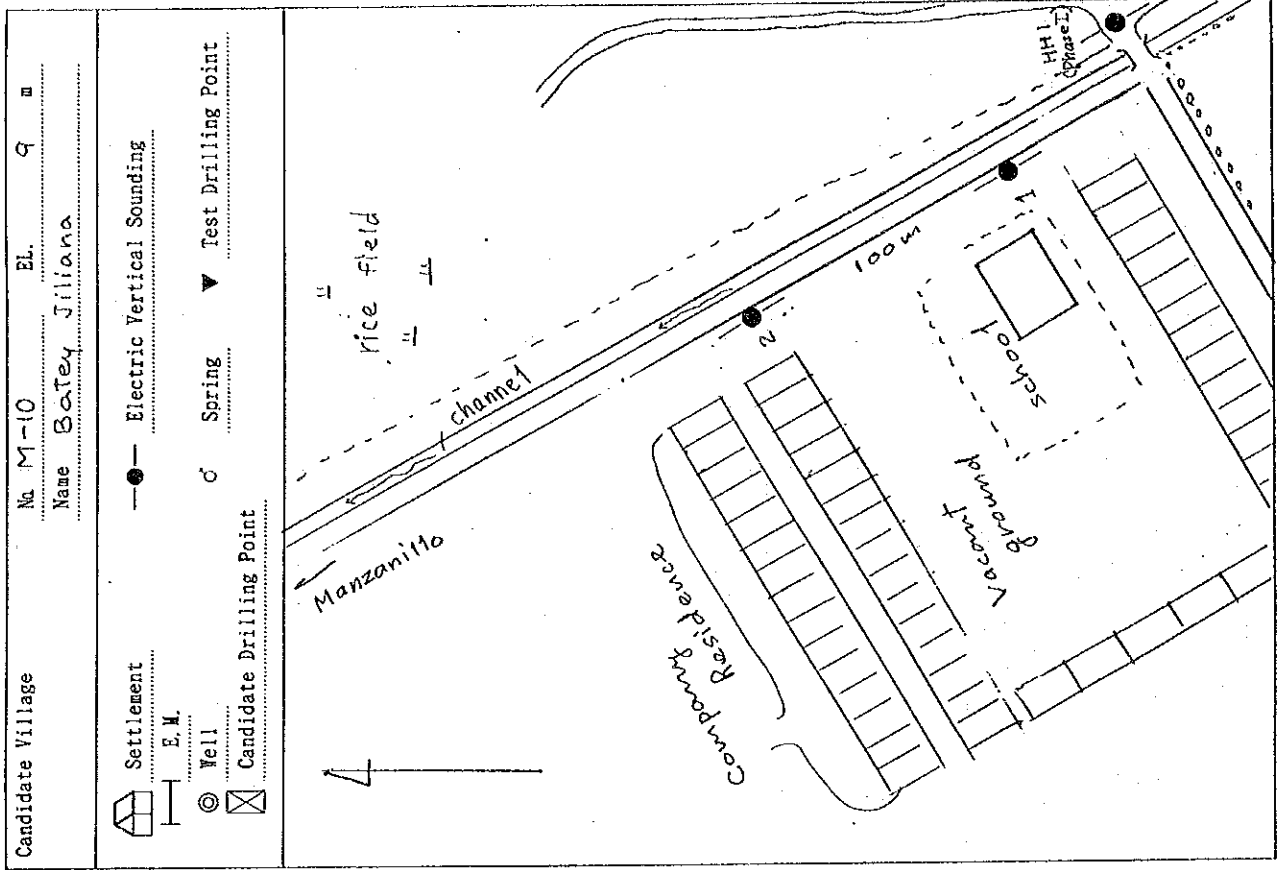
The Locations of Investigation & The Topographical Feature



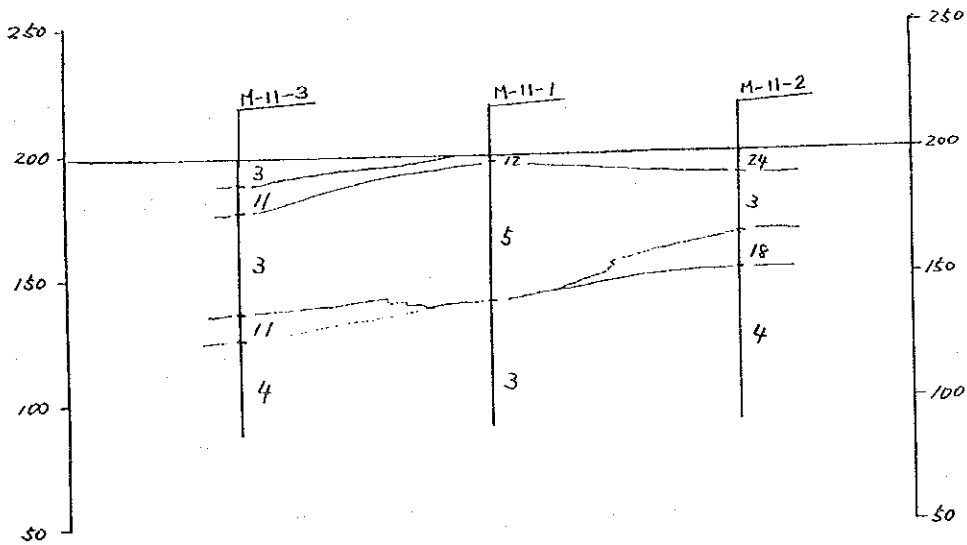
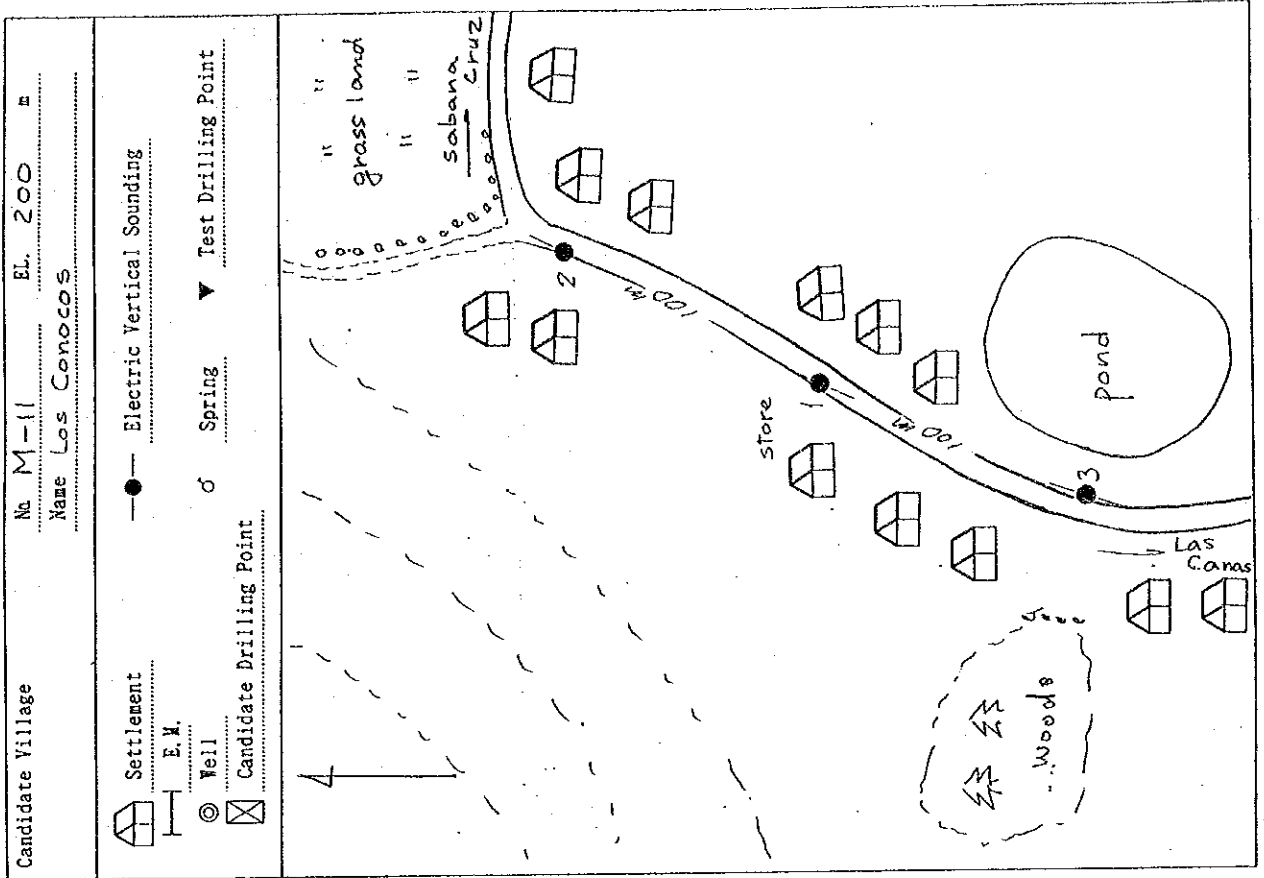
The Locations of Investigation & The Topographical Feature



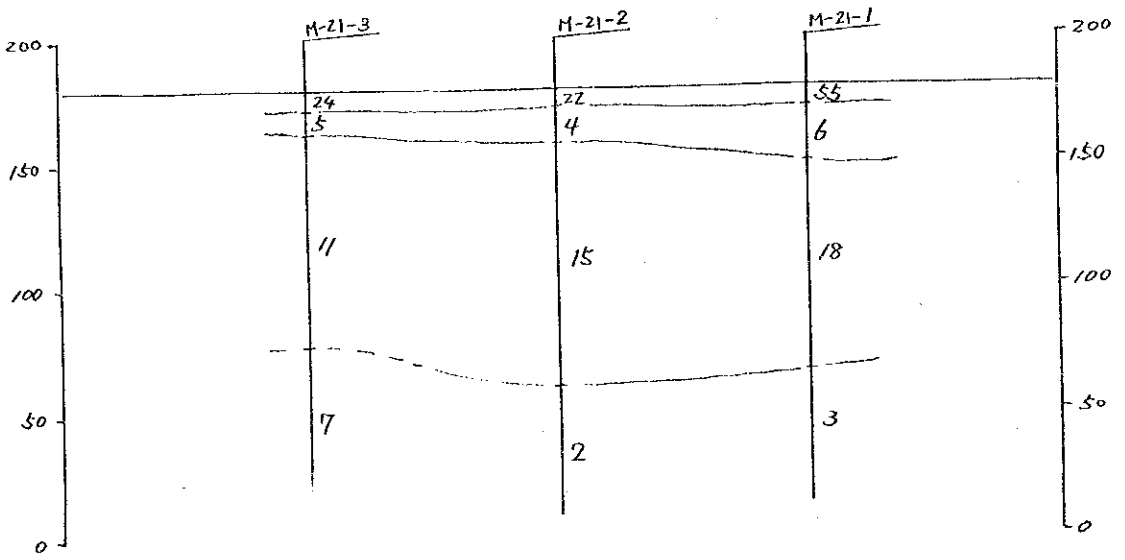
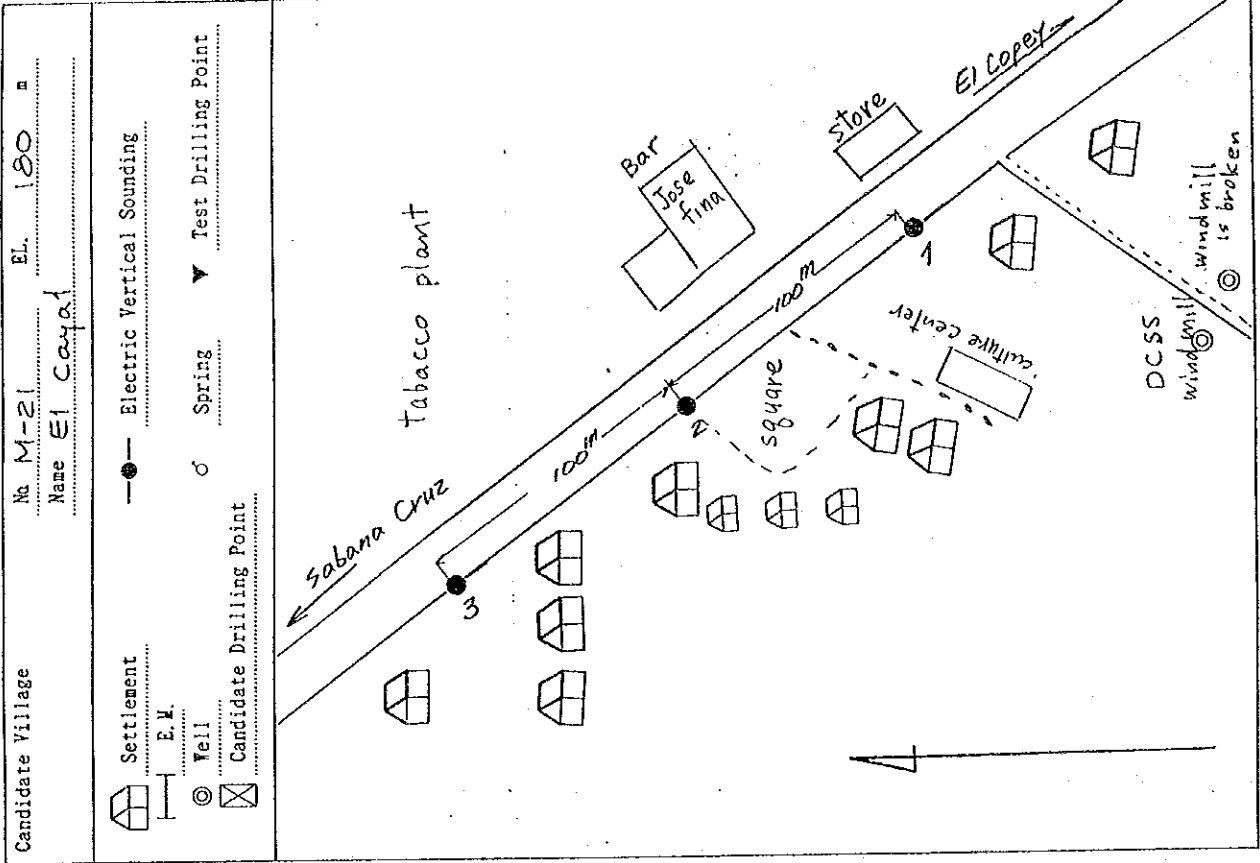
The Locations of Investigation & The Topographical Feature



The Locations of Investigation & The Topographical Feature

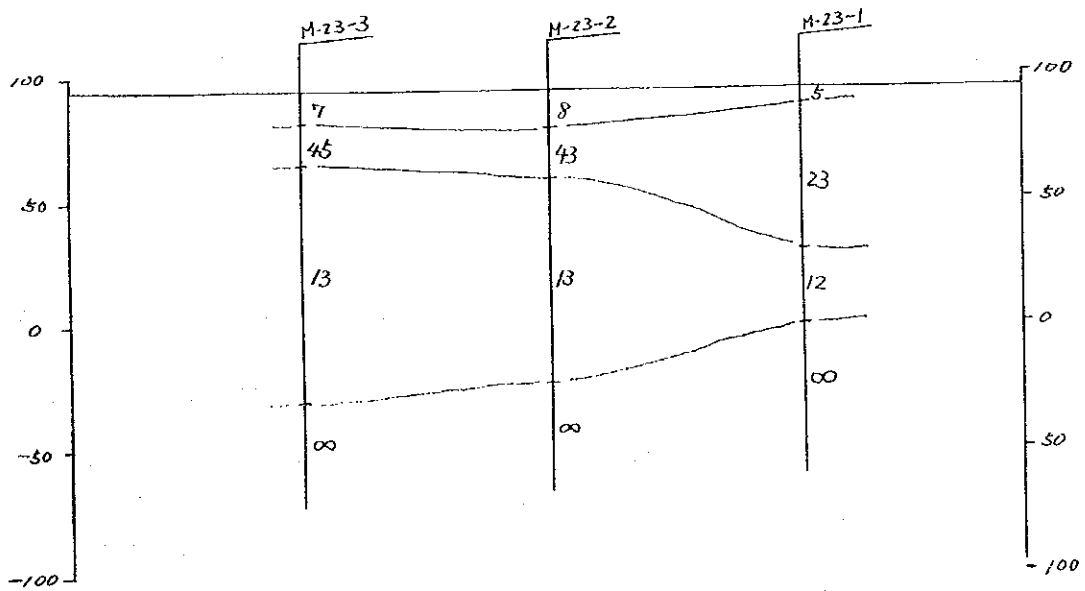
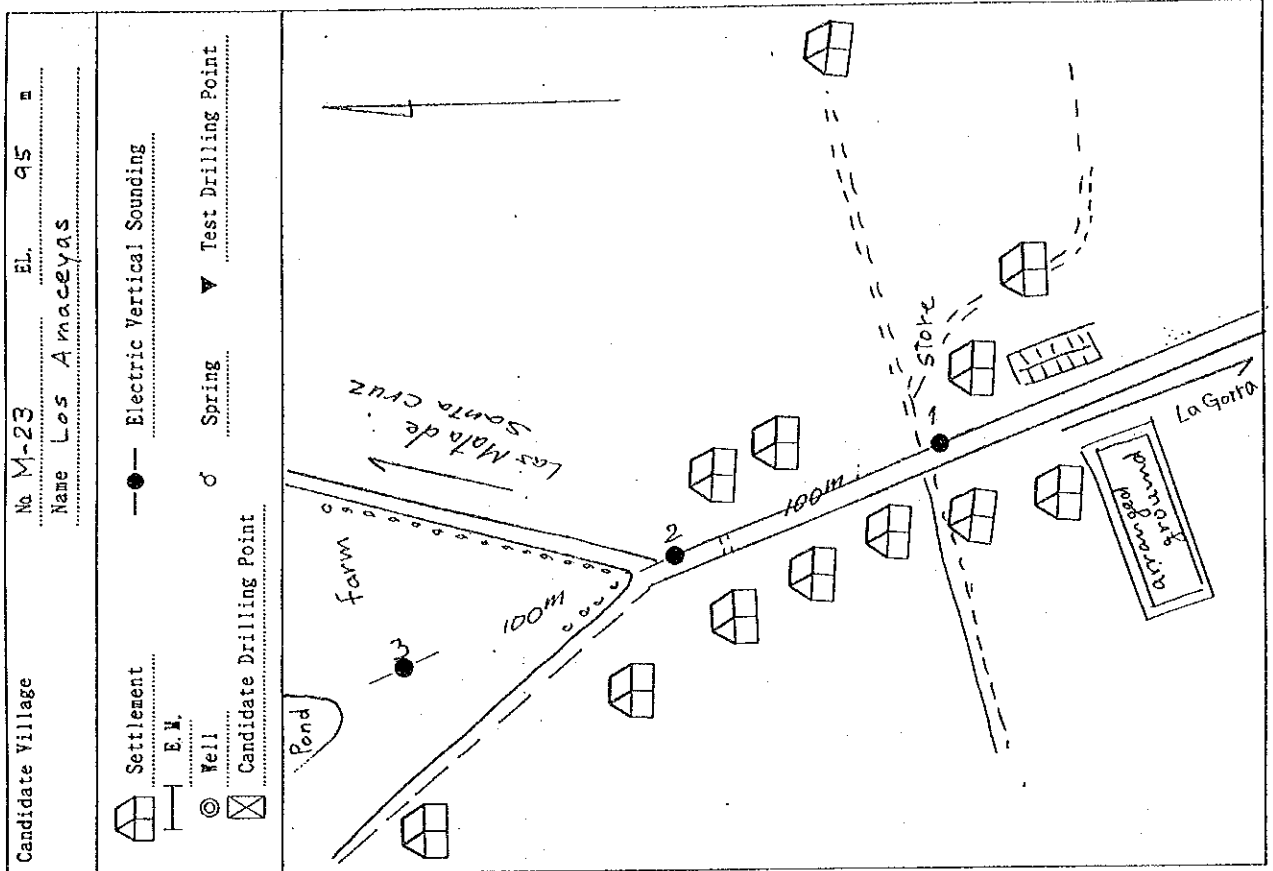


The Locations of Investigation & The Topographical Feature



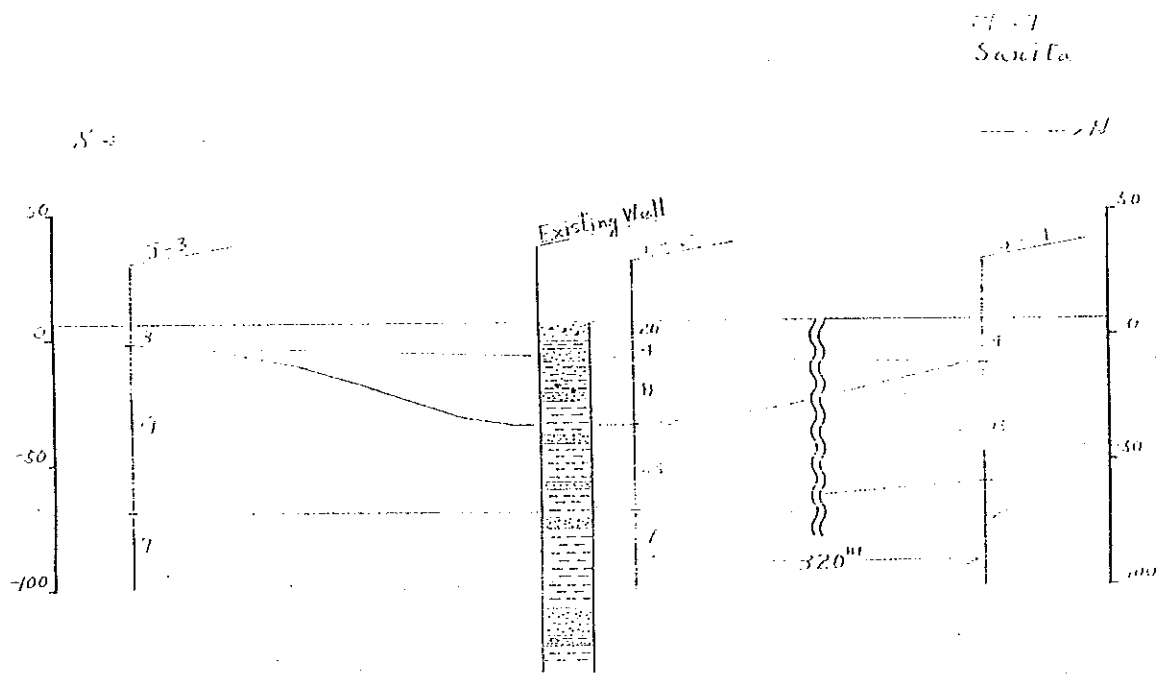
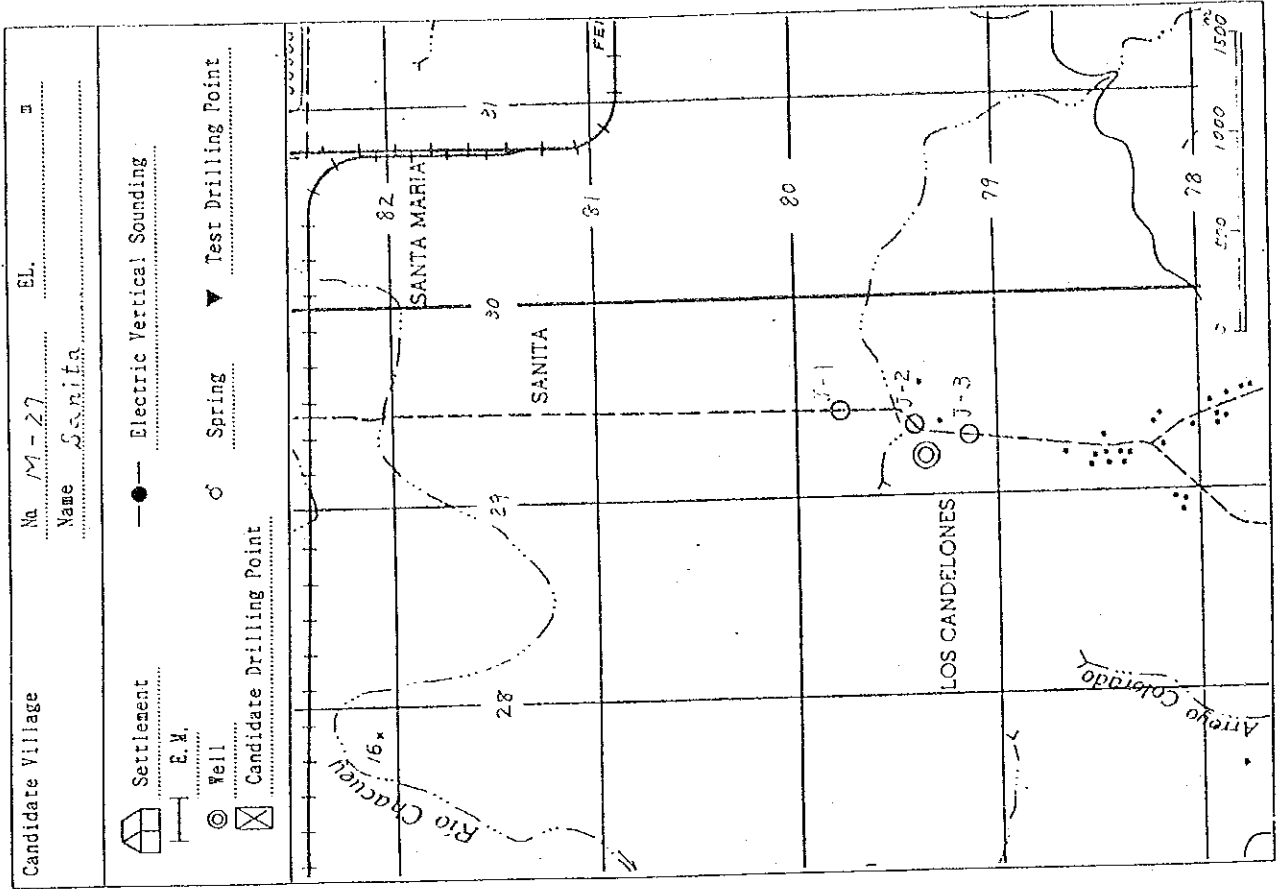
324

The Locations of Investigation & The Topographical Feature

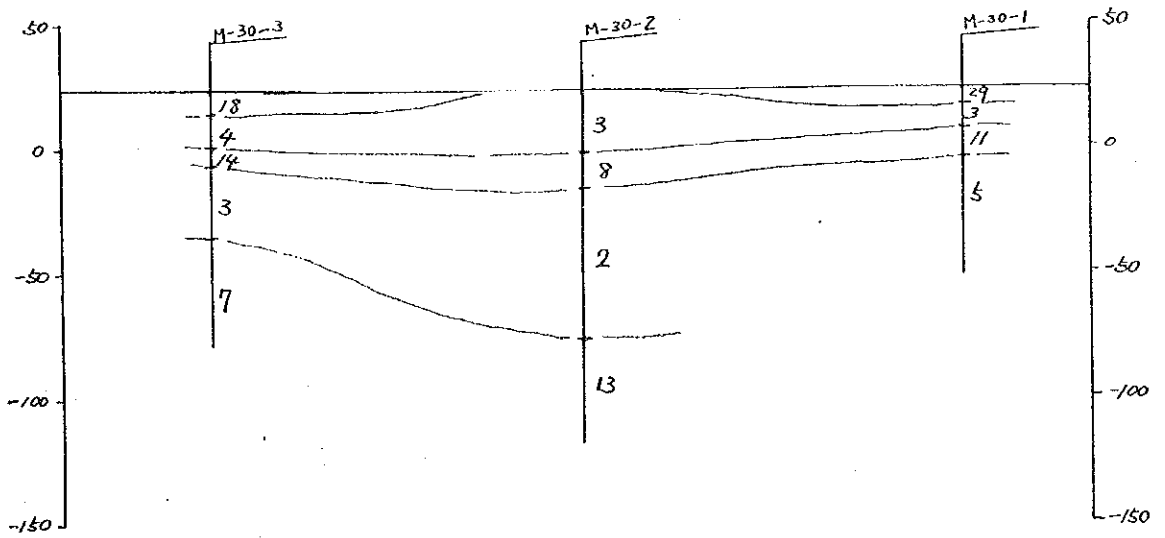
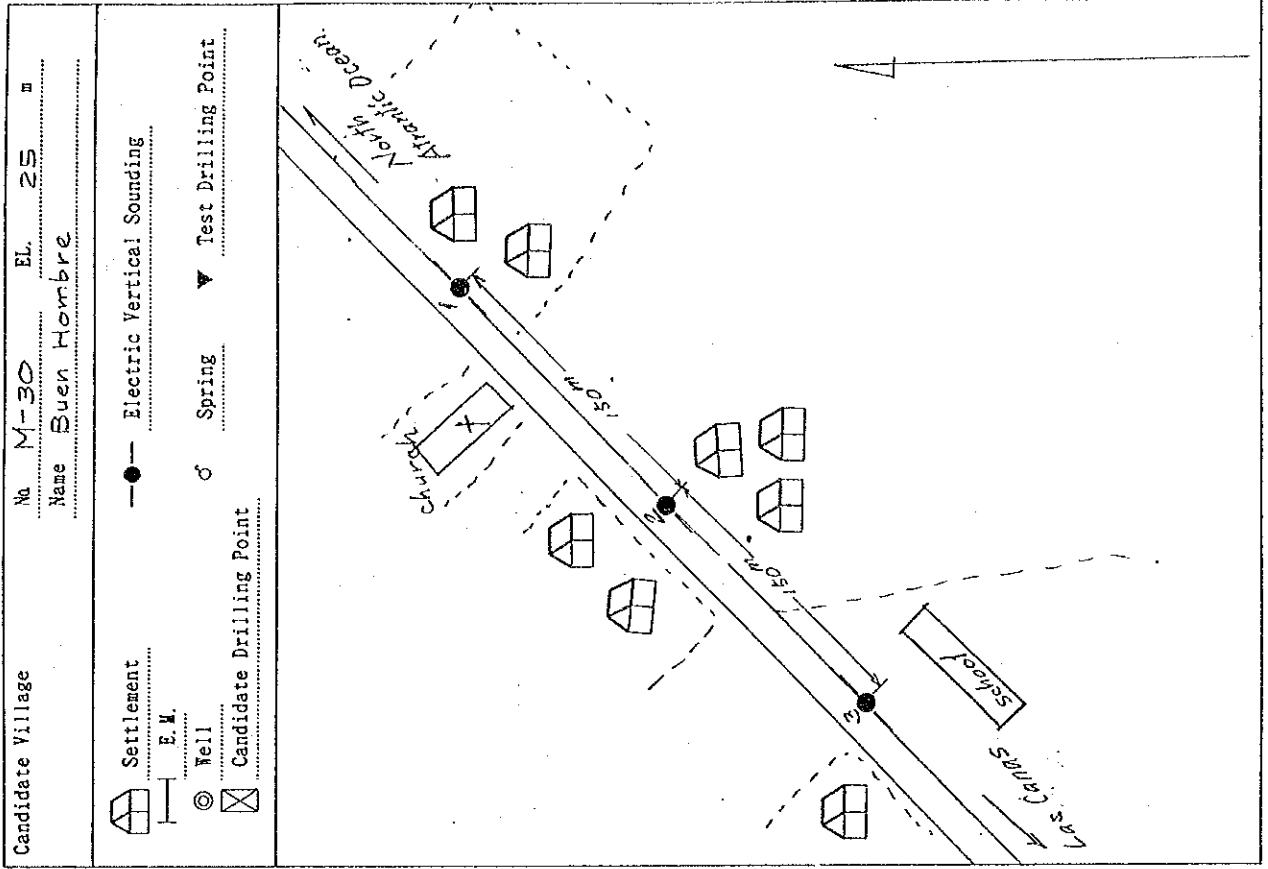




The Locations of Investigation & The Topographical Feature

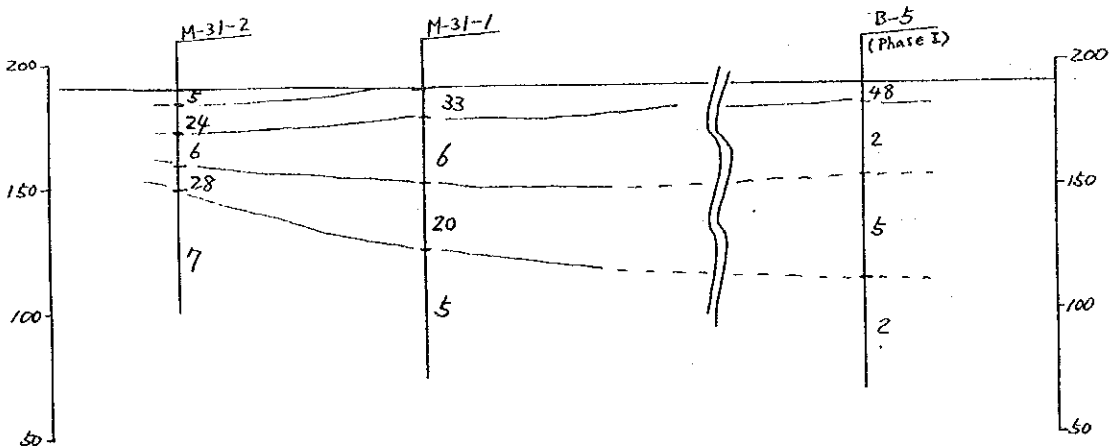
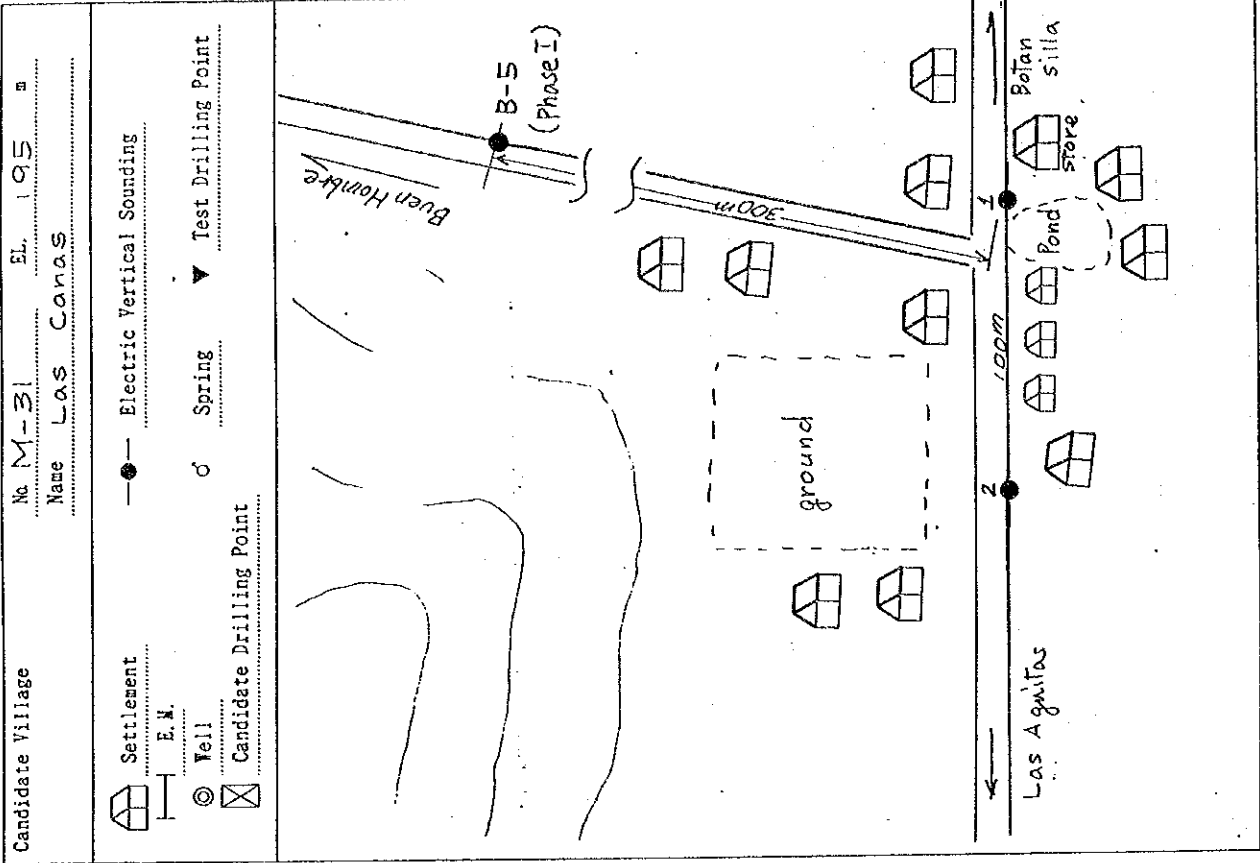


The Locations of Investigation & The Topographical Feature

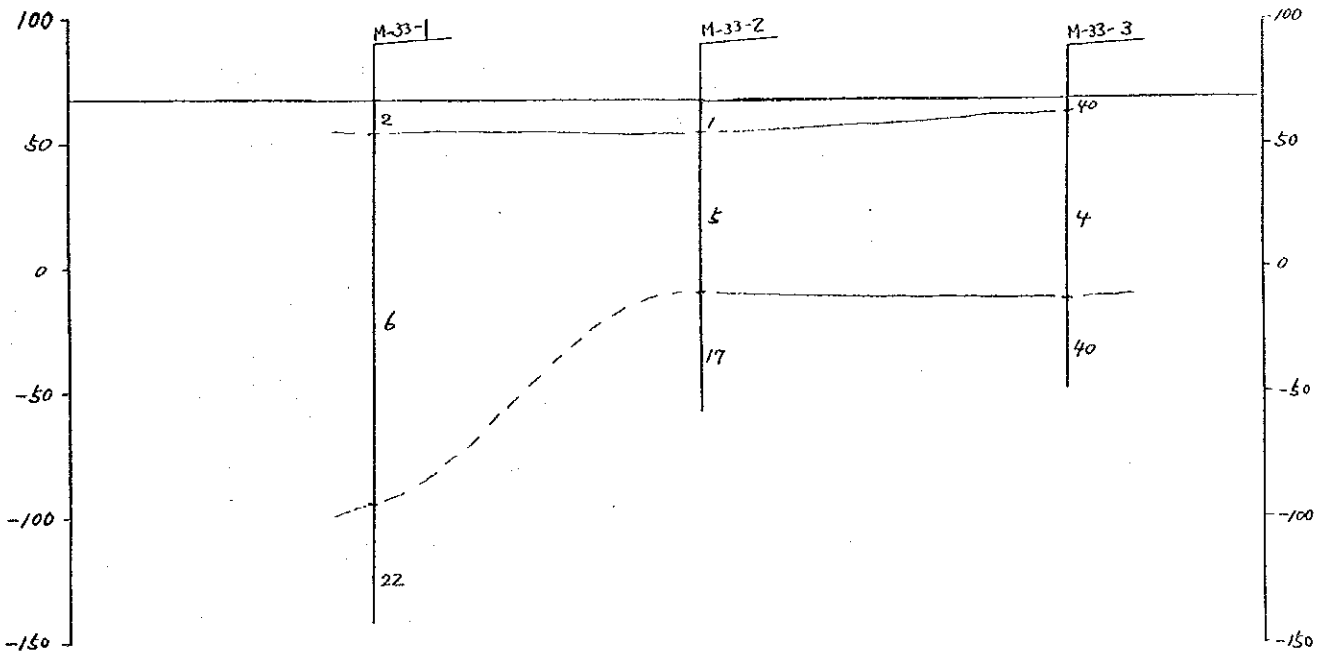
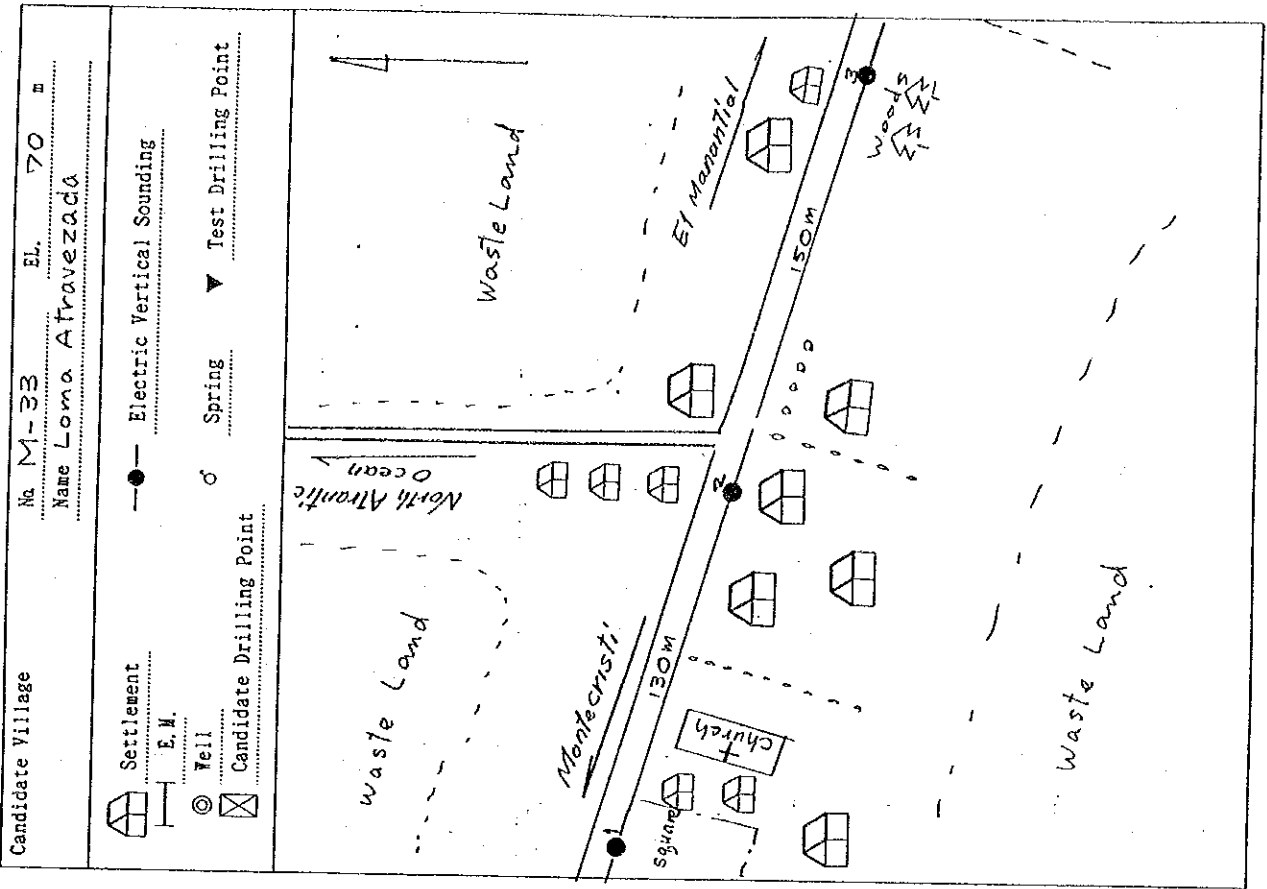


4-4

The Locations of Investigation & The Topographical Feature

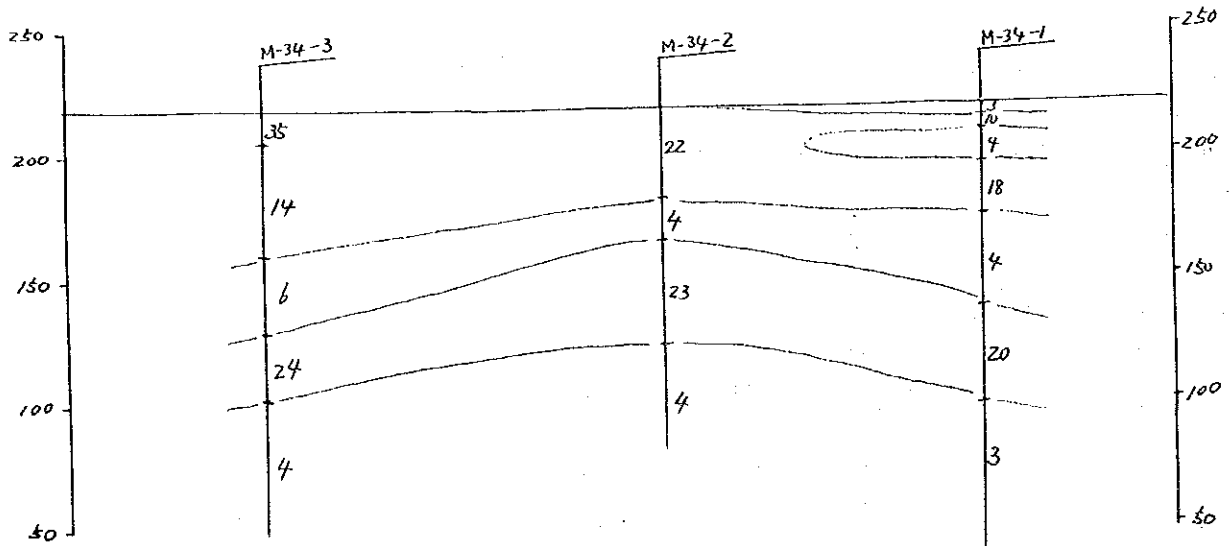
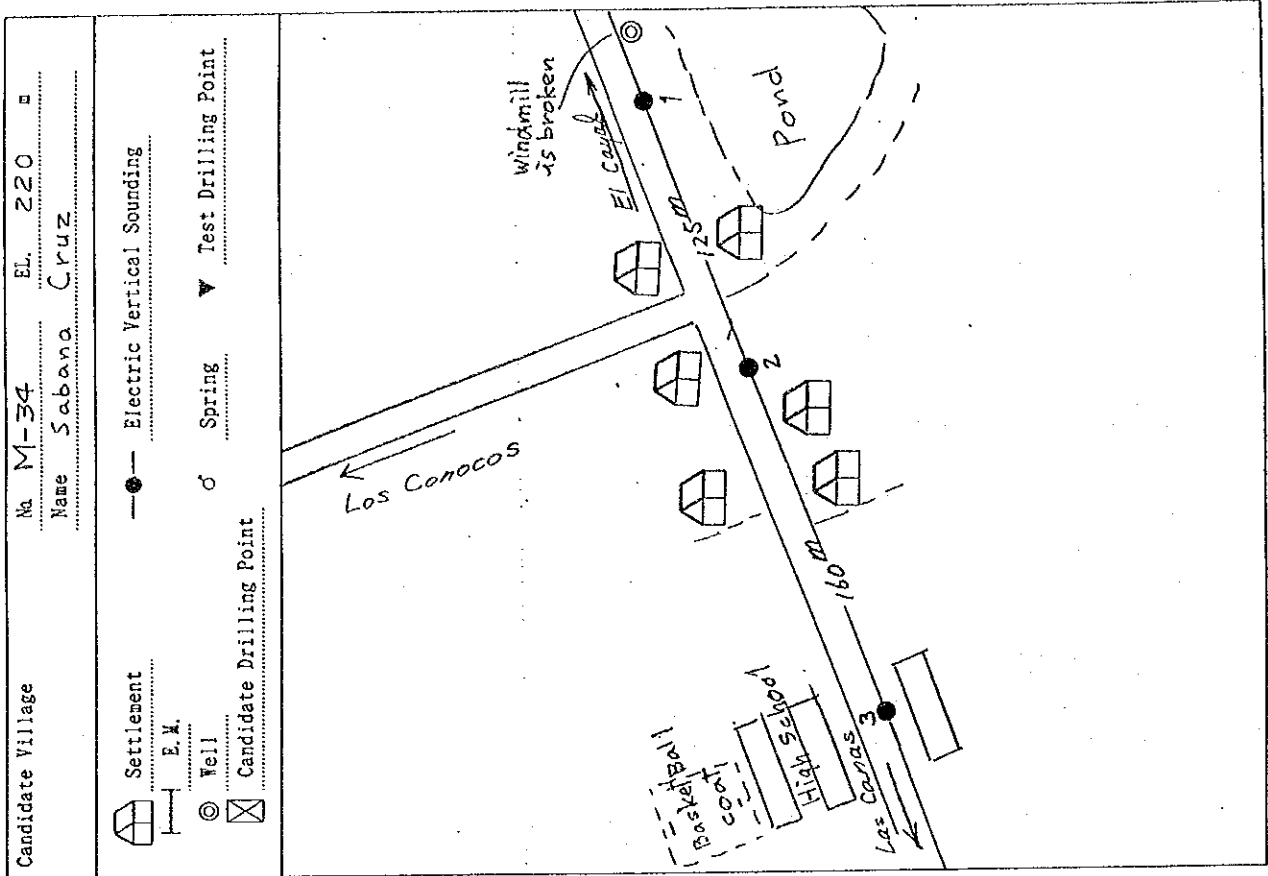


