



Instituto Tecnológico
GeoMinero de España

INFORME SOBRE LAS CAMPAÑAS DE TESTIFICACIÓN
DEL CAMPO DE DALIAS 1989-1992

ANEXO IV: REPRESENTACIÓN DE REGISTROS
(ESCALA VARIABLE).

ANEXO V : REPRESENTACIÓN DE REGISTROS DE
GAMMA NATURAL.



SECRETARIA GENERAL DE LA ENERGIA Y RECURSOS MINERALES
MINISTERIO DE INDUSTRIA Y ENERGIA

40434

ANEXO IV

REGISTROS CLASIFICADOS POR SONDEOS
EN ESCALA HORIZONTAL VARIABLE

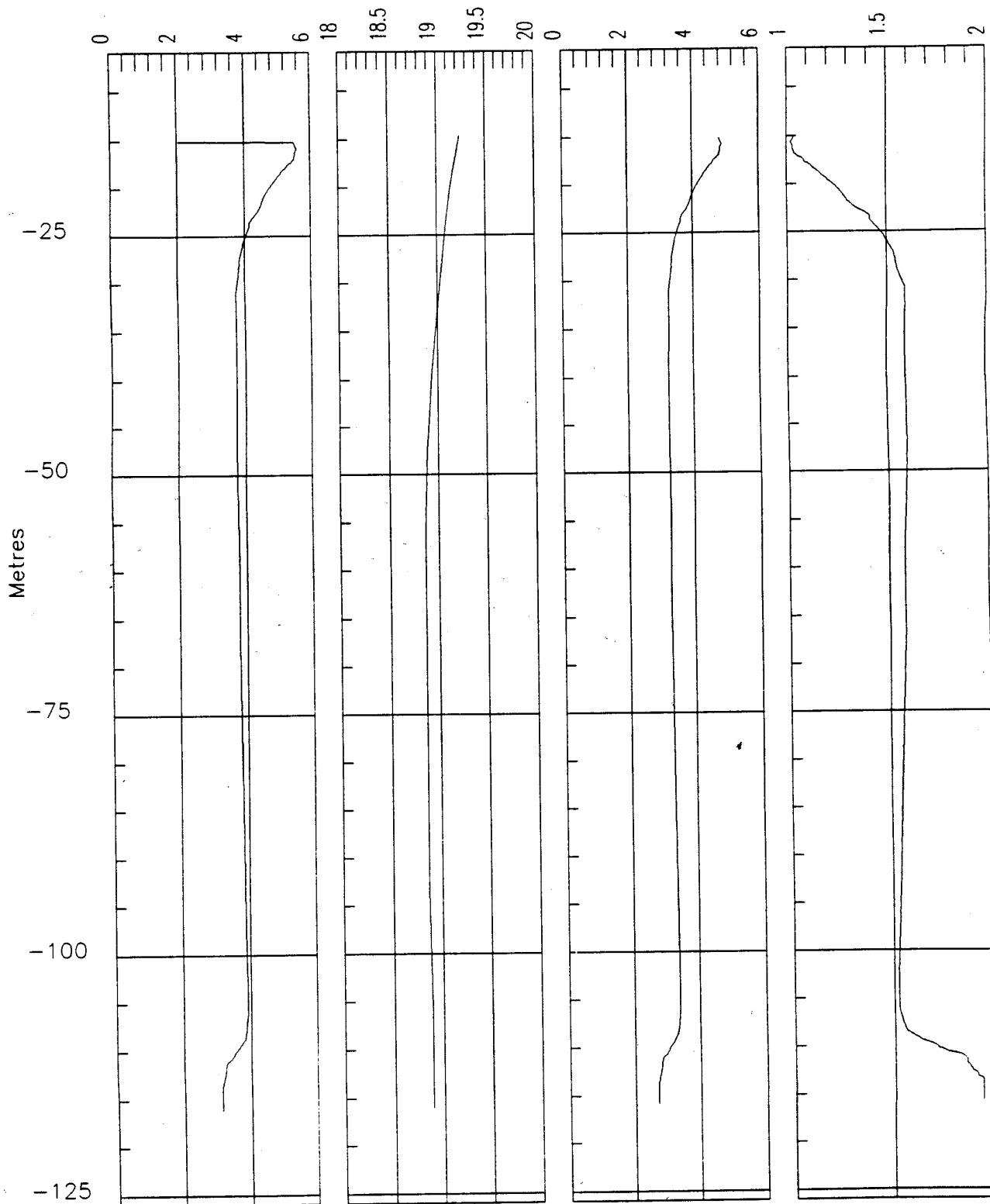
Wellname A-3
Filename D1-A3
Location **AGUADULCE**
Elevation 0 Reference Ground Surface

RESIST FLUIDO (ohm-m)

TEMPERATURA

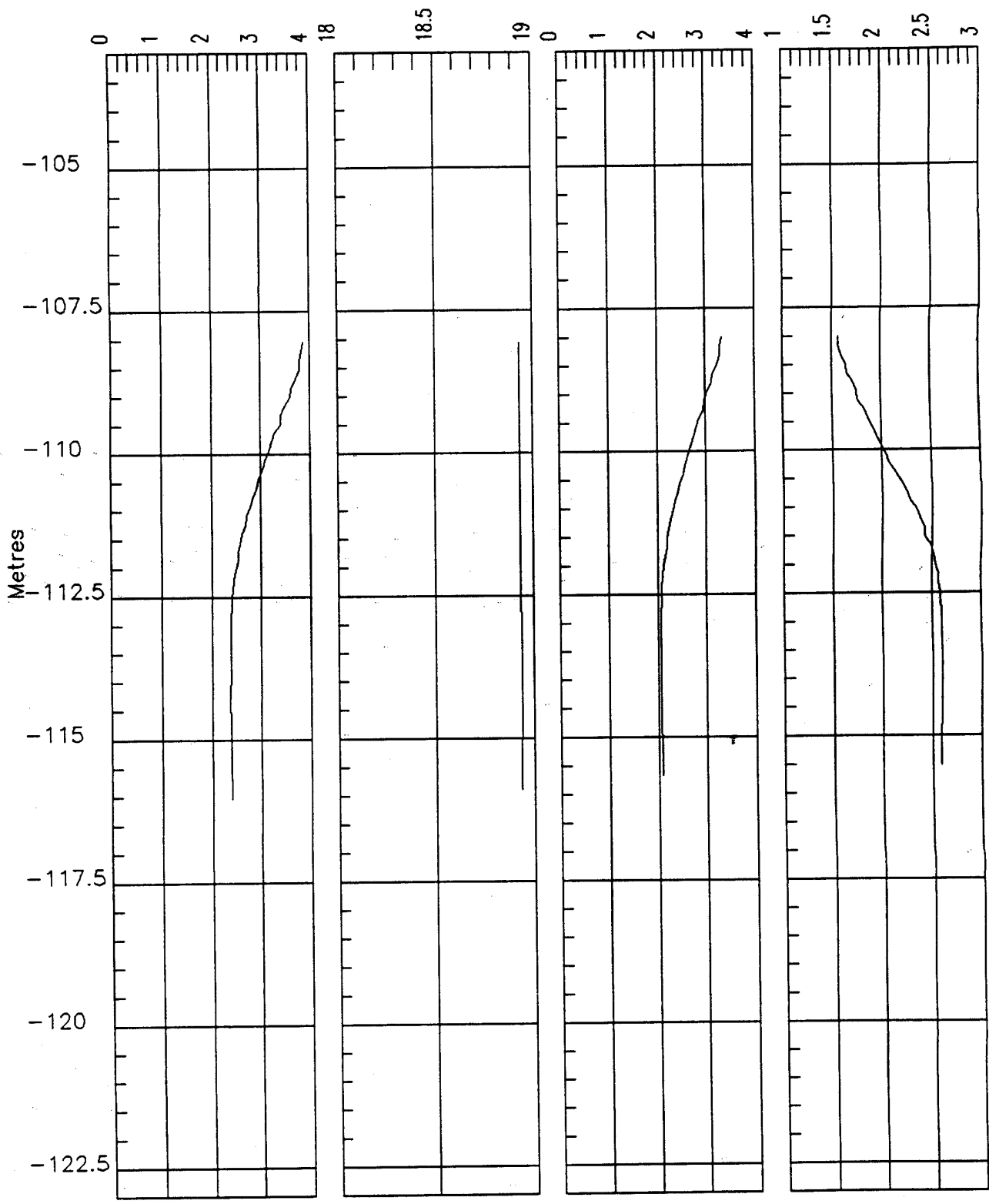
RESISTIVIDAD 25 GRADOS

CONCENTRACION



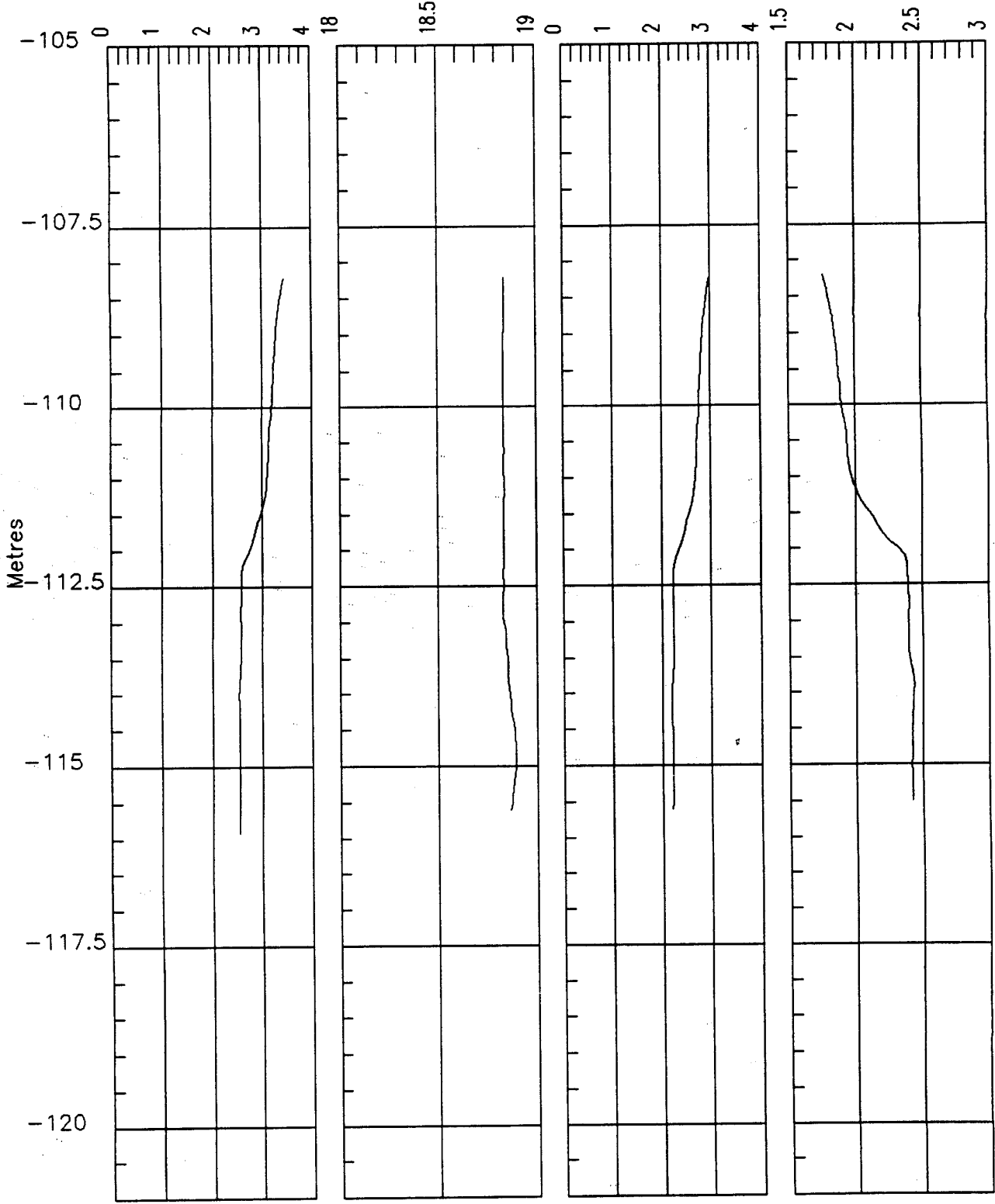
Wellname A-3
 Filename D2-A3
 Location **AGUADULCE**
 Elevation 0 Reference SUPERFICIE DEL TERRENO

REIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMDAD 25 GRADOS CONCENTRACION G/L



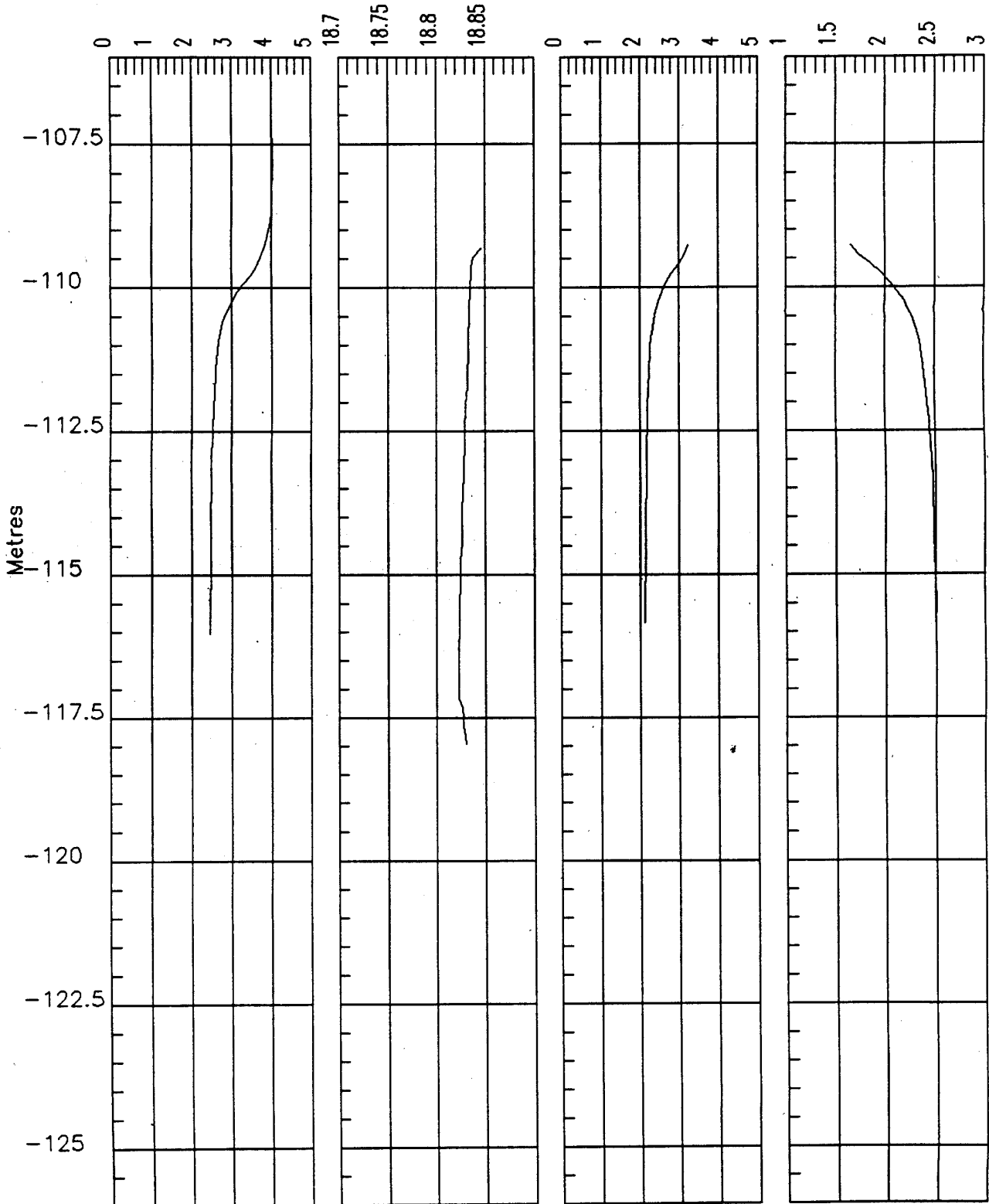
Wellname A-3
 Filename D3-A3
 Location **AGUADULCE**
 Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMIDAD 25 grados CONCENTRACION G/L

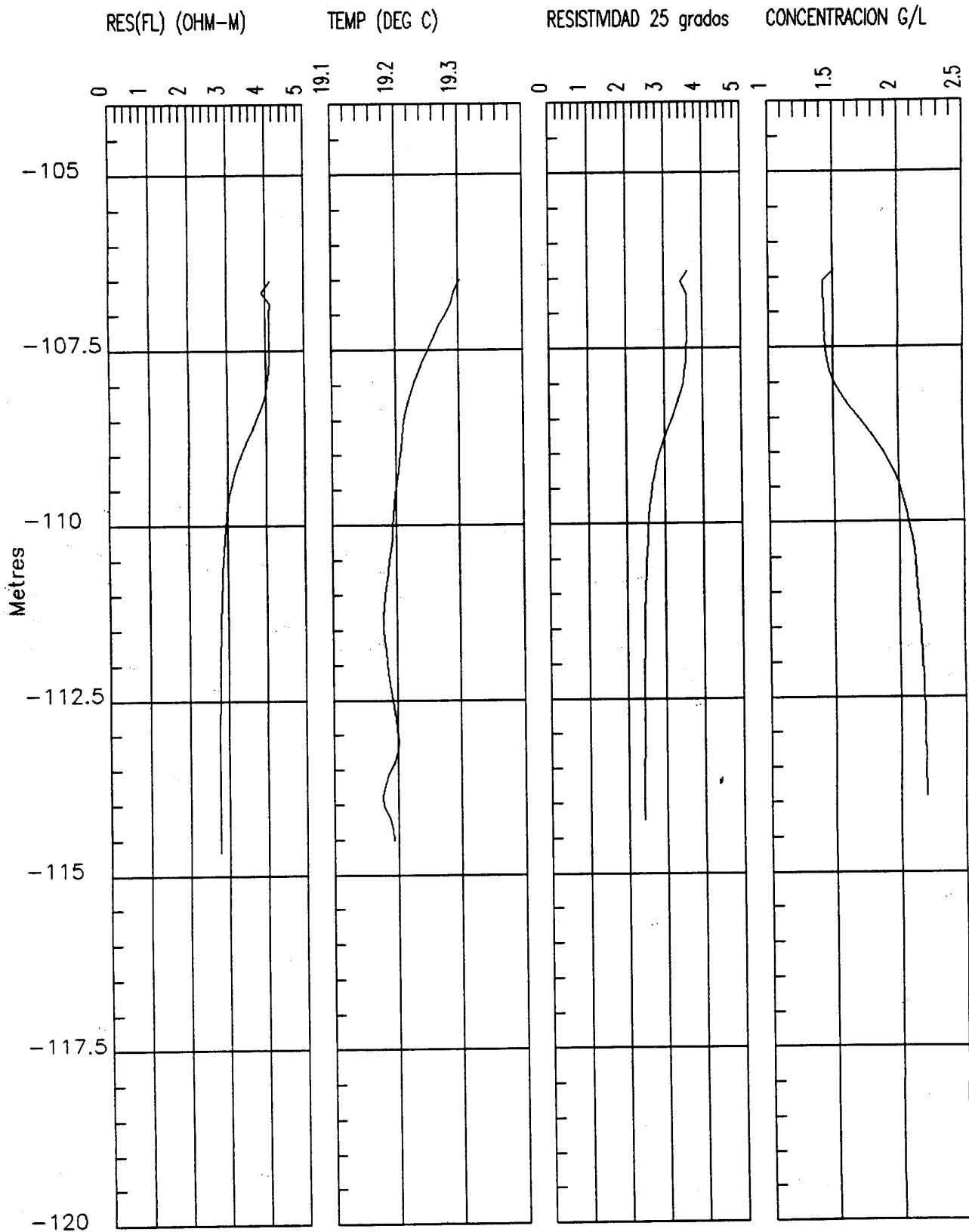


Wellname A-3
 Filename D4-A3
 Location **AGUADULCE**
 Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMDAD 25 grados CONCENTRACION G/L

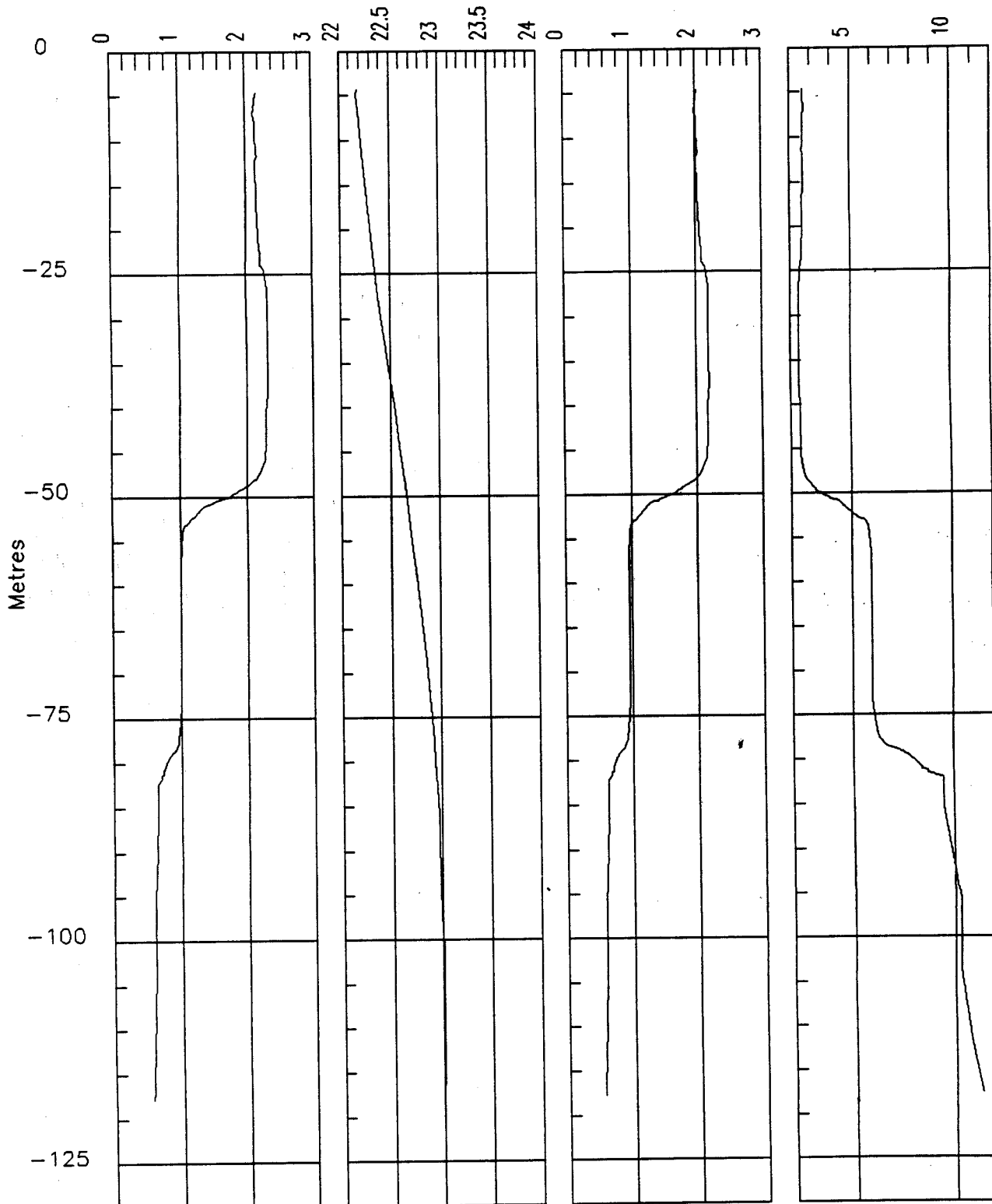


Wellname A-3
 Filename D5-A3
 Location **AGUADULCE**
 Elevation 0 Reference SUPERFICIE DEL TERRENO



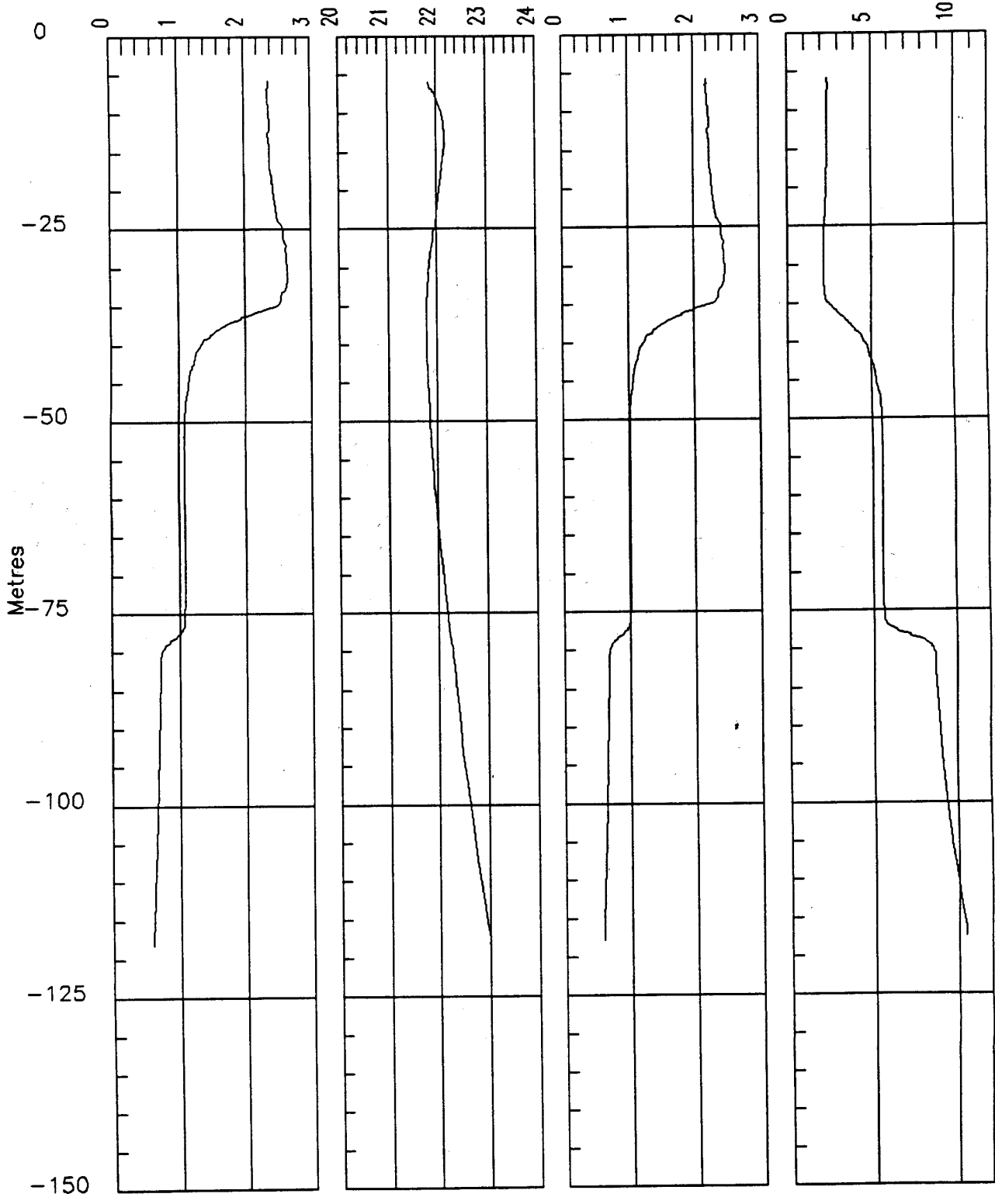
Wellname A-4
Filename D1-A4
Location **ROQUETAS**
Elevation 0 Reference Ground Surface

RESIST FLUIDO (ohm-m) TEMPERATURA RESISTMIDAD 25 GRADOS CONCENTRACION

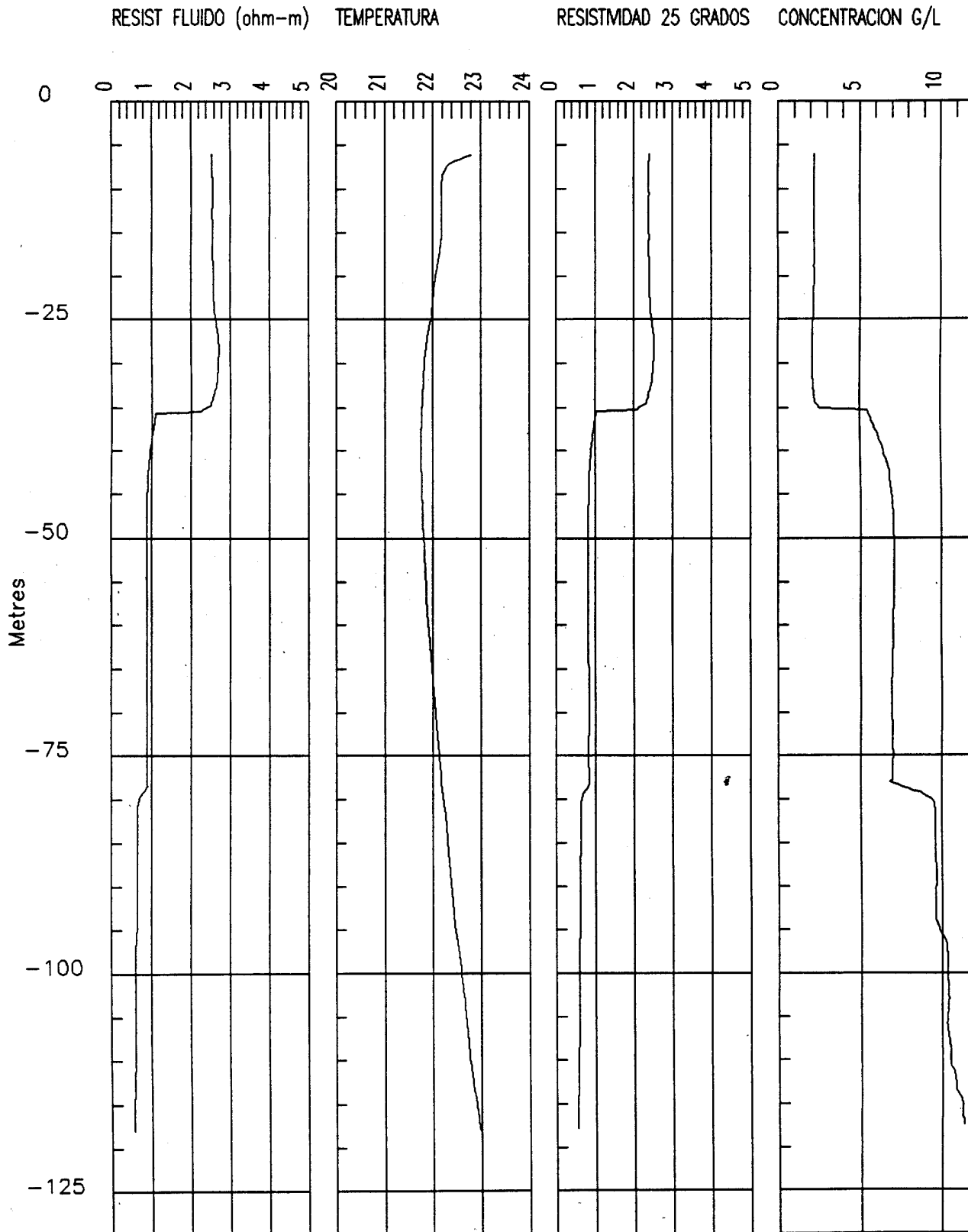


Wellname A-4
Filename D2-A4
Location **ROQUETAS**
Elevation 0 Reference Ground Surface

RESIST FLUIDO (ohm-m) TEMPERATURA RESISTMIDAD 25 GRADOS CONCENTRACION G/L

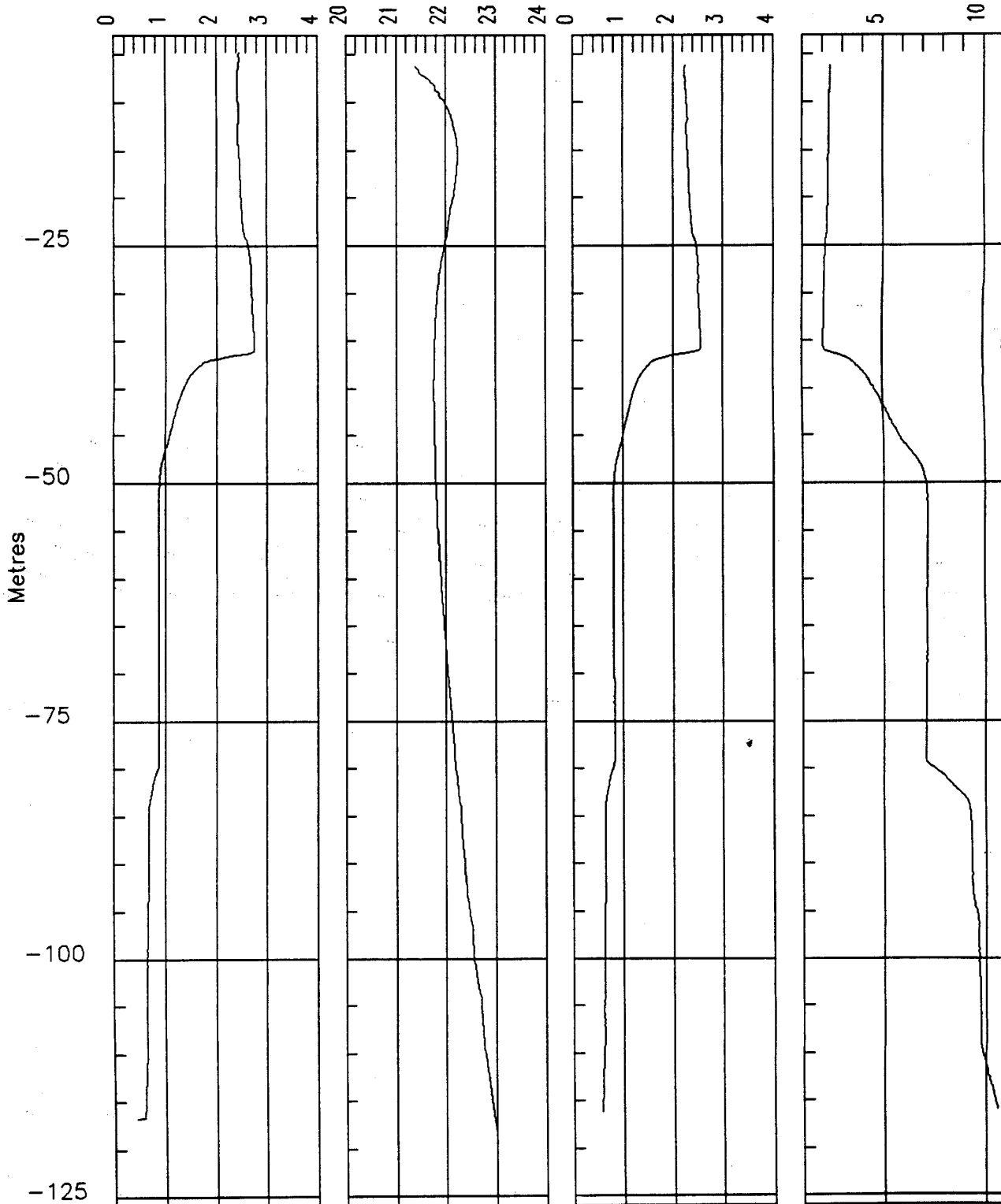


Wellname A-4
Filename D3-A4
Location **ROQUETAS**
Elevation 0 Reference Ground Surface



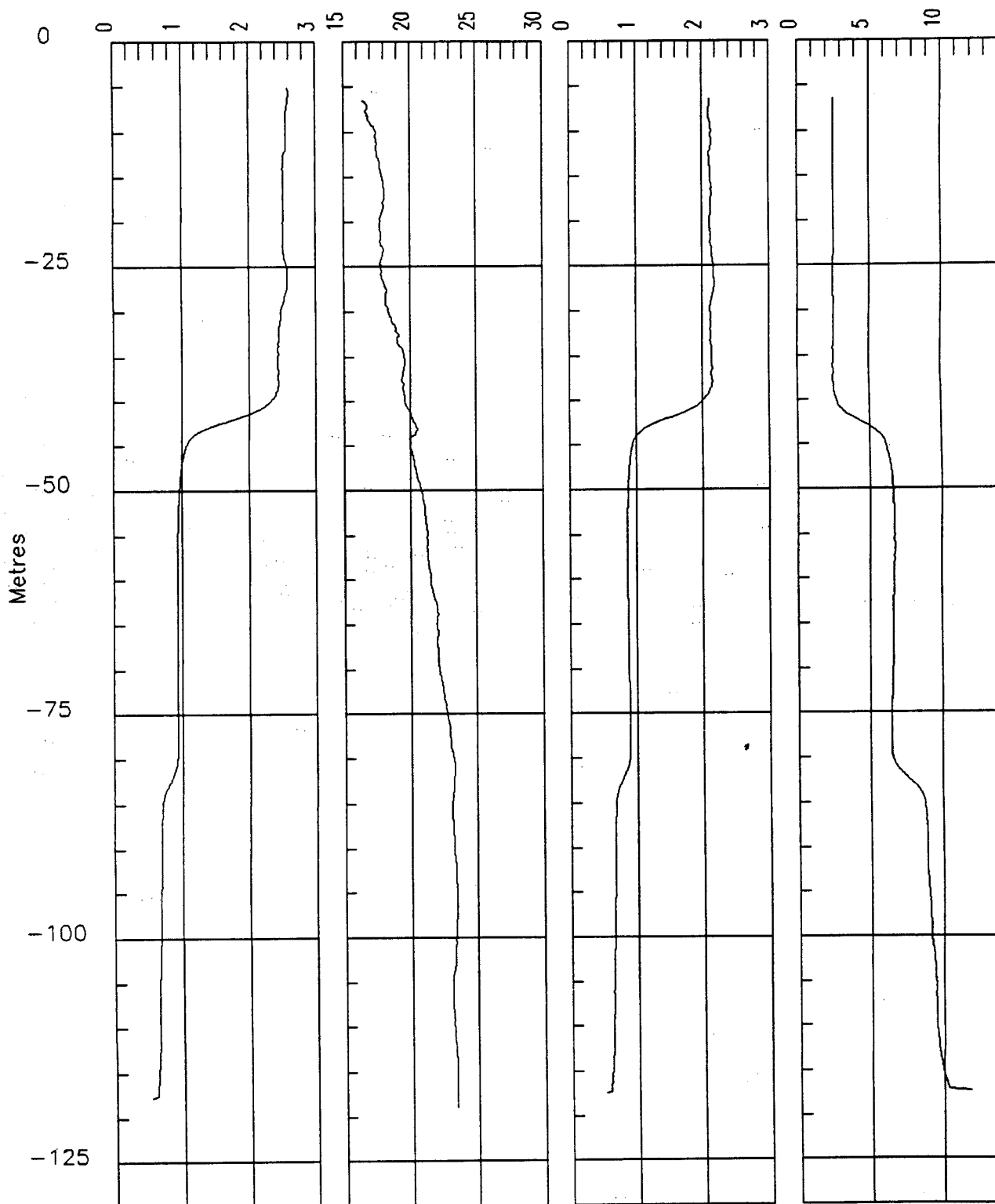
Wellname A-4
Filename D4-A4
Location **ROQUETAS**
Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMDAD 25 grados CONCENTRACION G/L



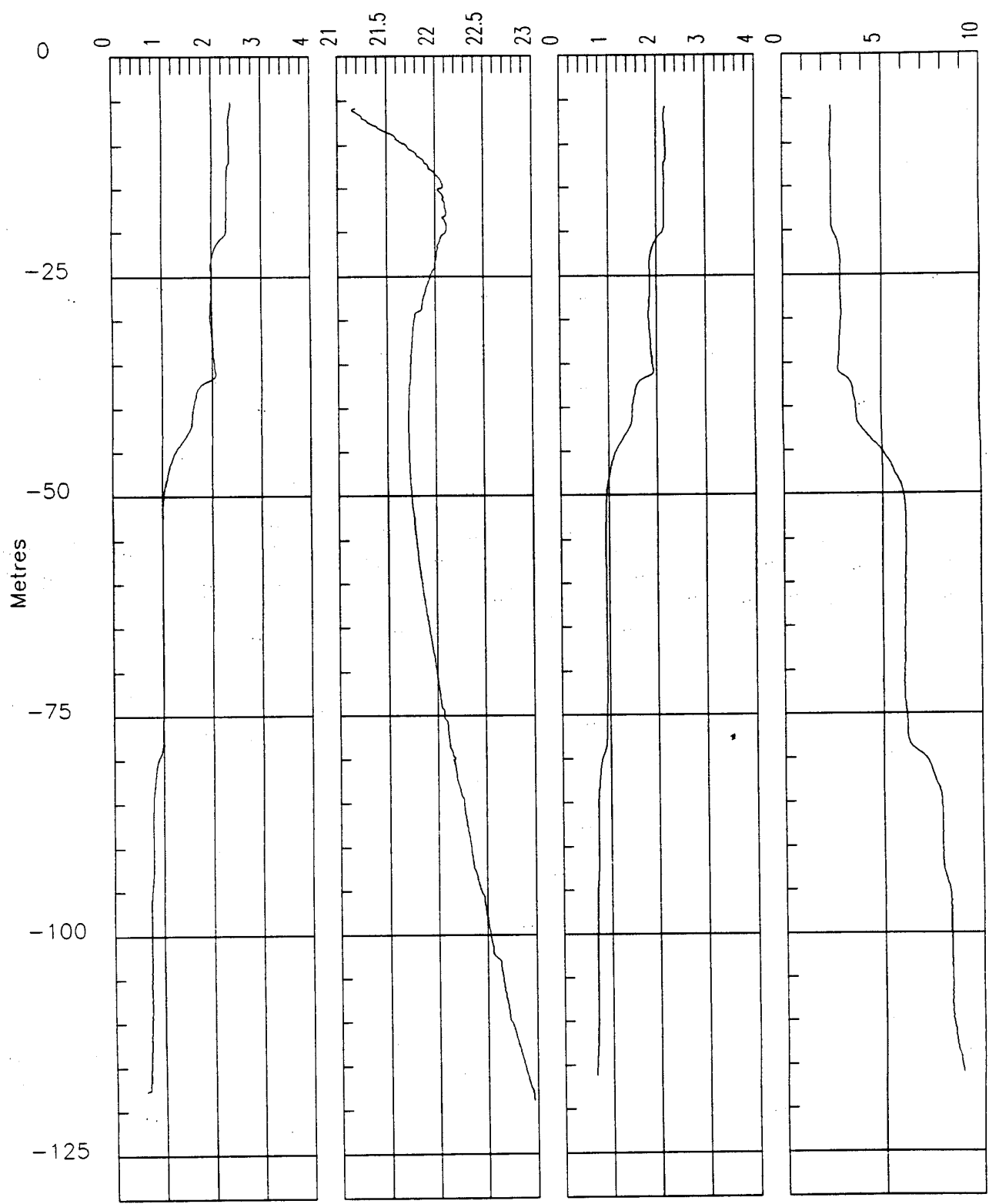
Wellname A-4
Filename D5-A4
Location **ROQUETAS**
Elevation 0 Reference SUPERFICIE DEL TERRENO

RES(FI) (OHM-M) TEMP (DEG C) RESISTMDAD 25 GRADOS CONCENTRACION G/L



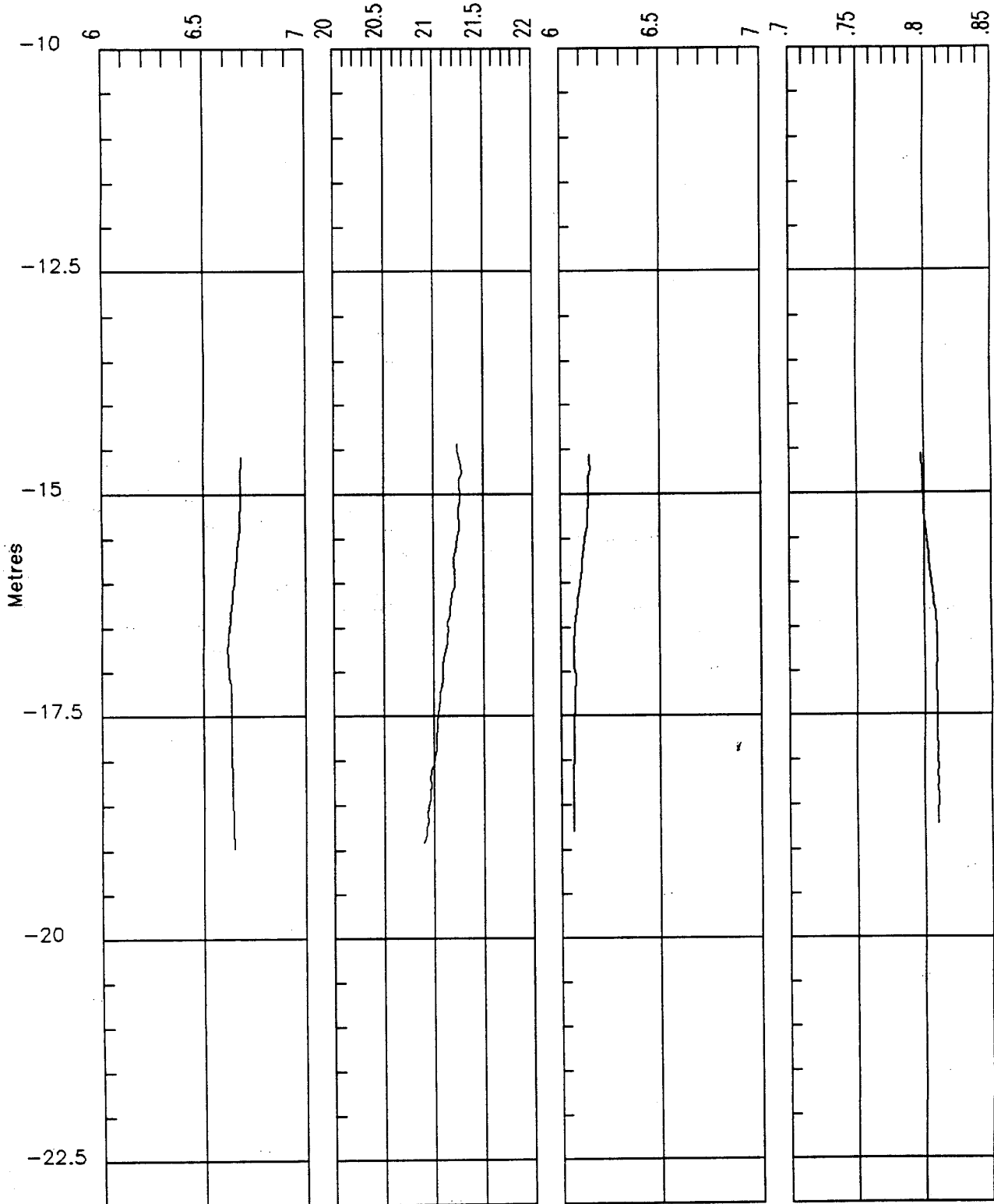
Wellname A-4
Filename D6-A4
Location **ROQUETAS**
Elevation 0 Reference SUPERFICIE DEL TERRENO

RES(FL) (OHM-M) TEMP (DEG C) RESISTIVIDAD 25 GRADOS CONCENTRACION G/L



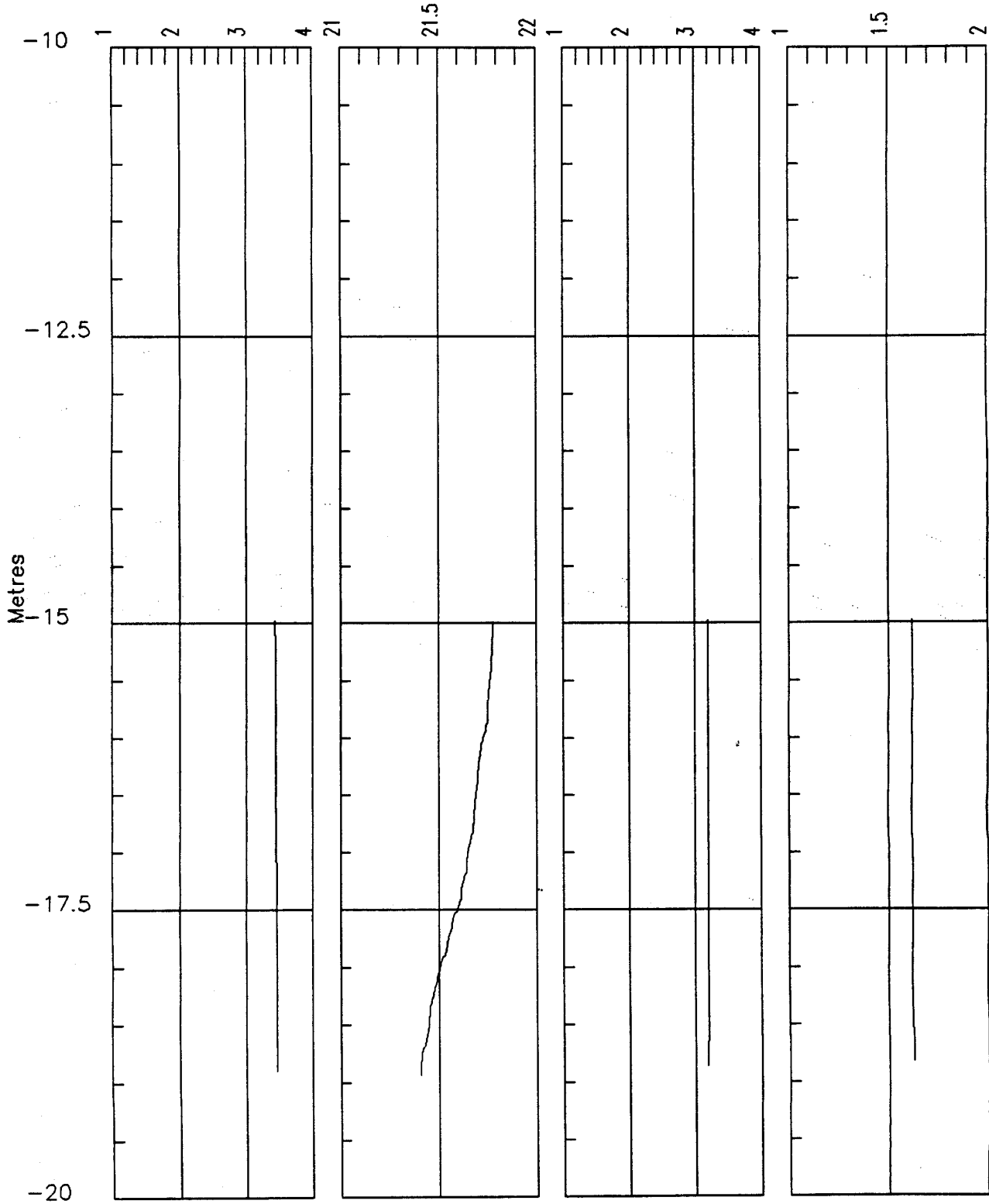
Wellname A-5
Filename D1-A5
Location **AGUADULCE**
Elevation 0 Reference SUPERFICIE DEL TERRENO
ESCALA DE LAS PROFUNDIDADES EN EL LOG: 1/100

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMIDAD 25 GRADOS CONCENTRACION



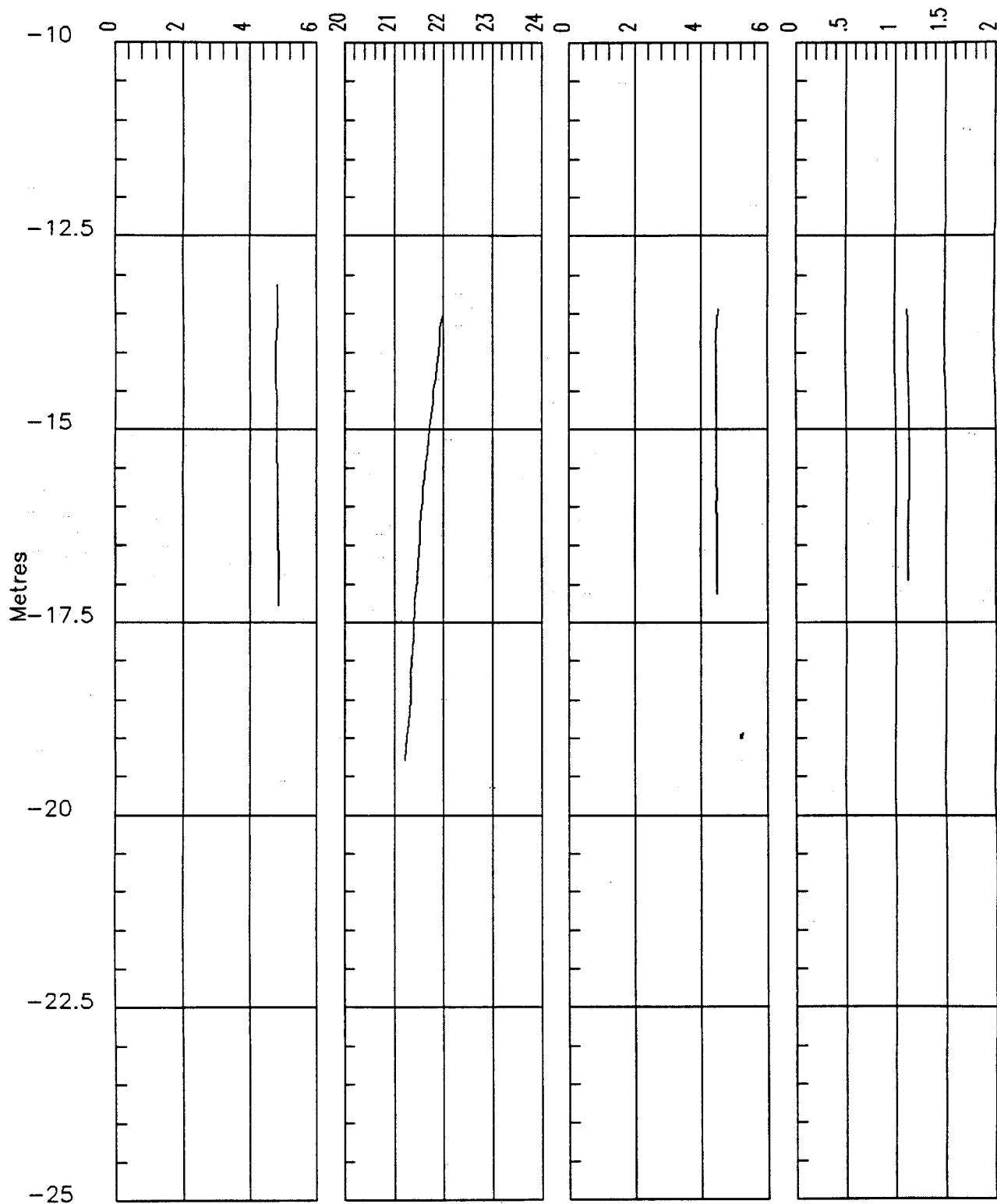
Wellname A-5
Filename D3-A5
Location AGUADULCE
Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTIDAD 25 grados CONCENTRACION G/L

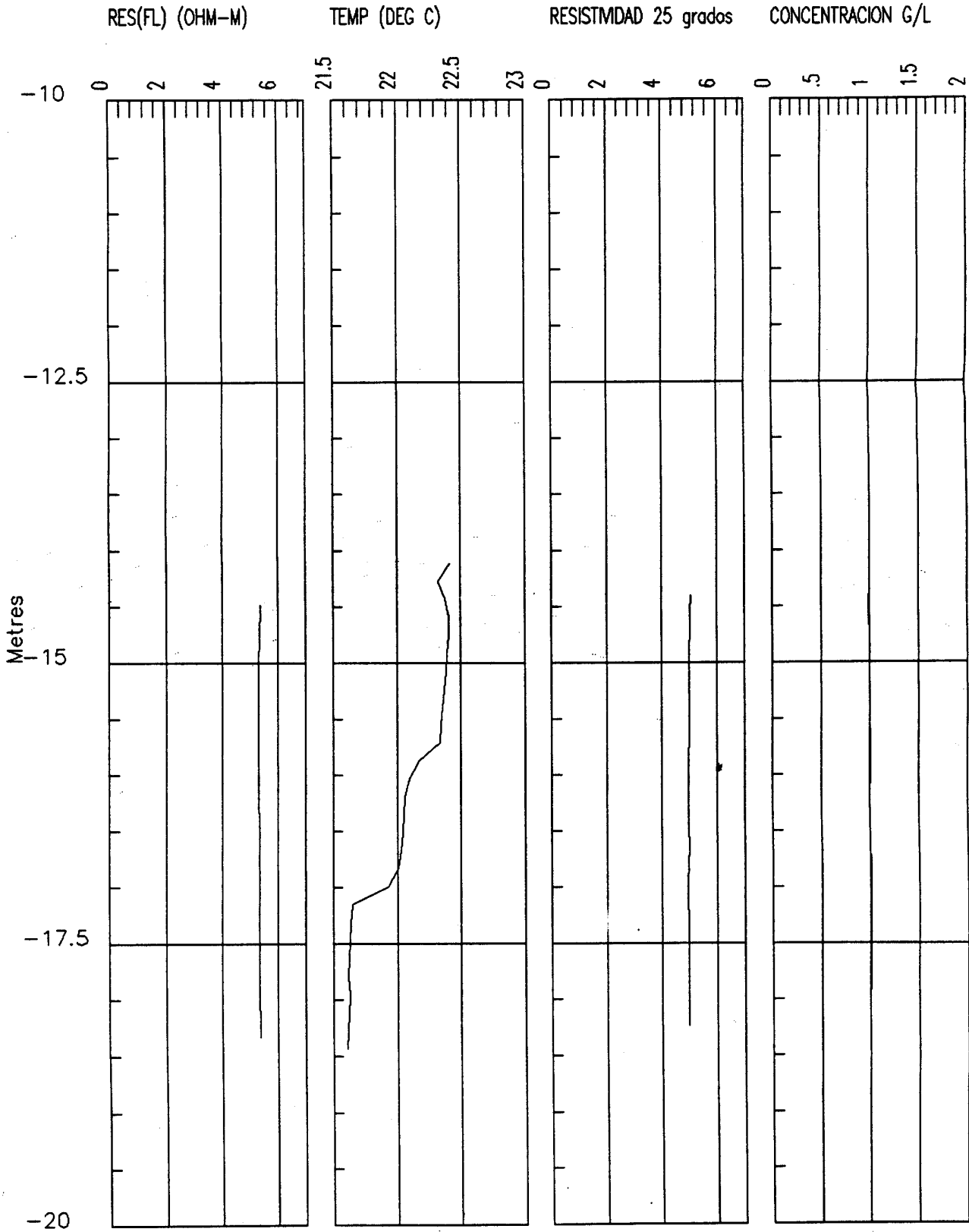


Wellname A-5
 Filename D4-A5
 Location **AGUADULCE**
 Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMIDAD 25 grados CONCENTRACION G/L



Wellname A-5
Filename D5-A5
Location **AGUADULCE**
Elevation 0 Reference SUPERFICIE DEL TERRENO



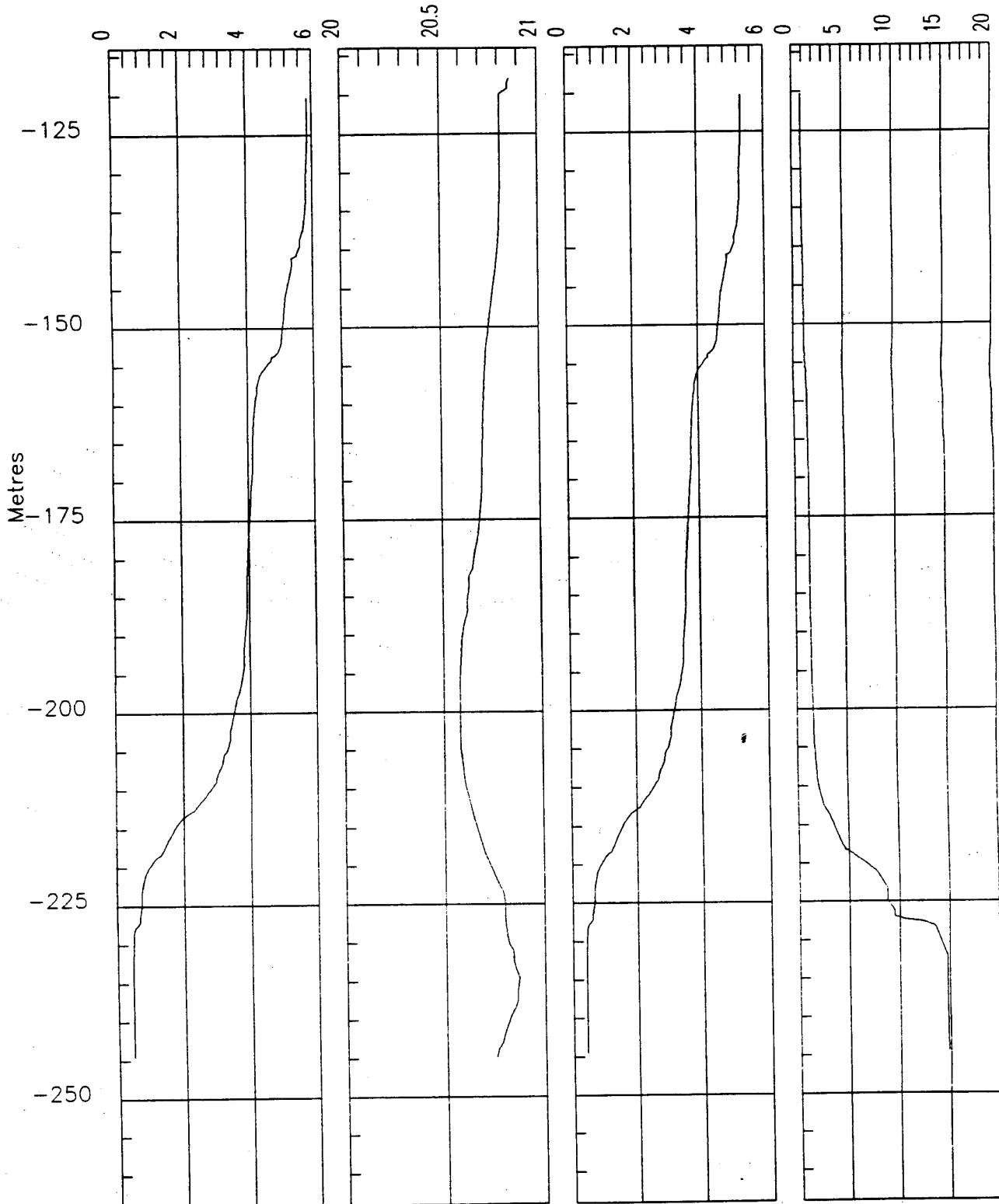
Wellname A-8
Filename D1-A8
Location **AGUADULCE**
Elevation 0 Reference Ground Surface