The Locations of Investigation & The Topographical Feature

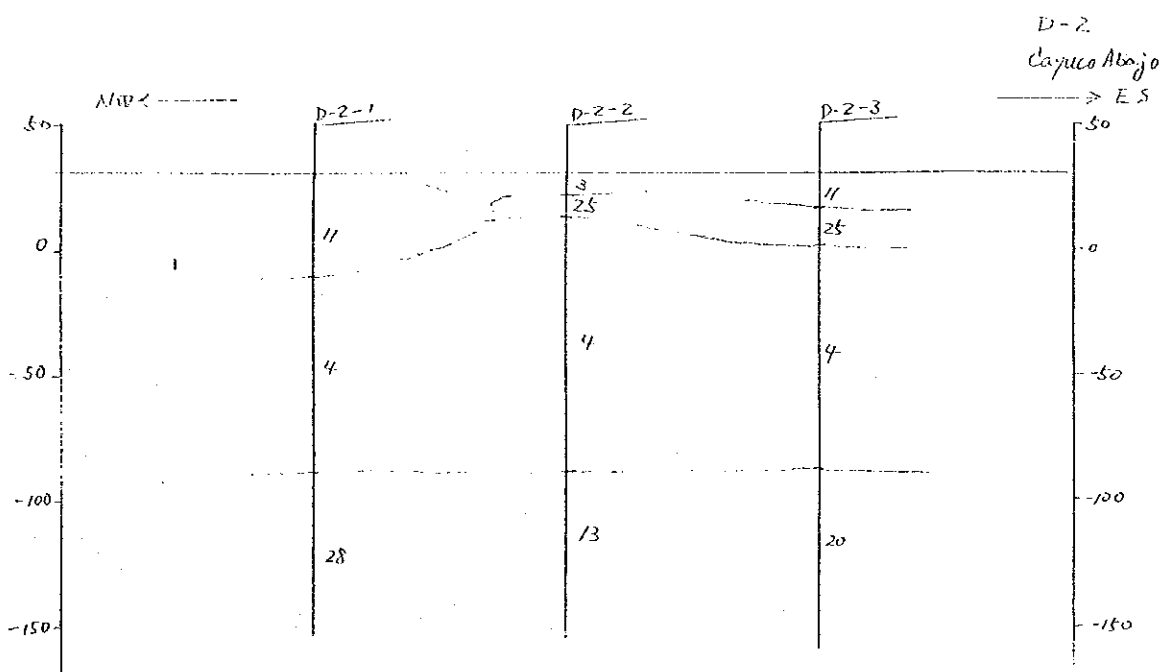
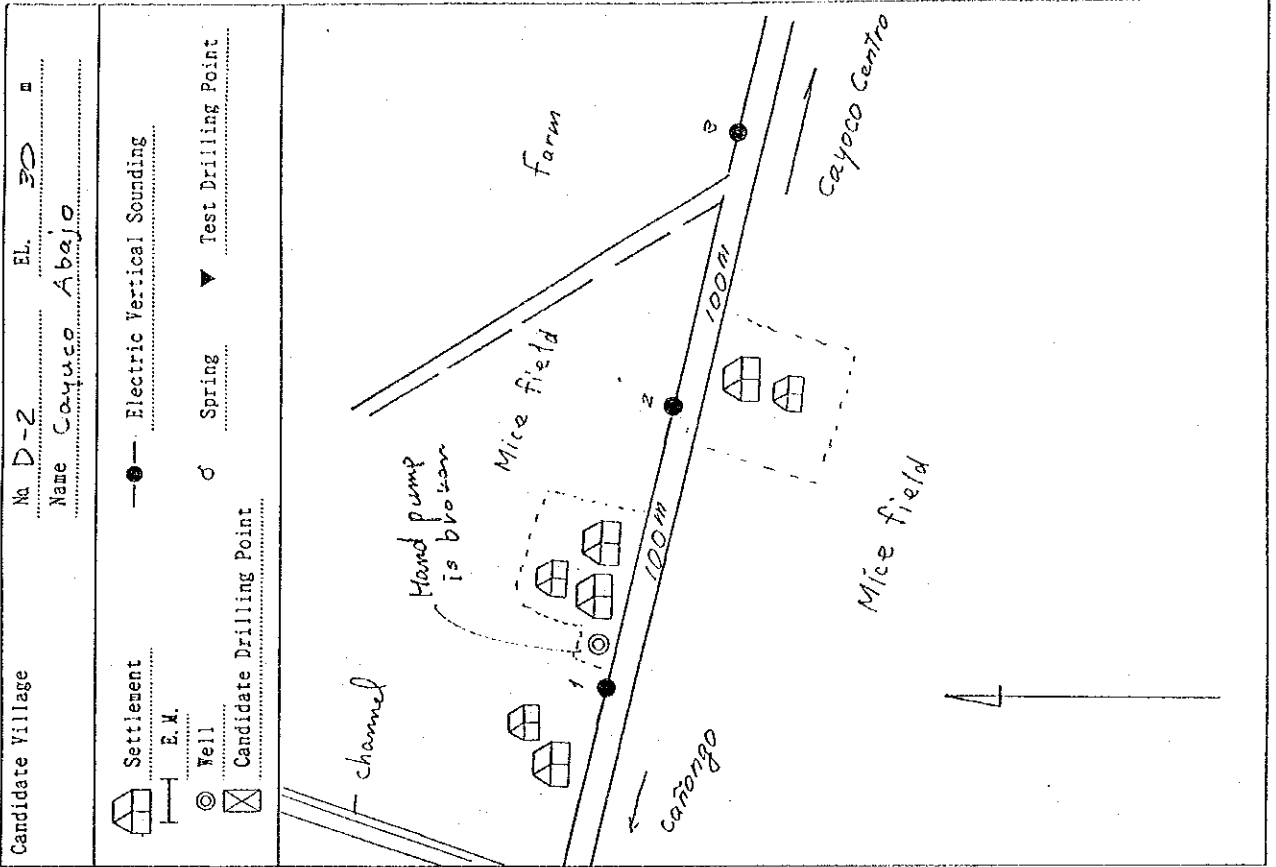


658

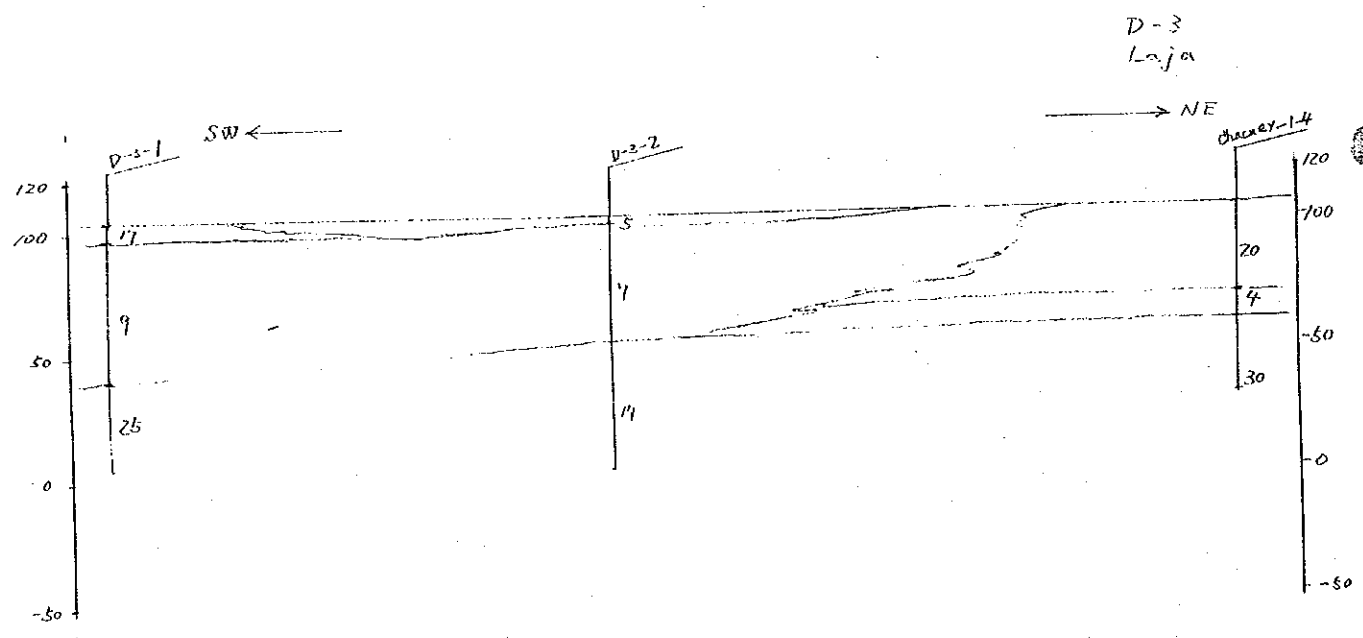
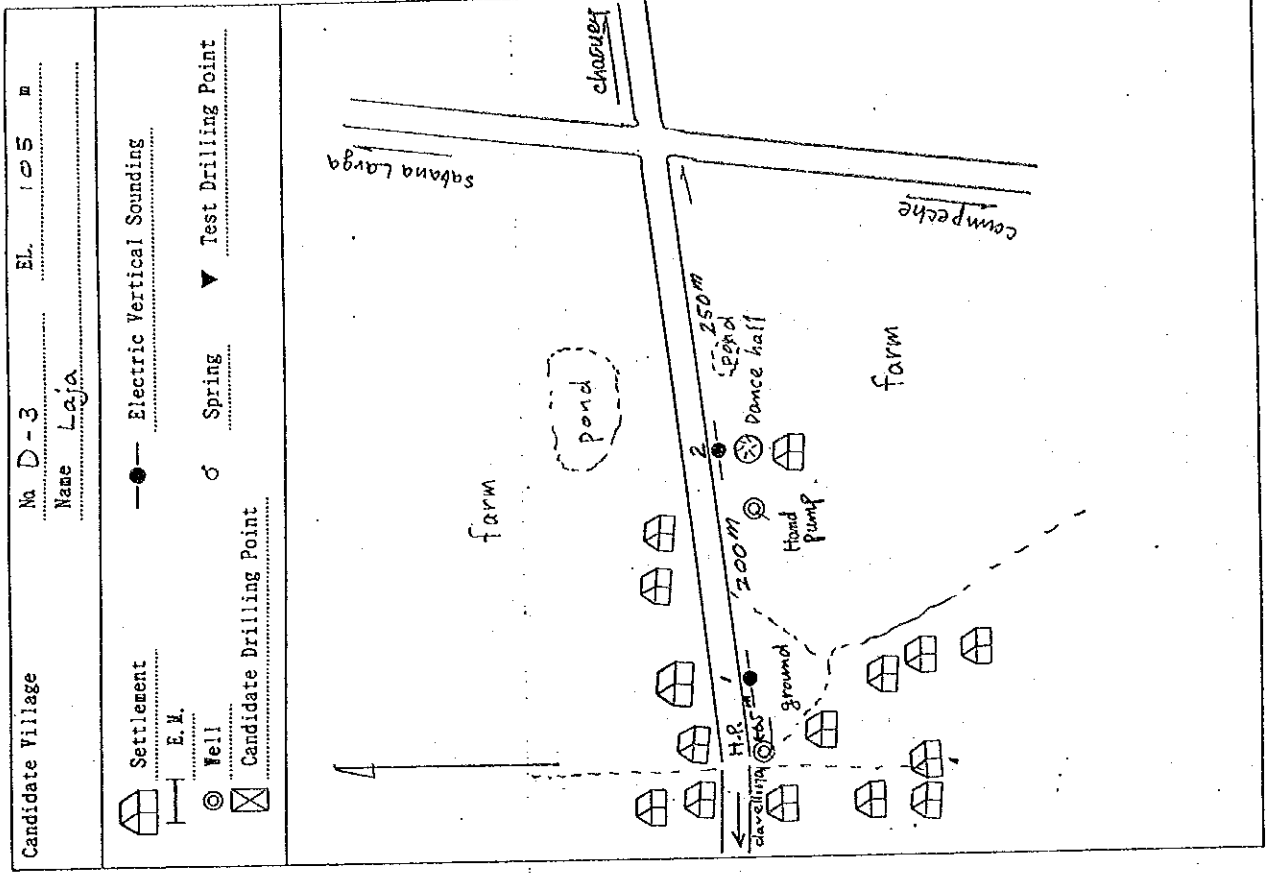
The Locations of Investigation & The Topographical Feature



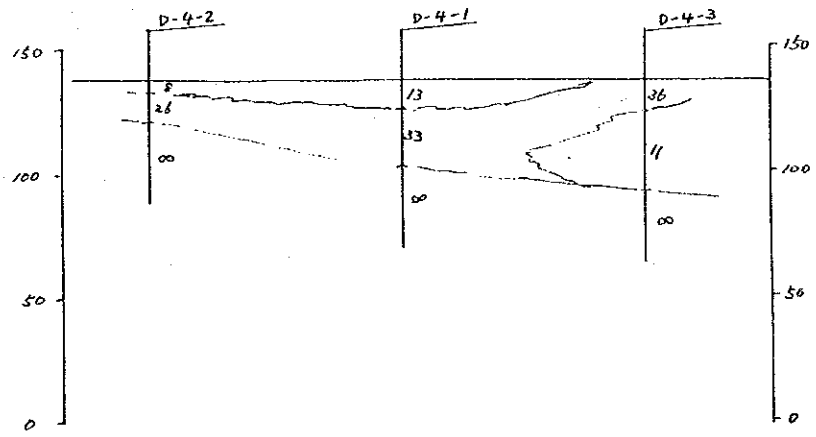
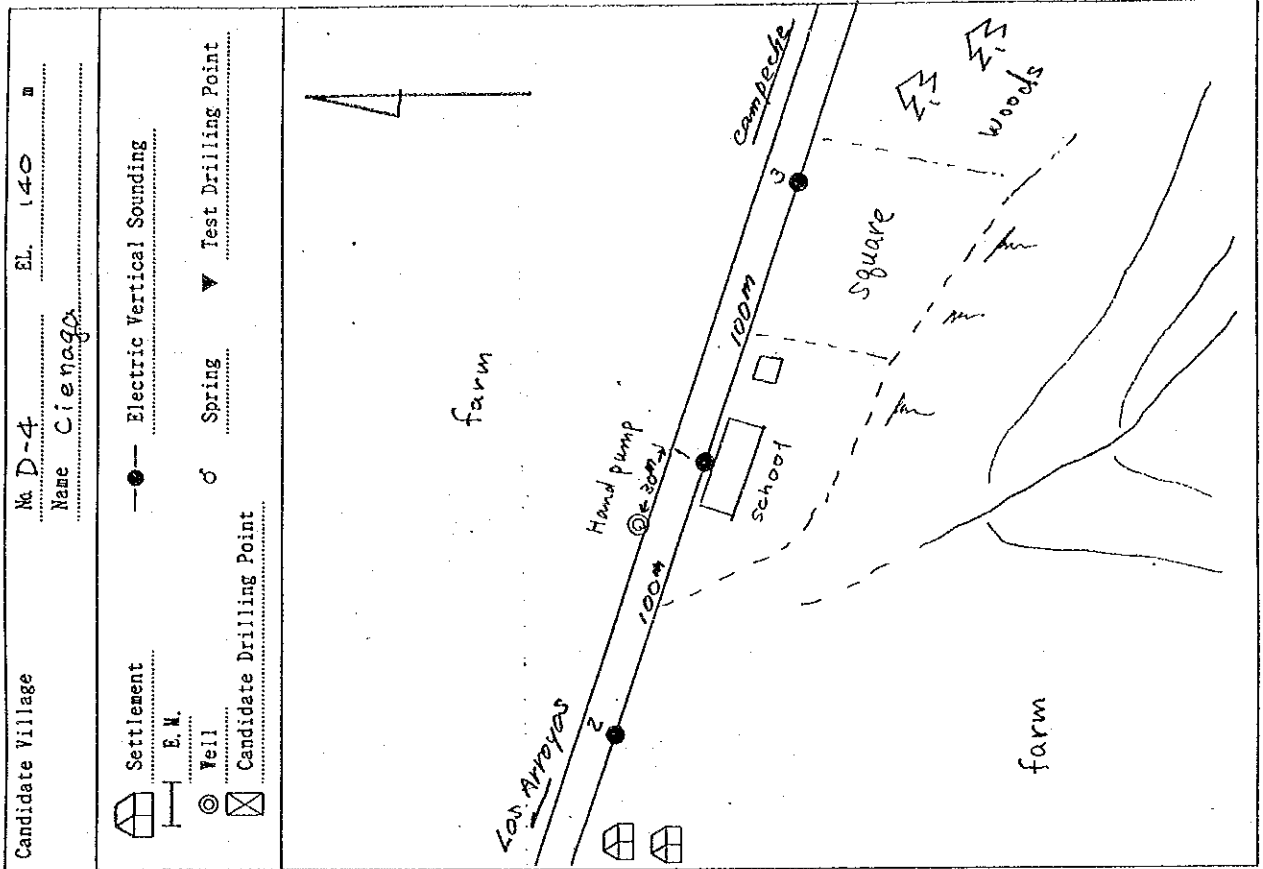
The Locations of Investigation & The Topographical Feature



The Locations of Investigation & The Topographical Feature



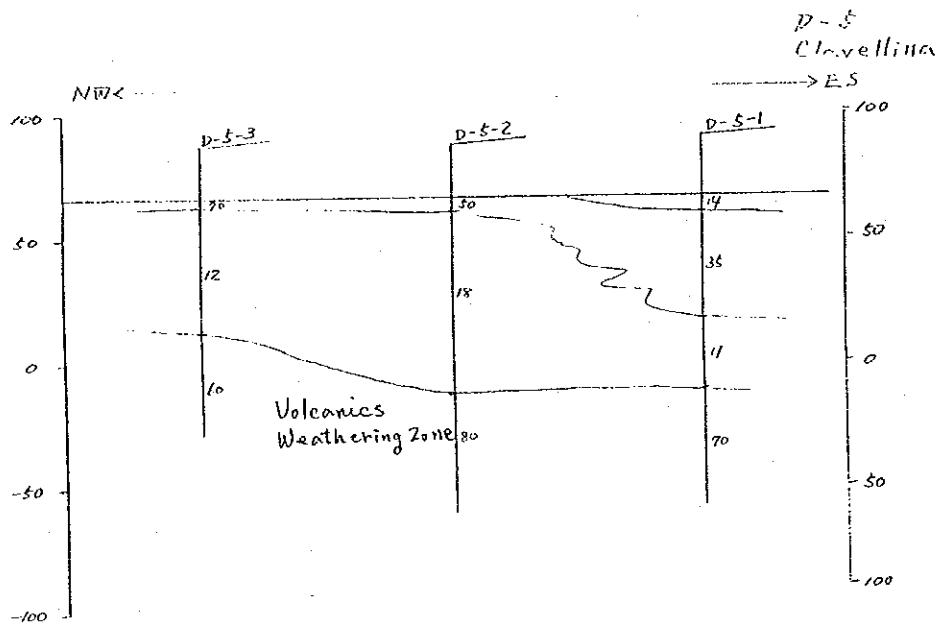
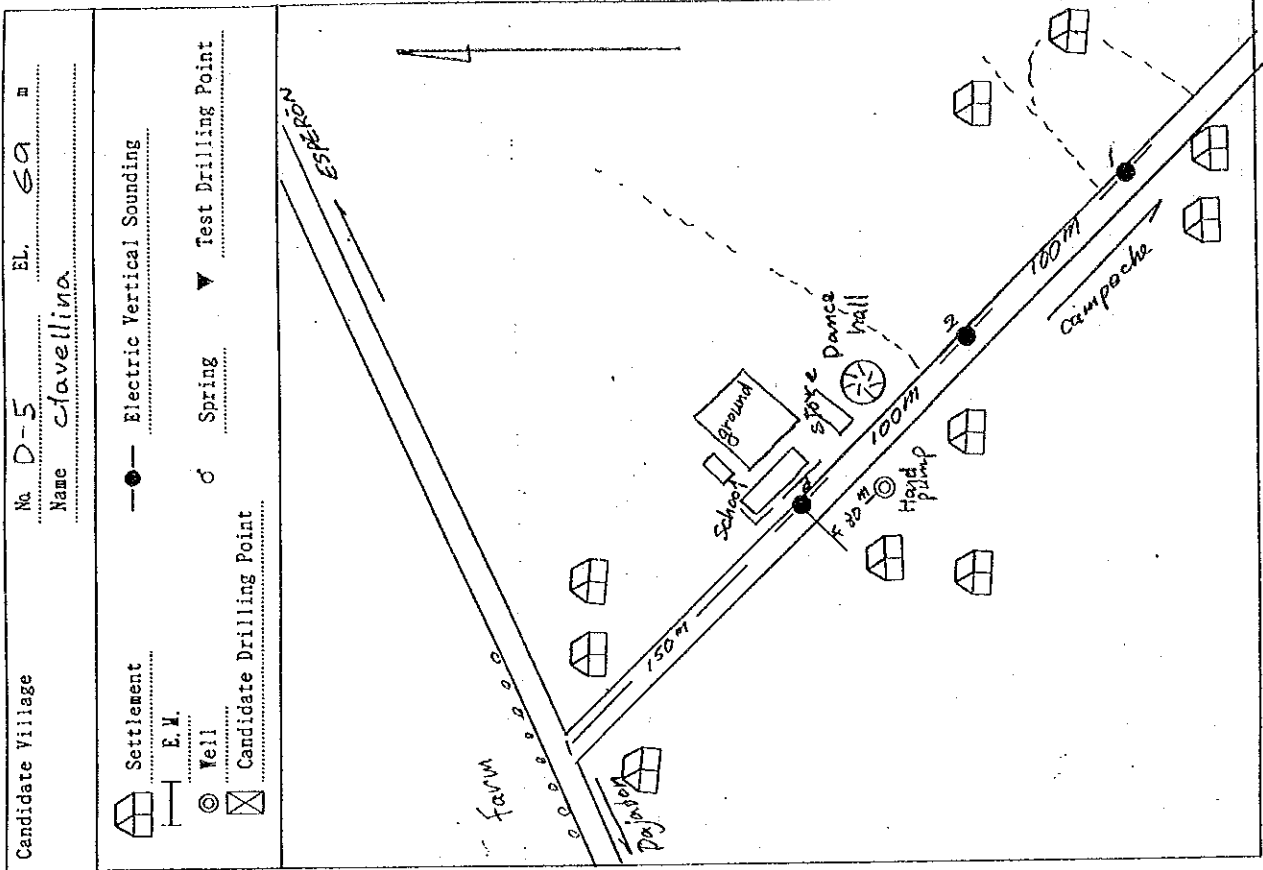
The Locations of Investigation & The Topographical Feature



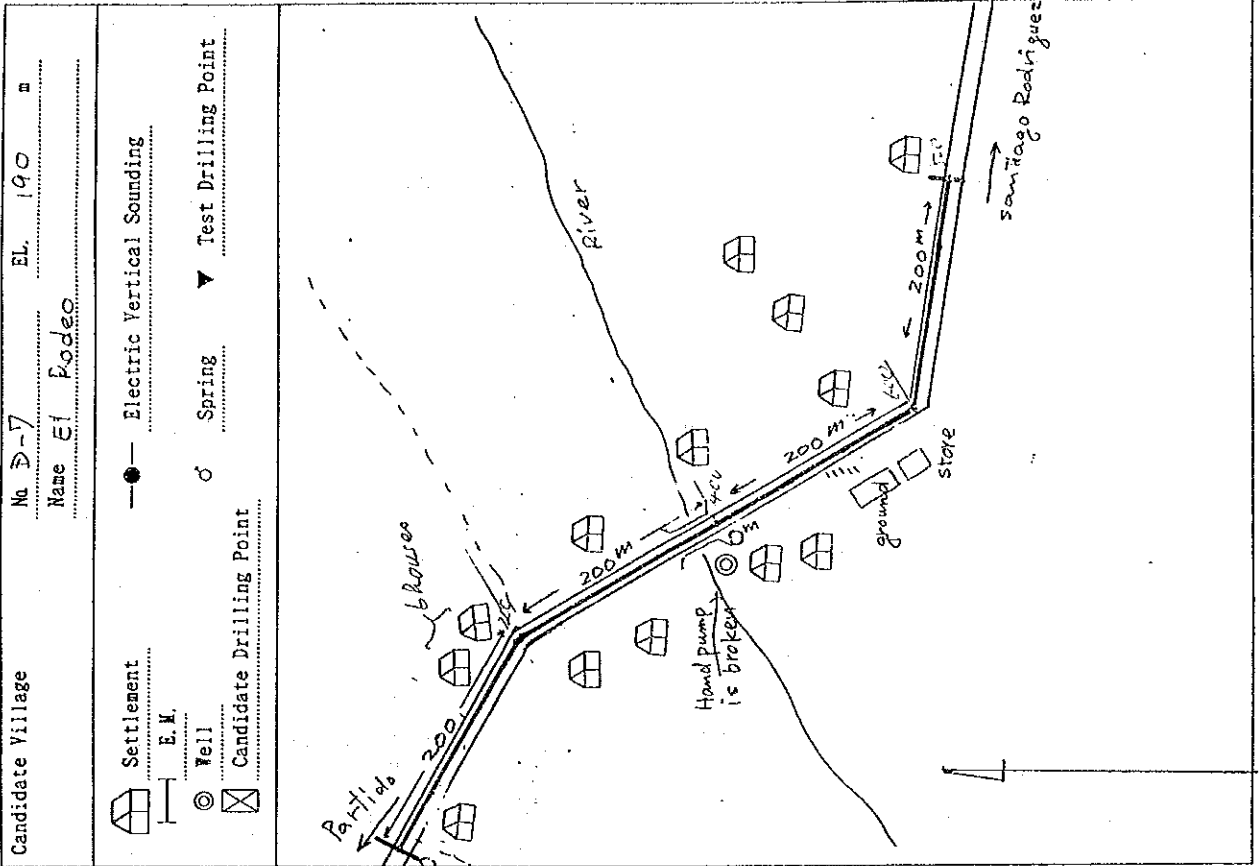
888



The Locations of Investigation & The Topographical Feature

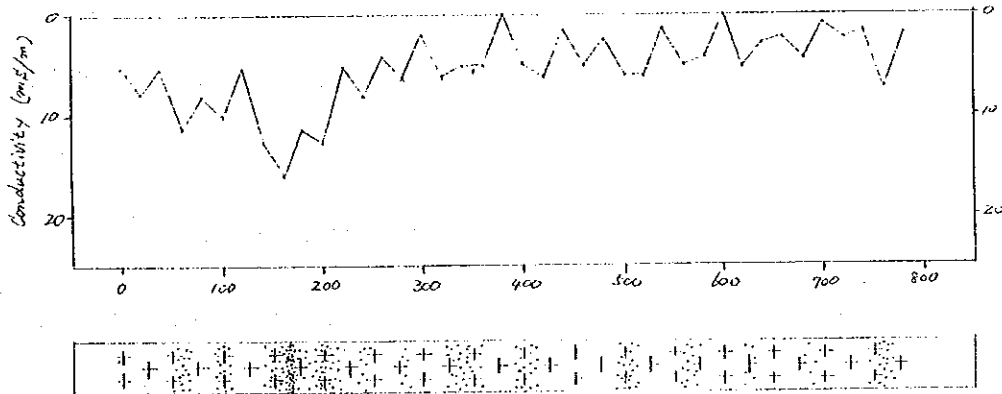


The Locations of Investigation & The Topographical Feature

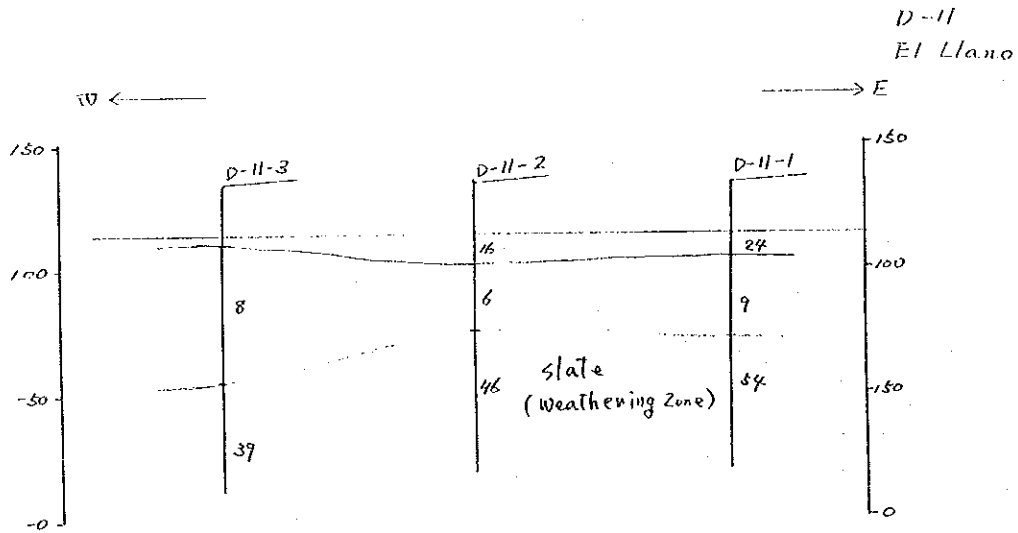
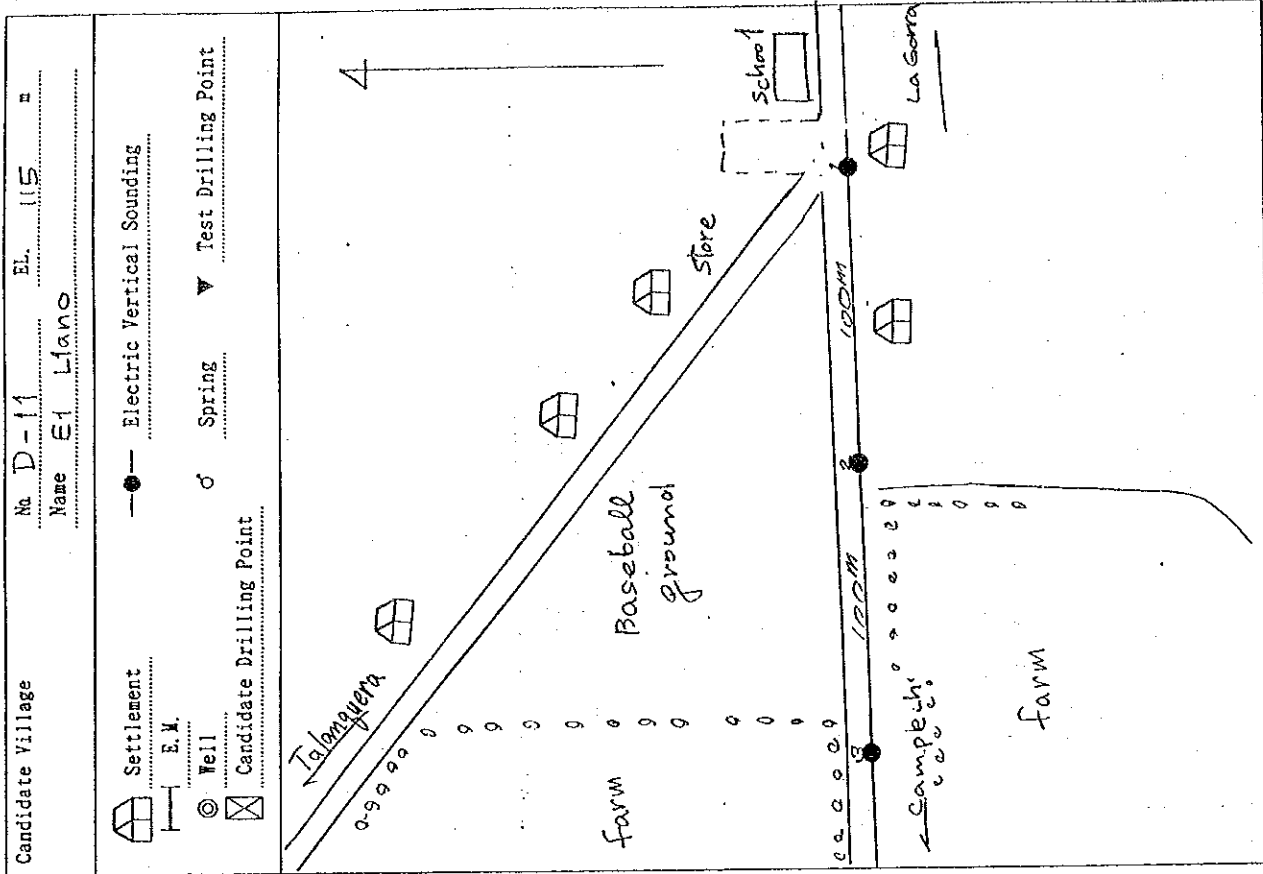


E.M.

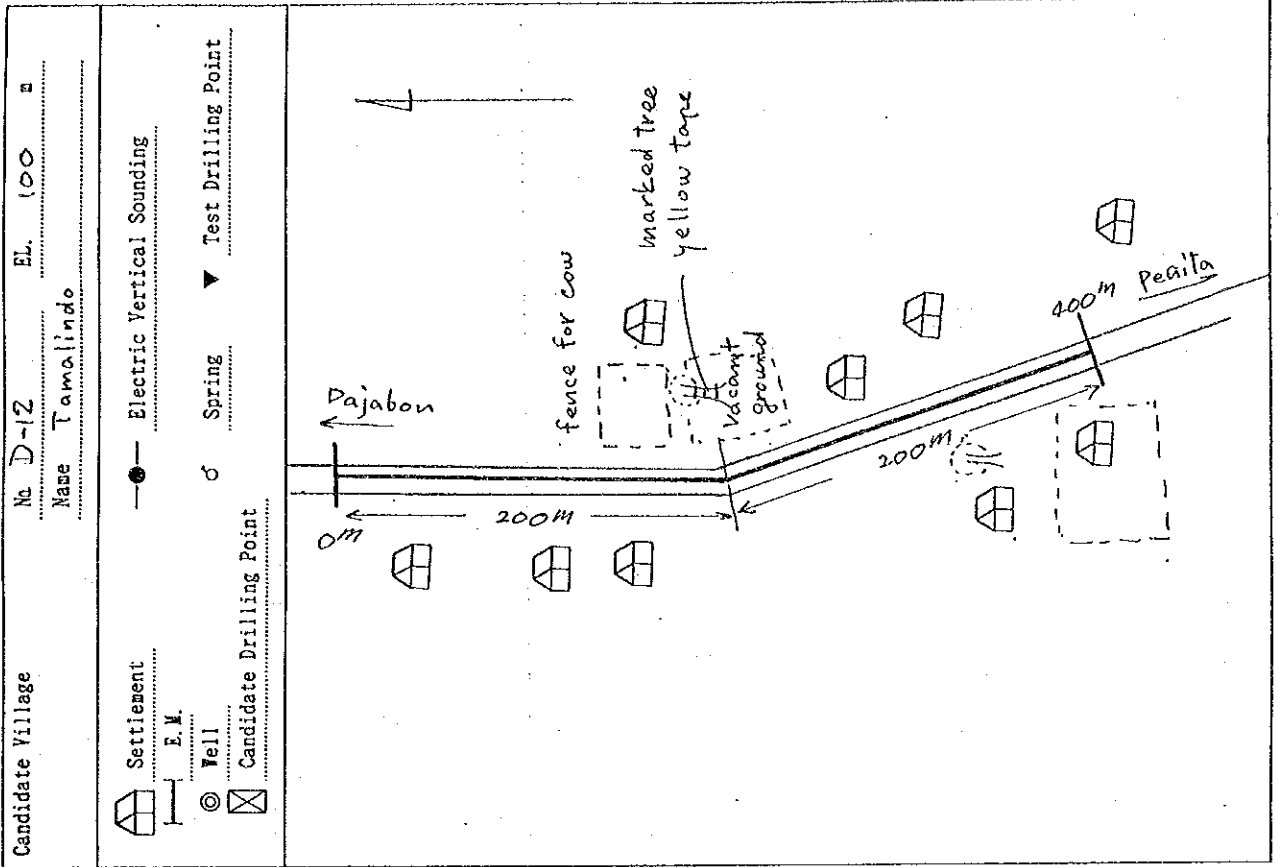
D-7  
 El Rodeo  
 Electrode Spacing 20m  
 Station Interval 20m  
 Exploration Depth 30m



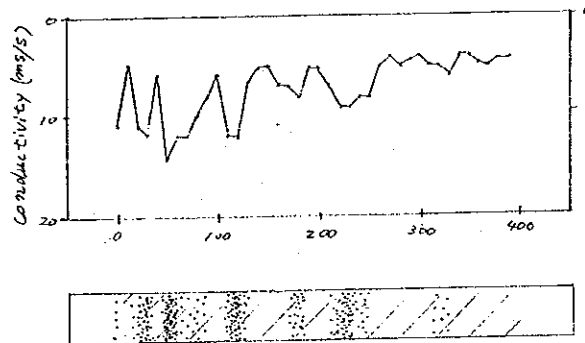
The Locations of Investigation & The Topographical Feature



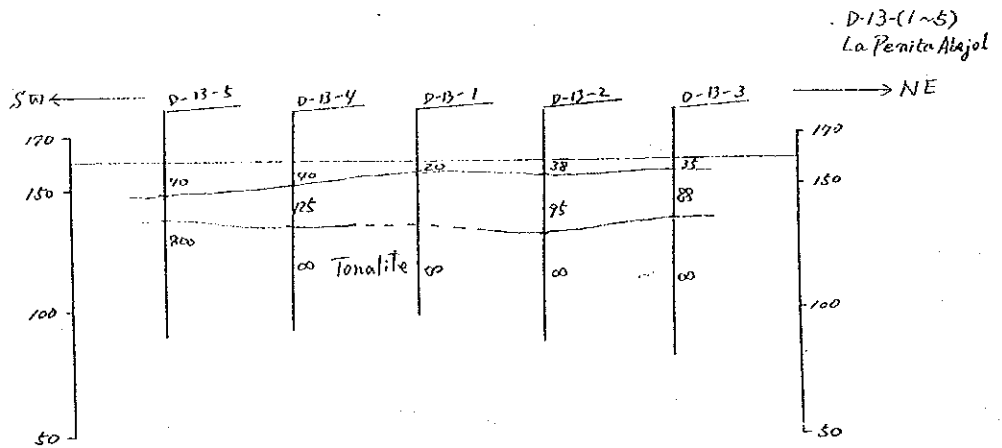
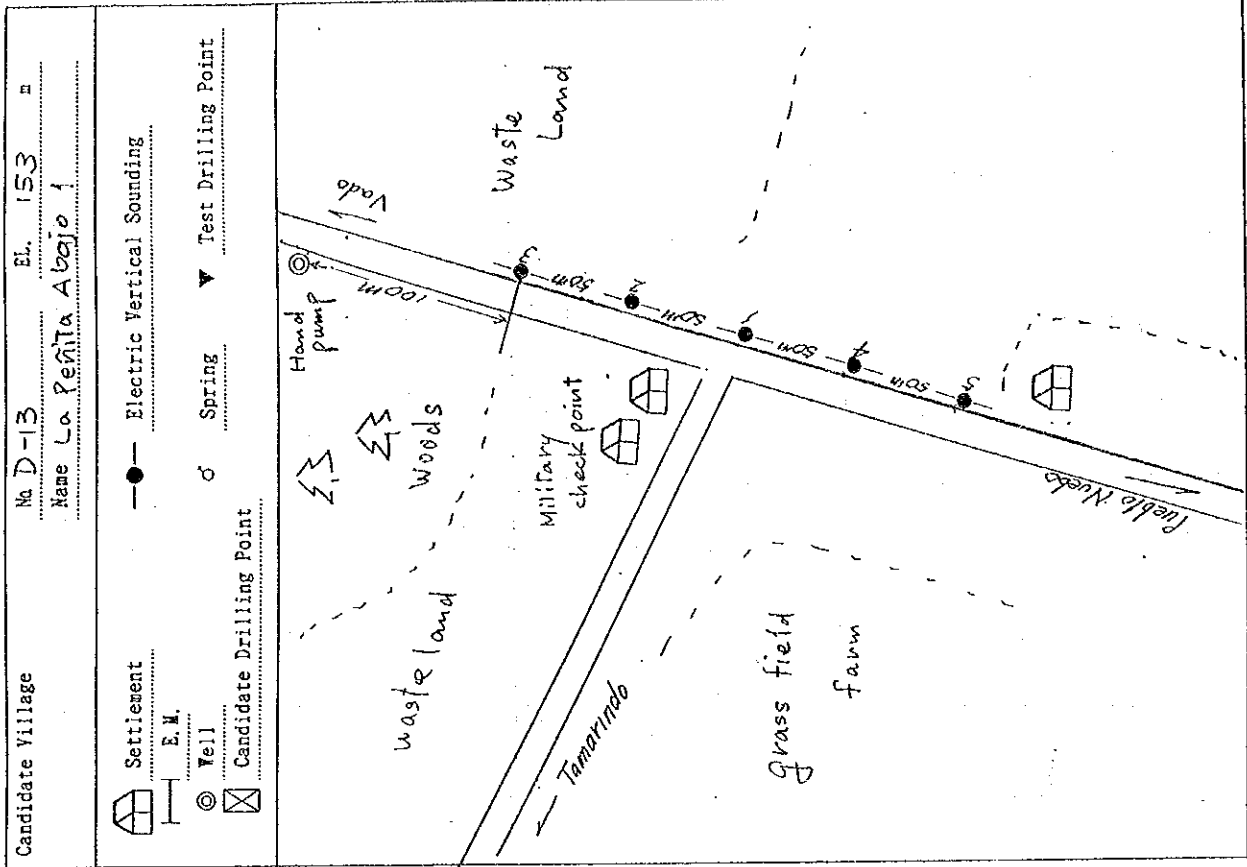
The Locations of Investigation & The Topographical Feature



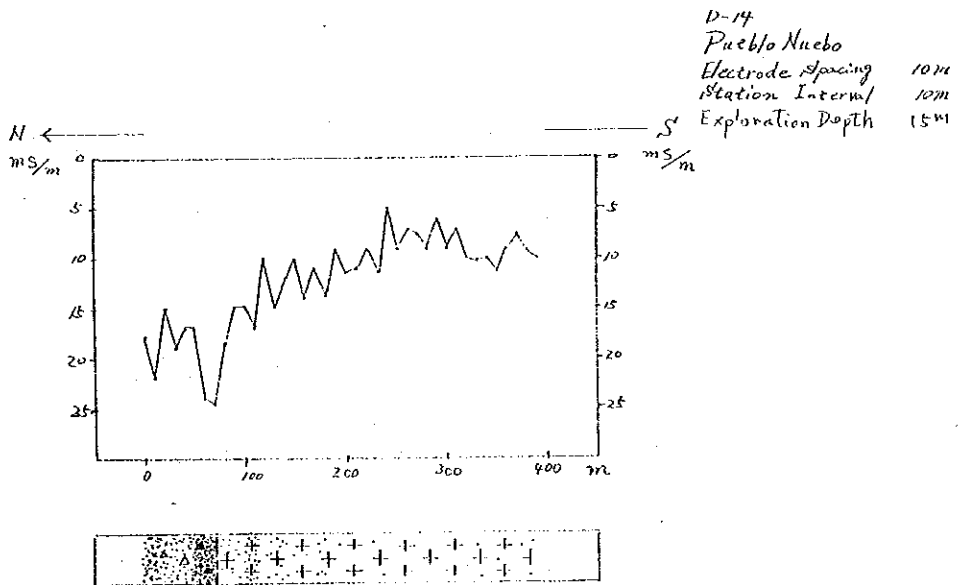
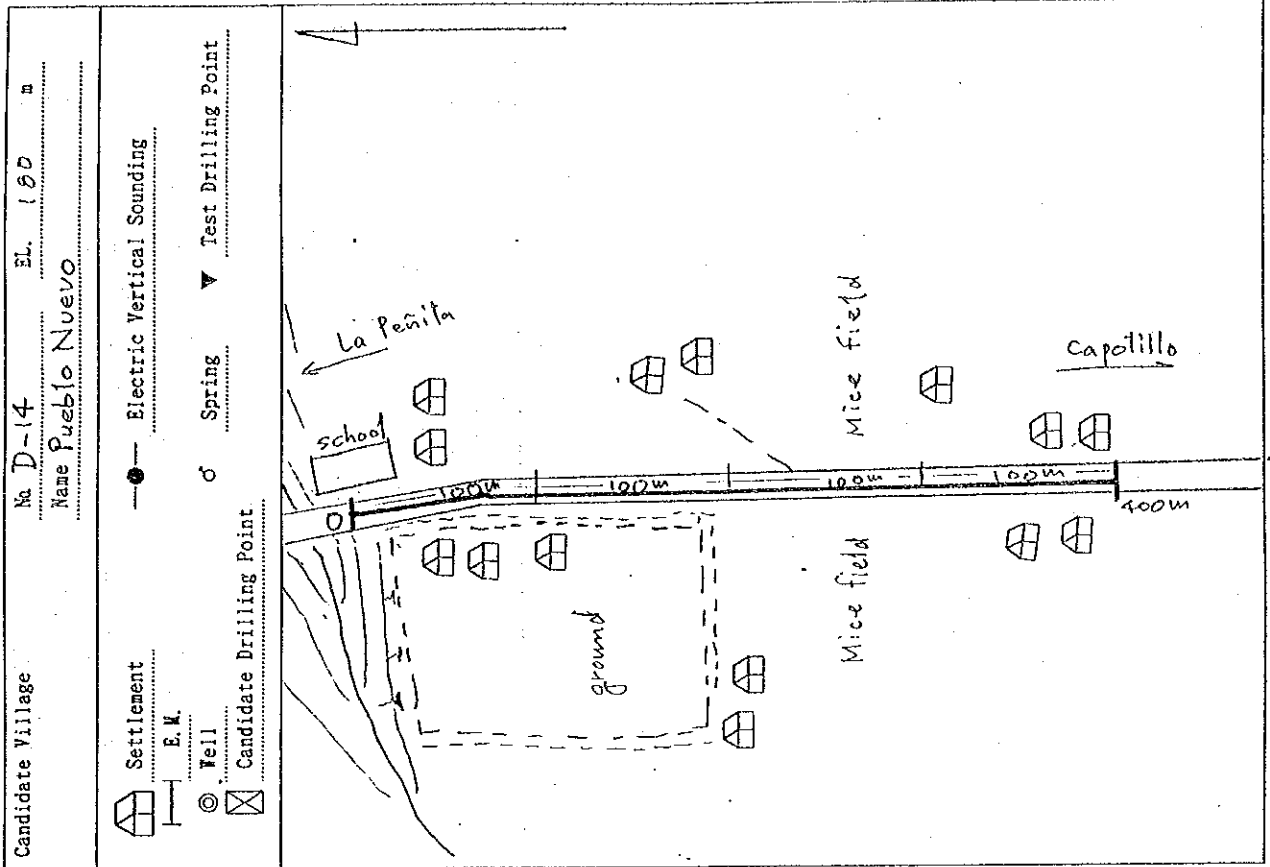
D-12  
 Tamalindo  
 Electrode spacing 10M  
 Station Interval 10M  
 Exploration Depth 15m

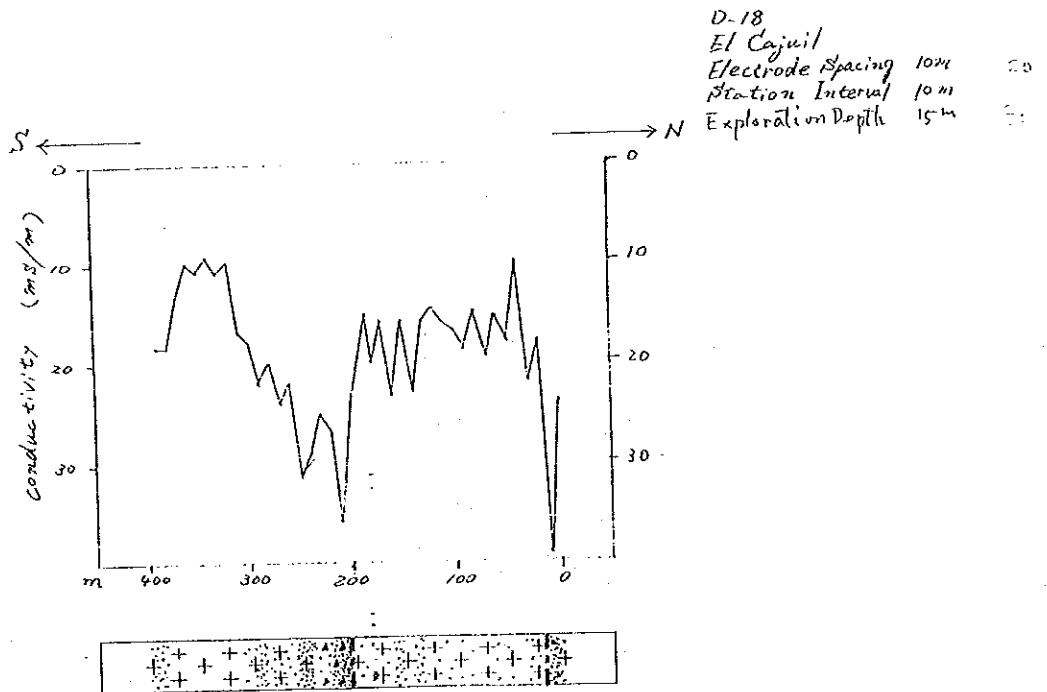
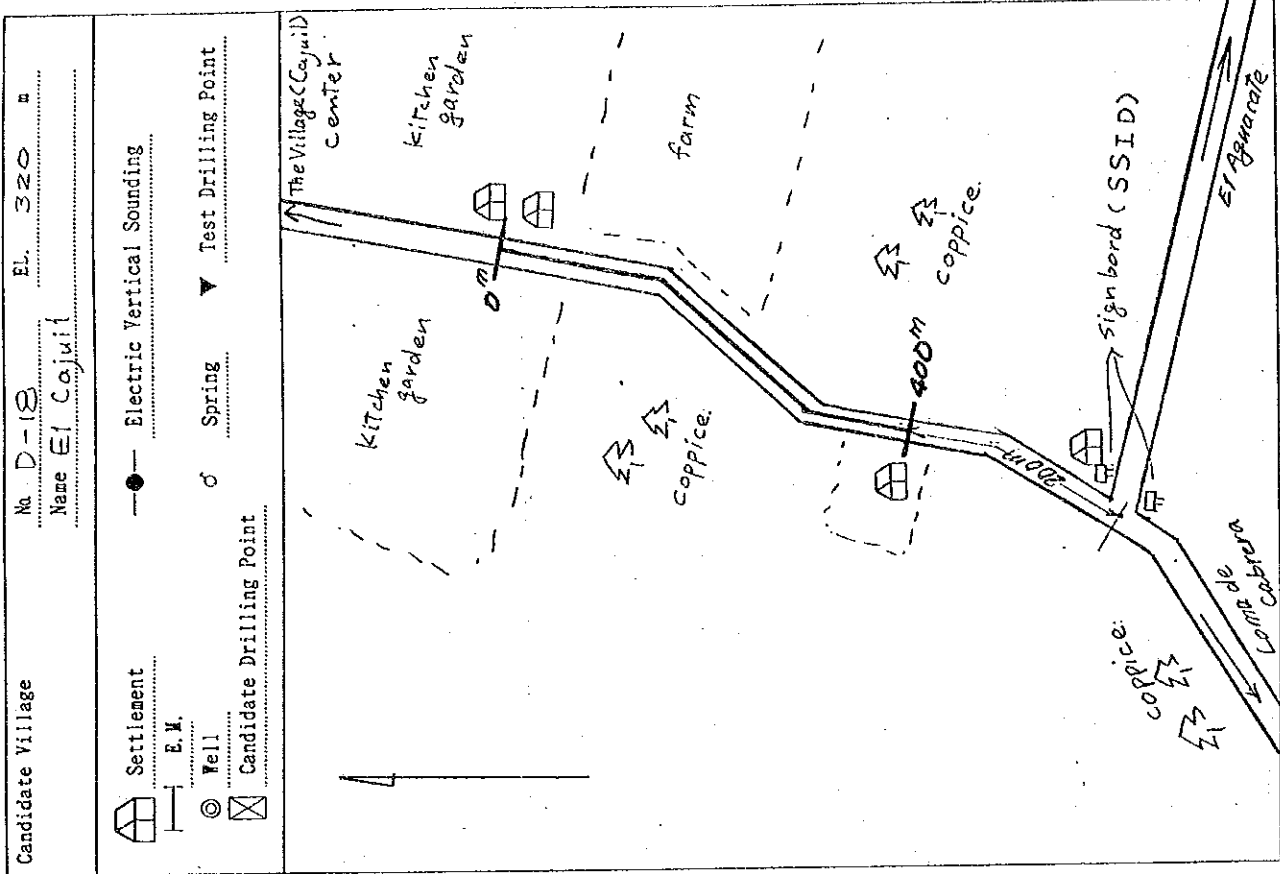


The Locations of Investigation & The Topographical Feature



The Locations of Investigation & The Topographical Feature

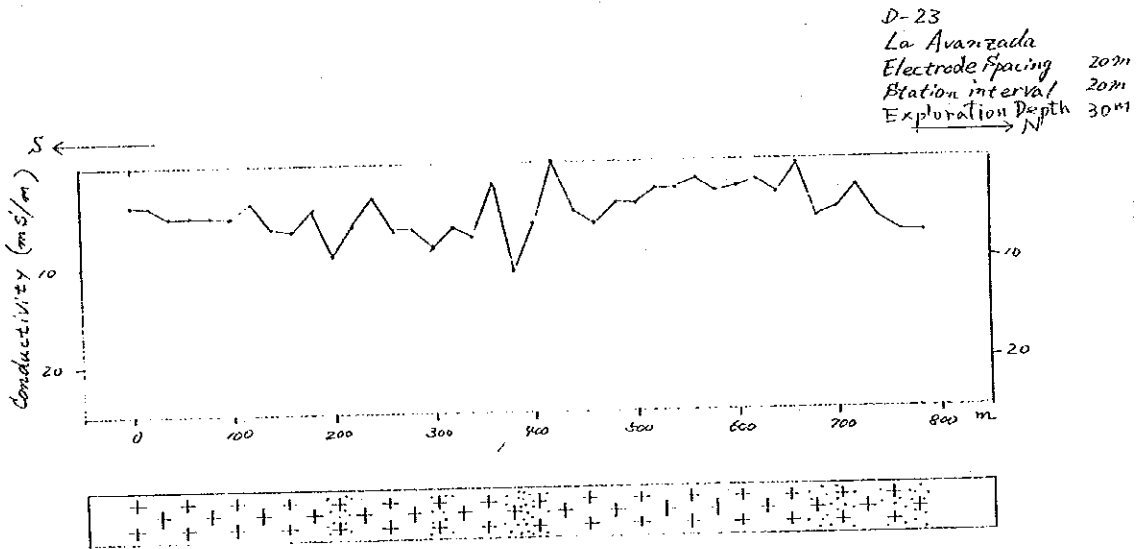
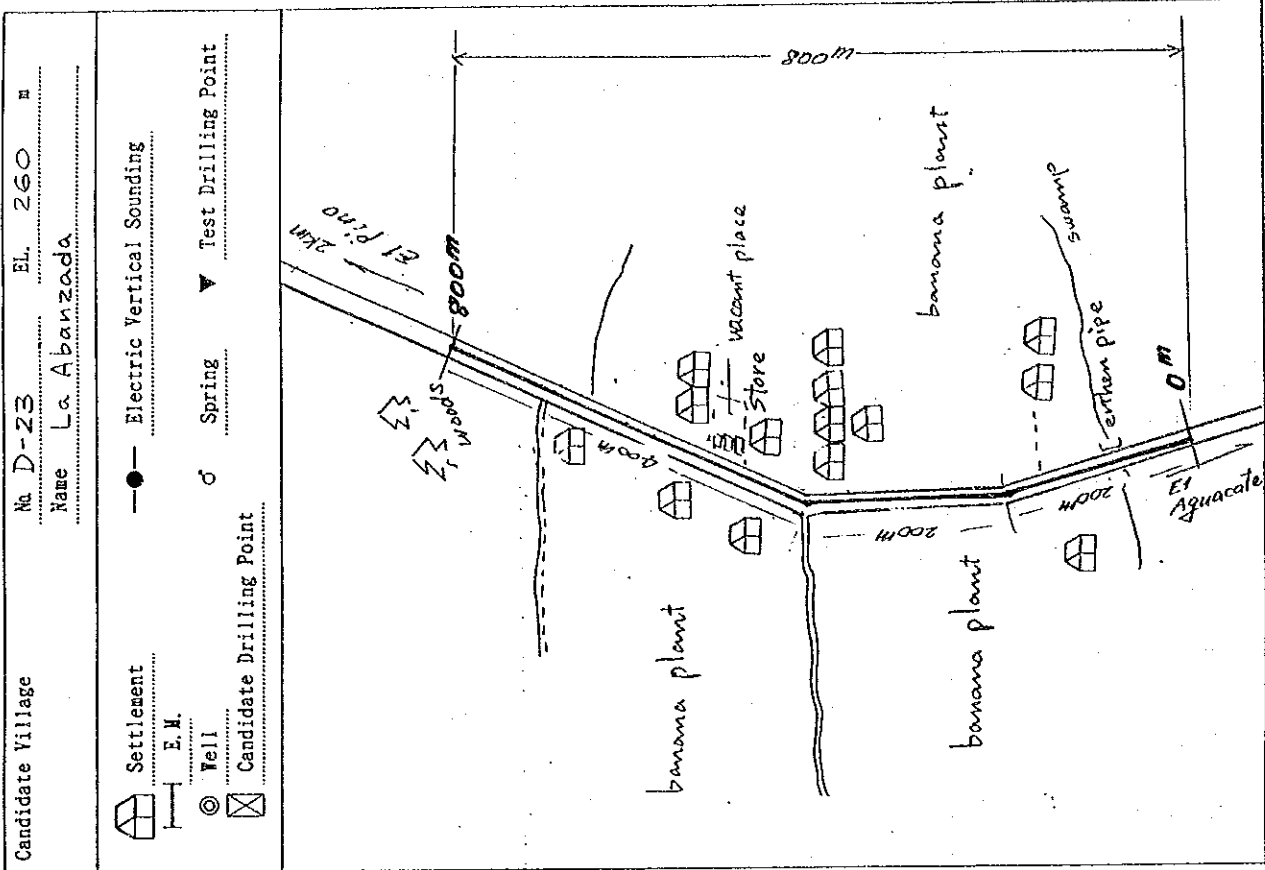






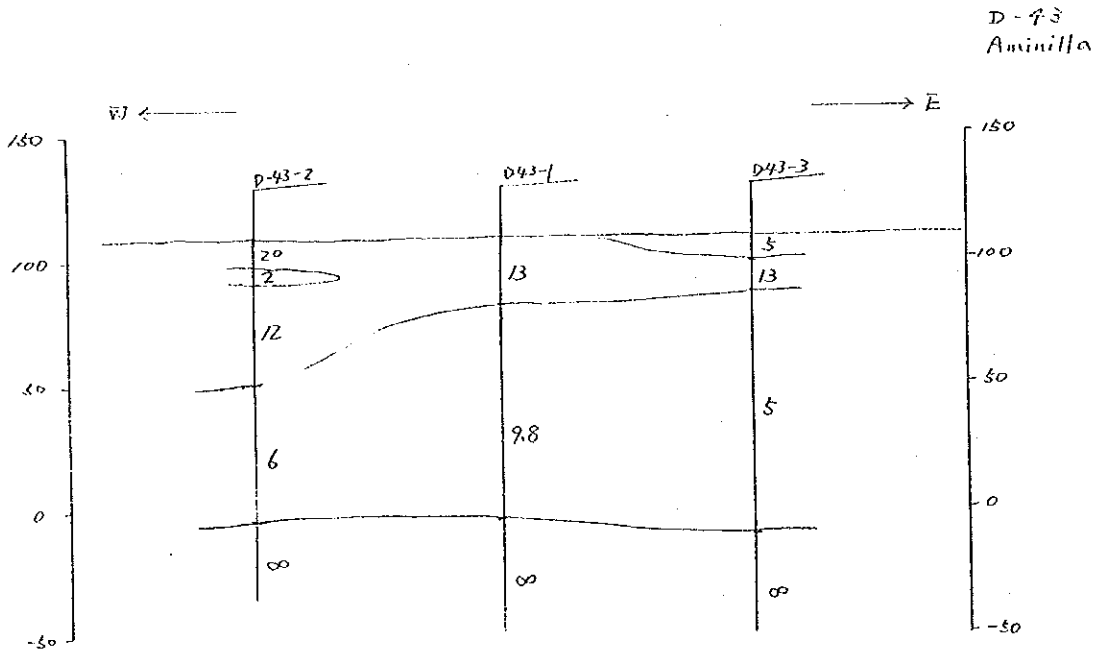
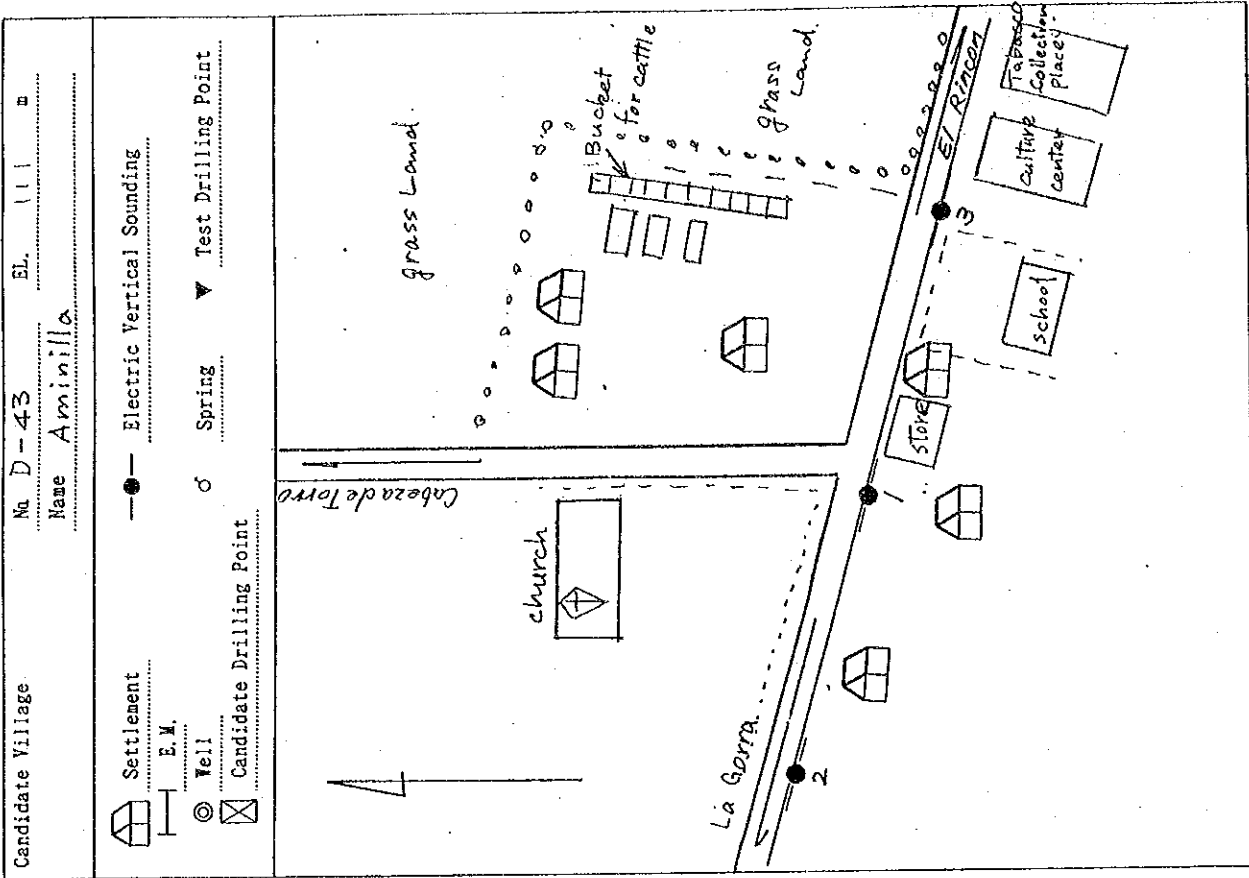


The Locations of Investigation & The Topographical Feature

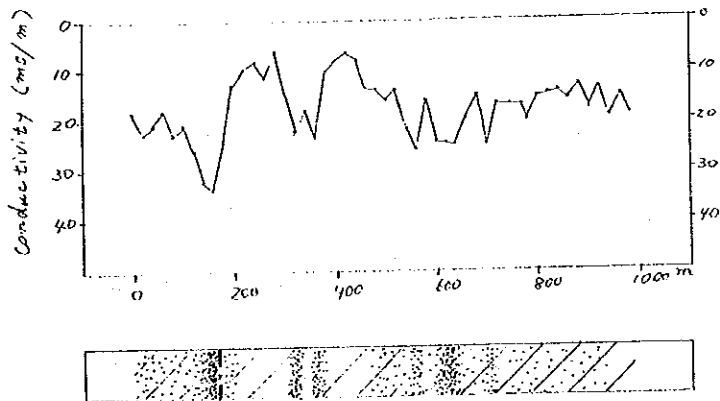
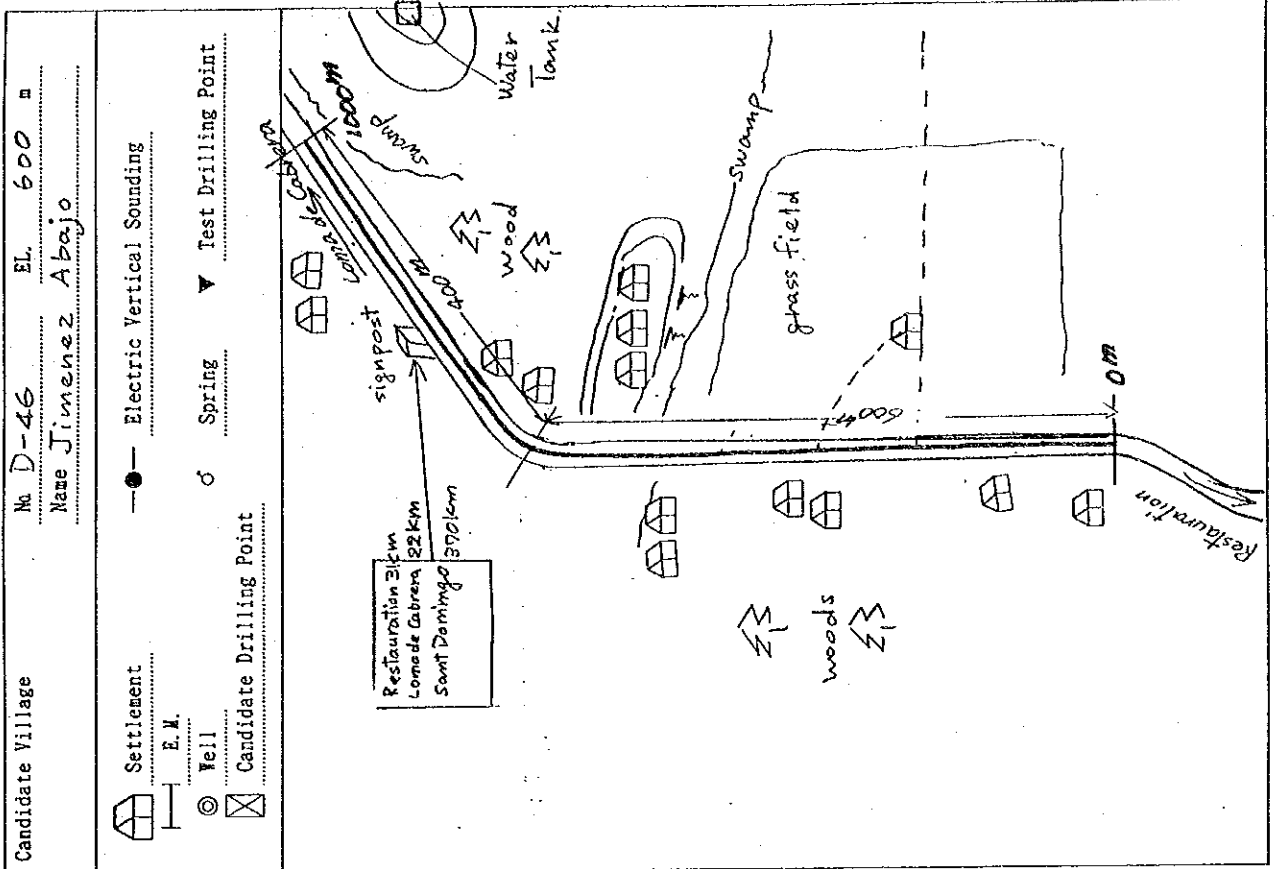




The Locations of Investigation & The Topographical Feature

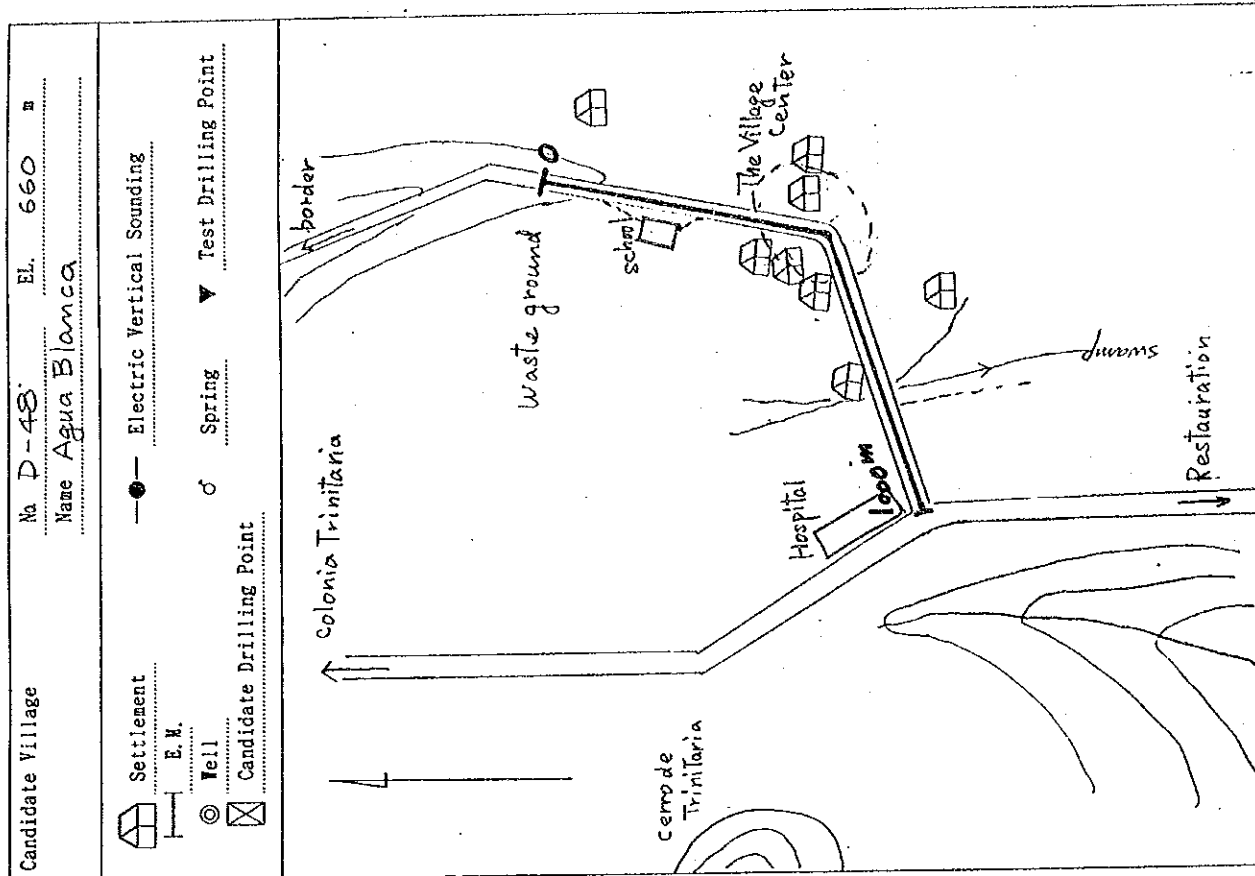


The Locations of Investigation & The Topographical Feature

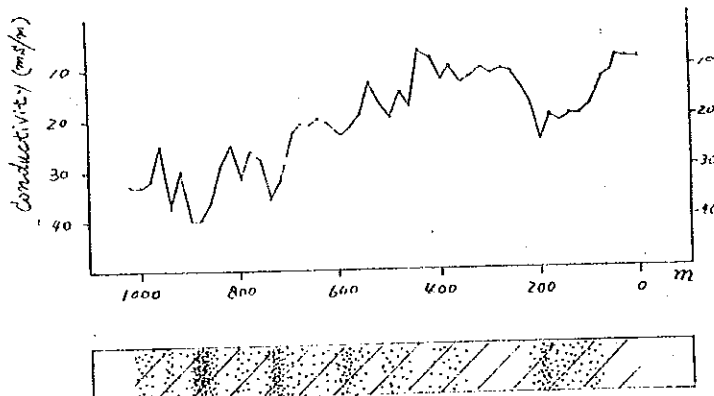


D-46  
 Jimenez abajo  
 Electrode Spacing 10m  
 Station interval 20m  
 Exploration Depth 15m

The Locations of Investigation & The Topographical Feature

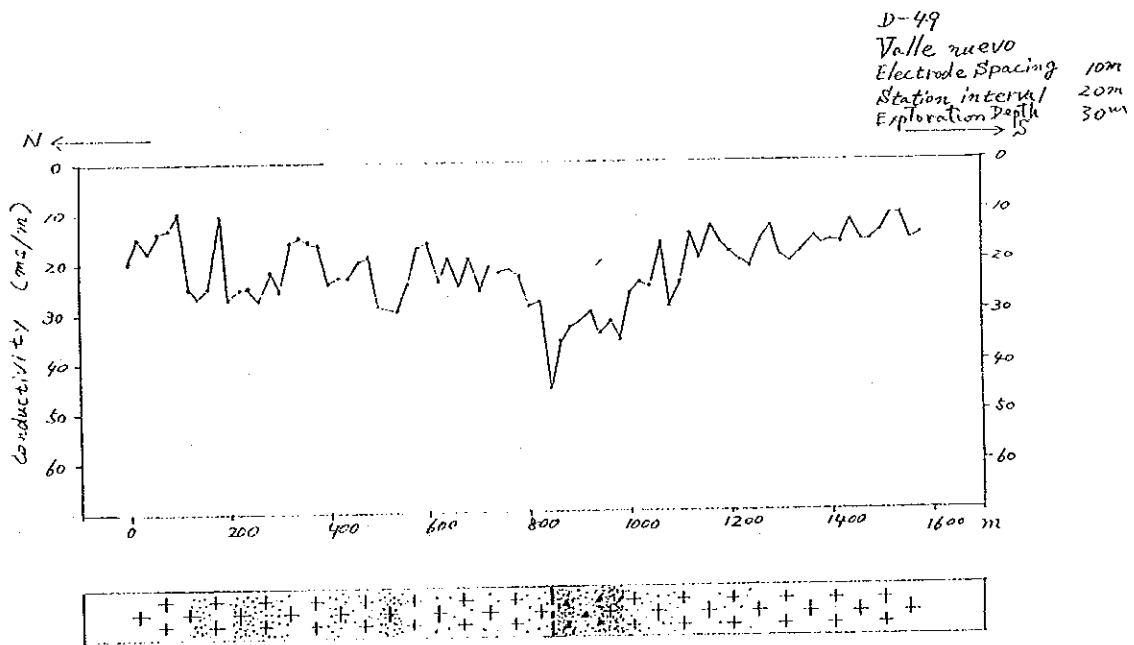
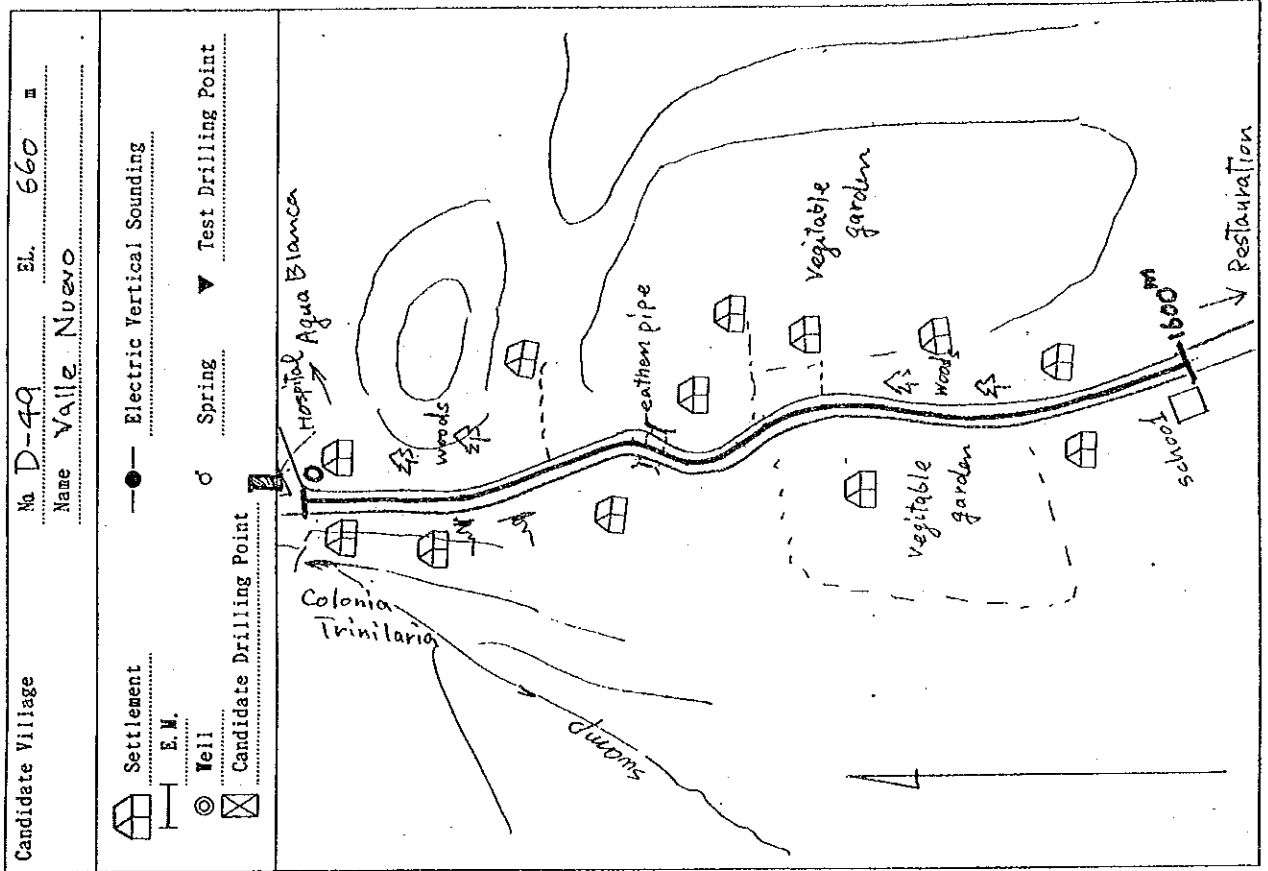


D-48  
 Agua Blanca  
 Electrode Spacing 10m  
 Station Interval 20m  
 Exploration Depth 15M

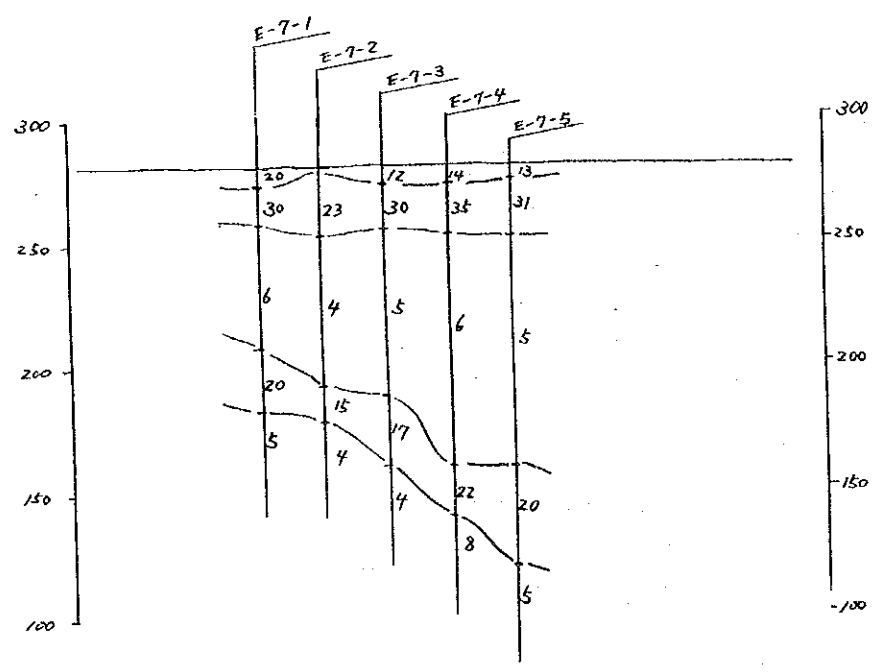
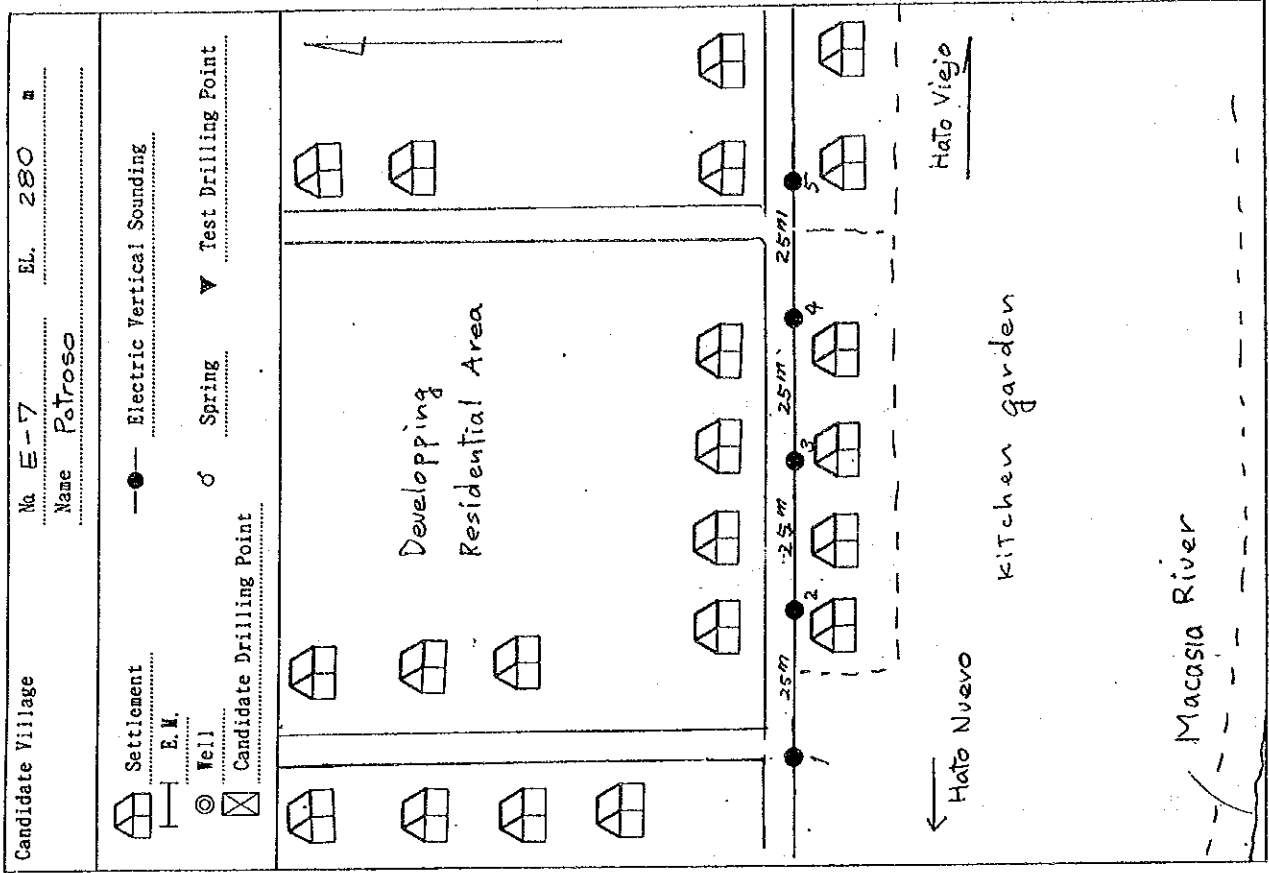


246

The Locations of Investigation & The Topographical Feature

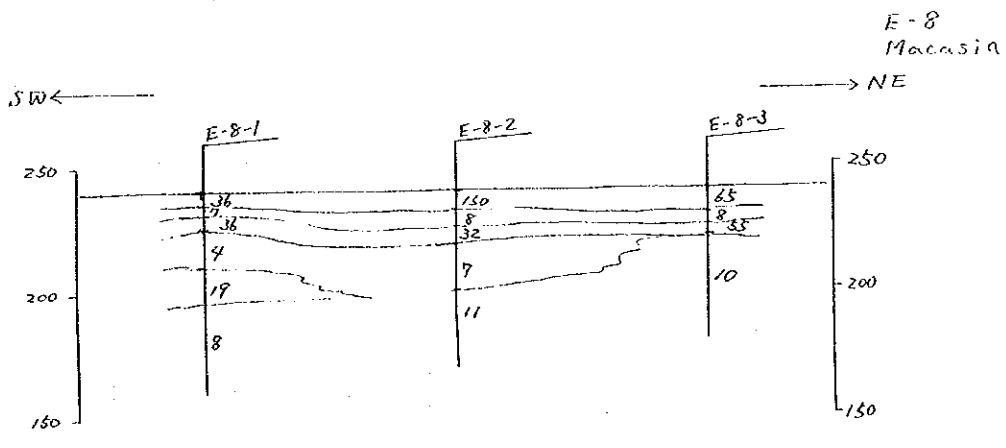
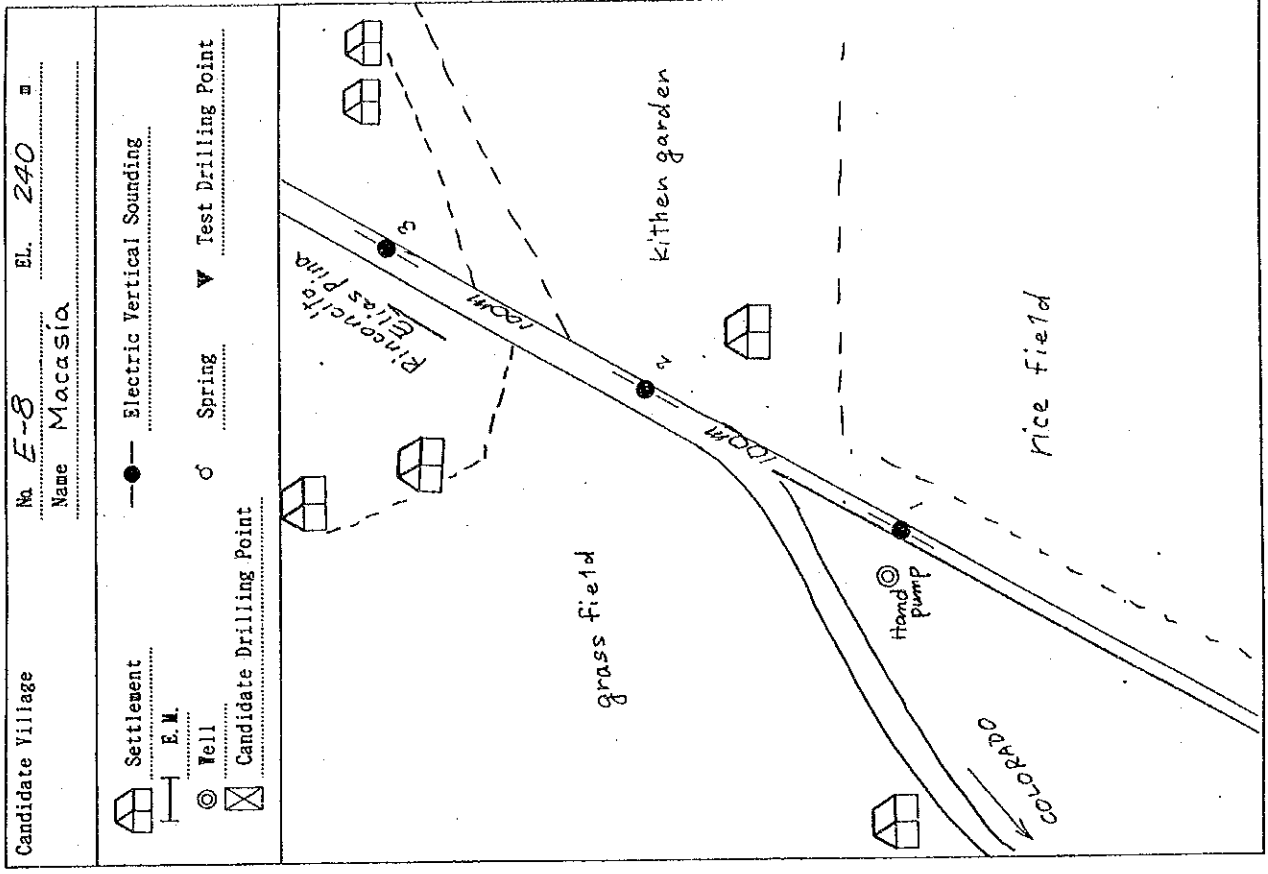


The Locations of Investigation & The Topographical Feature



248

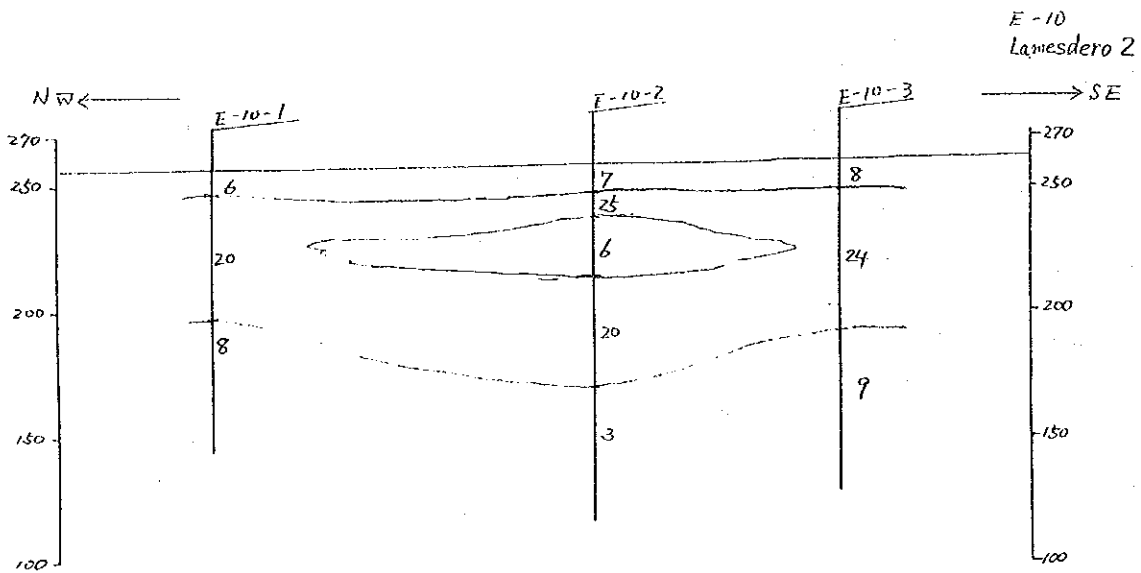
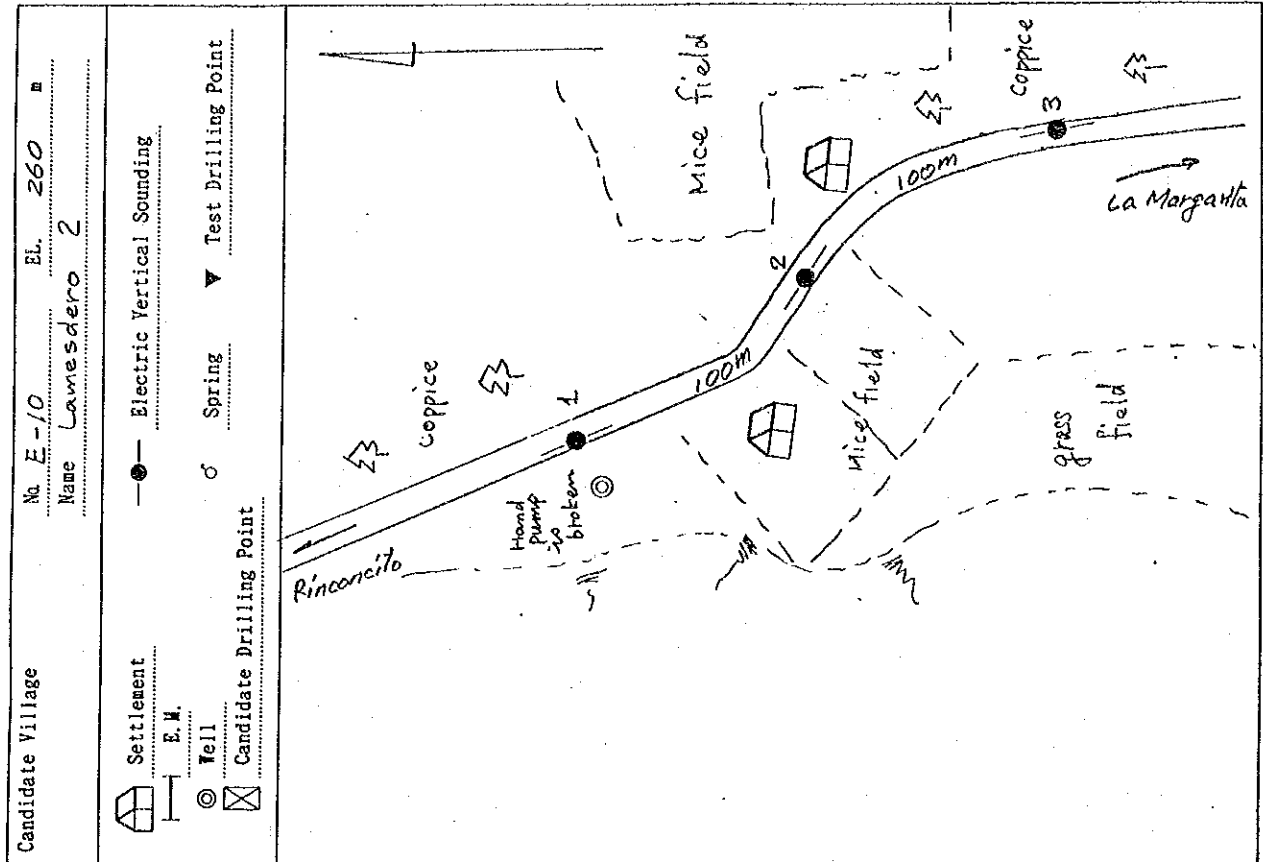
The Locations of Investigation & The Topographical Feature



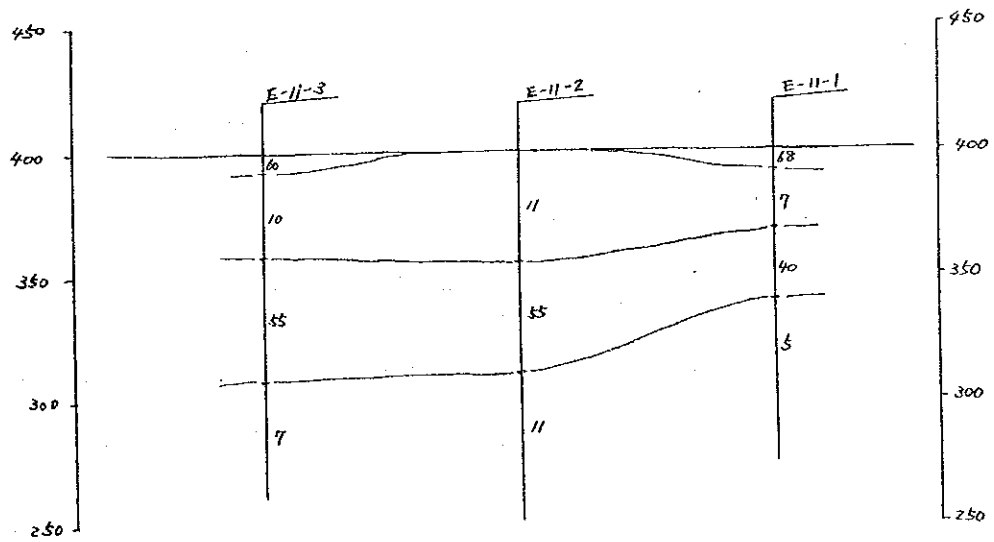
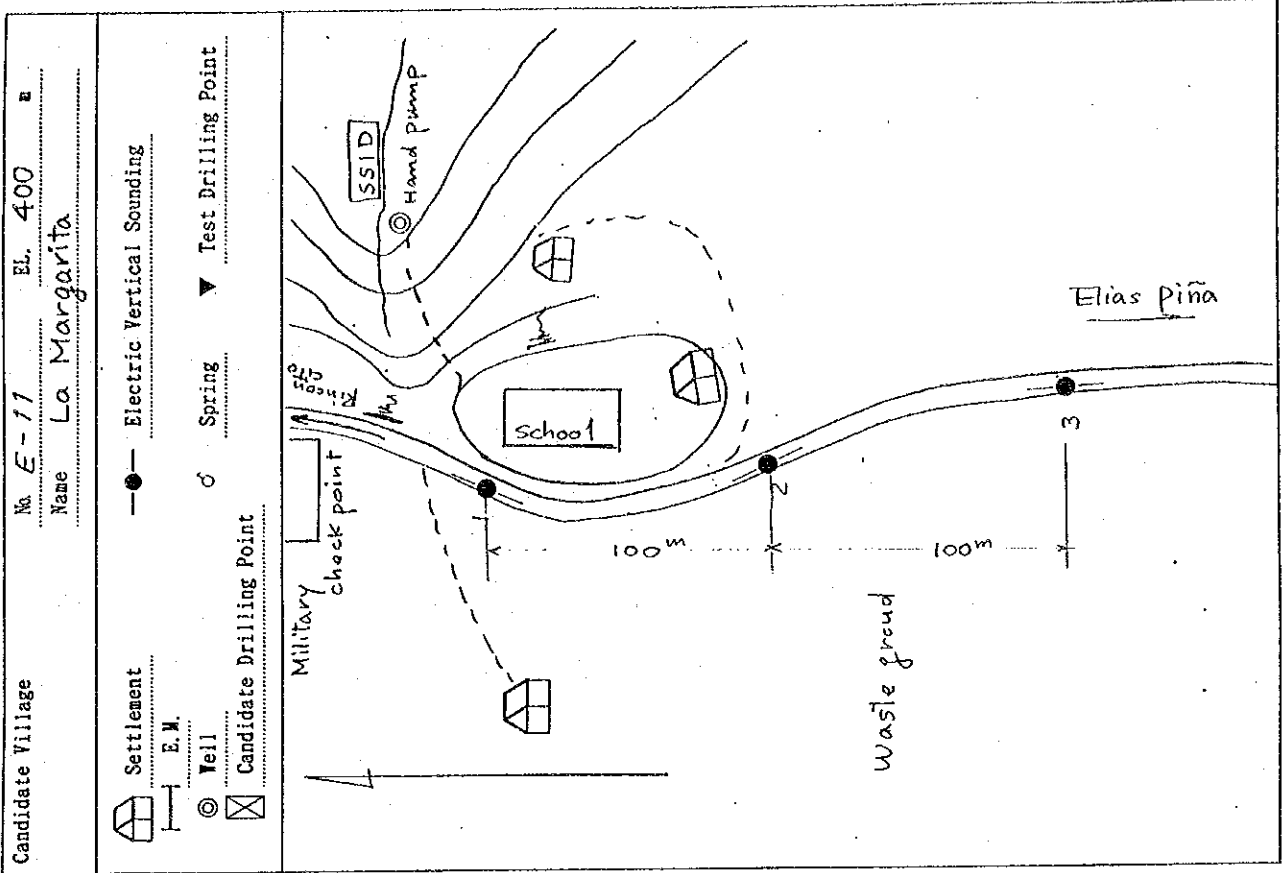
126