RESIST. FLUIDO

TEMPERATURA

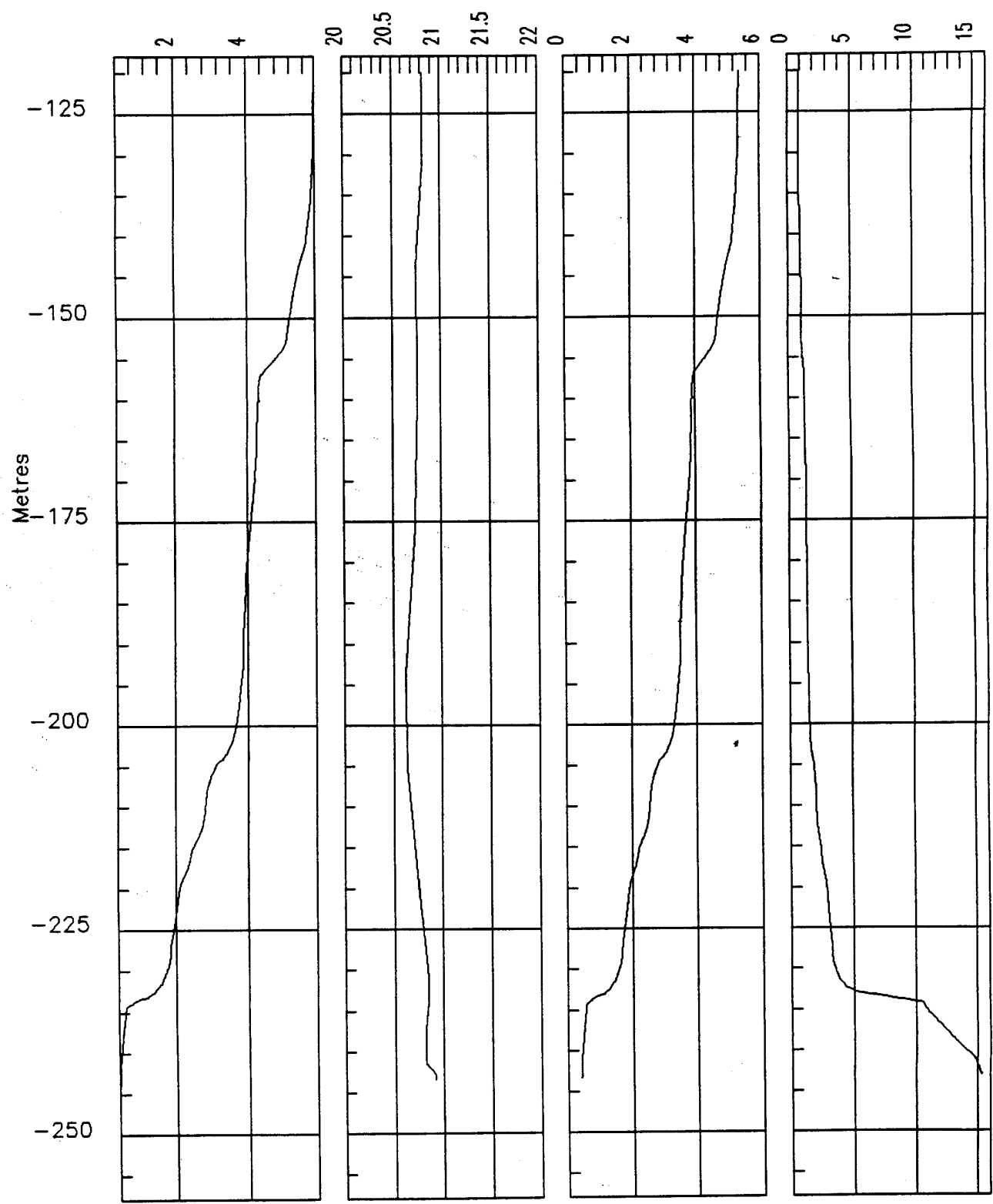
RESISTIVIDAD 25 GRADOS

CONCENTRACION G/L



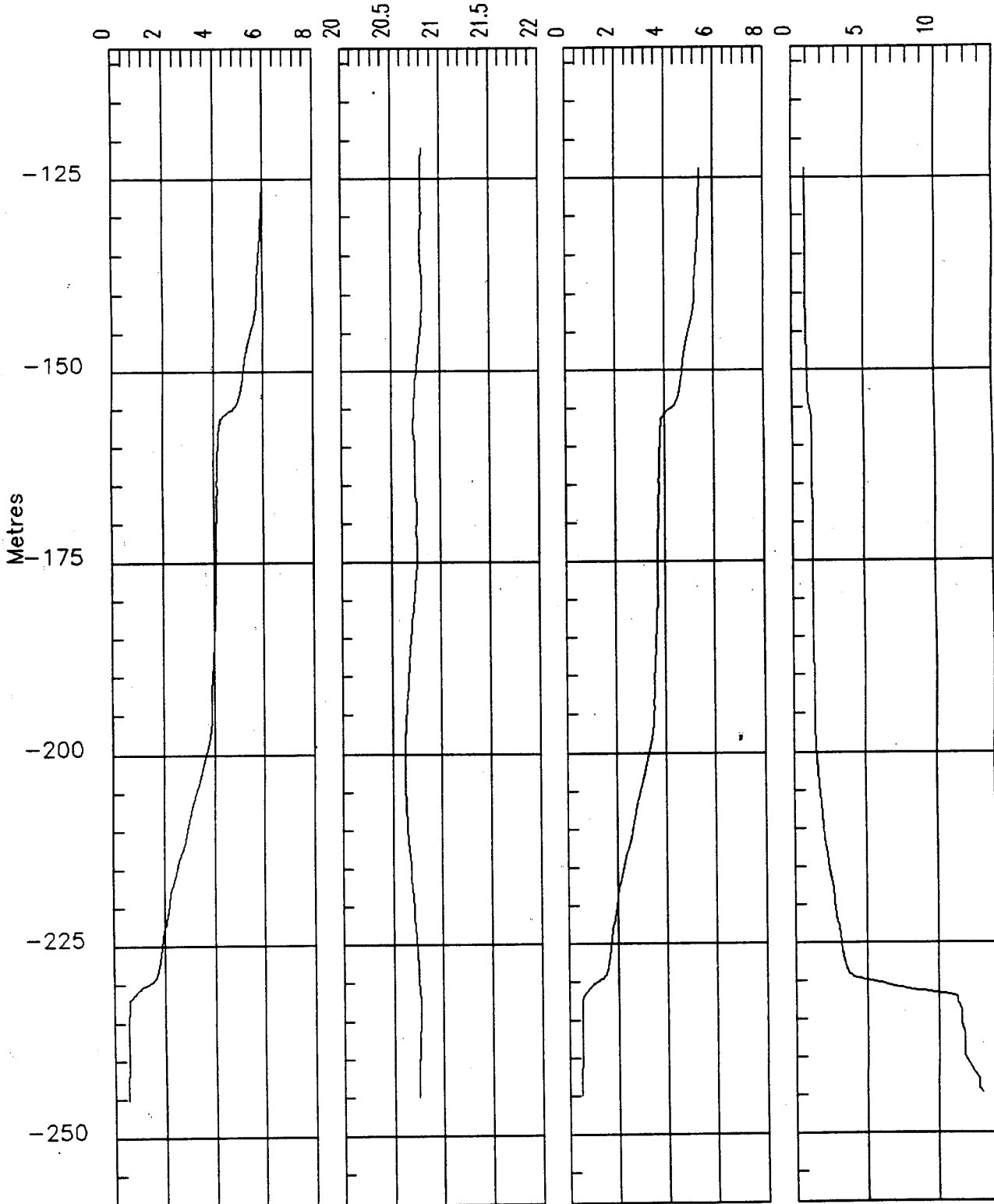
Wellname A-8
 Filename D2-A8
 Location **AGUADULCE**
 Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST.FLUIDO (ohm-m) TEMPERATURA RESISTIDAD 25 GRADOS CONCENTRACION G/L



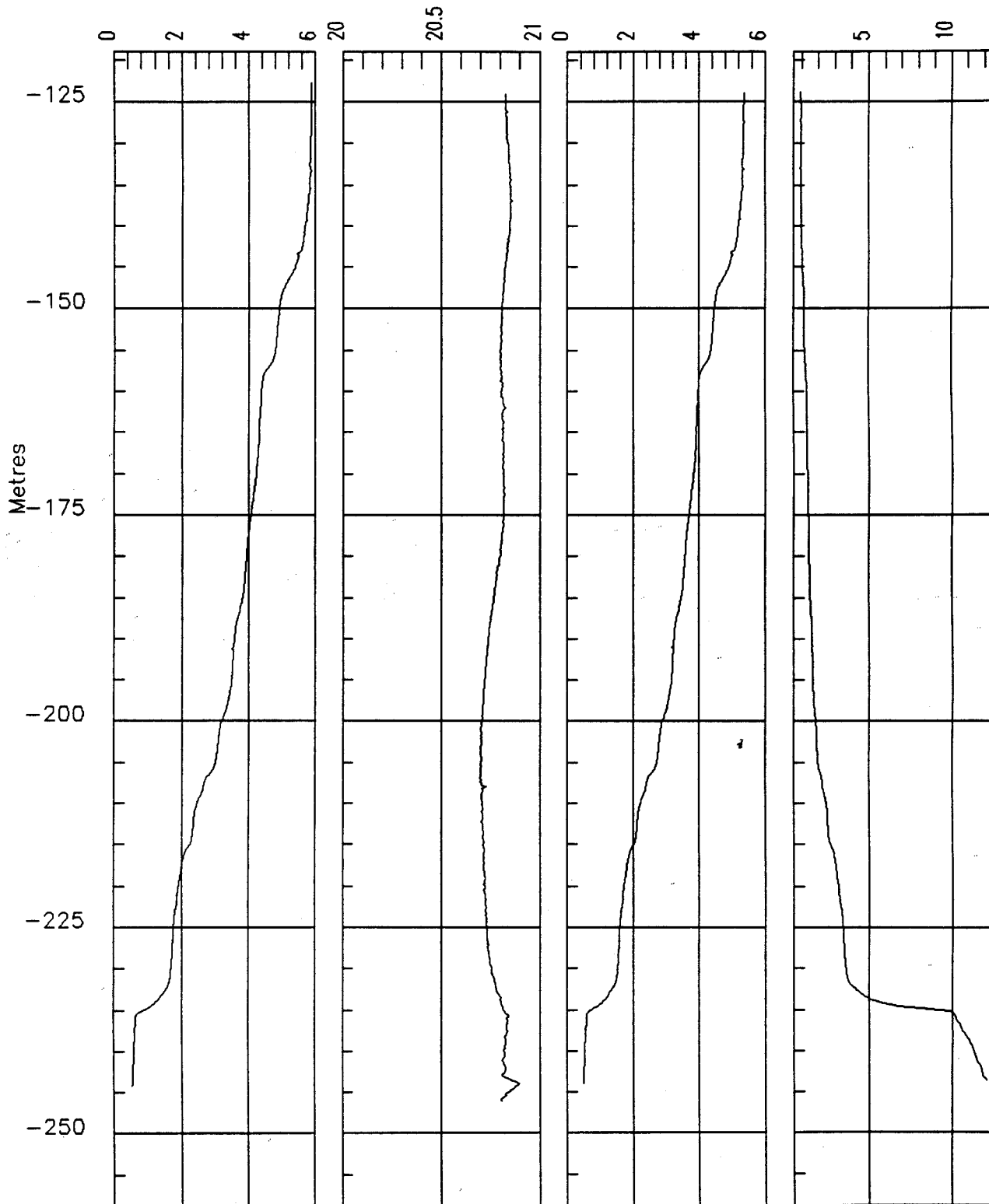
Wellname A-8
 Filename D3-A8
 Location **AGUADULCE**
 Elevation 0 Reference Ground Surface

RESIST.FLUIDO (ohm-m) TEMPERATURA RESISTMIDAD 25 GRADOS CONCENTRACION G/L

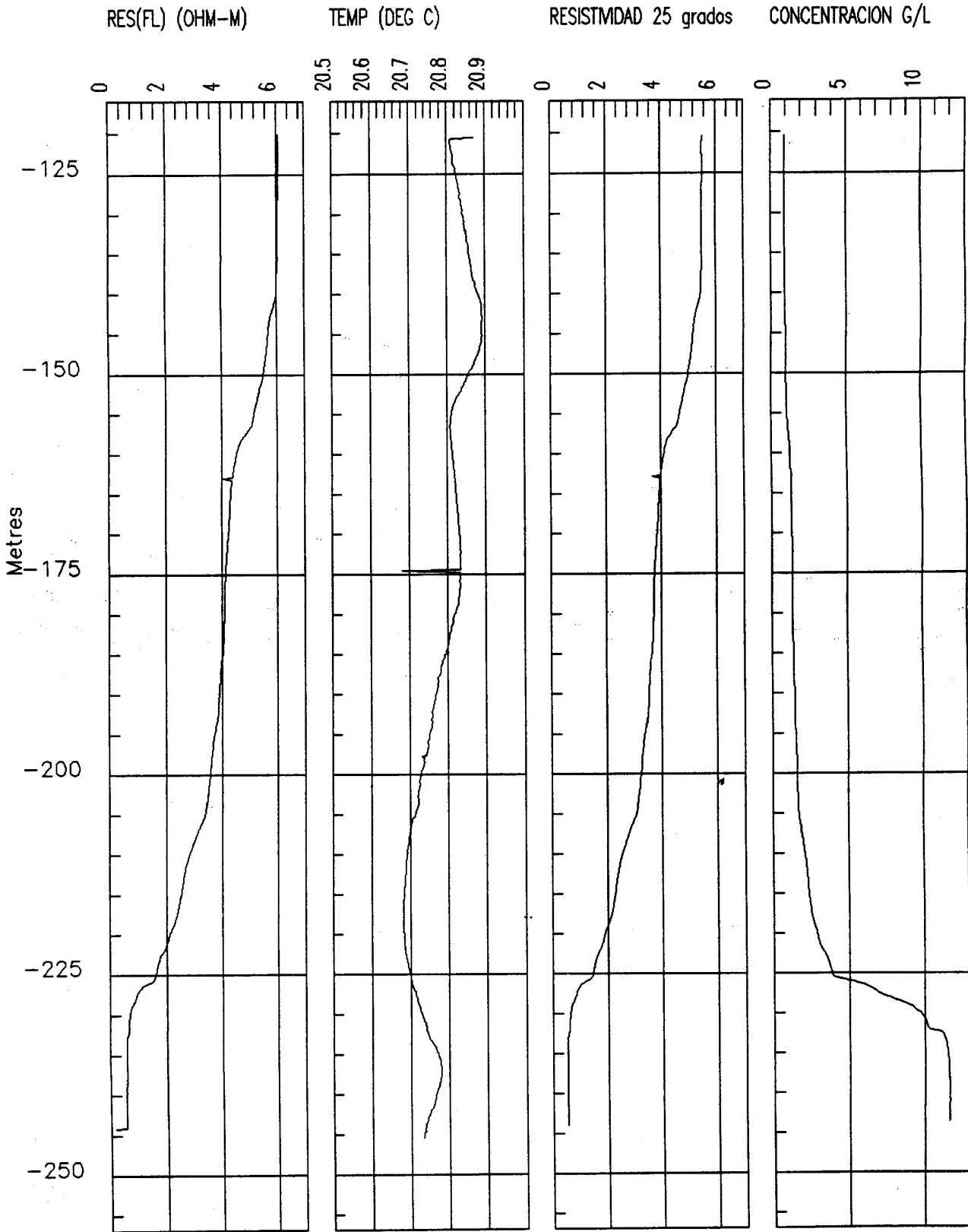


Wellname A-8
Filename D4-A8
Location **AGUADULCE**
Elevation 0 Reference SUPERFICIE DEL TERRENO

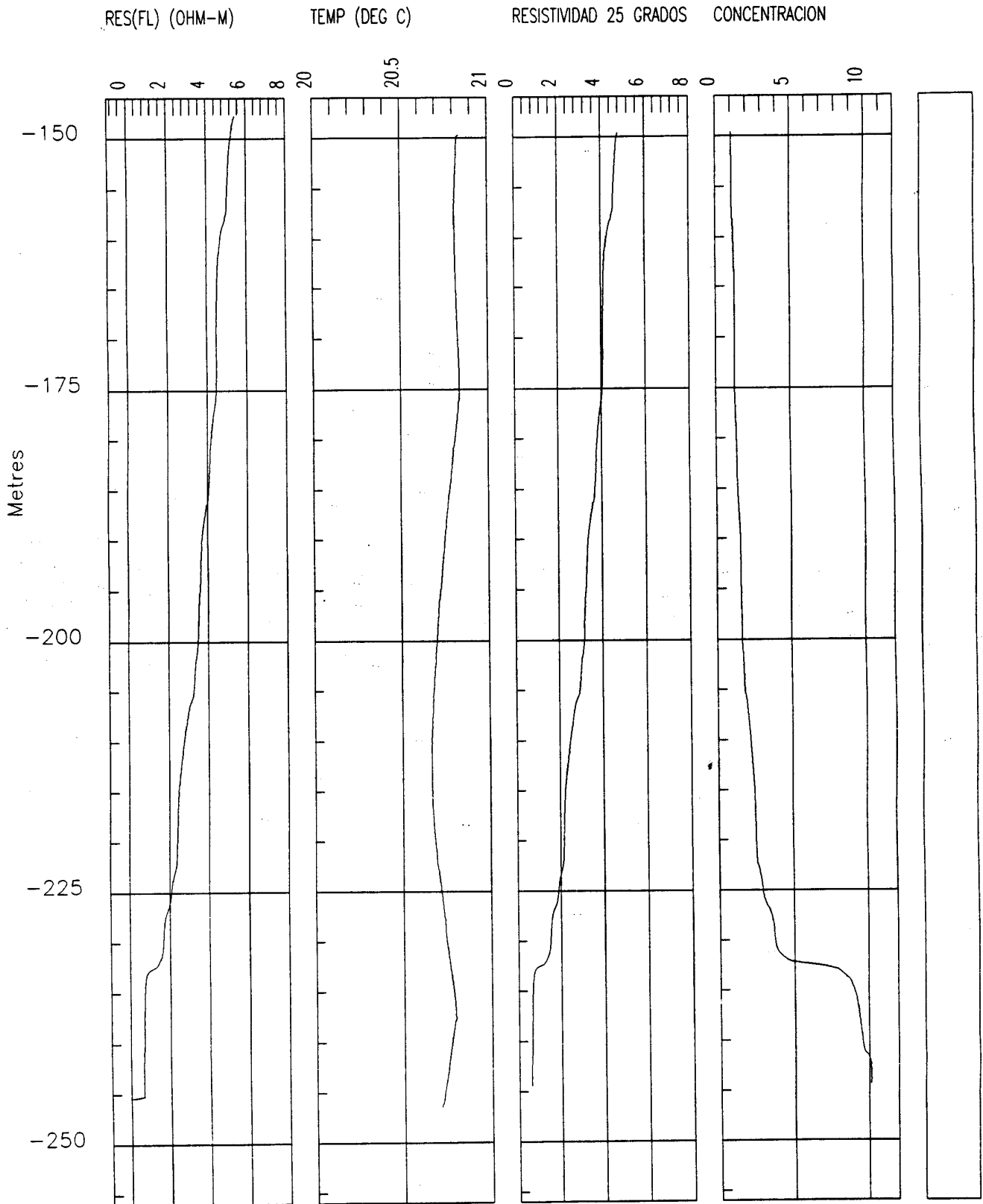
RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTIVIDAD 25 grados CONCENTRACION G/L



Wellname A-8
 Filename D5-A8
 Location **AGUADULCE**
 Elevation 0 Reference SUPERFICIE DEL TERRENO

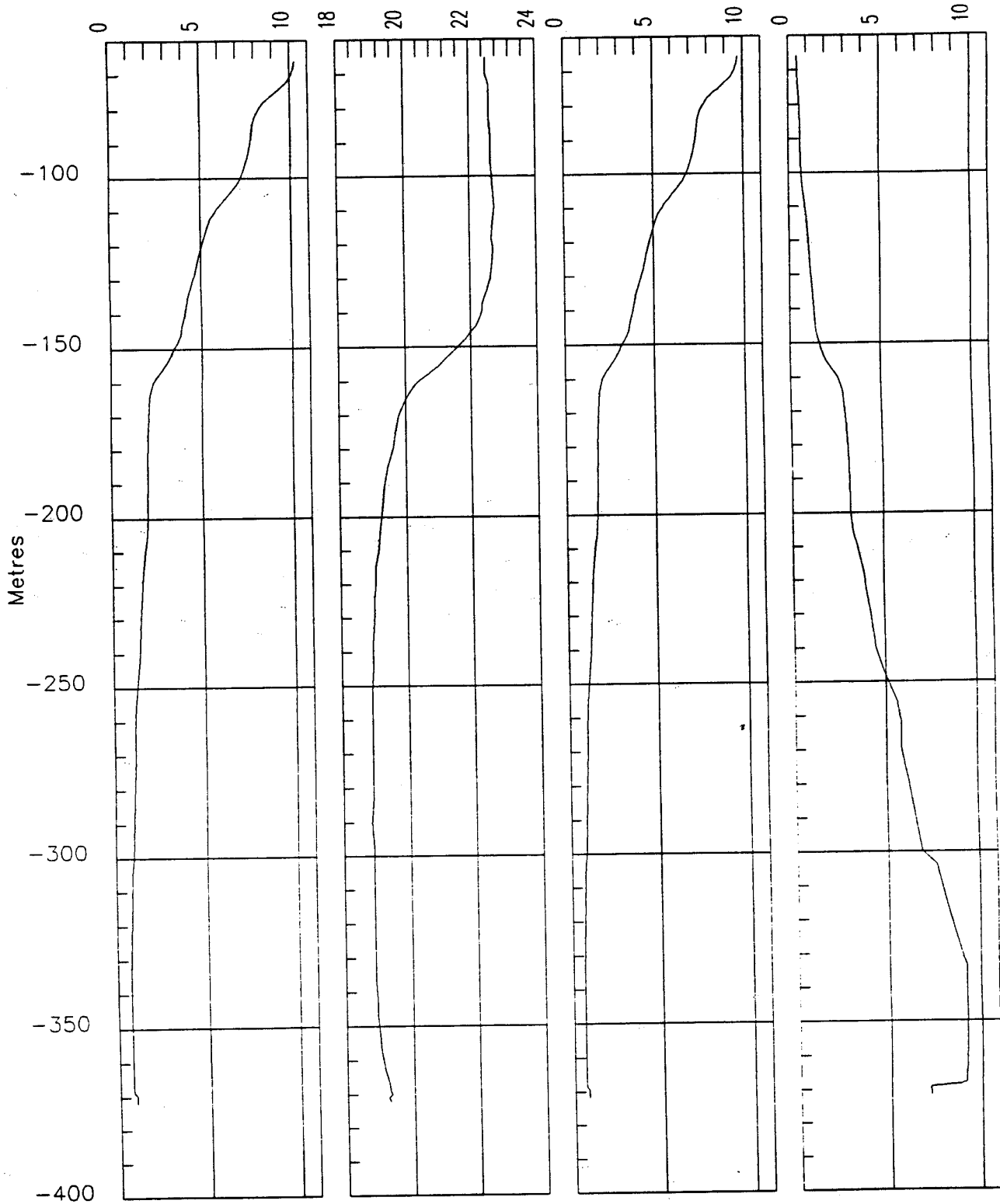


Wellname A-8
Filename D6-A8
Location **AGUADULCE**
Elevation 0 Reference SUPERFICIE DEL TERRENO



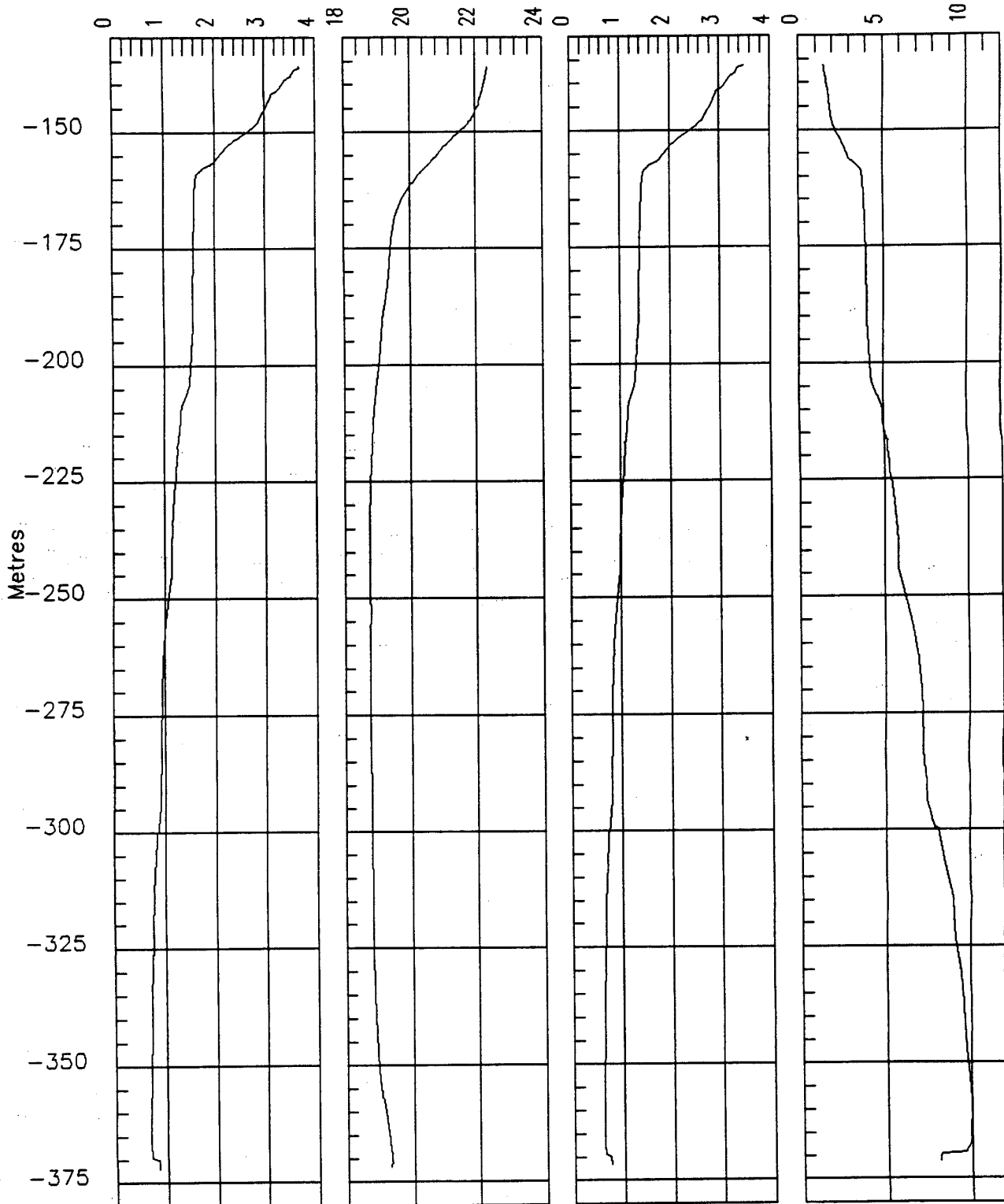
Wellname A-9
Filename D1-A9
Location **AGUADULCE**
Elevation 0 Reference Ground Surface

RESIST. FLUIDO (ohm-m) TEMPERATURA RESISTIVIDAD 25 GRADOS CONCENTRACION G/L



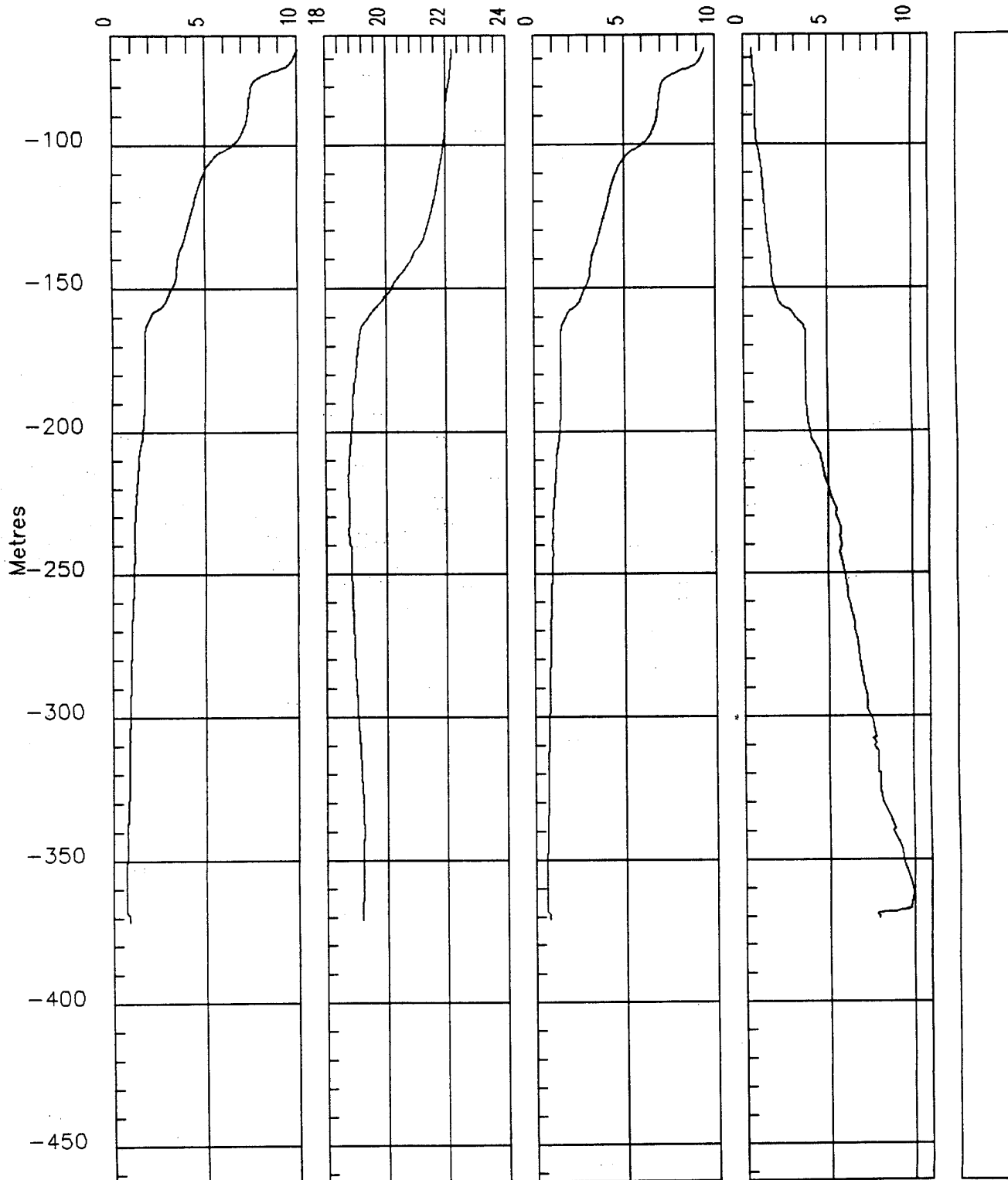
Wellname A-9
Filename D2-A9
Location **AGUADULCE**
Elevation 0 Reference Ground Surface

RESIST FLUIDO (ohm-m) TEMPERATURA RESISTMIDAD 25 GRADOS CONCENTRACION G/L



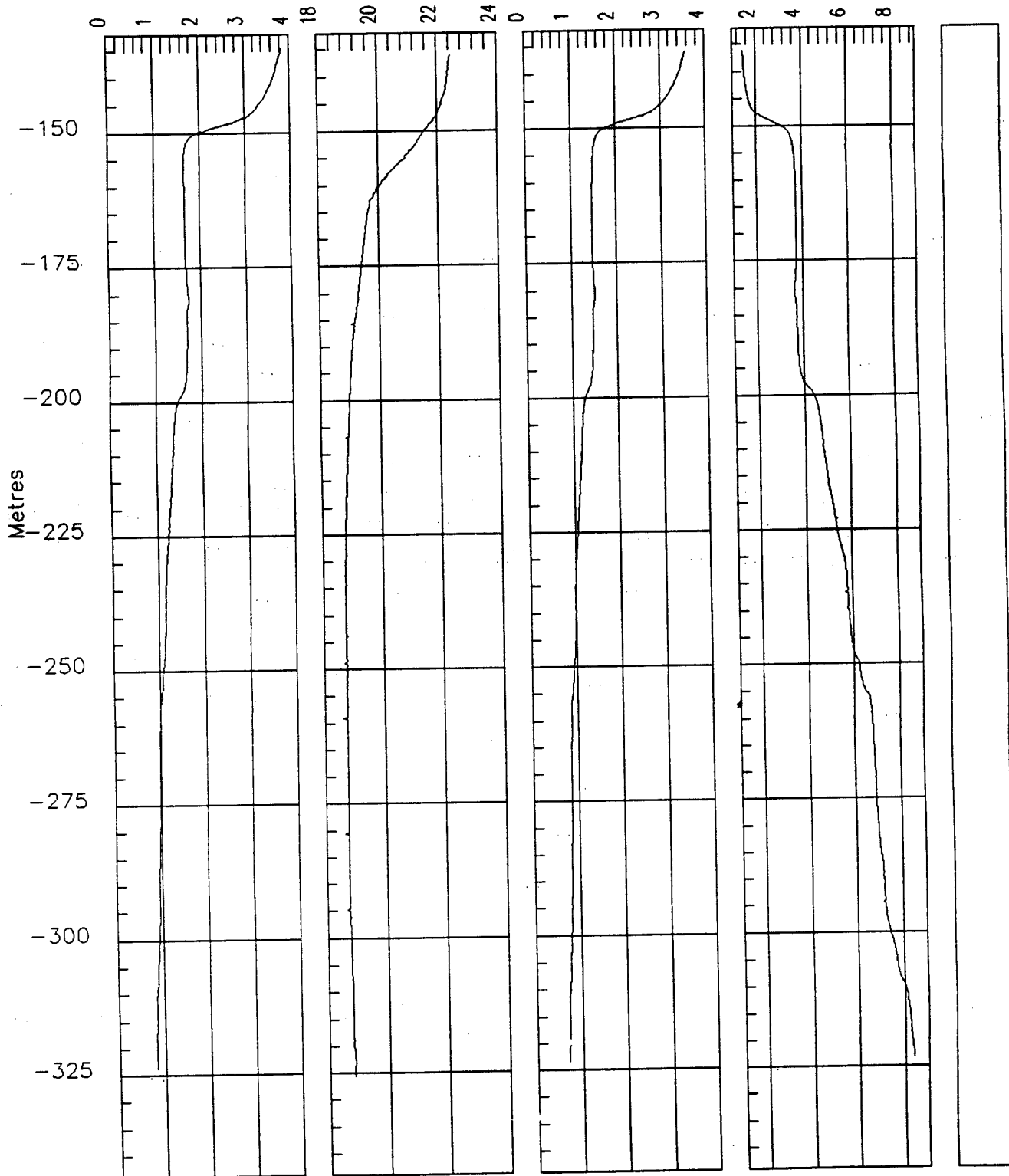
Wellname A-9
Filename D3-A9
Location AGUADULCE
Elevation 0 Reference Ground Surface

RESIST.FLUIDO (ohm-m) TEMPERATURA RESISTIVIDAD 25 GRADOS CONCENTRACION G/L



Wellname A-9
Filename D4-A9
Location **AGUADULCE**
Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMIDAD 25 grados CONCENTRACION G/L



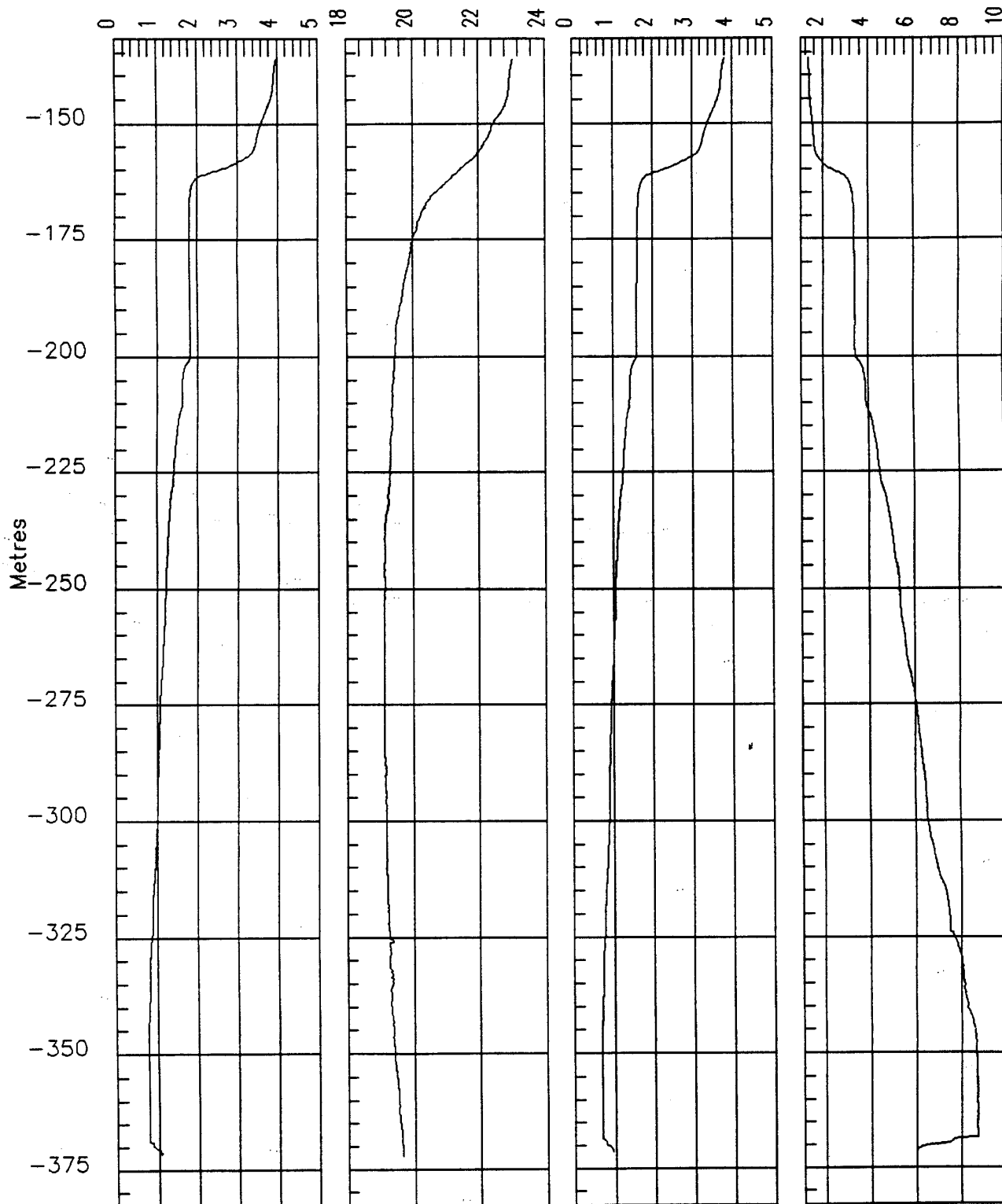
Wellname A-9
Filename D5-A9
Location **AGUADULCE**
Elevation 0 Reference SUPERFICIE DEL TERRENO

RES(FL) (OHM-M)

TEMP (DEG C)

RESISTMDAD 25 grados

CONCENTRACION G/L



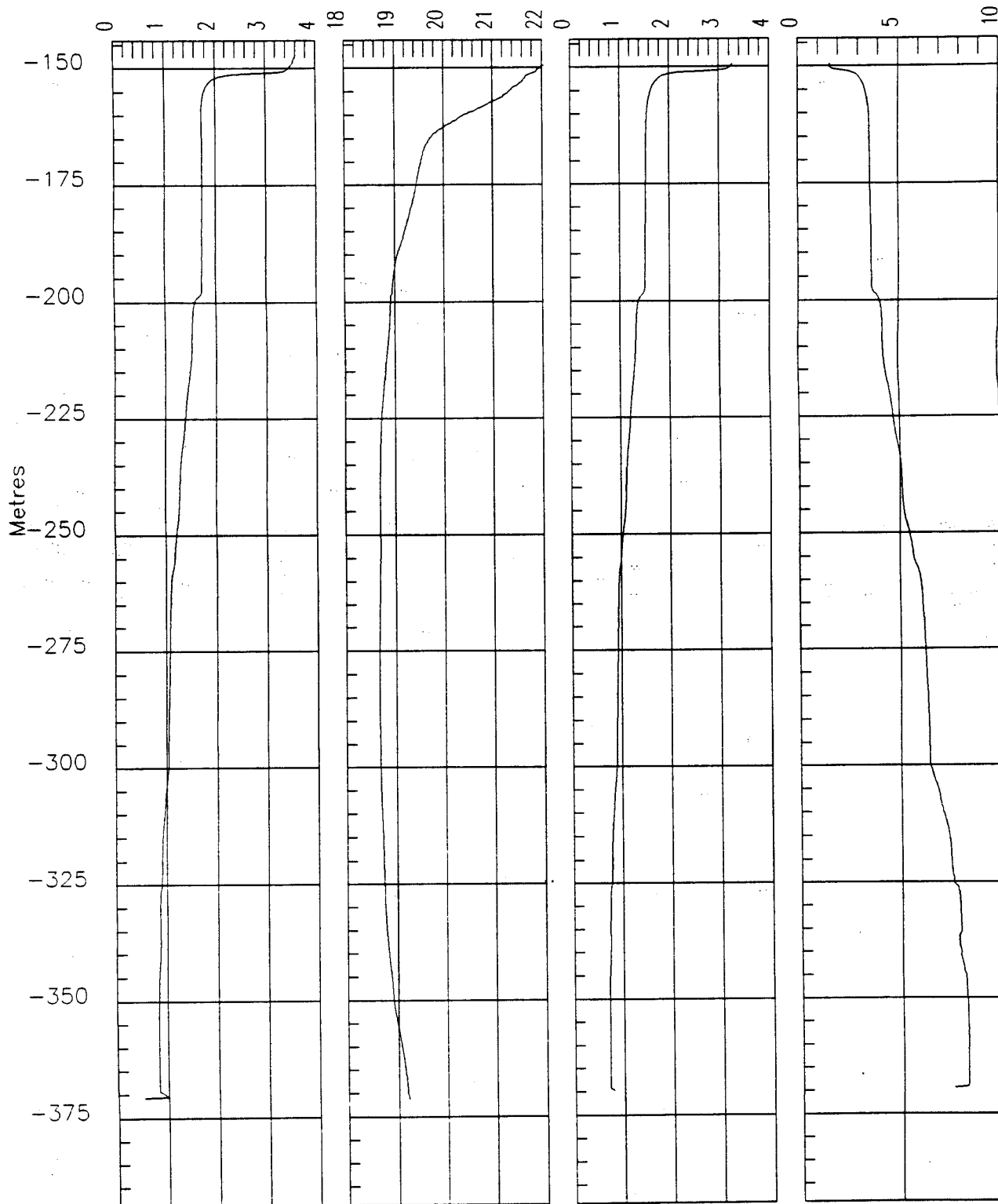
Wellname A-9
Filename D6-A9
Location AGUADULCE
Elevation 0 Reference SUPERFICIE DEL TERRENO

RES(FL) (OHM-M)

TEMP (DEG C)

RESISTIVIDAD 25 GRADOS

CONCENTRACION G/L



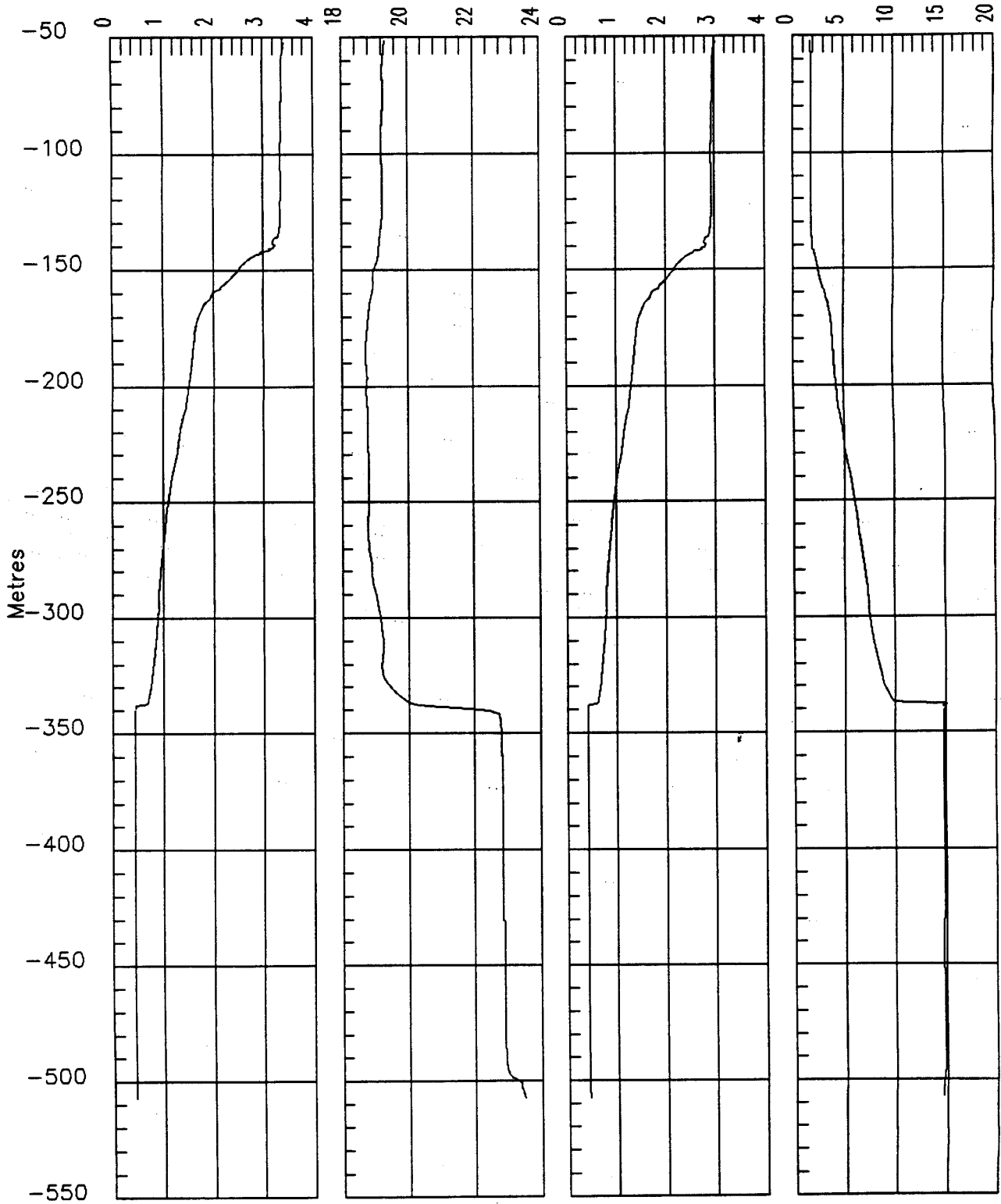
Wellname A-10
Filename D1-A10
Location **AGUADULCE**
Elevation 0 Reference Ground Surface

RESIST FLUIDO (OHM-M)

TEMPERATURA

RESISTMDAD 25 GRADOS

CONCENTRACION (G/L)



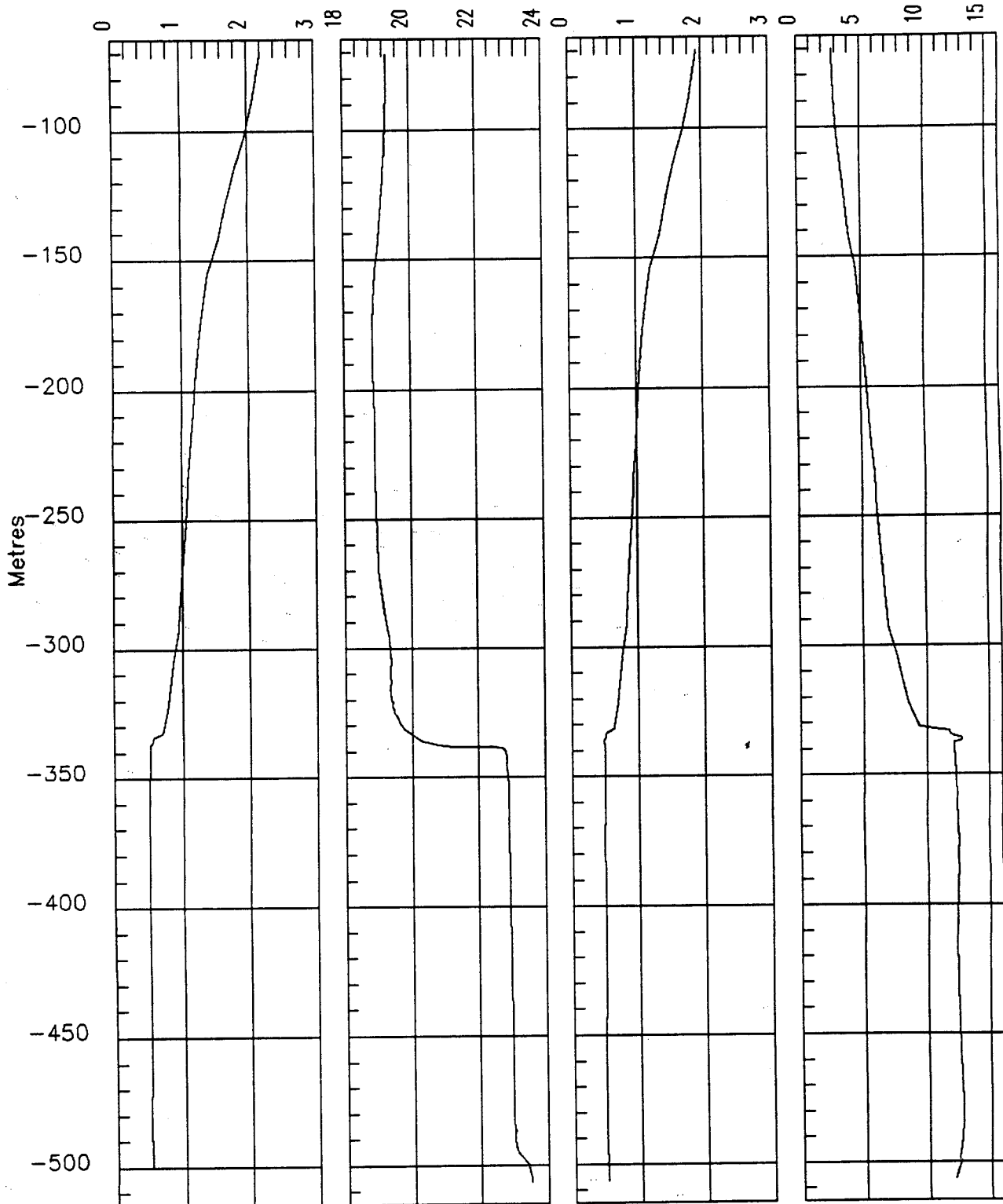
Wellname A-10
Filename D2-A10
Location AGUADULCE
Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m)

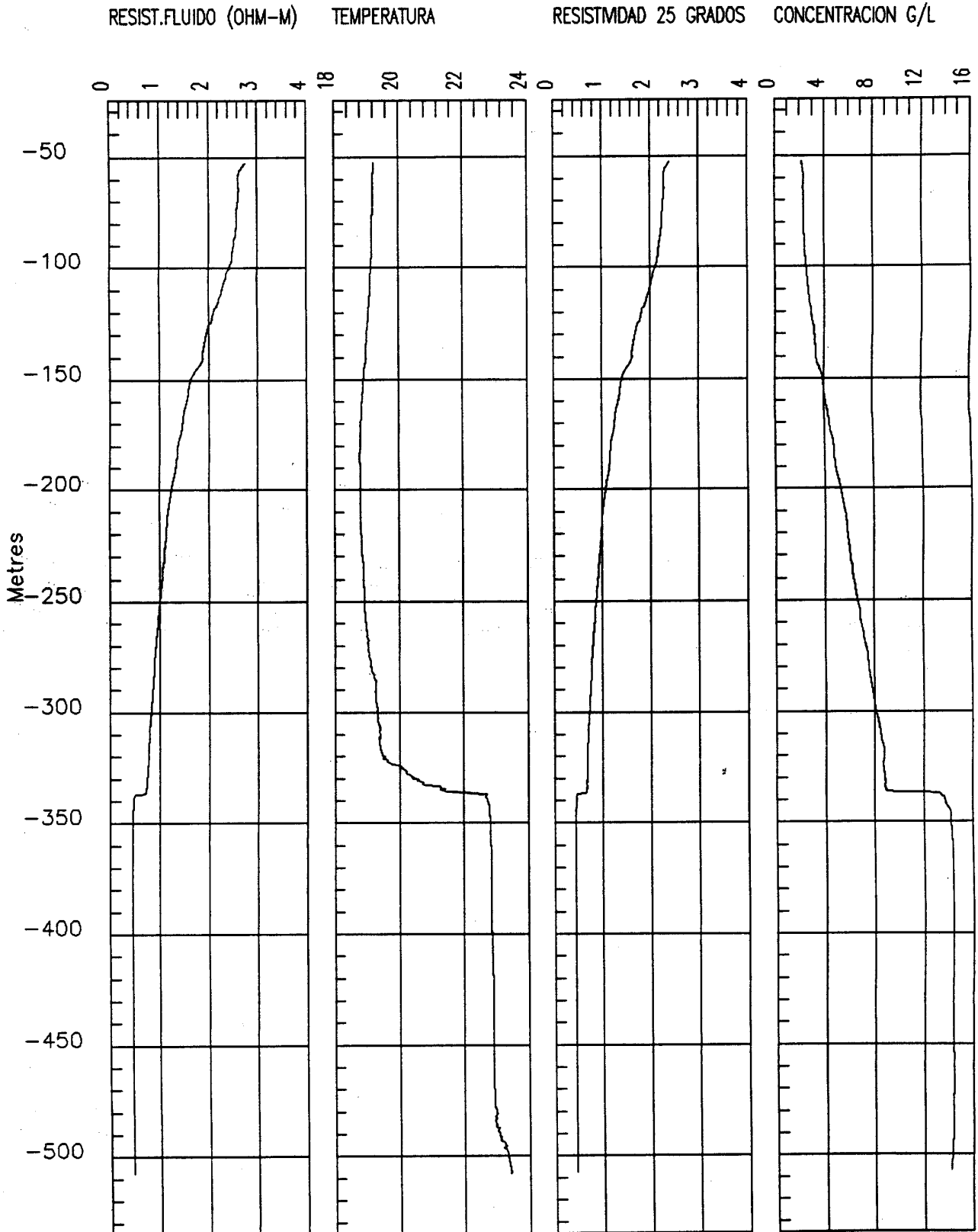
TEMPERATURA

RESISTIDAD 25 grados

CONCENTRACION G/L

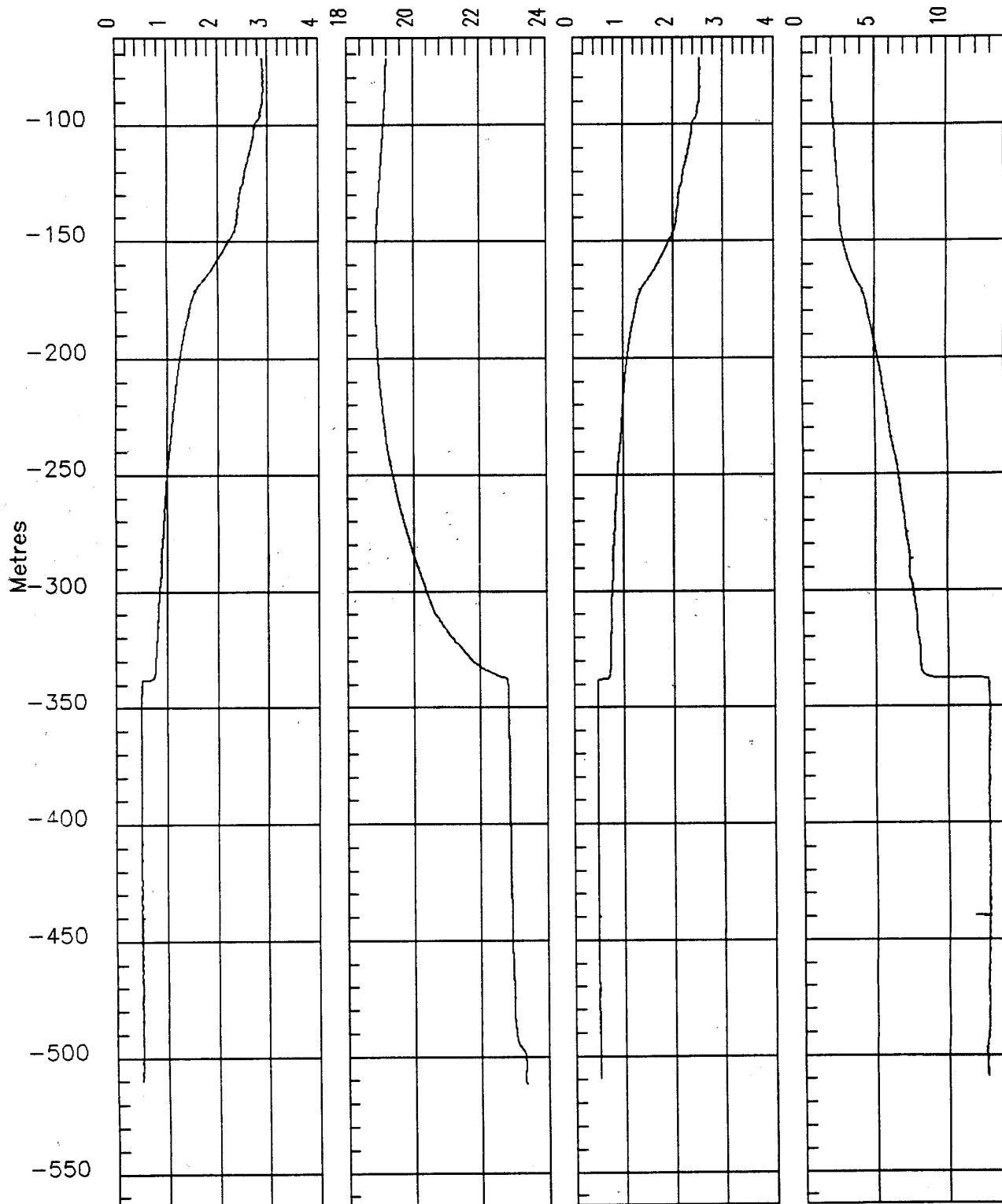


Wellname A-10
Filename D3-A10
Location **AGUADULCE**
Elevation 0 Reference Ground Surface

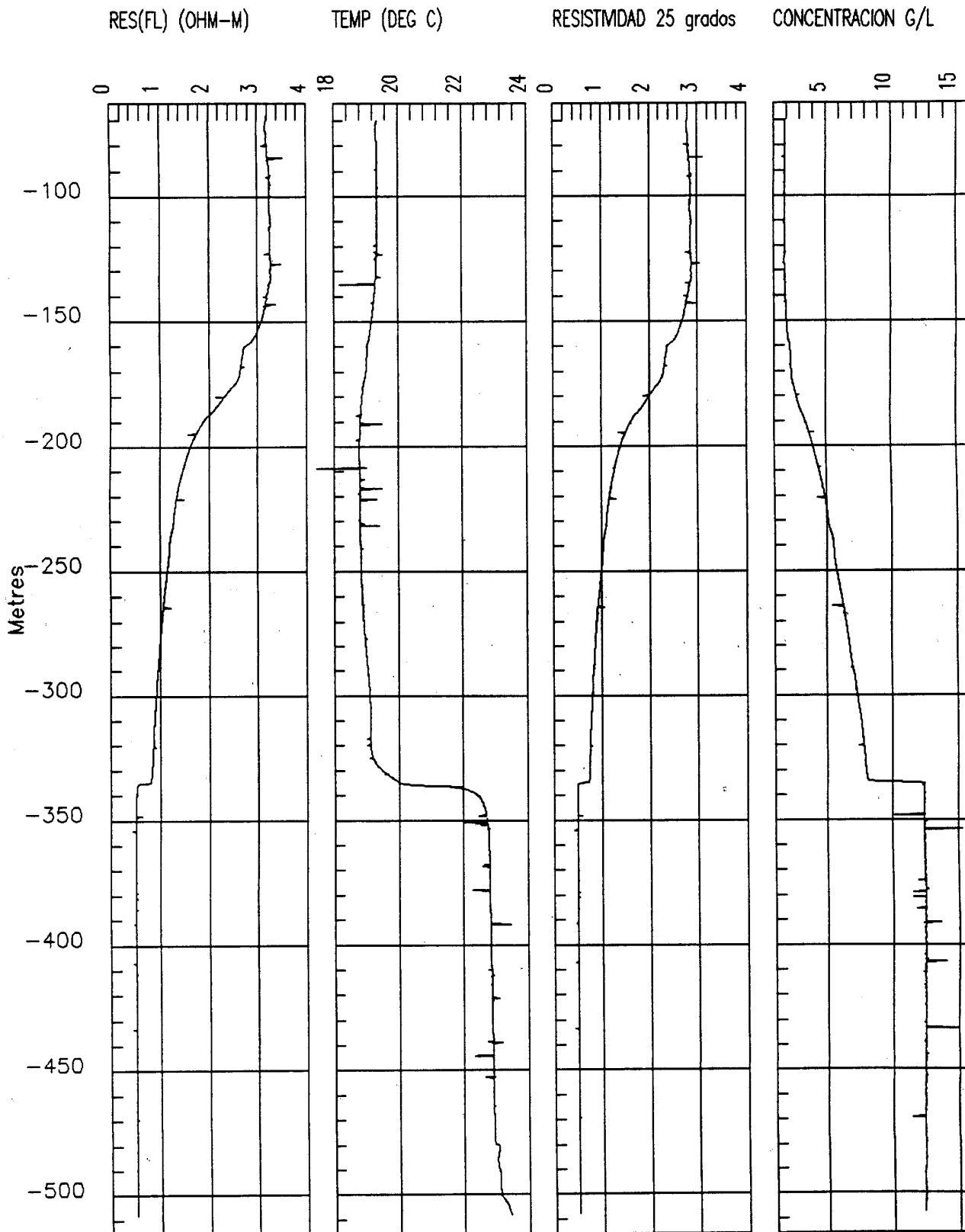


Wellname A-10
Filename D4-A10
Location **AGUADULCE**
Elevation 0 Reference SUPERFICIE DEL TERRENO