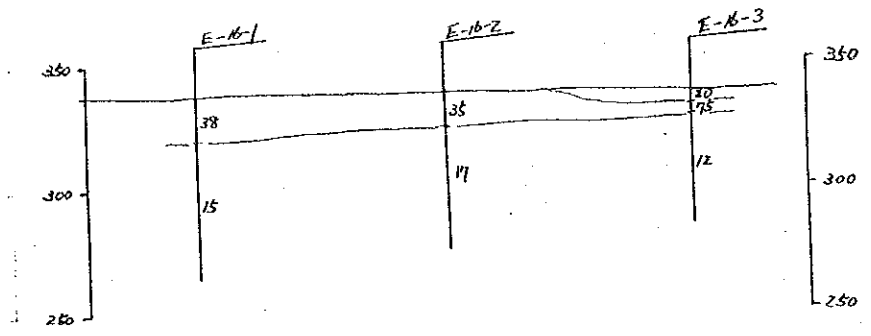
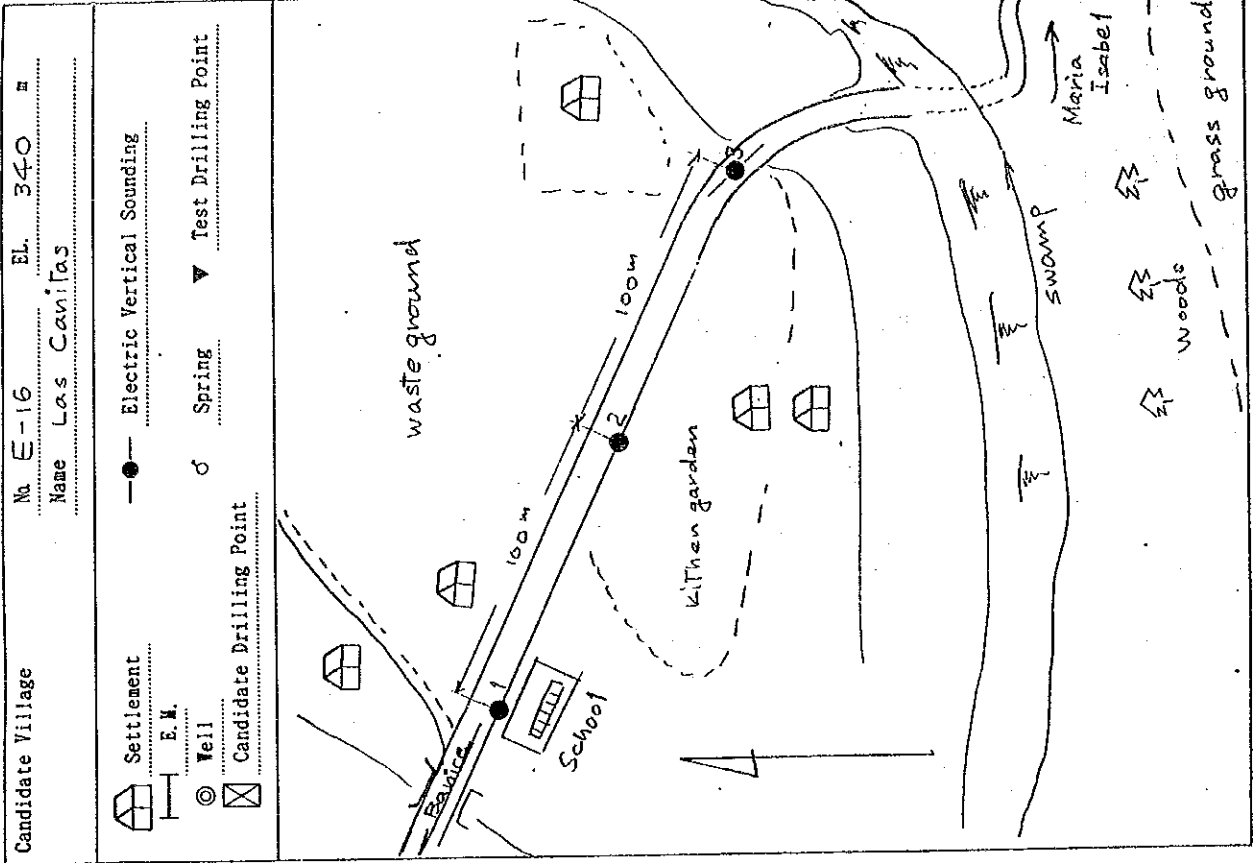
The Locations of Investigation & The Topographical Feature



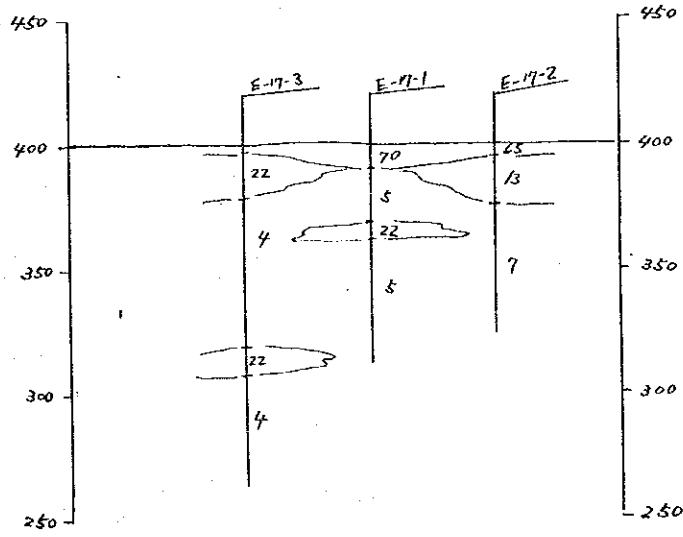
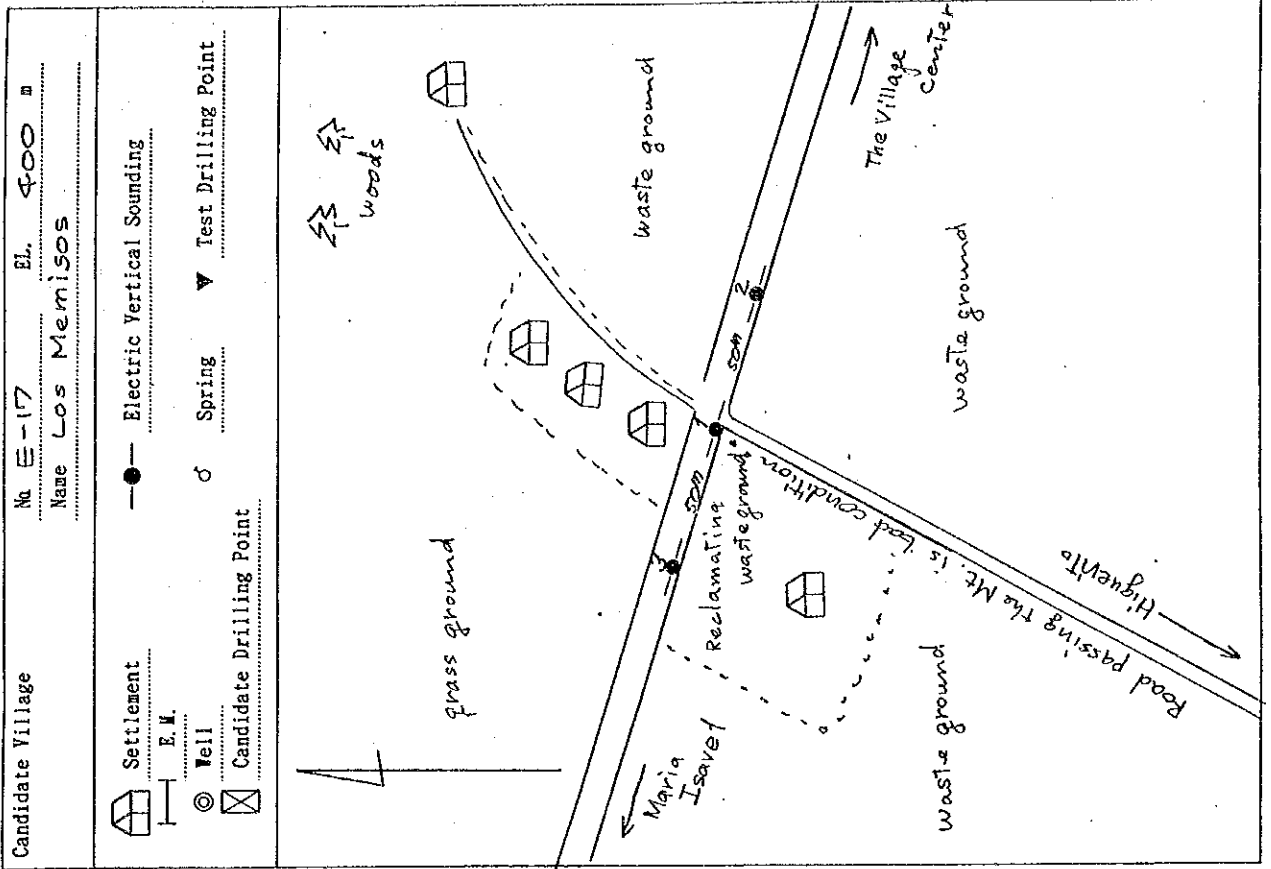
The Locations of Investigation & The Topographical Feature



The Locations of Investigation & The Topographical Feature

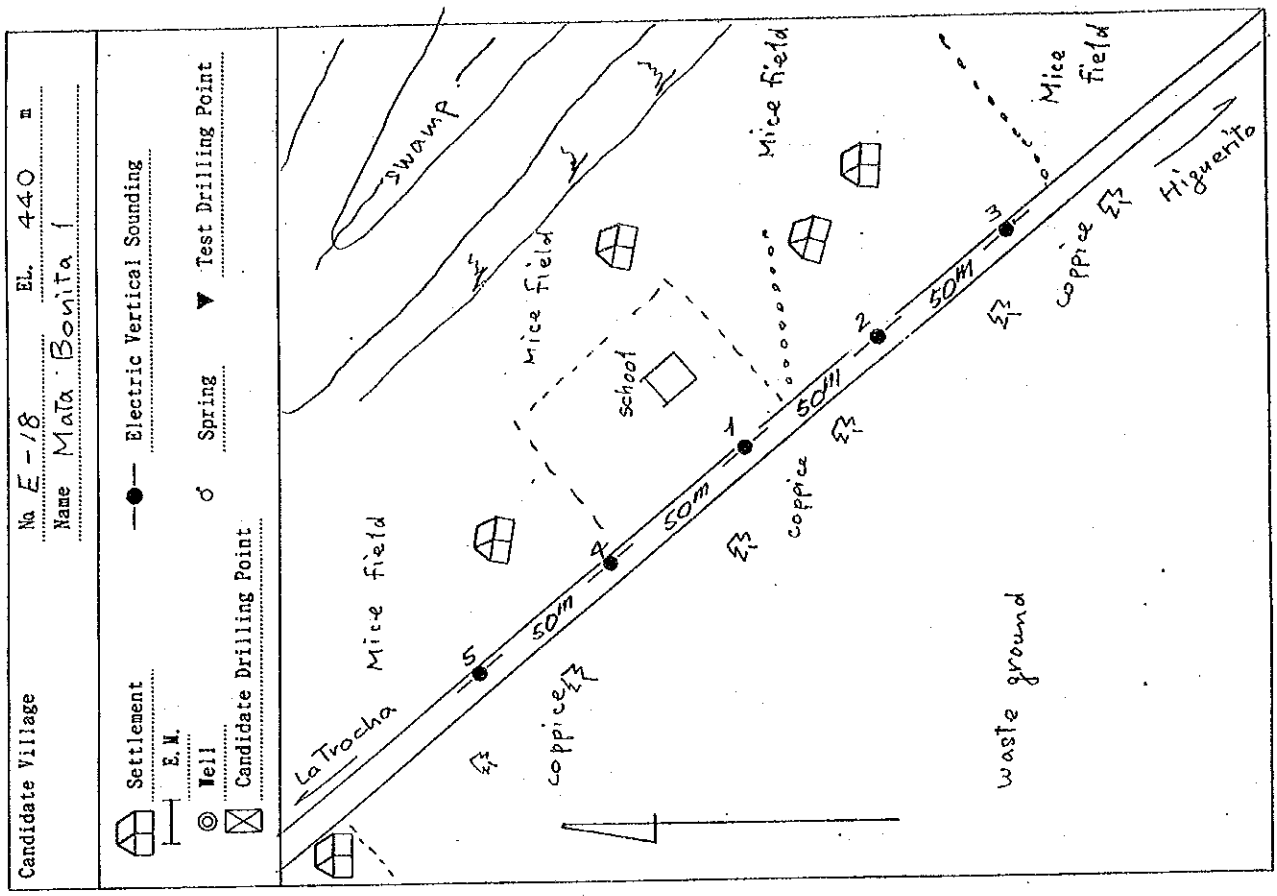


The Locations of Investigation & The Topographical Feature

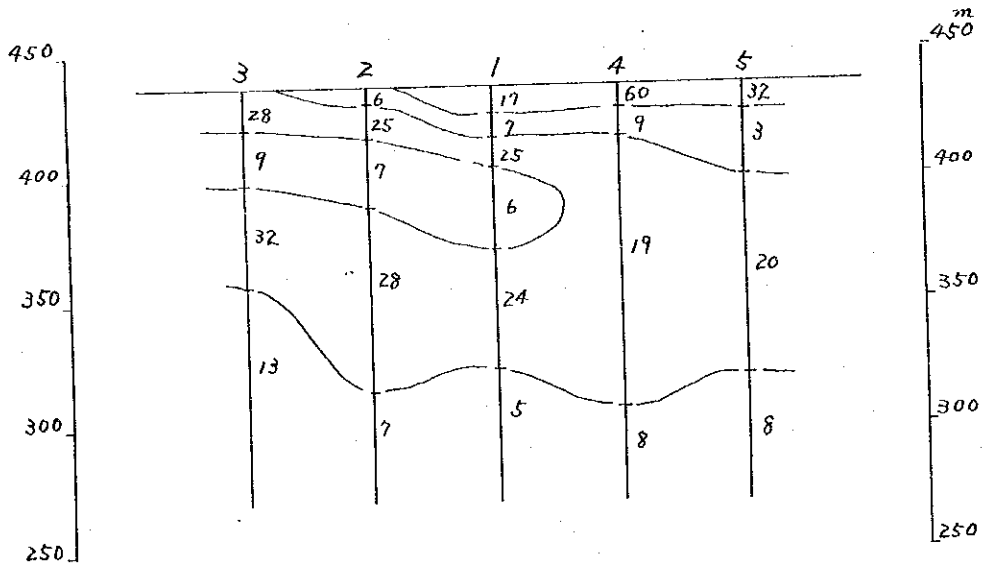


353

The Locations of Investigation & The Topographical Feature

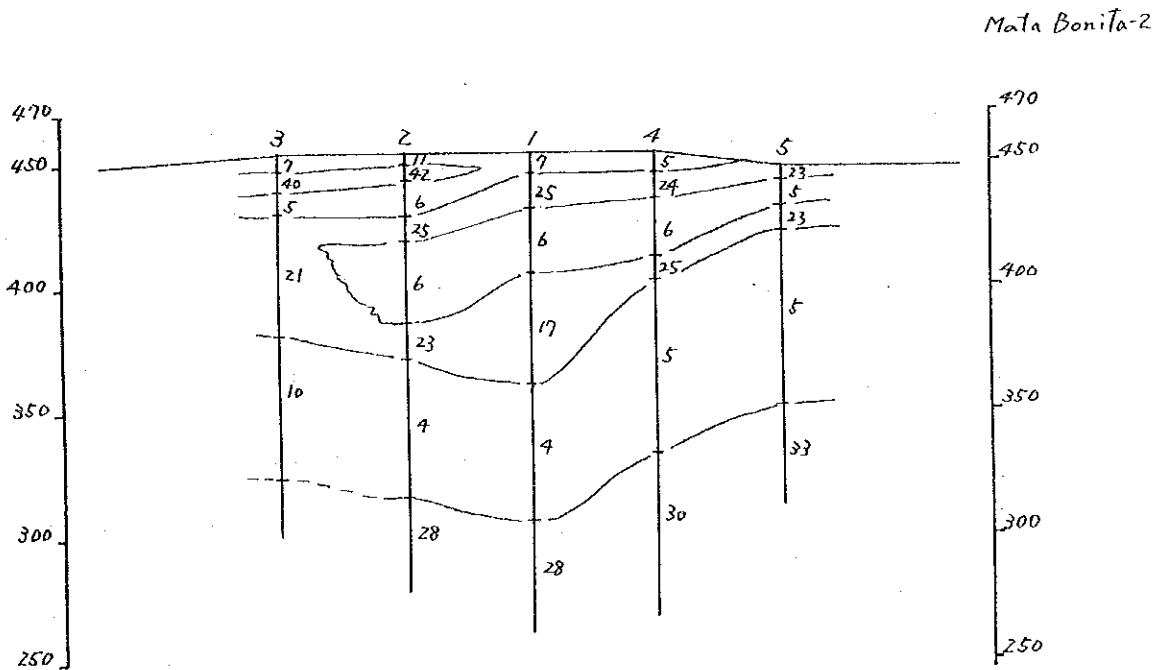
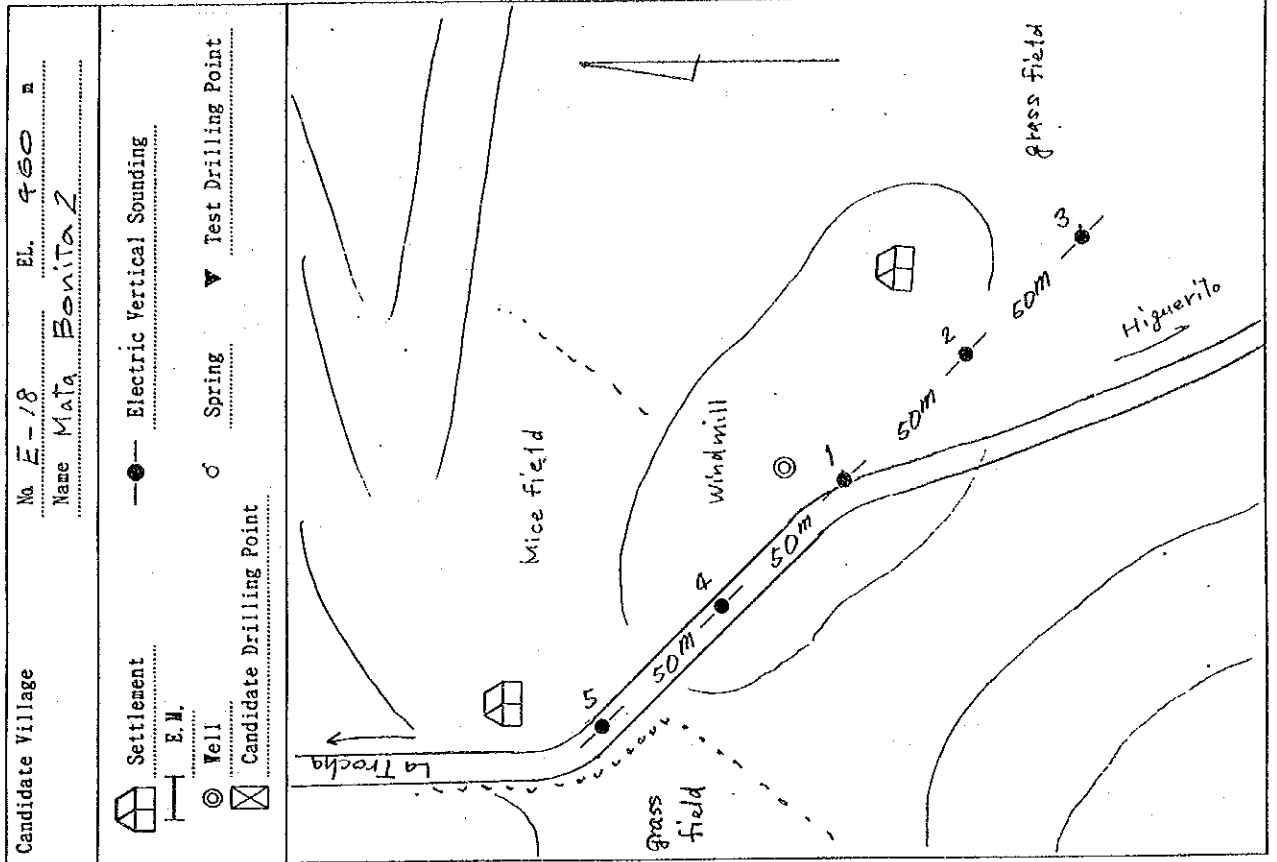


E-18  
Mata Bonita I



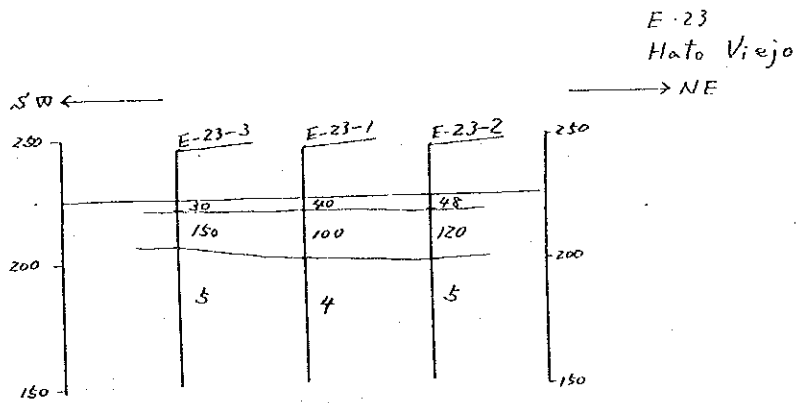
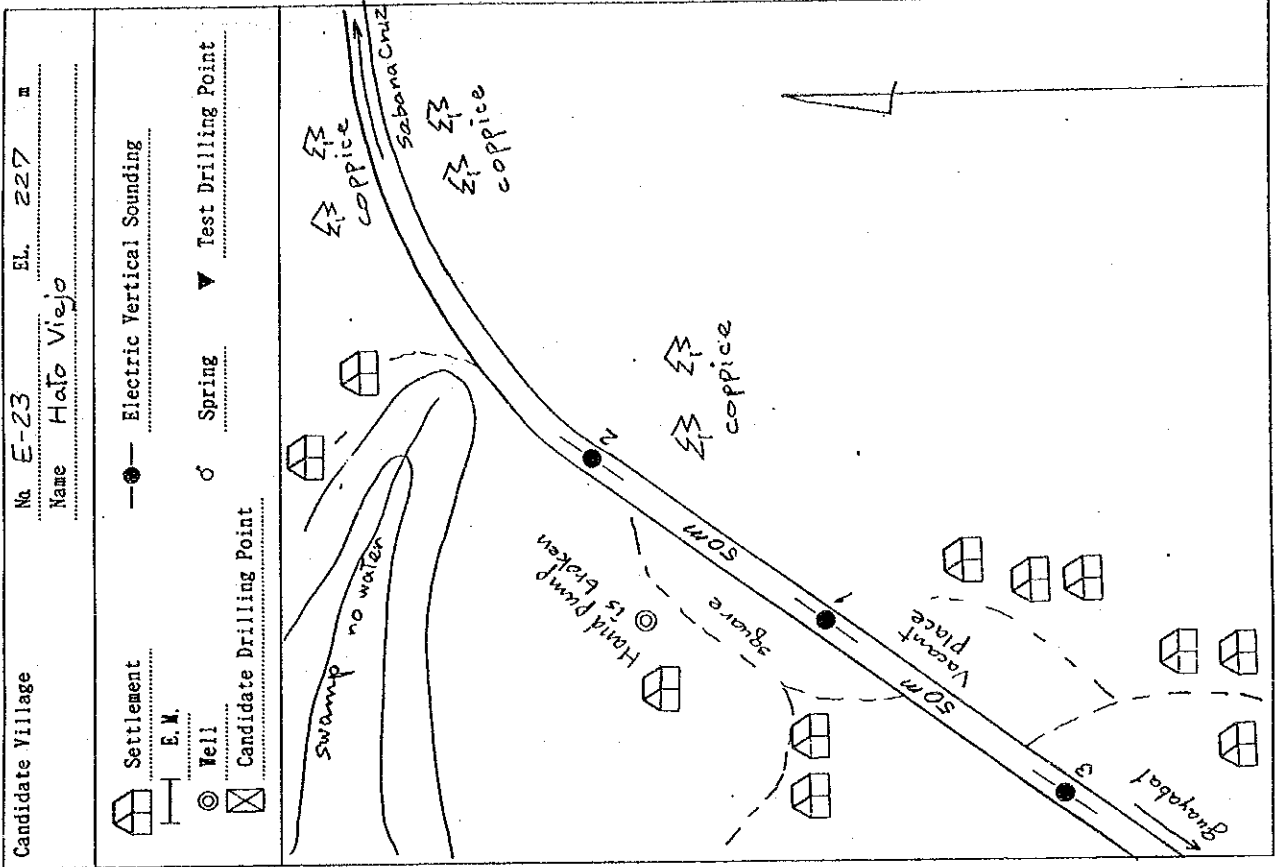
24

The Locations of Investigation & The Topographical Feature



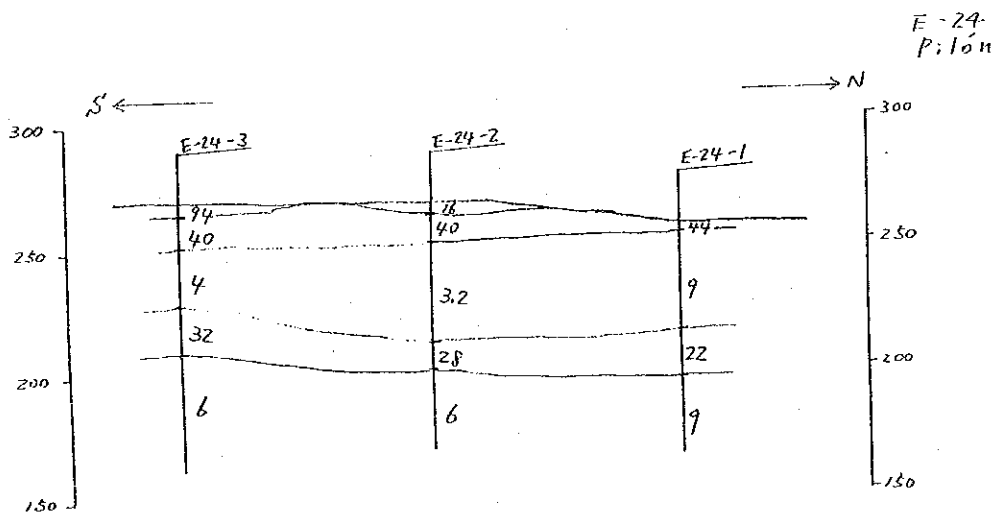
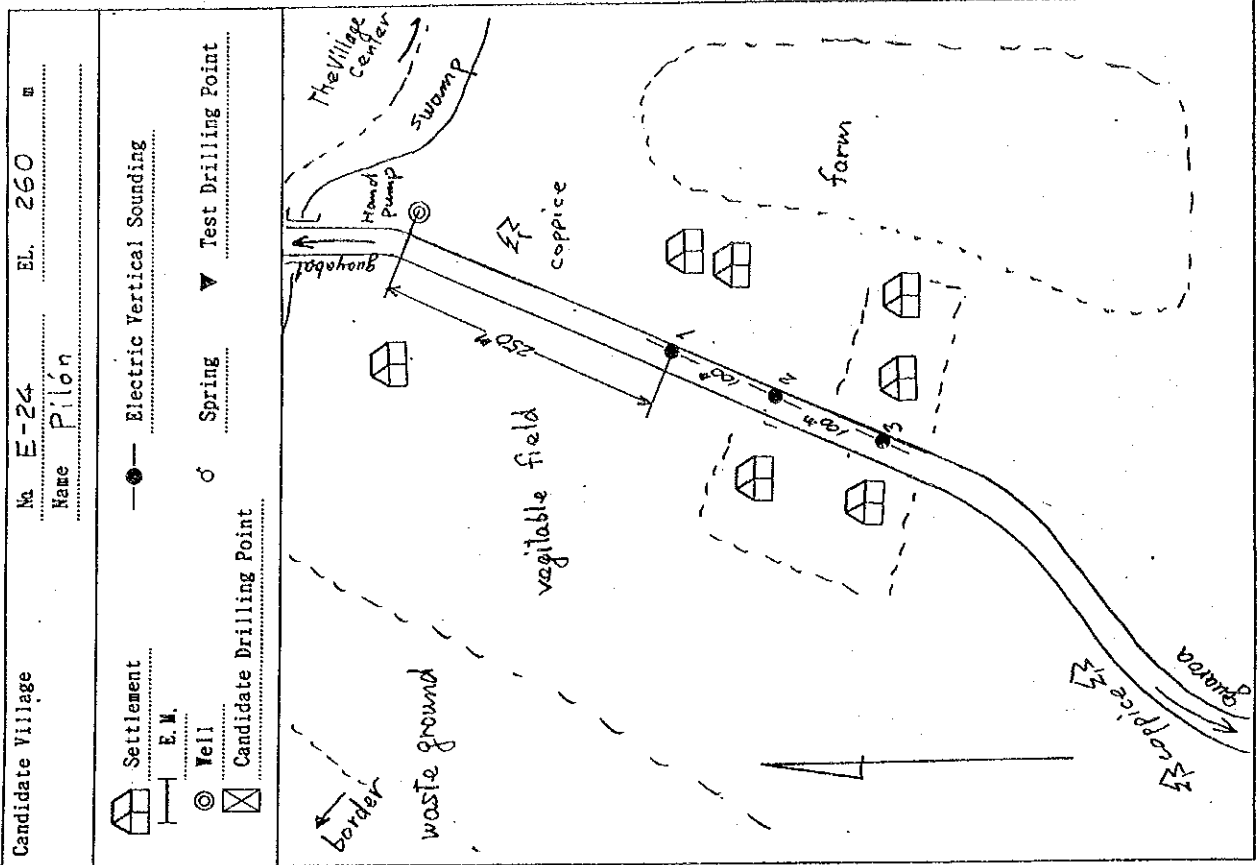


The Locations of Investigation & The Topographical Feature



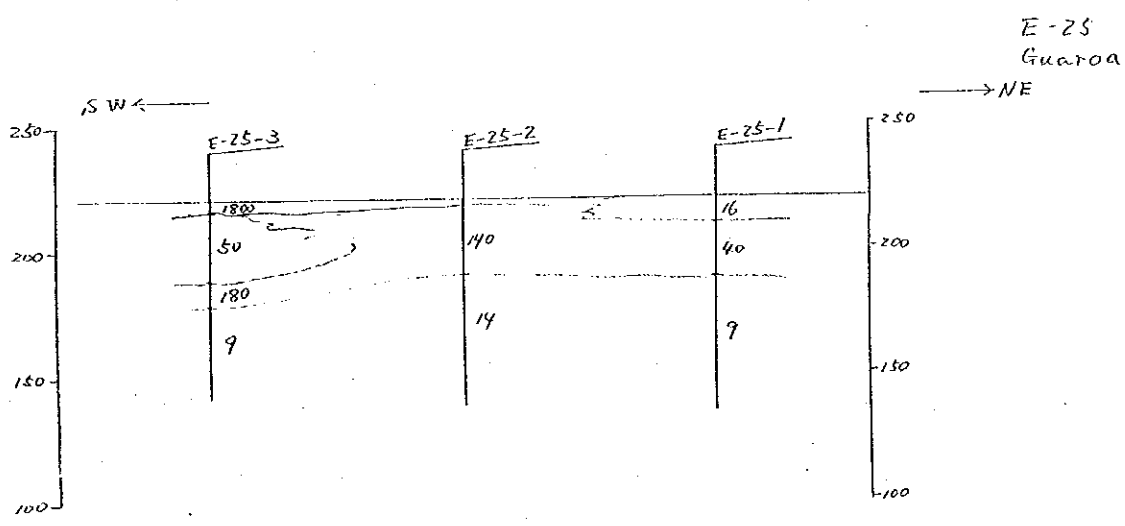
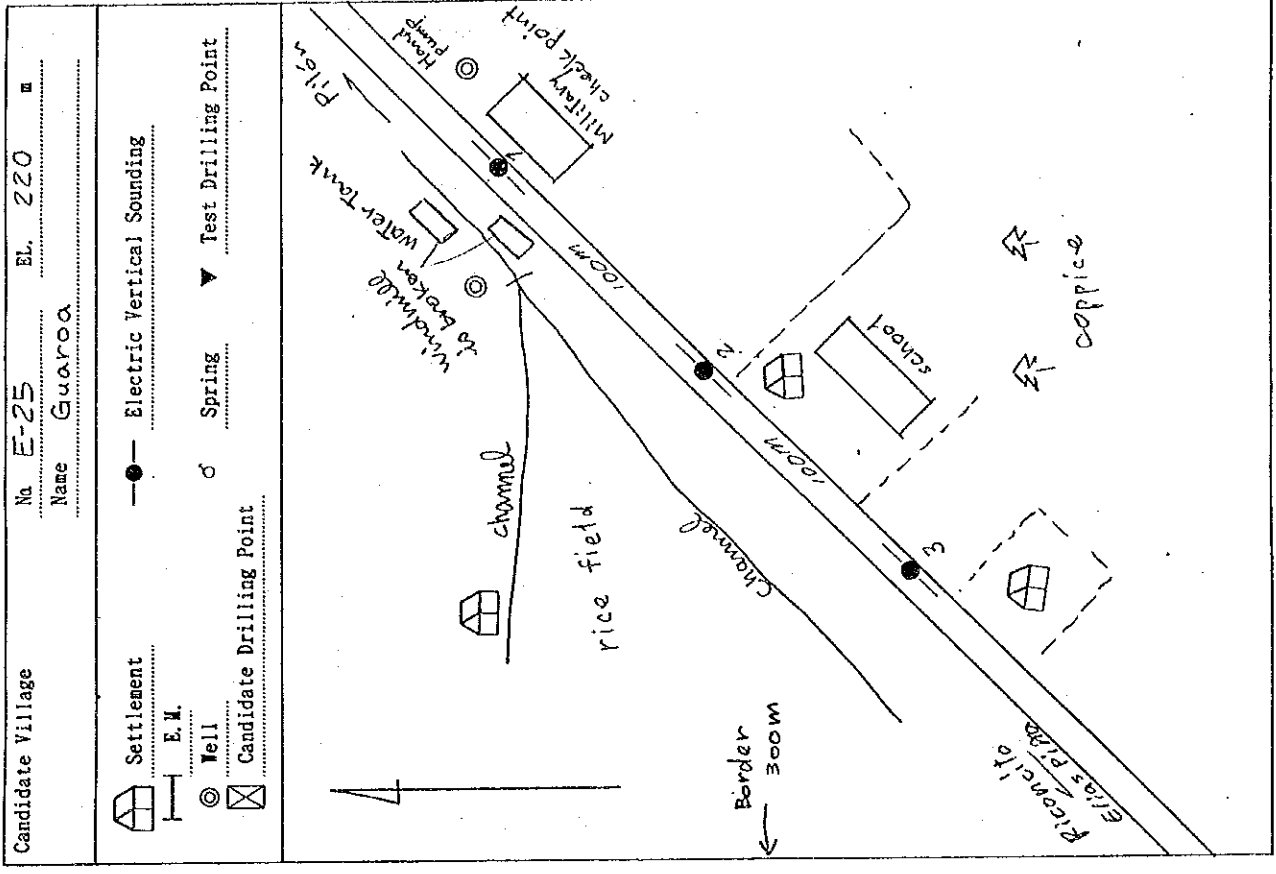


The Locations of Investigation & The Topographical Feature

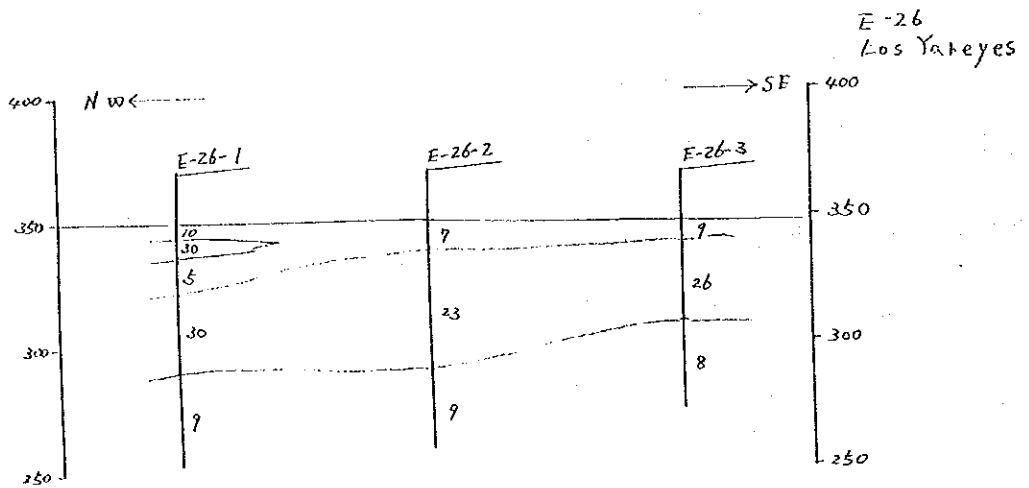
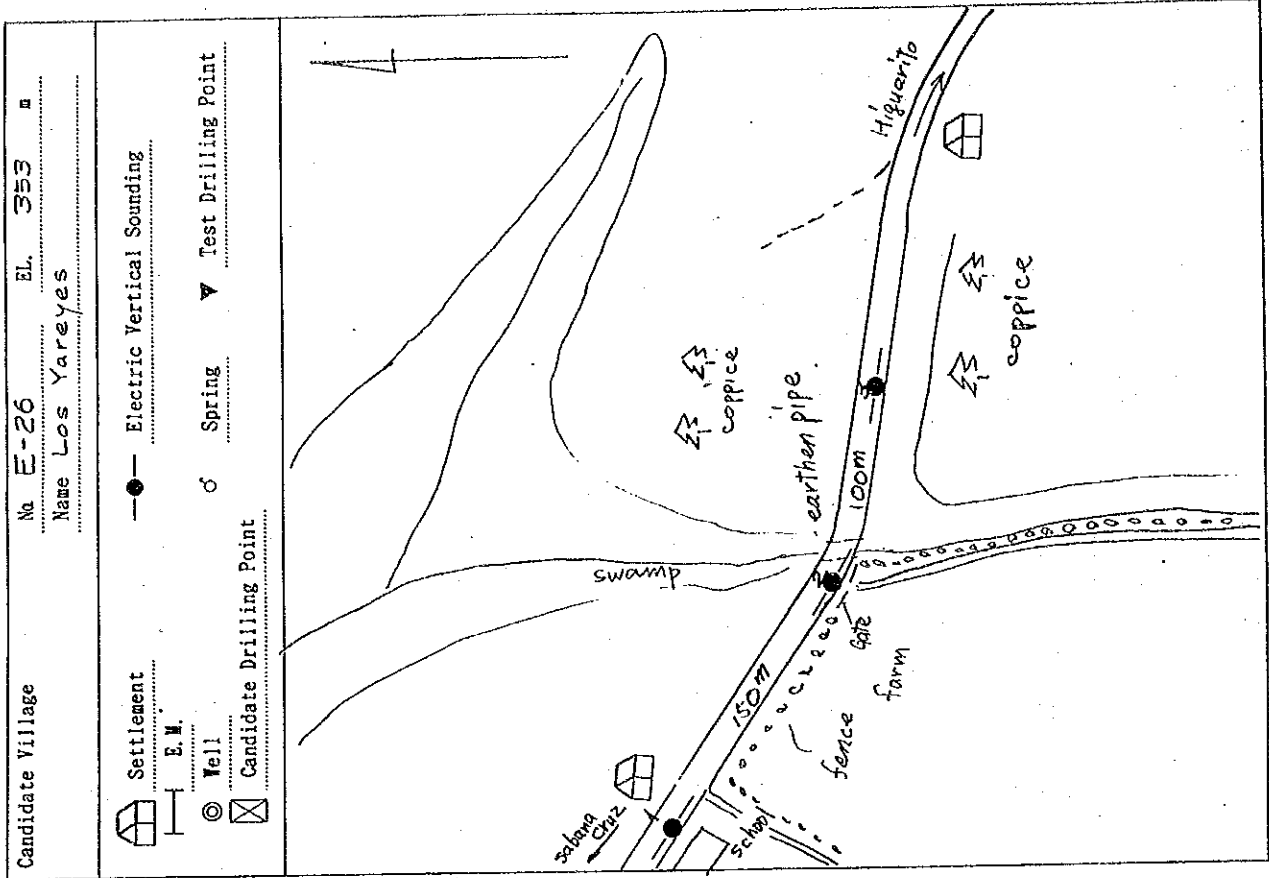


344

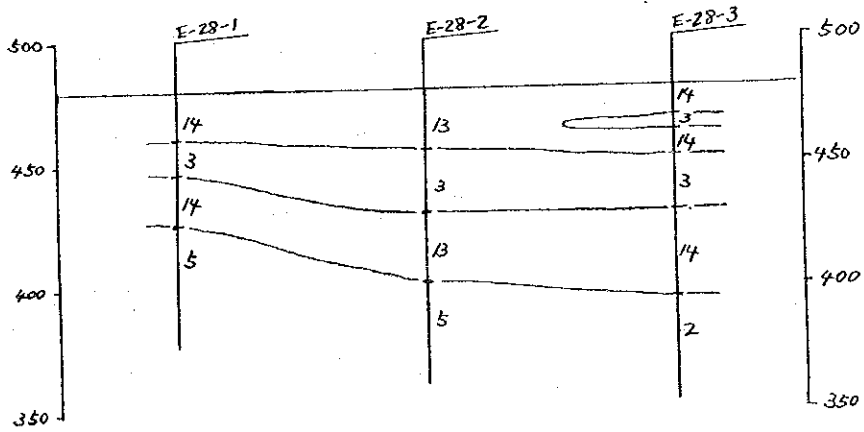
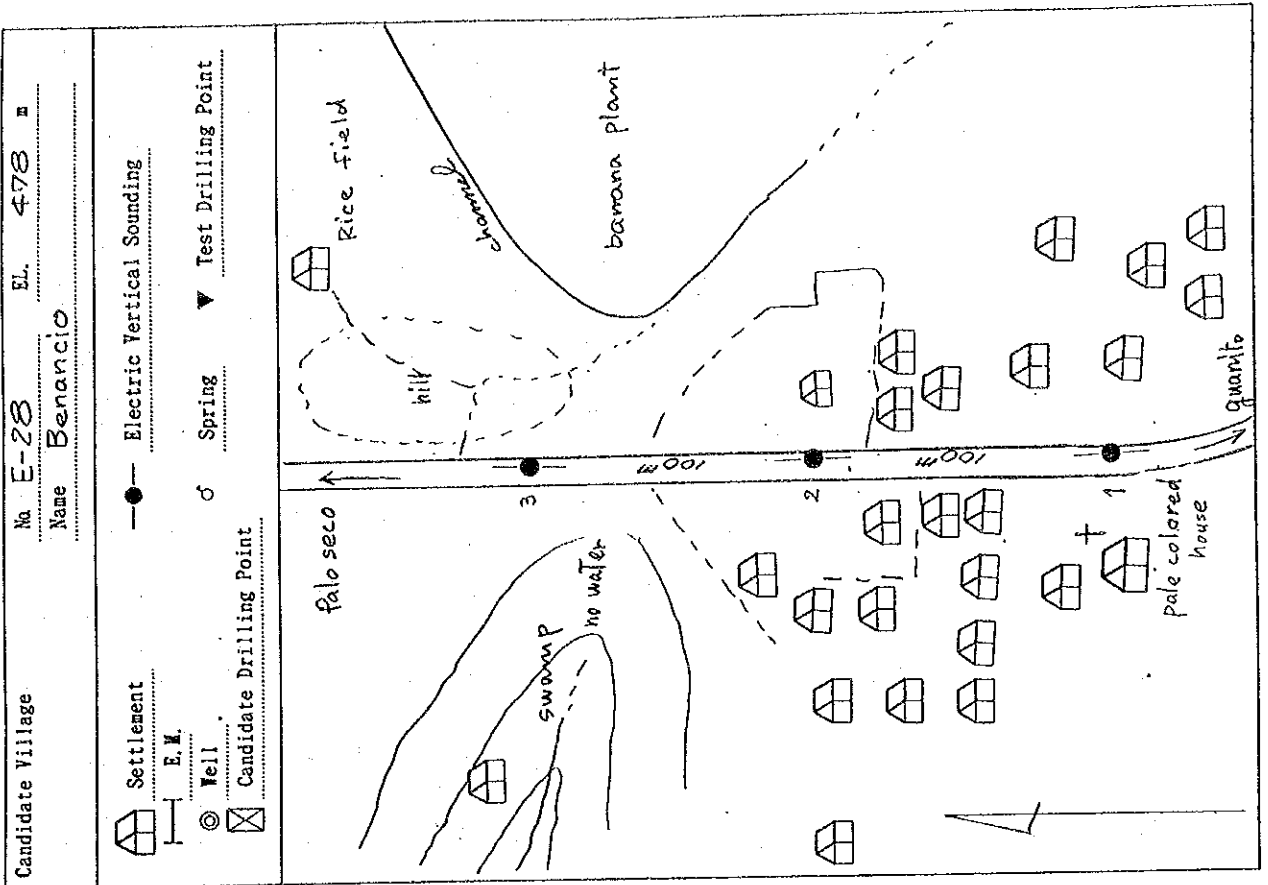
The Locations of Investigation & The Topographical Feature



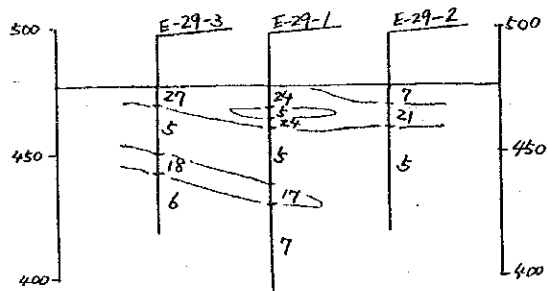
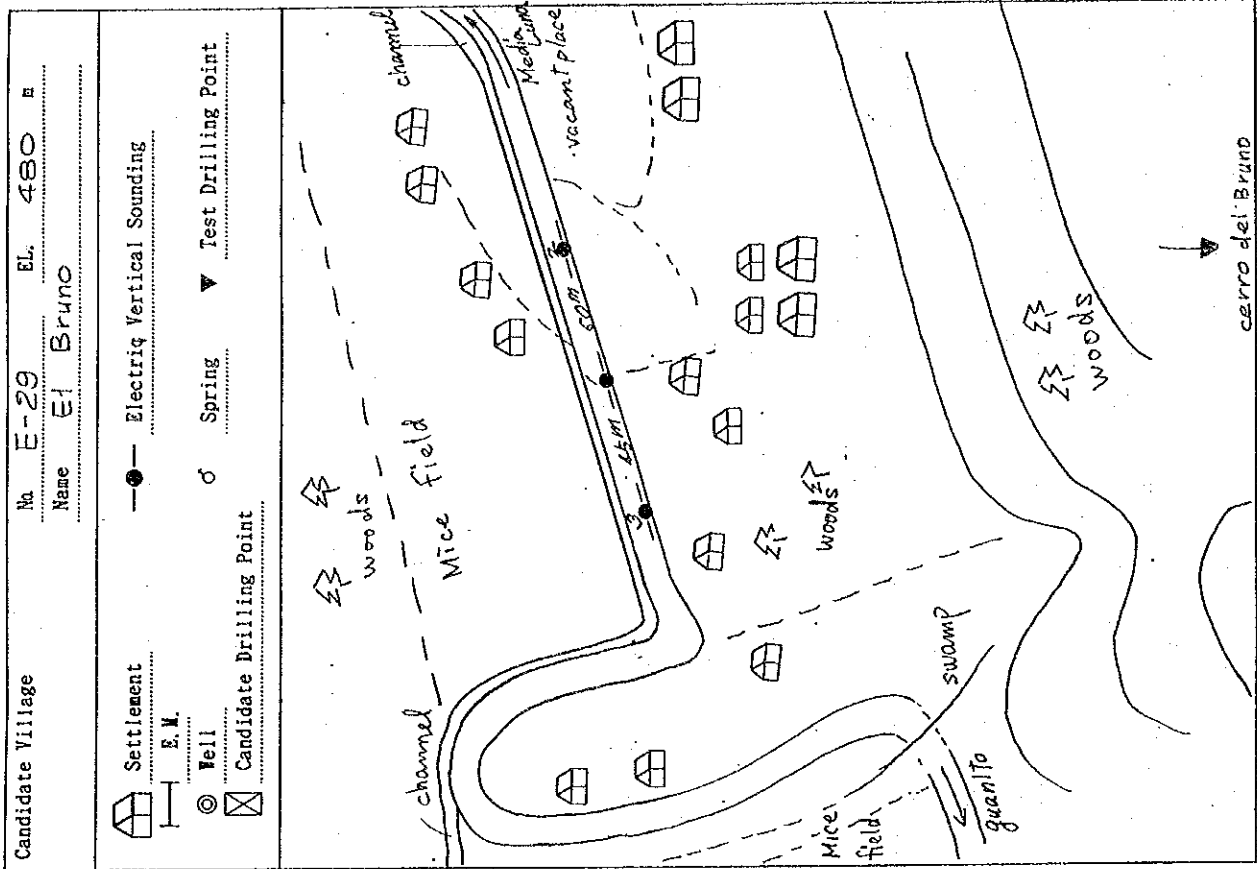
The Locations of Investigation & The Topographical Feature