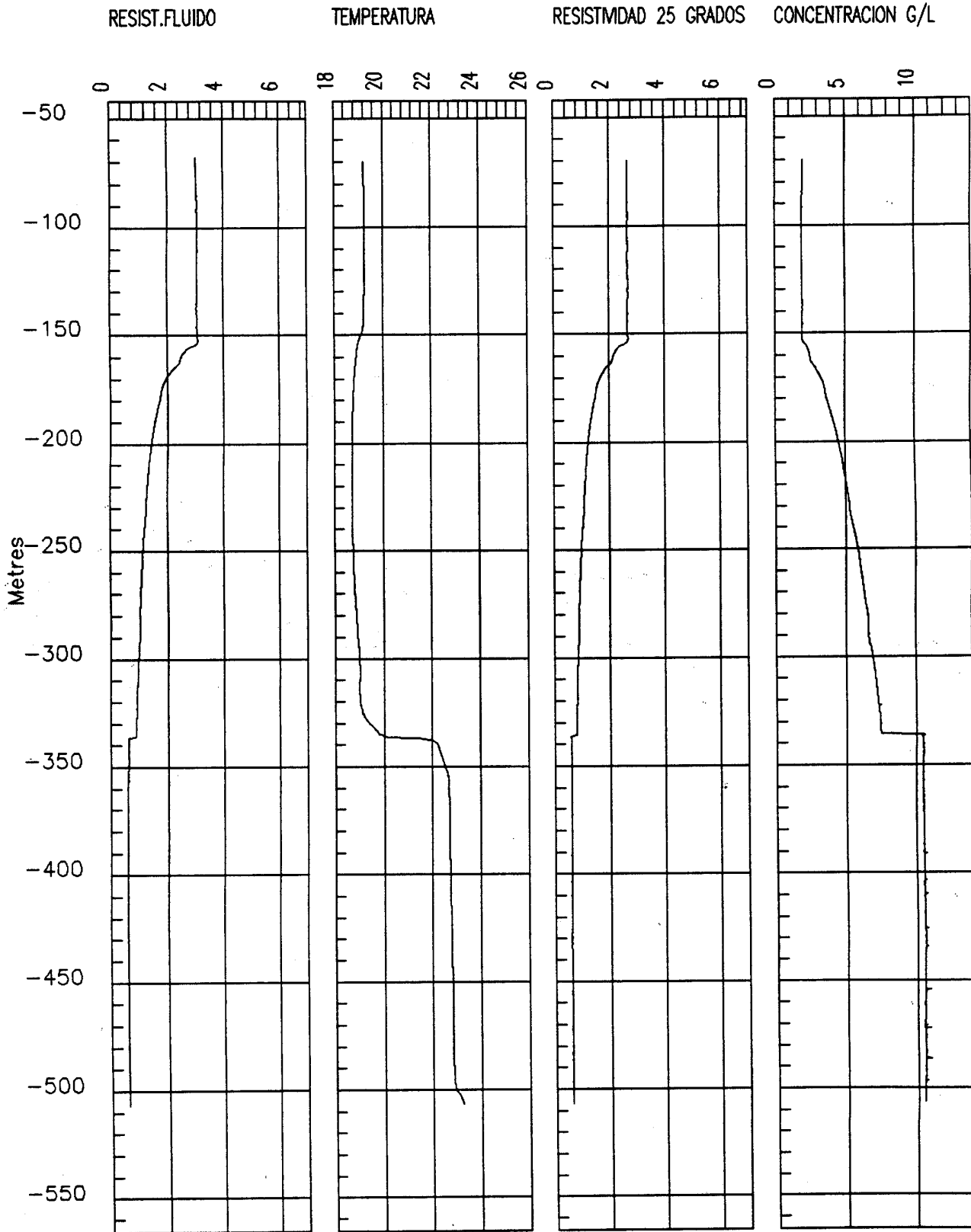
RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTIVIDAD 25 grados CONCENTRACION G/L



Wellname A-10
Filename D5-A10
Location **AGUADULCE**
Elevation 0 Reference SUPERFICIE DEL TERRENO



Wellname A-10
Filename D6-A10
Location **AGUADULCE**
Elevation 0 Reference Ground Surface



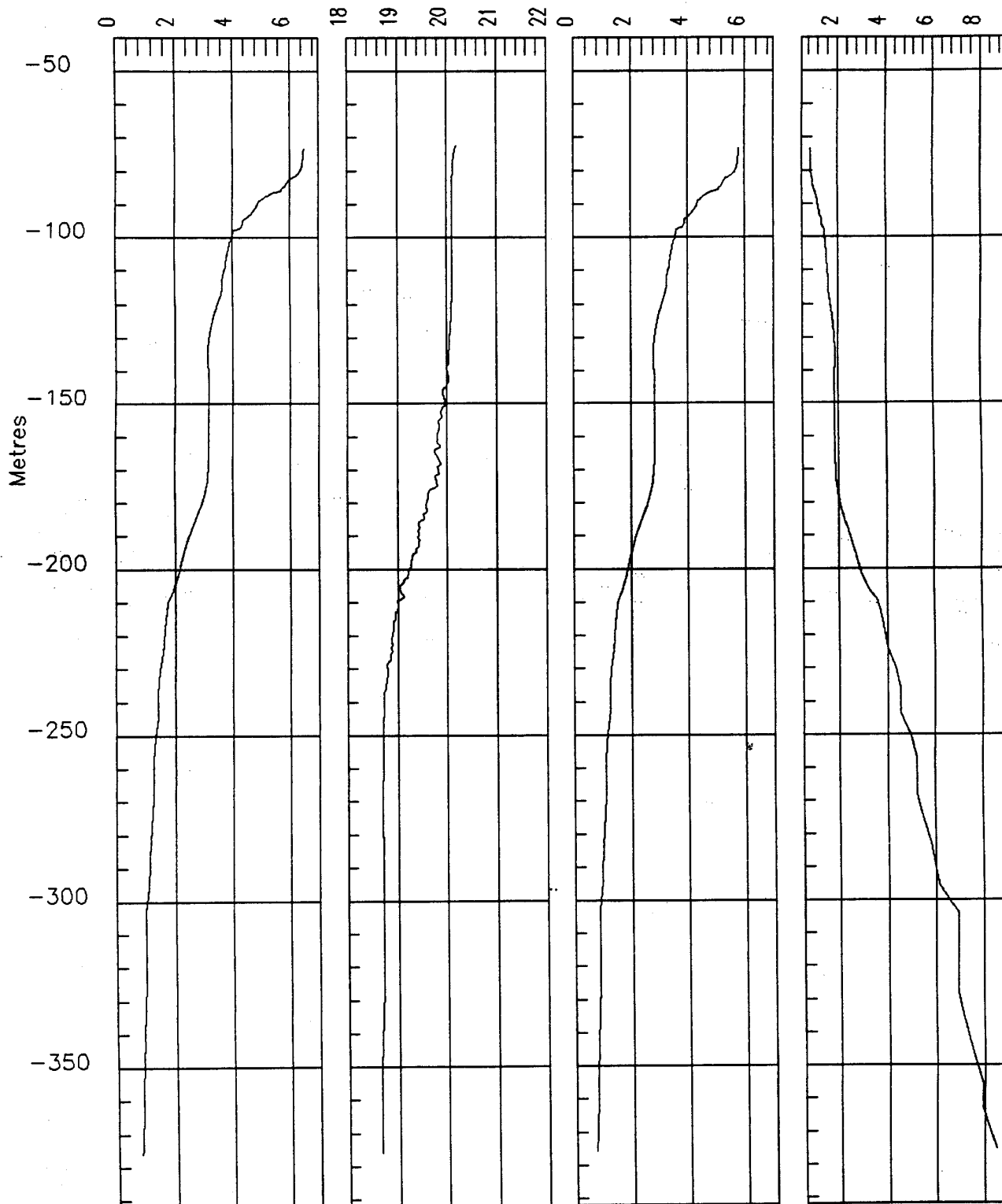
Wellname A-11
Filename D1-A11
Location **AGUADULCE**
Elevation 0 Reference Ground Surface

RESIST FLUIDO (ohm-m)

TEMPERATURA

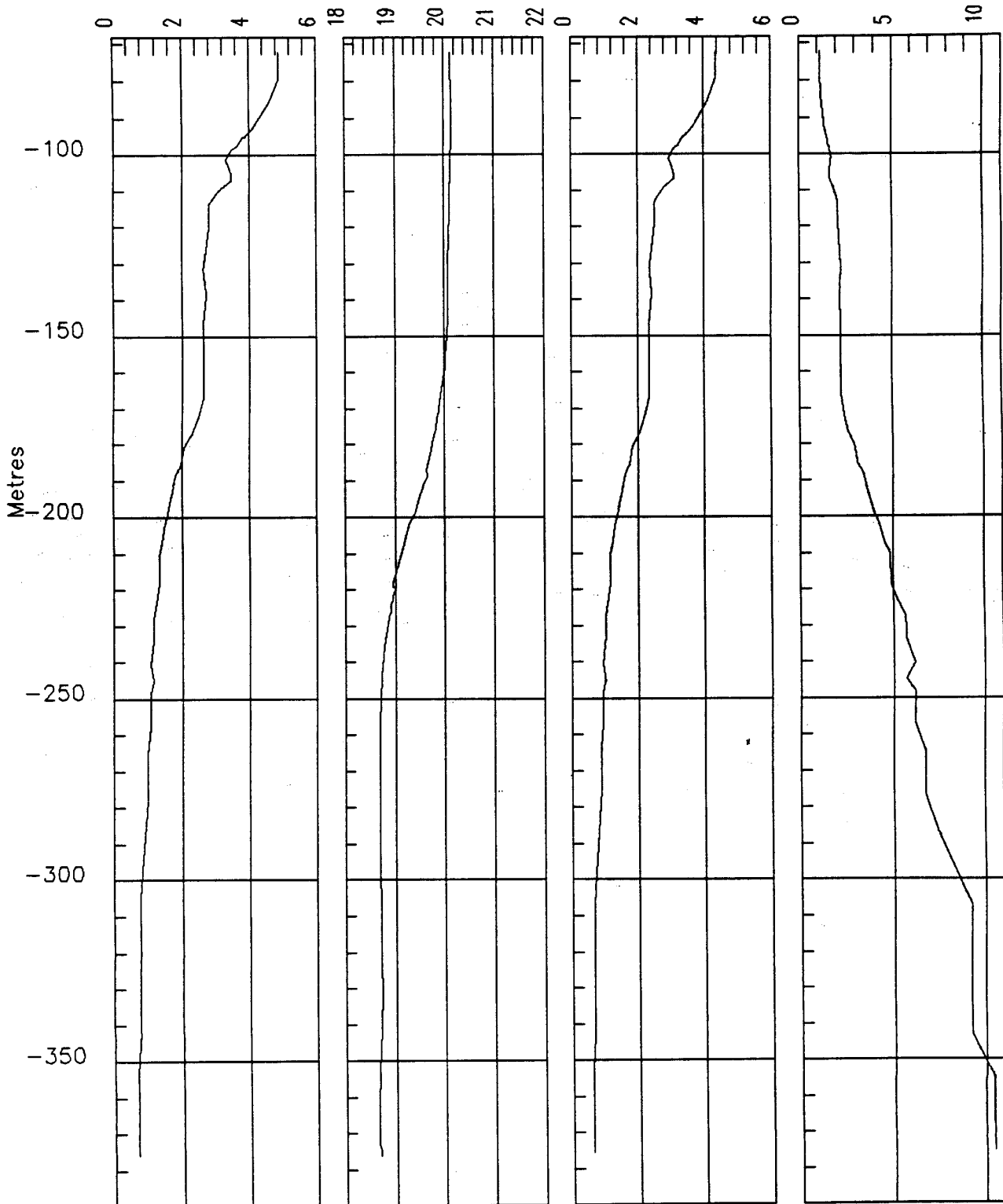
RESISTMDAD 25 GRADOS

CONCENTRACION



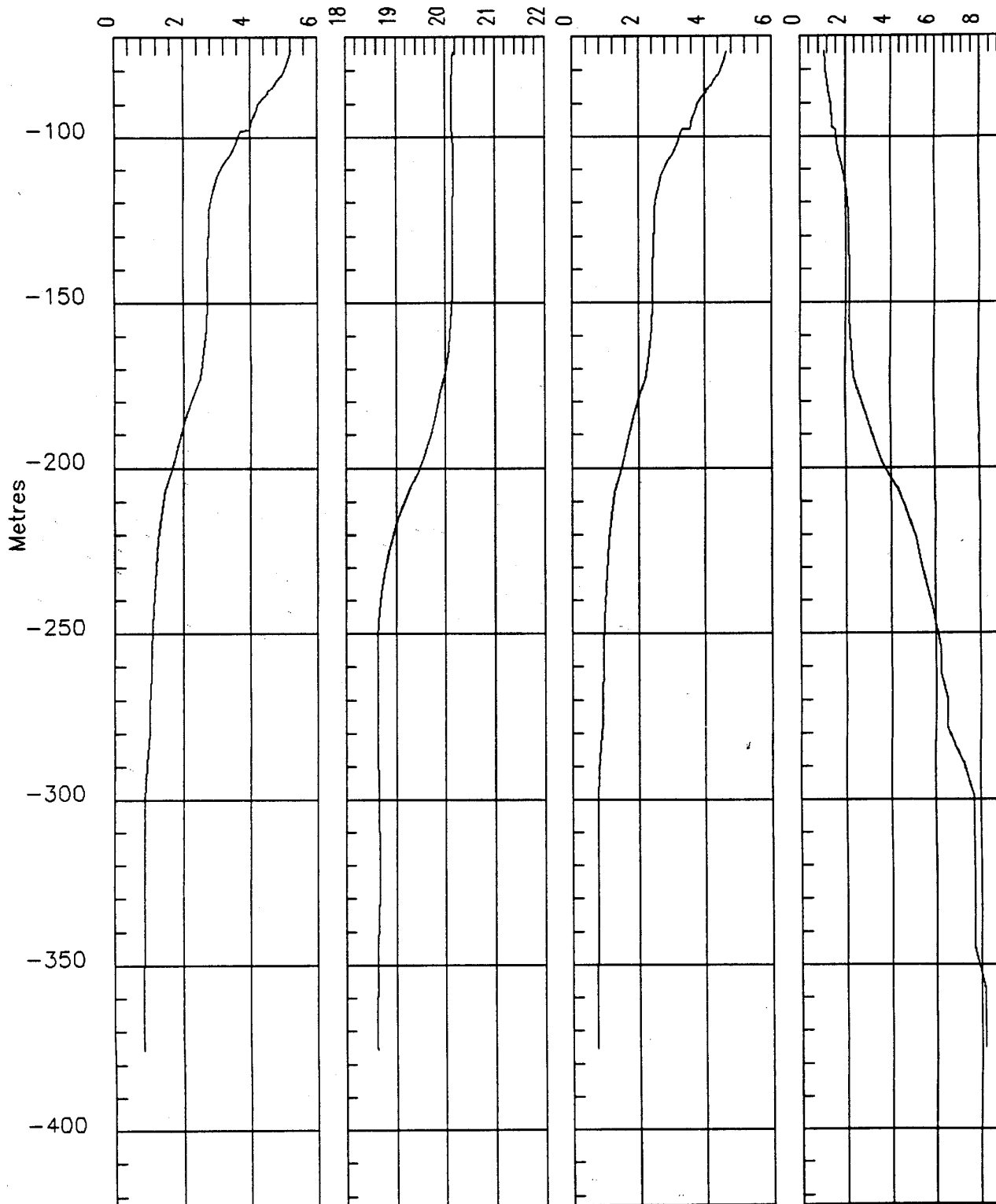
Wellname A-11
Filename D2-A11
Location **AGUADULCE**
Elevation 0 Reference Ground Surface

RESIST FLUIDO (ohm-m) TEMPERATURA RESISTMDAD 25 GRADOS CONCENTRACION G/L



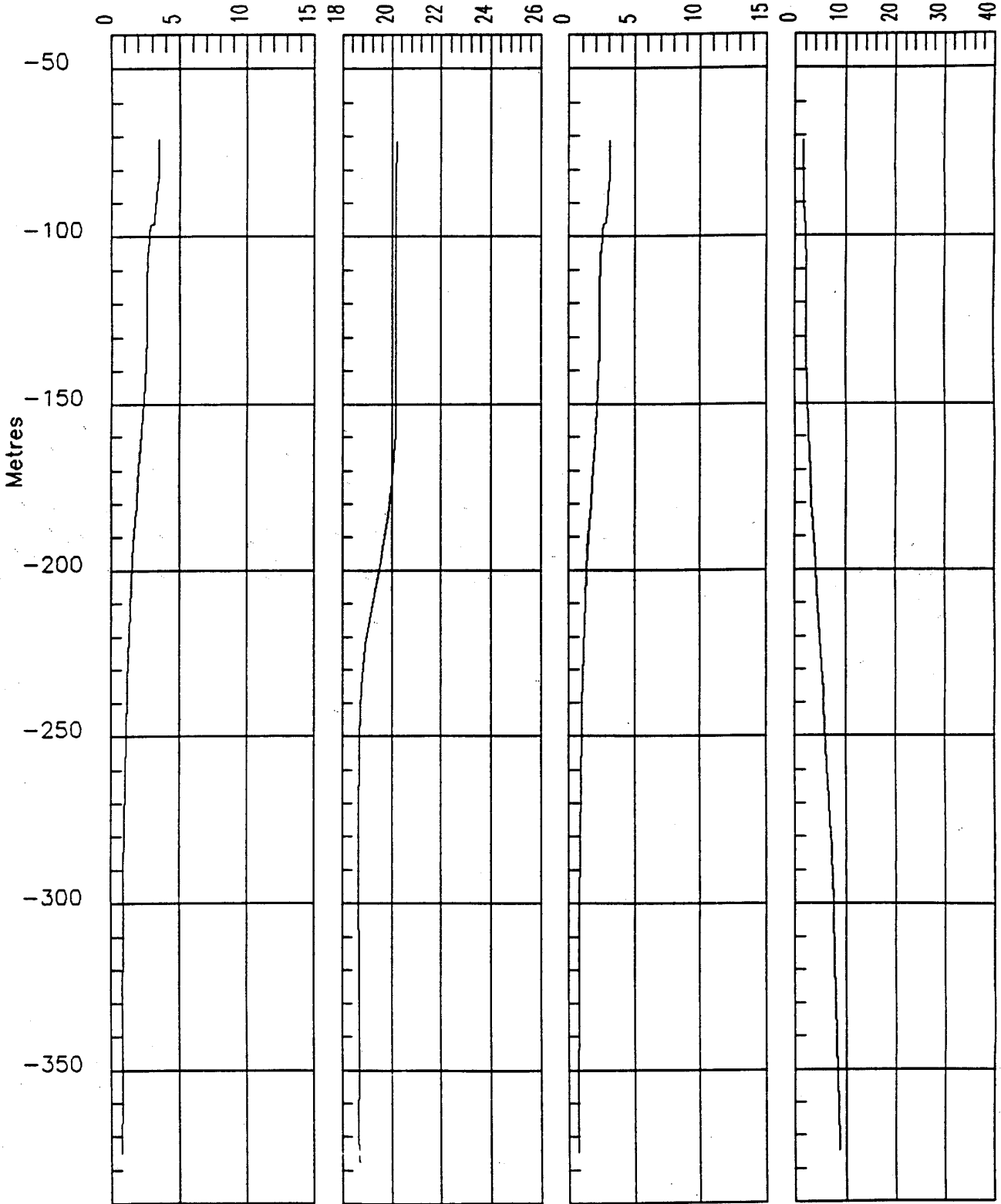
Wellname A-11
Filename D3-A11
Location **AGUADULCE**
Elevation 0 Reference Ground Surface

RESIST FLUIDO (ohm-m) TEMPERATURA RESISTMDAD 25 GRADOS CONCENTRACION G/L



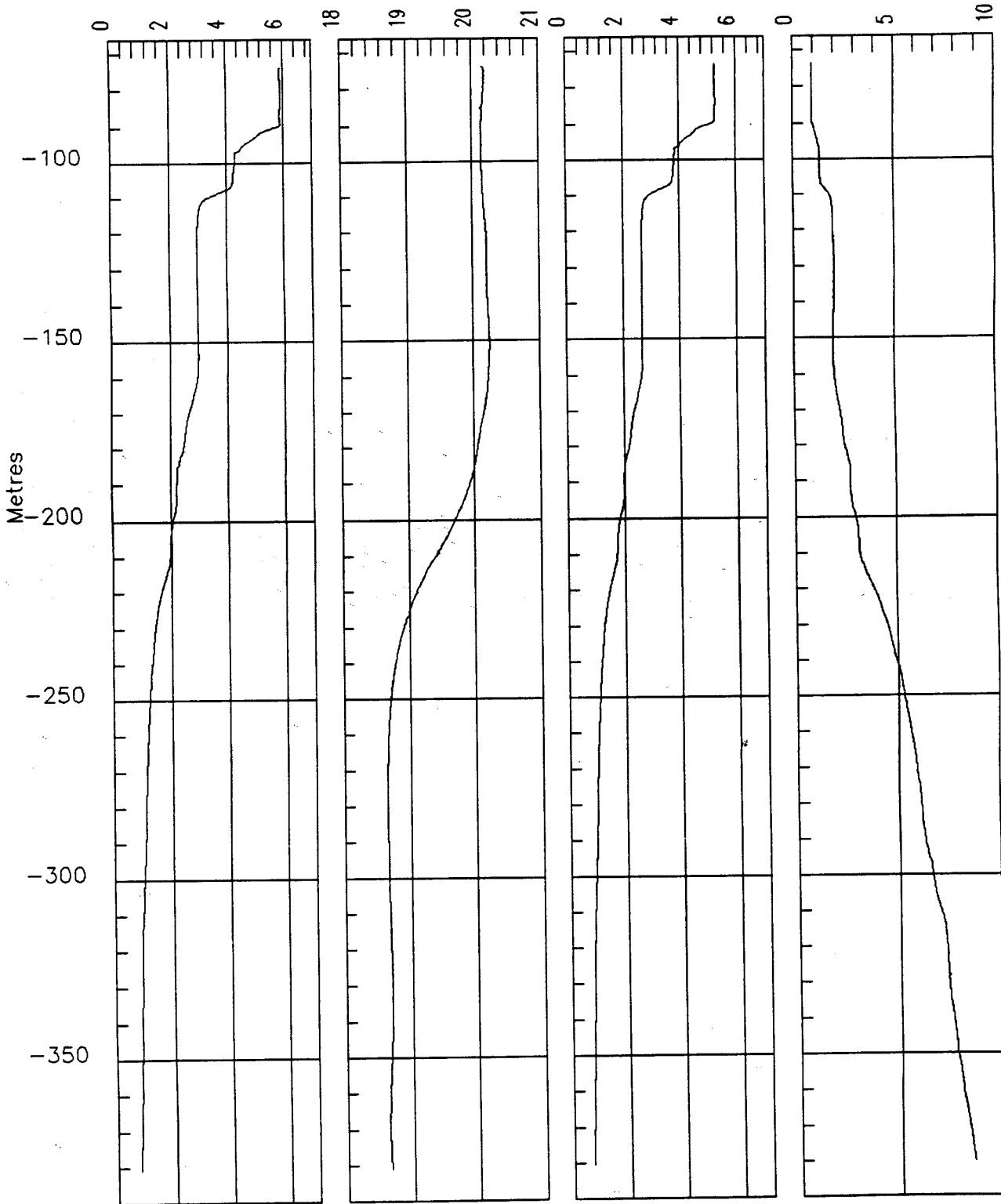
Wellname A-11
Filename D4-A11
Location **AGUADULCE**
Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST FLUIDO (ohm-m) TEMPERATURA RESISTIVIDAD 25 GRADOS CONCENTRACION G/L

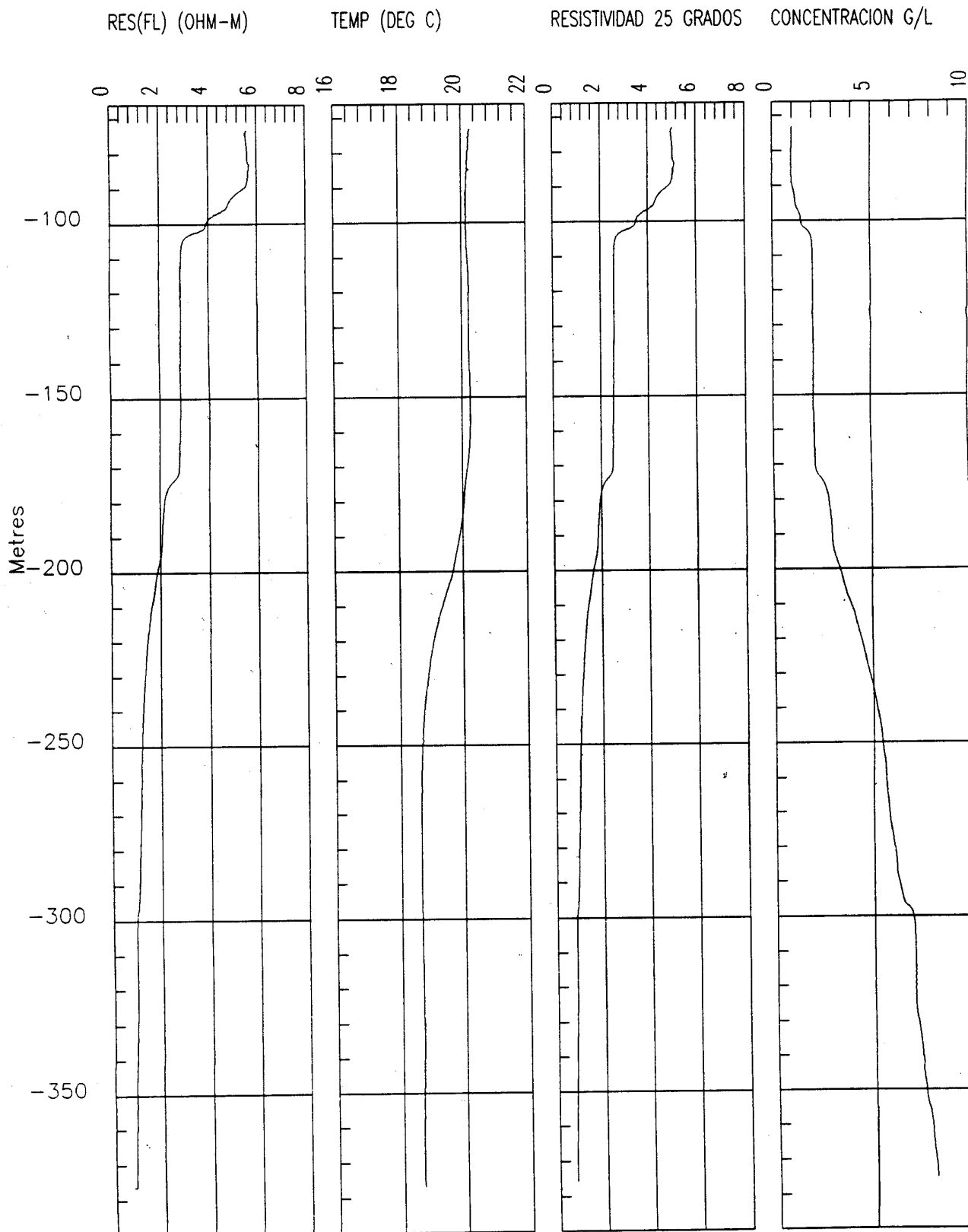


Wellname A-11
Filename D5-A11
Location **AGUADULCE**
Elevation 0 Reference SUPERFICIE DEL TERRENO

RES(FL) (OHM-M) TEMP (DEG C) RESISTIDAD 25 grados CONCENTRACION G/L

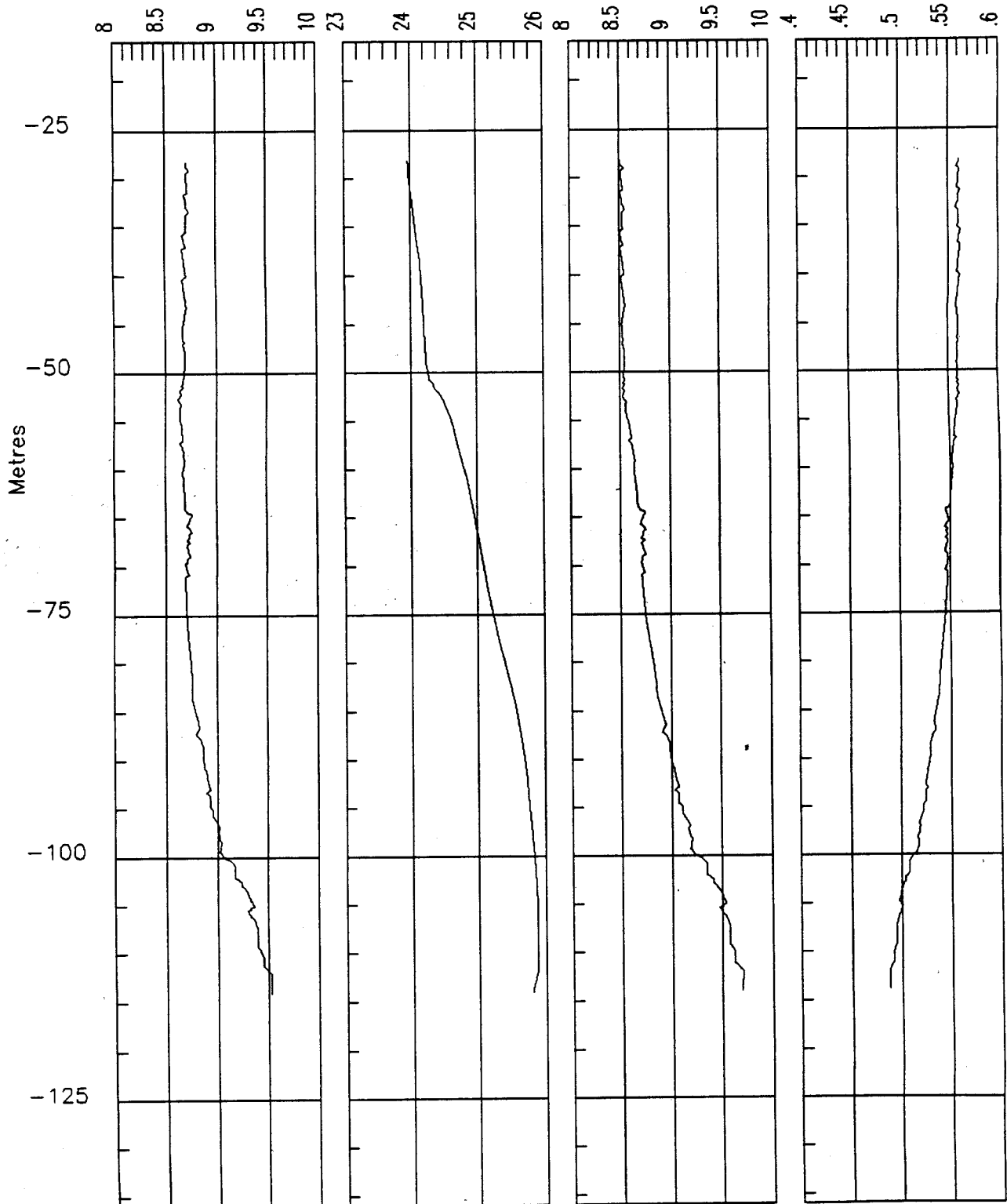


Wellname A-11
Filename D6-A11
Location **AGUADULCE**
Elevation 0 Reference SUPERFICIE DEL TERRENO



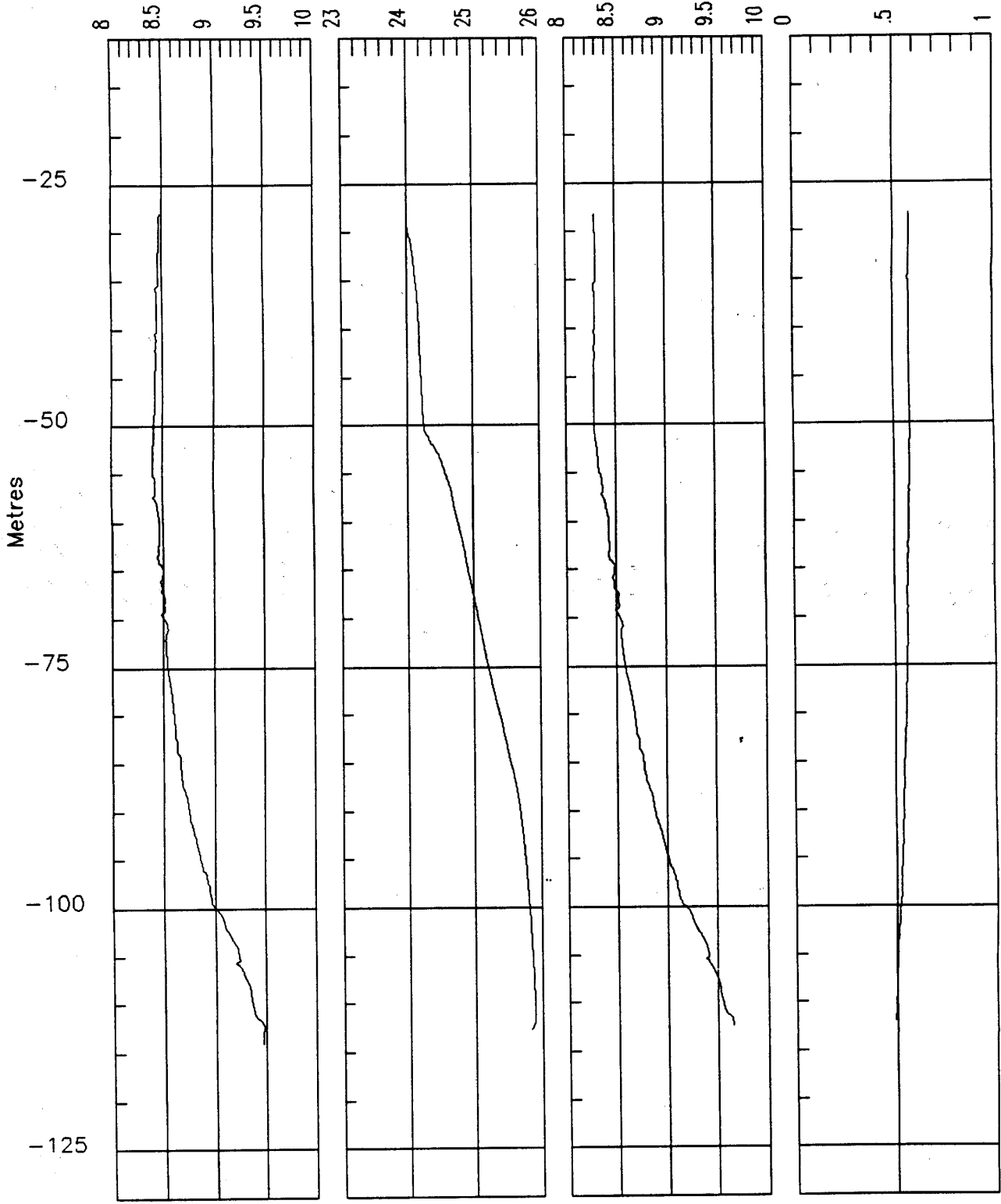
Wellname B-5
Filename D1-B5
Location **BALANEGRA**
Elevation 0 Reference Ground Surface

RESIST FLUIDO (ohm-m) TEMPERATURA RESISTMIDAD 25 GRADOS CONCENTRACION (G/L)



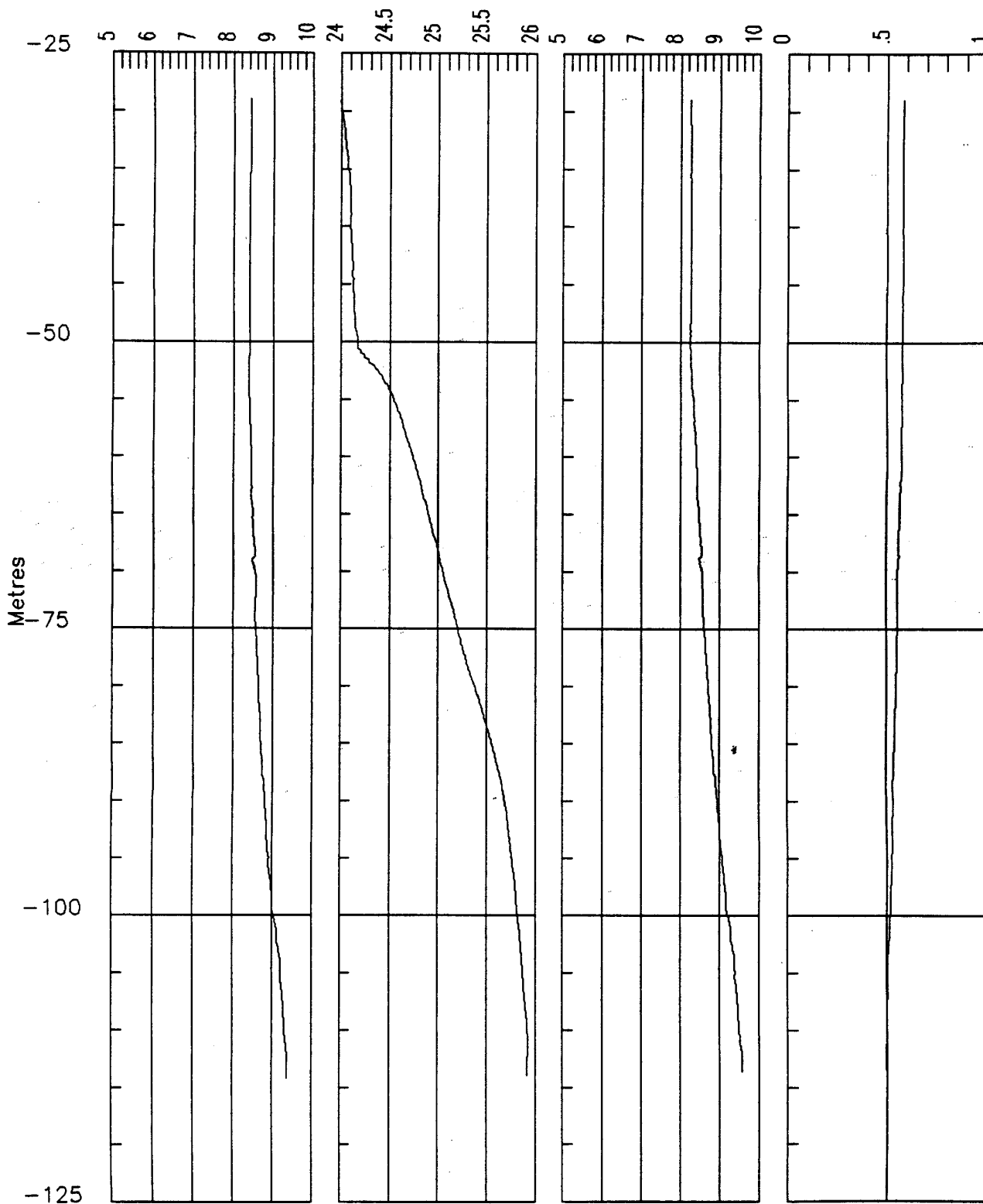
Wellname B-5
 Filename D2-B5
 Location **BALANEGRA**
 Elevation 0 Reference Ground Surface

RESIST FLUIDO (ohm-m) TEMPERATURA RESISTMIDAD 25 GRADOS CONCENTRACION G/L



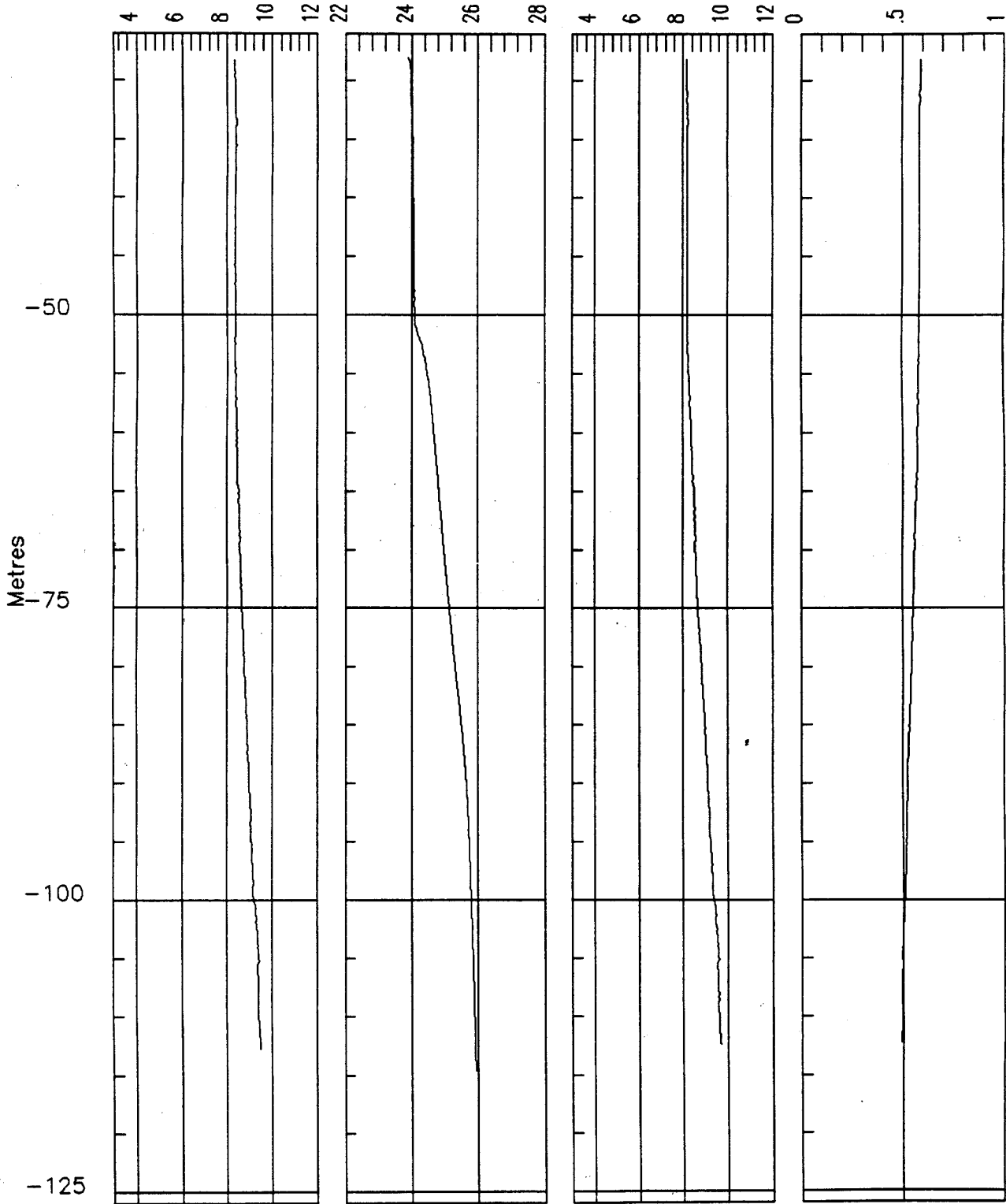
Wellname B-5
Filename D3-B5
Location **BALANEGRA**
Elevation 0 Reference Ground Surface

RESIST FLUIDO (ohm-m) TEMPERATURA RESISTMIDAD 25 GRADOS CONCENTRACION G/L

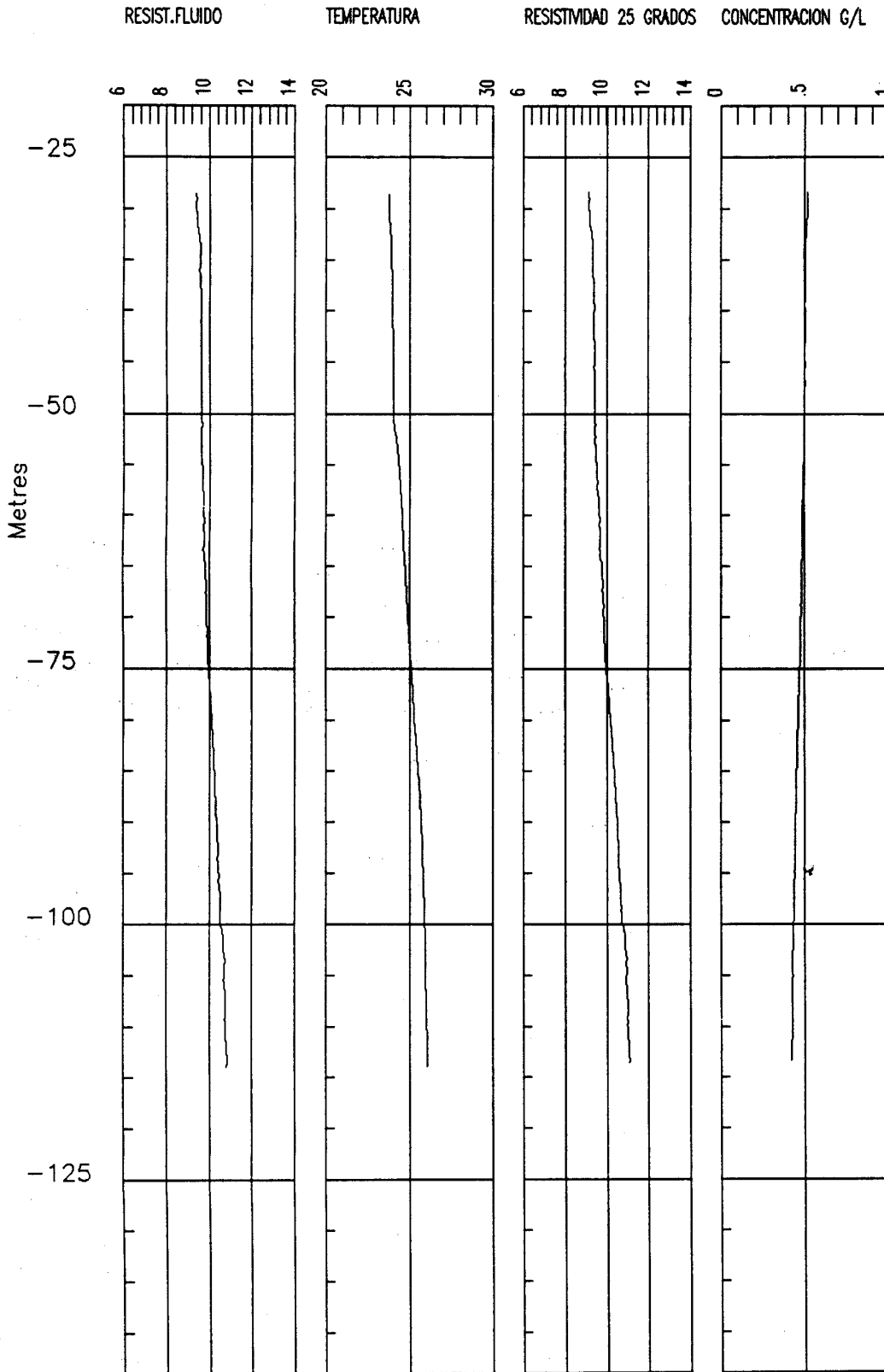


Wellname B-5
Filename D4-B5
Location **BALANEGRA**
Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMADAD 25 grados CONCENTRACION G/L

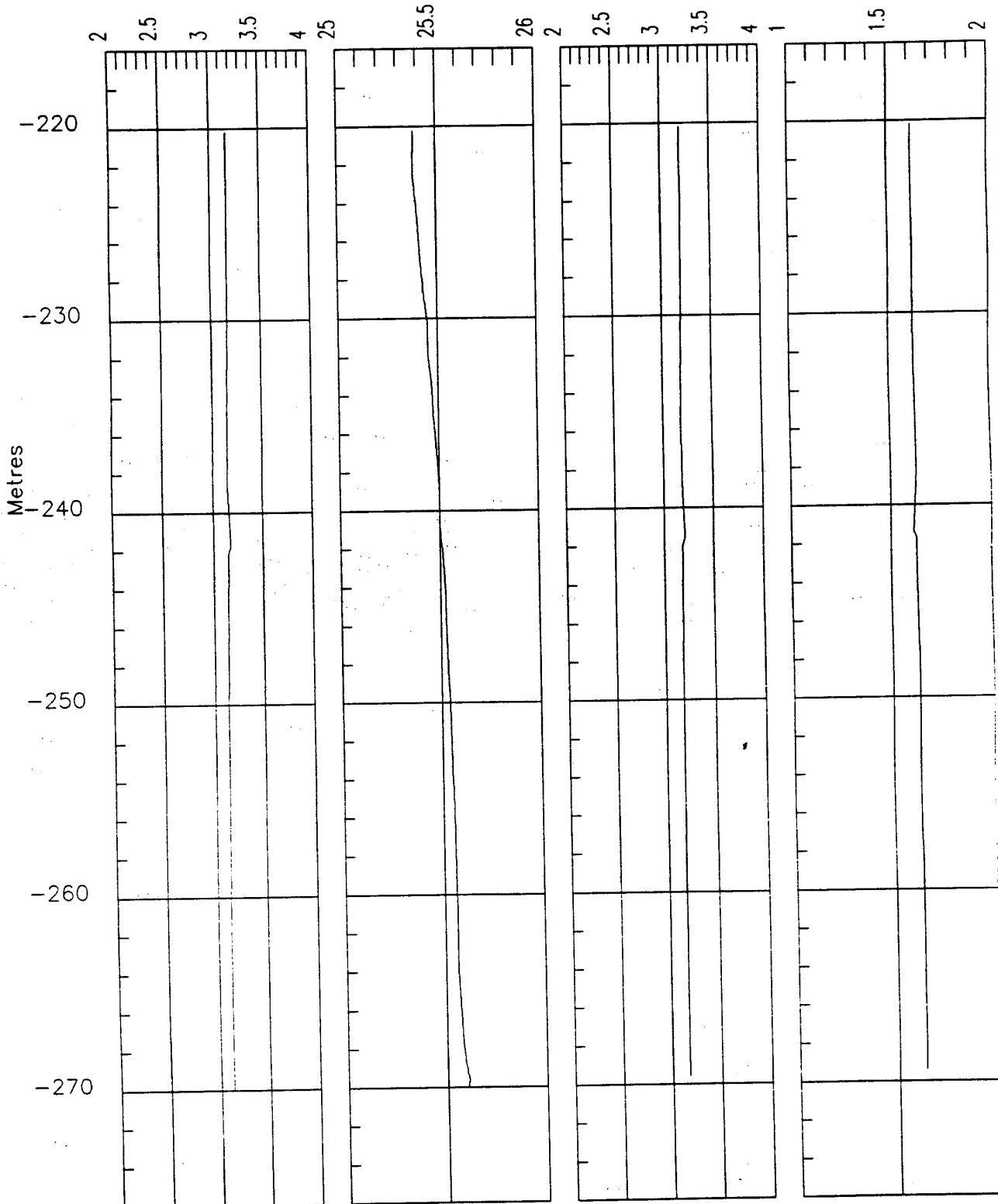


Wellname B-5
Filename D6-B5
Location **BALANEGRA**
Elevation 0 Reference Ground Surface



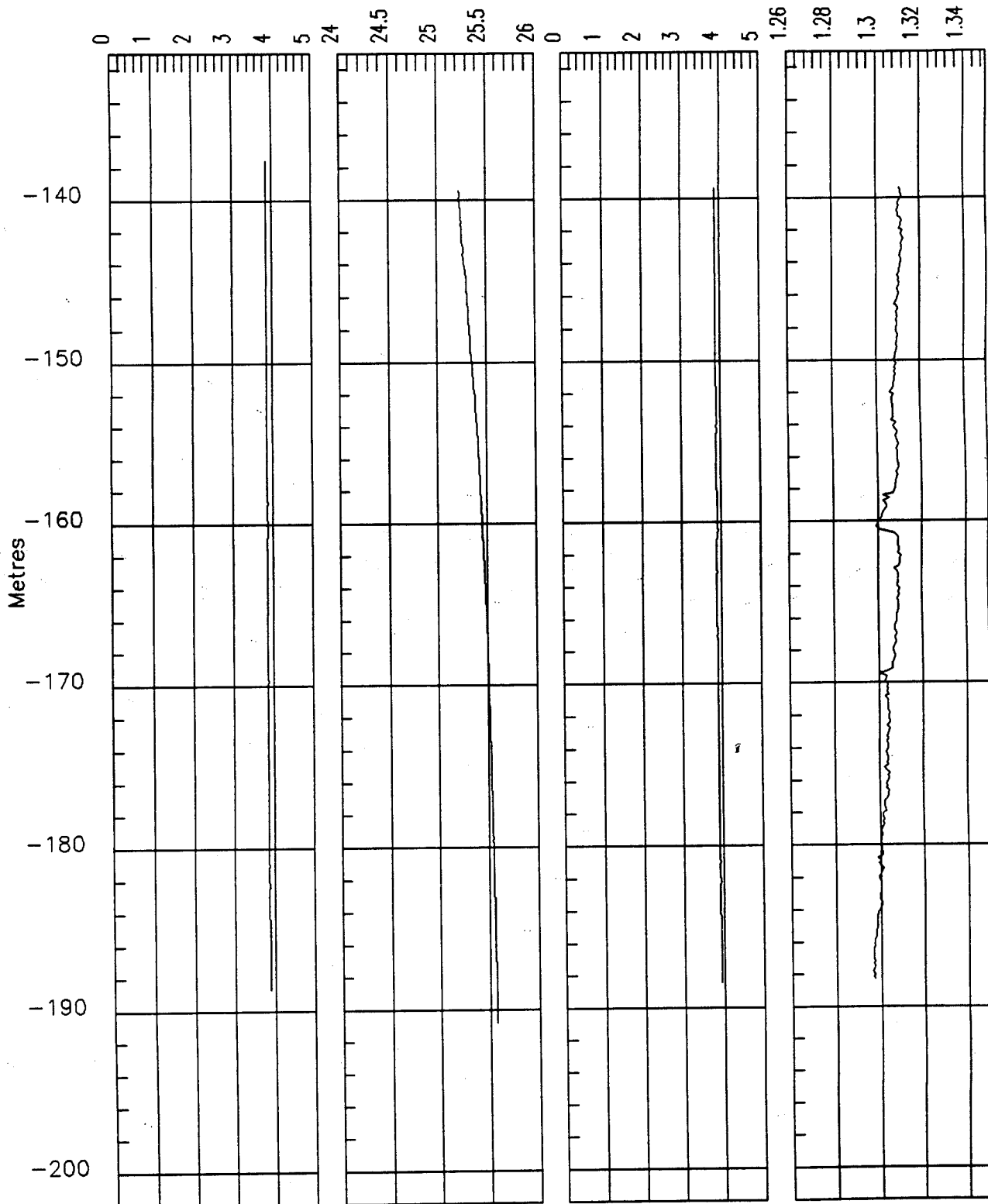
Wellname B-9 (Tramo 1)
 Filename D1-B9A
 Location **BALANEGRA**
 Elevation 0 Reference Ground Surface

RESIST FLUIDO (ohm-m) TEMPERATURA RESISTIVIDAD 25 GRADOS CONCENTRACION (G/L)

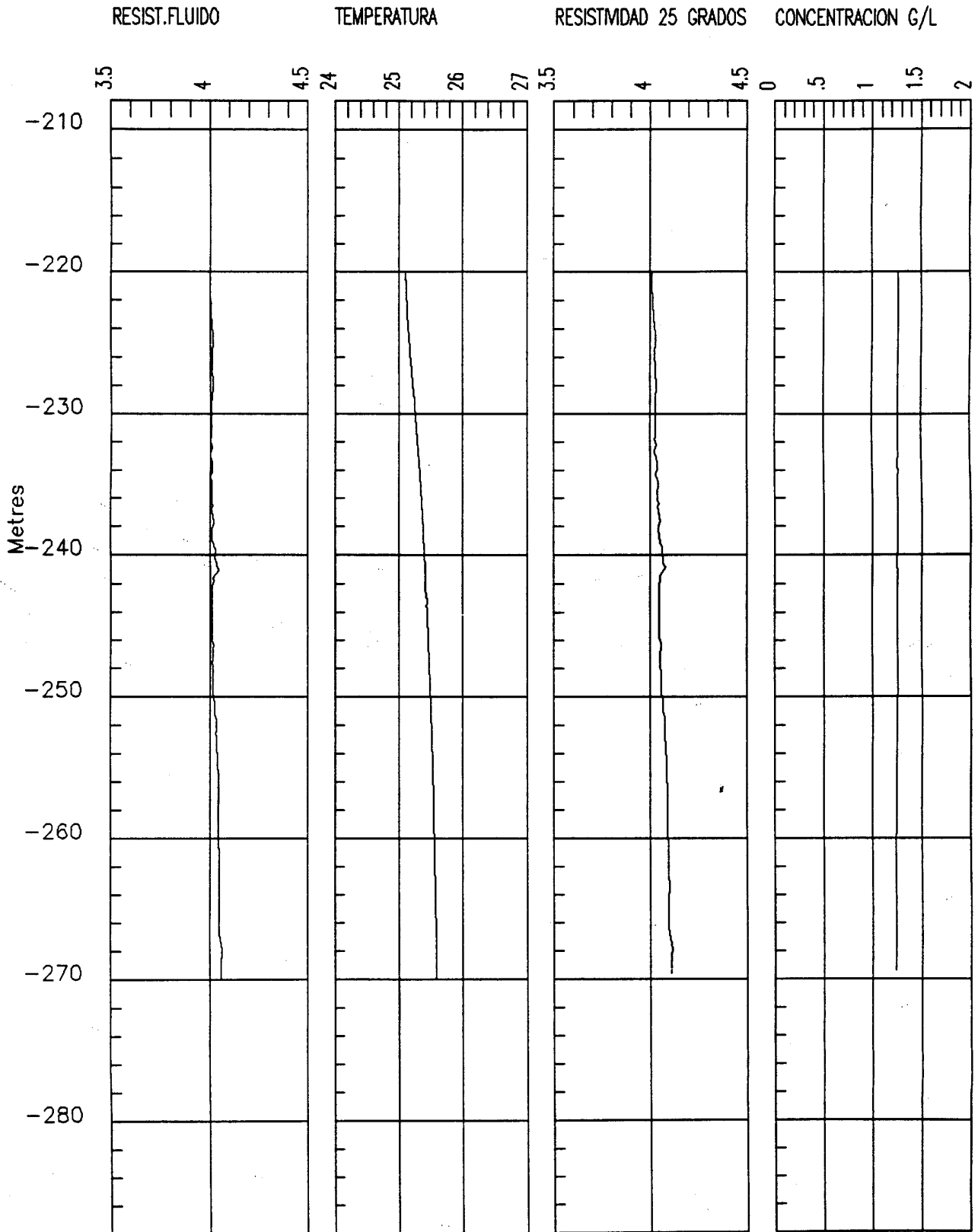


Wellname B-9 TRAMO 1
 Filename D4-B9A
 Location **BALANEGRA**
 Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMIDAD 25 grados CONCENTRACION G/L

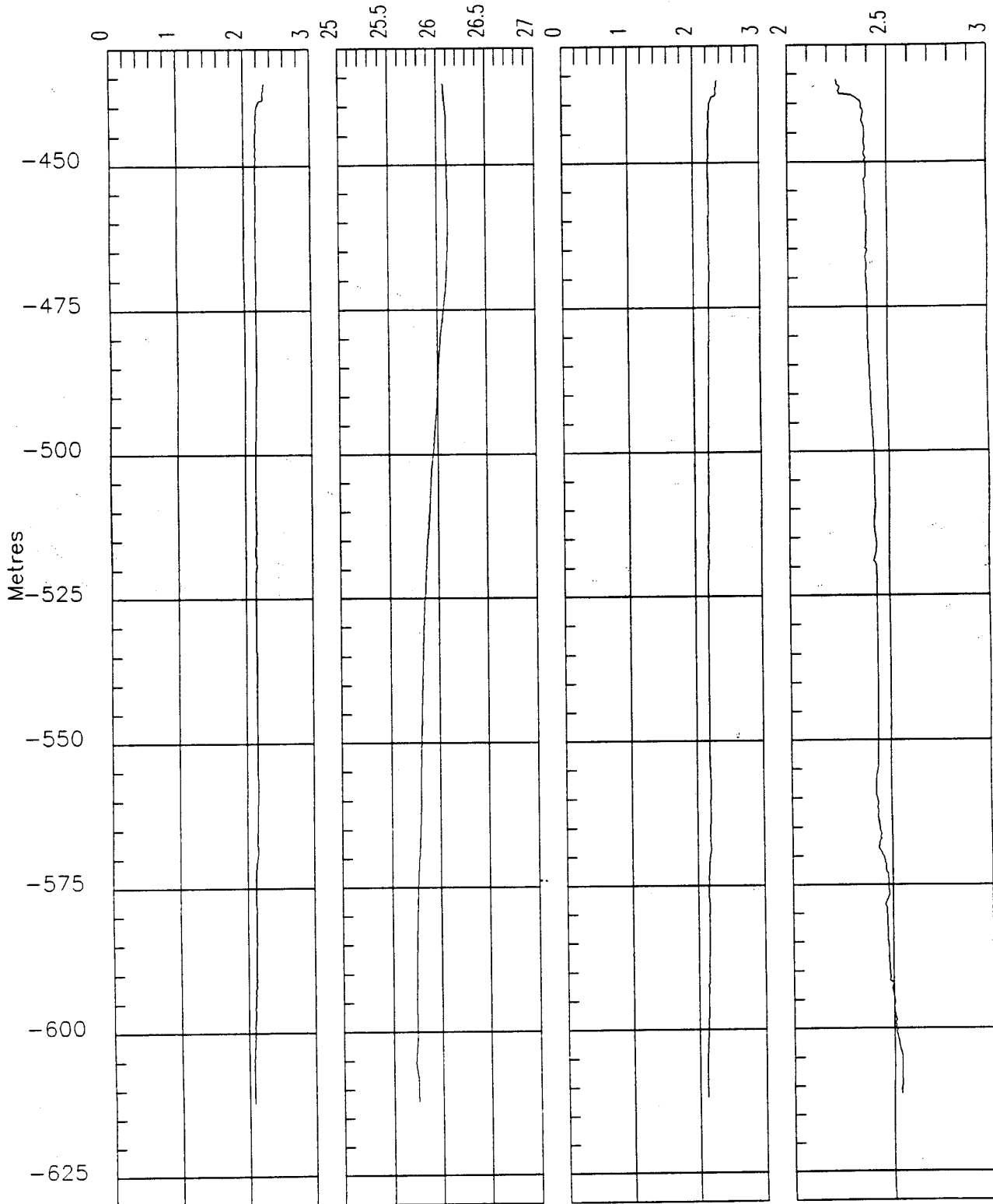


Wellname B-9 (TRAMO 1)
Filename D6-B9A
Location **BALANEGRA**
Elevation 0 Reference Ground Surface



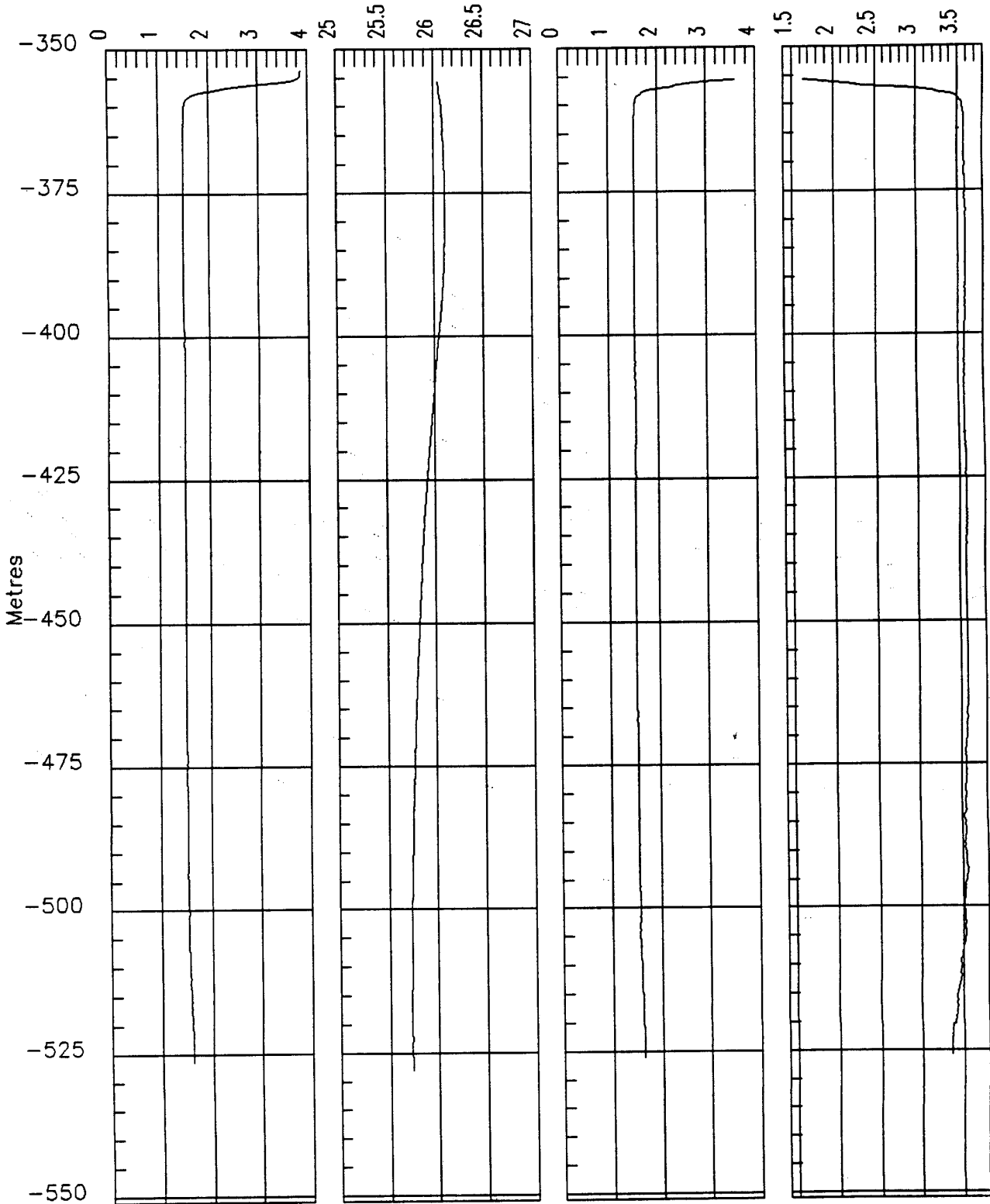
Wellname B-9 (Tramo 2)
Filename D1-B9B
Location **BALANEGRA**
Elevation 0 Reference Ground Surface

RESIST FLUIDO (ohm-m) TEMPERATURA RESISTIVIDAD 25 GRADOS CONCENTRACION

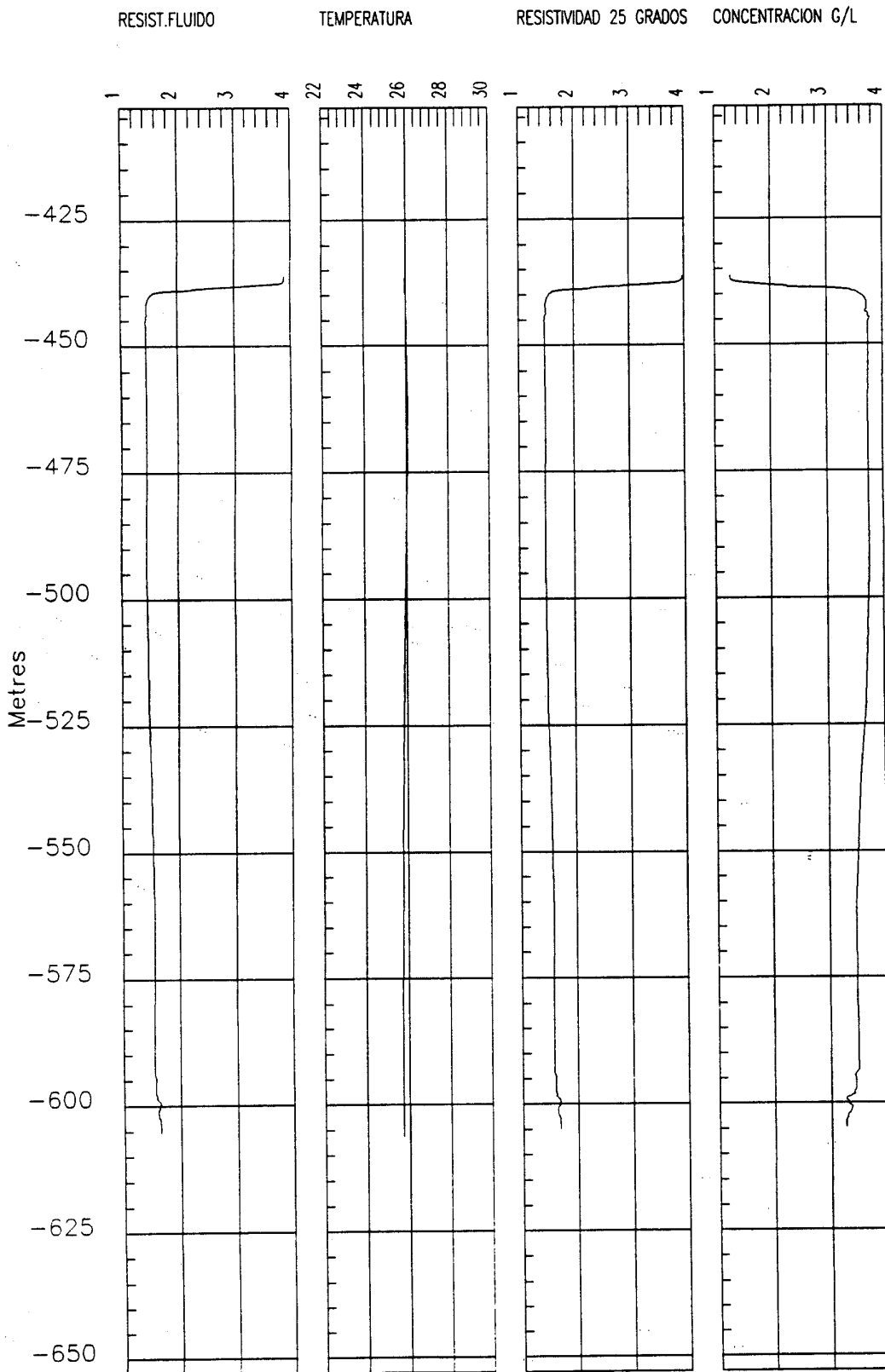


Wellname B-9 TRAMO 2
Filename D4-B9B
Location **BALANEGRA**
Elevation 0 Reference SUPERFICIE DEL TERRENO

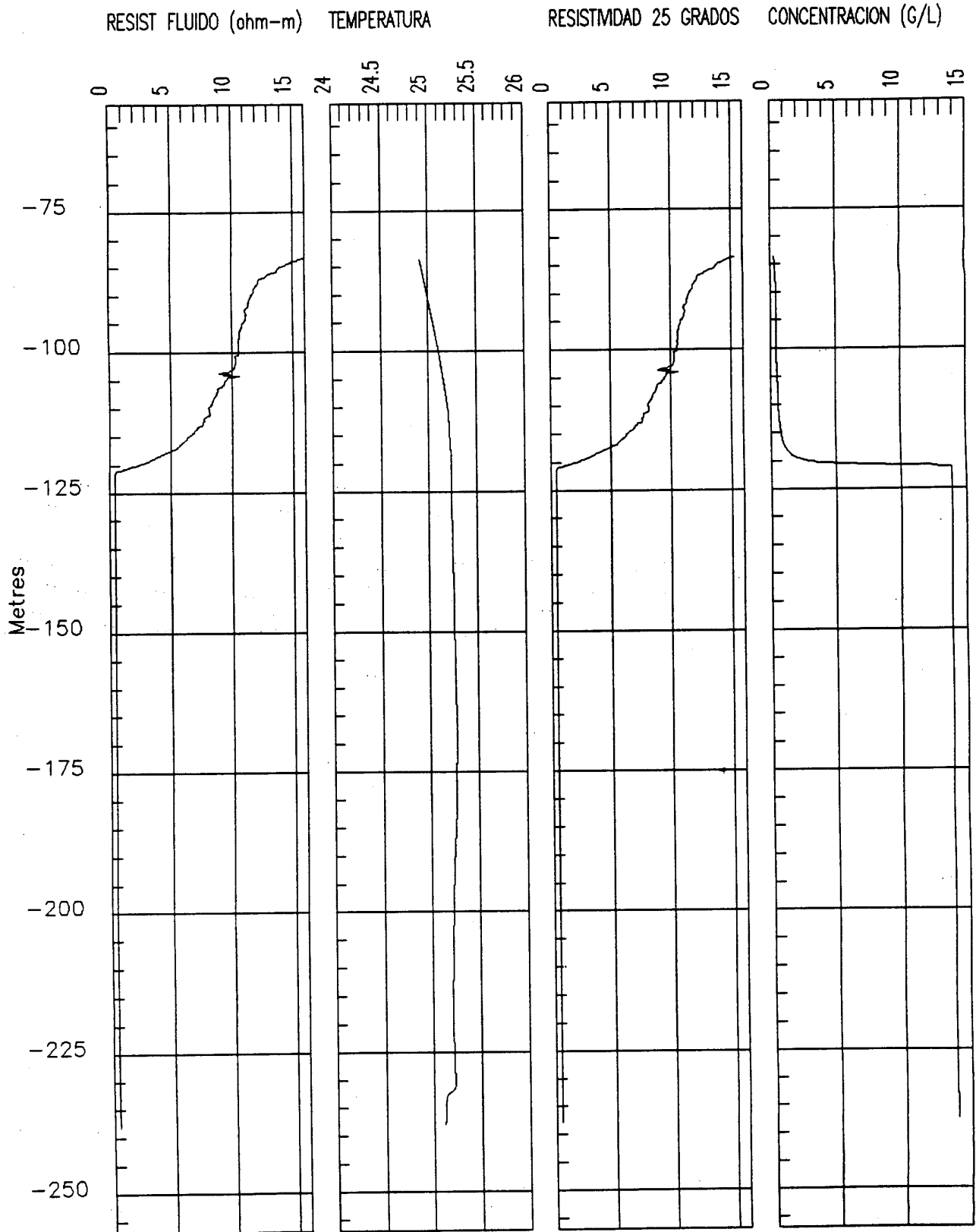
RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTIVIDAD 25 grados CONCENTRACION G/L



Wellname B-9 (TRAMO 2)
Filename D6-B9B
Location **BALANEGRA**
Elevation 0 Reference Ground Surface

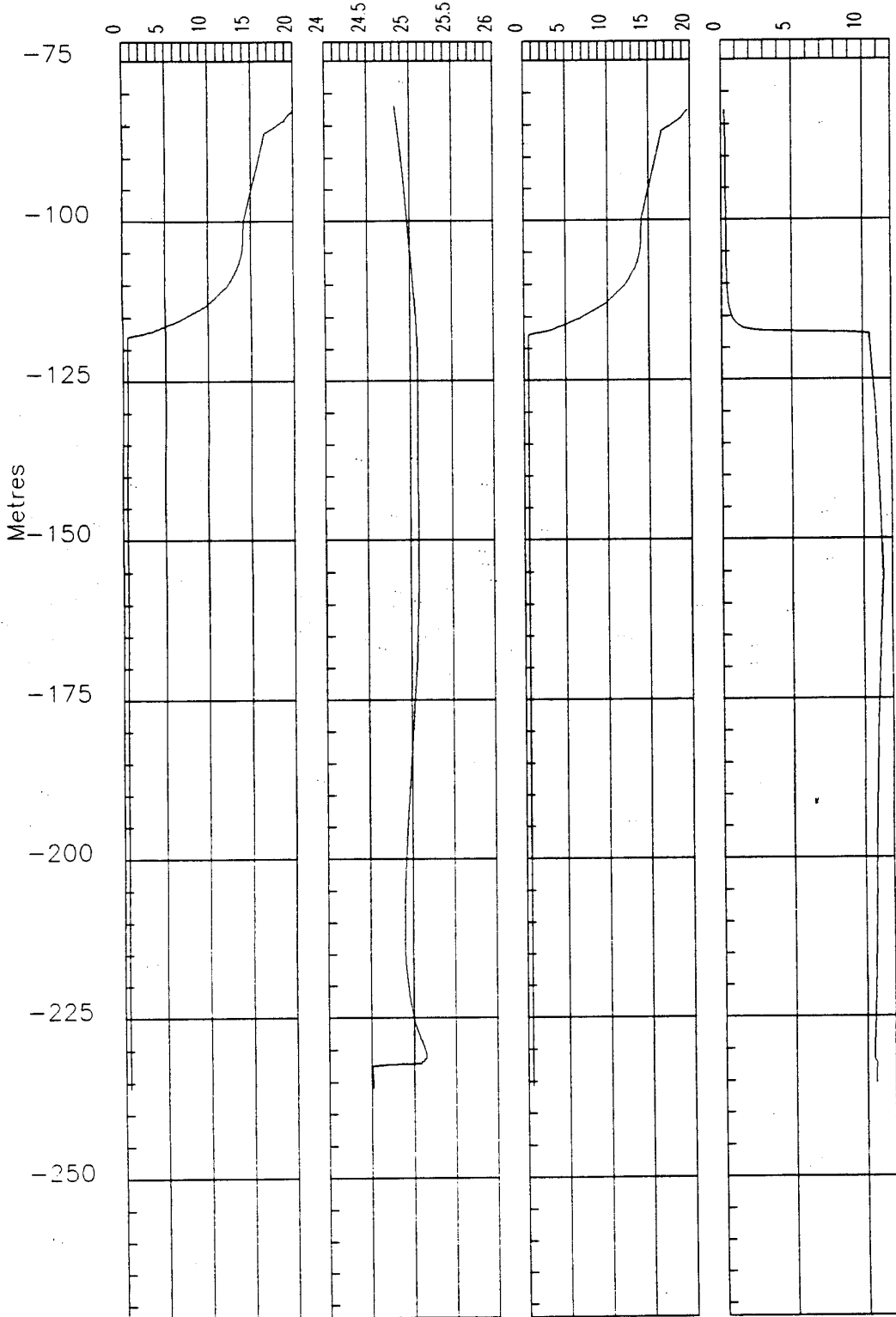


Wellname B-10
Filename D1-B10
Location **BALANEGRA**
Elevation 0 Reference Ground Surface



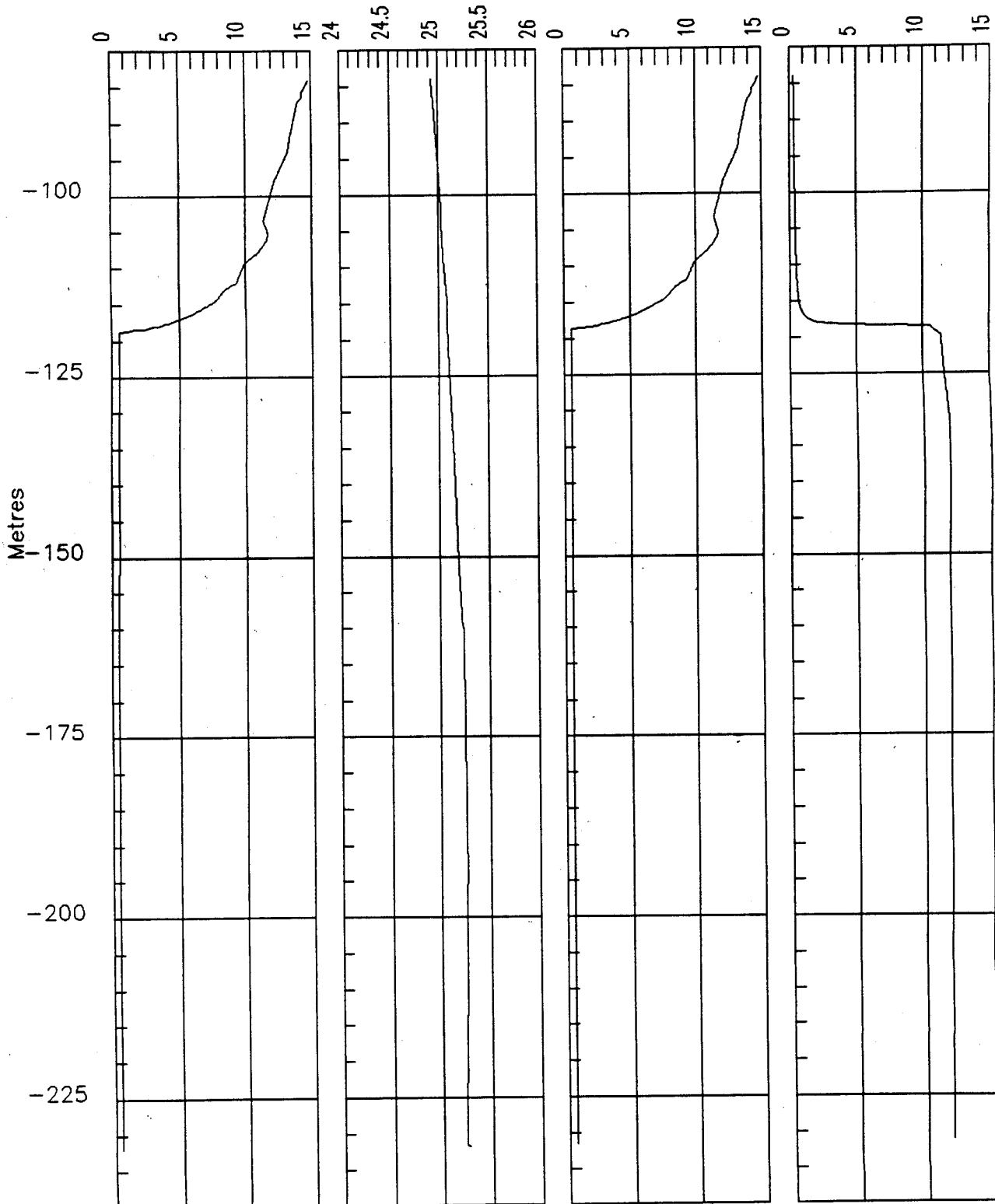
Wellname B-10
Filename D2-B10
Location **BALANEGRA**
Elevation 0 Reference Ground Surface

RESIST. FLUIDO (ohm-m) TEMPERATURA RESISTIVIDAD 25 GRADOS CONCENTRACION G/L



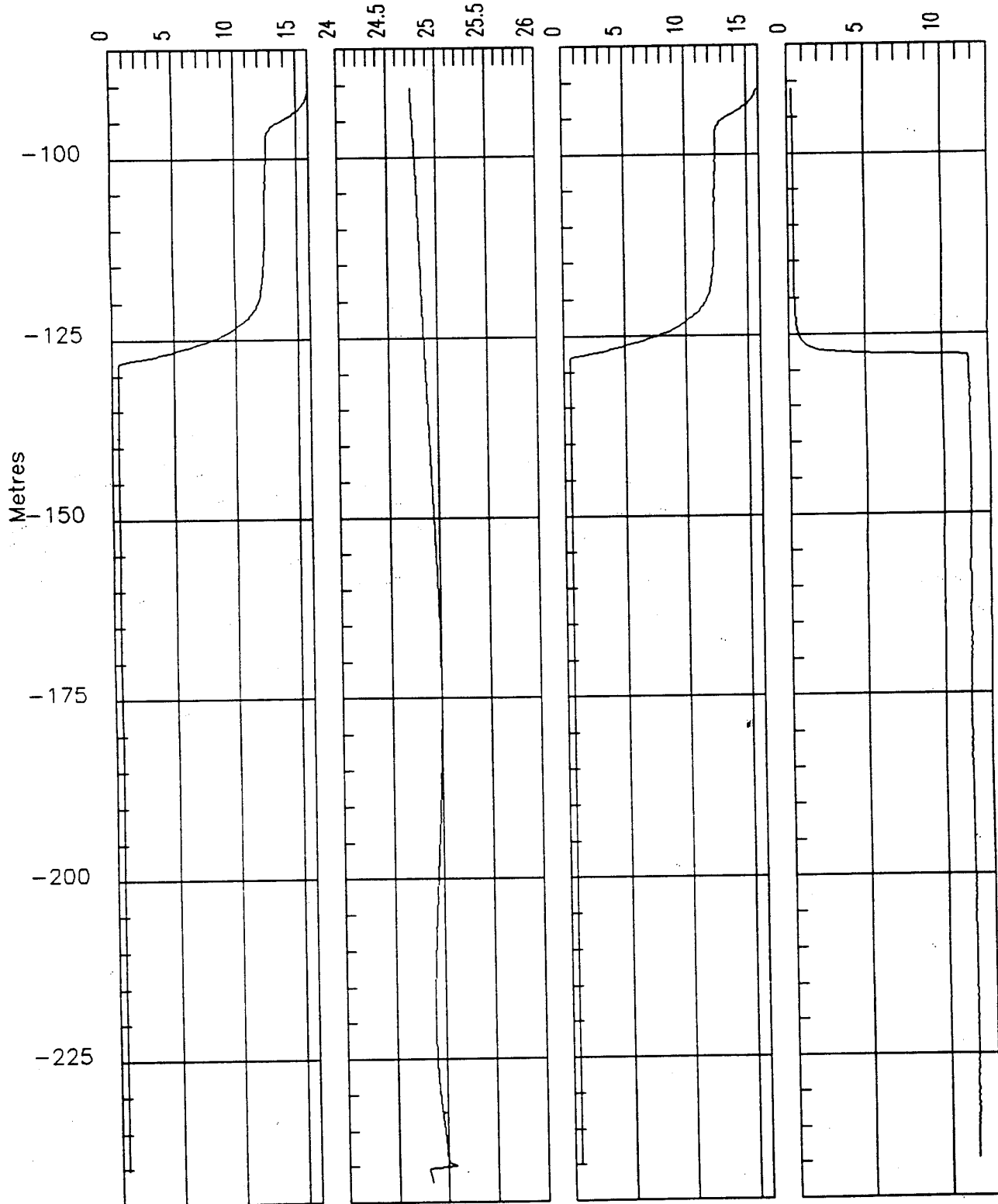
Wellname B-10
 Filename D3-B10
 Location **BALANEGRA**
 Elevation 0 Reference Ground Surface

RESIST. FLUIDO (ohm-m) TEMPERATURA RESISTIVIDAD 25 GRADOS CONCENTRACION G/L

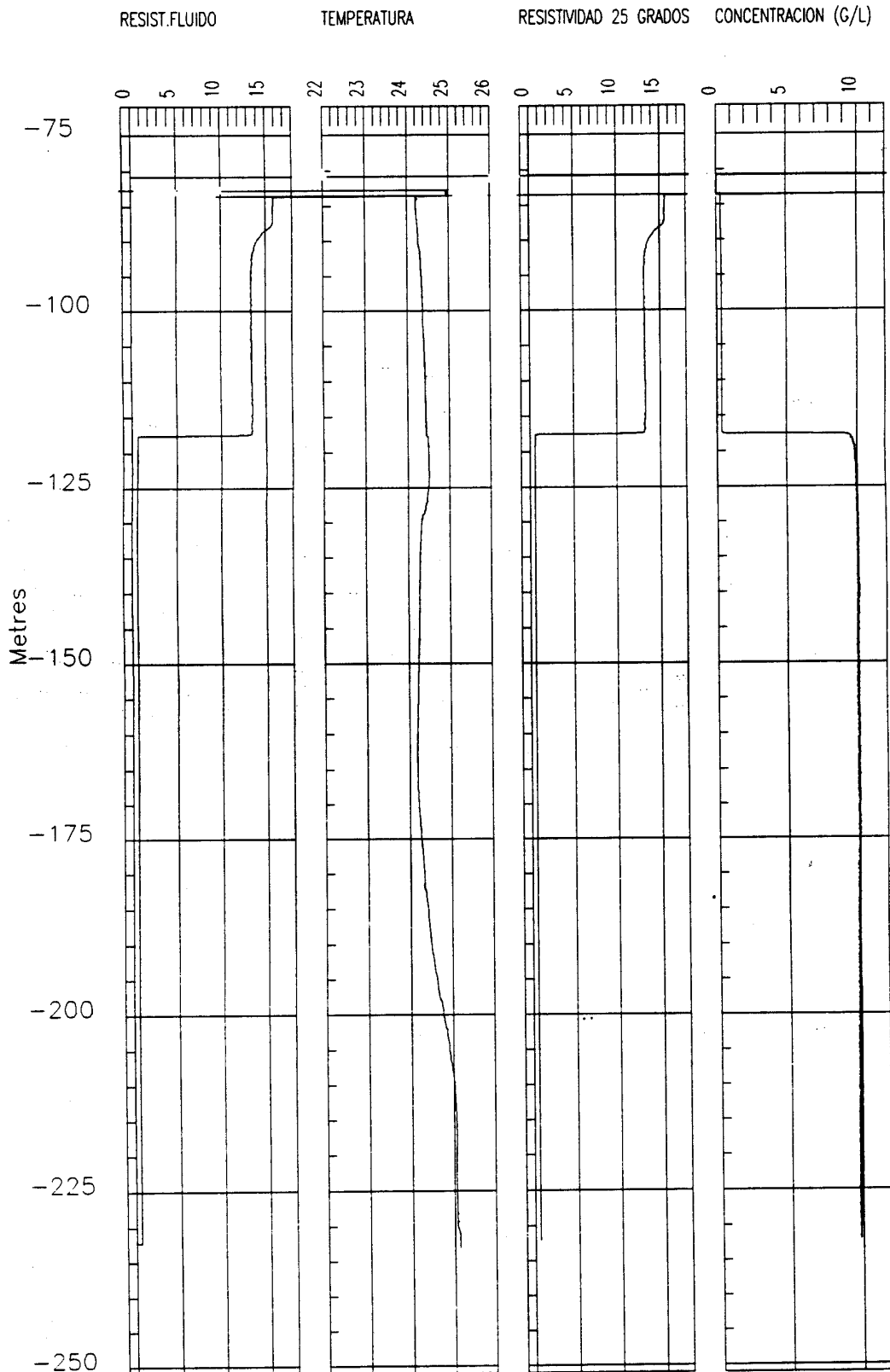


Wellname B-10
 Filename D4-B10
 Location **BALANEGRA**
 Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTIVIDAD 25 grados CONCENTRACION G/L



Well name B-10
Filename D6-B10
Location **BALANEGRA**
Elevation 0 Reference SUPERFICIE DEL TERRENO



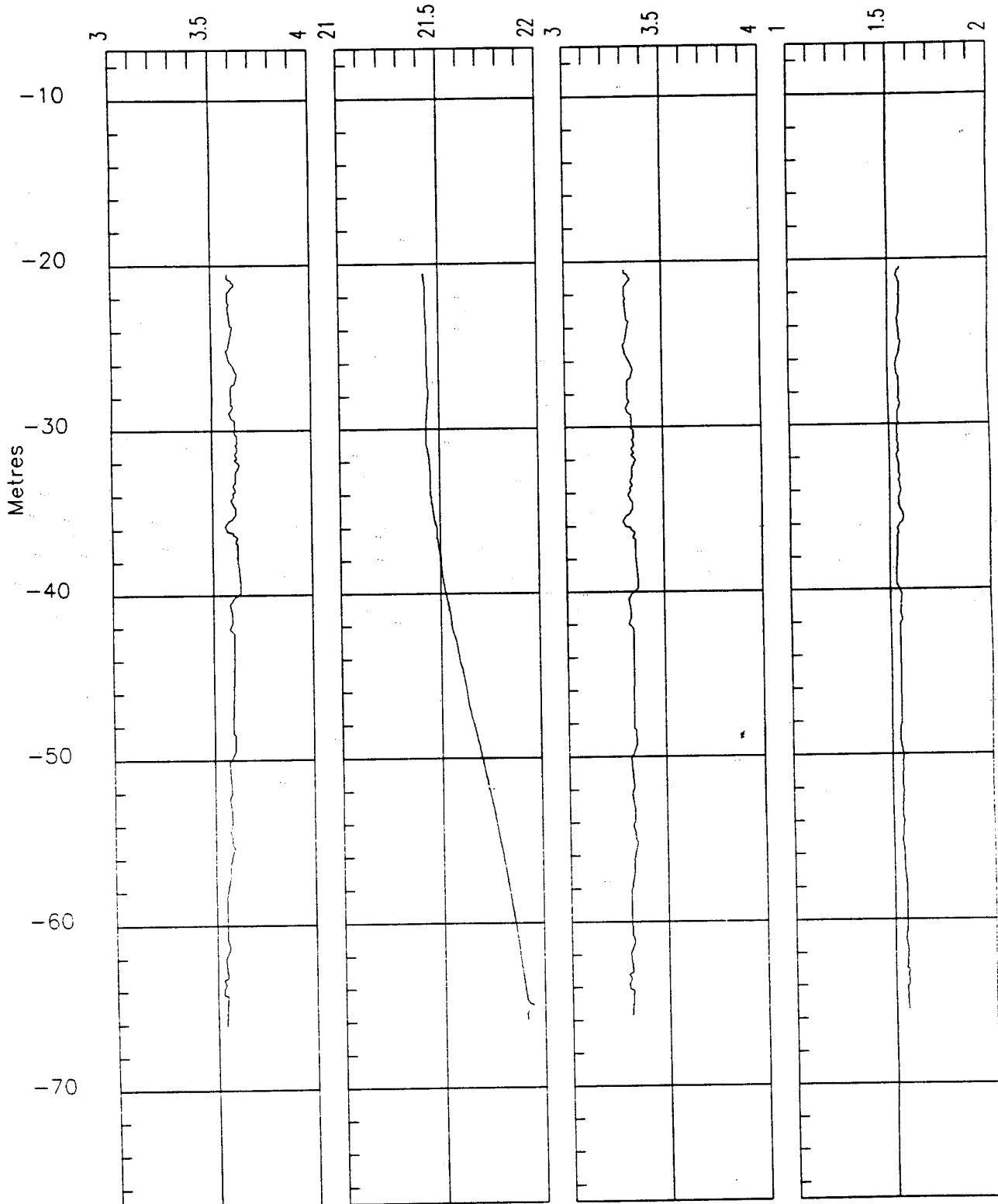
Wellname M
Filename D1-M
Location **ROQUETAS**
Elevation 0 Reference Ground Surface

RESIST FLUIDO (ohm-m)

TEMPERATURA

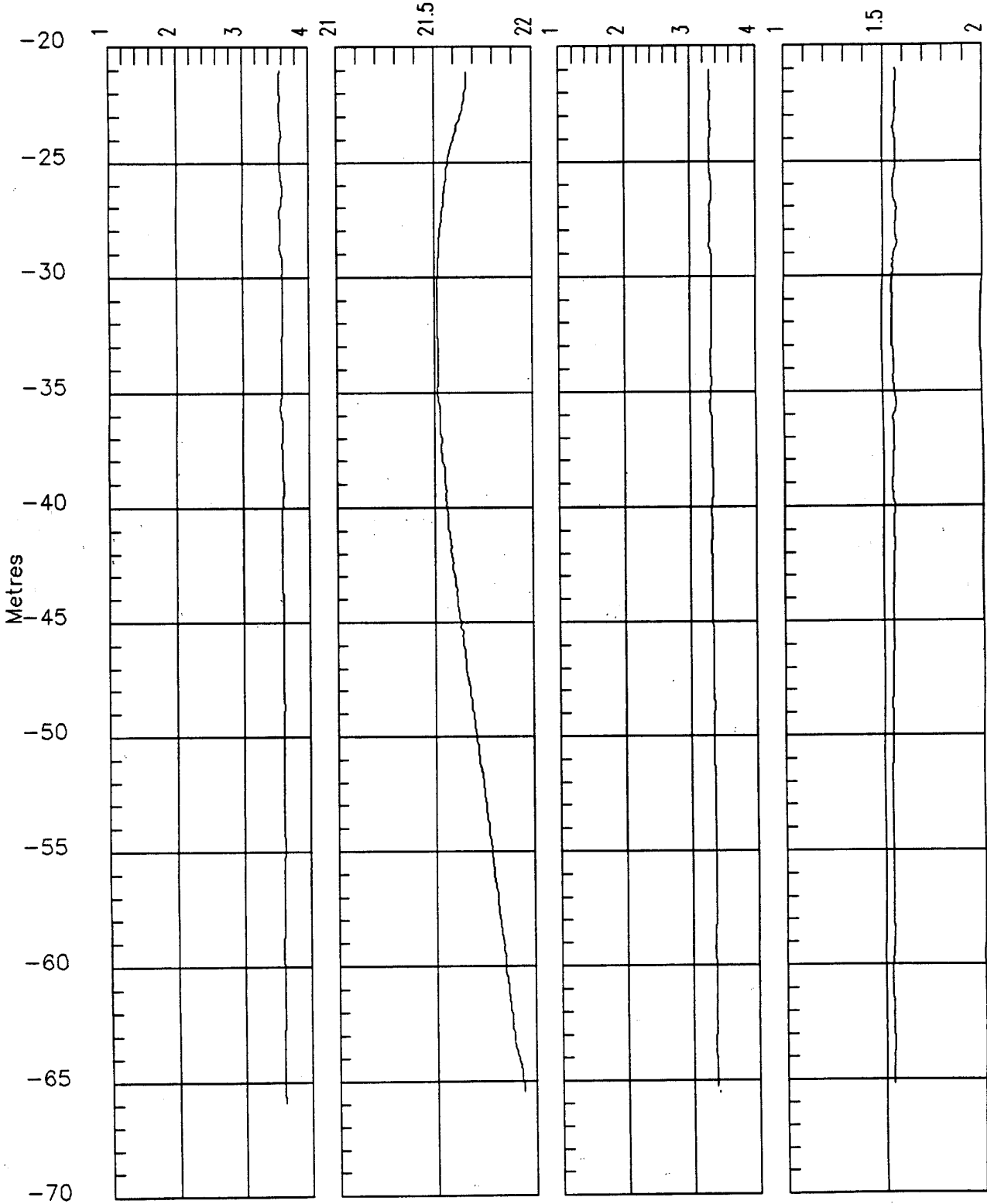
RESISTIVIDAD 25 GRADOS

CONCENTRACION (G/L)



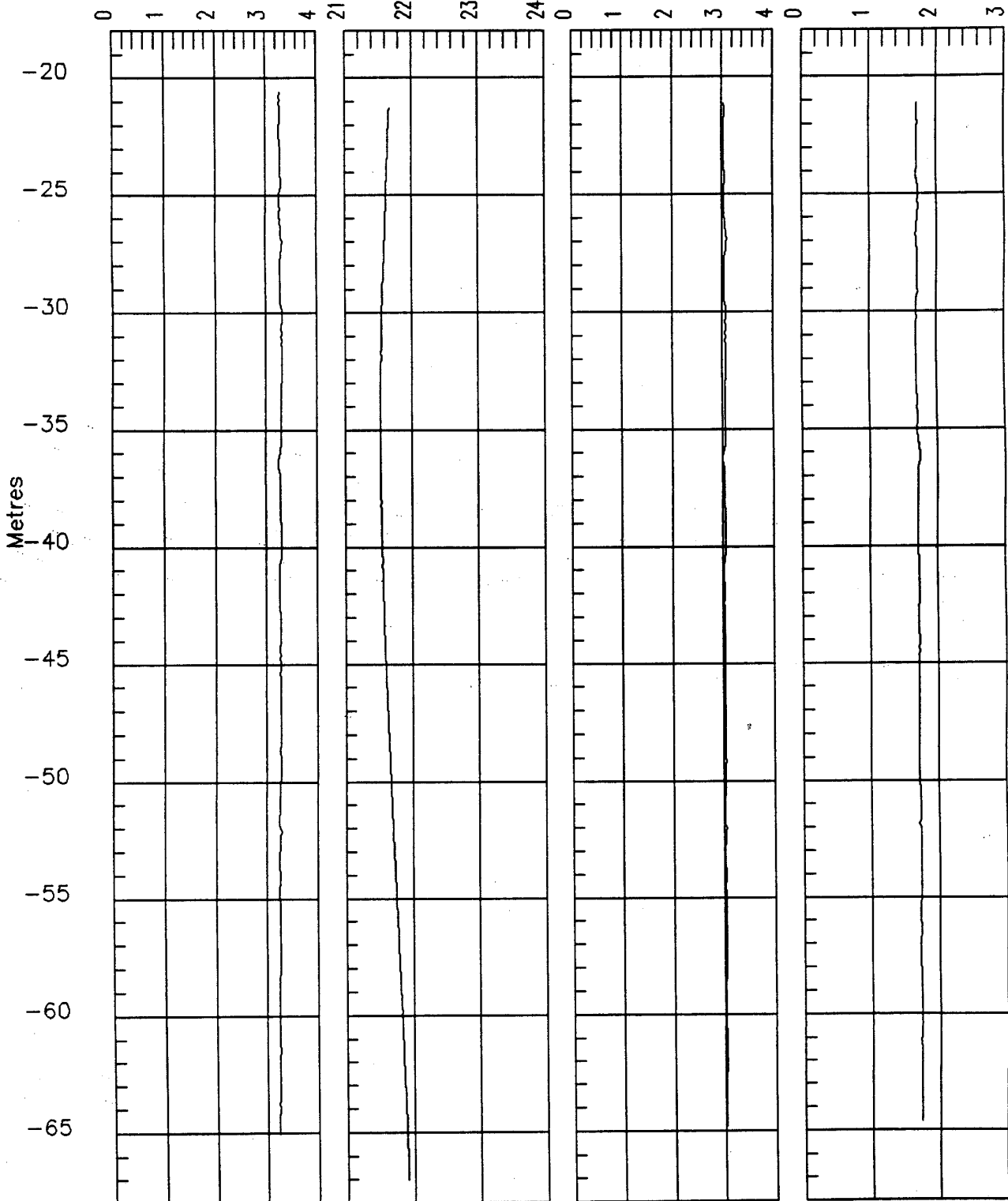
Wellname M
Filename D3-M
Location **ROQUETAS**
Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST.FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMIDAD 25 grados CONCENTRACION G/L

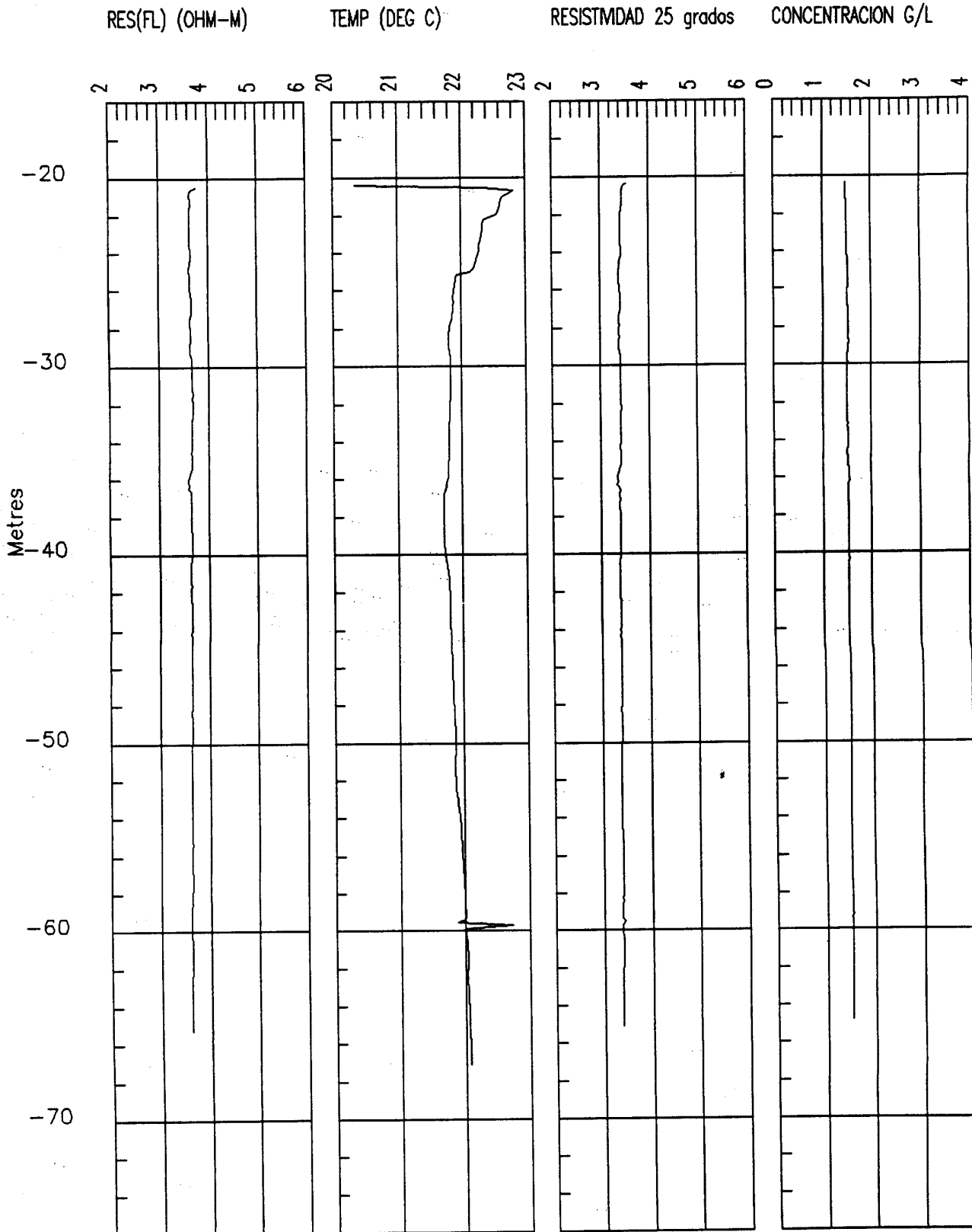


Wellname M
Filename D4-M
Location **ROQUETAS**
Elevation 0 Reference SUPERFICIE DEL TERRENO

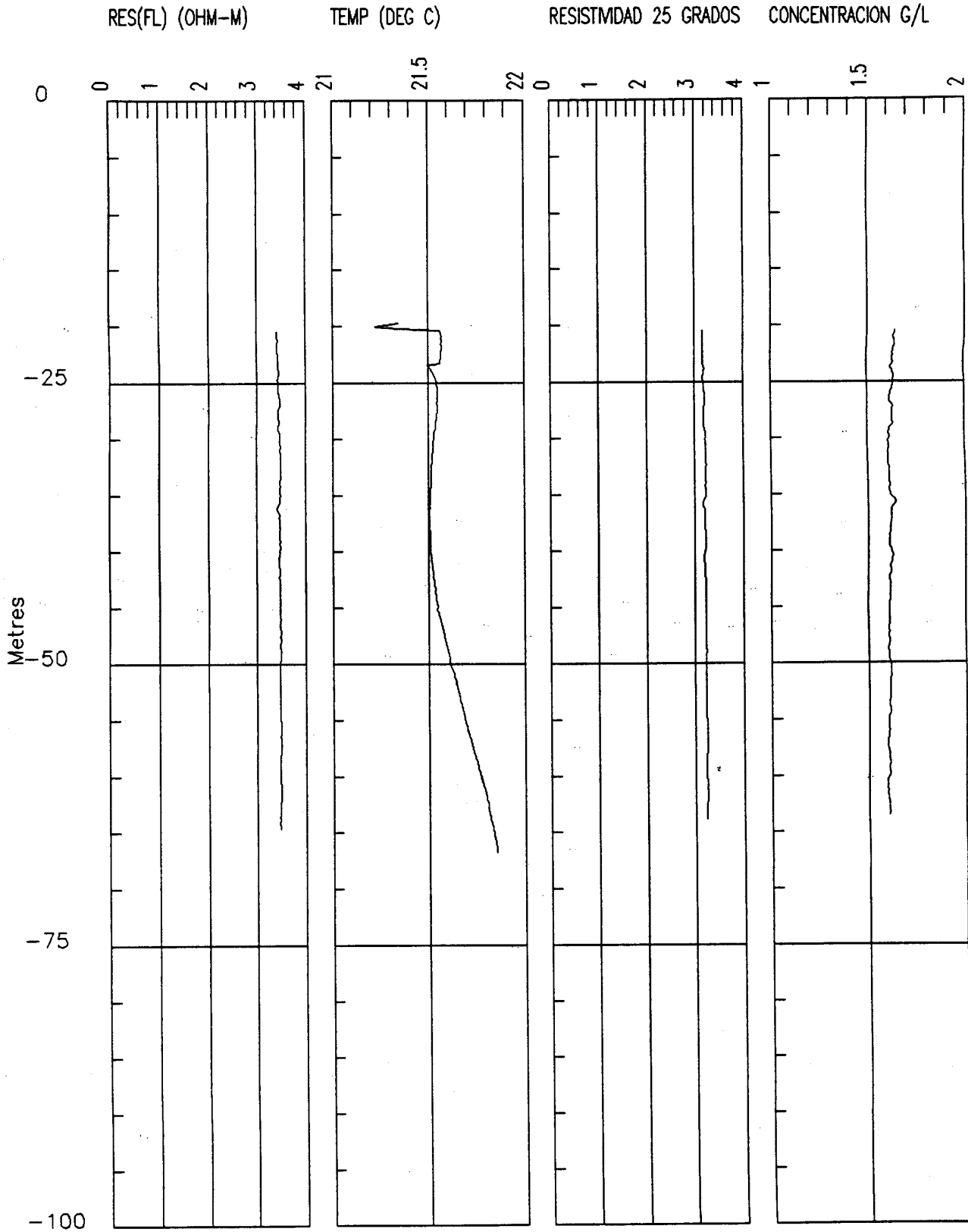
RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTIVIDAD 25 grados CONCENTRACION G/L



Wellname M
Filename D5-M
Location **ROQUETAS**
Elevation 0 Reference SUPERFICIE DEL TERRENO

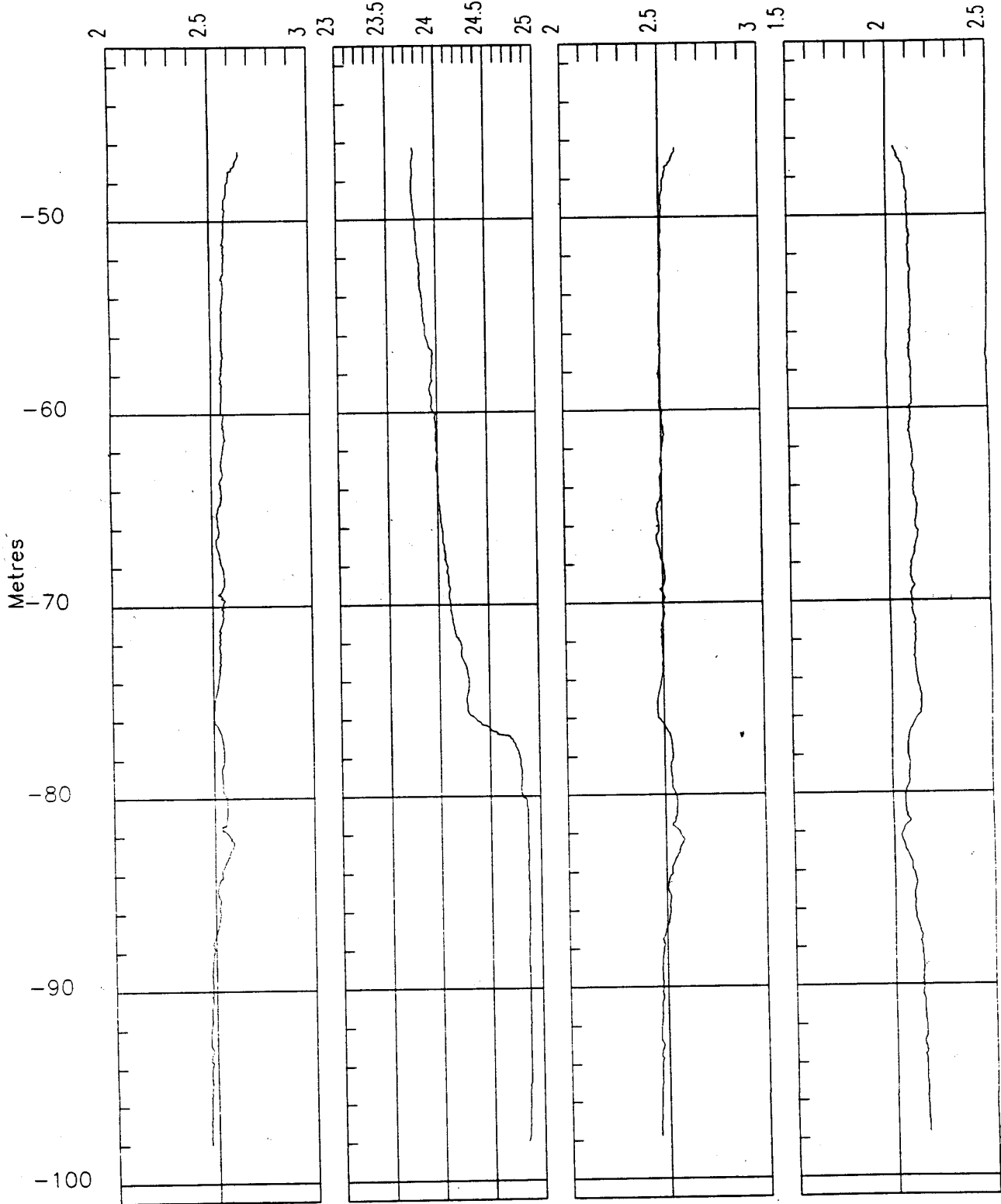


Wellname M
 Filename D6-M
 Location **ROQUETAS**
 Elevation 0 Reference SUPERFICIE DEL TERRENO



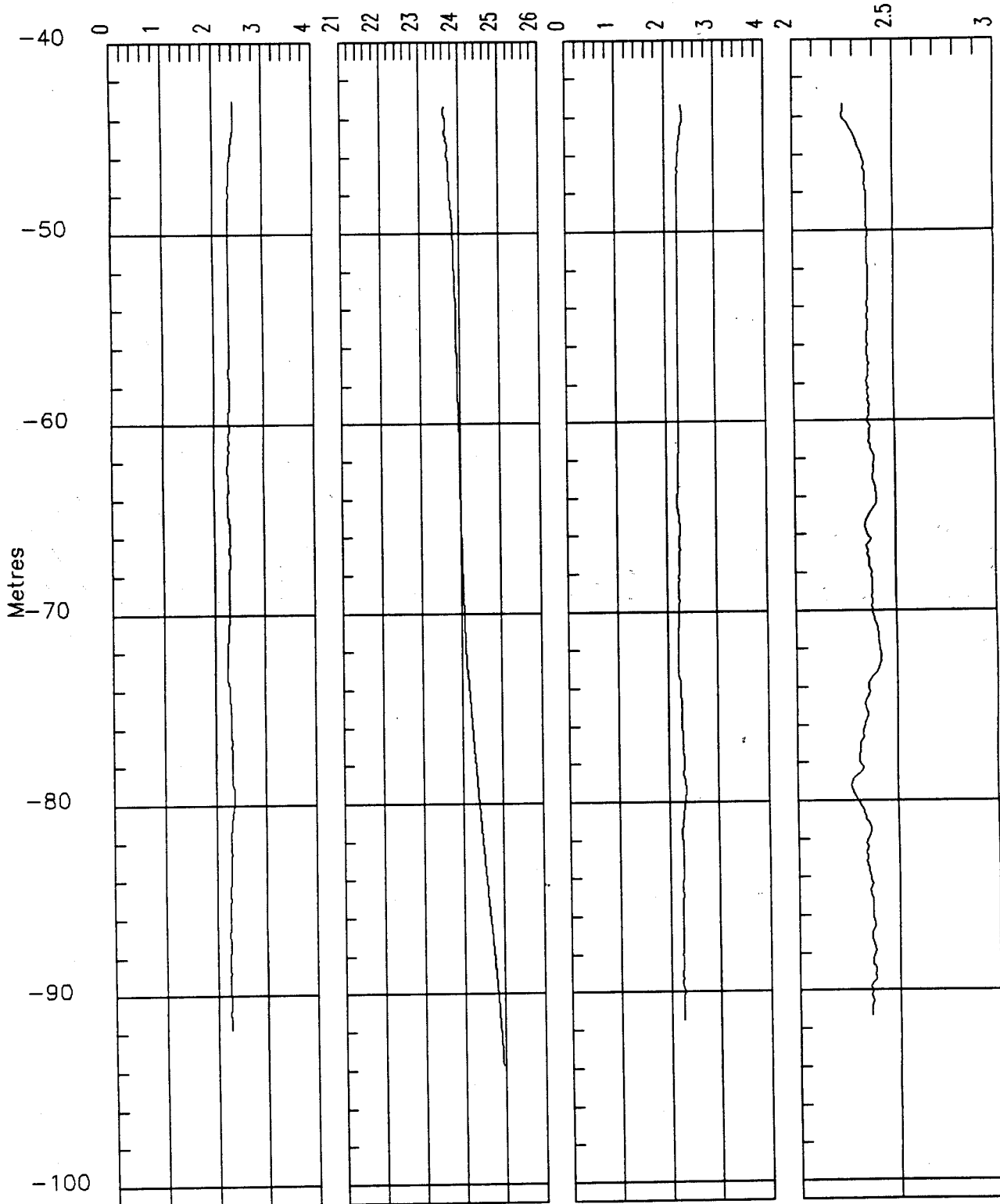
Wellname N
Filename D1-N
Location **ROQUETAS**
Elevation 0 Reference Ground Surface

RESIST FLUID (ohm-m) TEMPERATURA RESISTIVIDAD 25 GRADOS CONCENTRACION

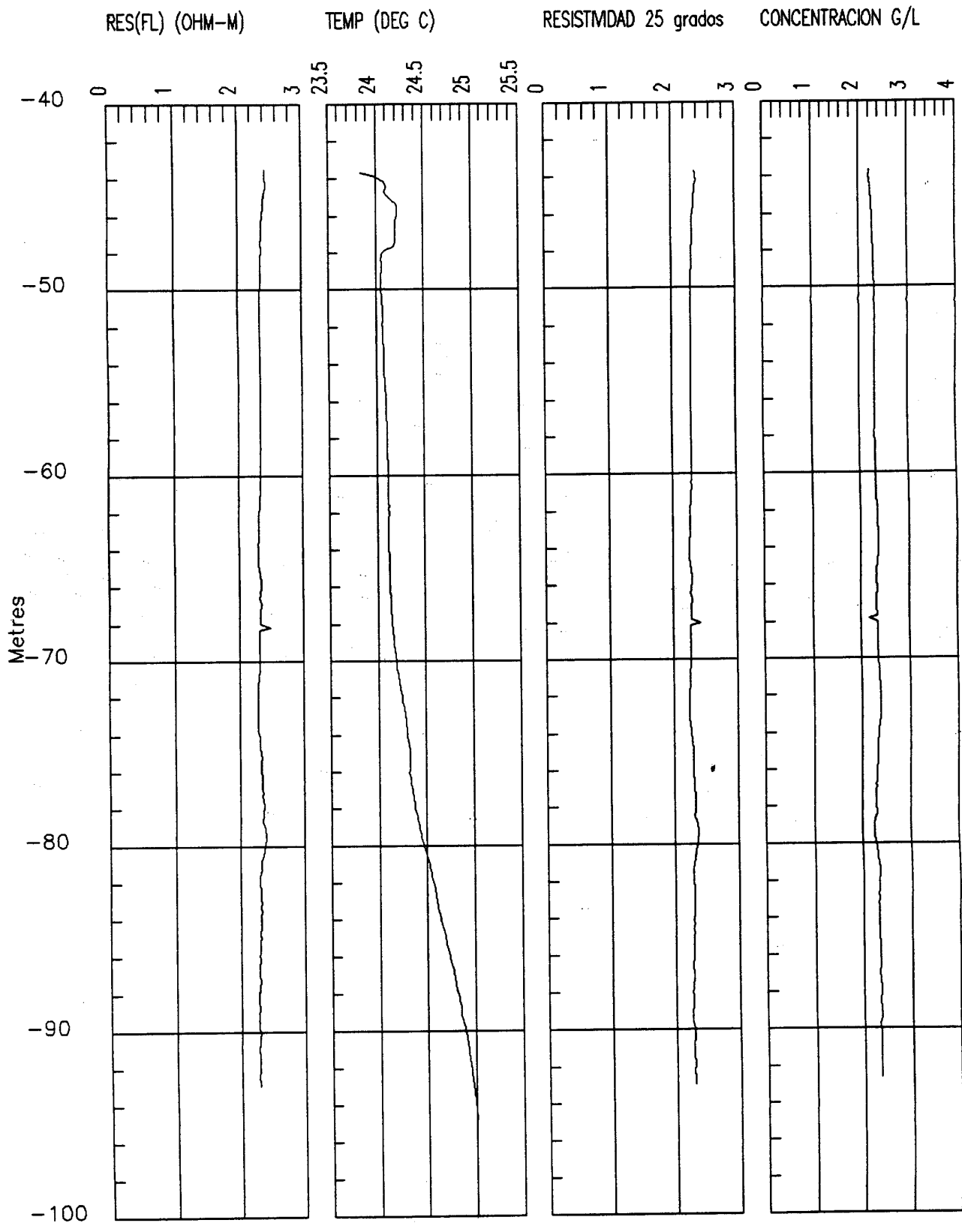


Wellname N
Filename D4-N
Location **ROQUETAS**
Elevation 0 Reference SUPERFICIE DEL TERRENO

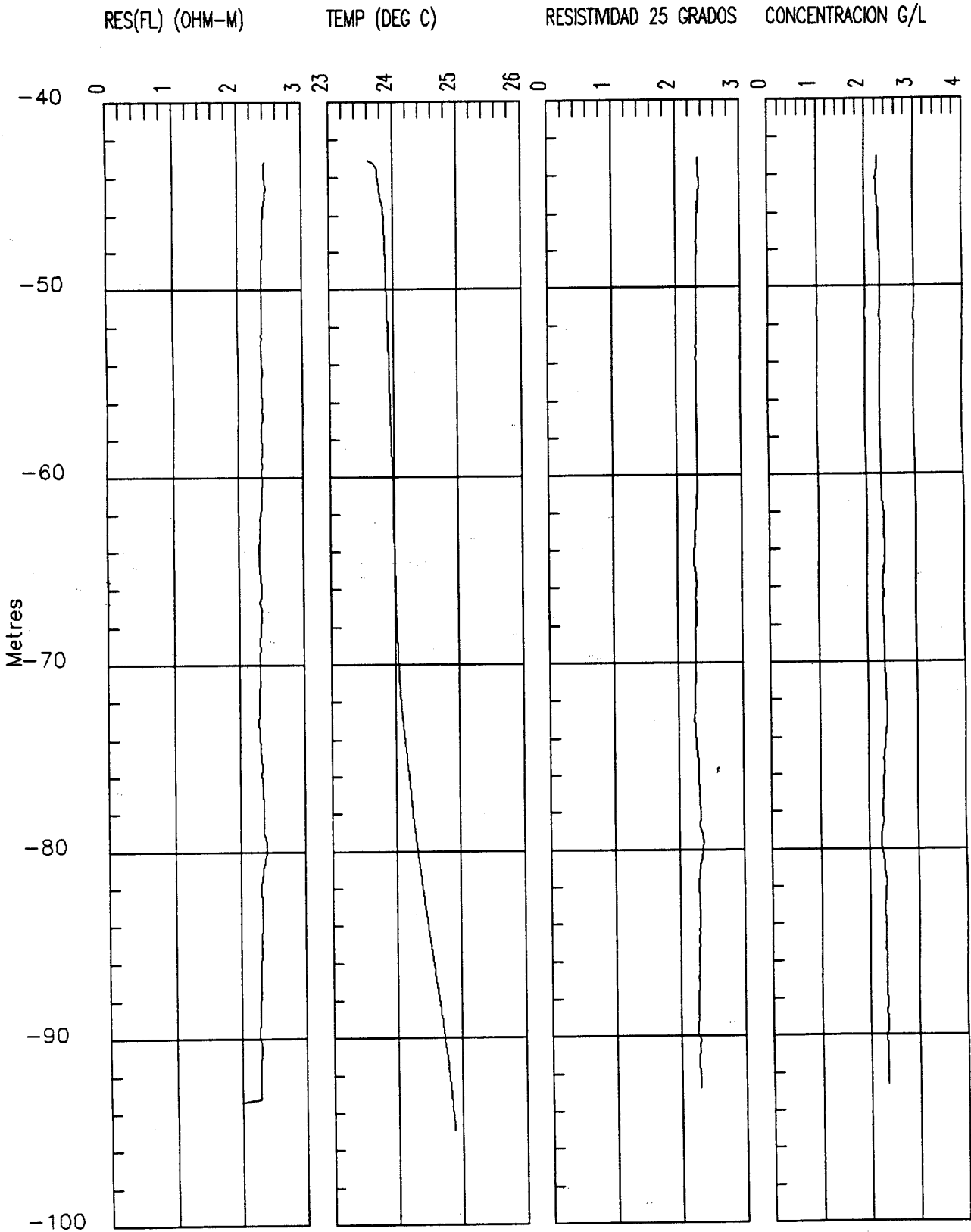
RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMDAD 25 grados CONCENTRACION G/L