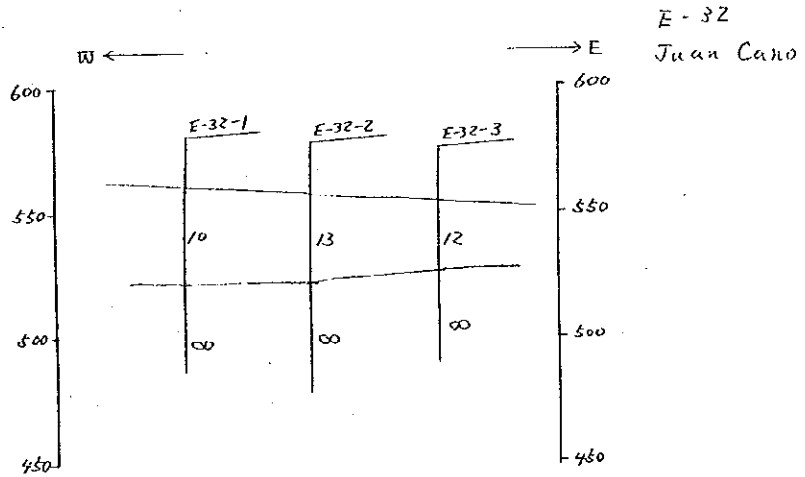
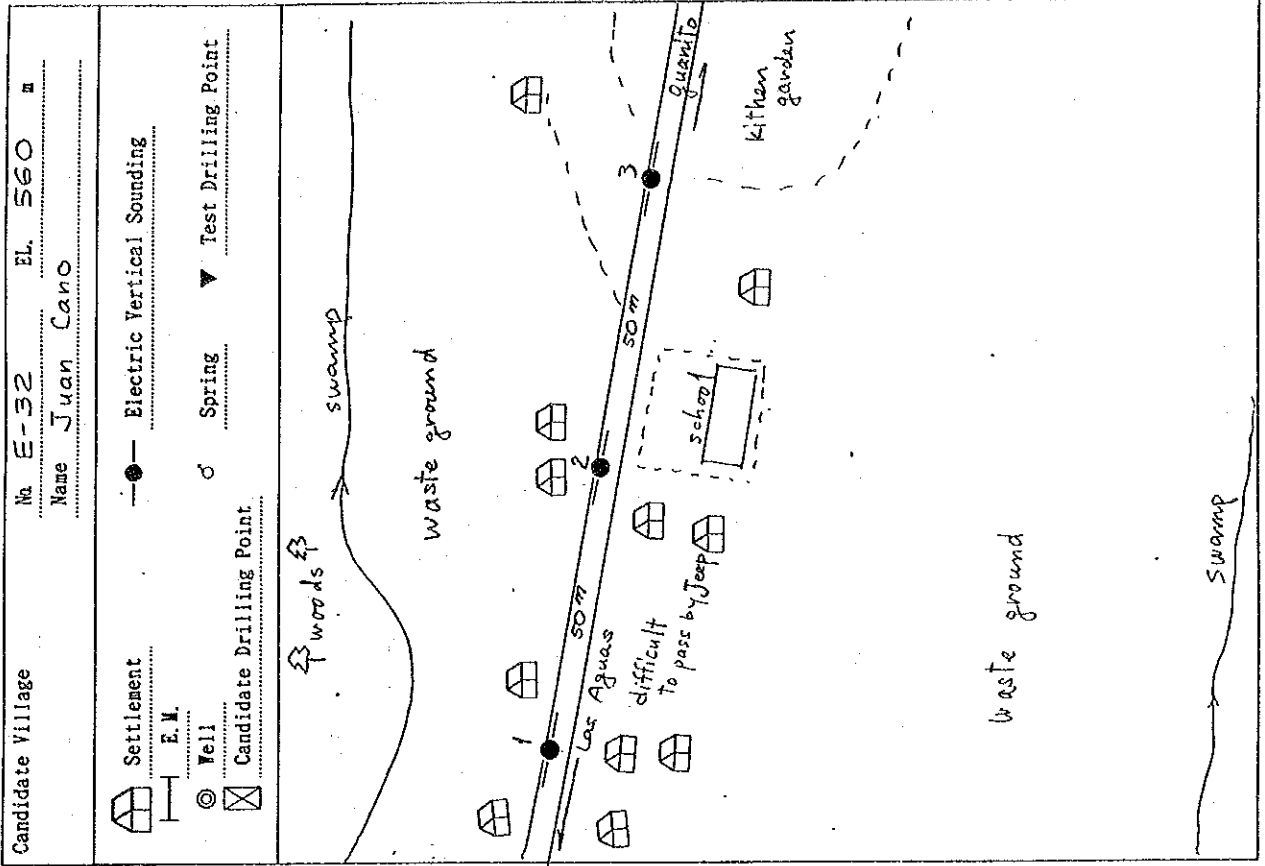
The Locations of Investigation & The Topographical Feature



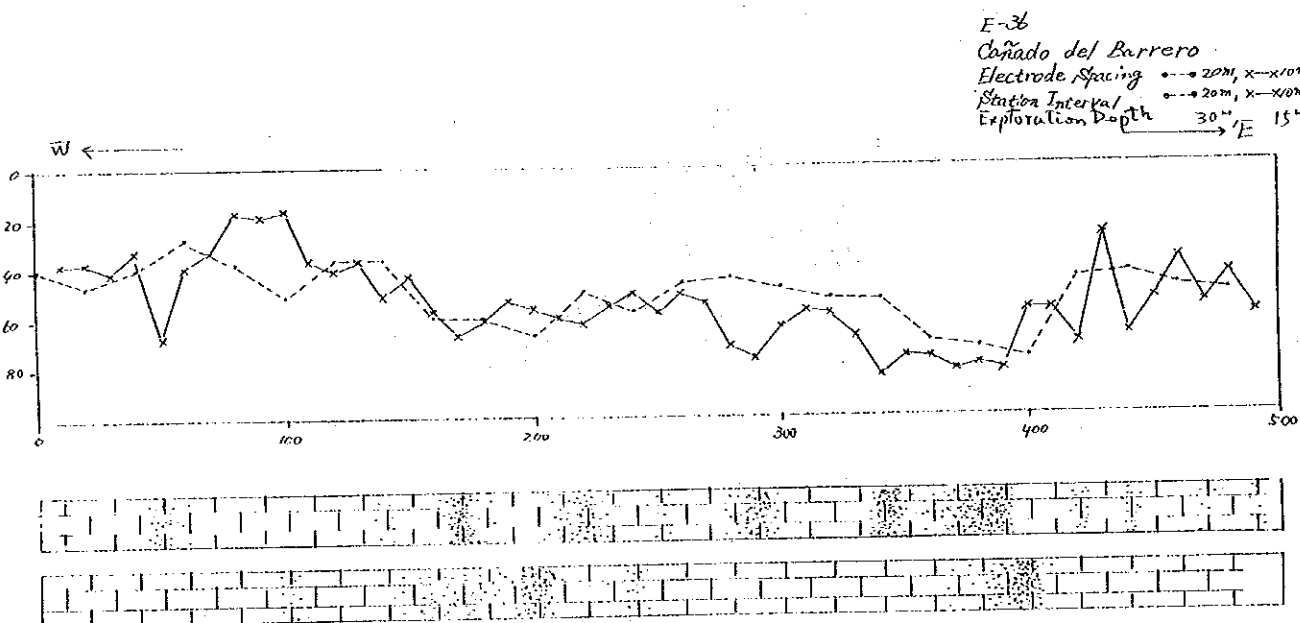
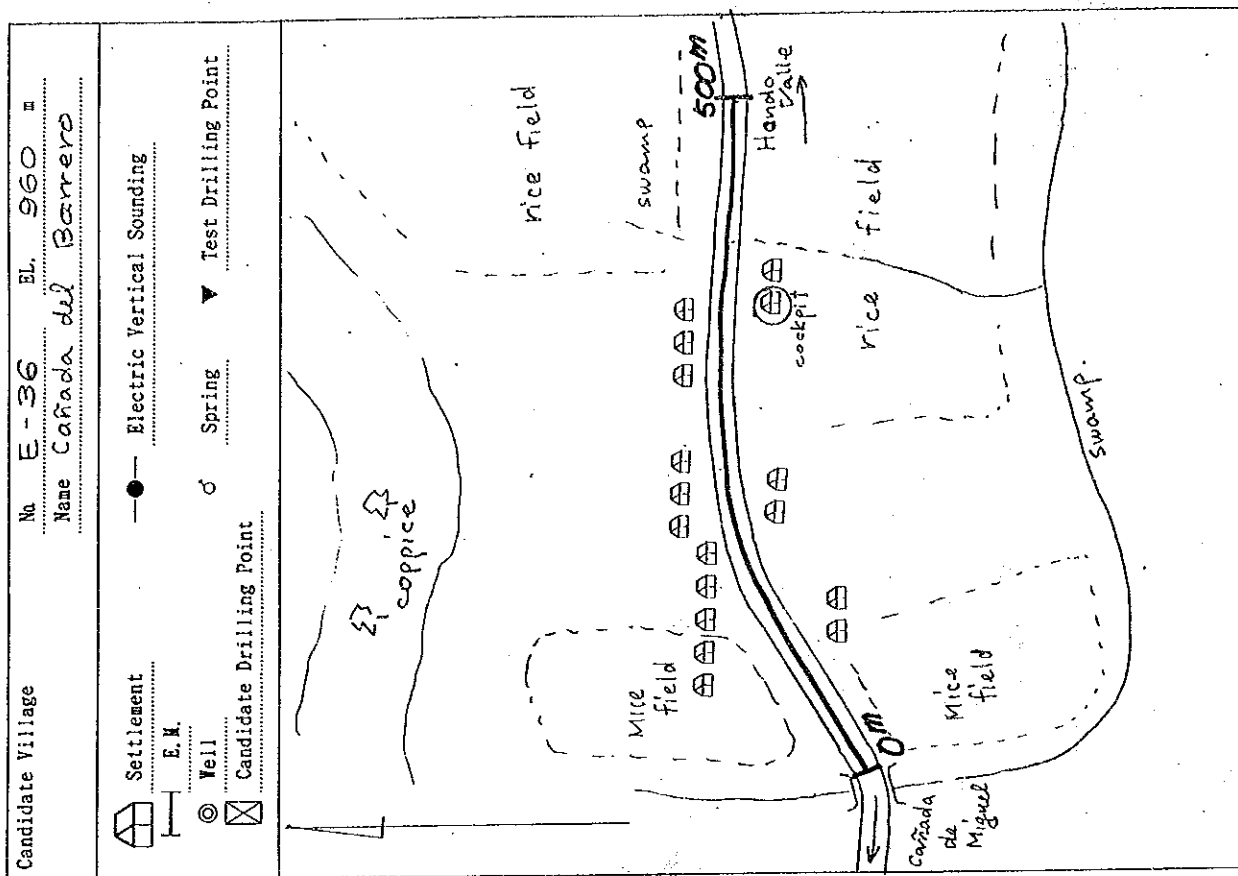
The Locations of Investigation & The Topographical Feature



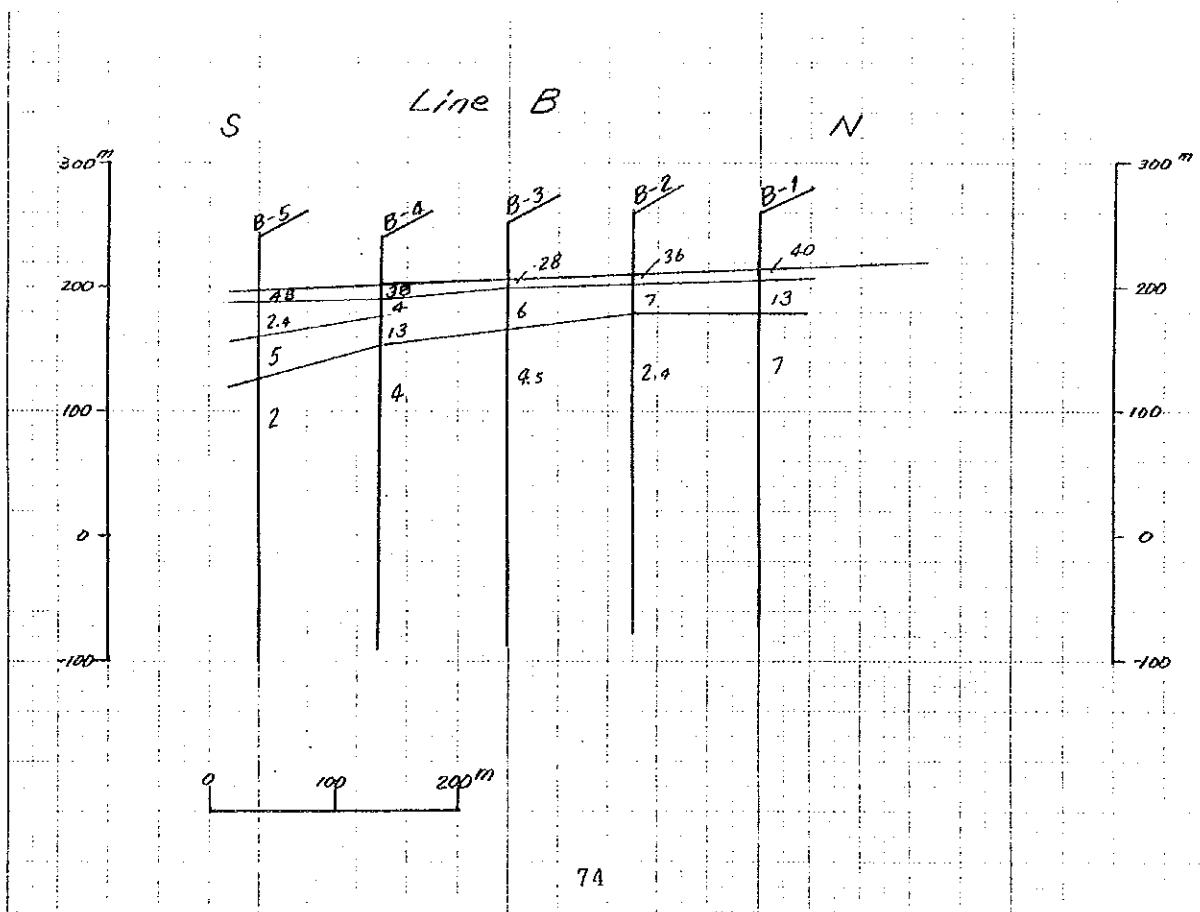
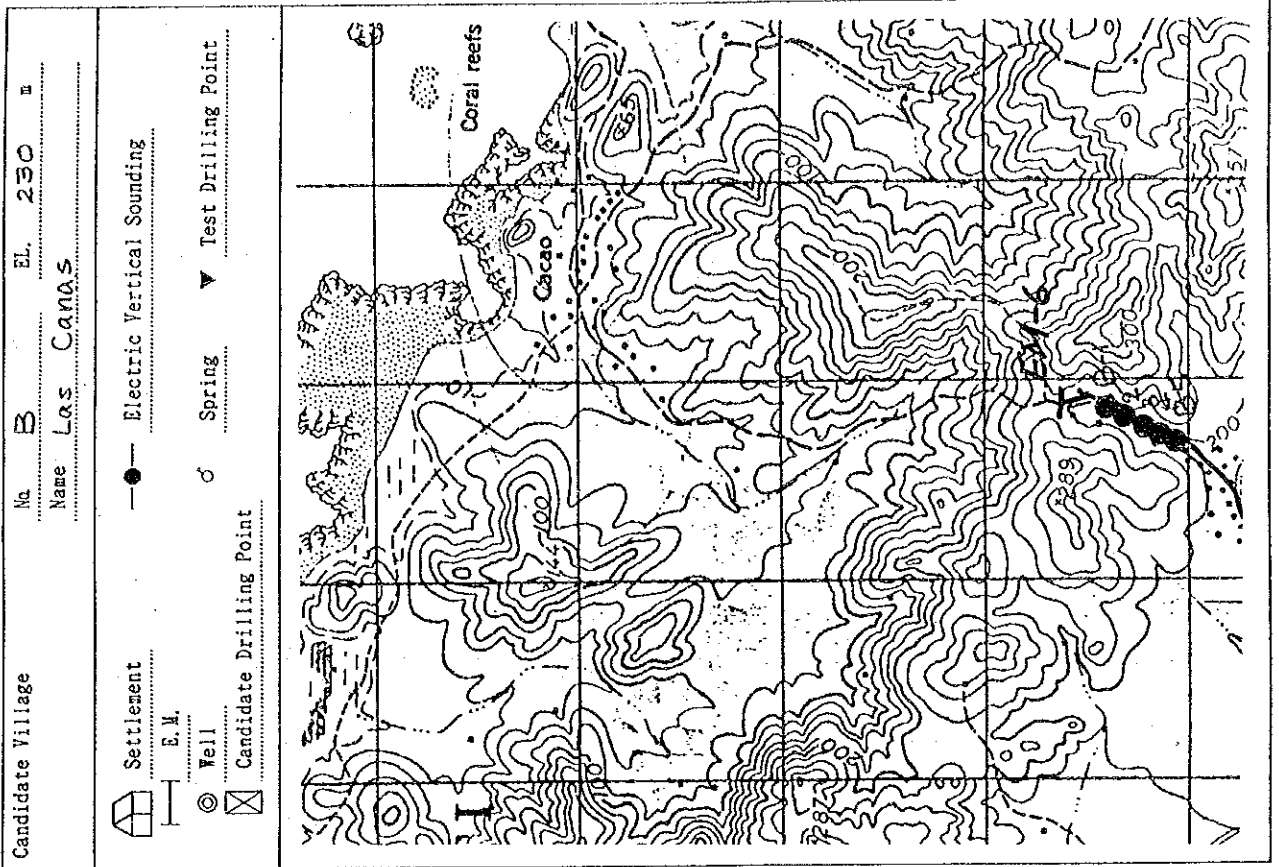
The Locations of Investigation & The Topographical Feature



The Locations of Investigation & The Topographical Feature

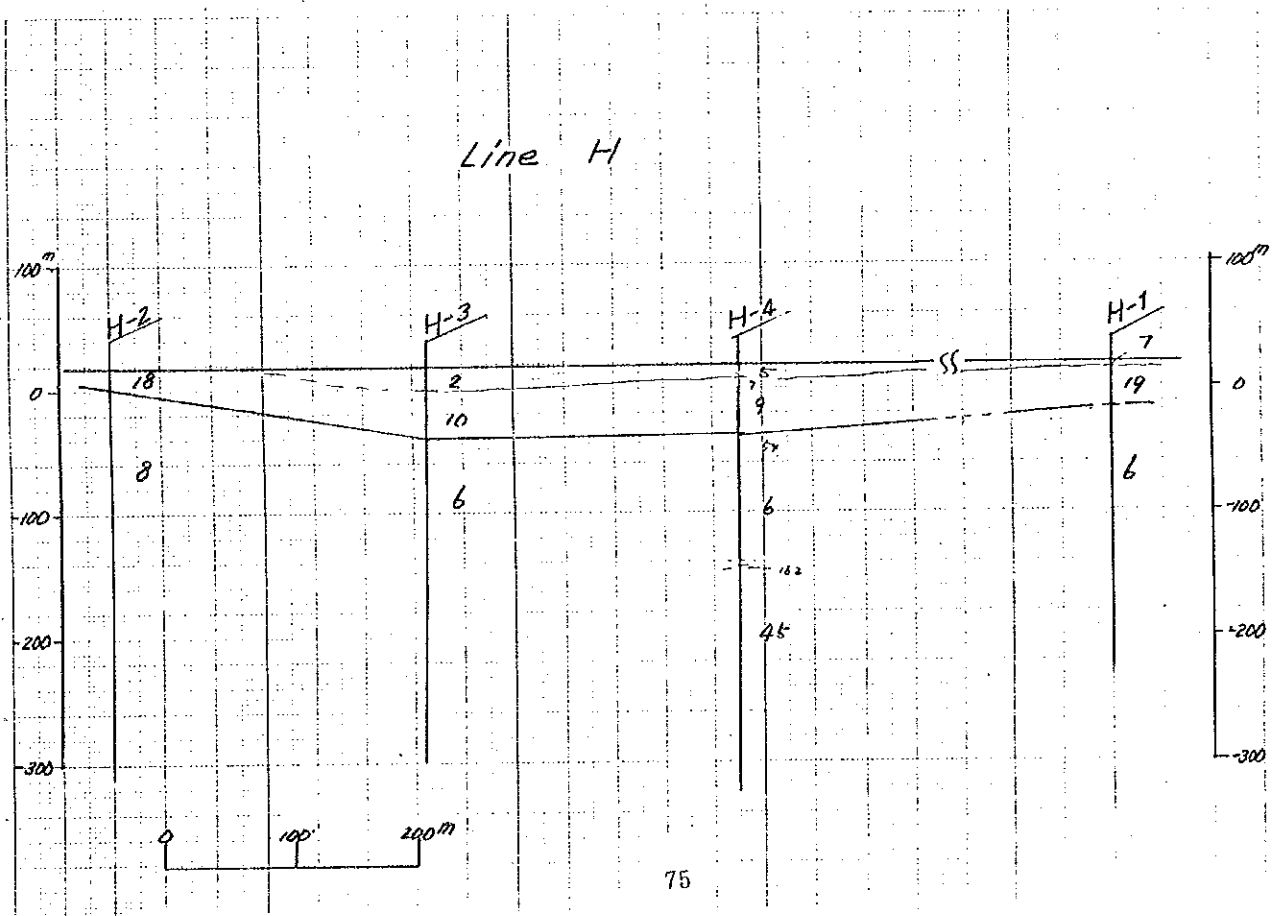
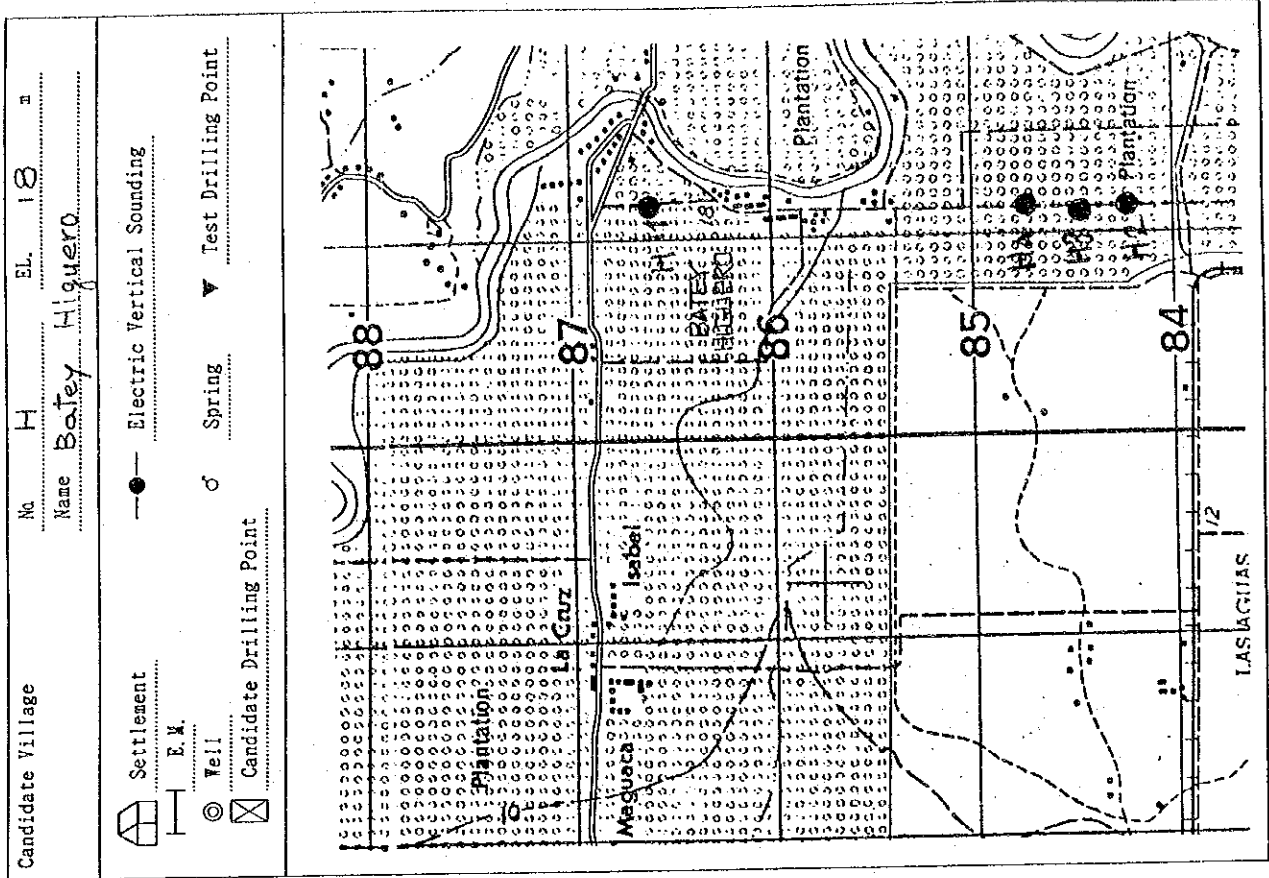


The Locations of Investigation & The Topographical Feature

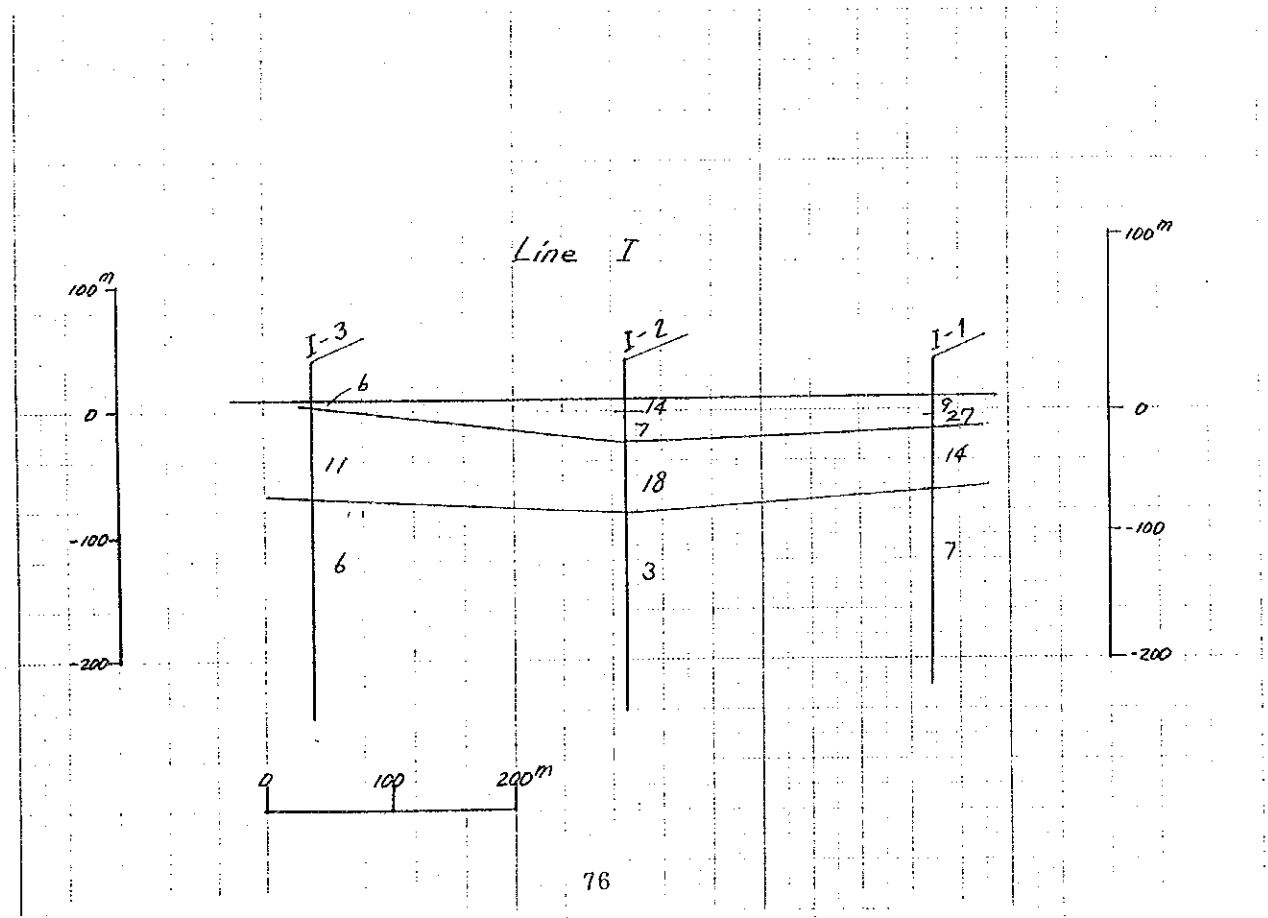
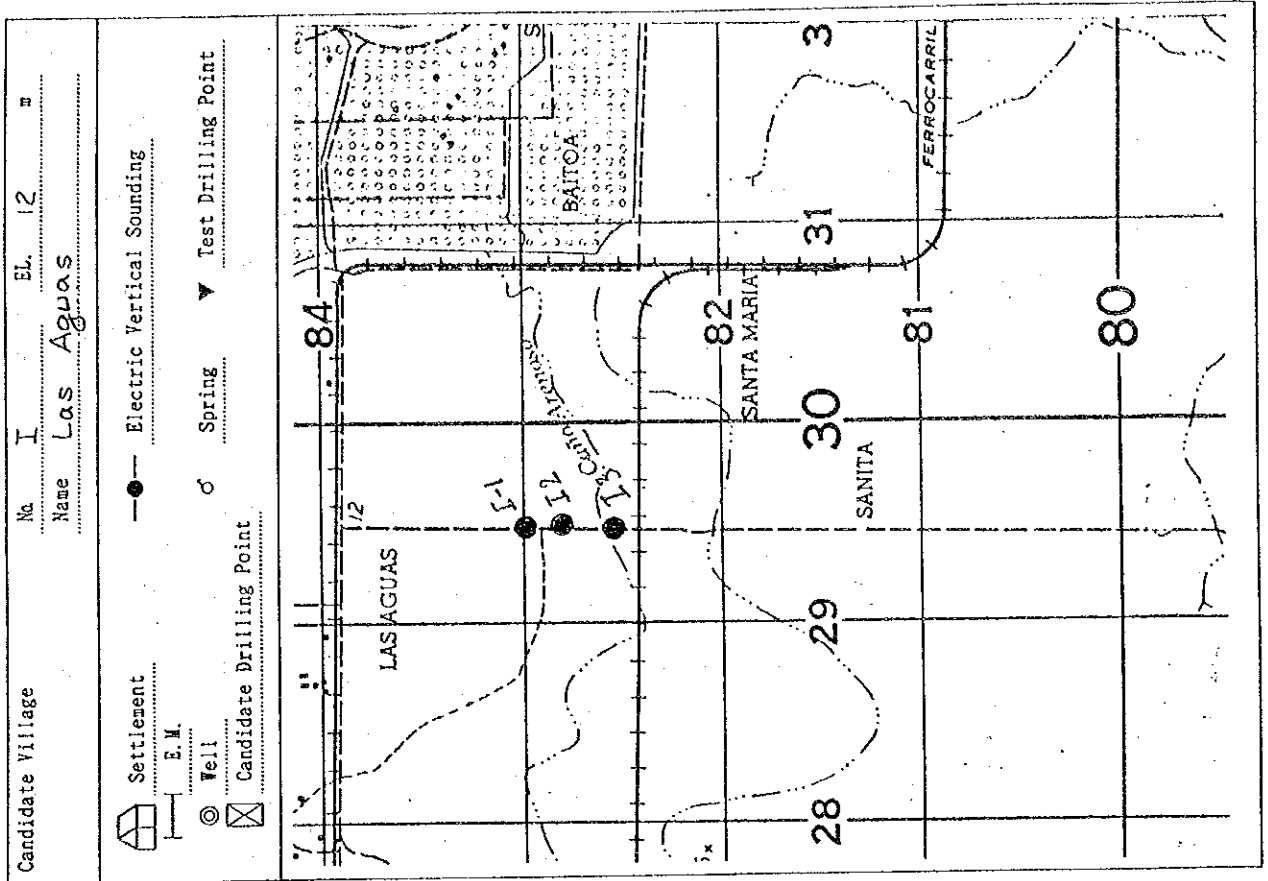




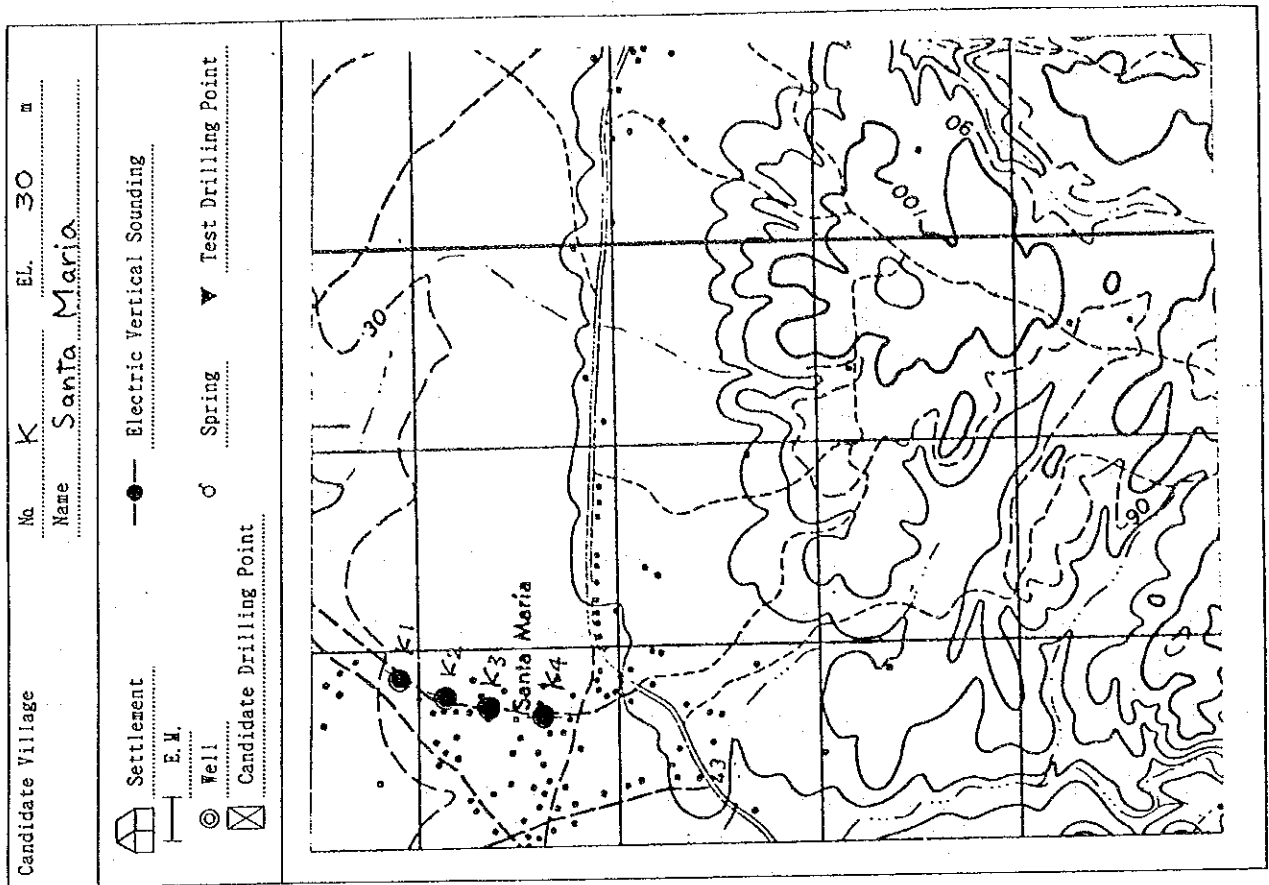
The Locations of Investigation & The Topographical Feature



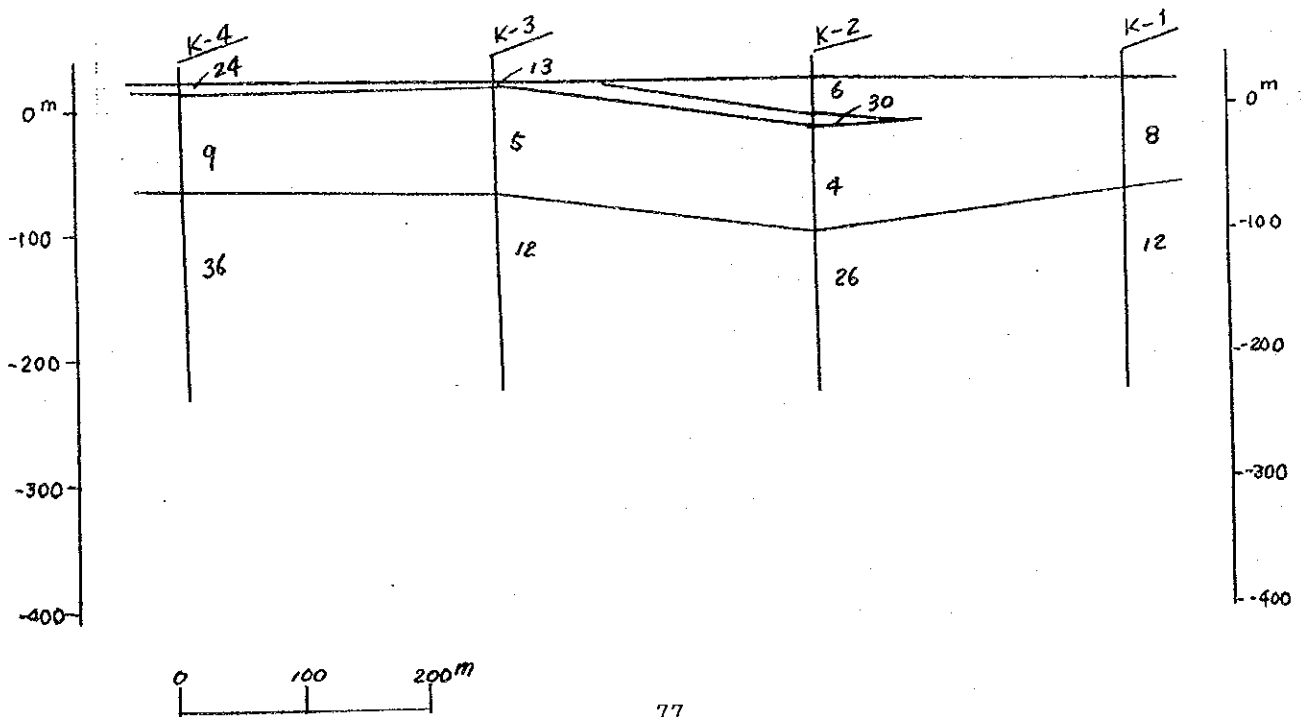
The Locations of Investigation & The Topographical Feature



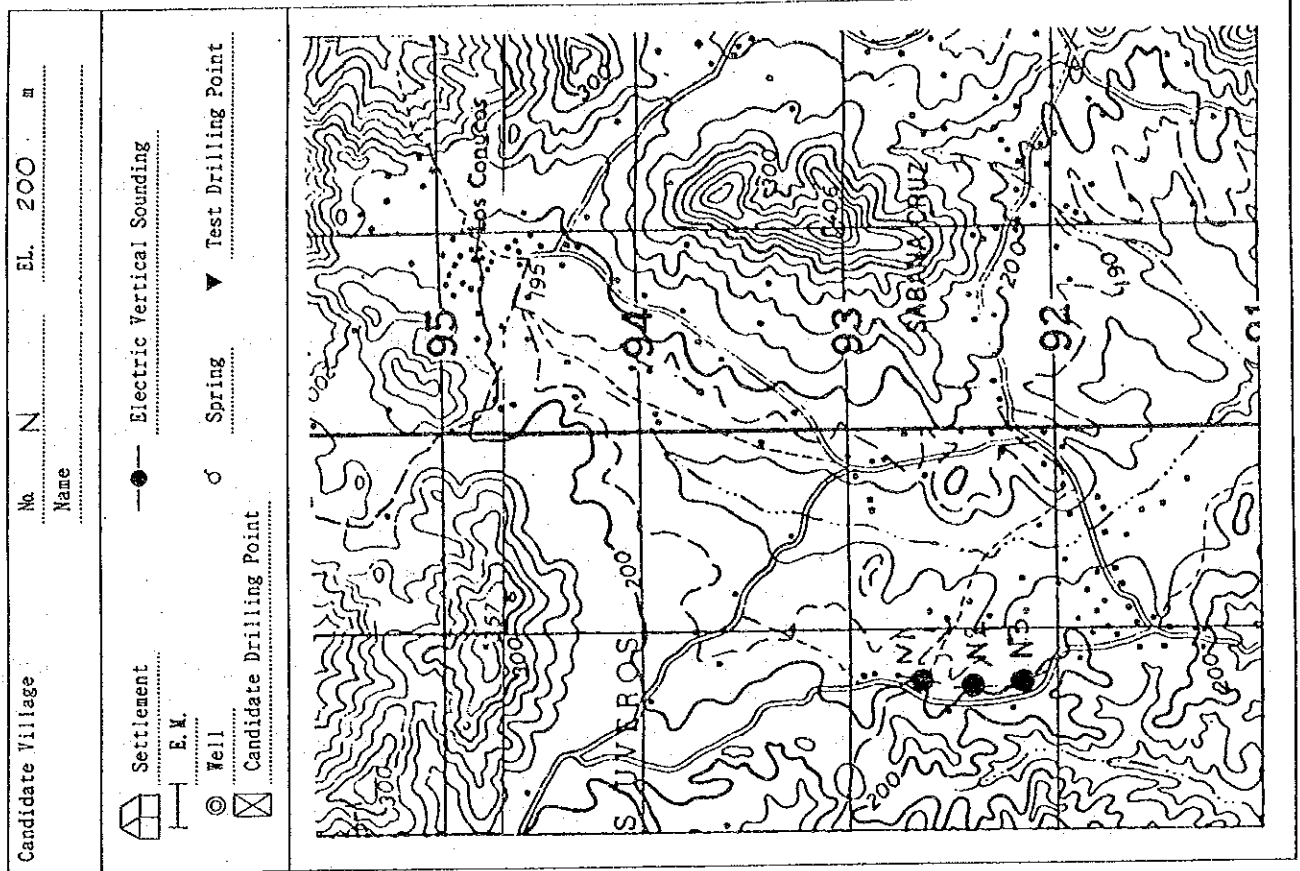
The Locations of Investigation & The Topographical Feature



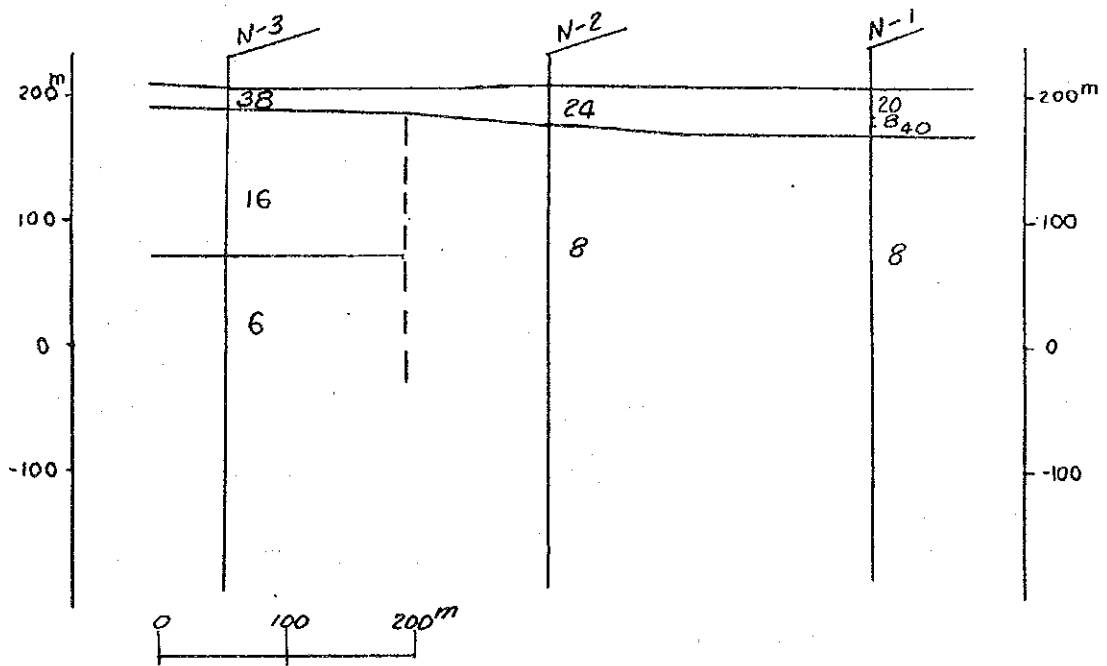
Line K



The Locations of Investigation & The Topographical Feature

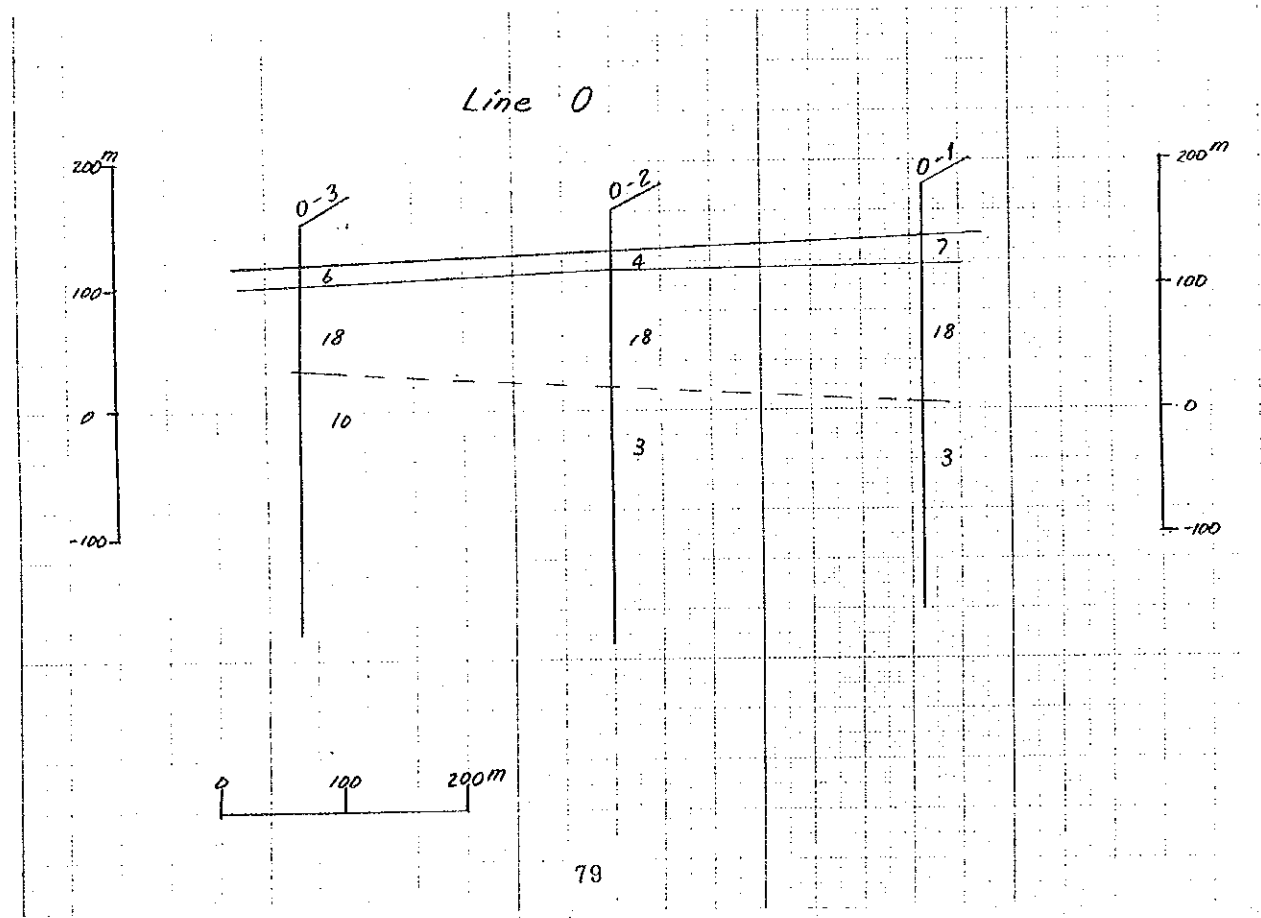
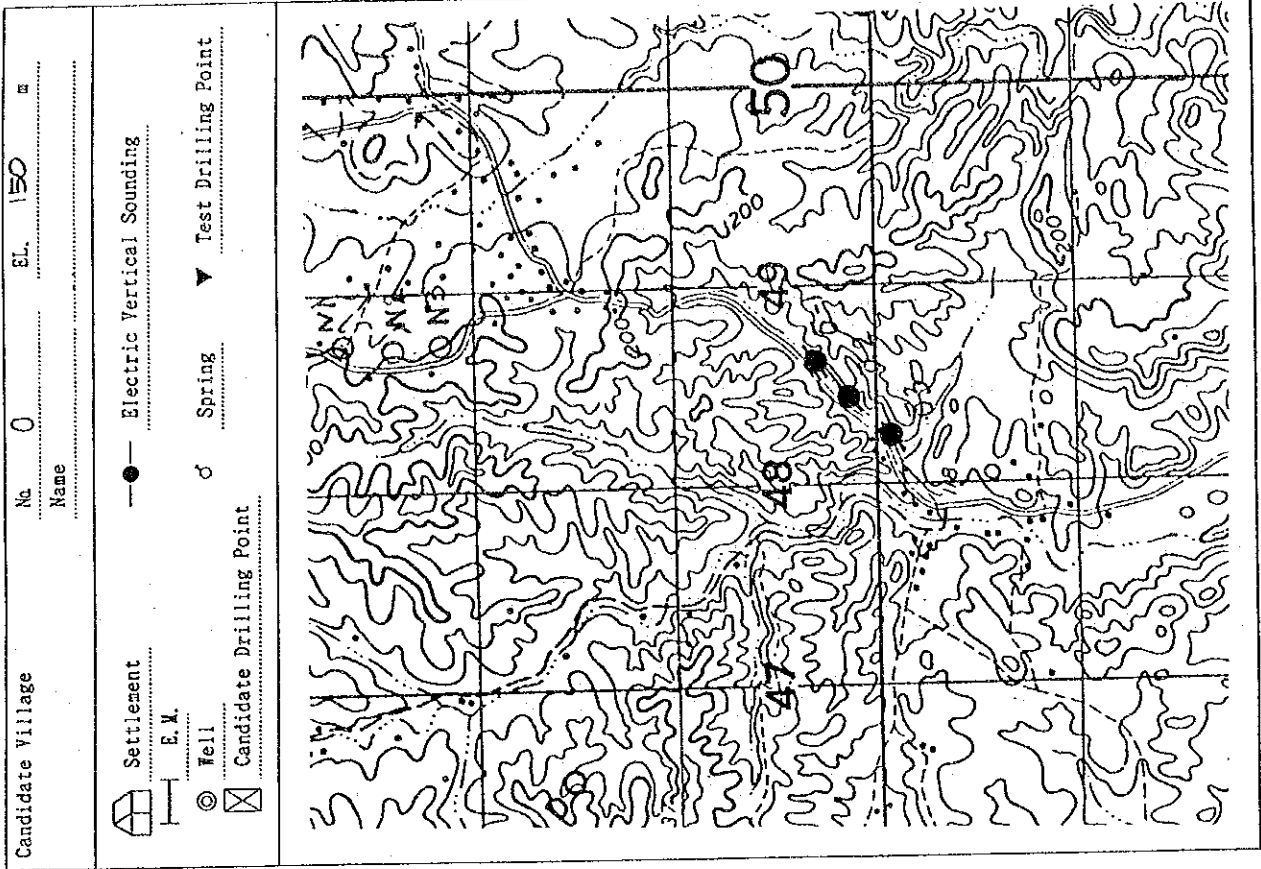