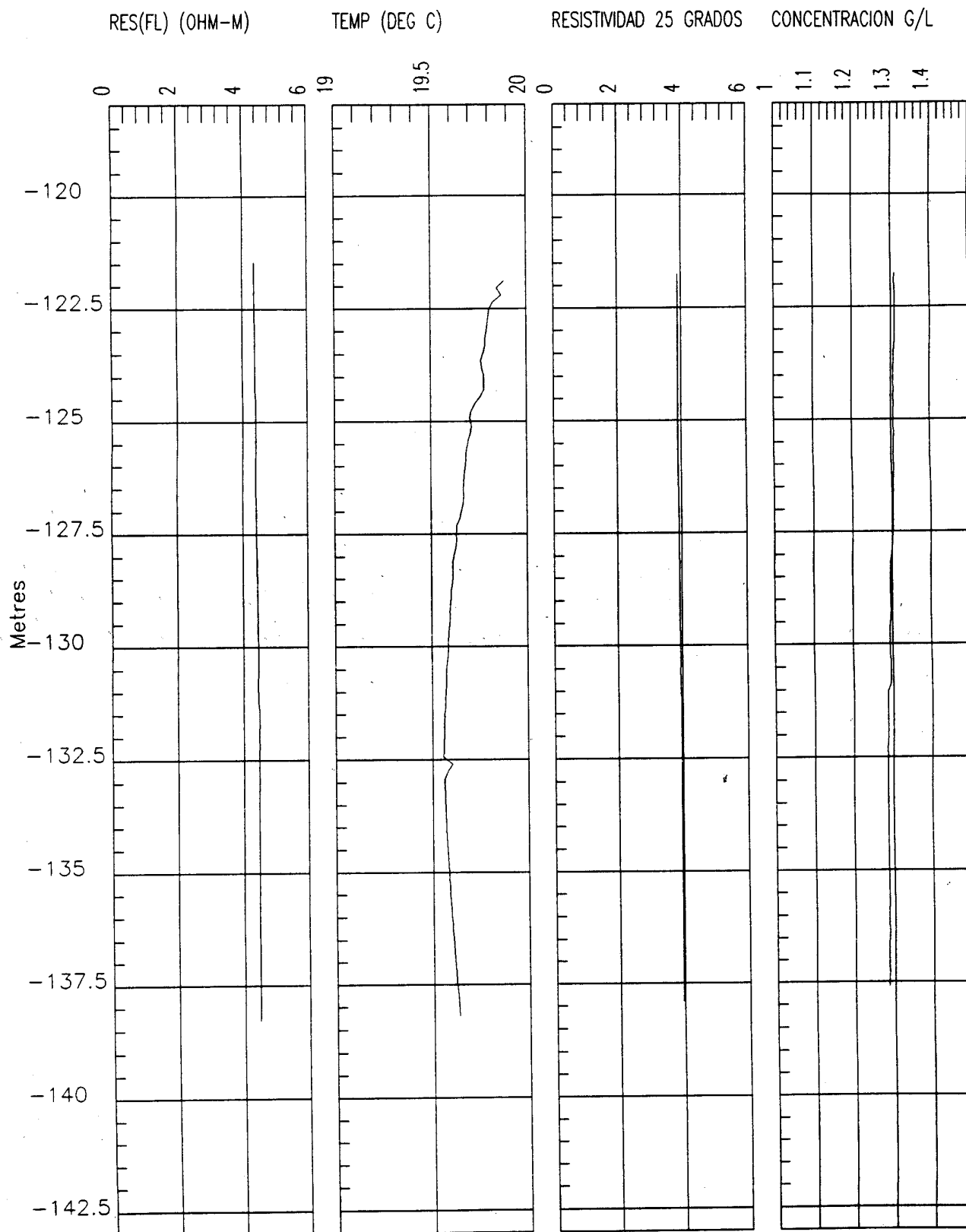
Wellname N
Filename D5-N
Location **ROQUETAS**
Elevation 0 Reference SUPERFICIE DEL TERRENO



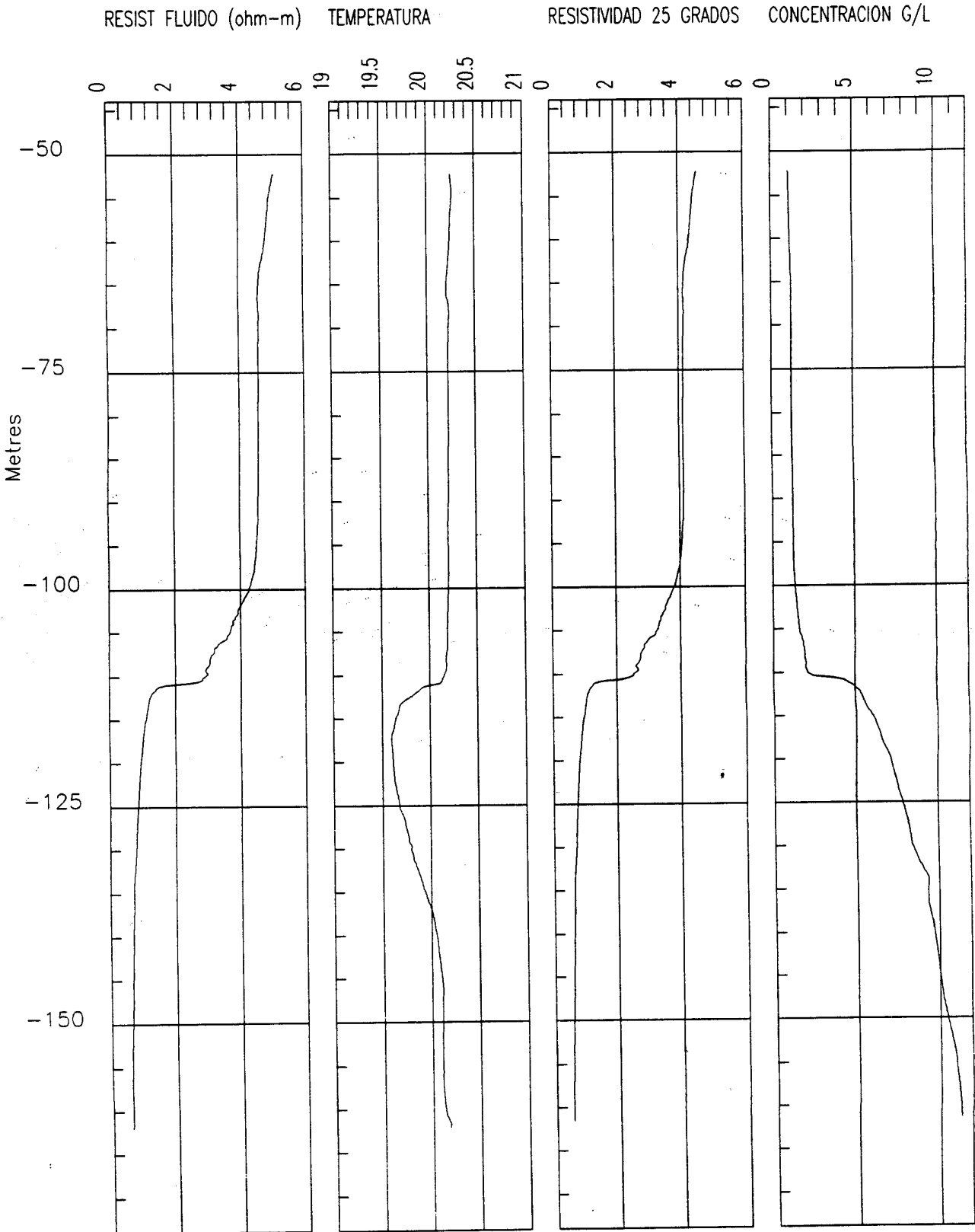
Wellname N
Filename D6-N
Location **ROQUETAS**
Elevation 0 Reference SUPERFICIE DEL TERRENO



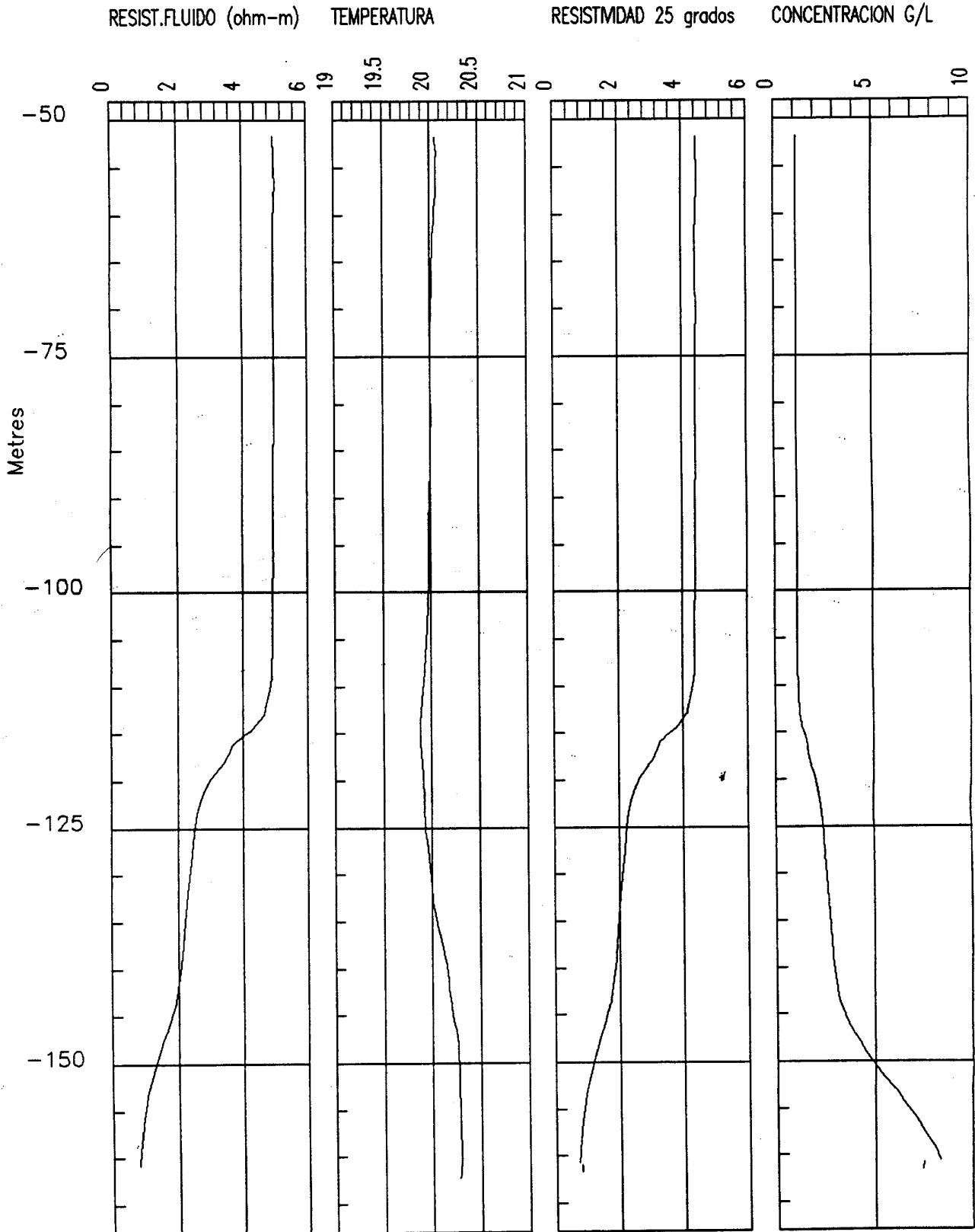
Wellname 6-RM
Filename D6-6RM
Location **AGUADULCE**
Elevation 0 Reference SUPERFICIE DEL TERRENO



Wellname 224-RM
Filename D1-224RM
Location **AGUADULCE**
Elevation 0 Reference SUPERFICIE DEL TERRENO

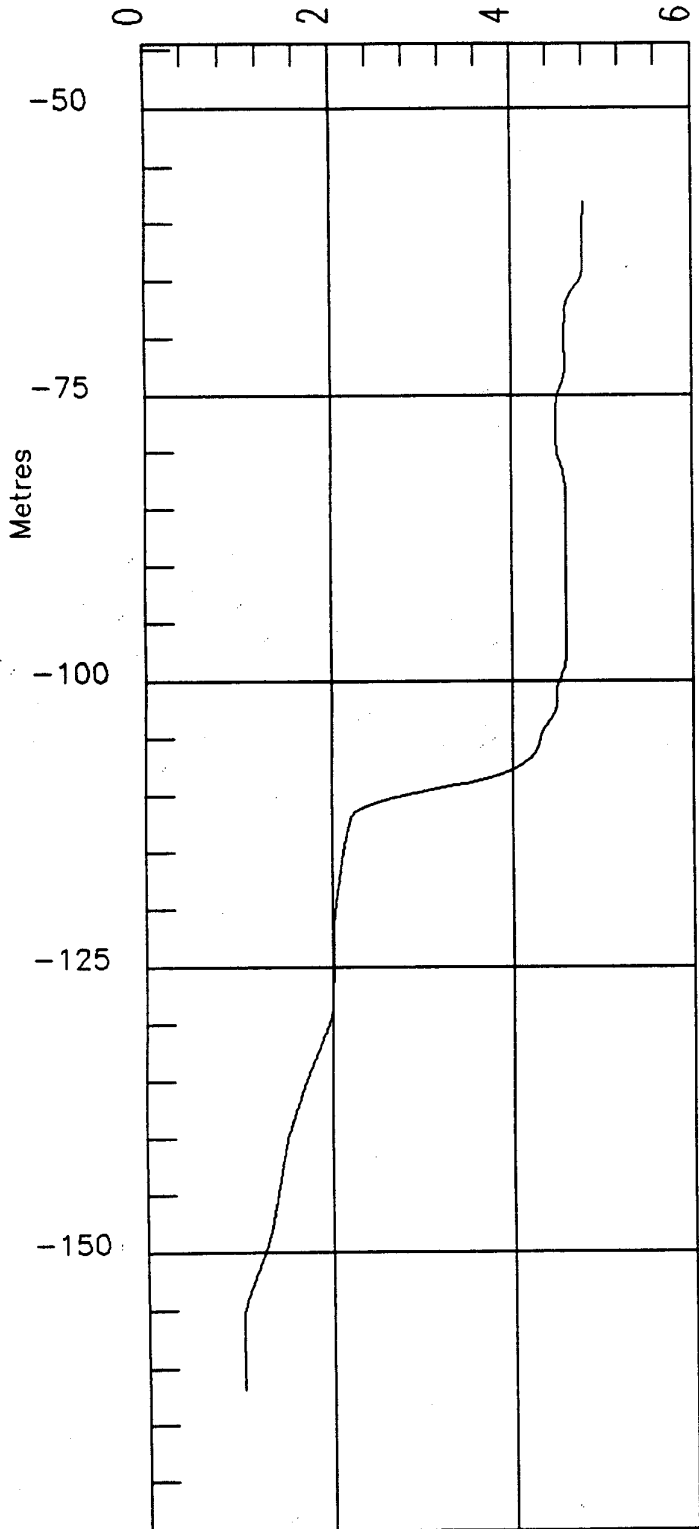


Wellname 224-RM
Filename D2-224RM
Location **AGUADULCE**
Elevation 0 Reference SUPERFICIE DEL TERRENO



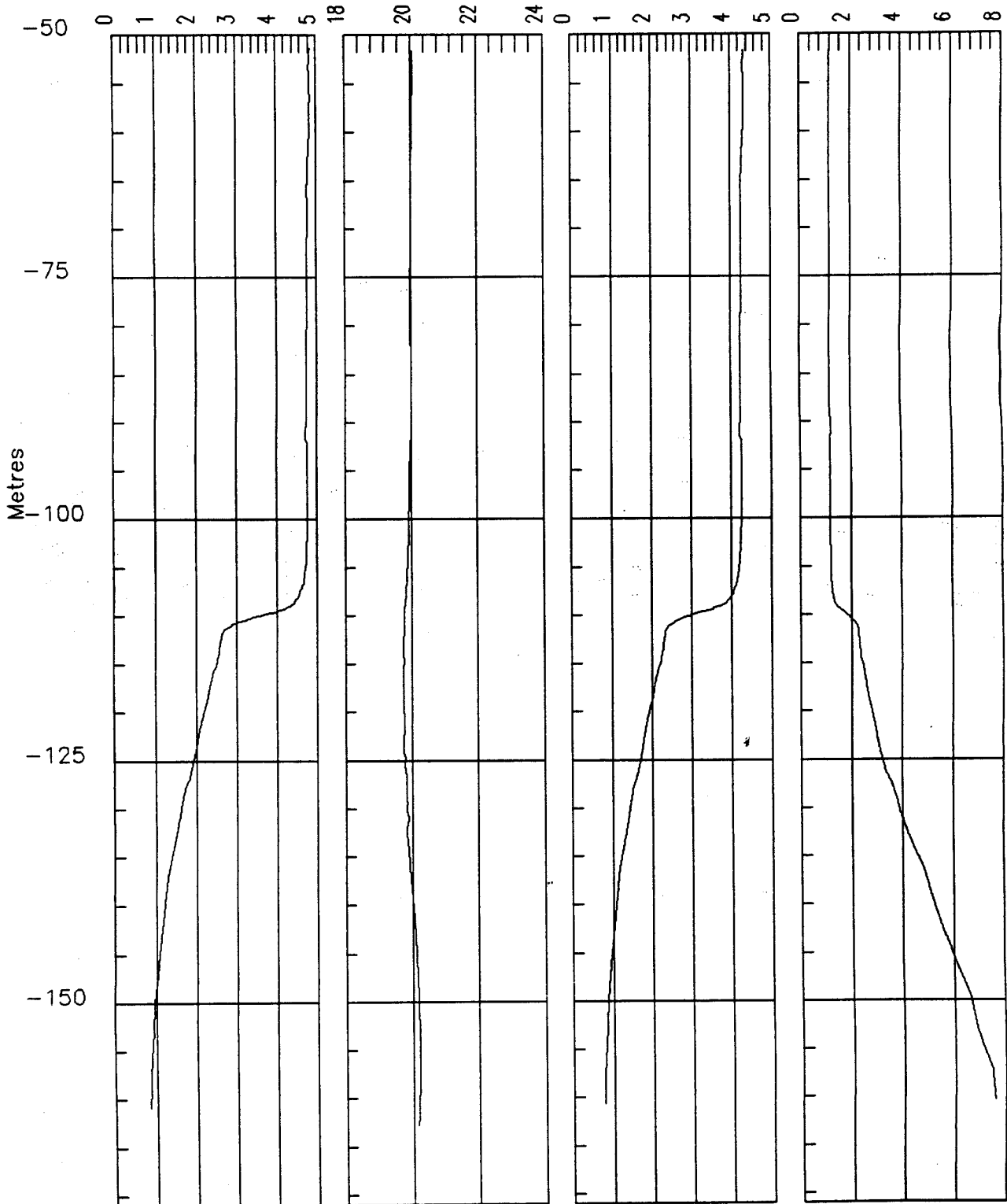
Wellname 224-RM
Filename D3-224RM
Location AGUADULCE
Elevation 0 Reference SUPERFICIE DEL TERRENO

RESISTIVIDAD DEL FLUIDO

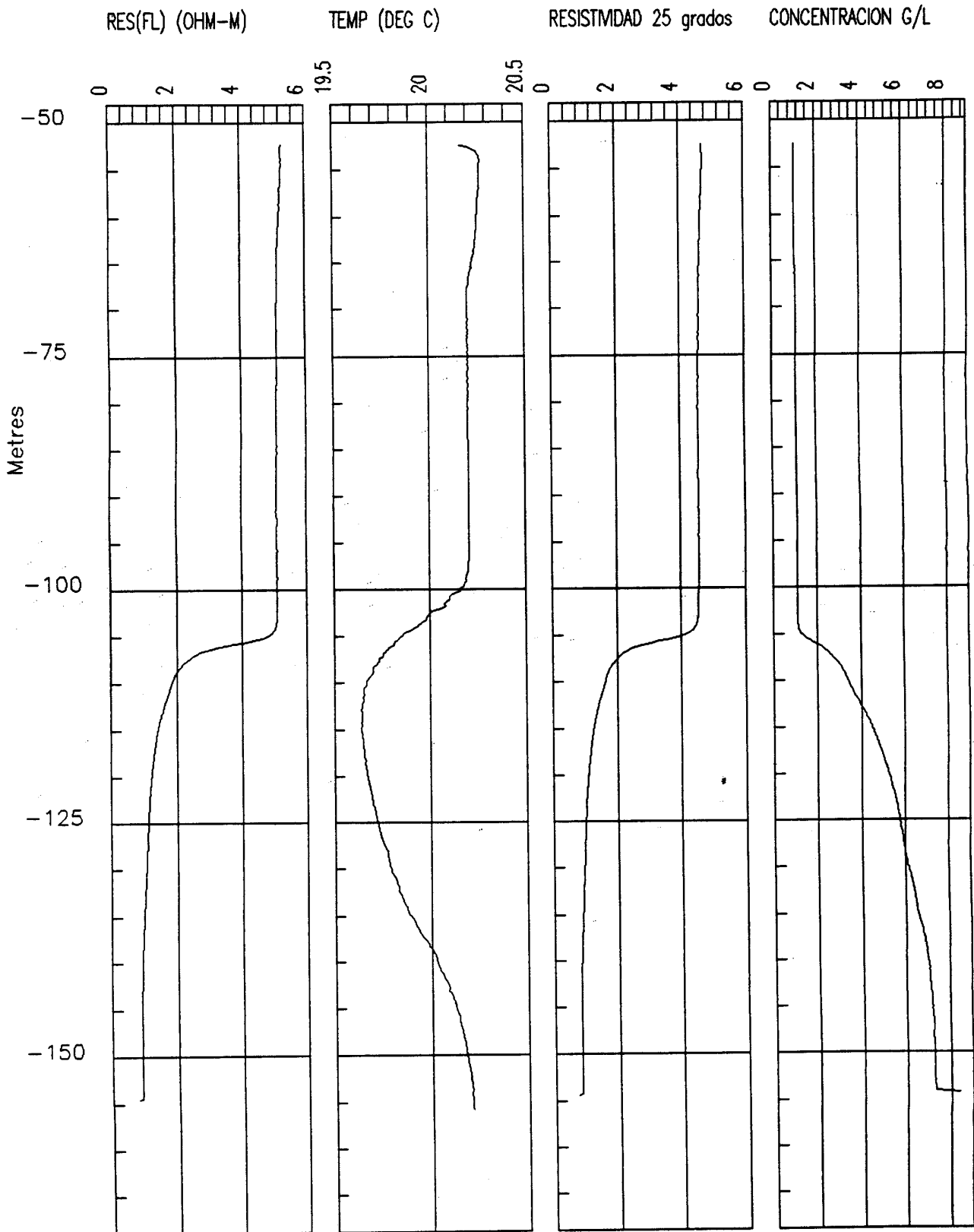


Wellname 224-RM
Filename D4-224RM
Location **AGUADULCE**
Elevation 0 Reference SUPERFICIE DEL TERRENO

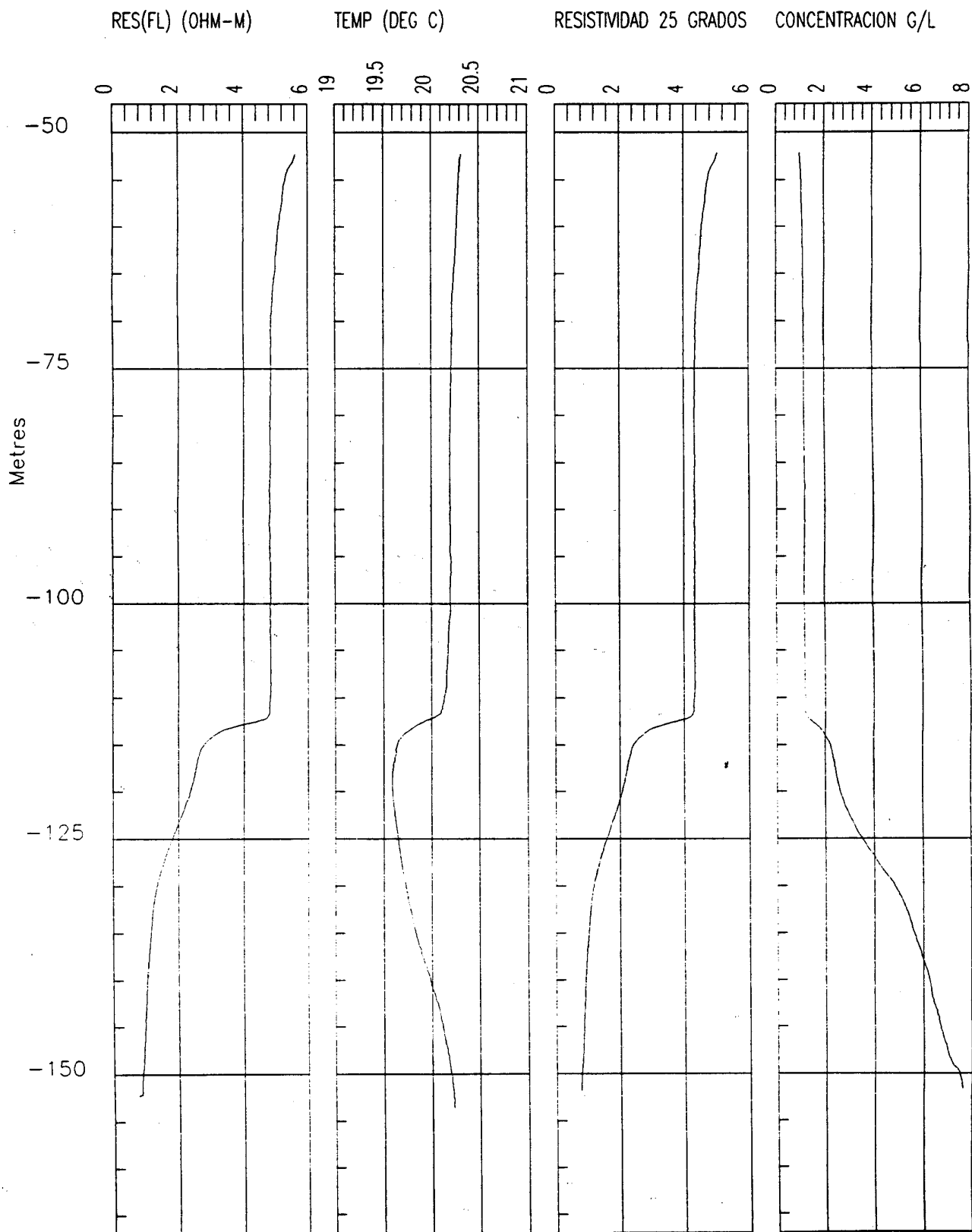
RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMIDAD 25 grados CONCENTRACION G/L



Wellname 224-RM
Filename D5-224RM
Location **AGUADULCE**
Elevation 0 Reference SUPERFICIE DEL TERRENO

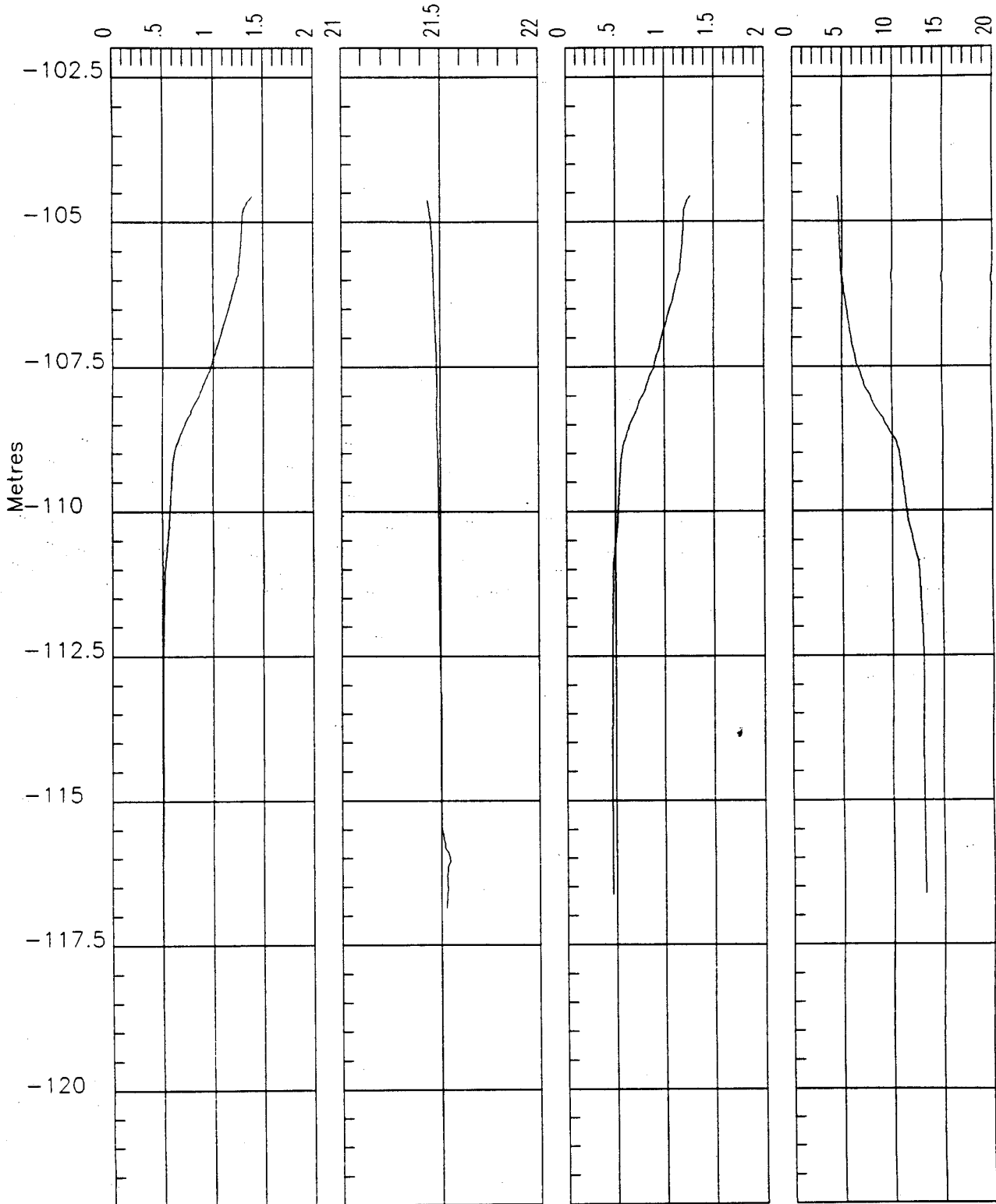


Wellname 224-RM
Filename D6-224RM
Location AGUADULCE
Elevation 0 Reference SUPERFICIE DEL TERRENO



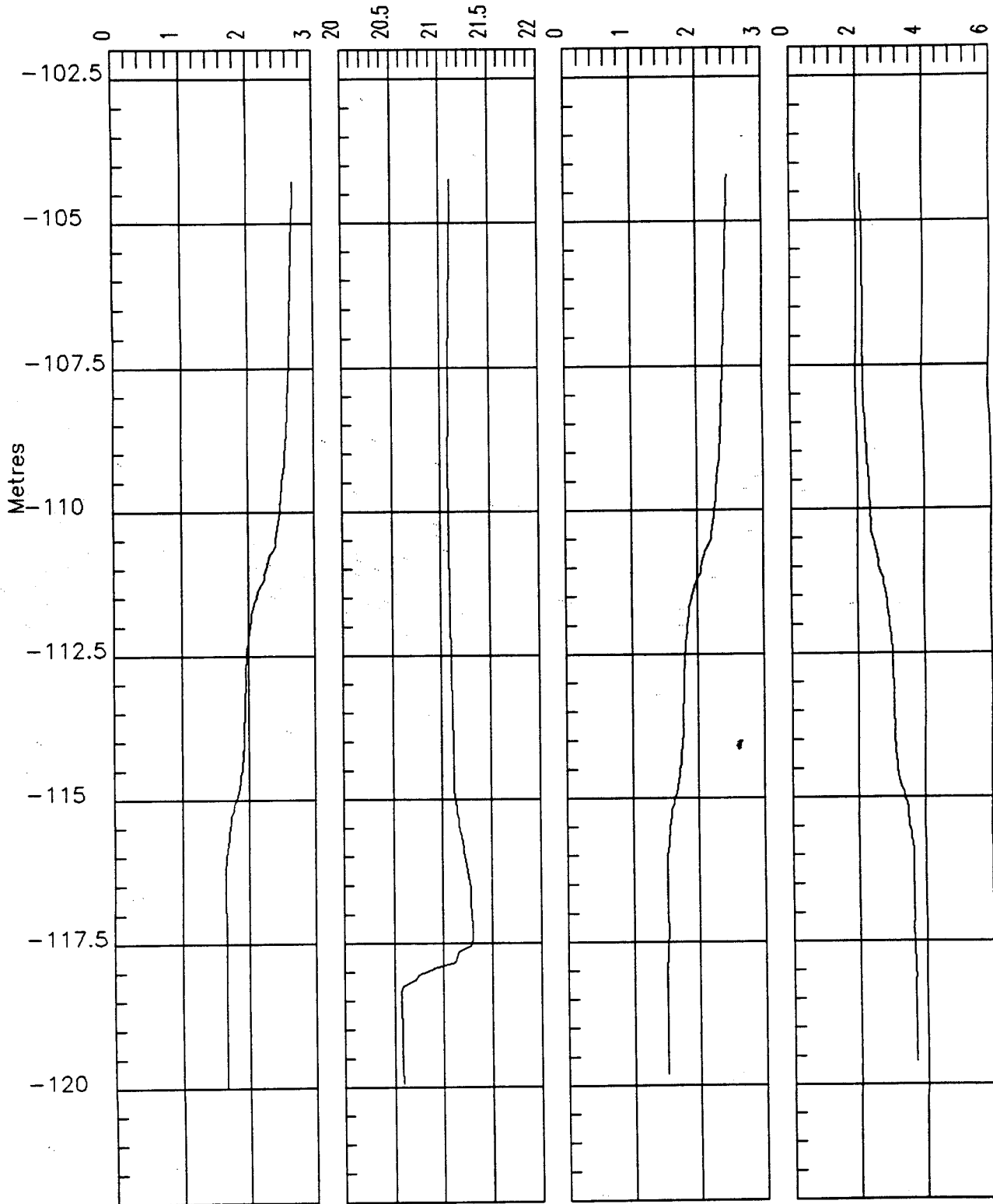
Wellname 240-RM
Filename D1-240RM
Location **AGUADULCE**
Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTIVIDAD 25 GRADOS CONCENTRACION G/L



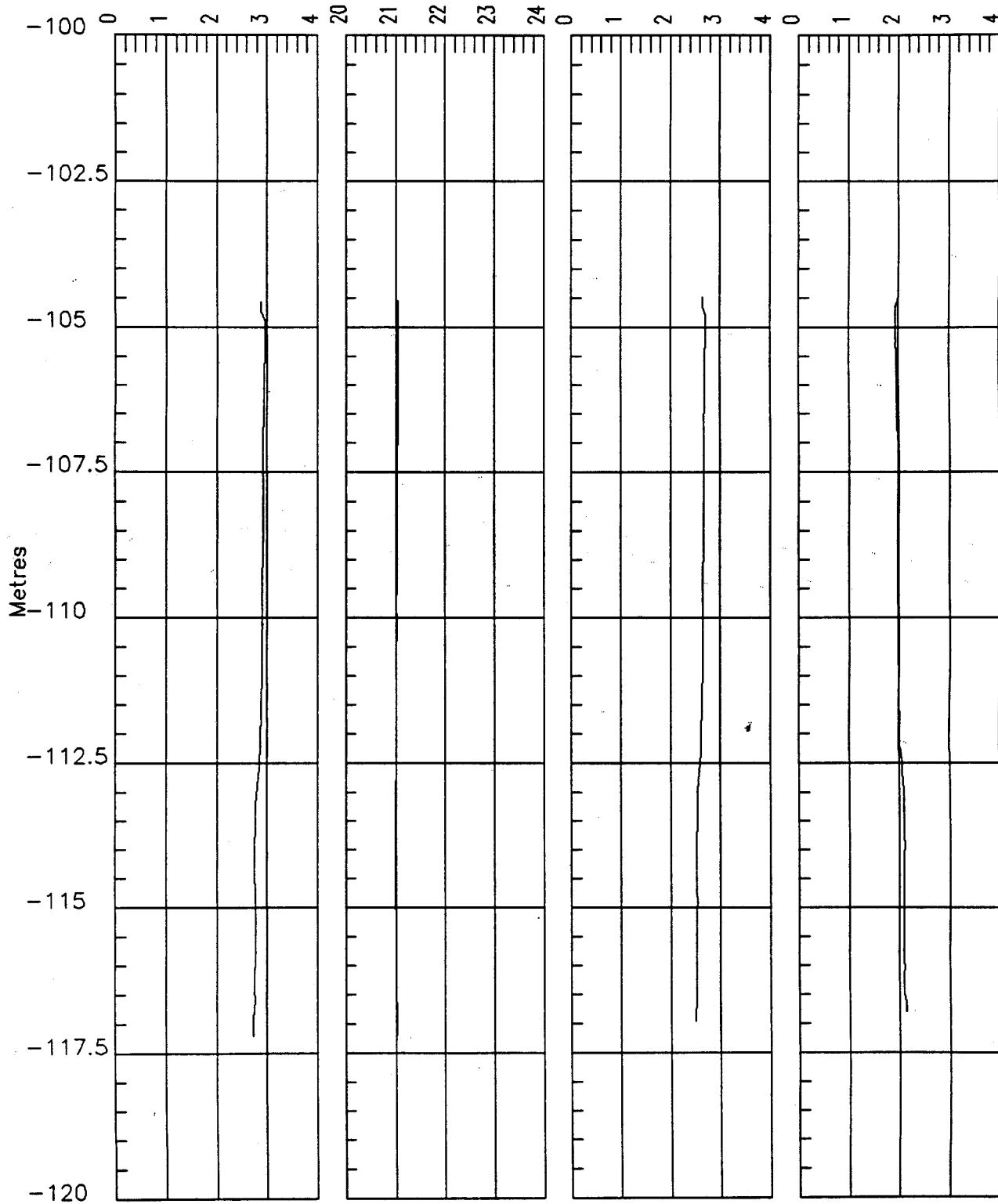
Wellname 240-RM
 Filename D2-240RM
 Location **AGUADULCE**
 Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTIVIDAD 25 GRADOS CONCENTRACION G/L

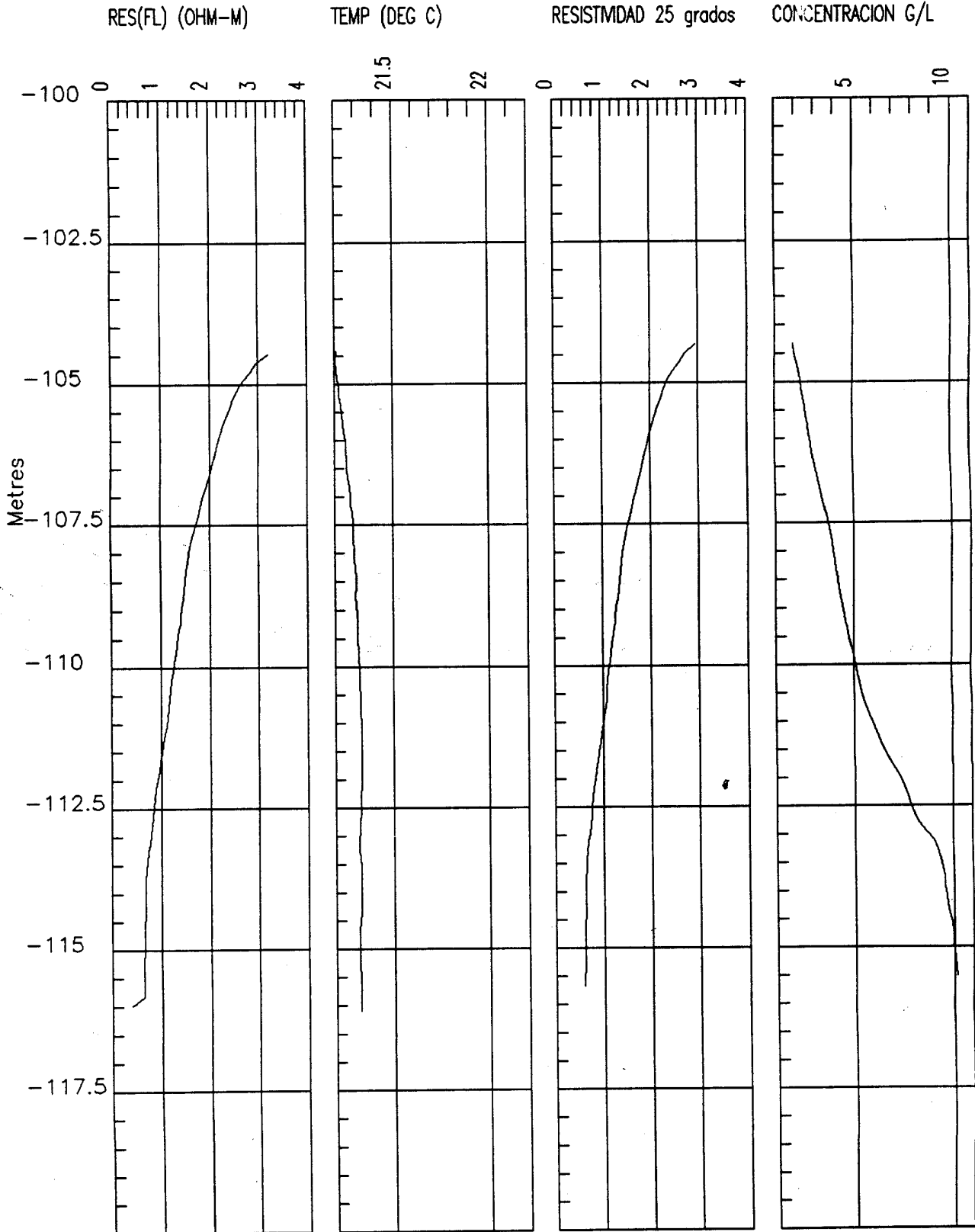


Wellname 240-RM
Filename D4-240RM
Location **AGUADULCE**
Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMIDAD 25 grados CONCENTRACION G/L



Wellname 240-RM
 Filename D5-240RM
 Location **AGUADULCE**
 Elevation 0 Reference



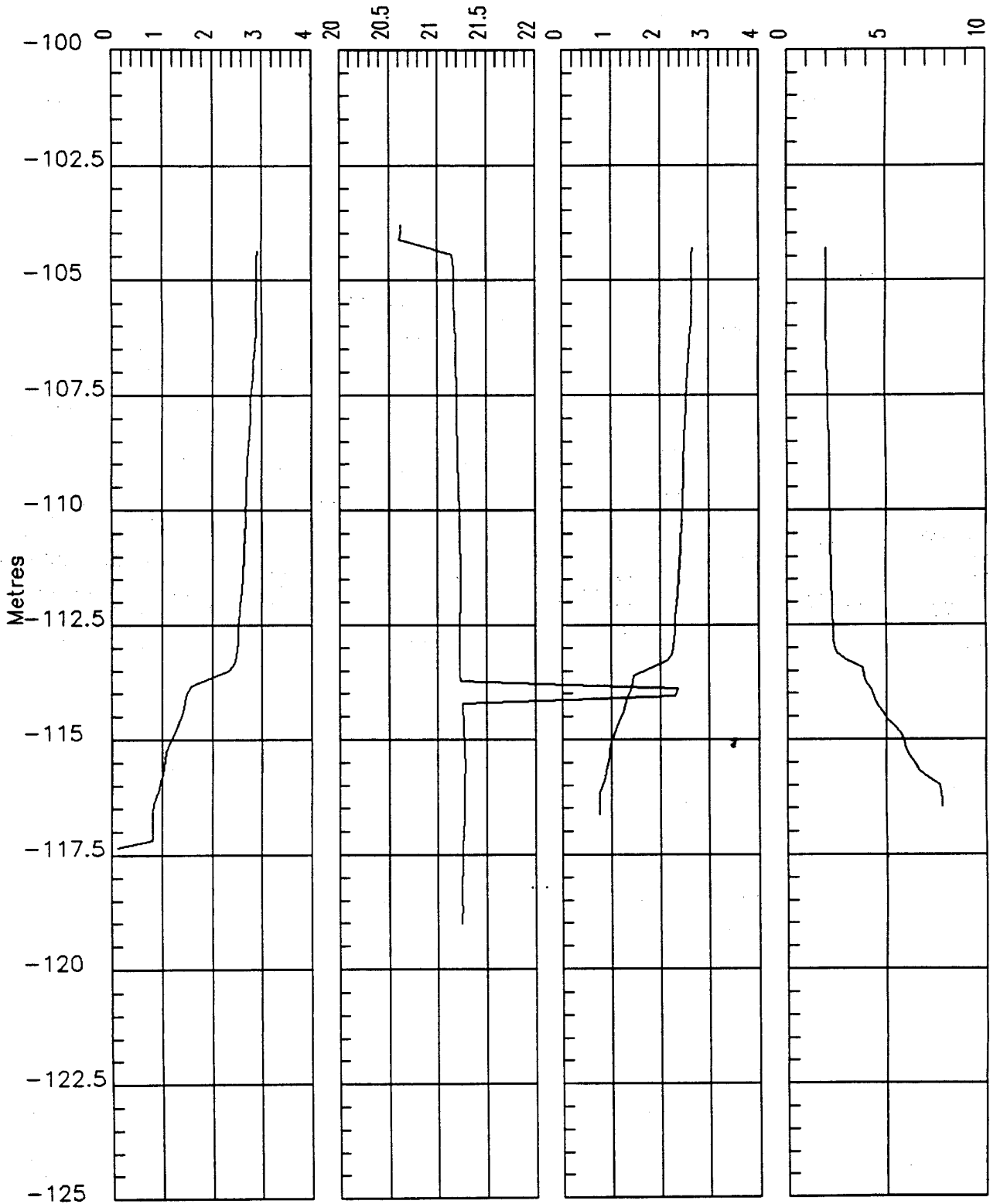
Wellname 240-RM
 Filename D6-240RM
 Location AGUADULCE
 Elevation 0 Reference SUPERFICIE DEL TERRENO

RES(FI) (OHM-M)

TEMP (DEG C)

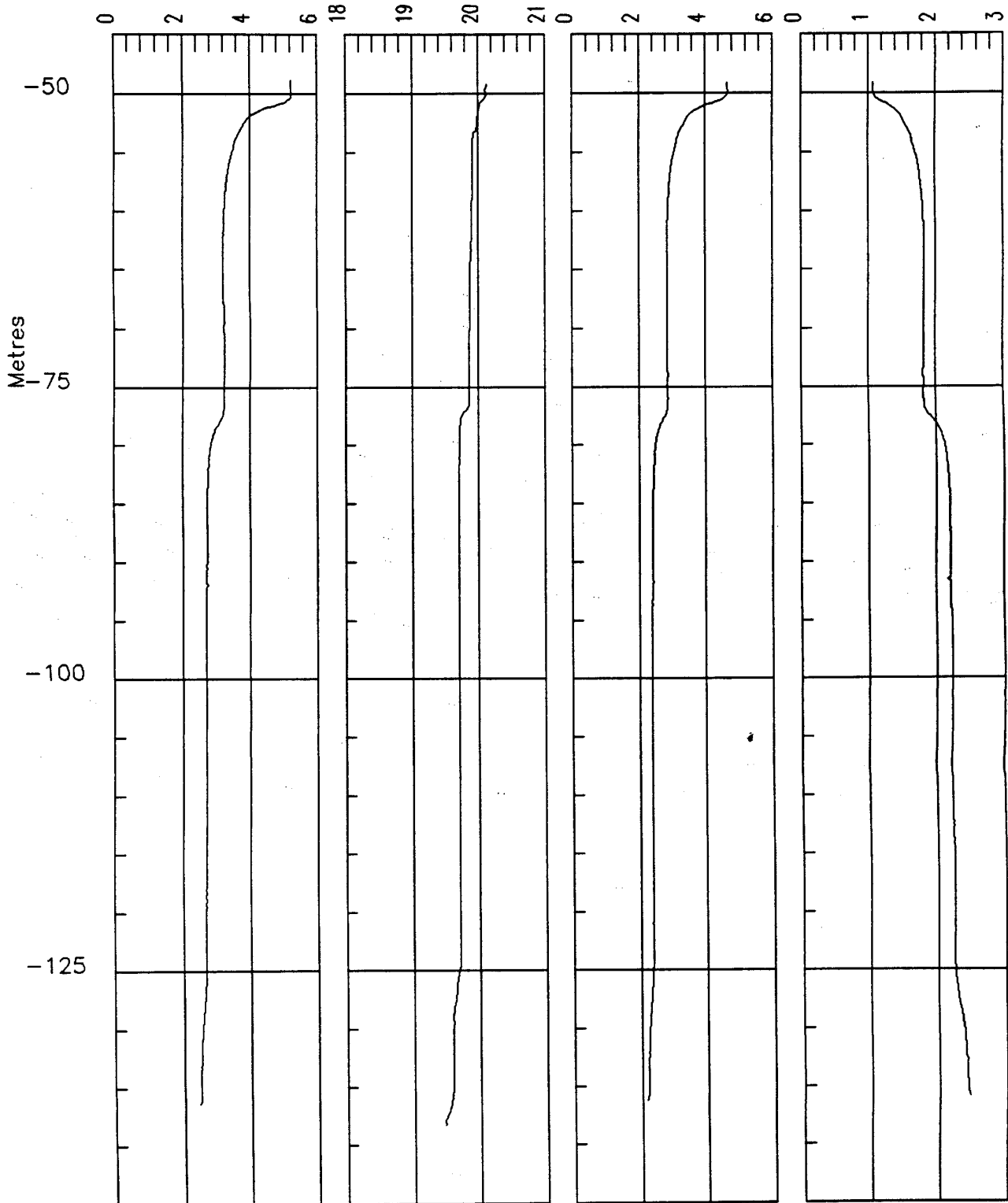
RESISTMDAD 25 GRADOS

CONCENTRACION G/L

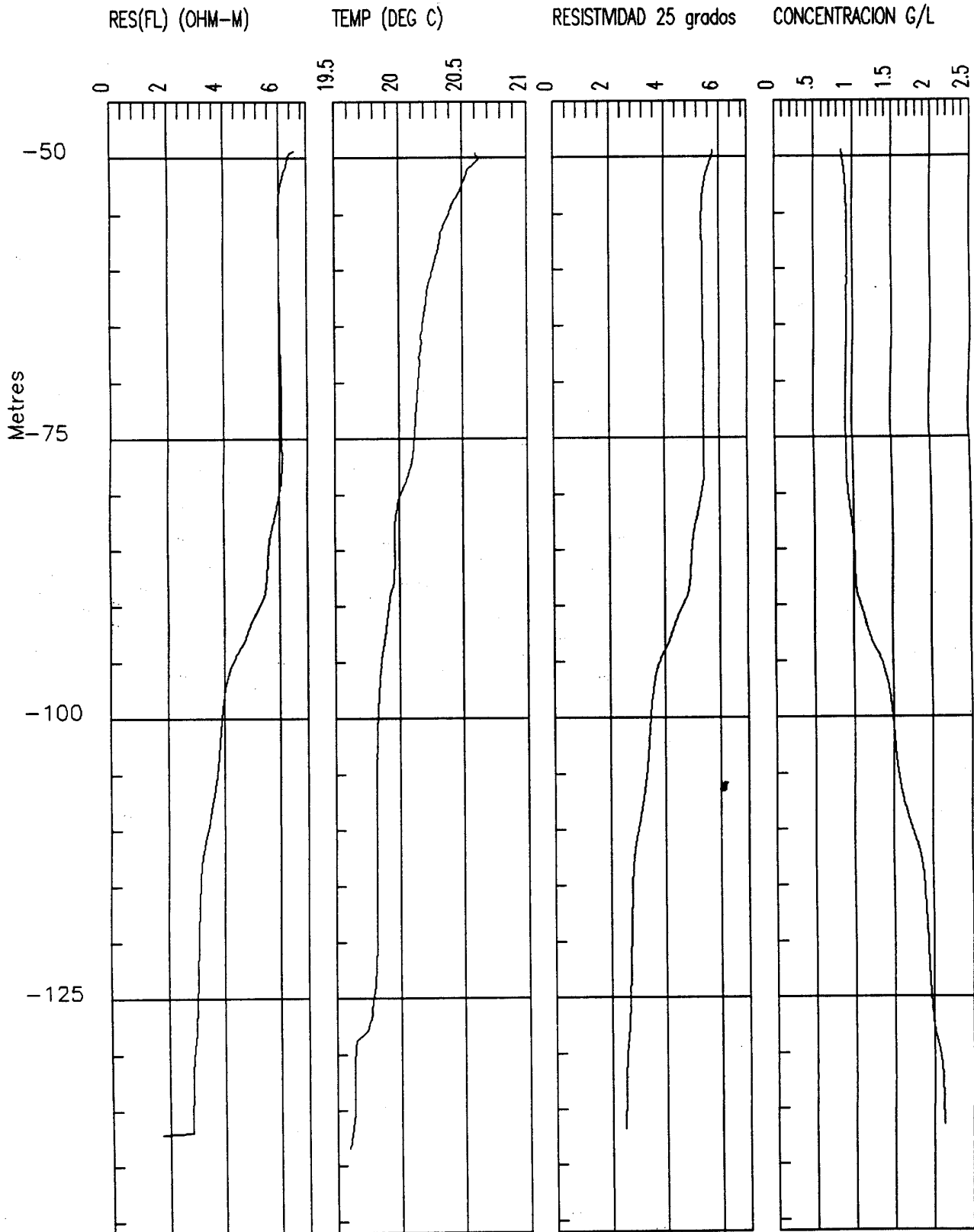


Wellname 244-RM
Filename D4-244RM
Location **AGUADULCE**
Elevation 0 Reference SUPERFICIE DEL TERRENO

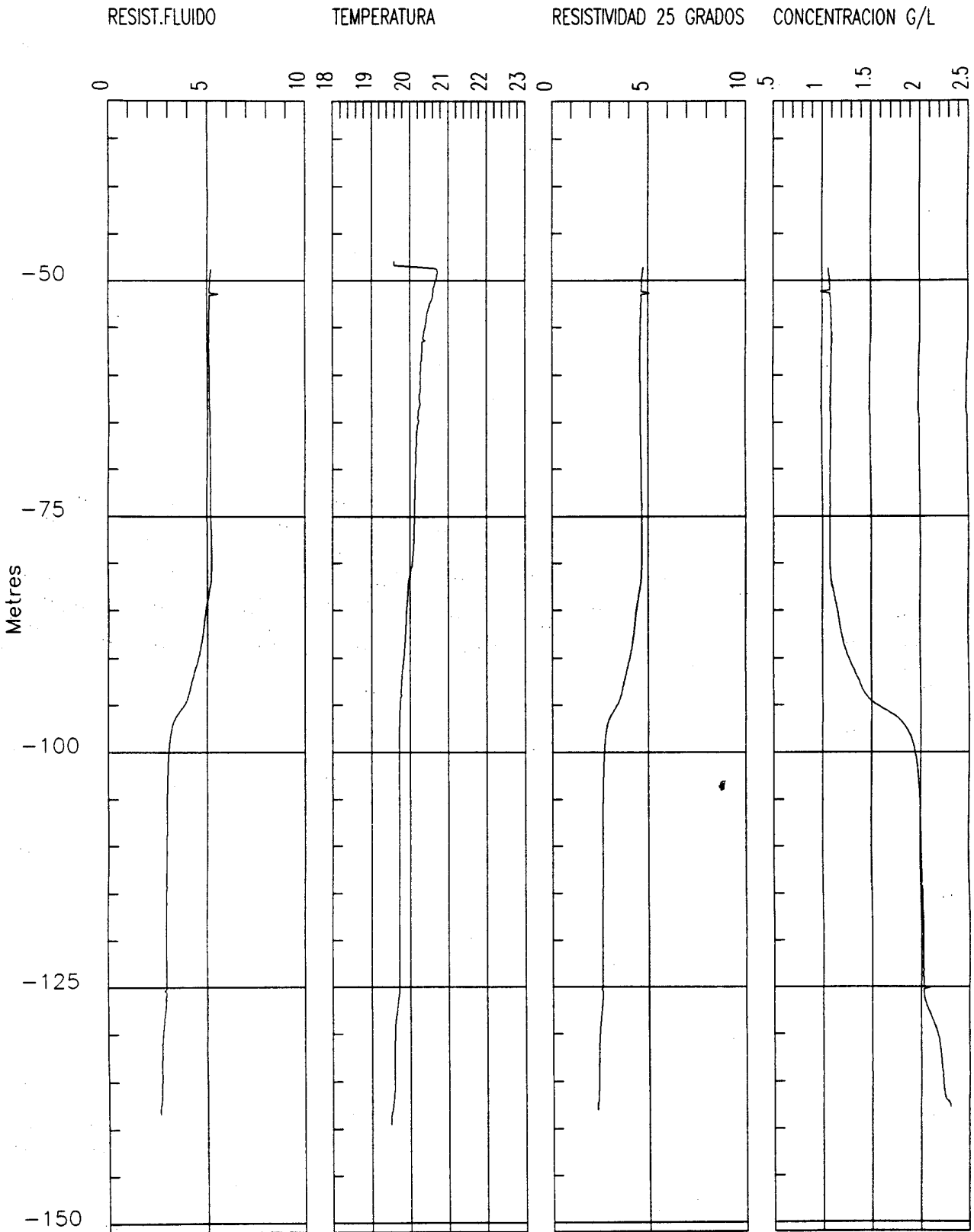
RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMIDAD 25 grados CONCENTRACION G/L



Wellname 244-RM
 Filename D5-244RM
 Location **AGUADULCE**
 Elevation 0 Reference SUPERFICIE DEL TERRENO



Wellname 244-RM
Filename D6-244RM
Location **AGUADULCE**
Elevation 0 Reference Ground Surface



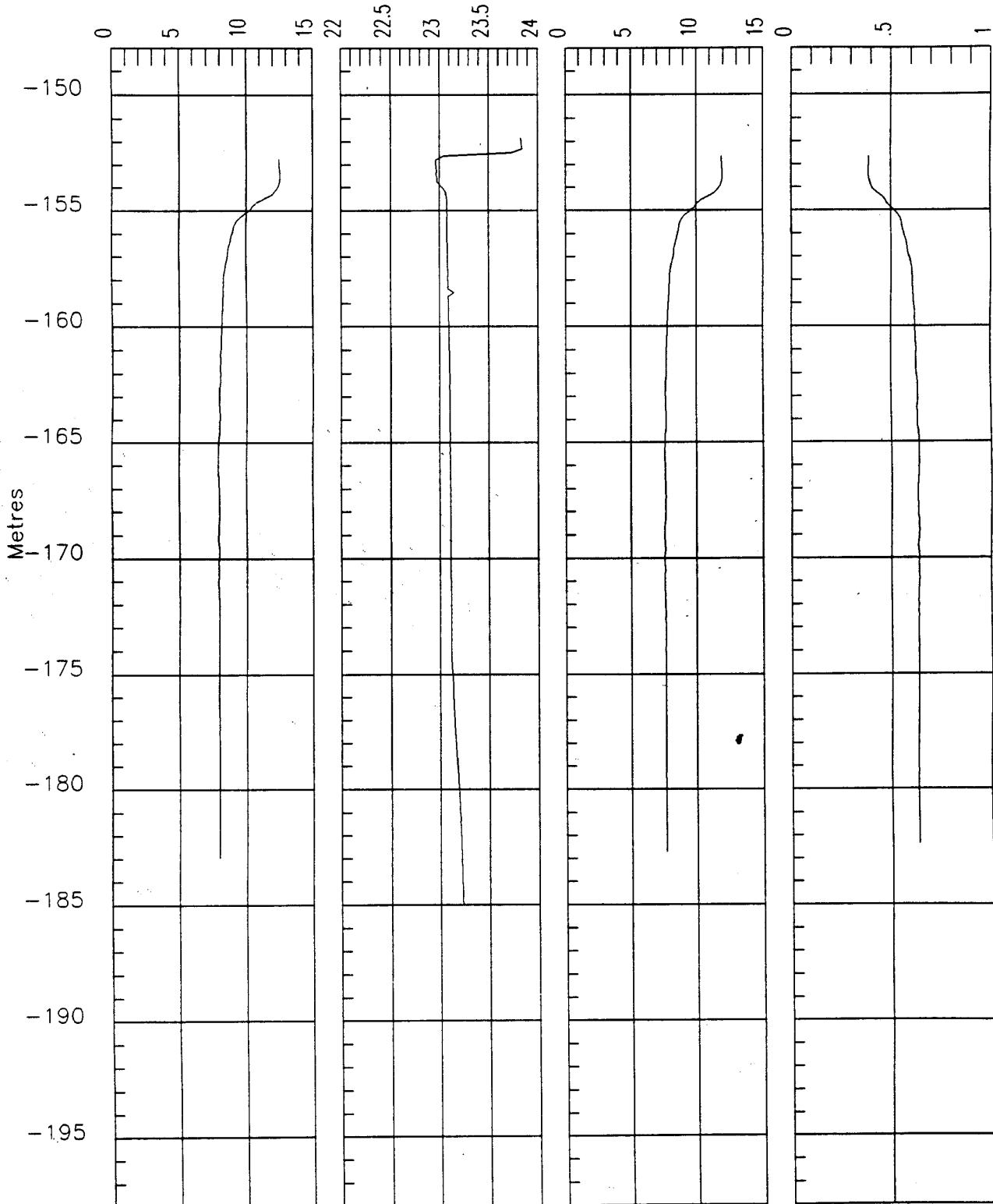
Wellname 252-RM
Filename D6-252RM
Location AGUADULCE
Elevation 0 Reference SUPERFICIE DEL TERRENO

RES(FL) (OHM-M)

TEMP (DEG C)

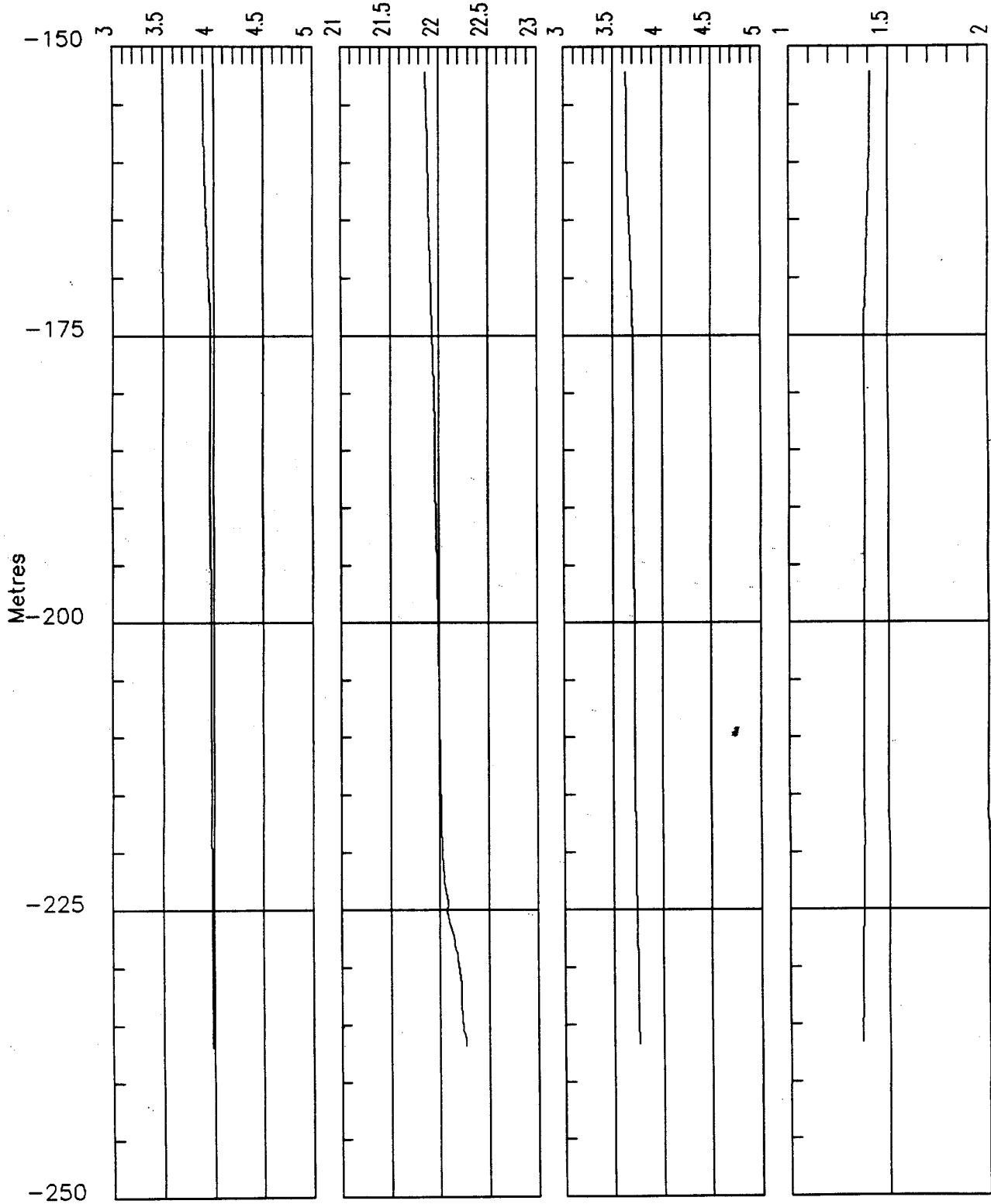
RESISTIVIDAD 25 GRADOS

CONCENTRACION G/L



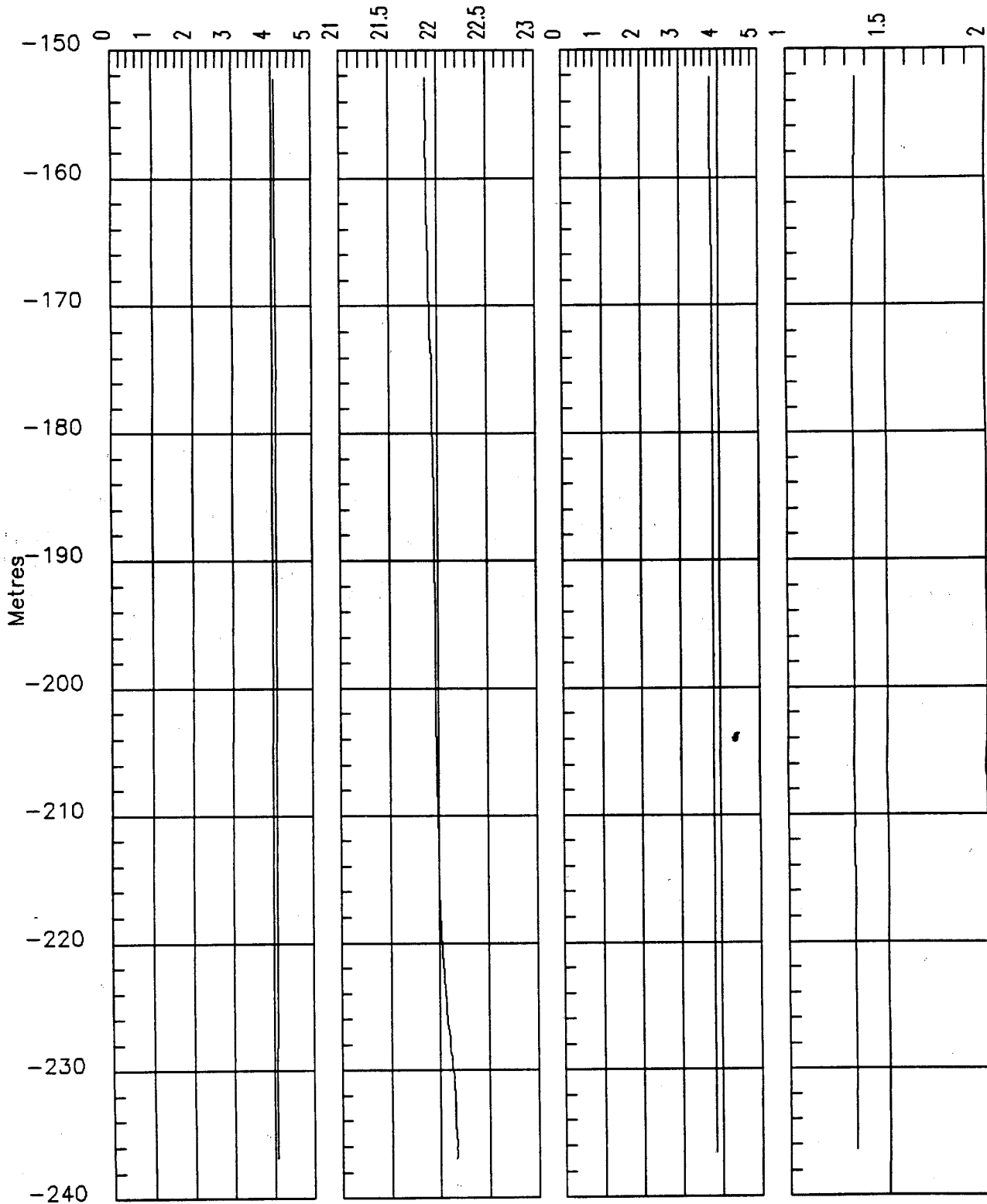
Wellname 253-RM
 Filename D1-253RM
 Location **AGUADULCE**
 Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMIDAD 25 GRADOS CONCENTRACION



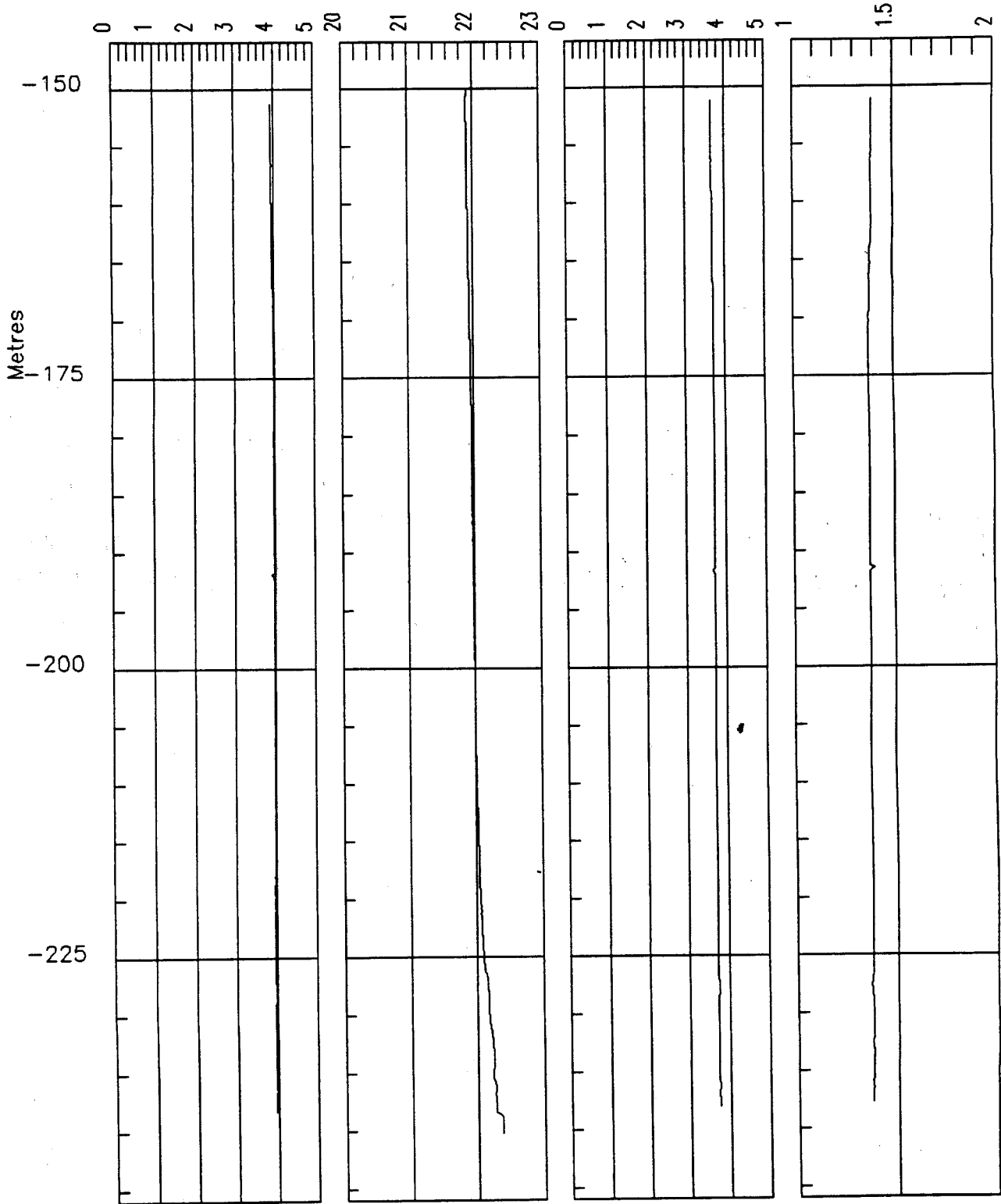
Wellname 253-RM
Filename D3-253RM
Location **AGUADULCE**
Elevation 0 Reference Ground Surface

RESIST FLUIDO (ohm-m) TEMPERATURA RESISTMIDAD 25 GRADOS CONCENTRACION G/L



Wellname 253-RM
Filename D4-253RM
Location **AGUADULCE**
Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMDAD 25 grados CONCENTRACION G/L



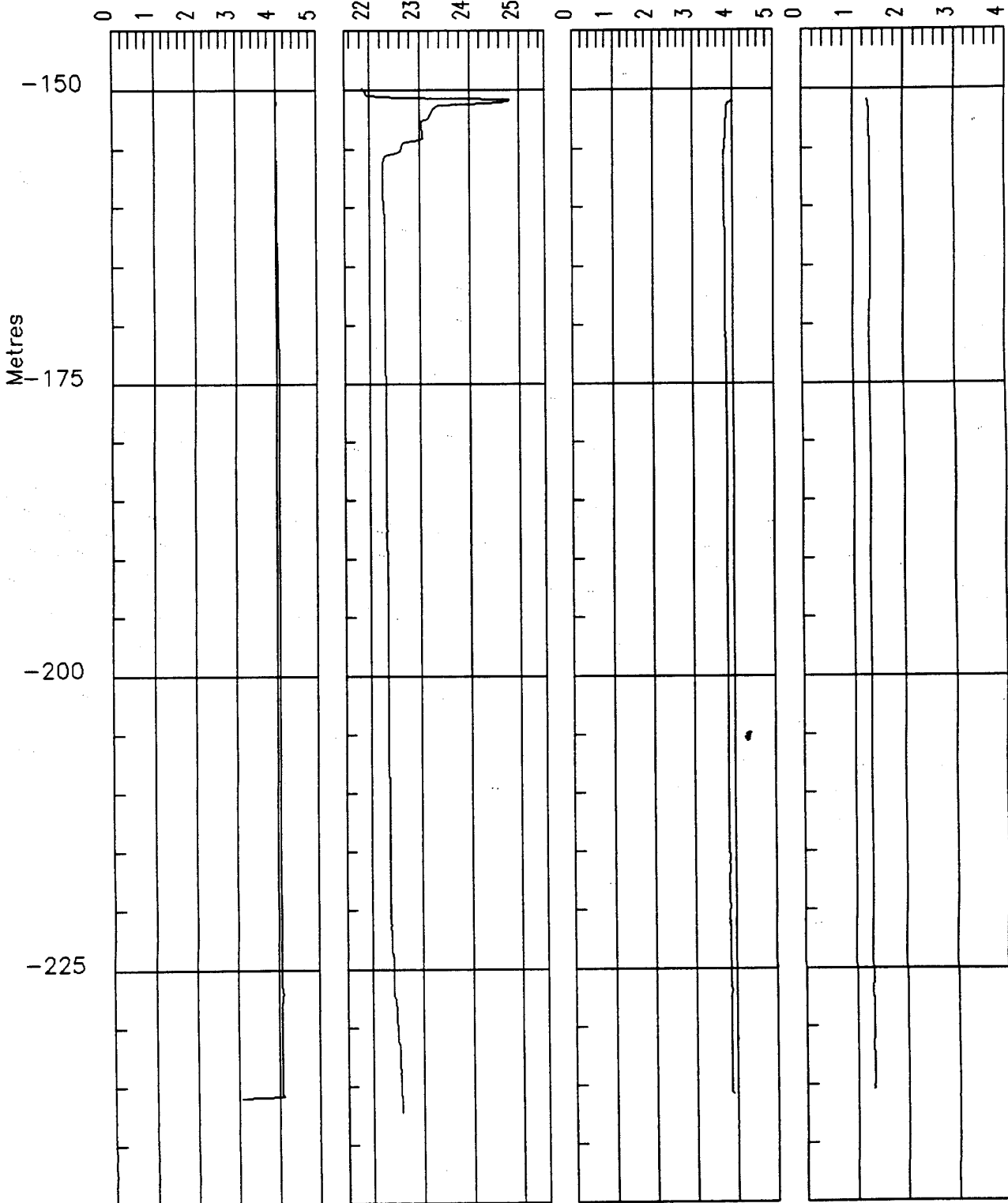
Wellname 253-RM
Filename D5-253RM
Location **AGUADULCE**
Elevation 0 Reference SUPERFICIE DEL TERRENO

RES(FL) (OHM-M)

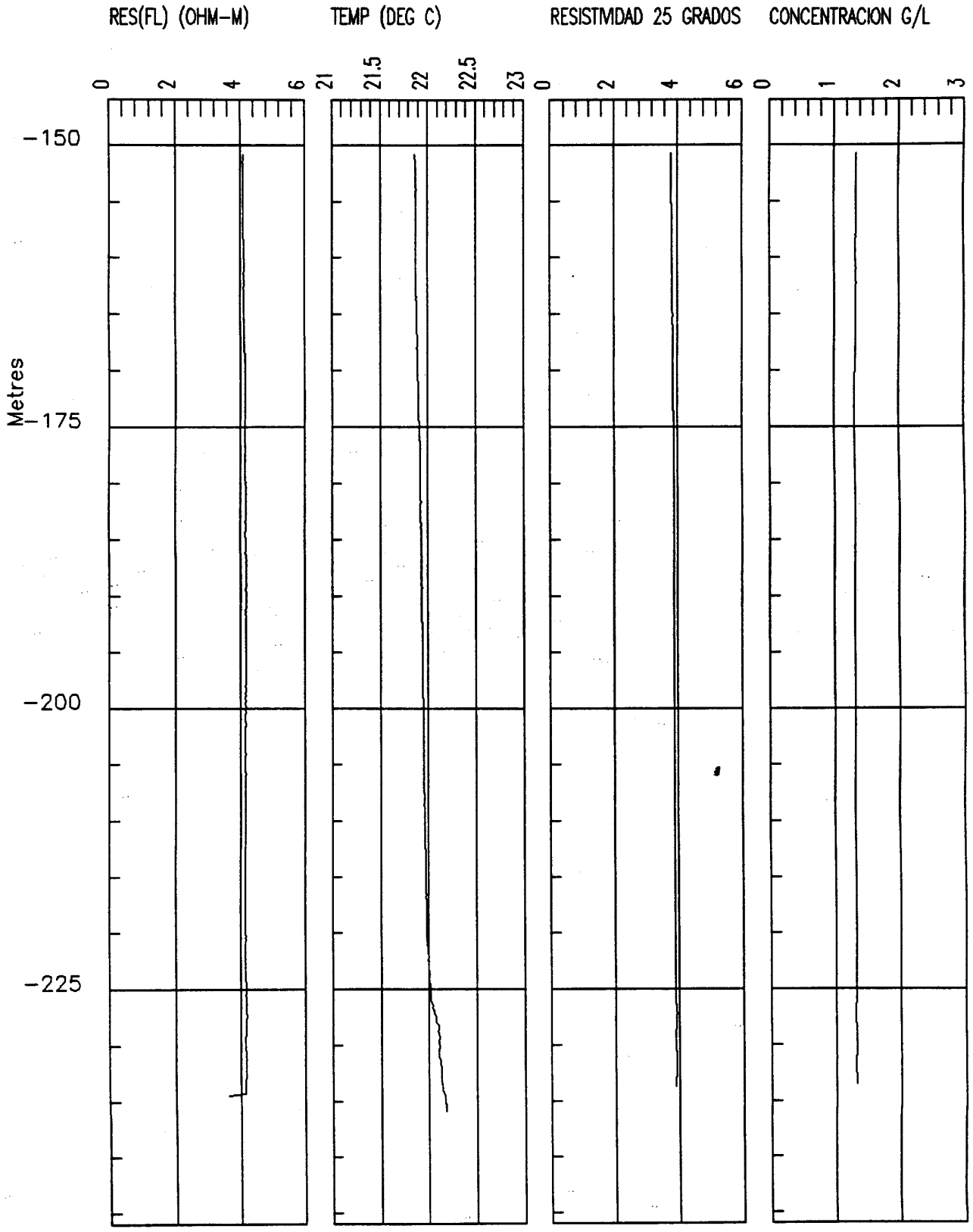
TEMP (DEG C)

RESISTMDAD 25 grados

CONCENTRACION G/L

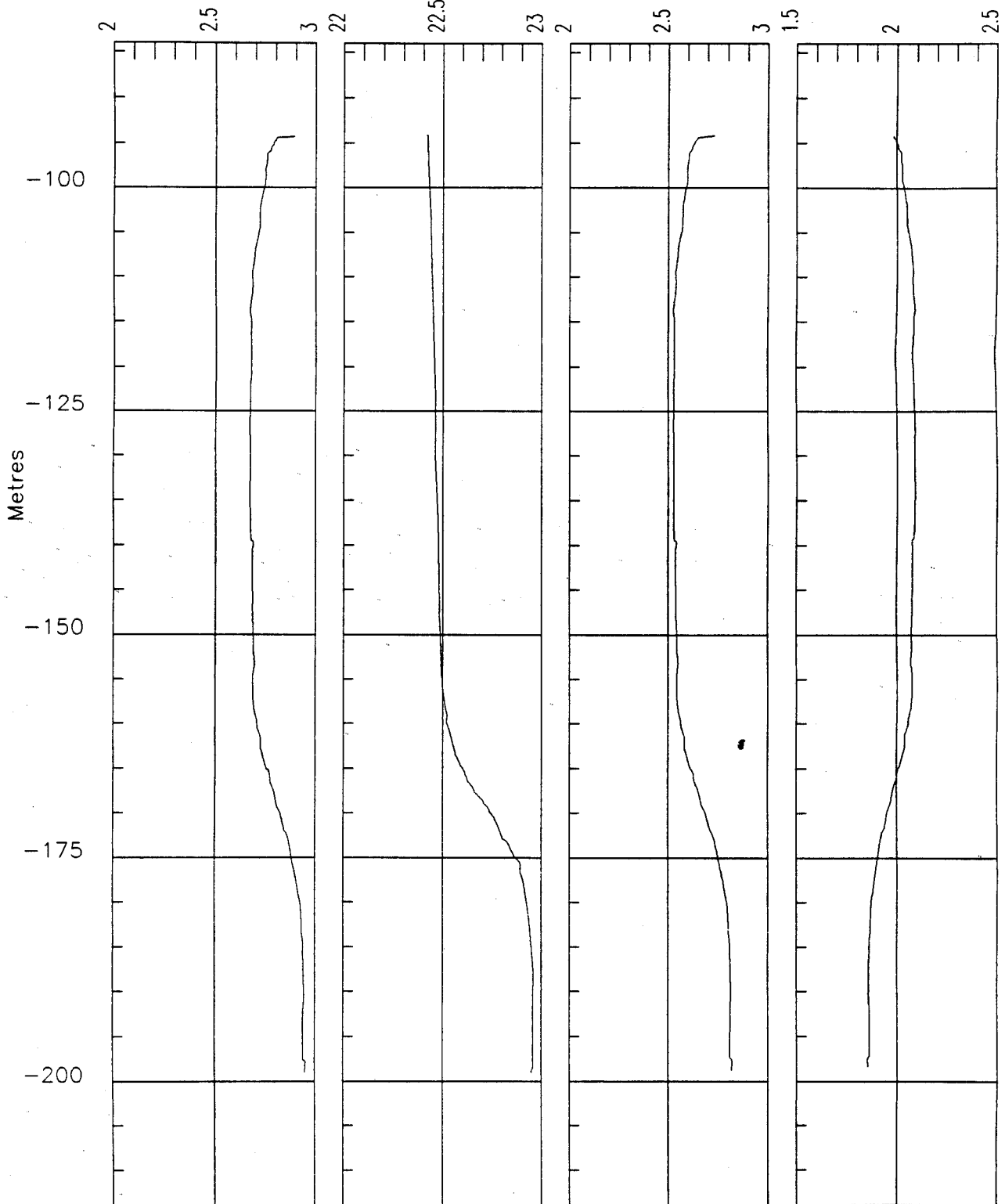


Wellname 253-RM
 Filename D6-253RM
 Location AGUADULCE
 Elevation 0 Reference SUPERFICIE DEL TERRENO



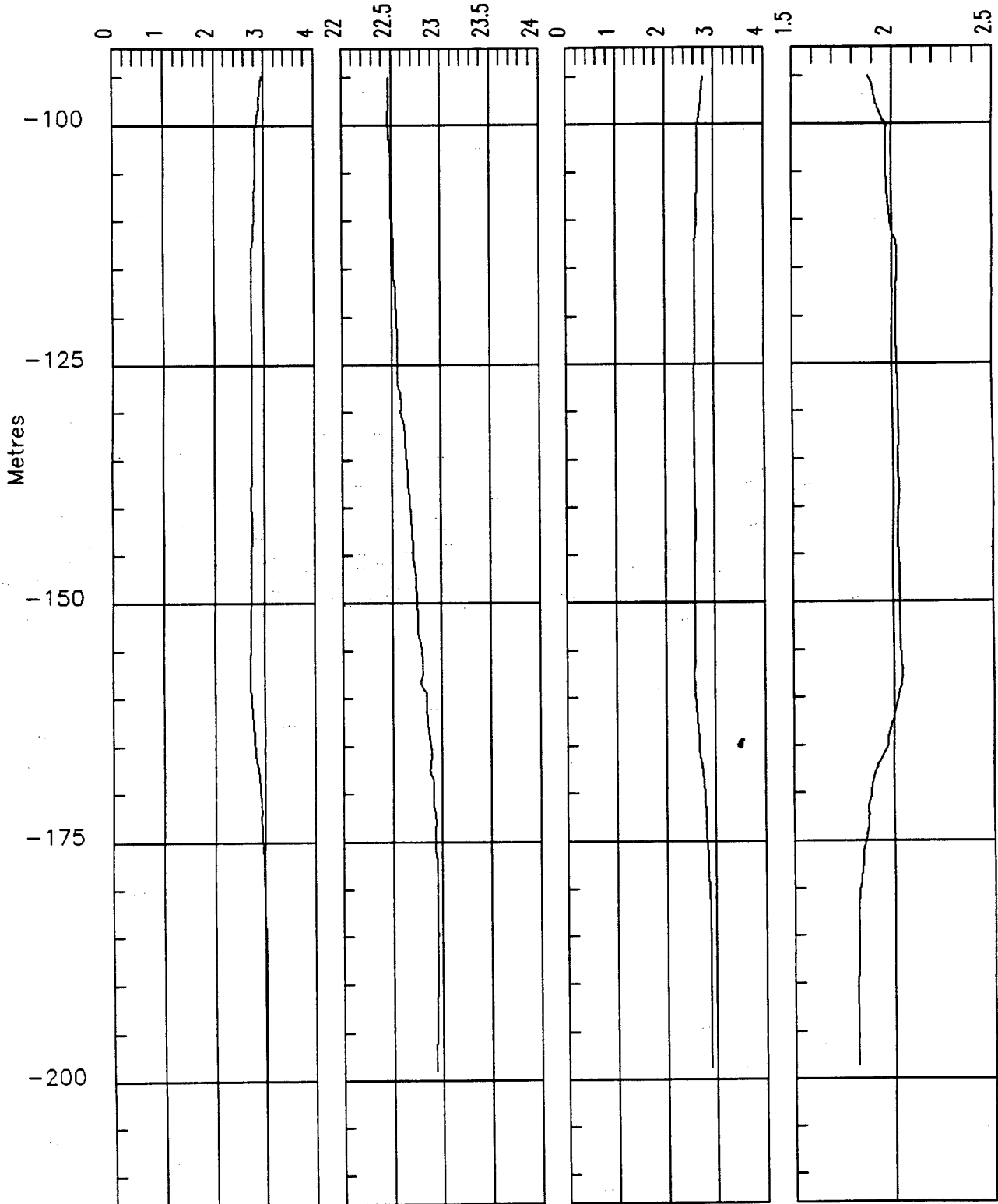
Wellname 14-VC
Filename D2-14VC
Location **GANGOSA**
Elevation 0 Reference Ground Surface

RESIST.FLUIDO (ohm-m) TEMPERATURA RESISTIVIDAD 25 GRADOS CONCENTRACION G/L



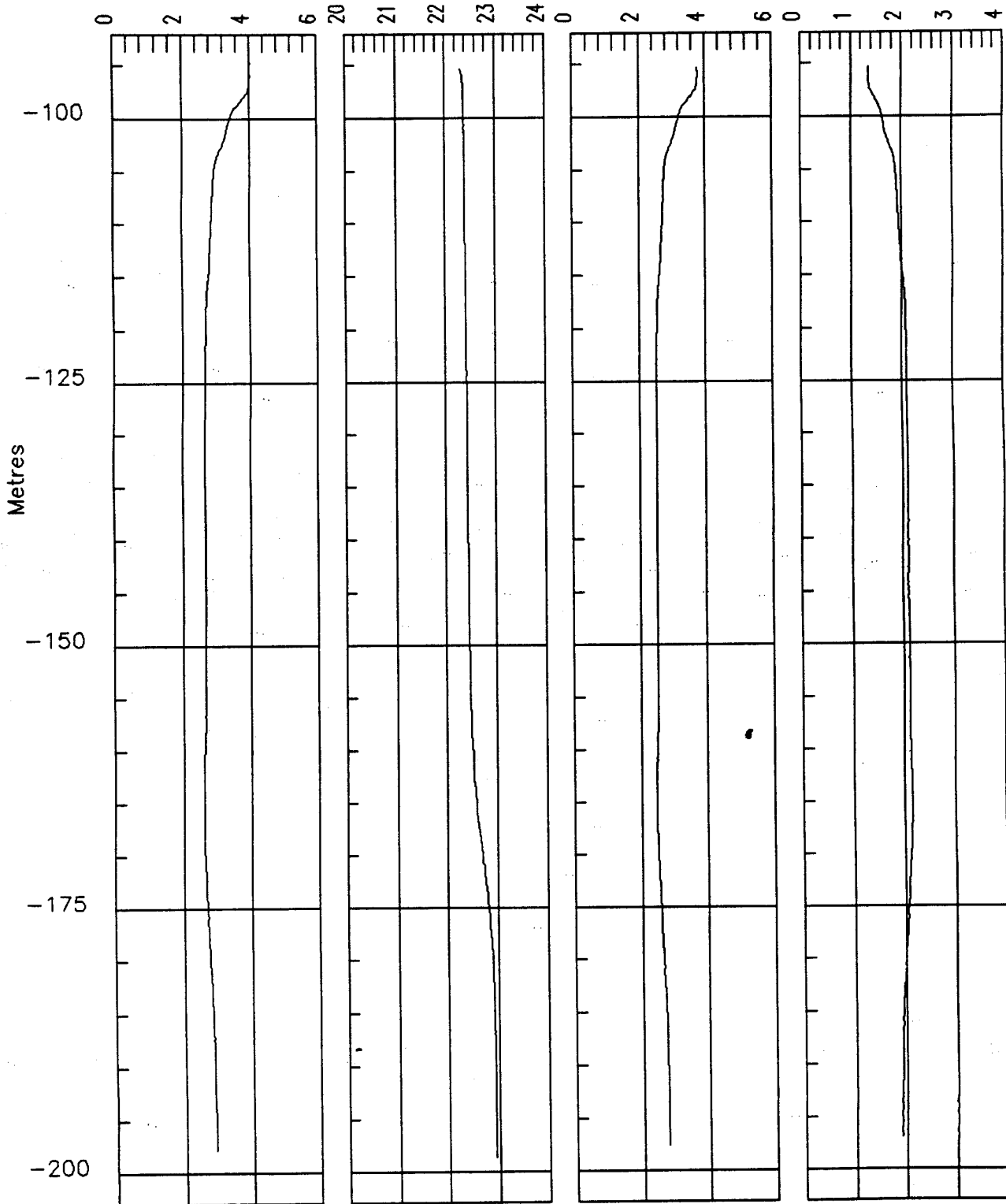
Wellname 14-VC
 Filename D3-14VC
 Location **GANGOSA**
 Elevation 0 Reference Ground Surface

RESIST FLUIDO (ohm-m) TEMPERATURA RESISTMDAD 25 GRADOS CONCENTRACION G/L



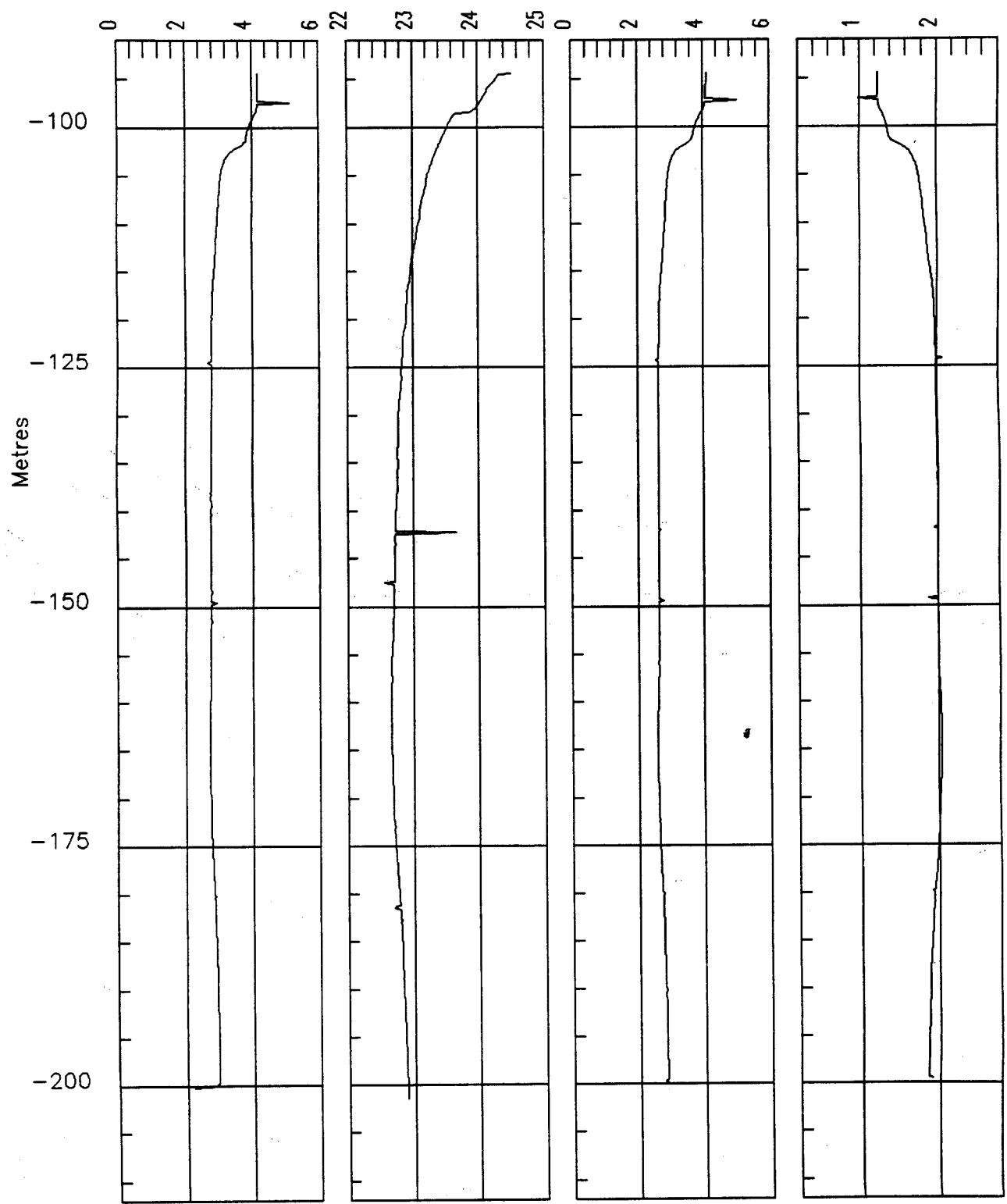
Wellname 14-VC
Filename D4-14VC
Location **GANGOSA**
Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMDAD 25 grados CONCENTRACION G/L

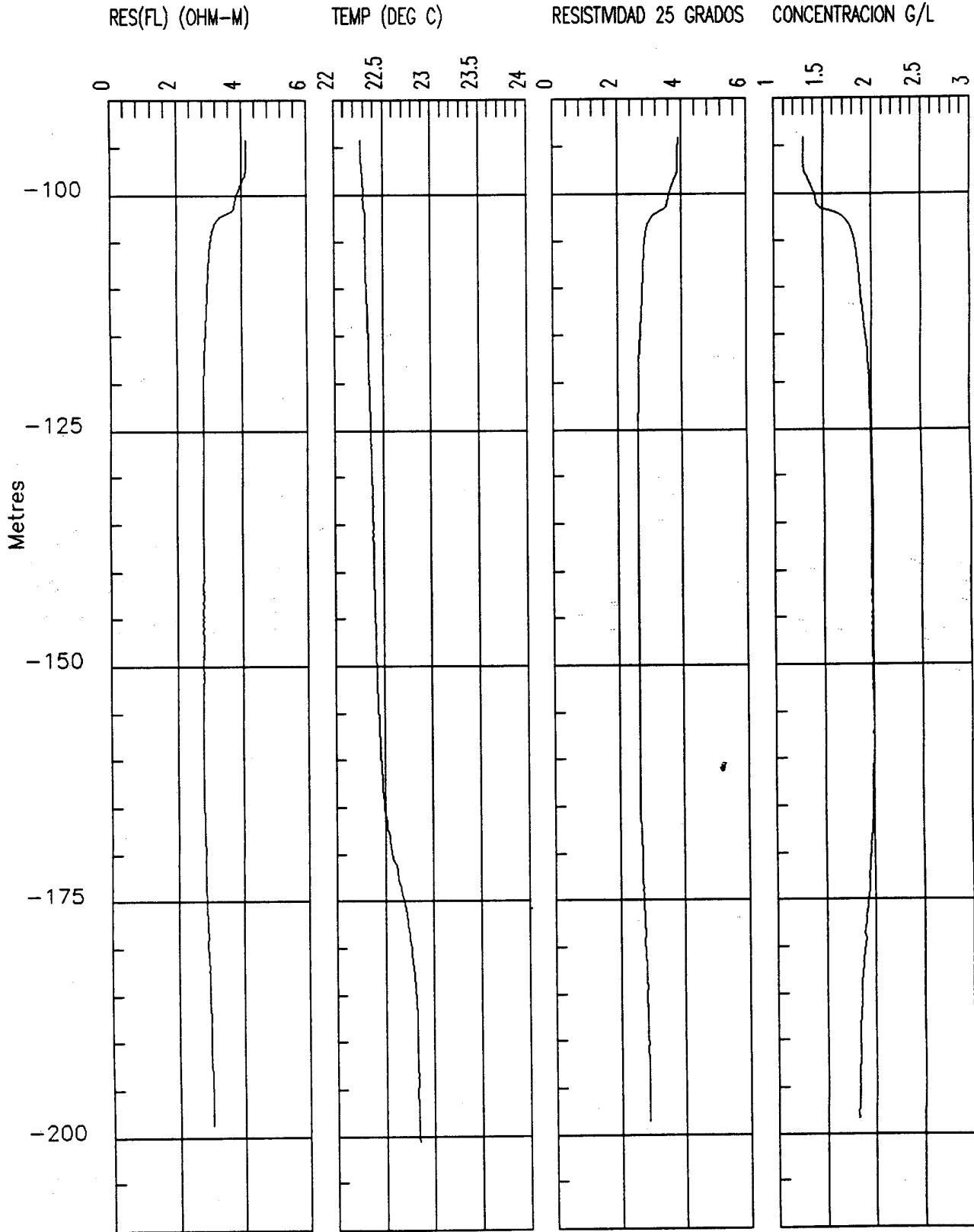


Wellname 14-VC
Filename D5-14VC
Location **GANGOSA**
Elevation 0 Reference SUPERFICIE DEL TERRENO

RES(FL) (OHM-M) TEMP (DEG C) RESISTMDAD 25 grados CONCENTRACION G/L

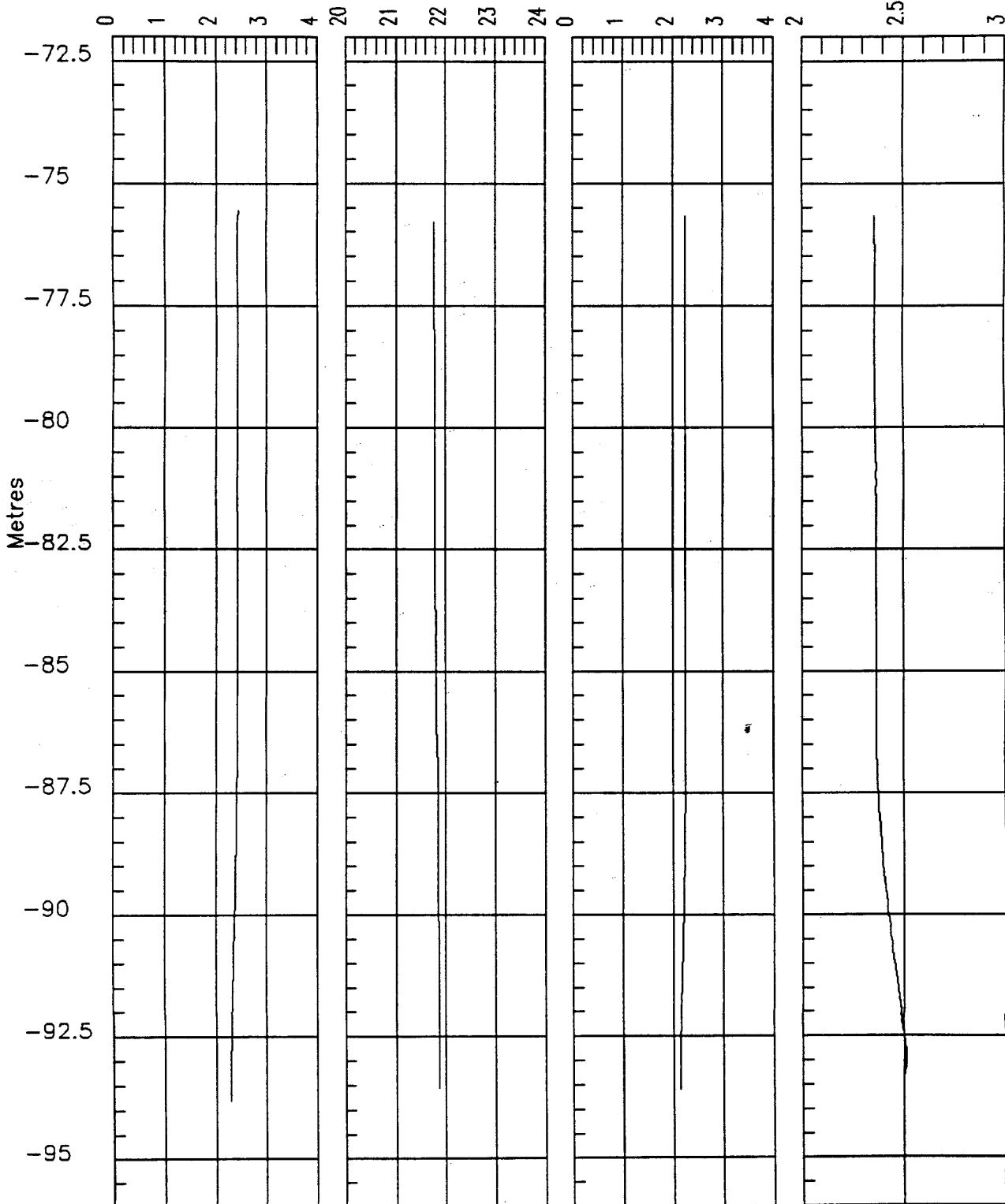


Wellname 14-VC
Filename D6-14VC
Location **GANGOSA**
Elevation 0 Reference SUPERFICIE DEL TERRENO

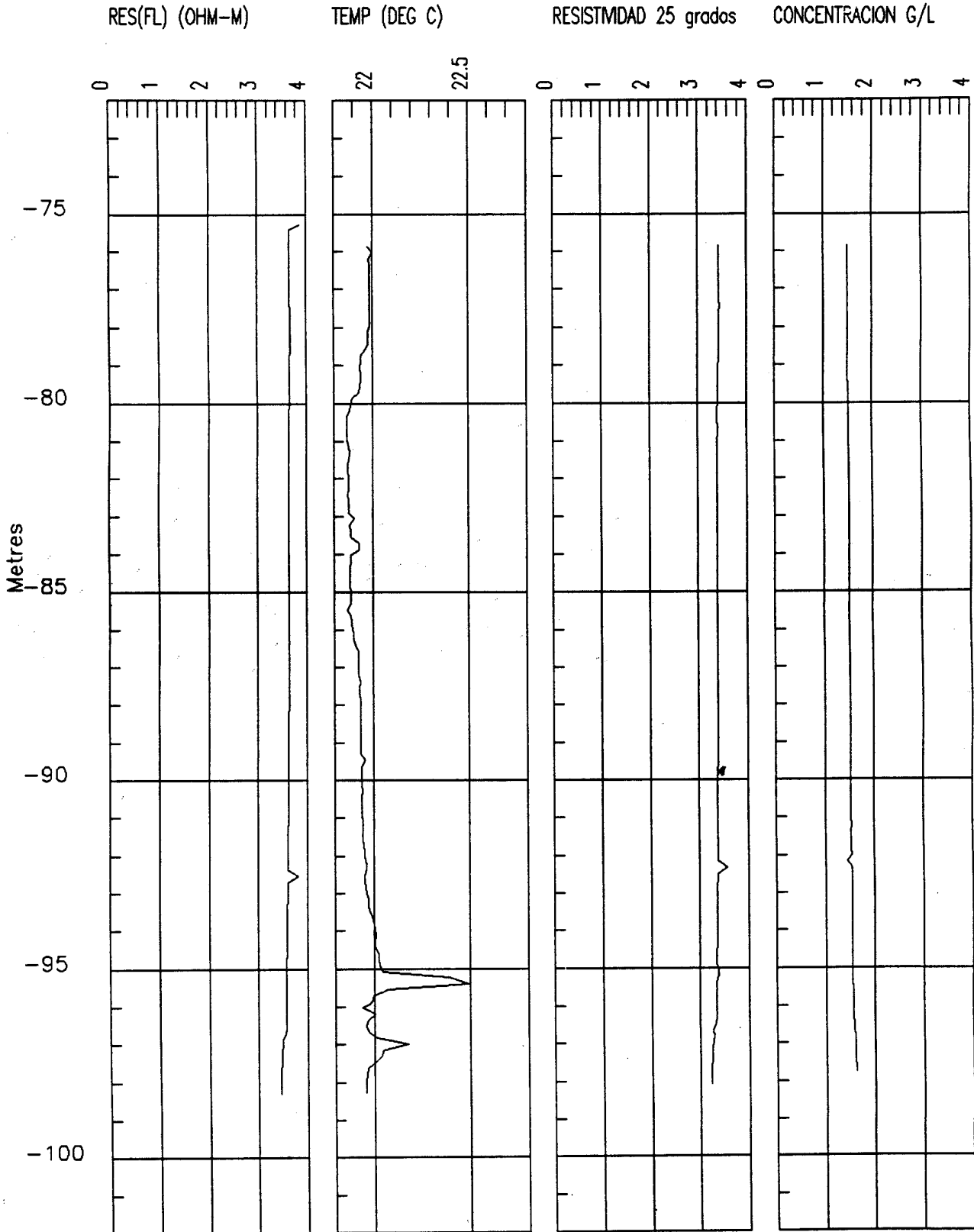


Wellname 37-VC
Filename D4-37VC
Location **GANGOSA**
Elevation 0 Reference SUPERFICIE DEL TERRENO

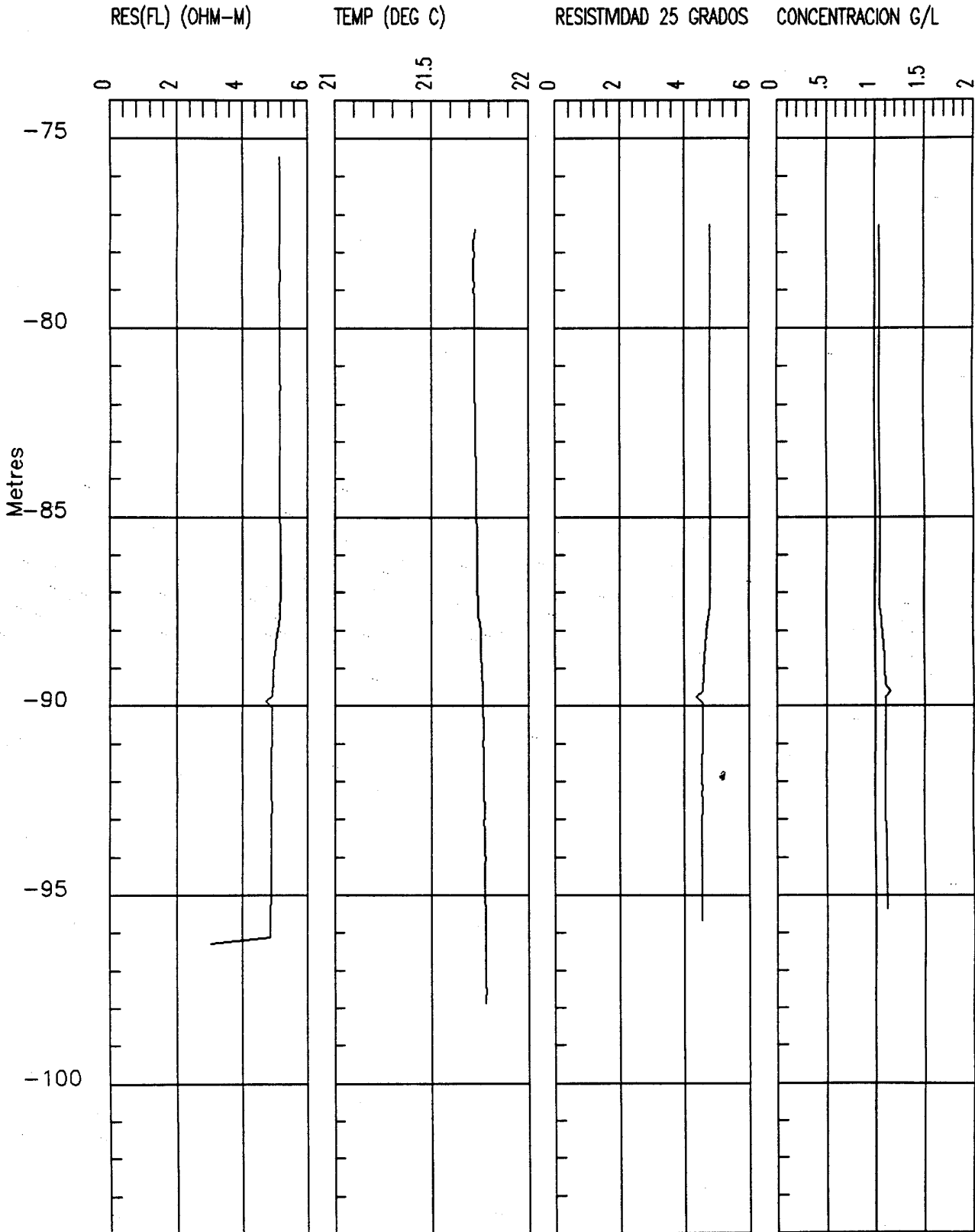
RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMIDAD 25 grados CONCENTRACION G/L



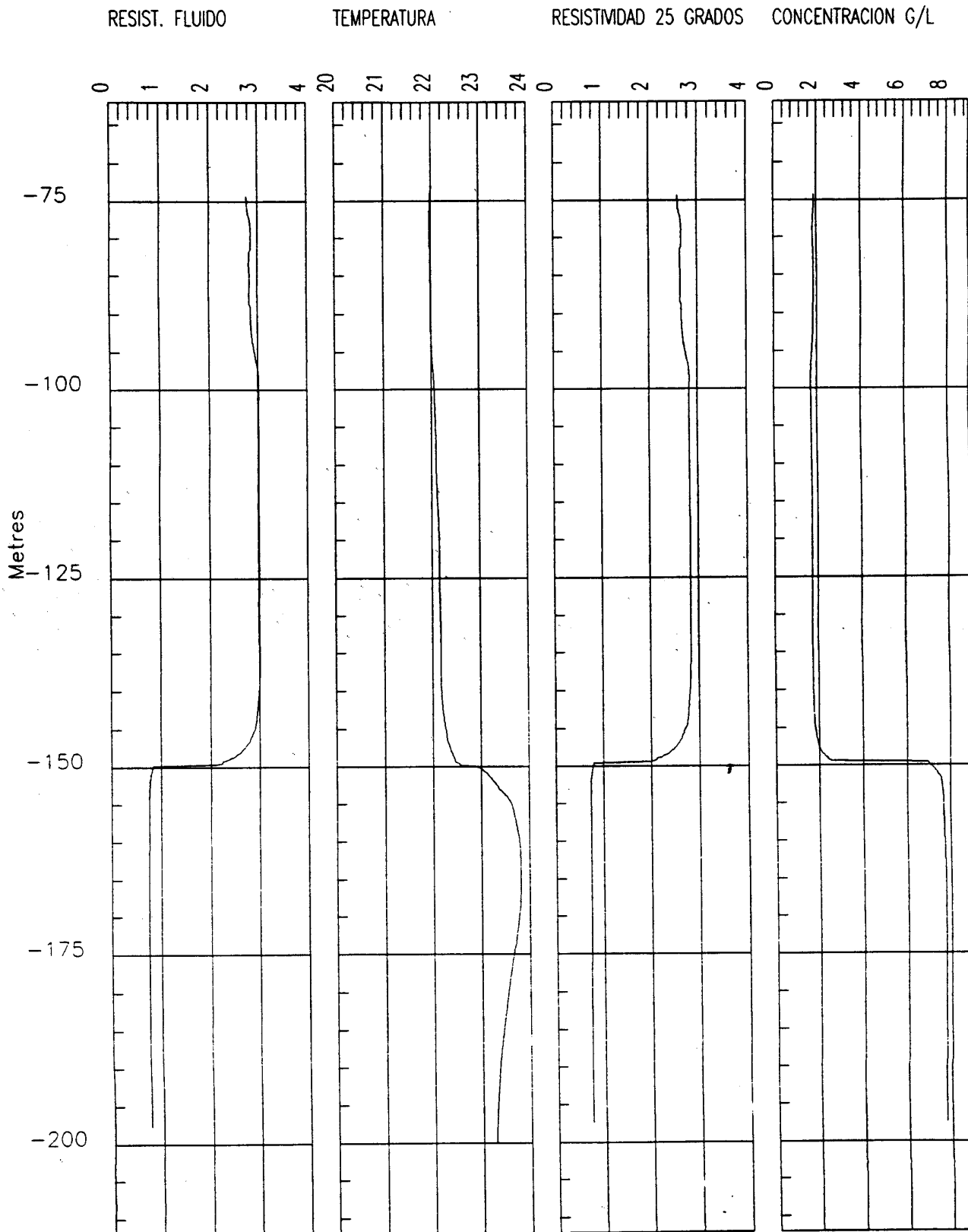
Wellname 37-VC
Filename D5-37VC
Location **GANGOSA**
Elevation 0 Reference SUPERFICIE DEL TERRENO



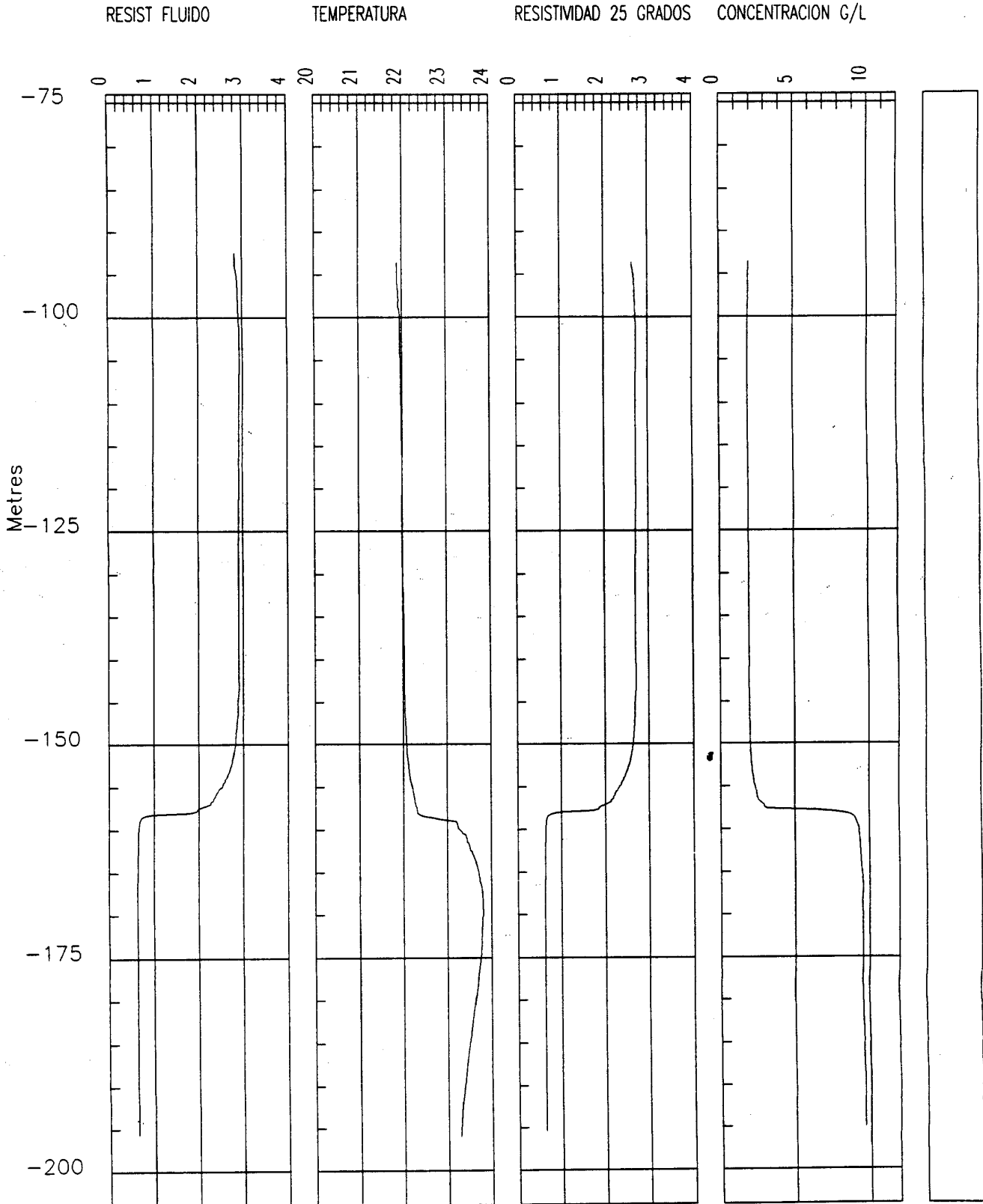
Wellname 37-VC
Filename D6-37VC
Location **GANGOSA**
Elevation 0 Reference SUPERFICIE DEL TERRENO



Wellname 41-VC
Filename D2-41VC
Location **GANGOSA**
Elevation 0 Reference Ground Surface

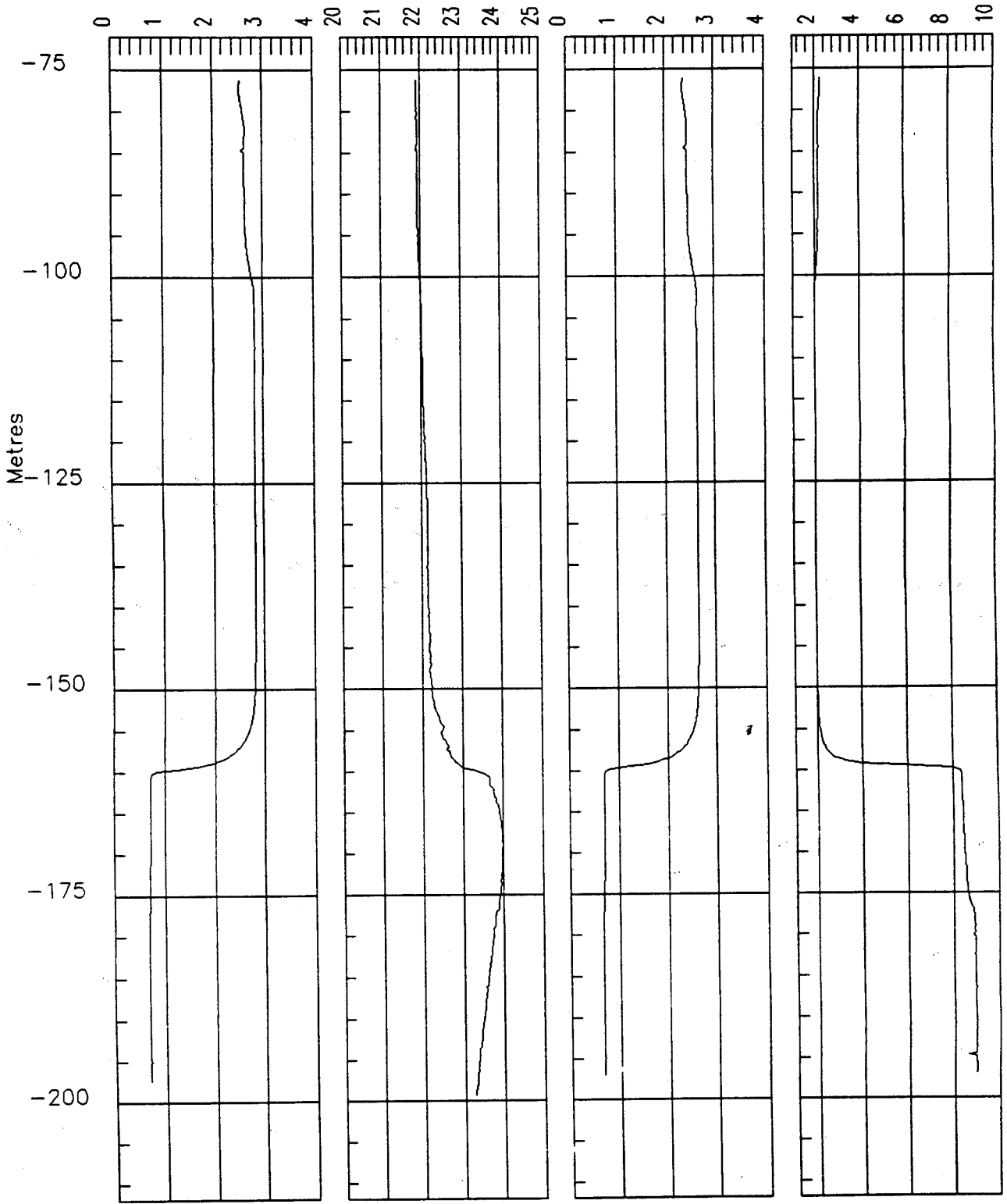


Wellname 41-VC
Filename D3-41VC
Location **GANGOSA**
Elevation 0 Reference Ground Surface

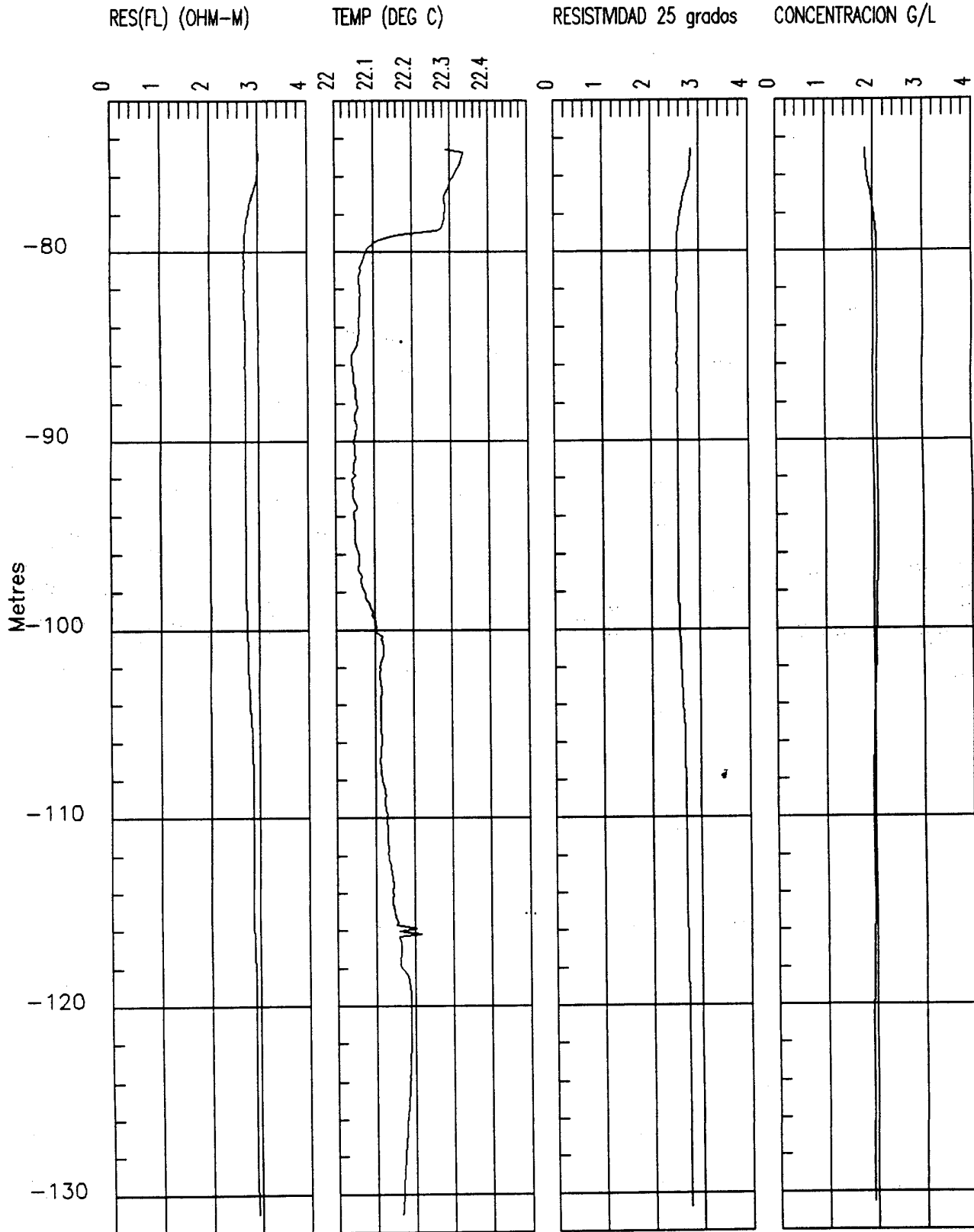


Wellname 41-VC
Filename D4-41VC
Location **GANGOSA**
Elevation 0 Reference SUPERFICIE DEL TERRENO