Line N

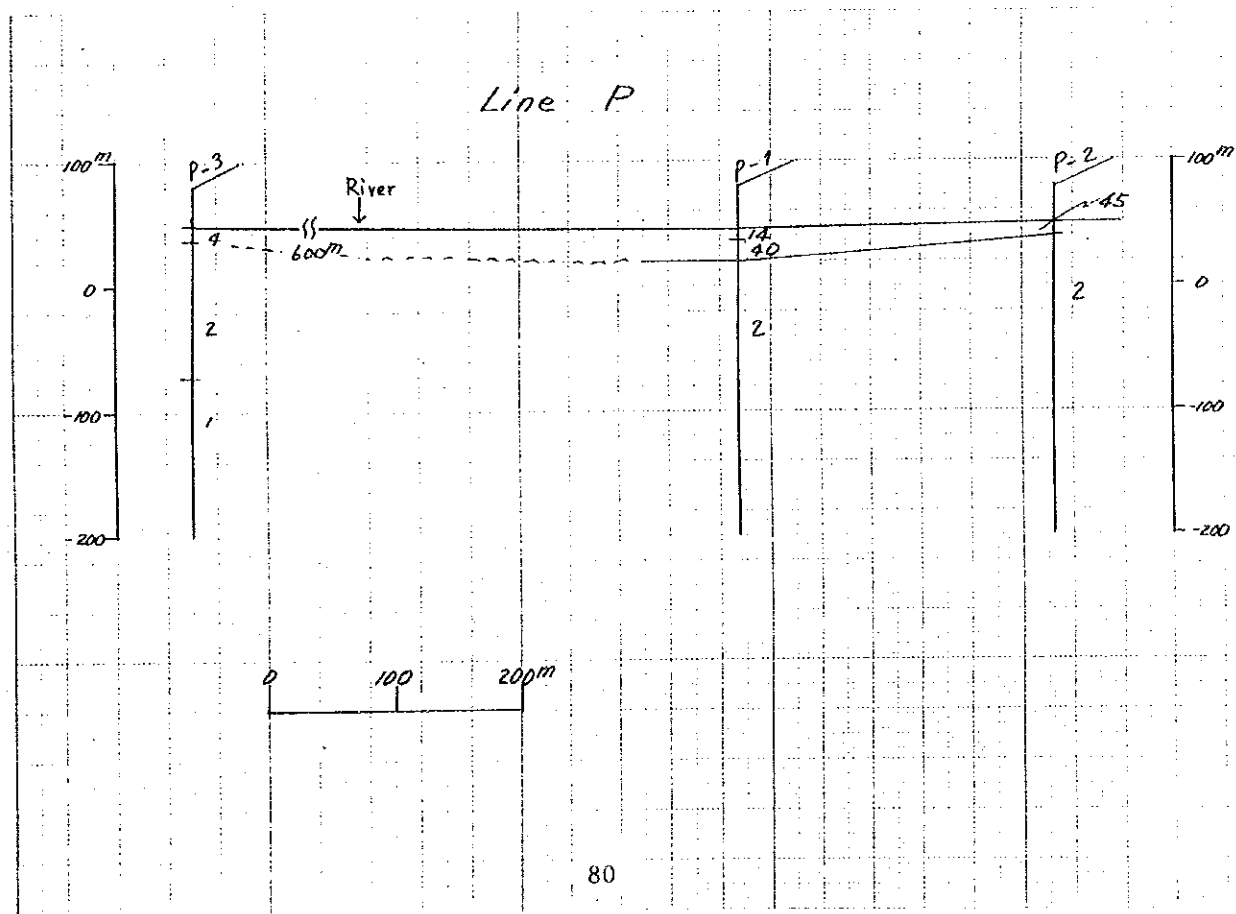
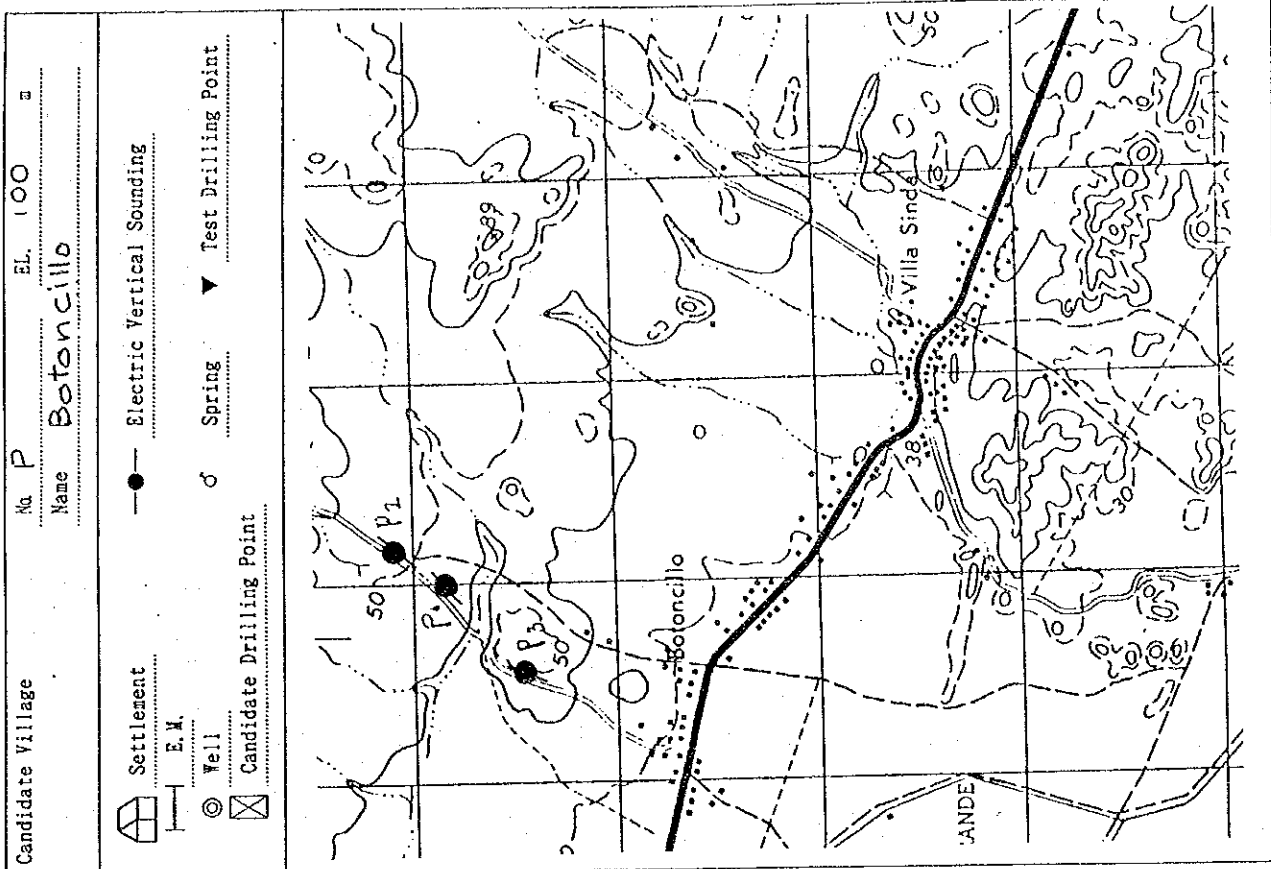


198

The Locations of Investigation & The Topographical Feature










The Locations of Investigation & The Topographical Feature

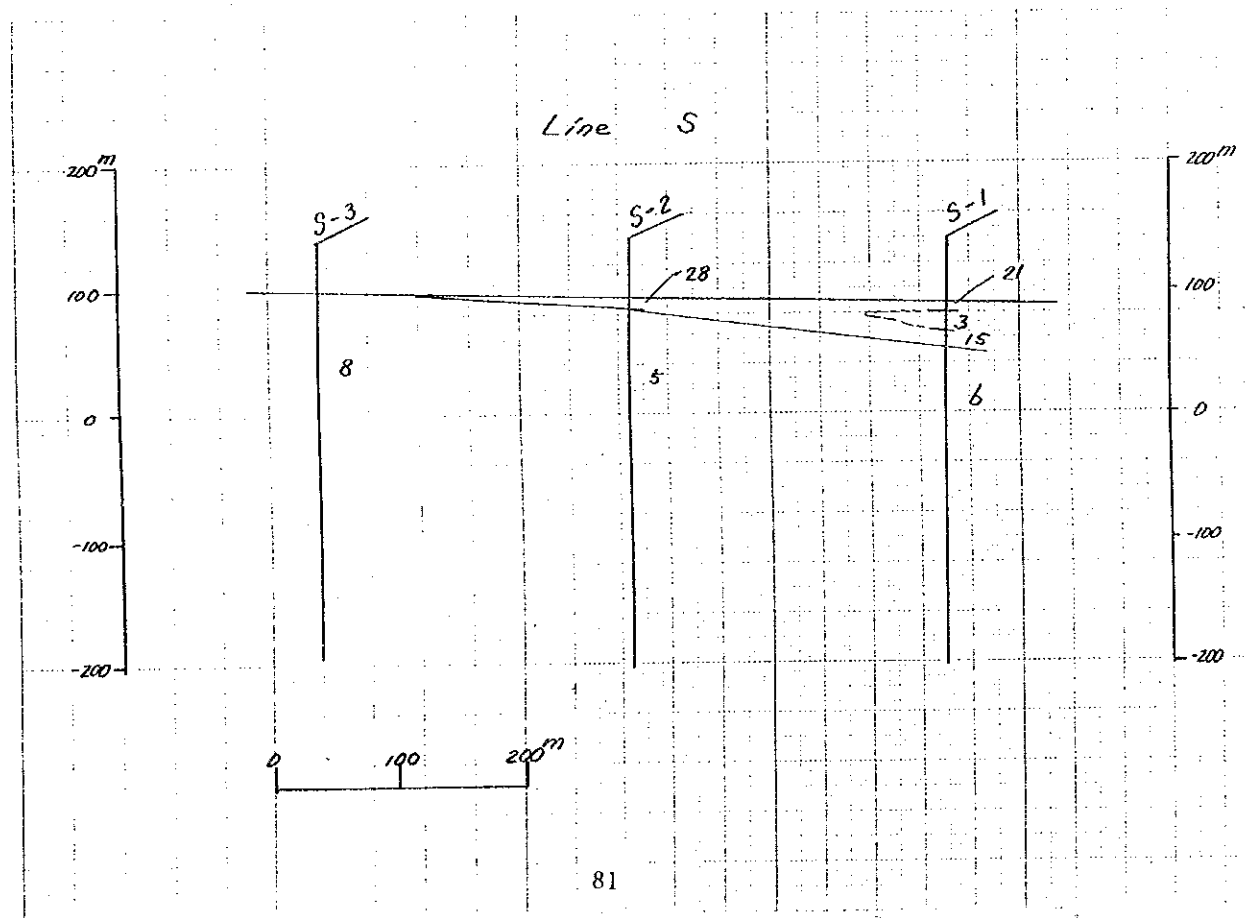
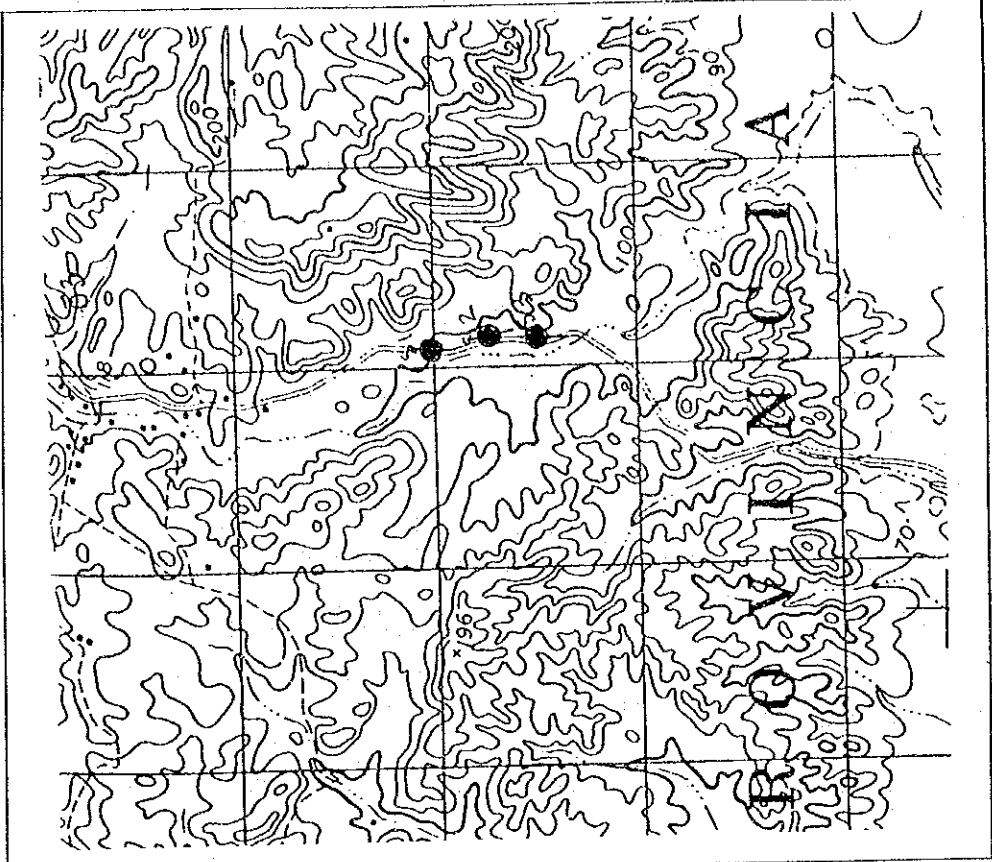


The Locations of Investigation & The Topographical Feature

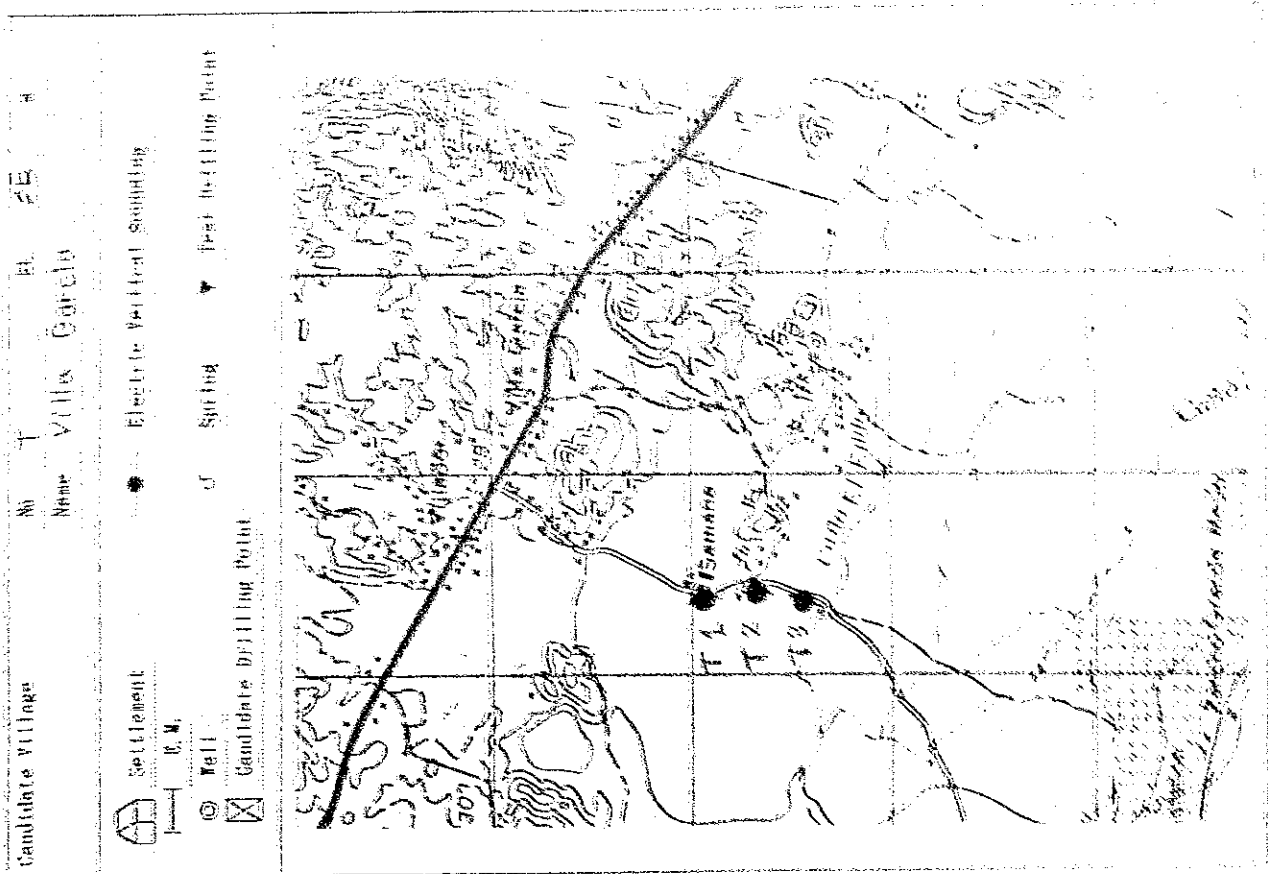
Candidate Village No. S EL. 100

Name

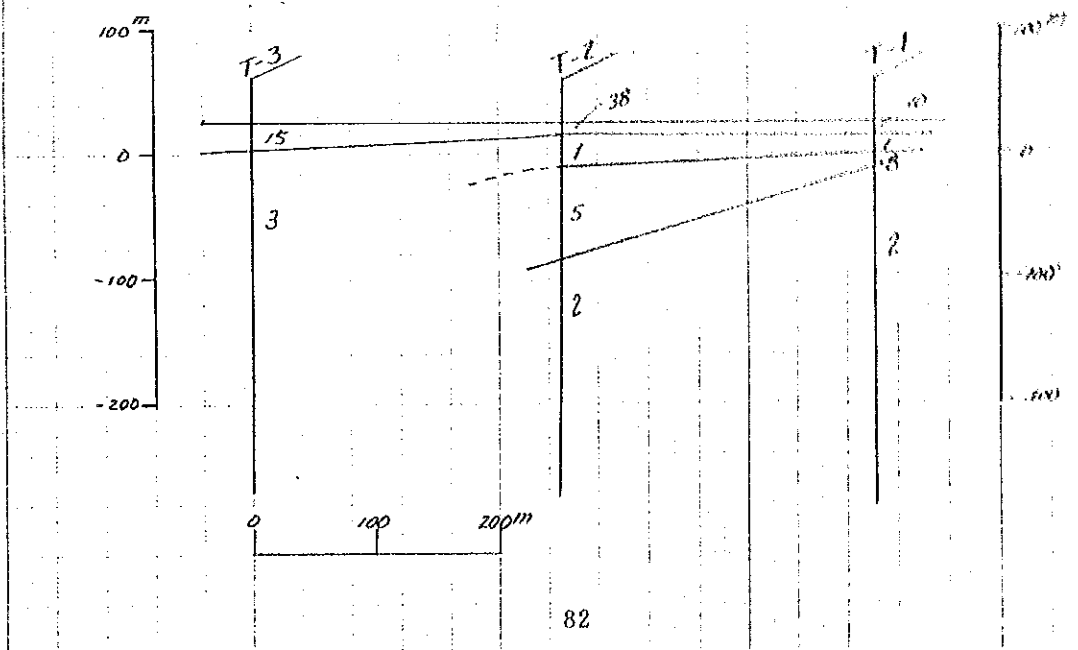
 Settlement  
 E.M.  
 Well  
 Candidate Drilling Point  
 Electric Vertical Sounding  
 Spring  
 Test Drilling Point



The Locations of Investigations & The Topographical Features

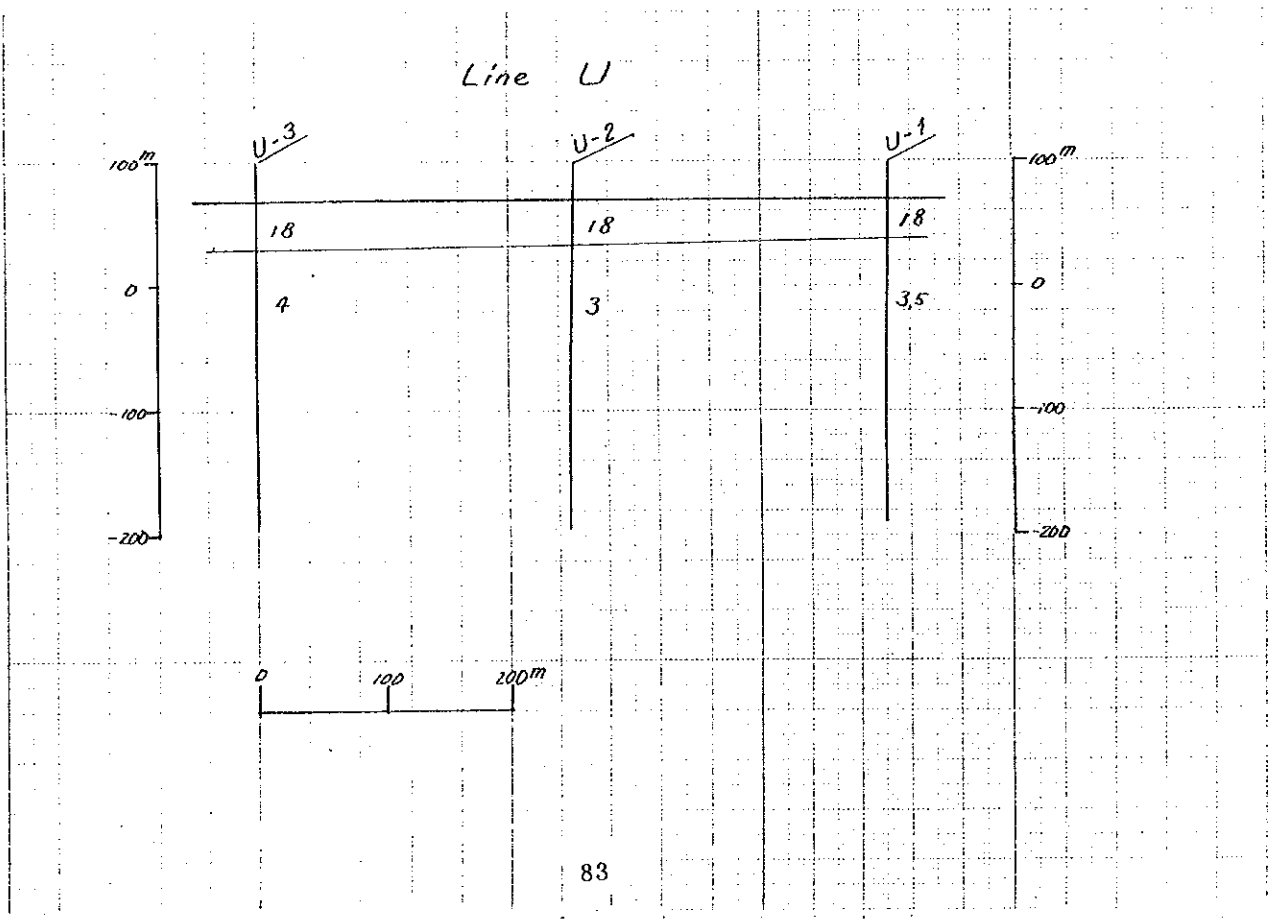
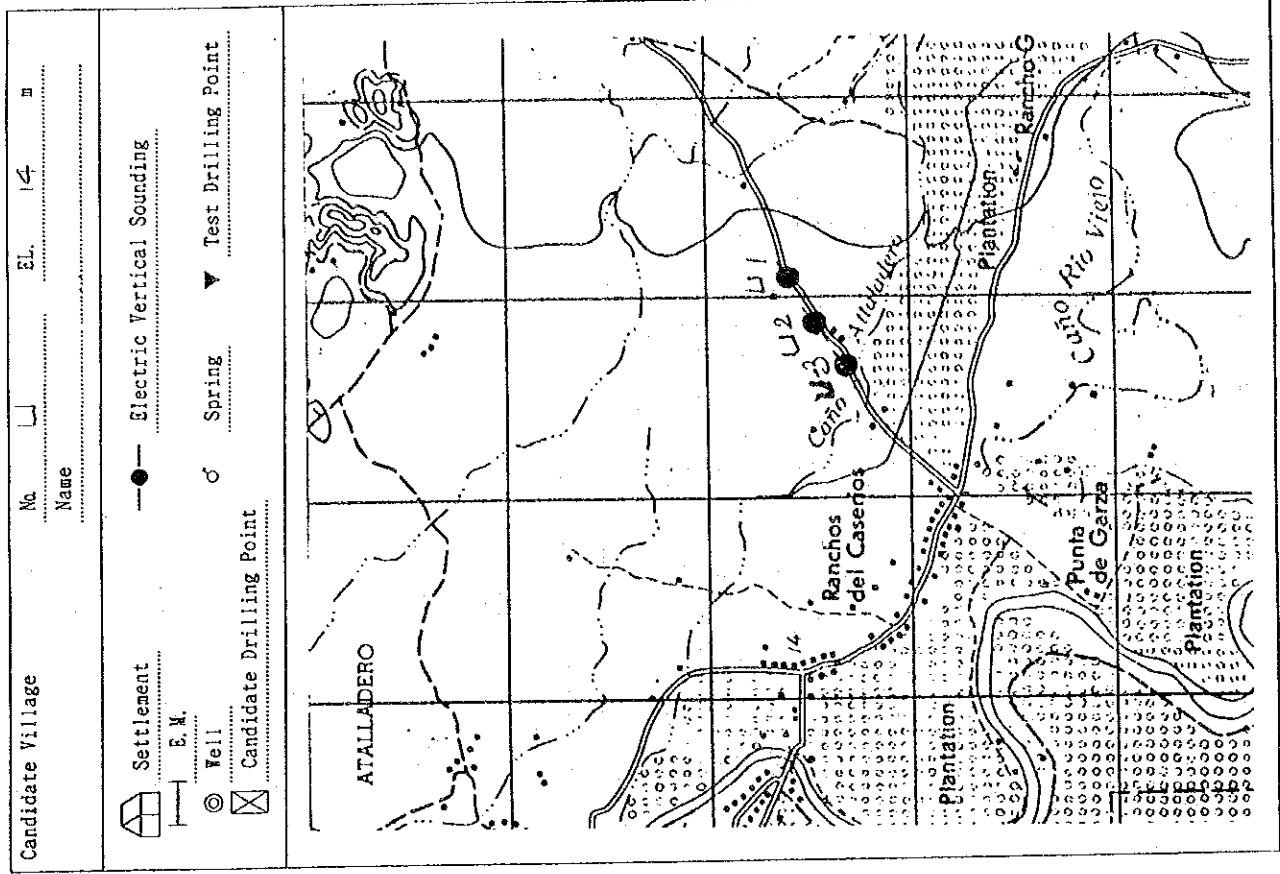


Line T

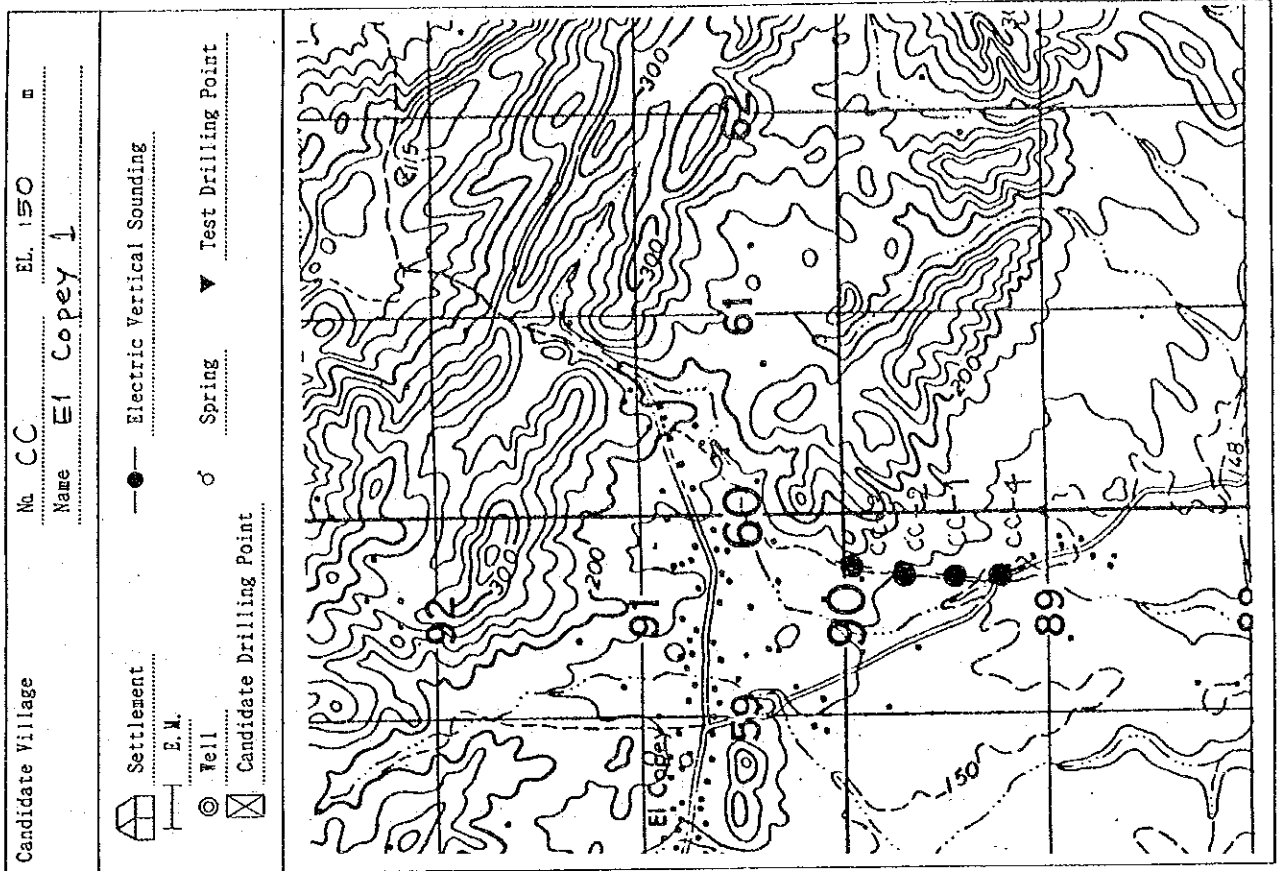




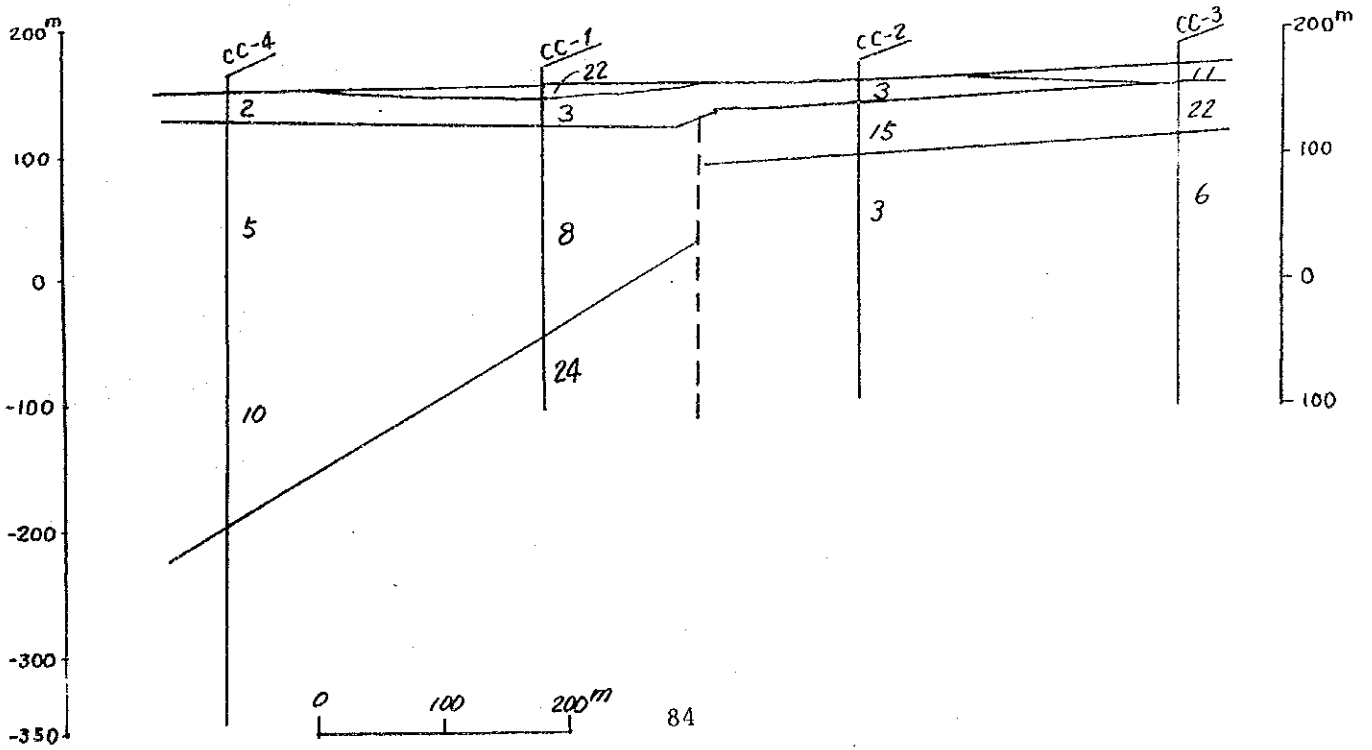
The Locations of Investigation & The Topographical Feature



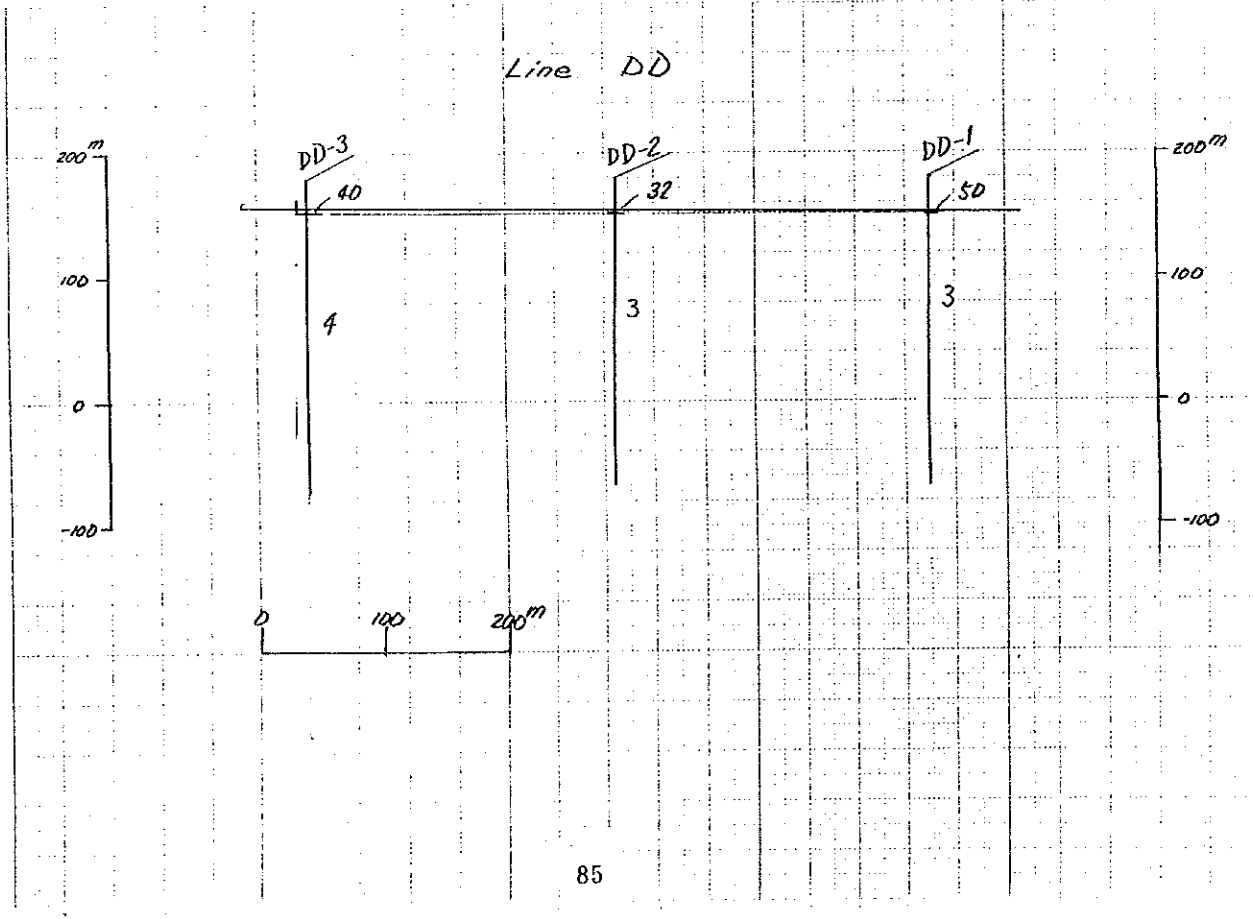
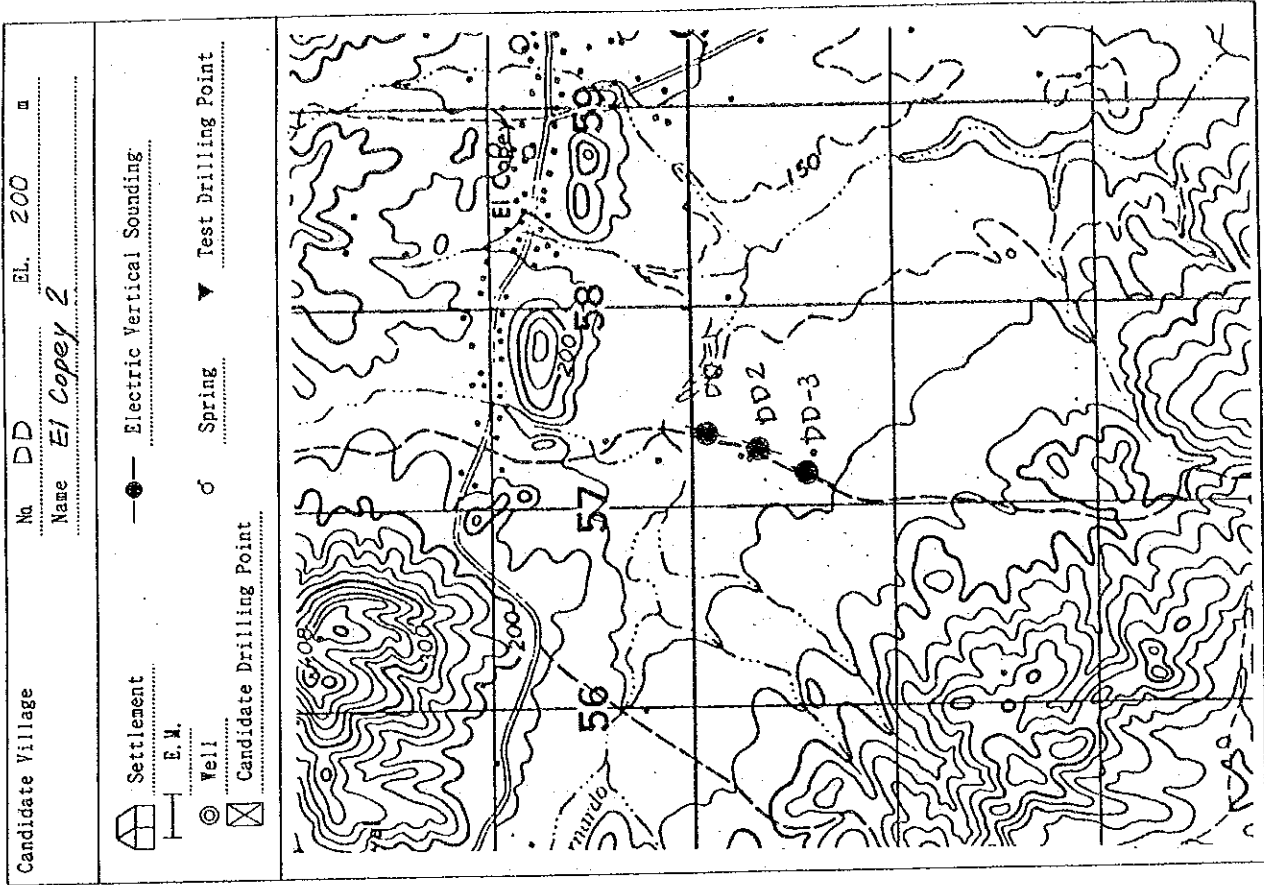
The Locations of Investigation & The Topographical Feature



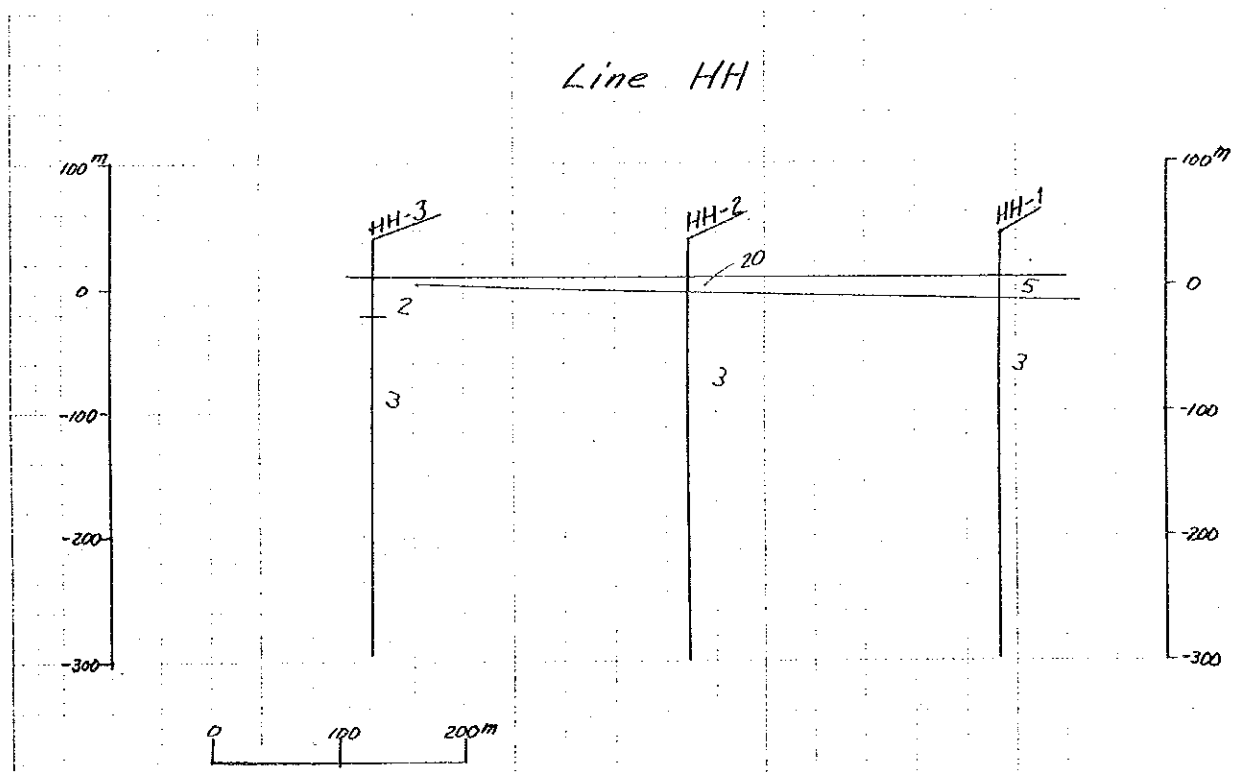
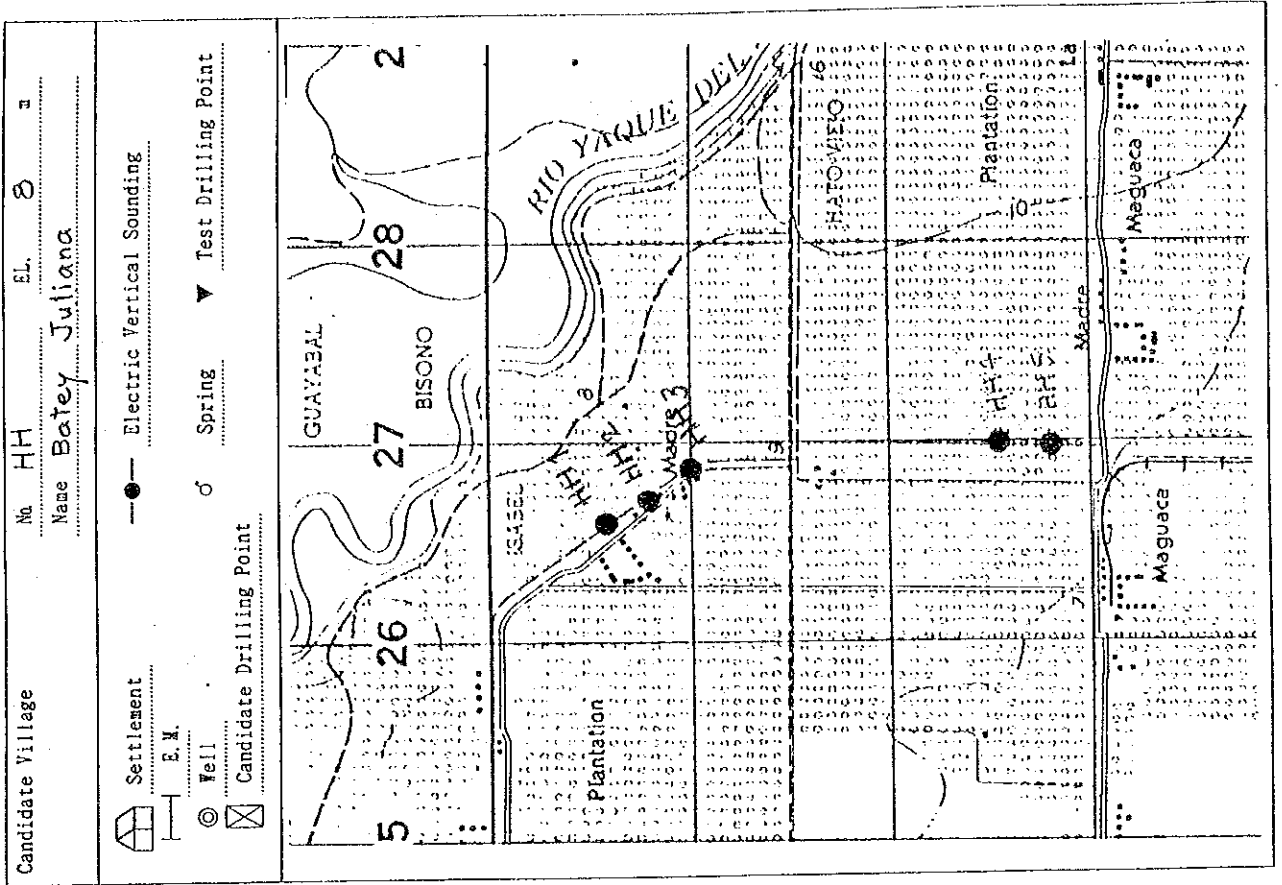
Line CC



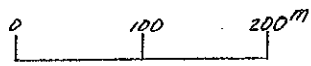
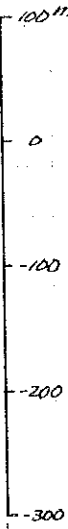
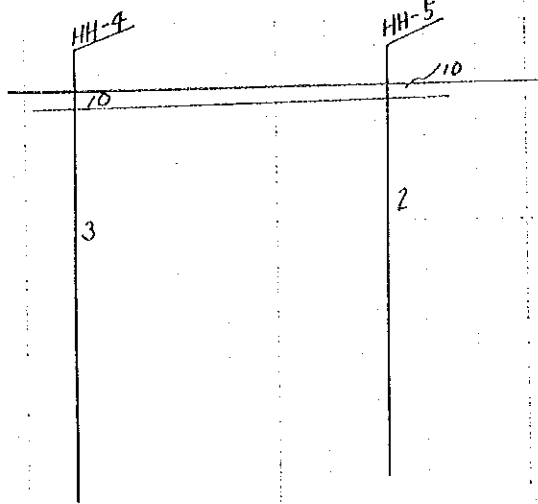
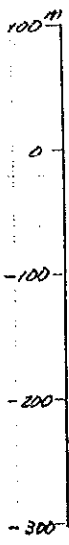
The Locations of Investigation & The Topographical Feature



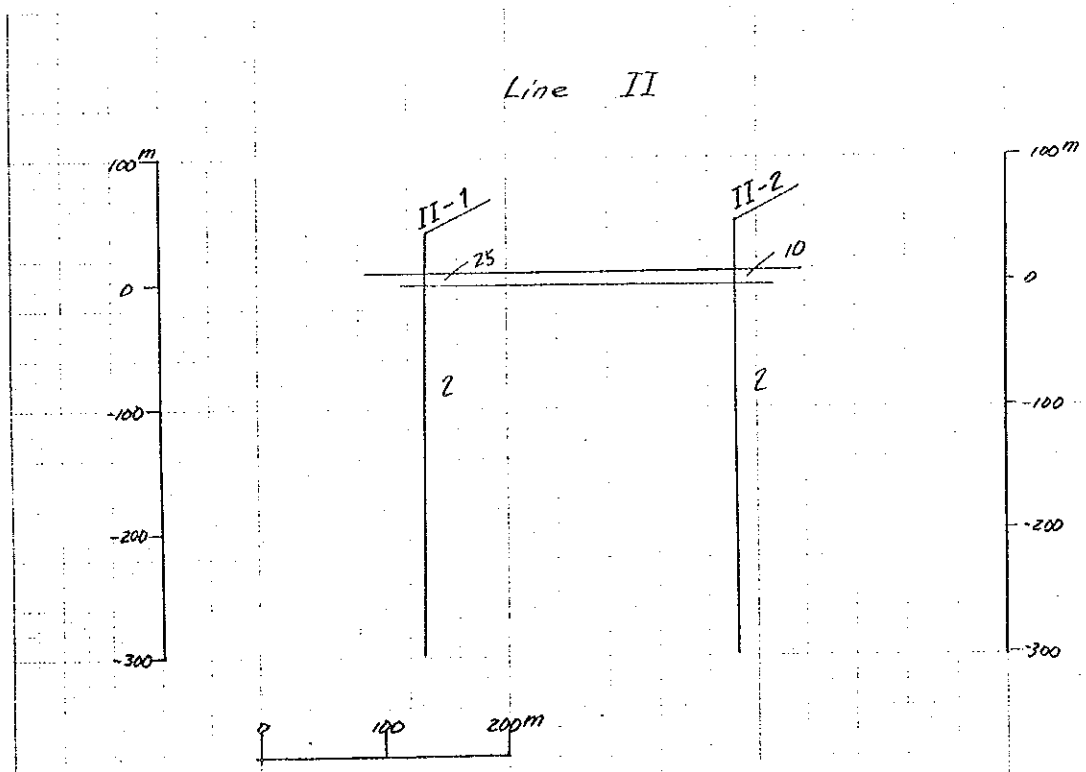
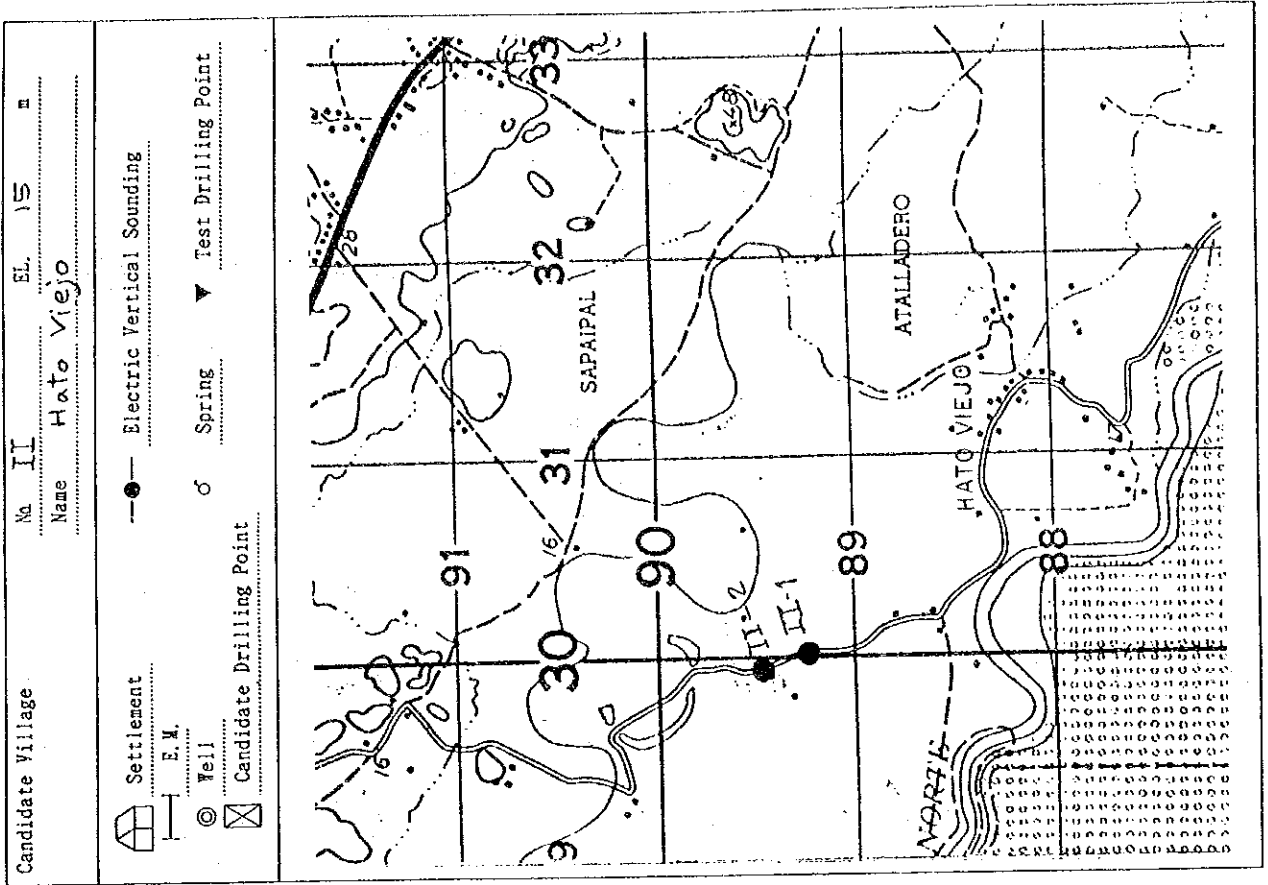
The Locations of Investigation & The Topographical Feature



Line HH



The Locations of Investigation & The Topographical Feature

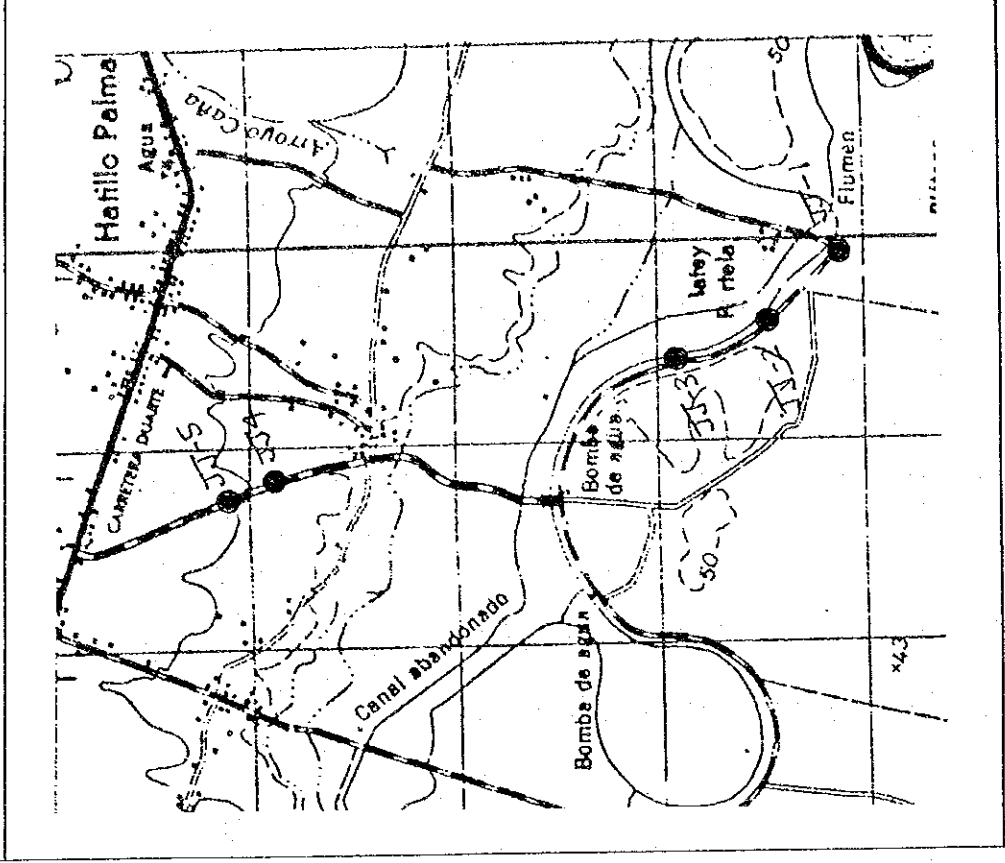


The Locations of Investigation & The Topographical Feature

Candidate Village No. **JJ** EL. **40** m  
 Name **Hatillo Palma**

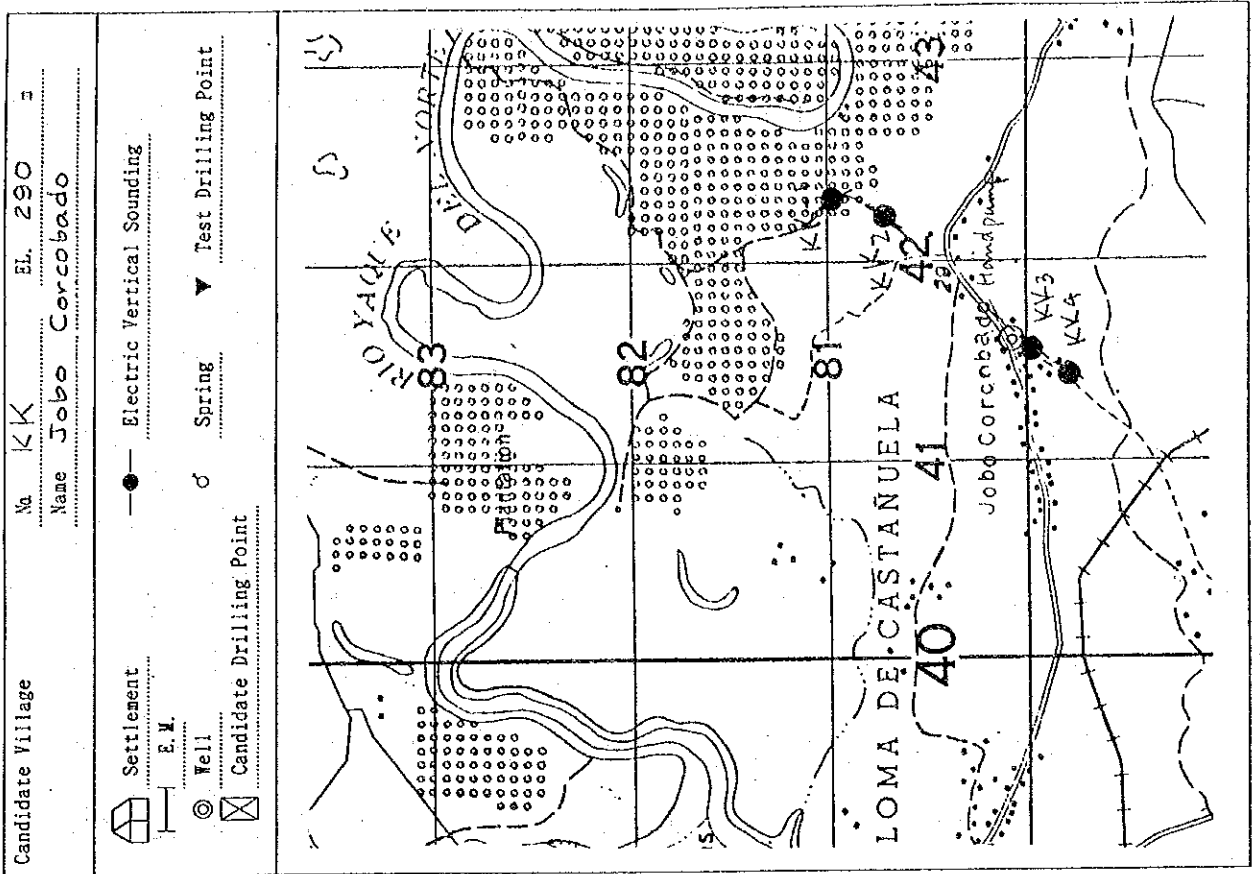
Settlement  
 E.M.  
 Well  
 Candidate Drilling Point

Electric Vertical Sounding  
 Spring  
 Test Drilling Point

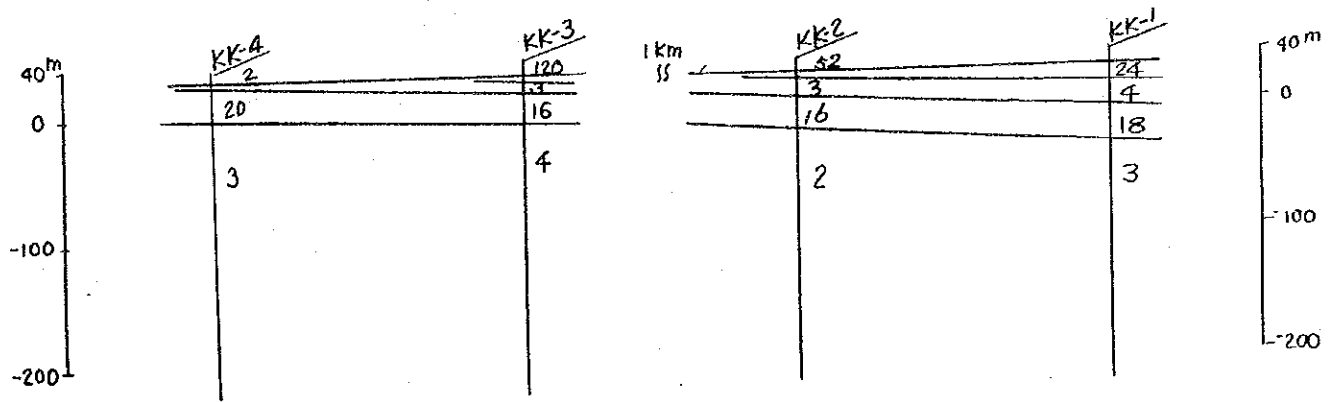


380

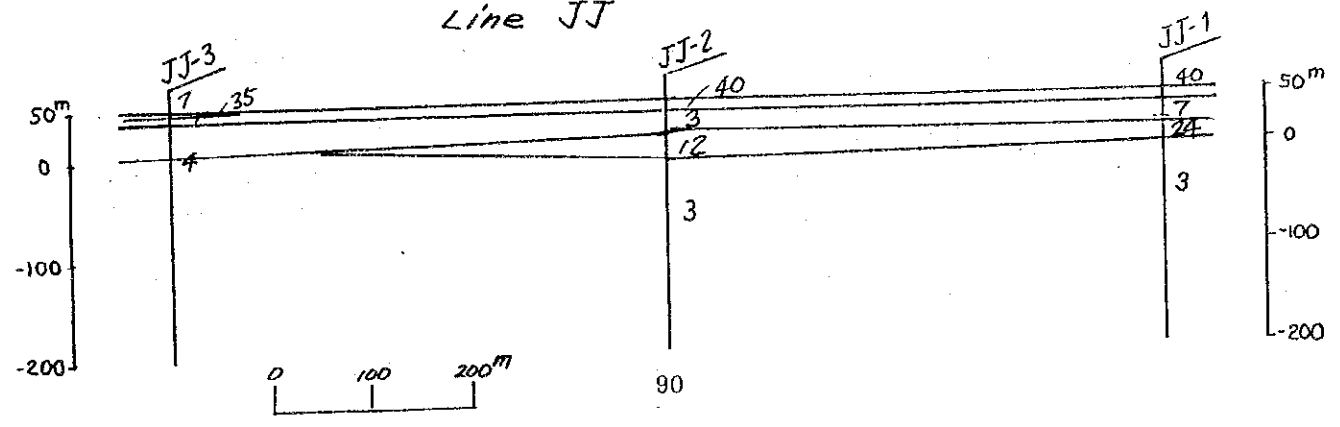
The Locations of Investigation & The Topographical Feature



Line KK

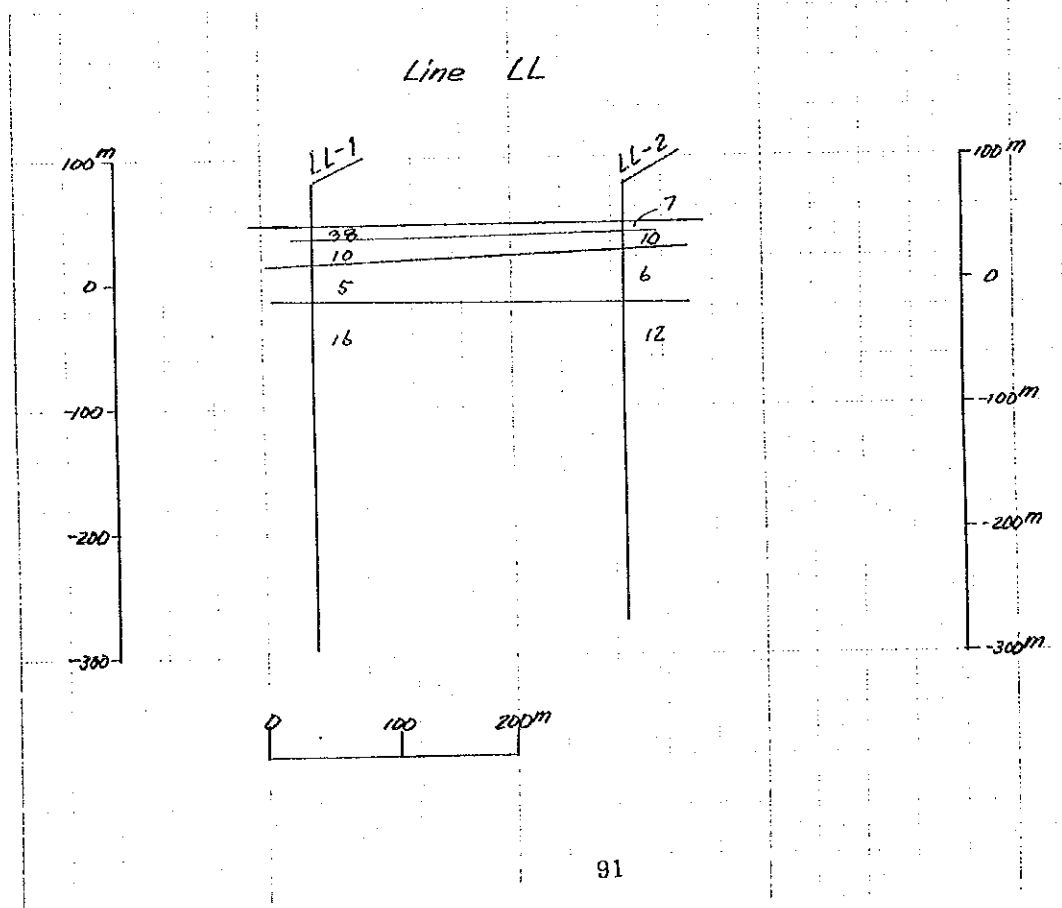
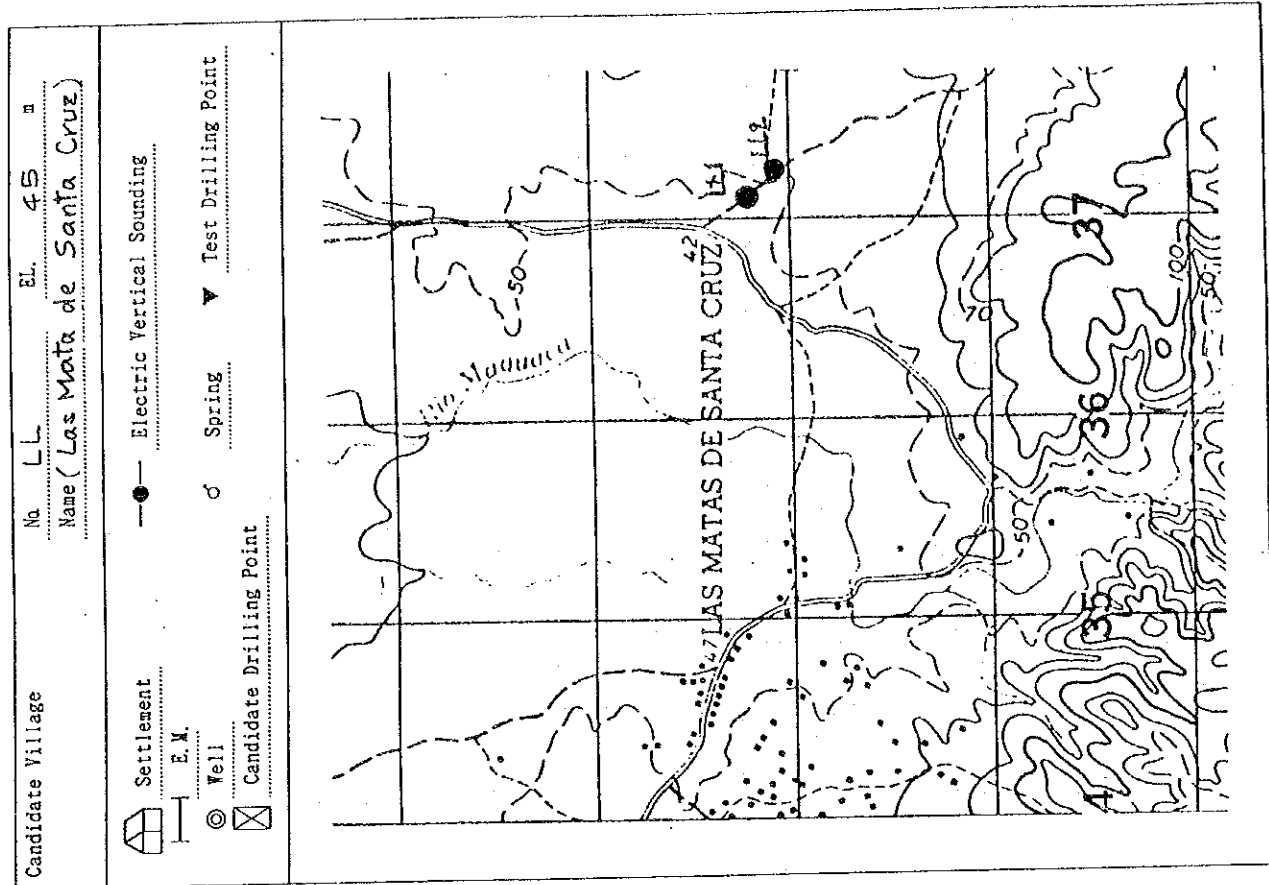


Line JJ

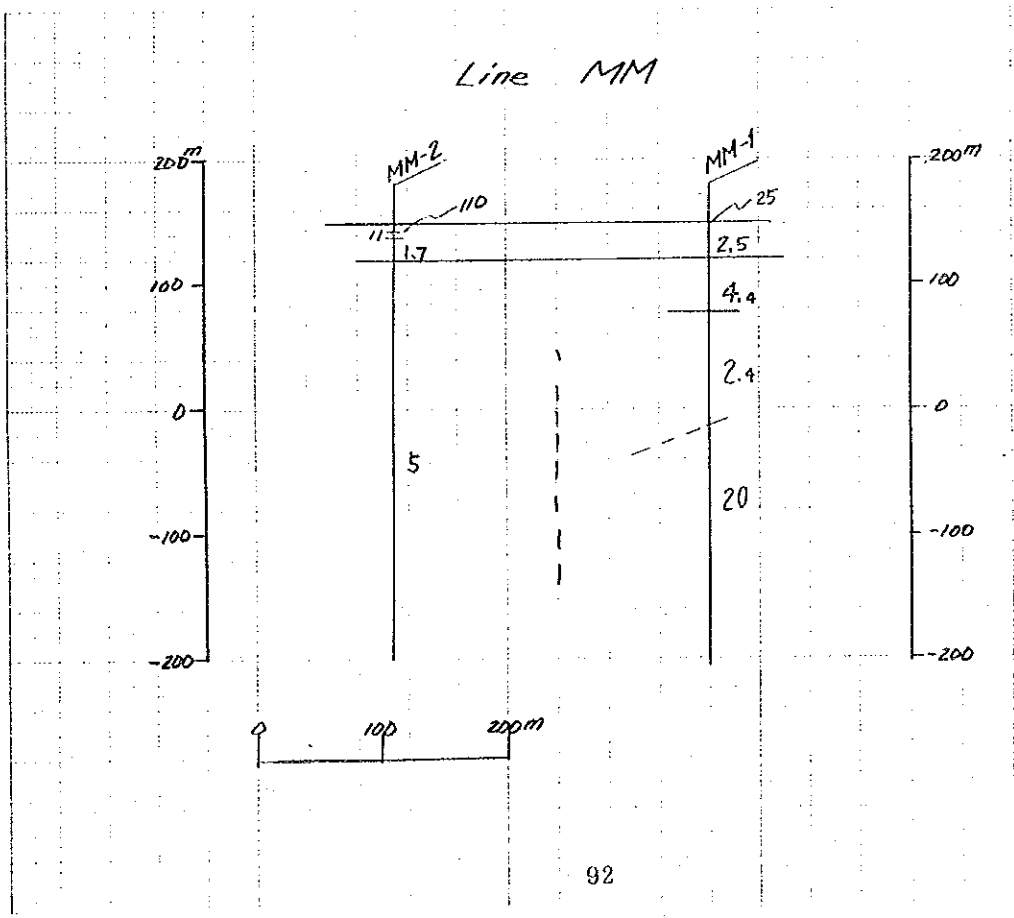
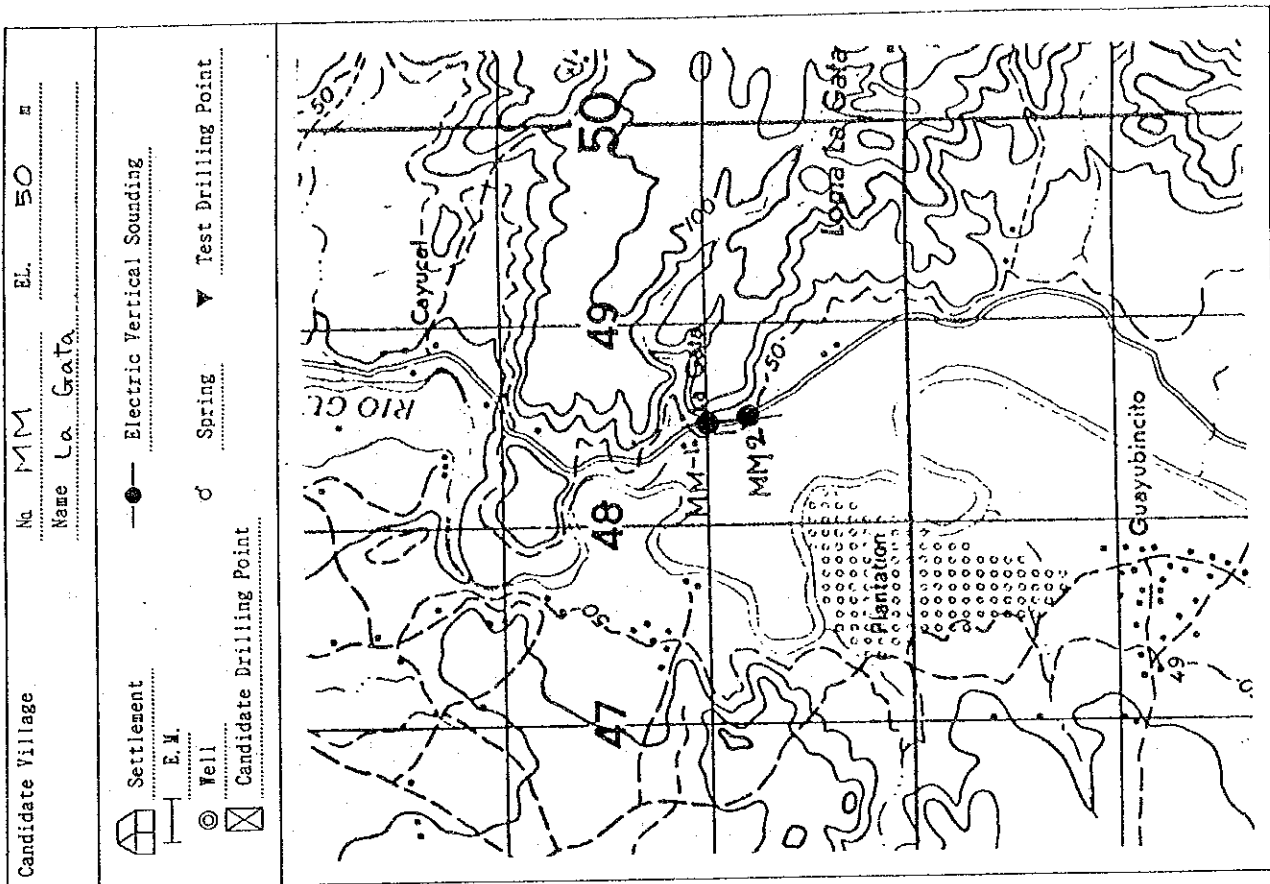




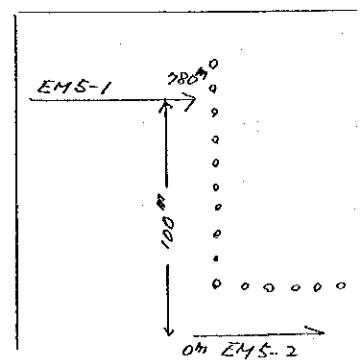
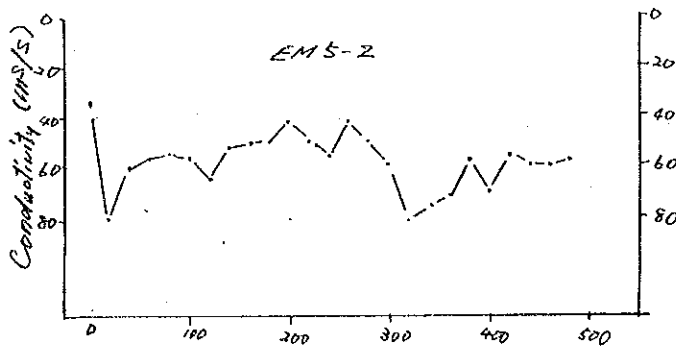
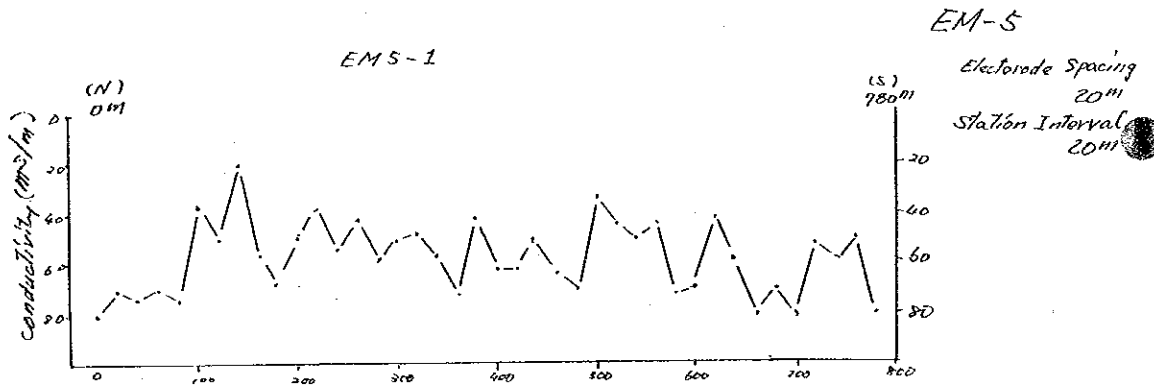
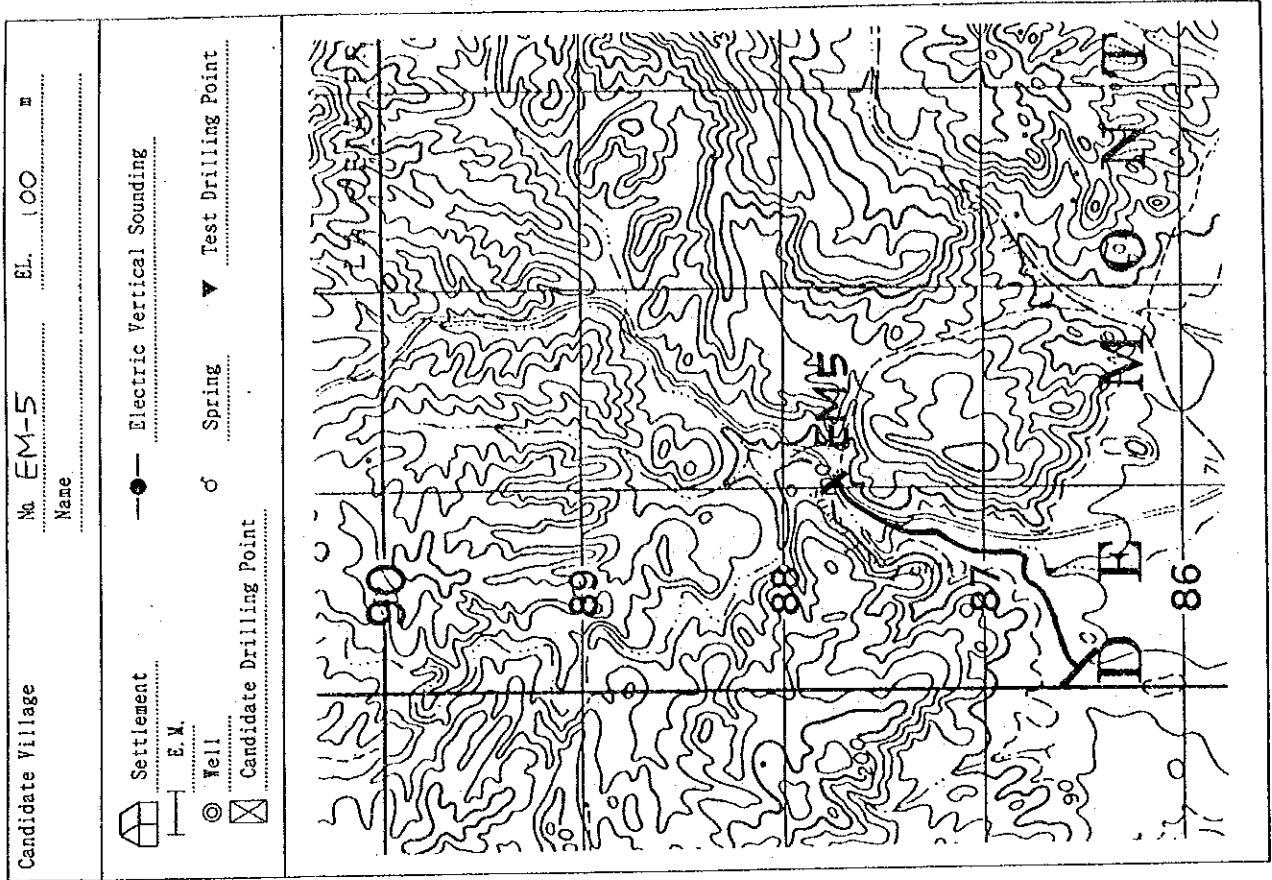
The Locations of Investigation & The Topographical Feature



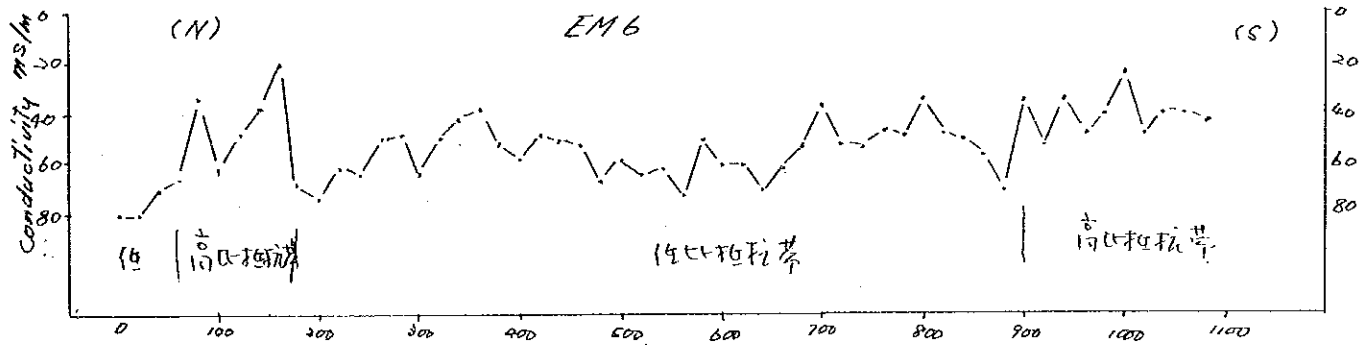
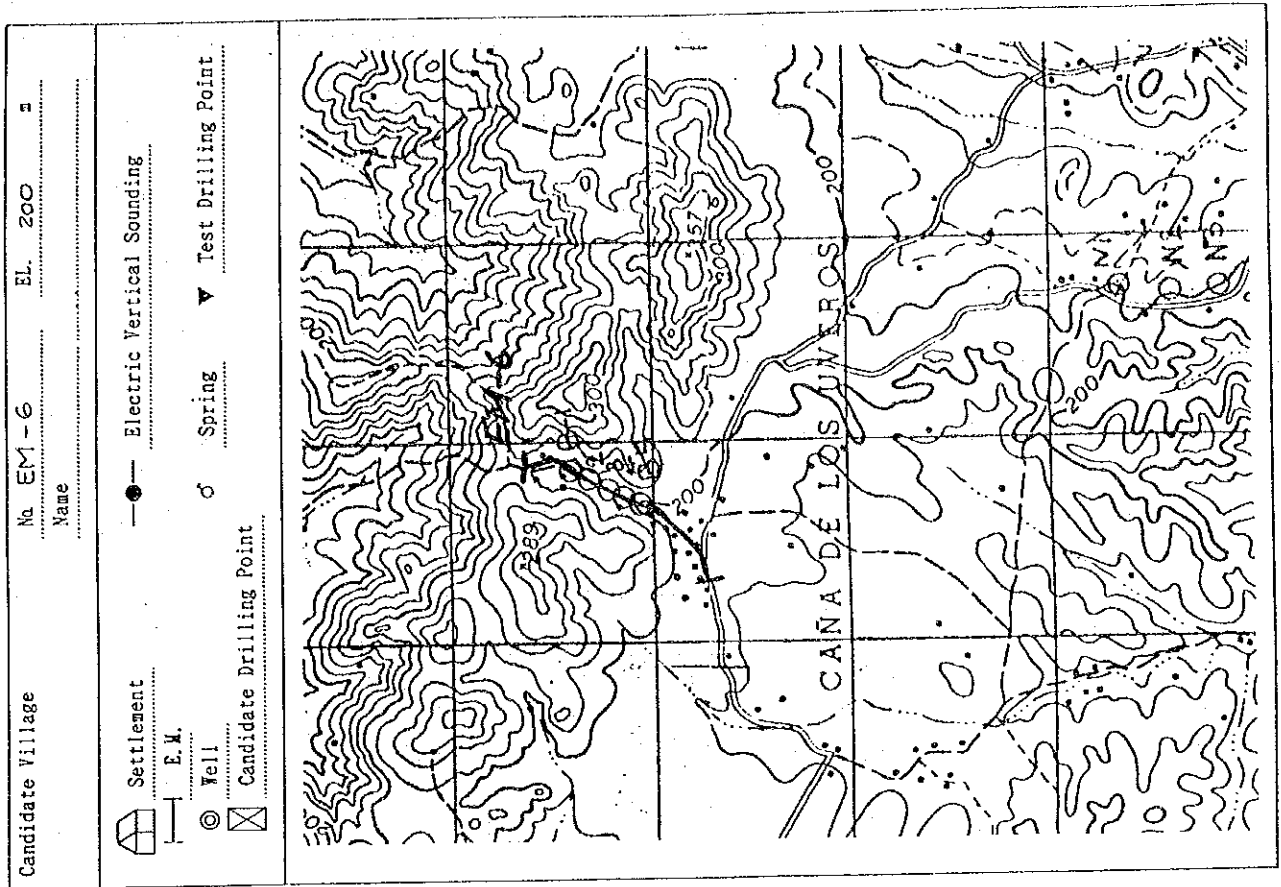
The Locations of Investigation & The Topographical Feature



The Locations of Investigation & The Topographical Feature

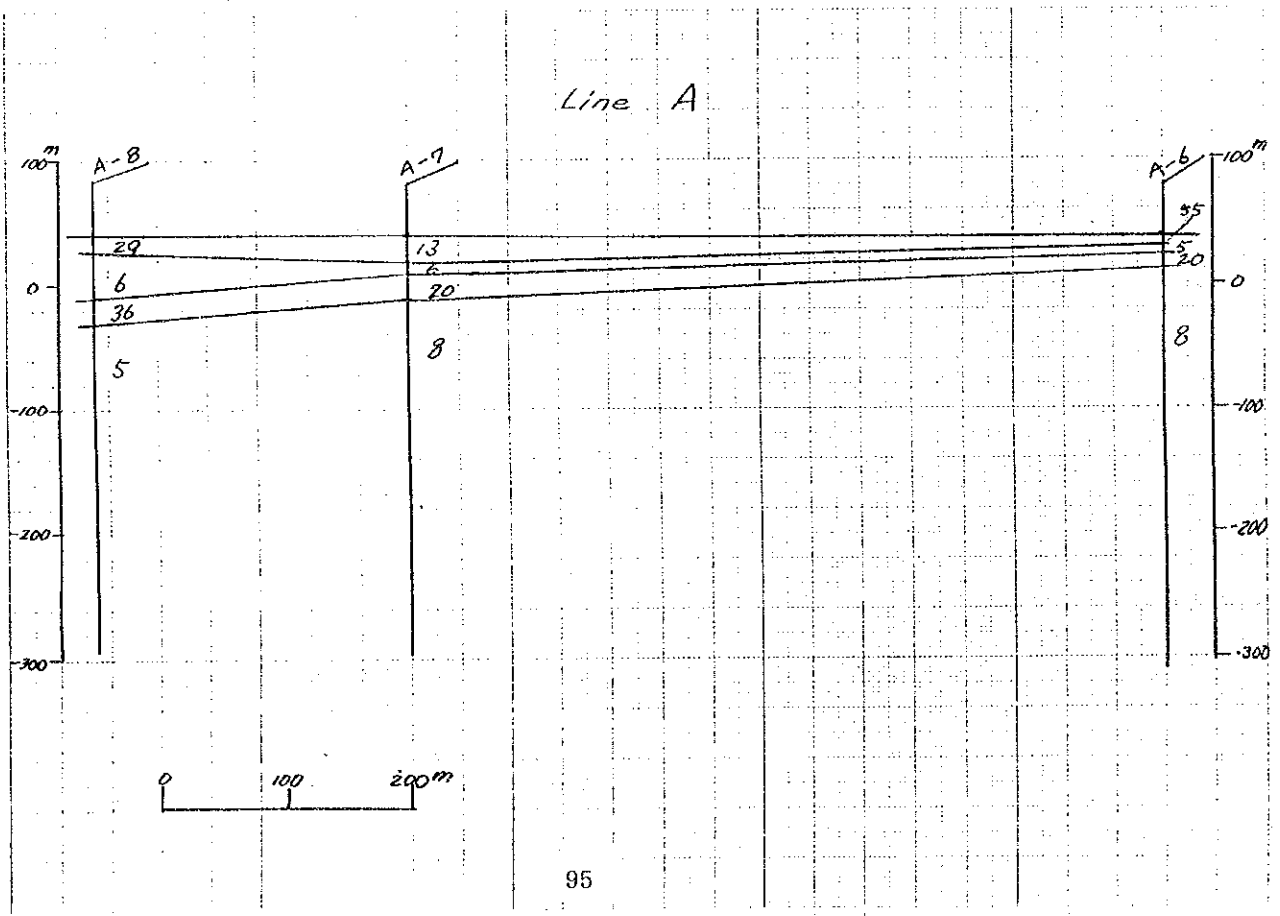
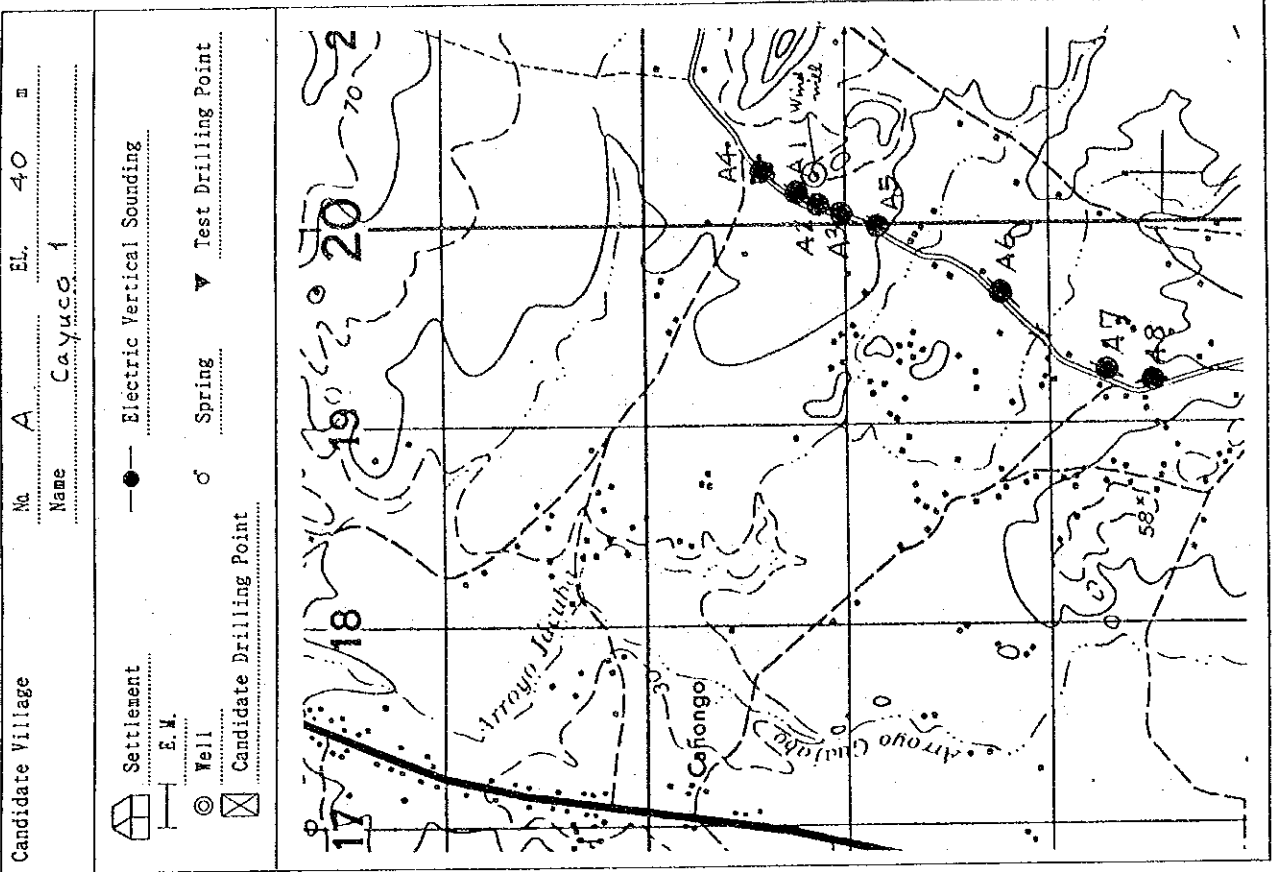