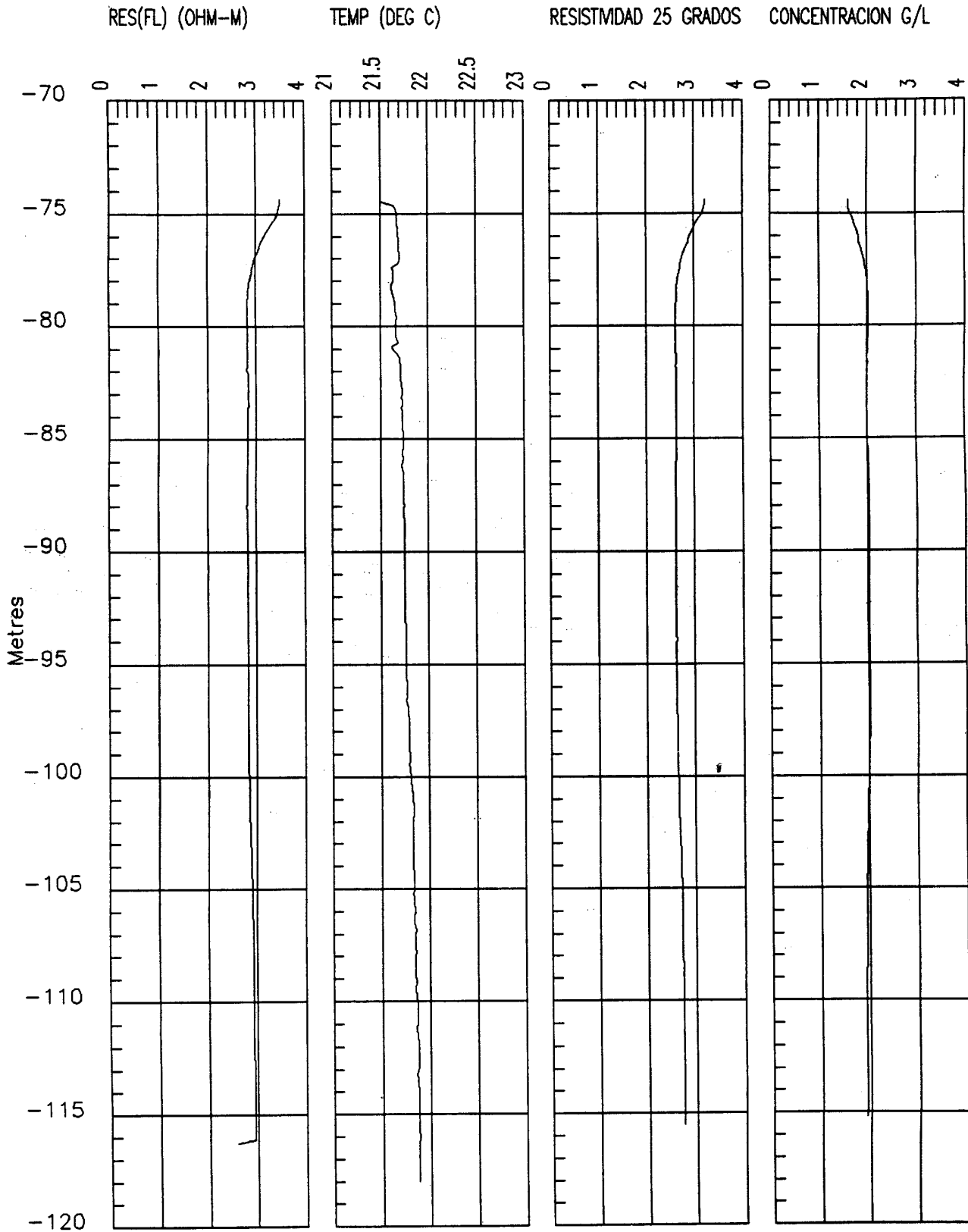
RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMDAD 25 grados CONCENTRACION G/L



Wellname 41-VC
Filename D5-41VC
Location **GANGOSA**
Elevation 0 Reference SUPERFICIE DEL TERRENO

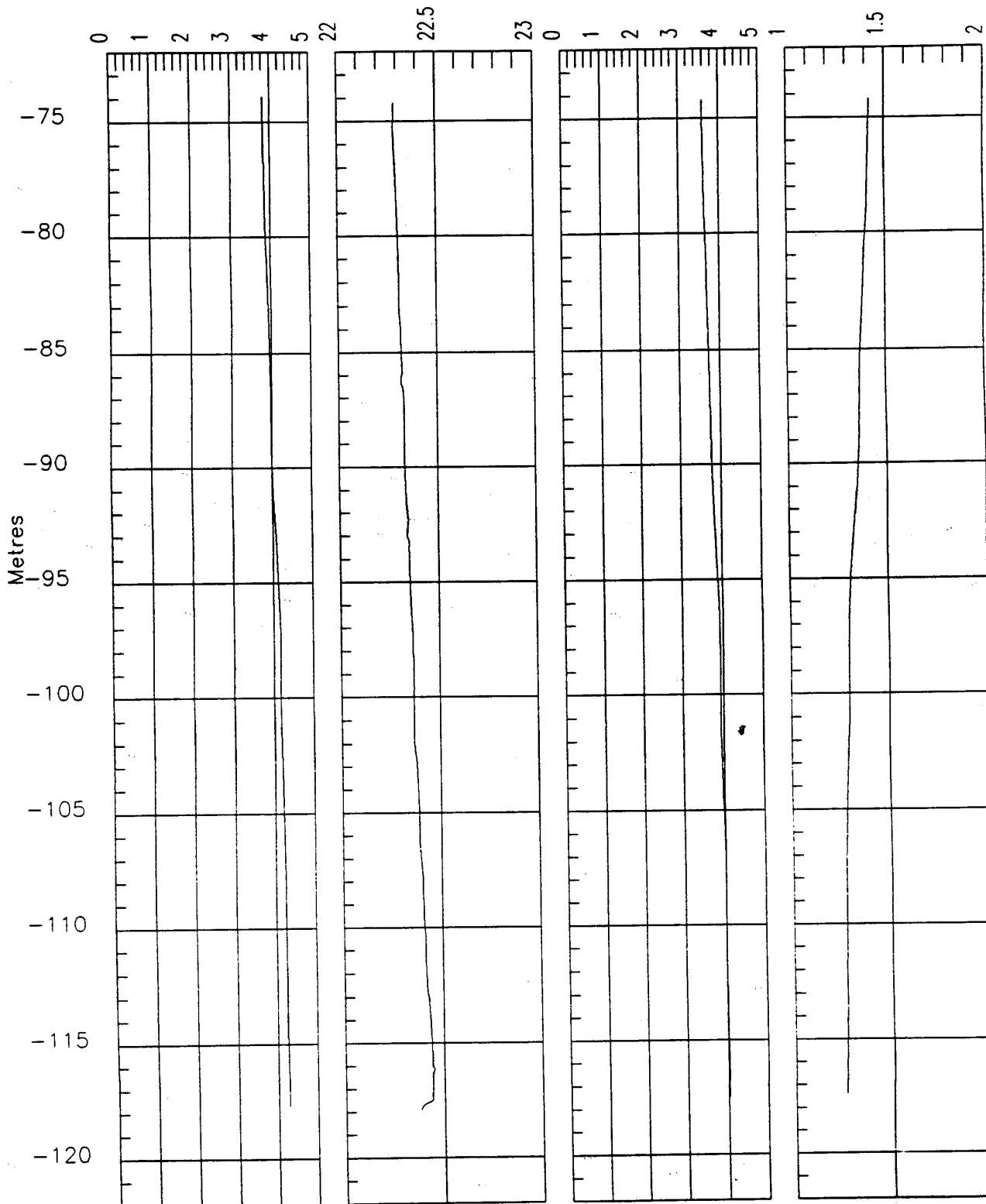


Wellname 41-VC
Filename D6-41VC
Location **GANGOSA**
Elevation 0 Reference SUPERFICIE DEL TERRENO



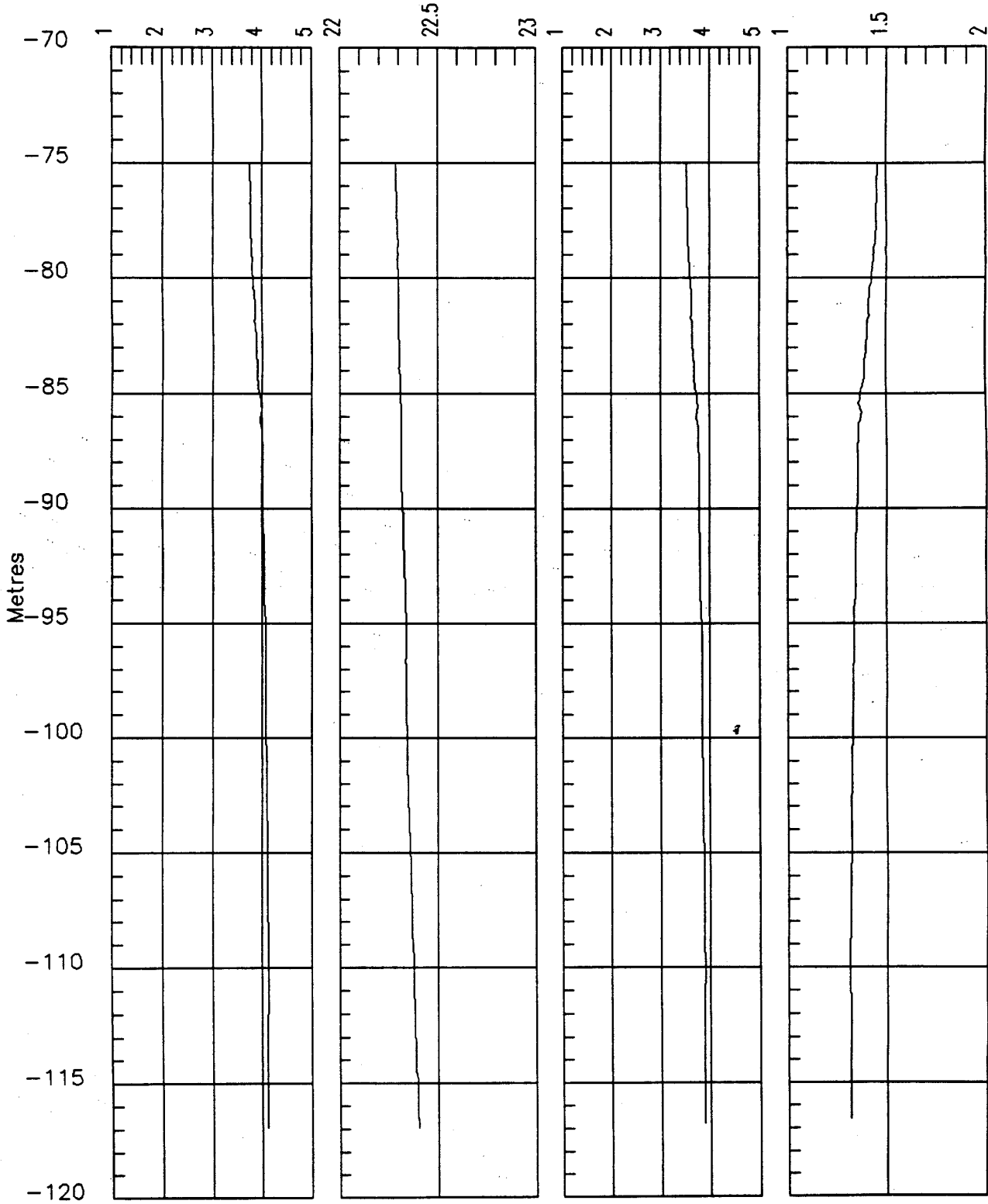
Wellname 42-VC
 Filename D2-42VC
 Location **GANGOSA**
 Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTIVIDAD 25 GRADOS CONCENTRACION



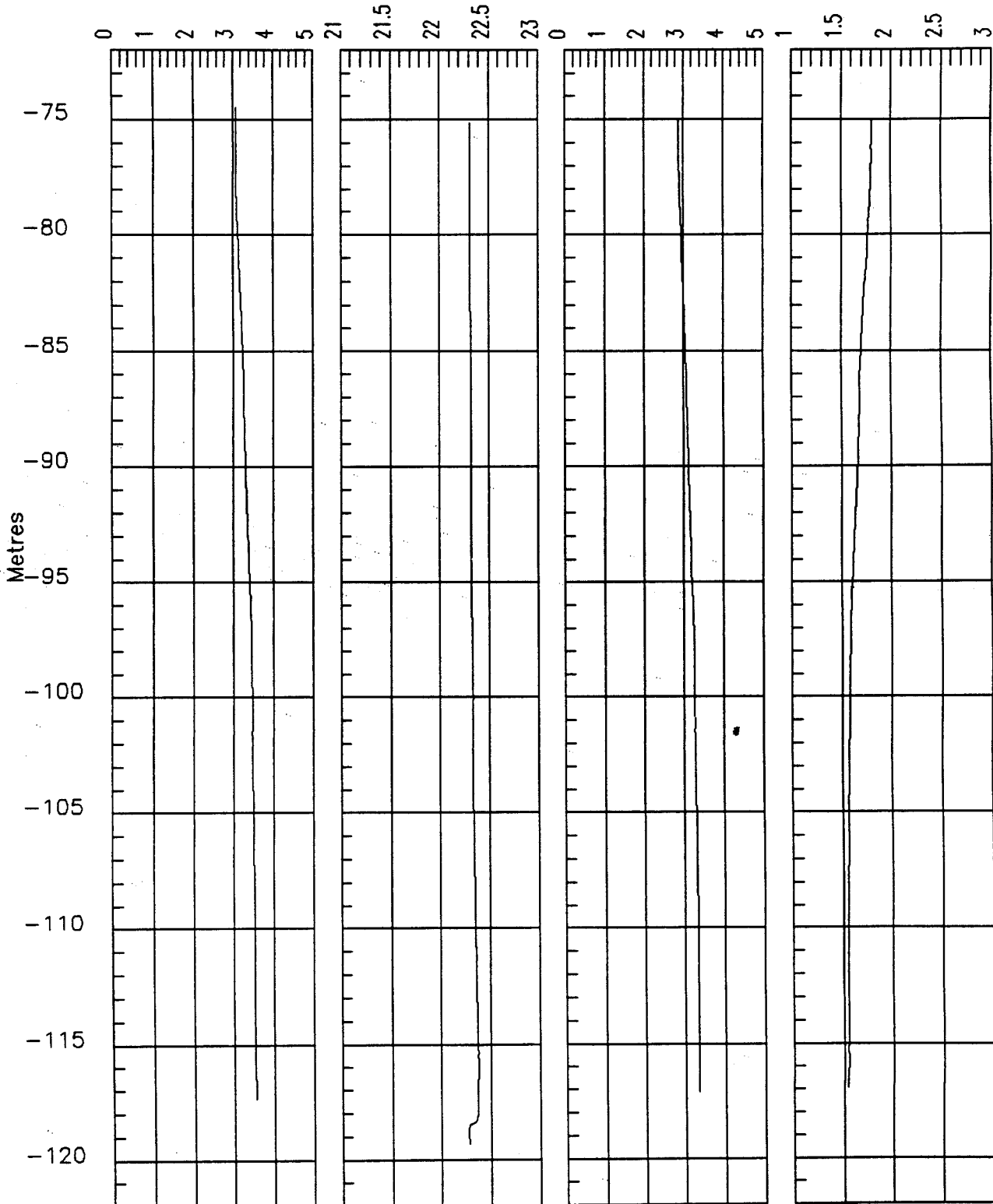
Wellname 42-VC
Filename D3-42VC
Location **GANGOSA**
Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST.FLUIDO (ohm-m) TEMPERATURA RESISTIDAD 25 GRADOS CONCENTRACION G/L

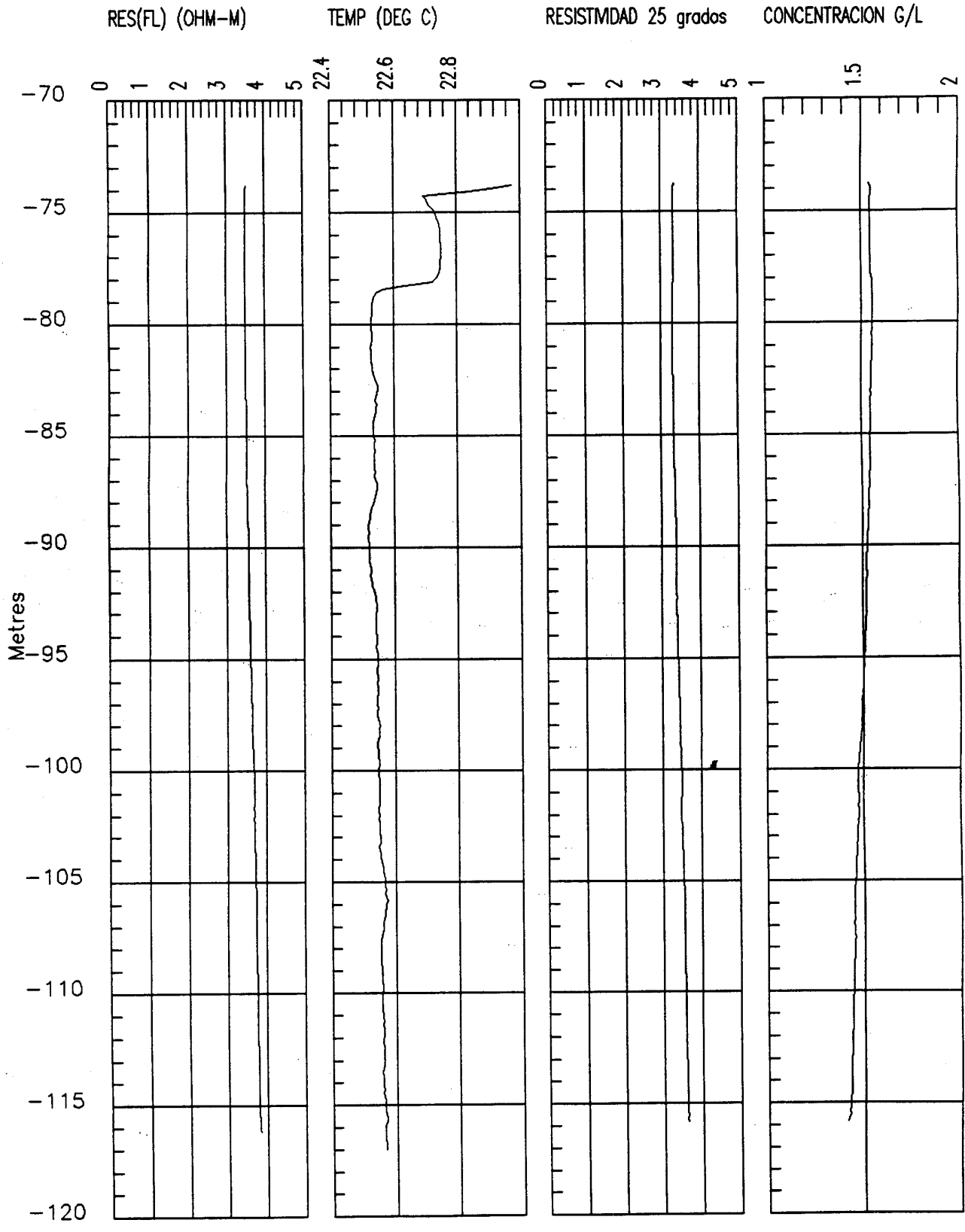


Wellname 42-VC
 Filename D4-42VC
 Location LA GANGOSA
 Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMIDAD 25 grados CONCENTRACION G/L



Wellname 42-VC
Filename D5-42VC
Location **GANGOSA**
Elevation 0 Reference SUPERFICIE DEL TERRENO



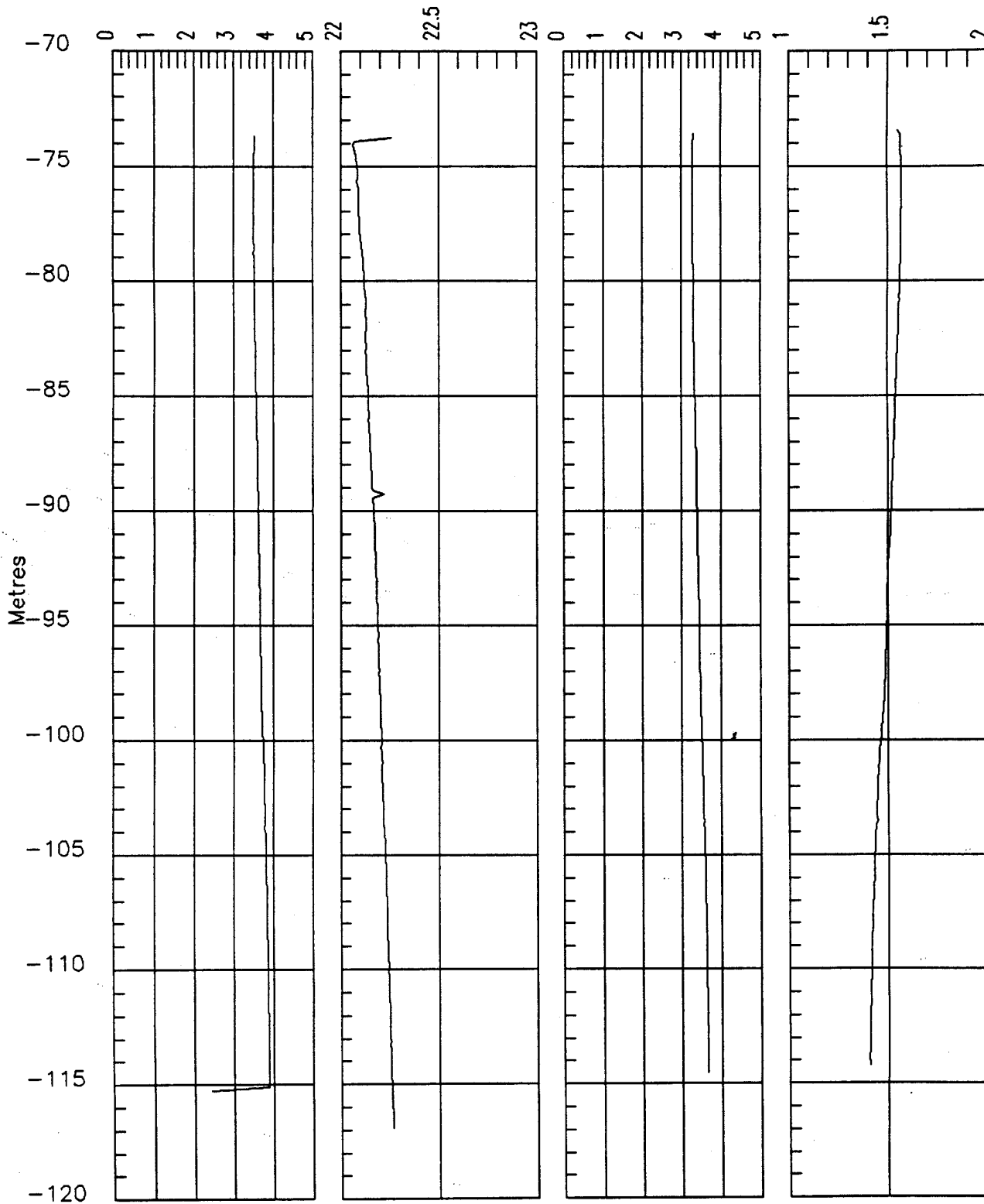
Wellname 42-VC
Filename D6-42VC
Location **GANGOSA**
Elevation 0 Reference SUPERFICIE DEL TERRENO

RES(FL) (OHM-M)

TEMP (DEG C)

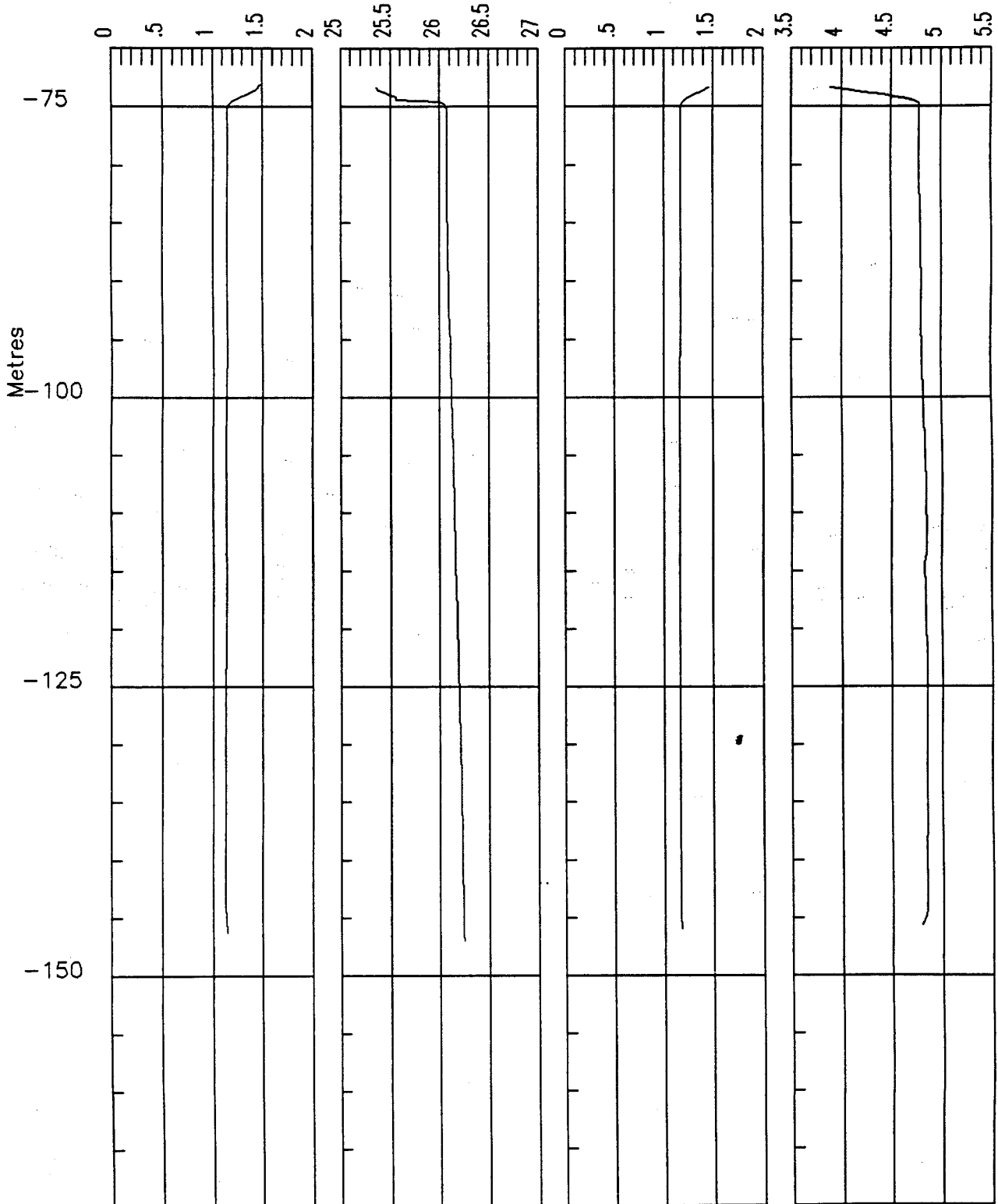
RESISTIDAD 25 GRADOS

CONCENTRACION G/L

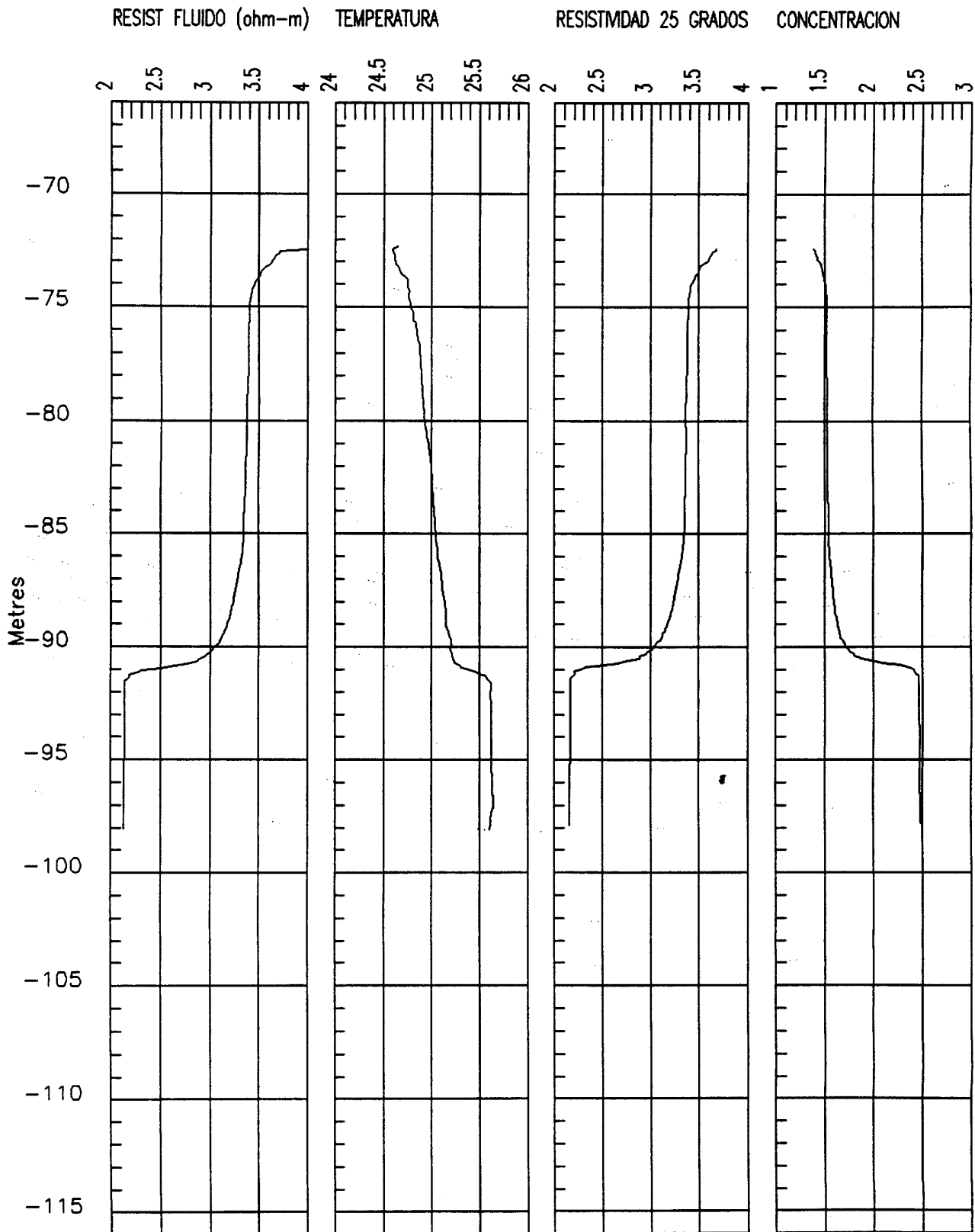


Wellname 46-VC
Filename D3-46VC
Location **GANGOSA**
Elevation 0 Reference Ground Surface

RESIST FLUIDO (ohm-m) TEMPERATURA RESISTMIDAD 25 GRADOS CONCENTRACION G/L

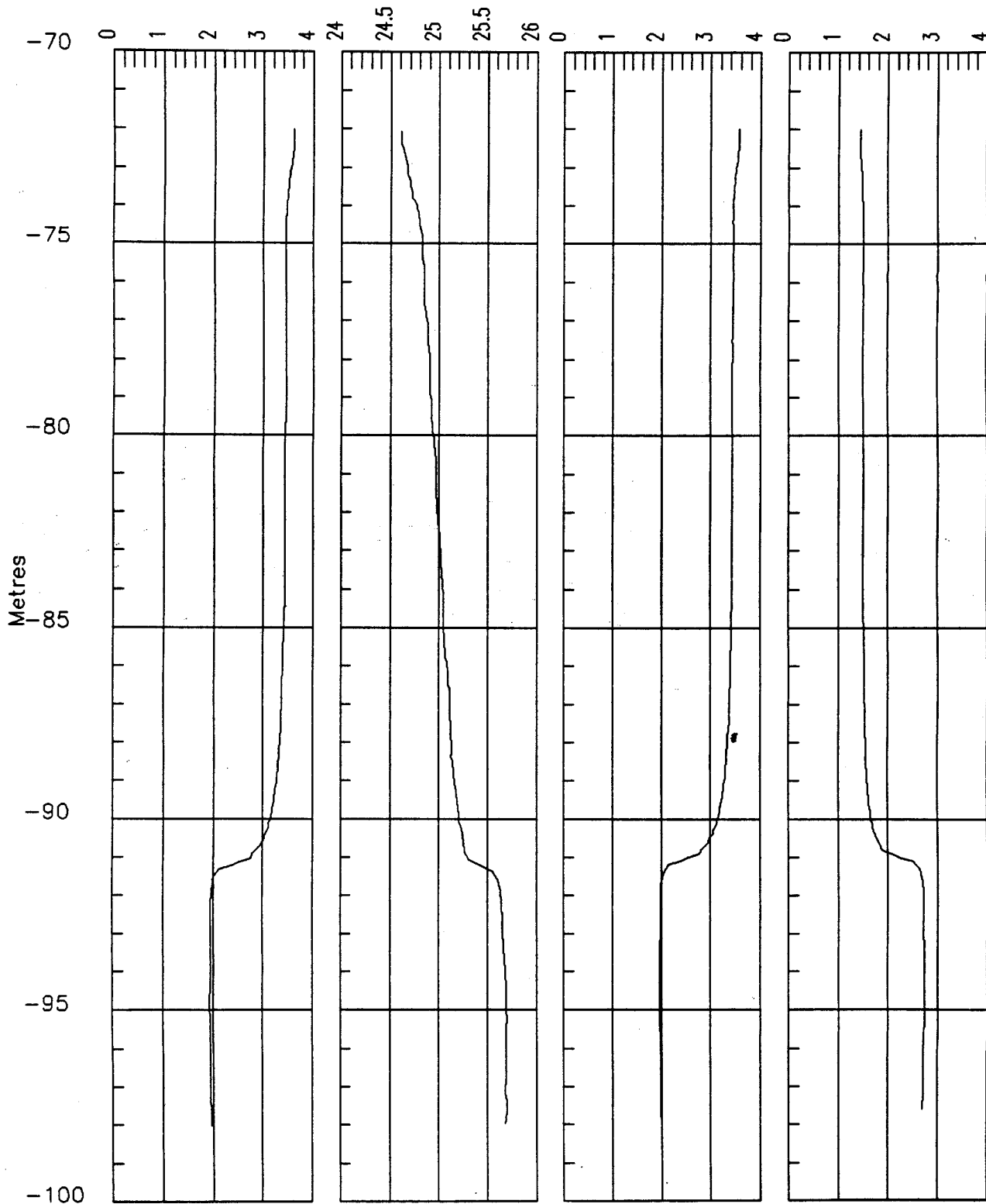


Wellname 47-VC
Filename D1-47VC
Location **GANGOSA**
Elevation 0 Reference Ground Surface



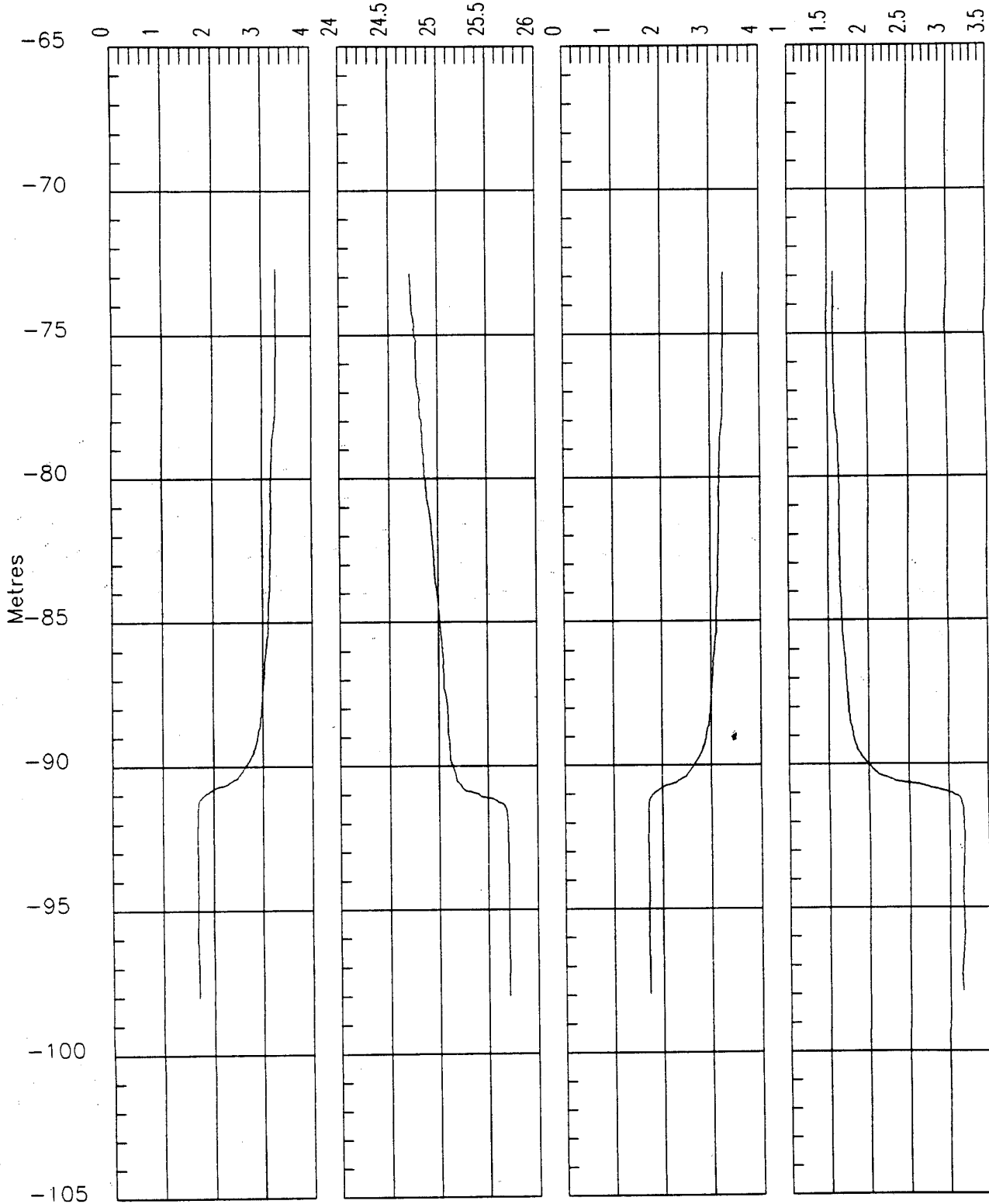
Wellname 47-VC
Filename D2-47VC
Location **GANGOSA**
Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMIDAD 25 GRADOS CONCENTRACION G/L



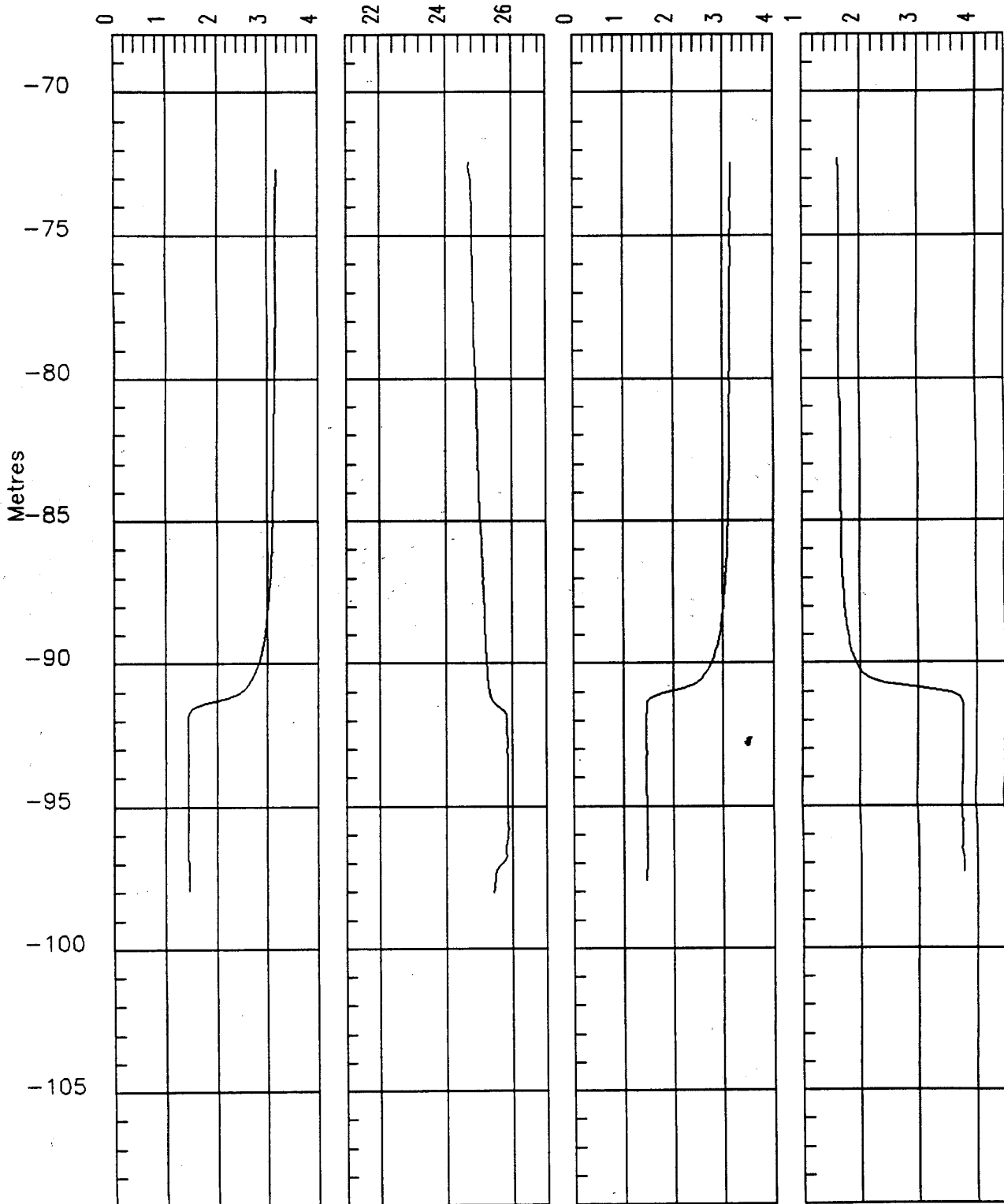
Wellname 47-VC
 Filename D3-47VC
 Location **GANGOSA**
 Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTIVIDAD 25 grados CONCENTRACION G/L

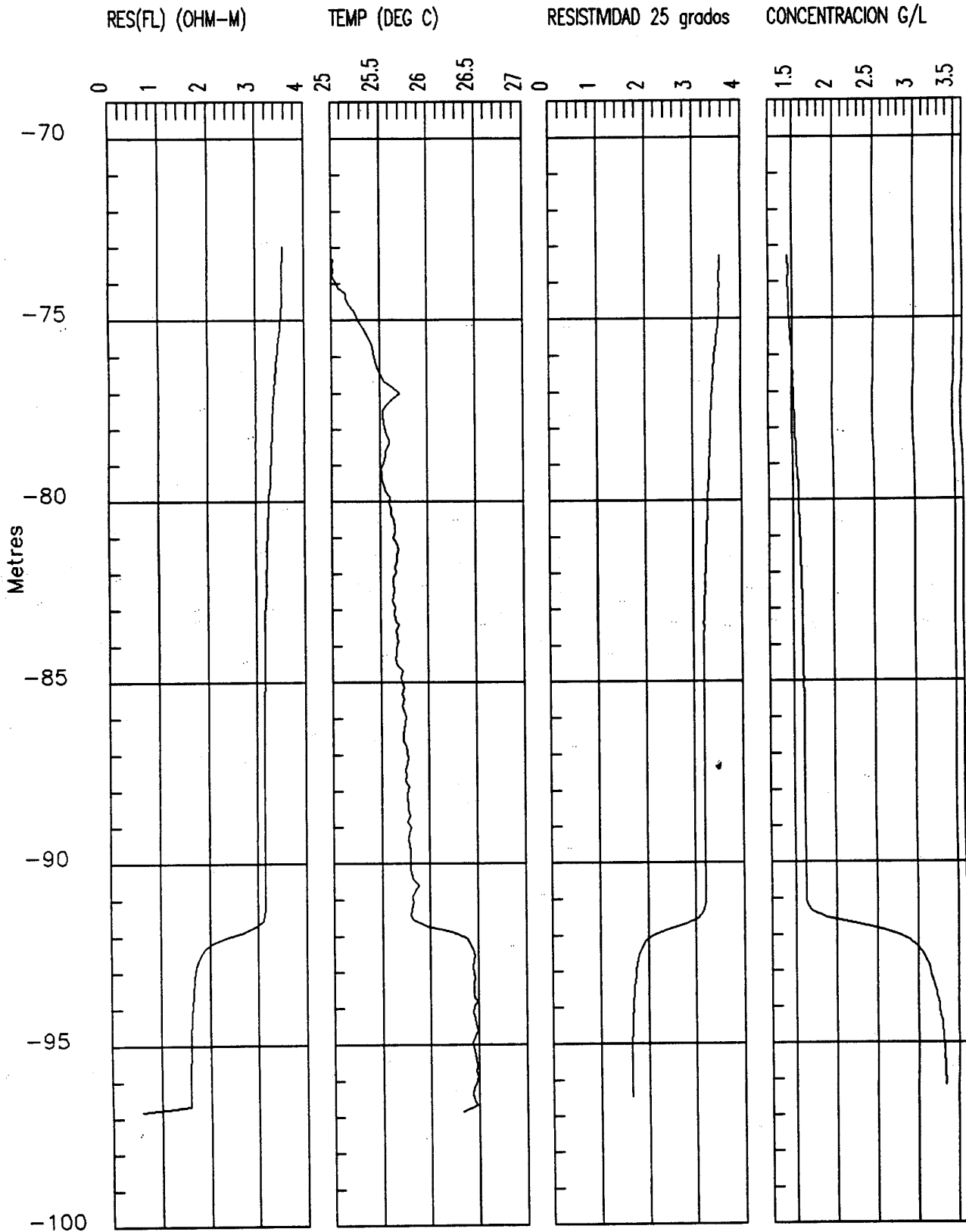


Wellname 47-VC
Filename D4-47VC
Location **GANGOSA**
Elevation 0 Reference

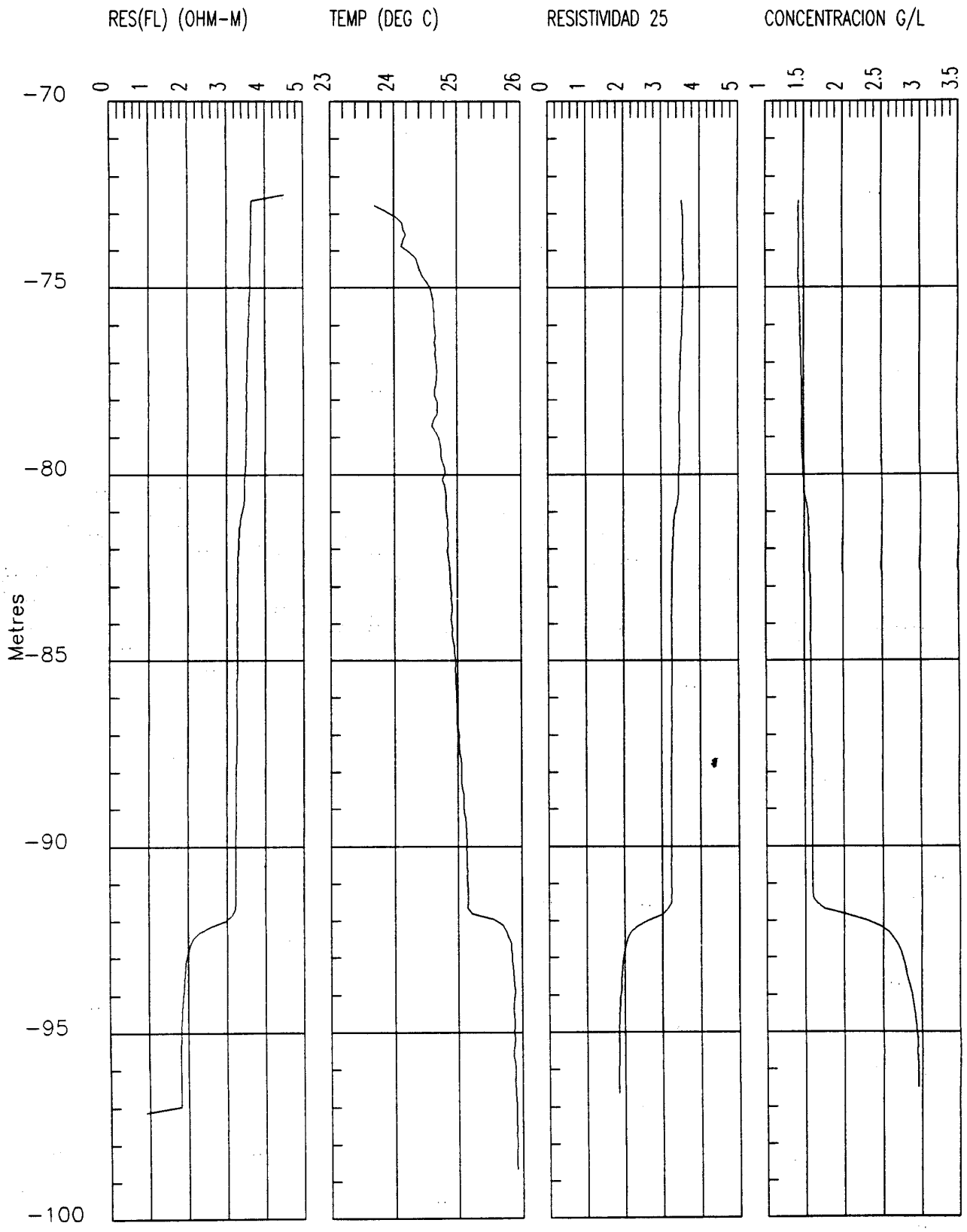
RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMDAD 25 grados CONCENTRACION G/L



Wellname 47-VC
Filename D5-47VC
Location **GANGOSA**
Elevation 0 Reference SUPERFICIE DEL TERRENO



Wellname 47-VC
Filename D6-47VC
Location **GANGOSA**
Elevation 0 Reference SUPERFICIE DEL TERRENO



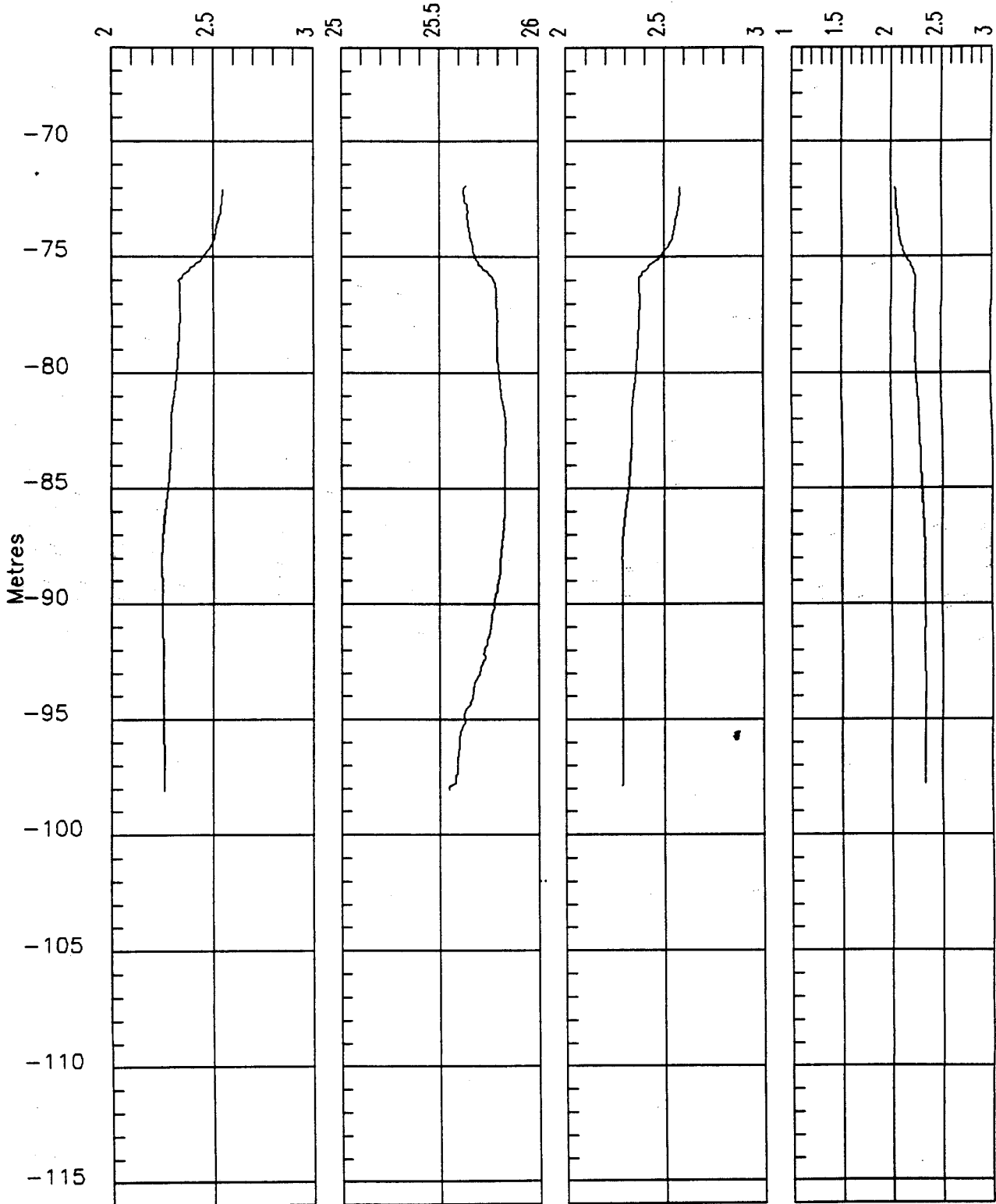
Wellname 50-VC
Filename D1-50VC
Location **GANGOSA**
Elevation 0 Reference Ground Surface

RESIST FLUIDO (ohm-m)

TEMPERATURA

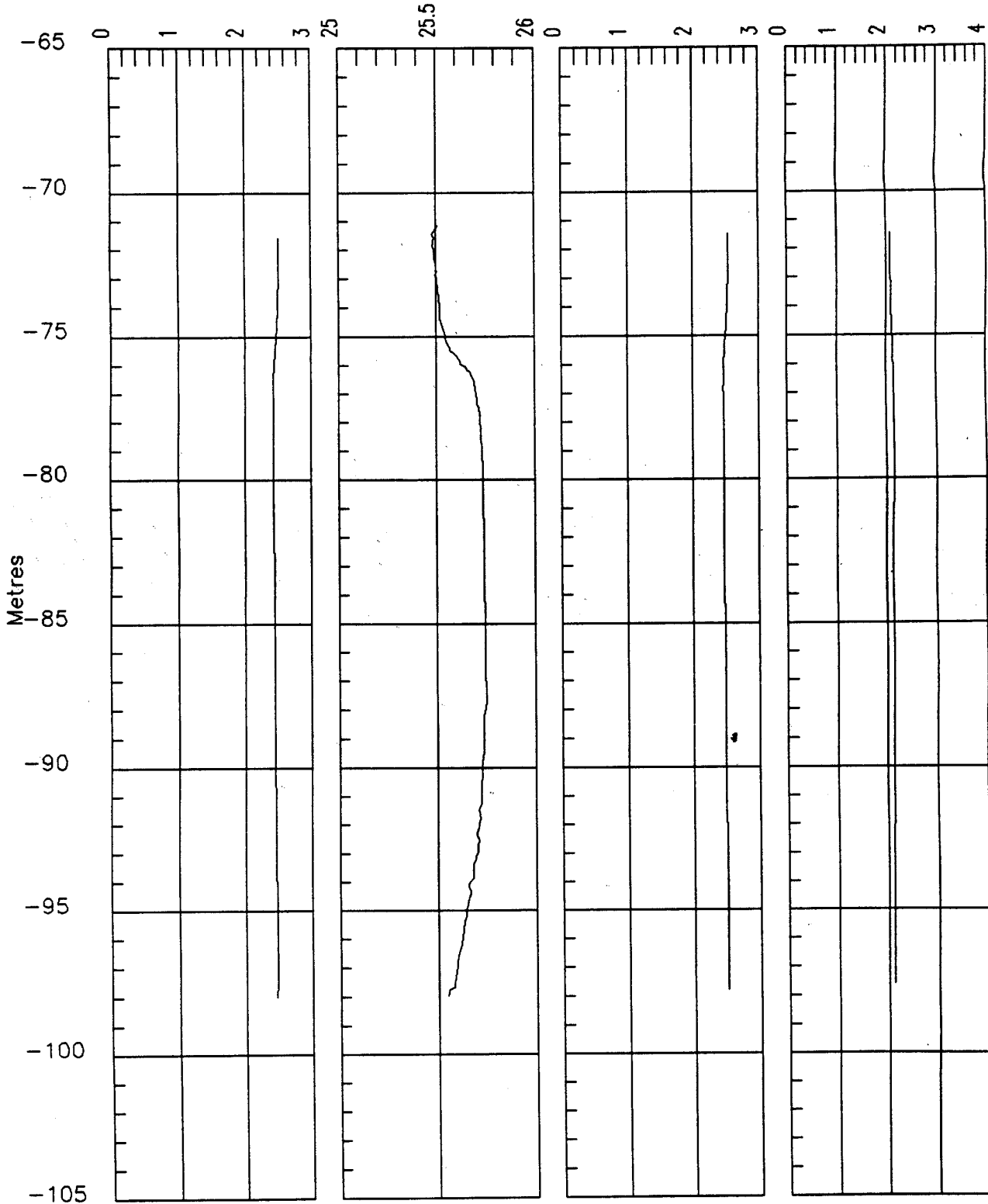
RESISTMDAD 25 GRADOS

CONCENTRACION



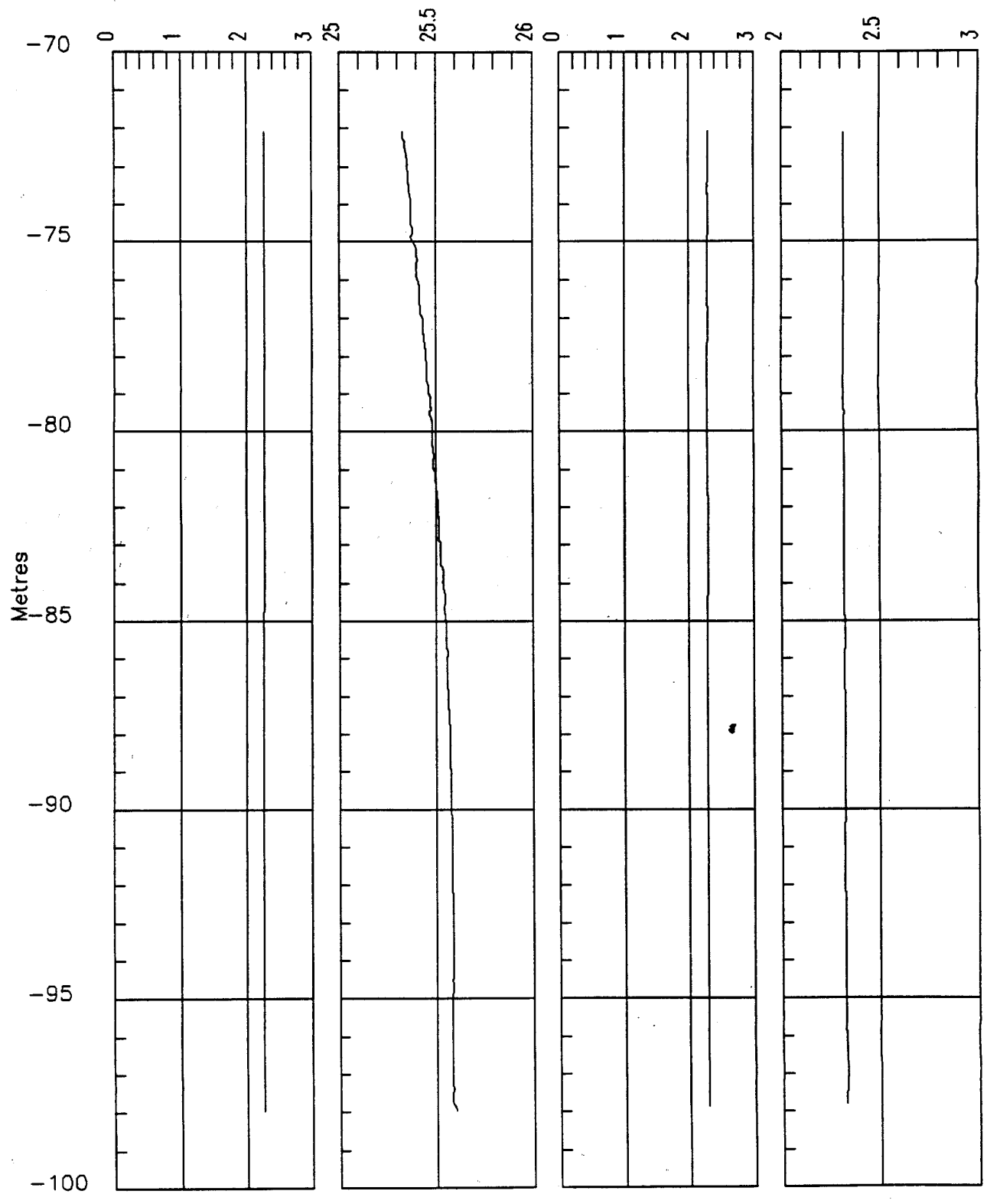
Wellname 50-VC
 Filename D2-50VC
 Location **GANGOSA**
 Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMIDAD 25 GRADOS CONCENTRACION G/L