The Locations of Investigation & The Topographical Feature

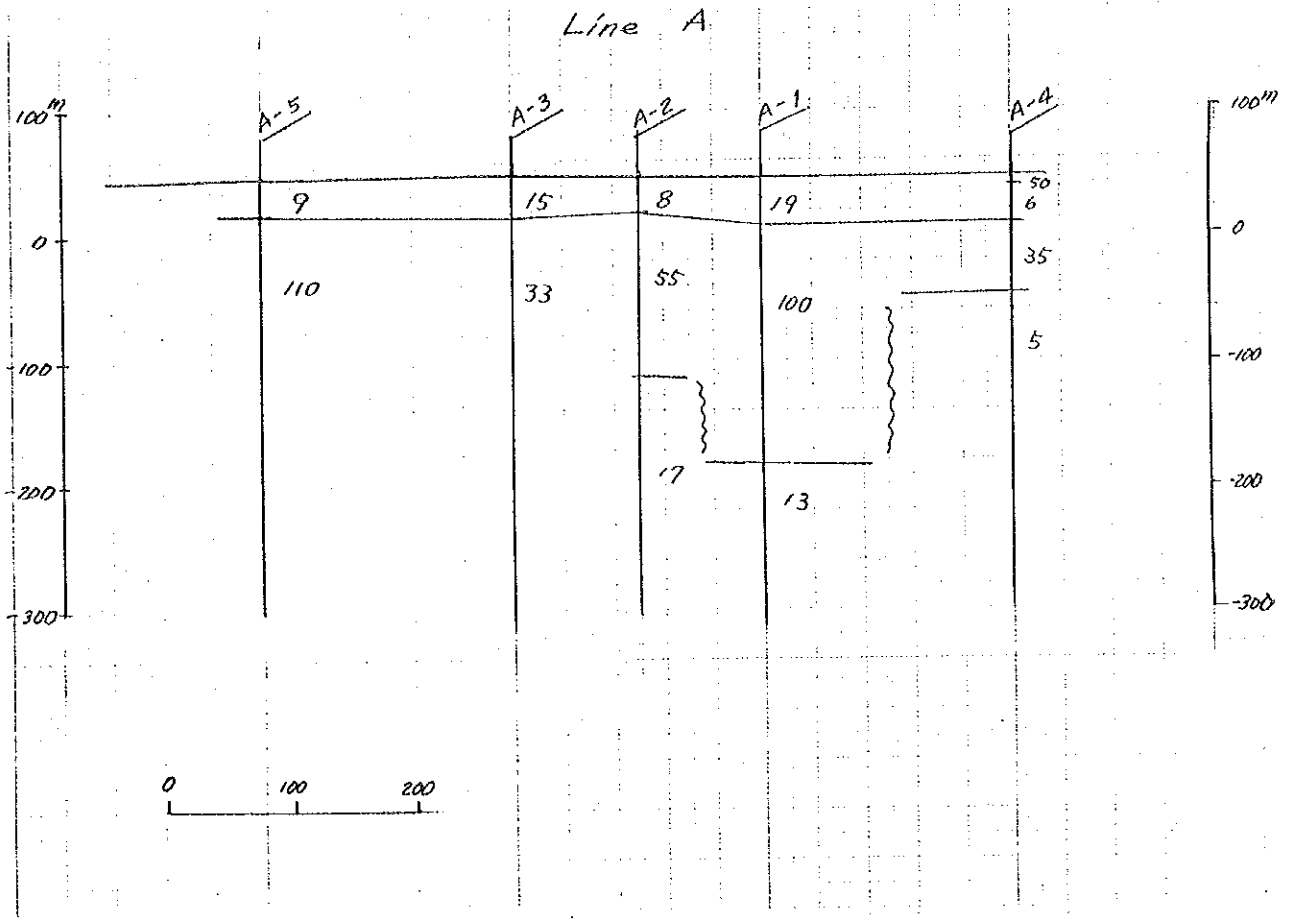


EM-6  
 Electrode Spacing 20m  
 Station Interval 20m

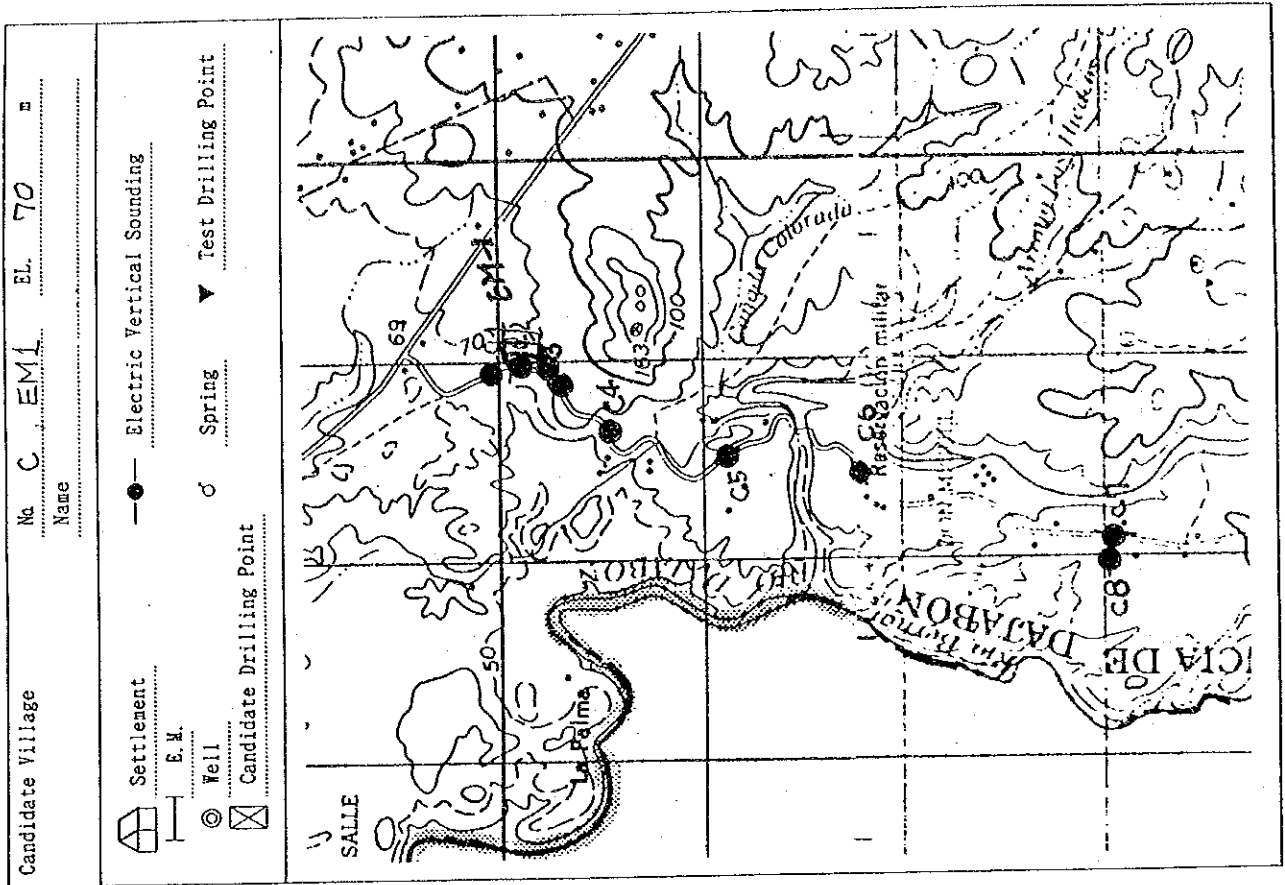
The Locations of Investigation & The Topographical Feature



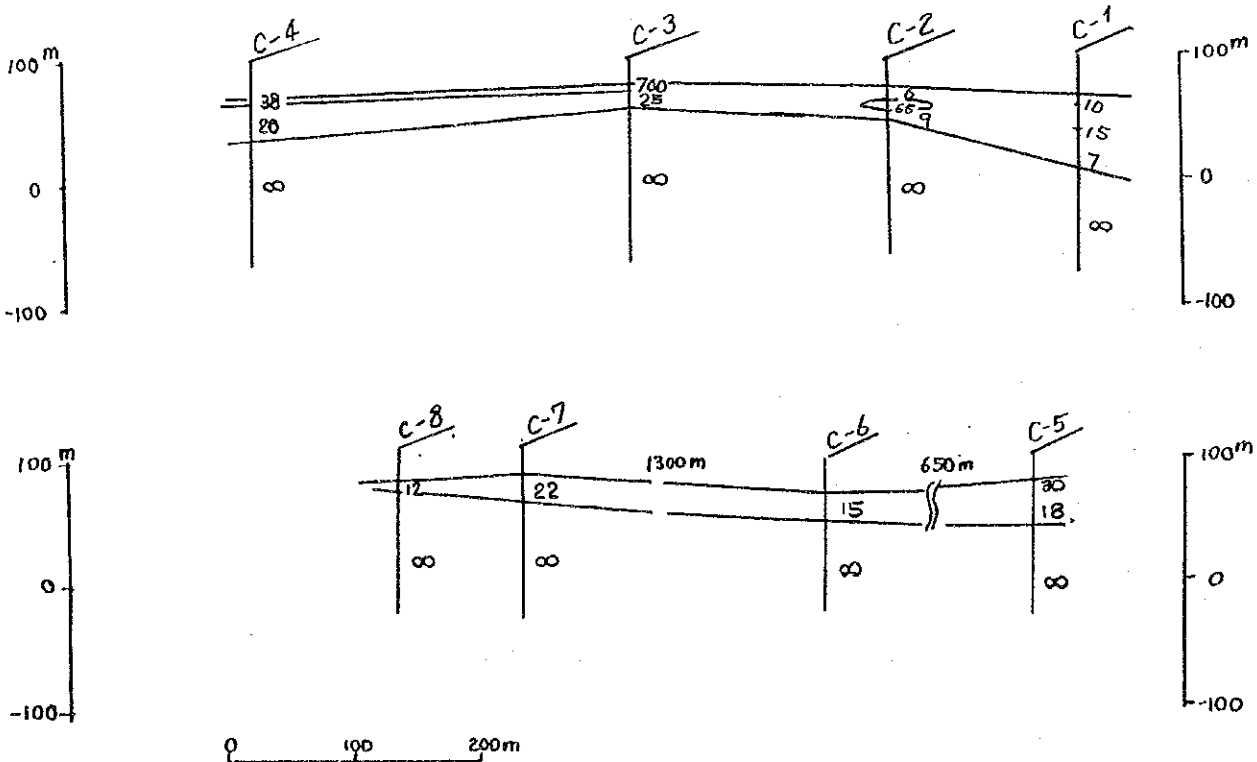
Line A



The Locations of Investigation & The Topographical Feature

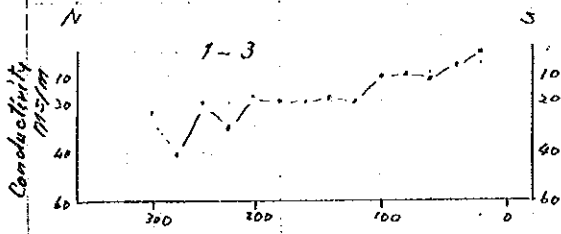
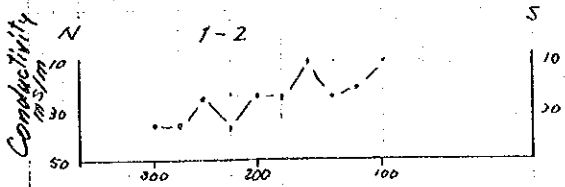
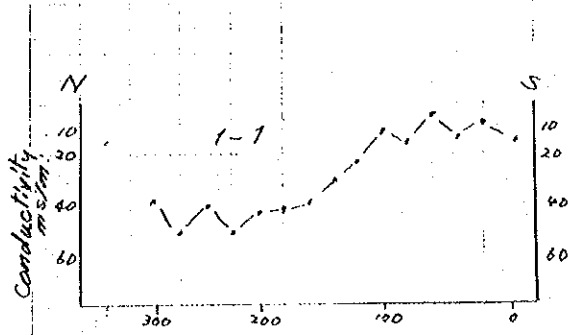


Line C



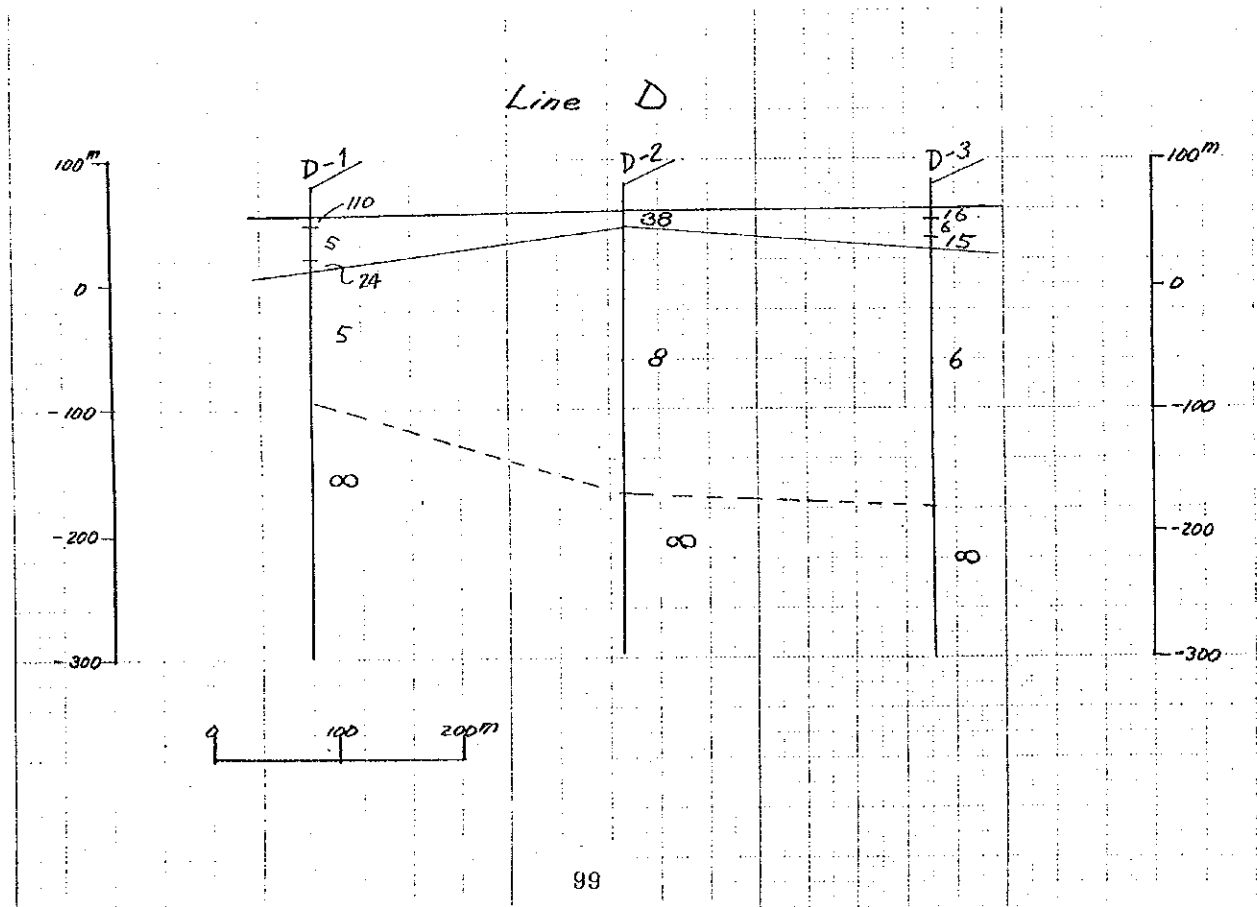
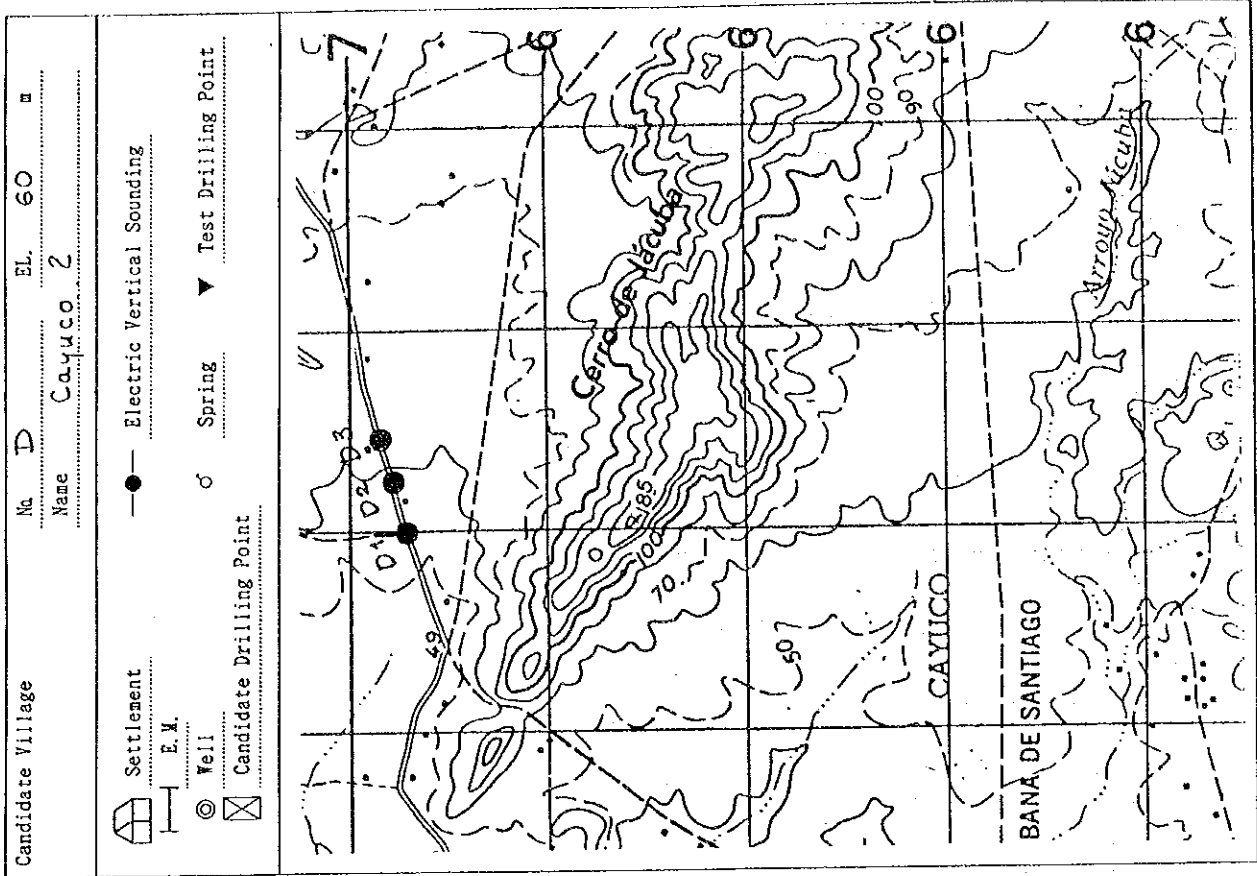
EM-1

Electrode Spacing 20m  
Station Interval 20m

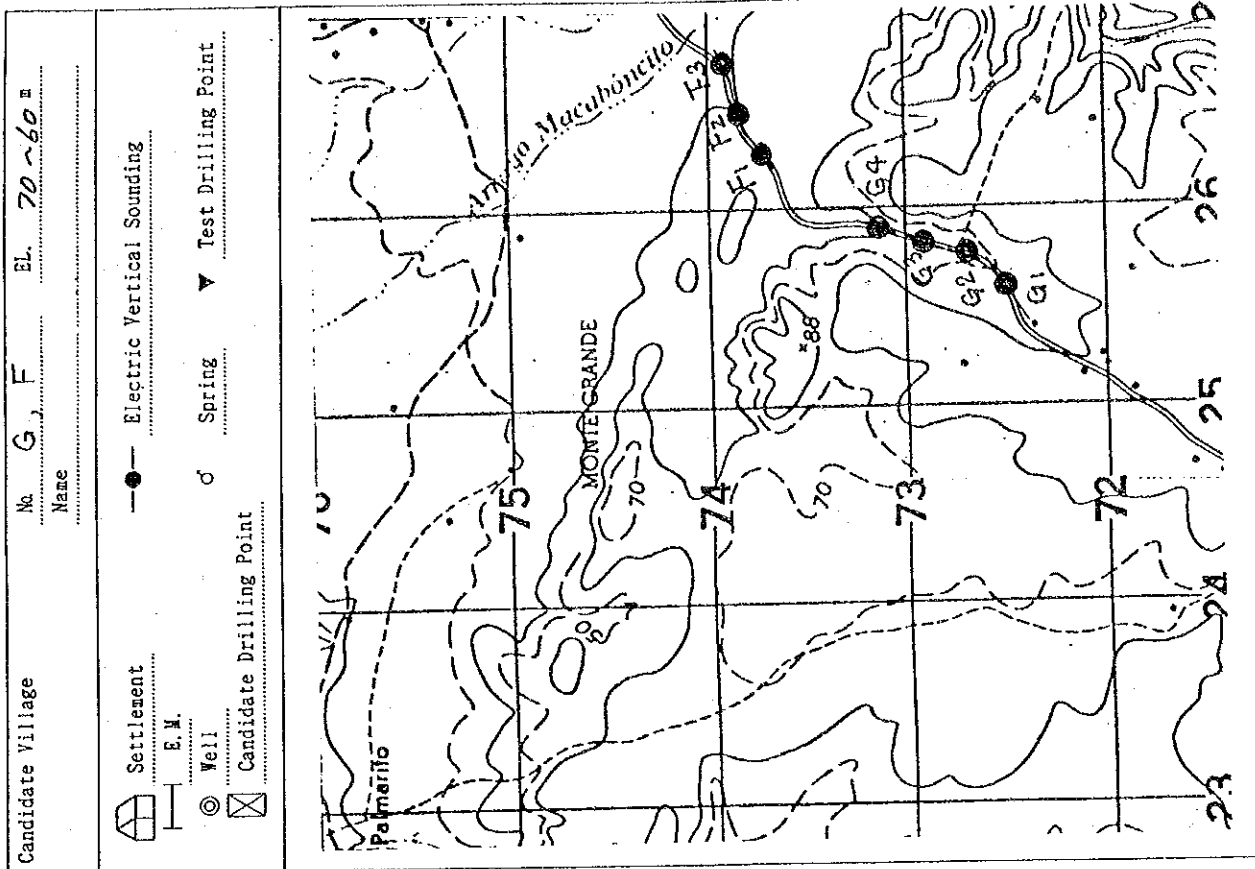




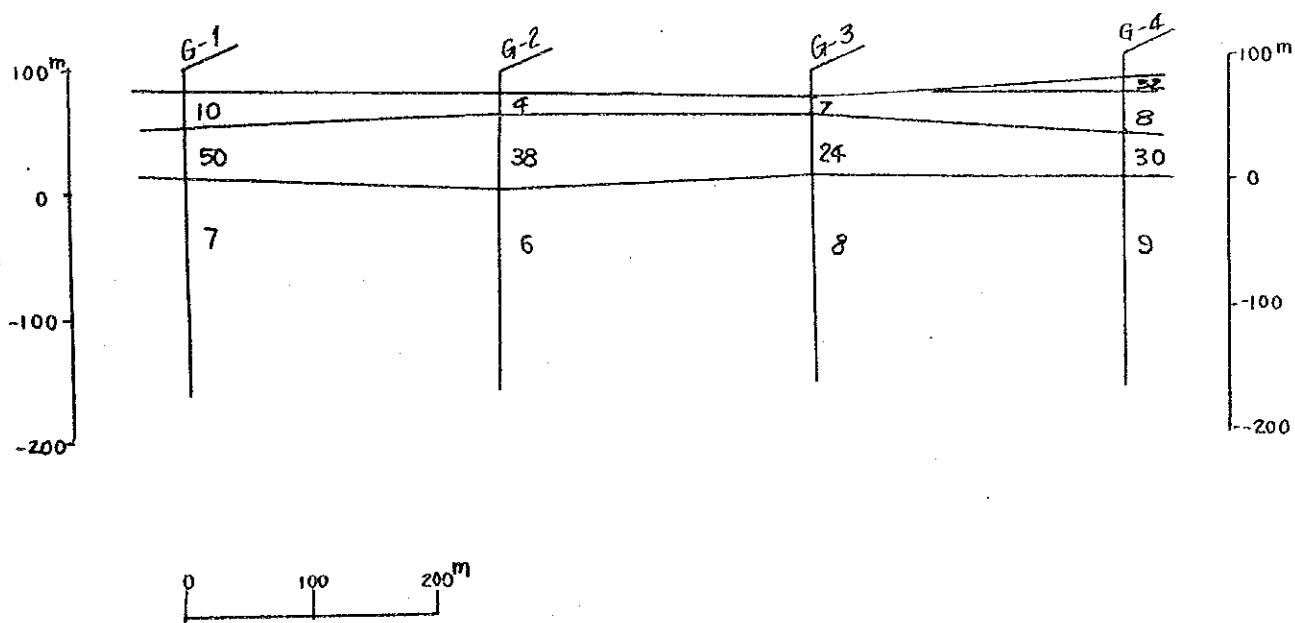
The Locations of Investigation & The Topographical Feature

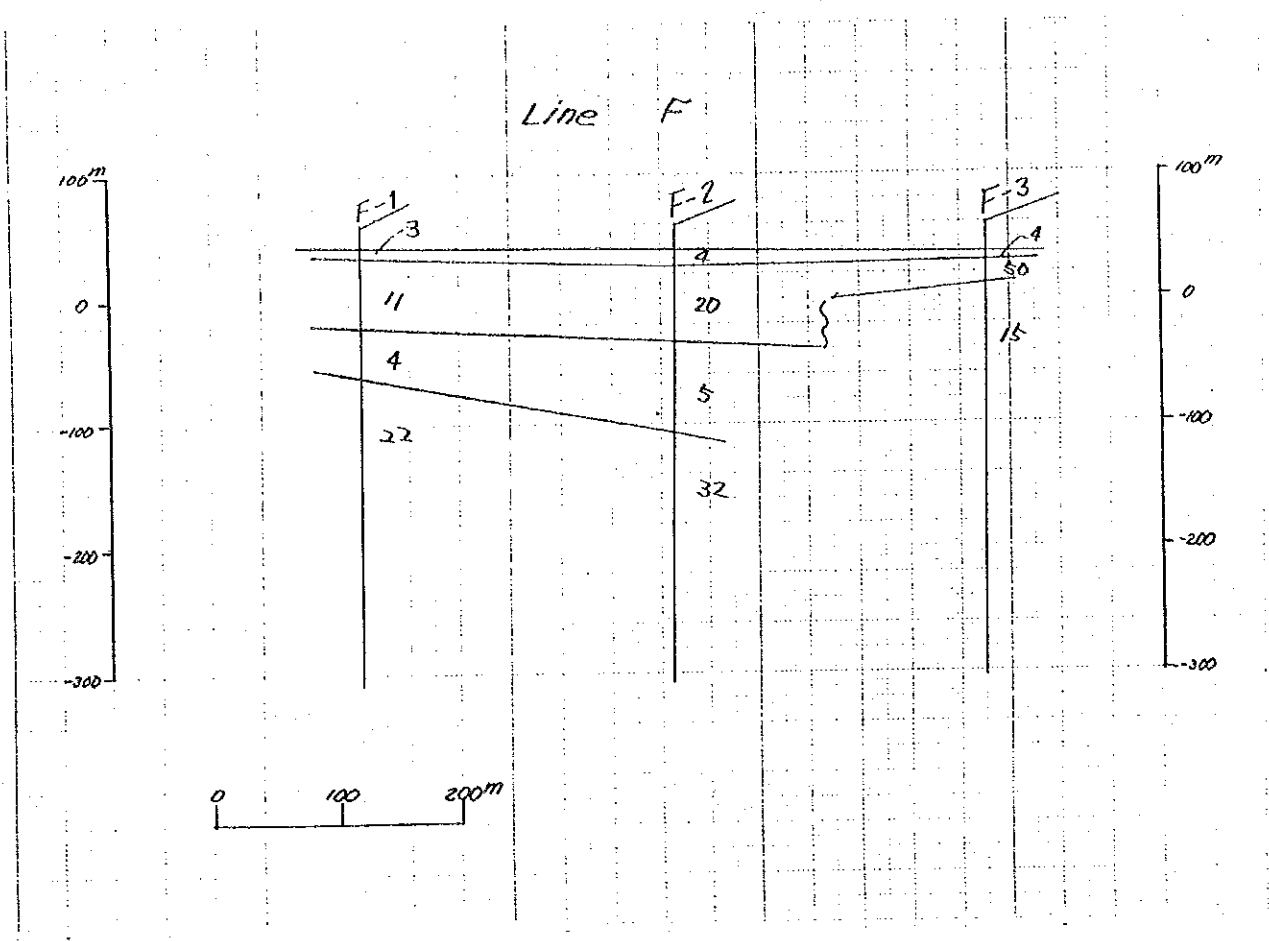


The Locations of Investigation & The Topographical Feature

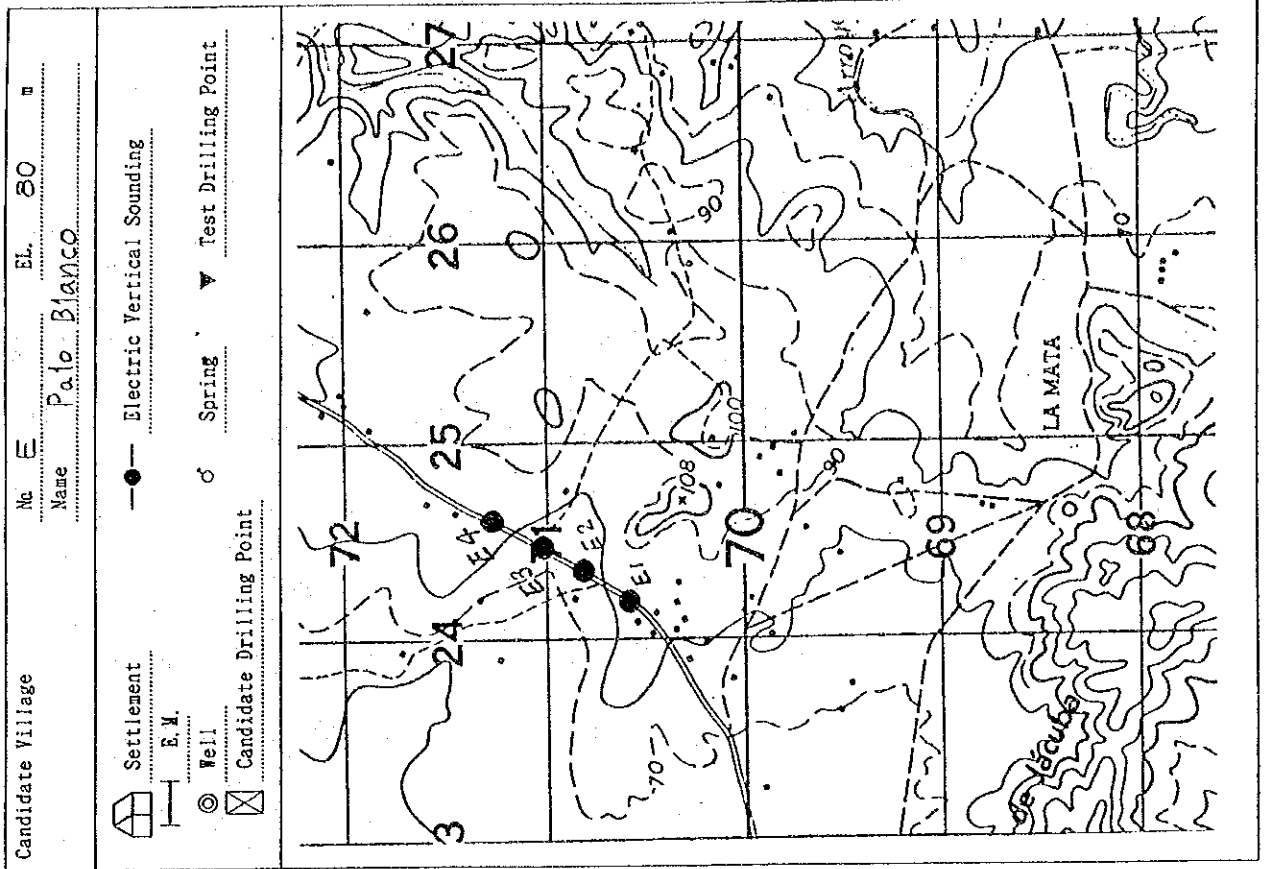


Line G

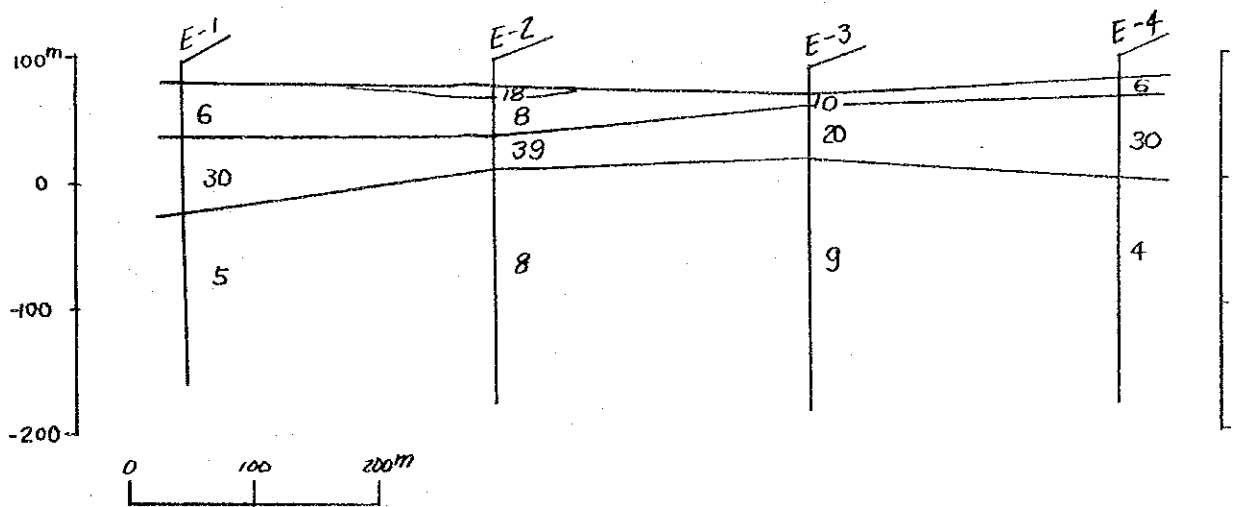




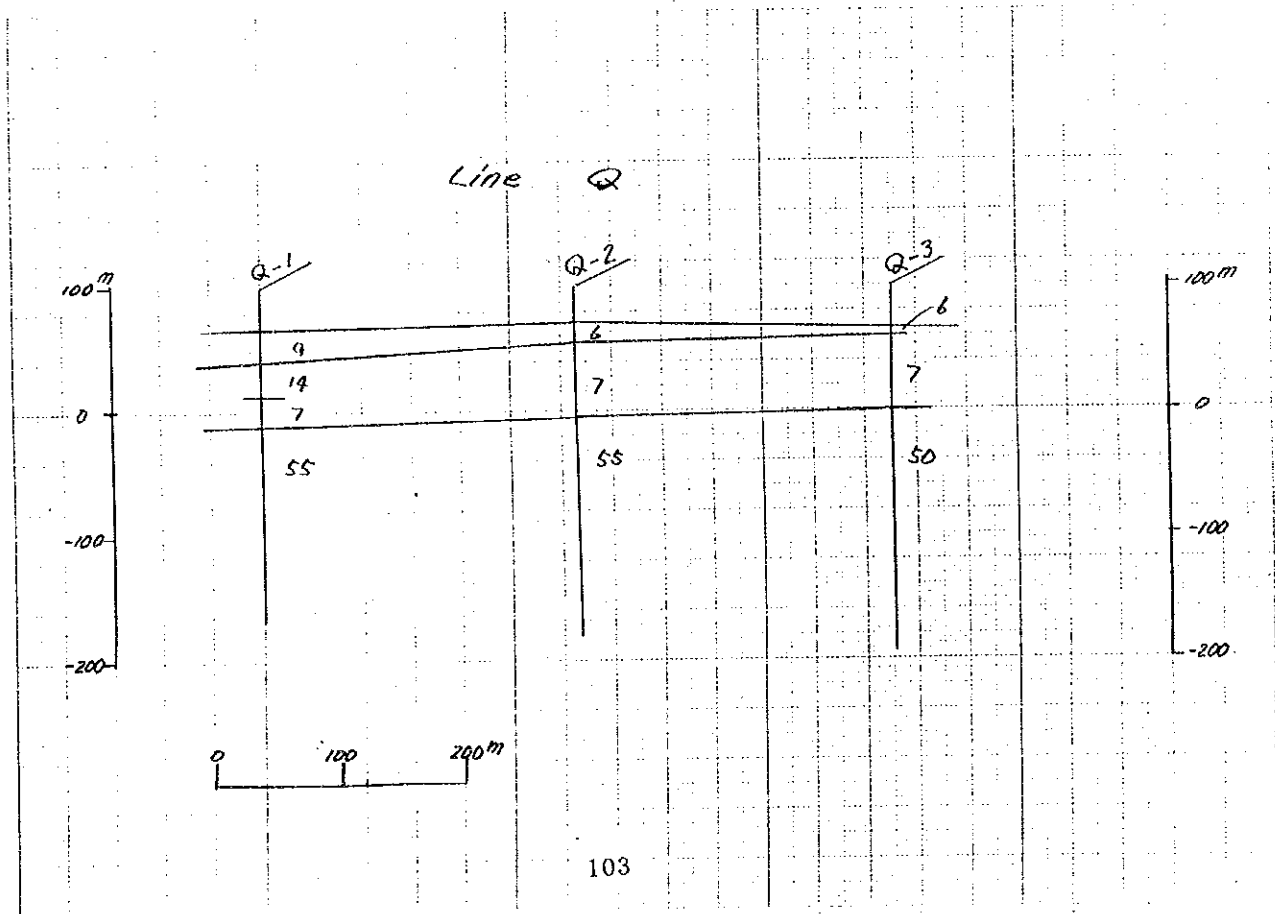
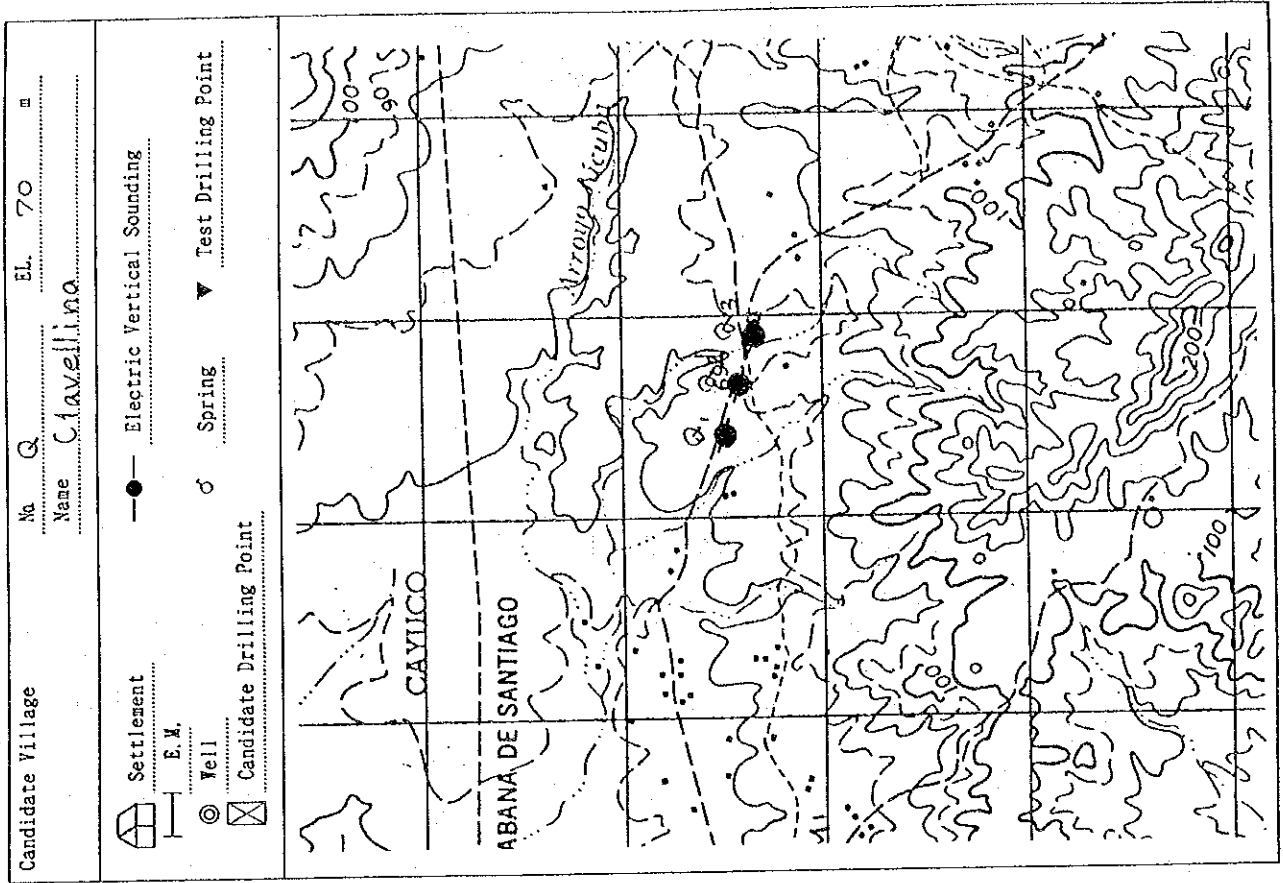
The Locations of Investigation & The Topographical Feature



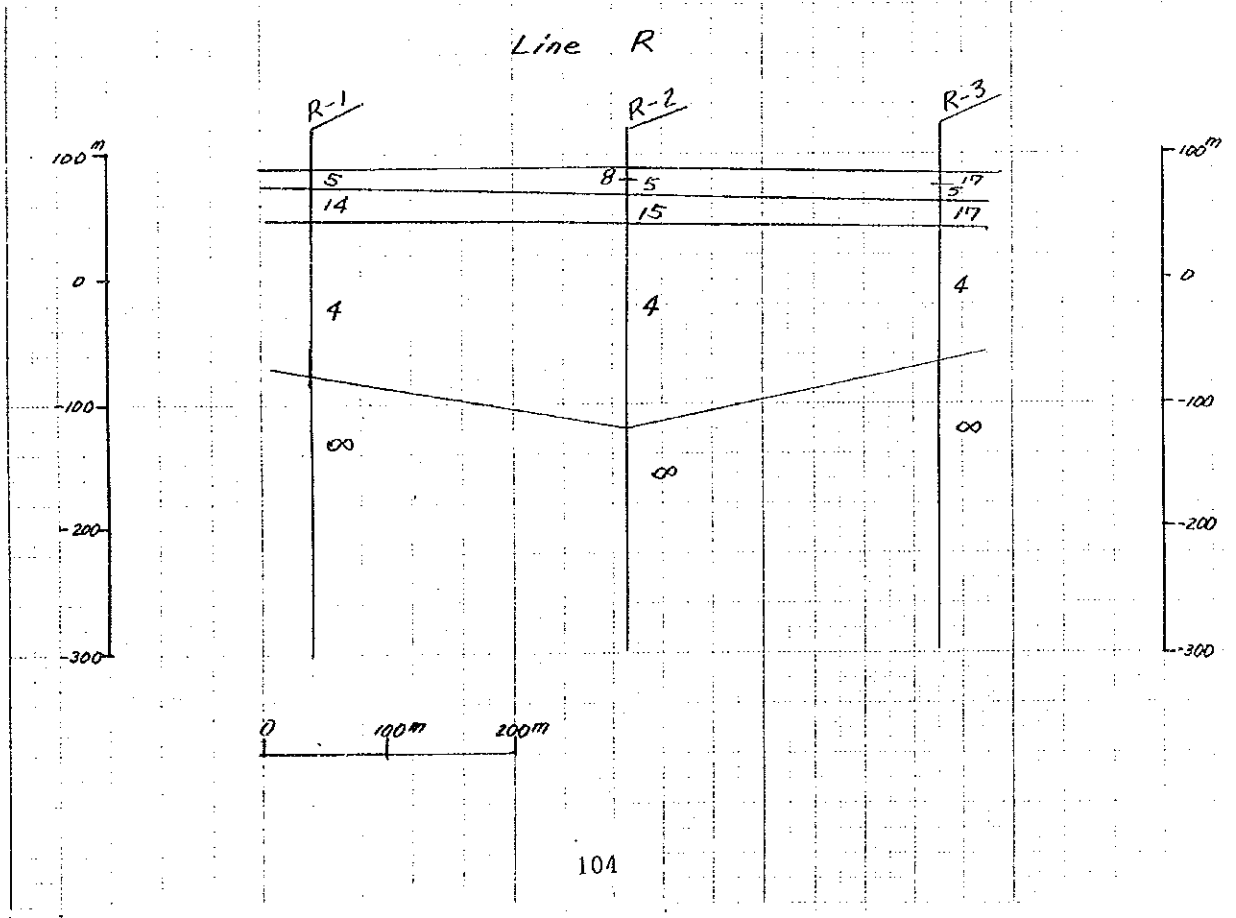
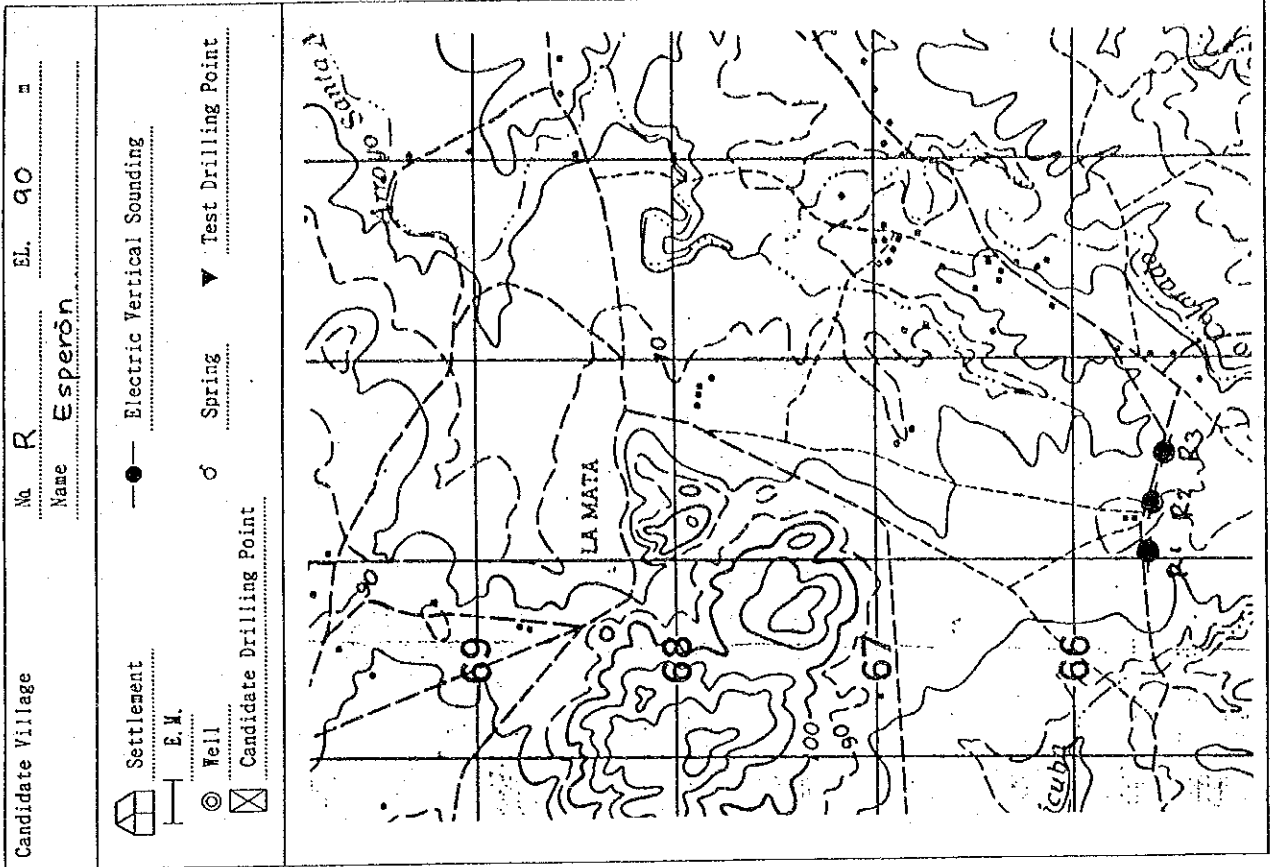
Line E



The Locations of Investigation & The Topographical Feature



The Locations of Investigation & The Topographical Feature



50/4