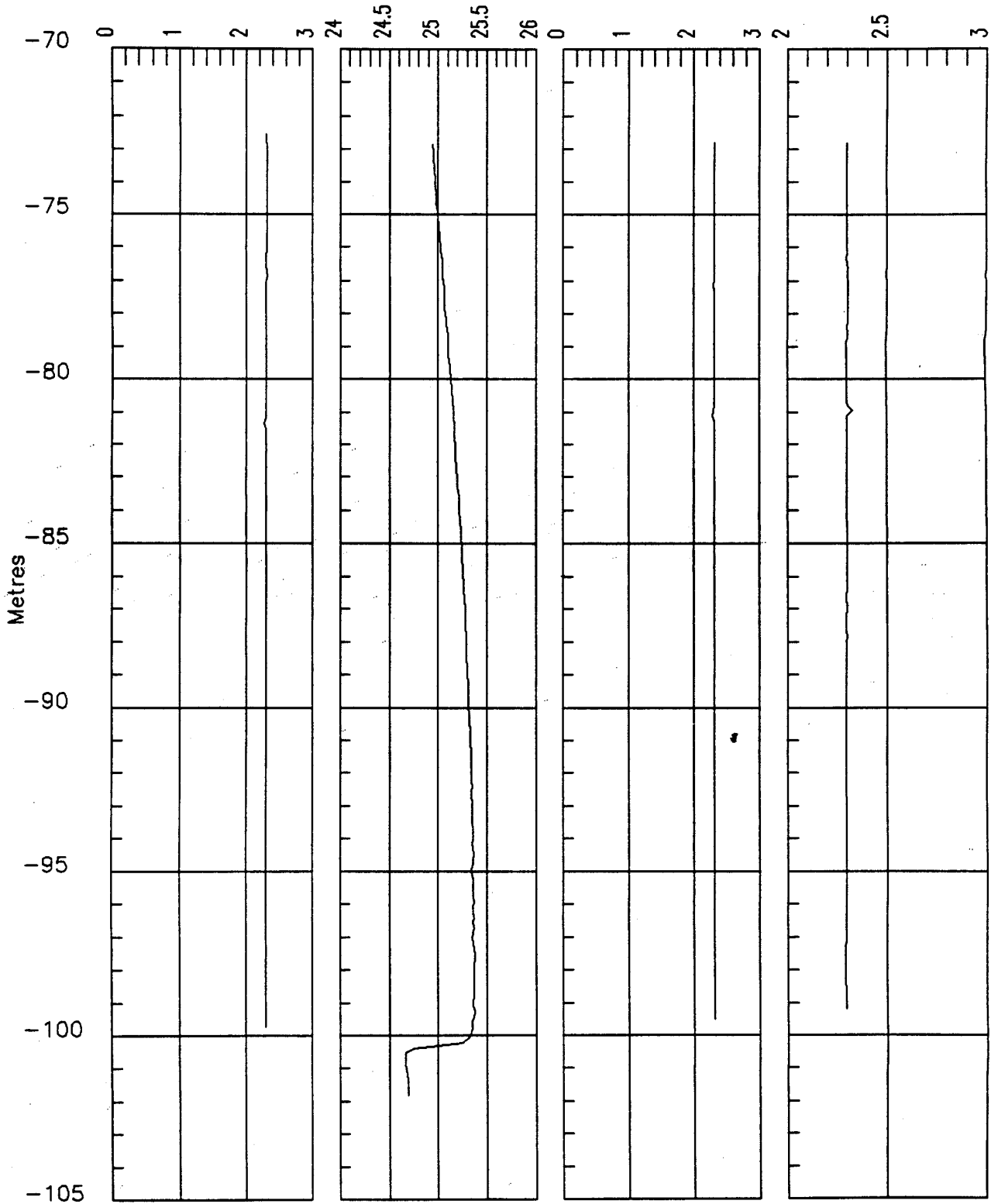
Wellname 50-VC
Filename D3-50VC
Location **GANGOSA**
Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST.FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMDAD 25 grados CONCENTRACION G/L

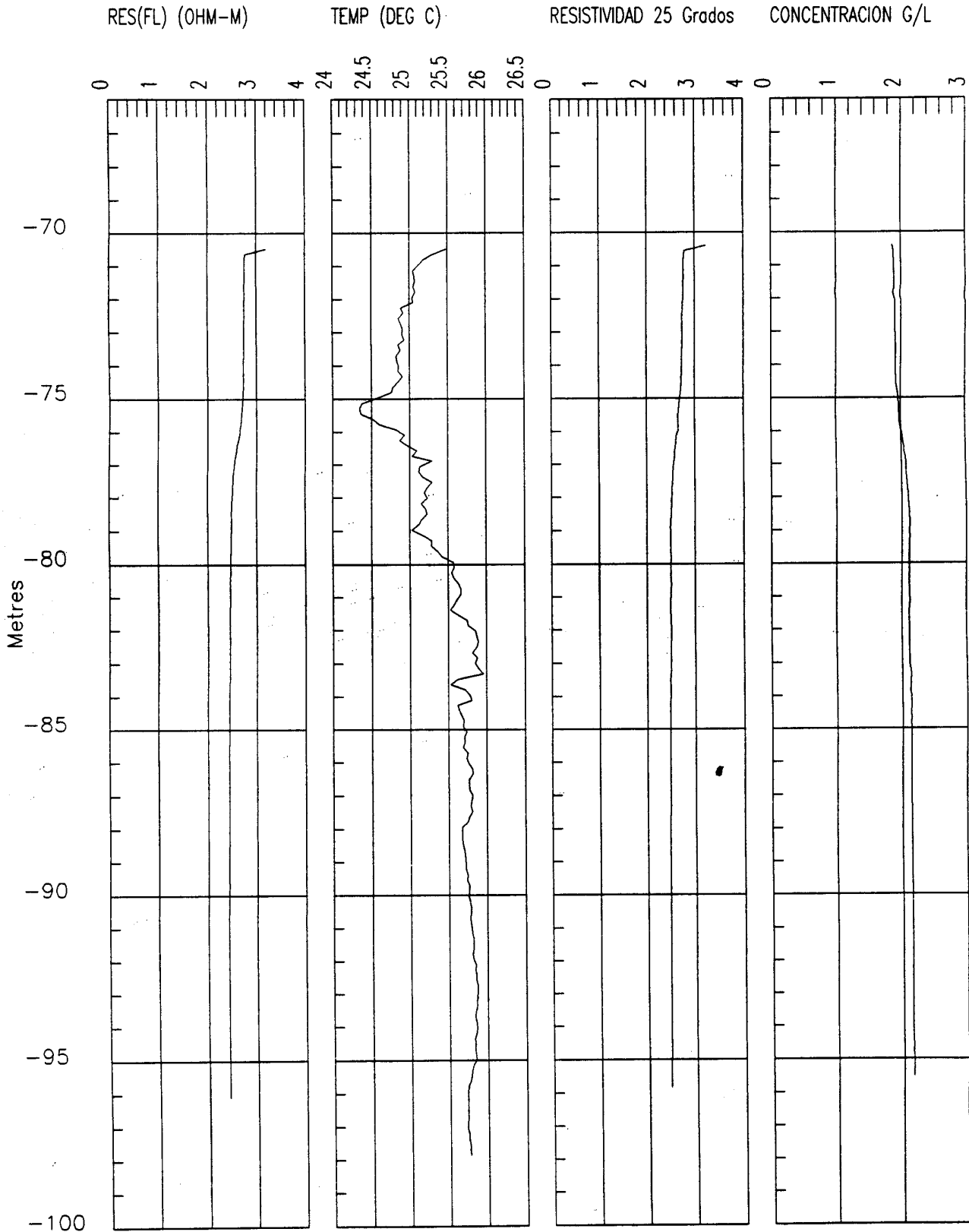


Wellname 50-VC
Filename D4-50VC
Location **GANGOSA**
Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMDAD 25 grados CONCENTRACION G/L

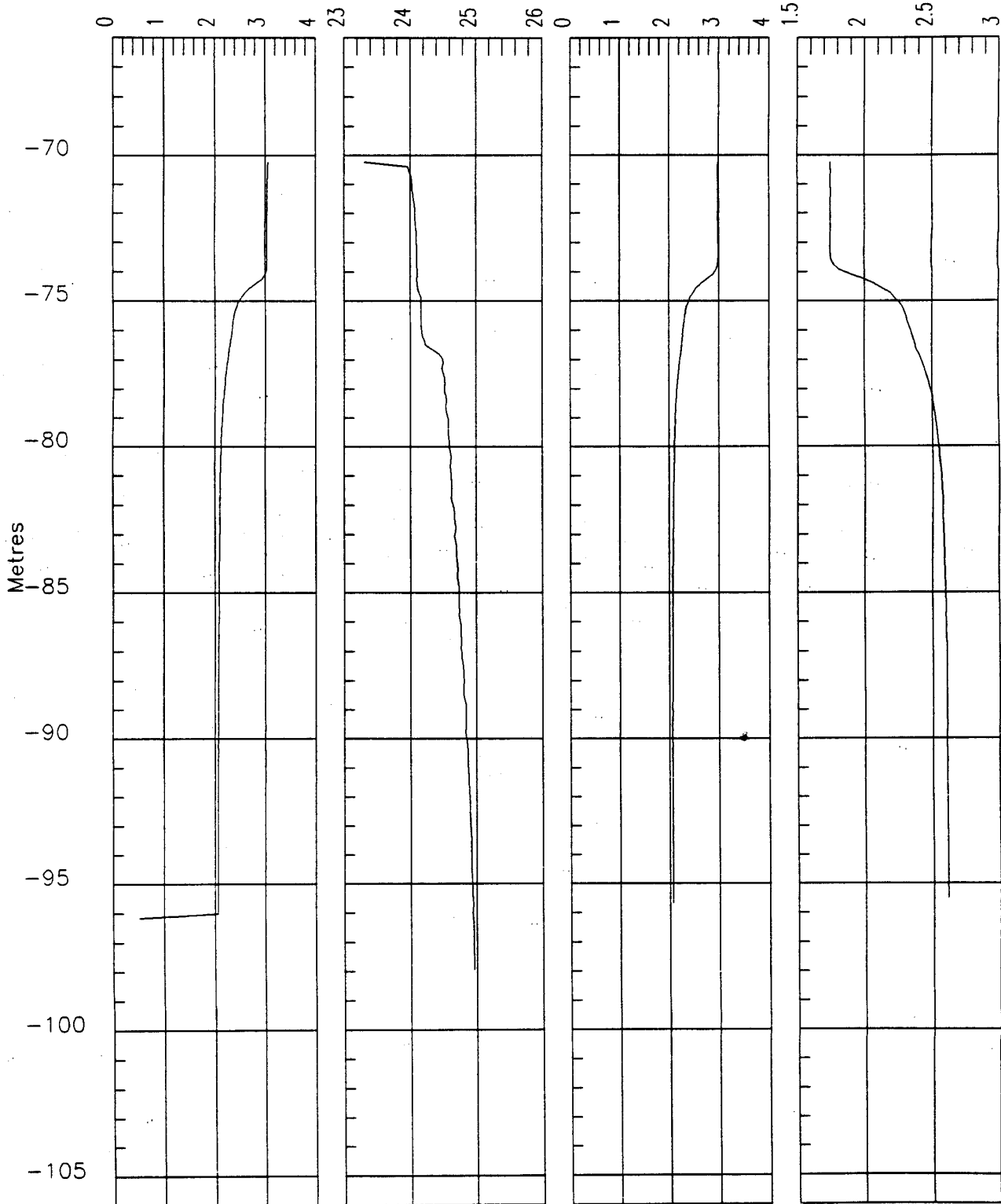


Wellname 50-VC
Filename D5-50VC
Location **GANGOSA**
Elevation 0 Reference SUPERFICIE DEL TERRENO



Wellname 50-VC
Filename D6-50VC
Location **GANGOSA**
Elevation 0 Reference SUPERFICIE DEL TERRENO

RES(FL) (OHM-M) TEMP (DEG C) RESISTIVIDAD 25 GRADOS CONCENTRACION G/L



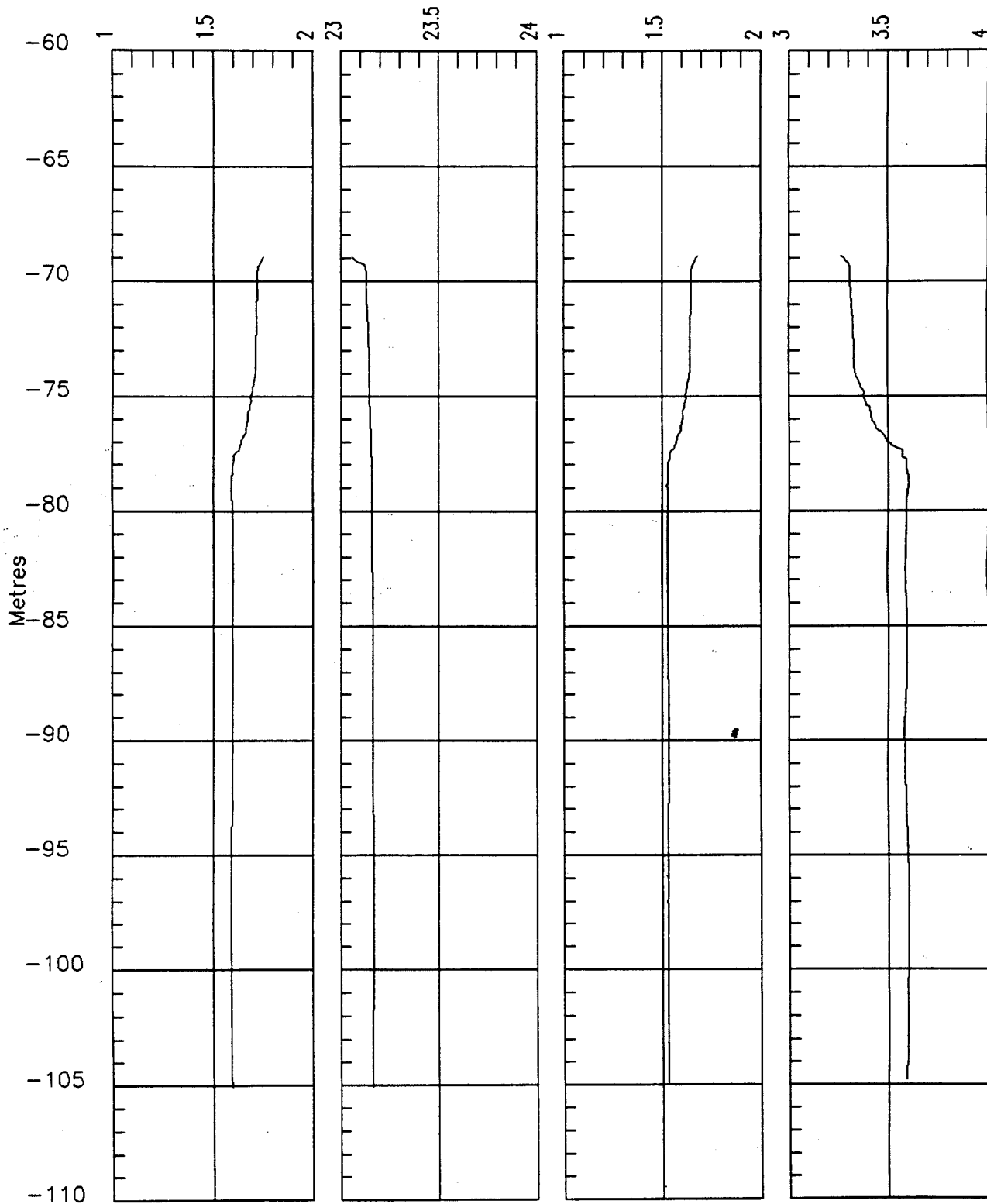
Wellname 53-VC
Filename D1-53VC
Location VISO
Elevation 0 Reference Ground Surface

RESIST FLUIDO (ohm-m)

TEMPERATURA

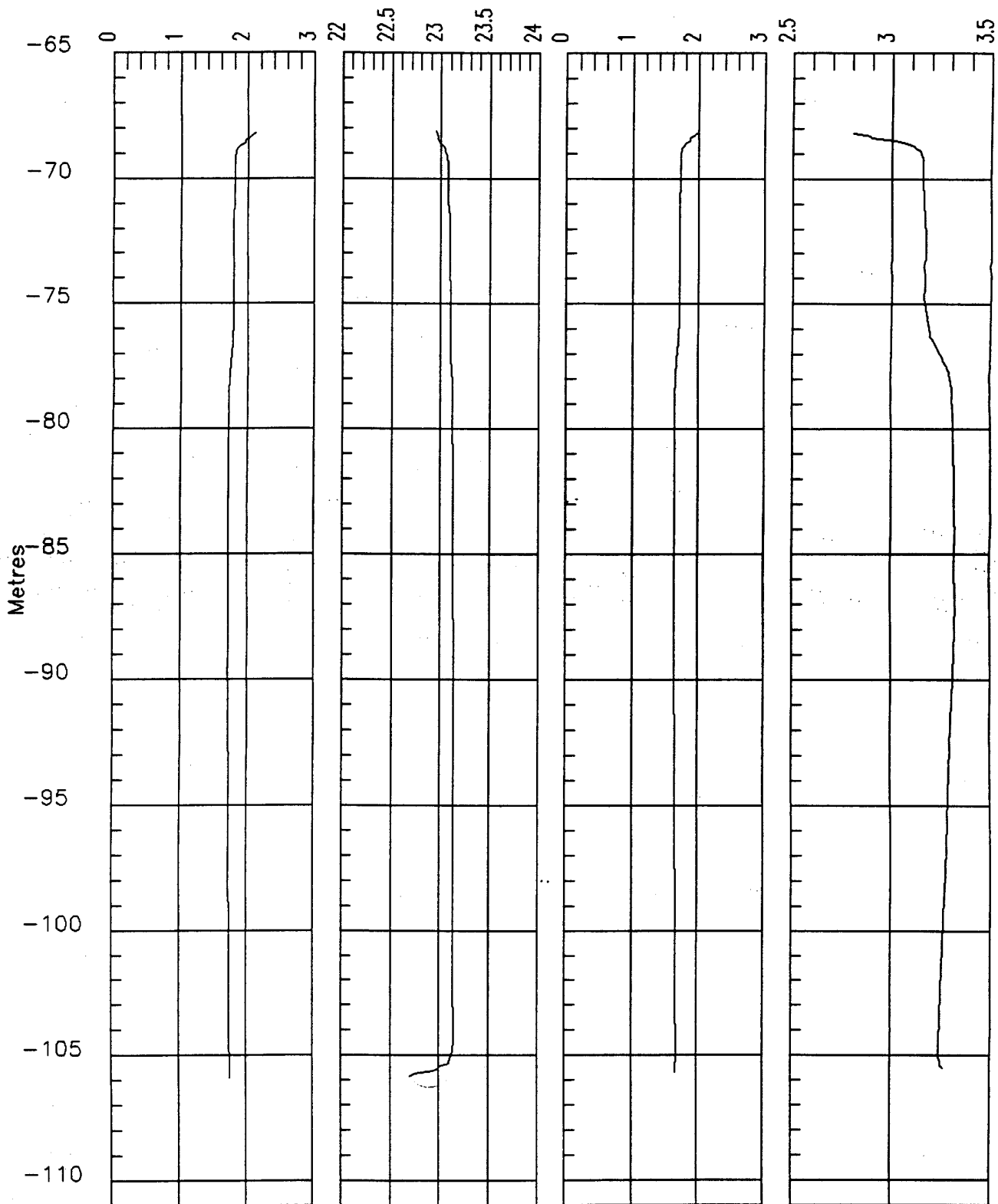
RESISTMDAD 25 GRADOS

CONCENTRACION



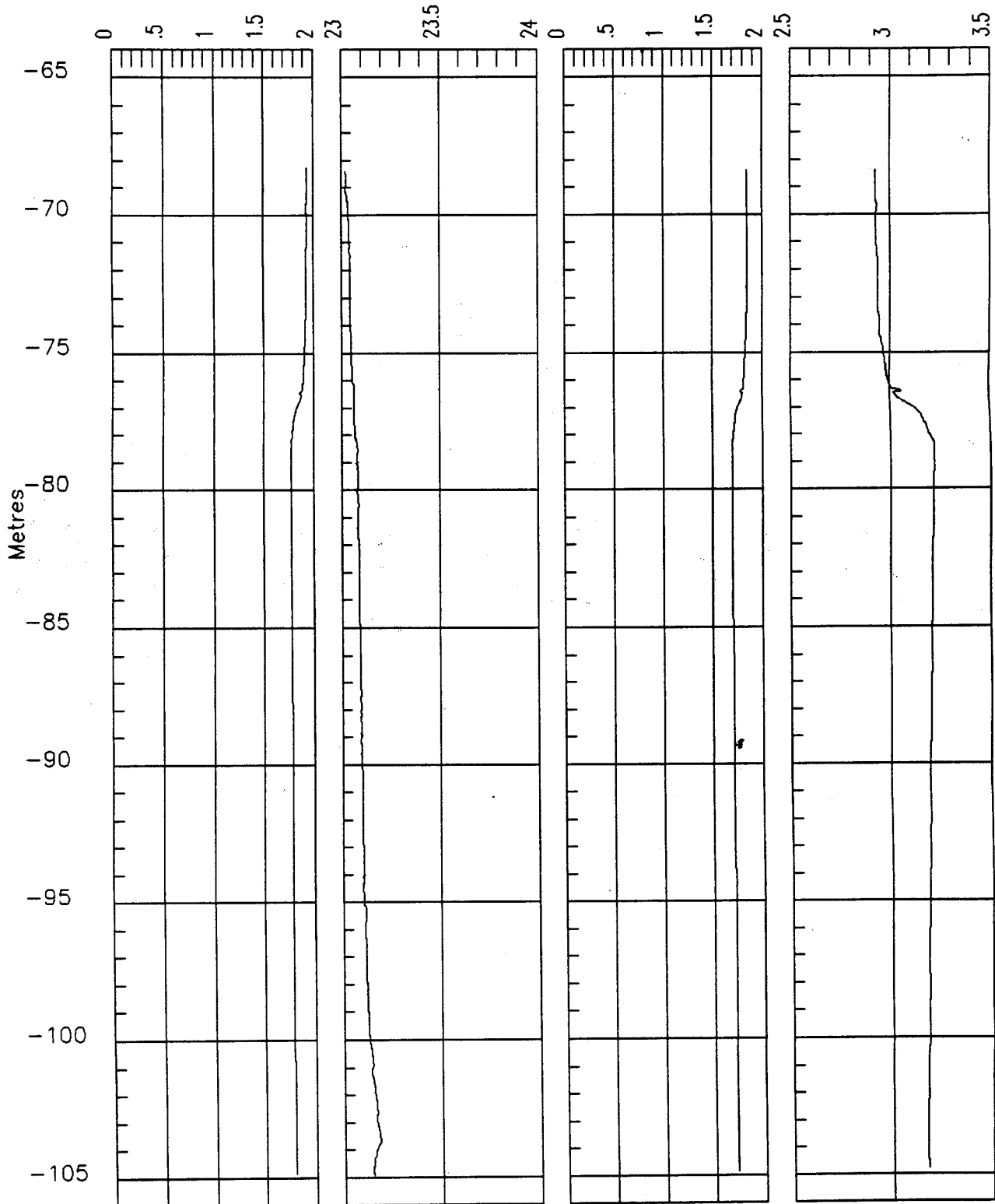
Wellname 53-VC
Filename D2-53VC
Location VISO
Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMDAD 25 grados CONCENTRACION



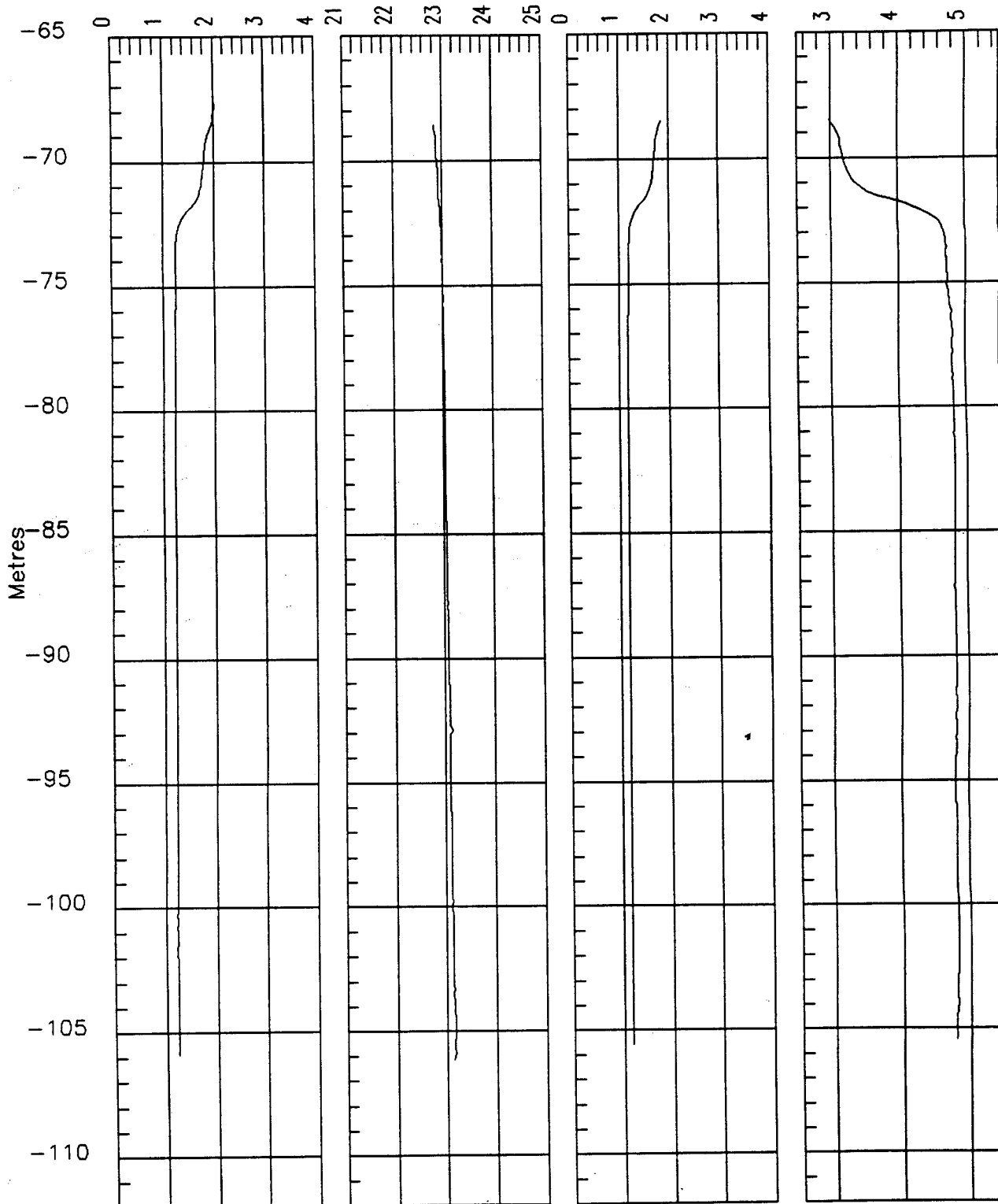
Wellname 53-VC
Filename D3-53VC
Location VISO
Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMDAD 25 grados CONCENTRACION G/L

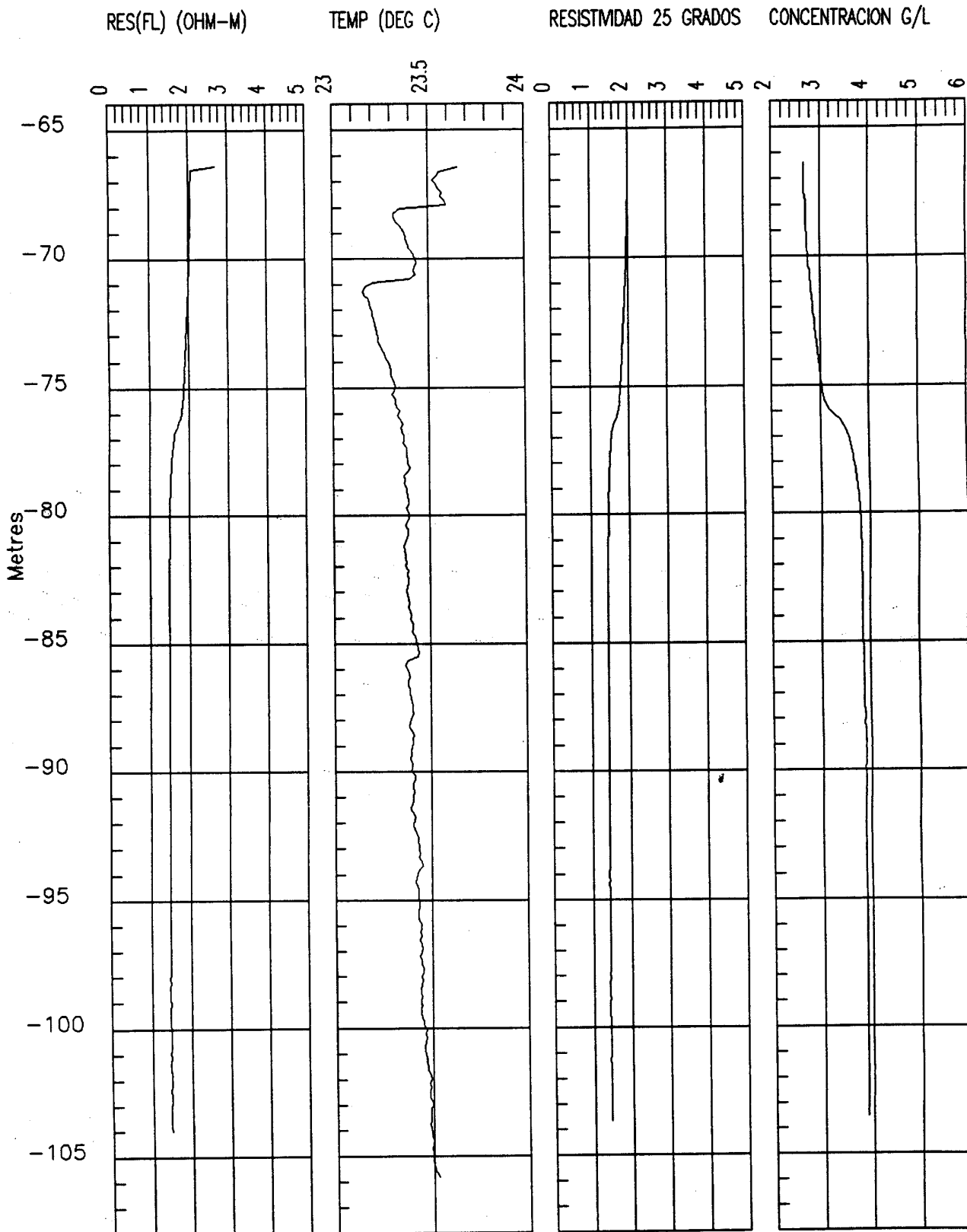


Wellname 53-VC
Filename D4-53VC
Location VISO
Elevation 0 Reference SUPERFICIE DEL TERRENO

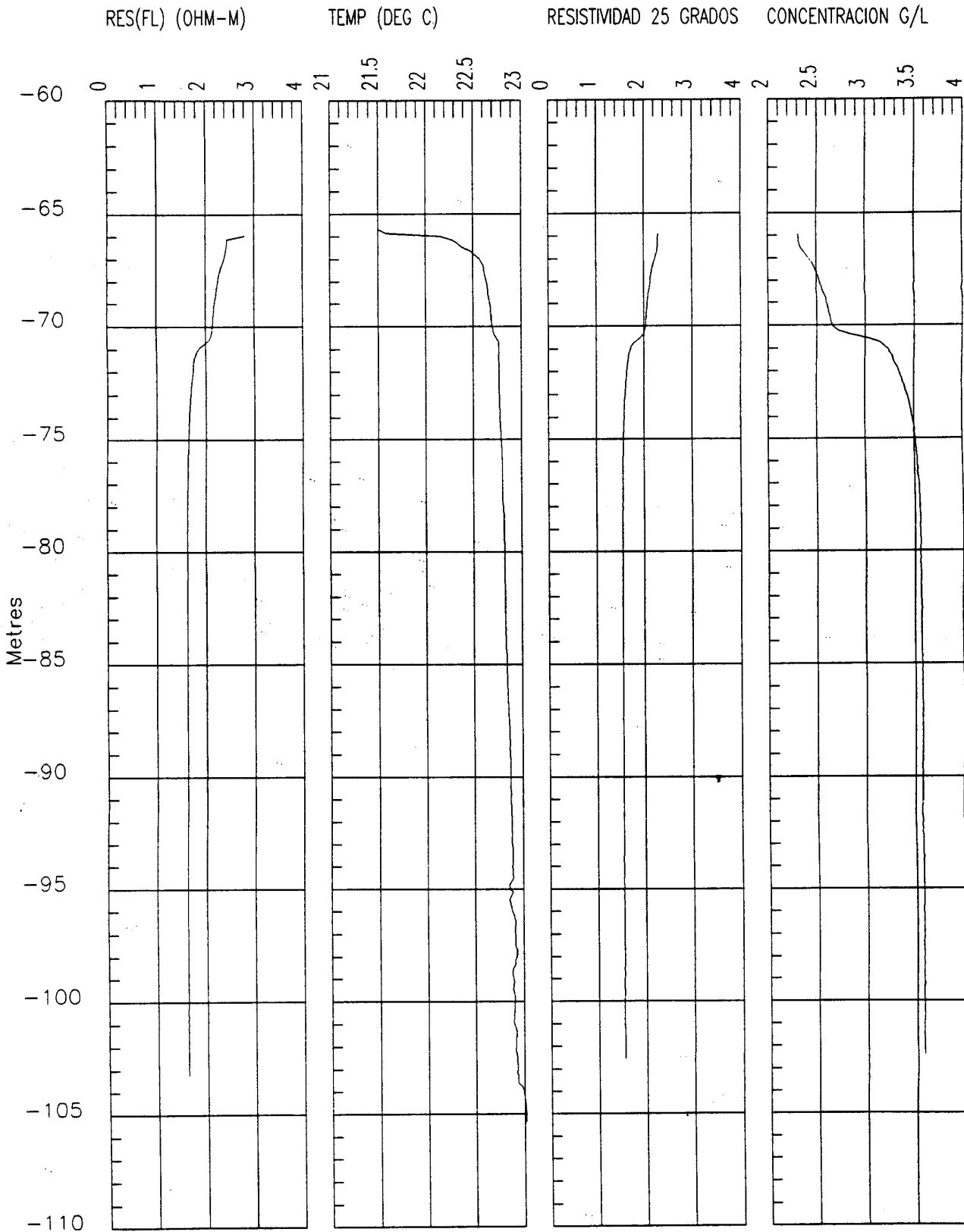
RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMDAD 25 grados CONCENTRACION G/L



Wellname 53-VC
Filename D5-53VC
Location VISO
Elevation 0 Reference SUPERFICIE DEL TERRENO

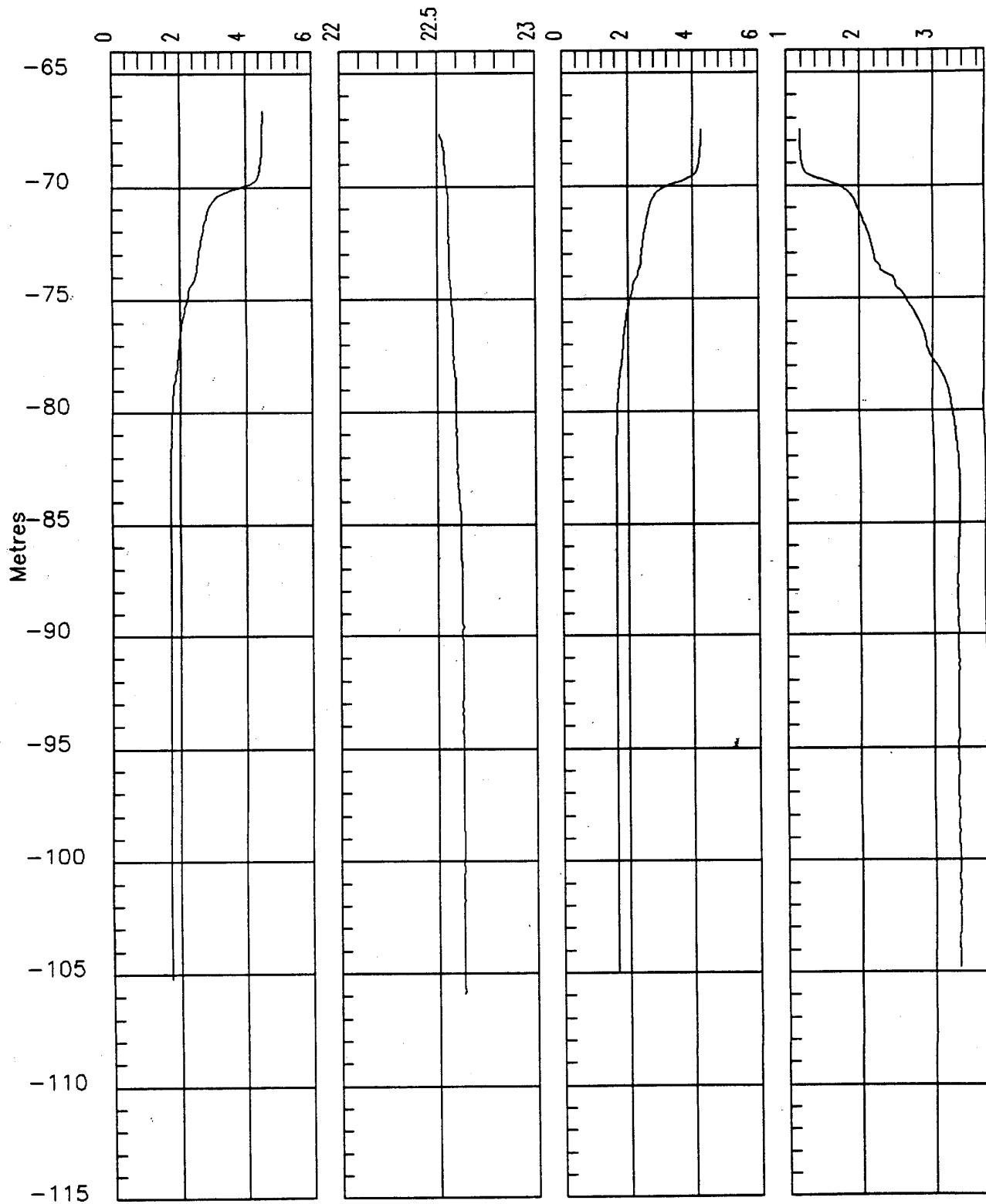


Wellname 53-VC
Filename D6-53VC
Location VISO
Elevation 0 Reference SUPERFICIE DEL TERRENO

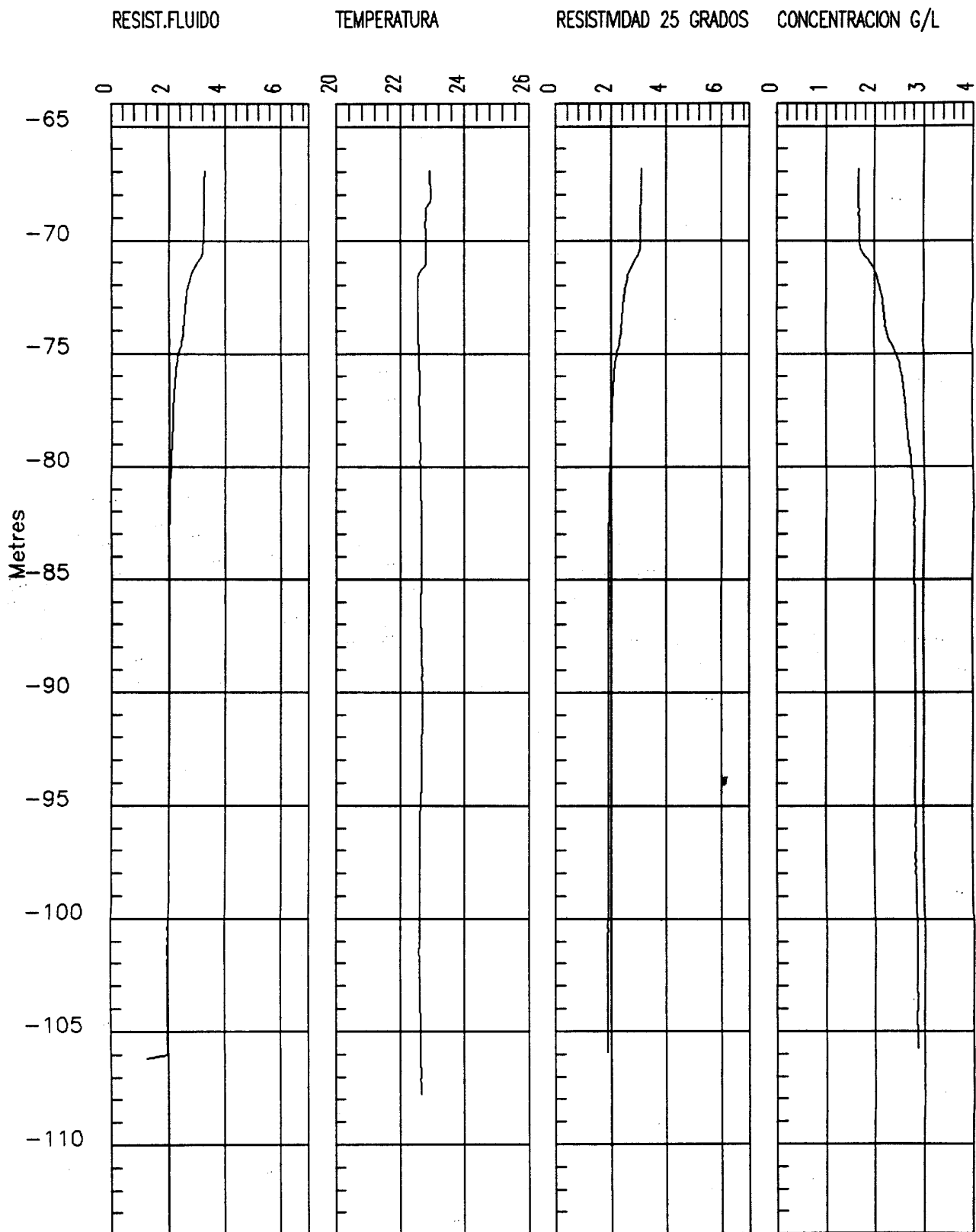


Wellname 54-VC
Filename D4-54VC
Location **VISO**
Elevation 0 Reference SUPERFICIE DEL TERRENO

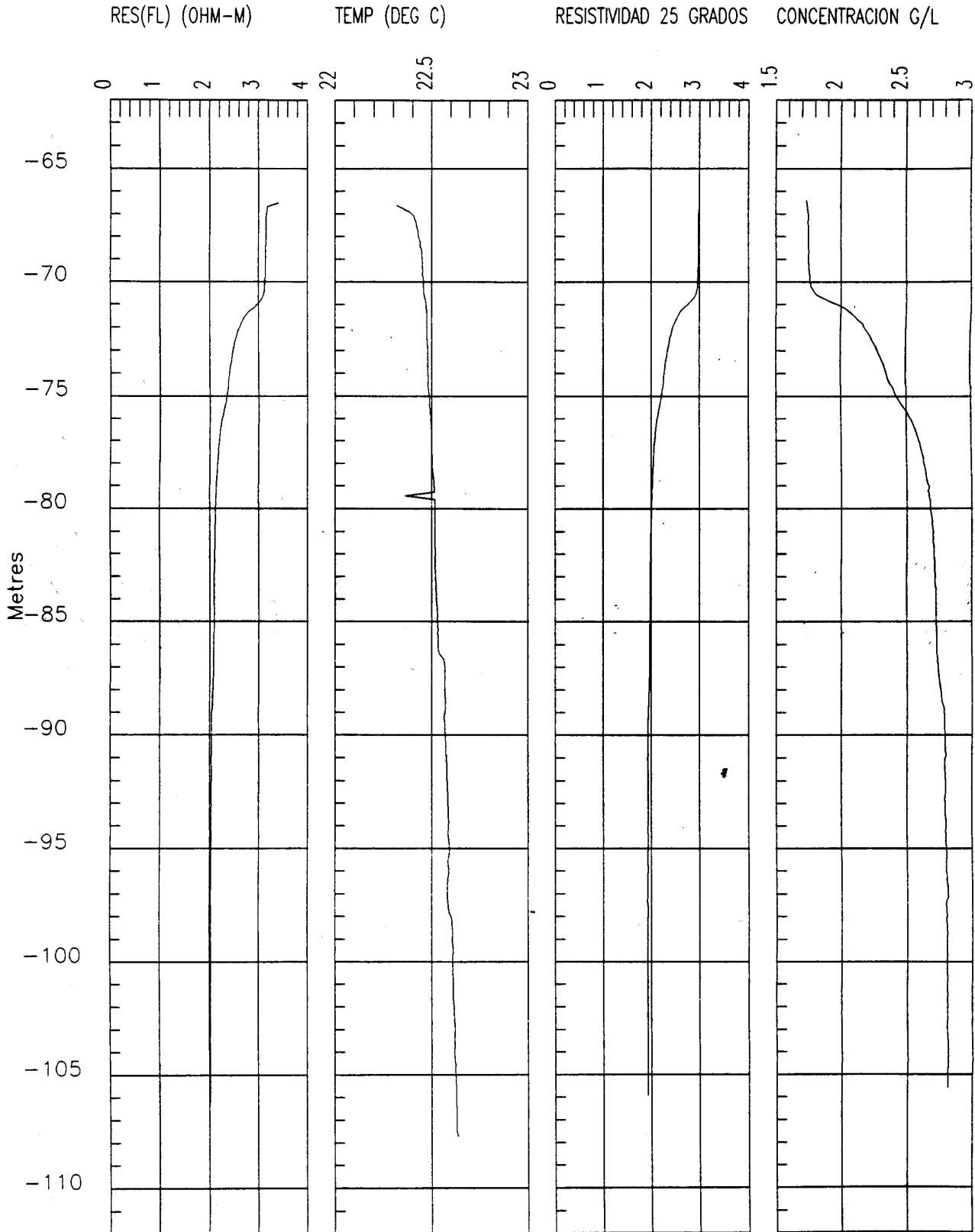
RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMDAD 25 grados CONCENTRACION G/L



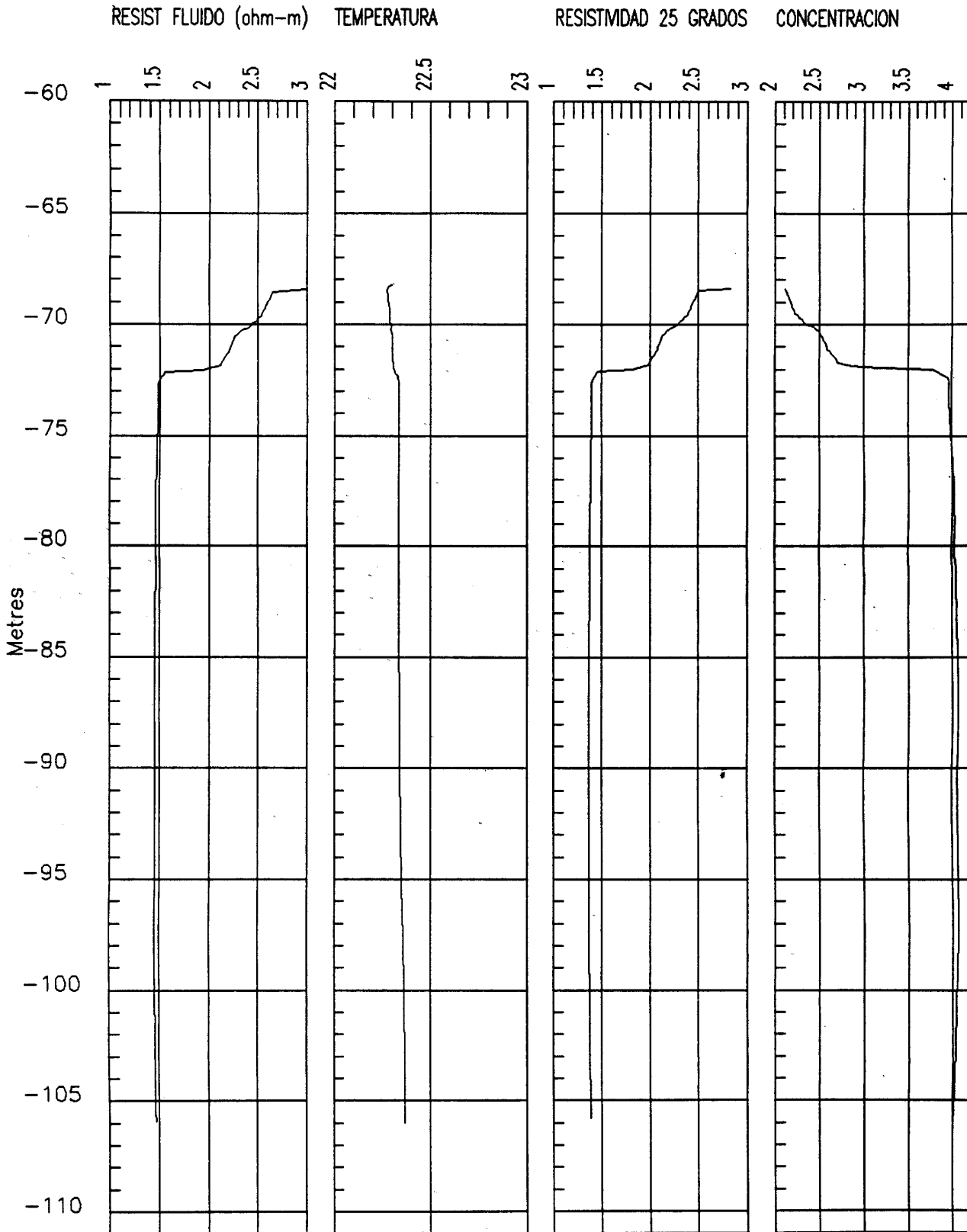
Wellname 54-VC
Filename D5-54VC
Location VISO
Elevation 0 Reference Ground Surface



Wellname 54-VC
Filename D6-54VC
Location **VISO**
Elevation 0 Reference SUPERFICIE DEL TERRENO

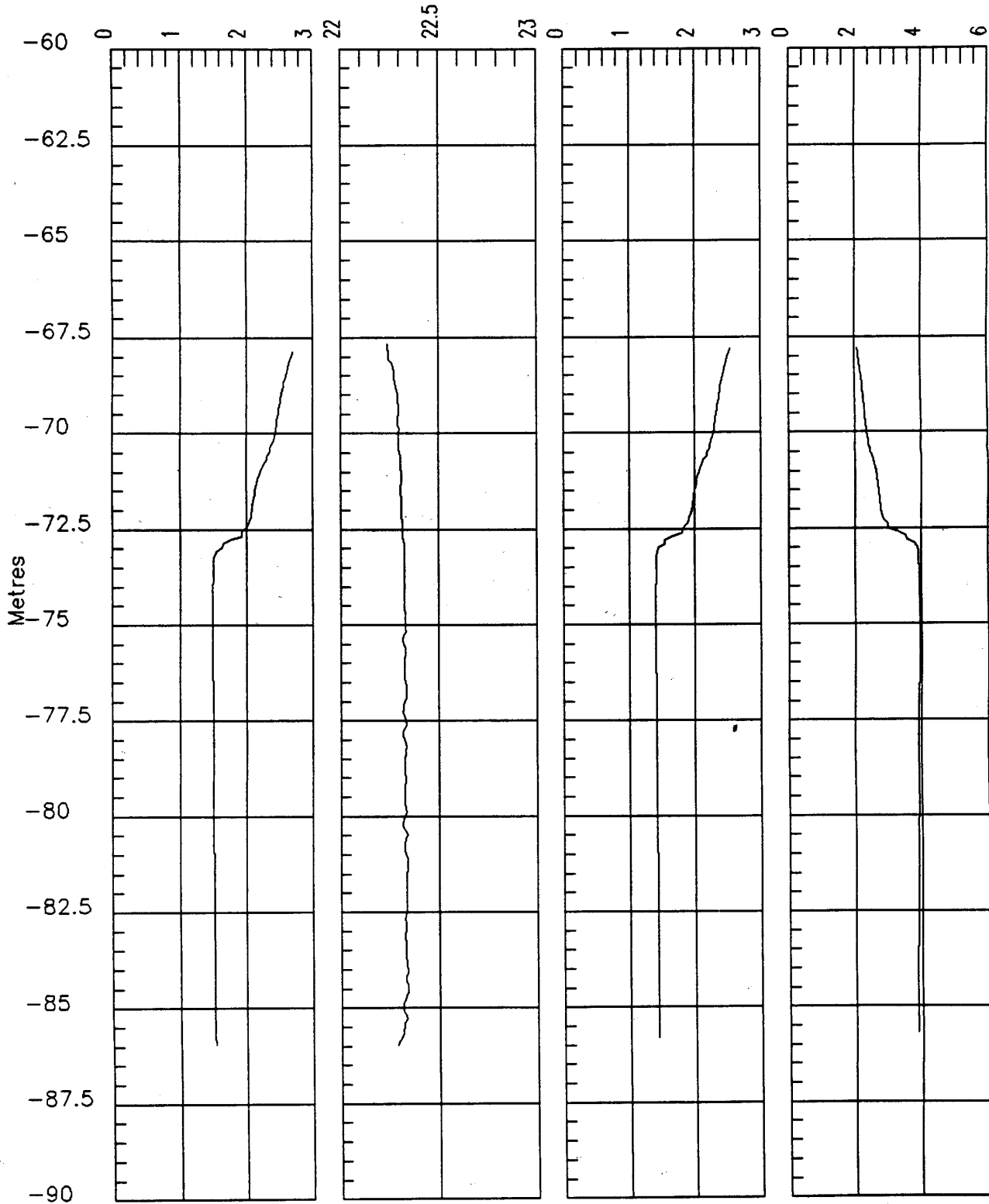


Wellname 56-VC
 Filename D1-56VC
 Location VISO
 Elevation 0 Reference Ground Surface



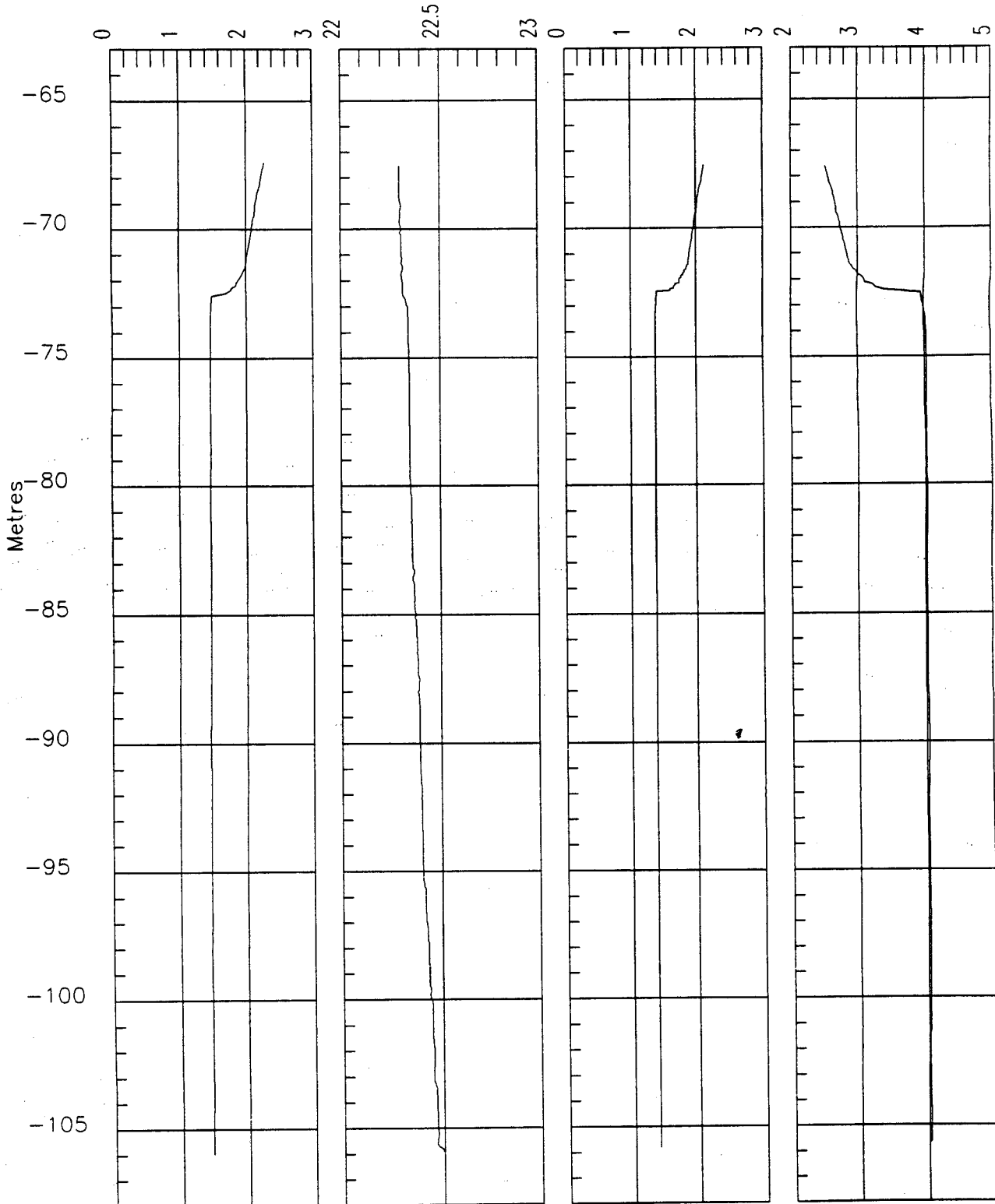
Wellname 56-VC
 Filename D2-56VC
 Location VISO
 Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMDAD 25 GRADOS CONCENTRACION G/L



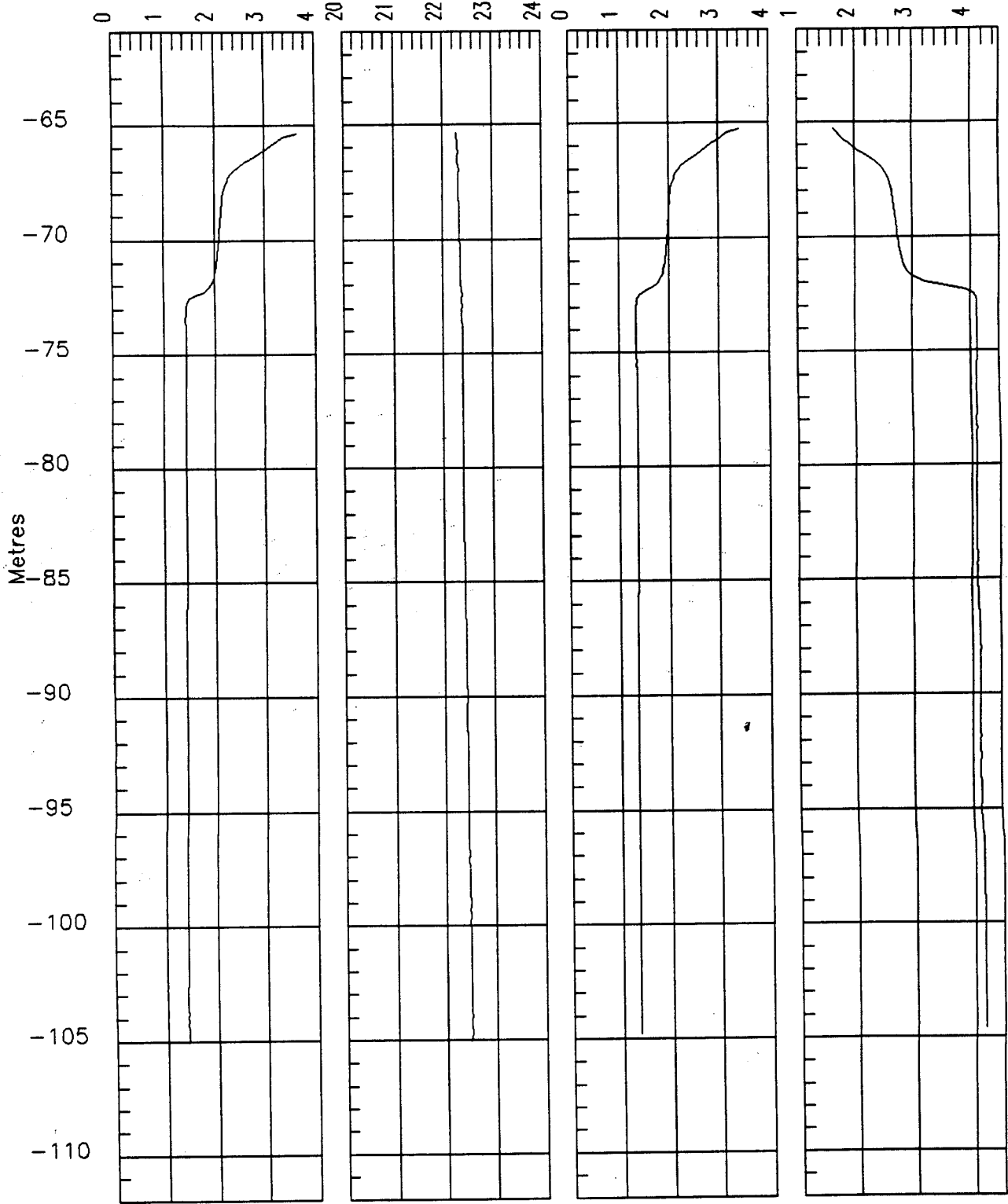
Wellname 56-VC
Filename D3-56VC
Location **VISO**
Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST.FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTIVIDAD 25 grados CONCENTRACION G/L



Wellname 56-VC
Filename D4-56VC
Location VISO
Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTIVIDAD 25 grados CONCENTRACION G/L



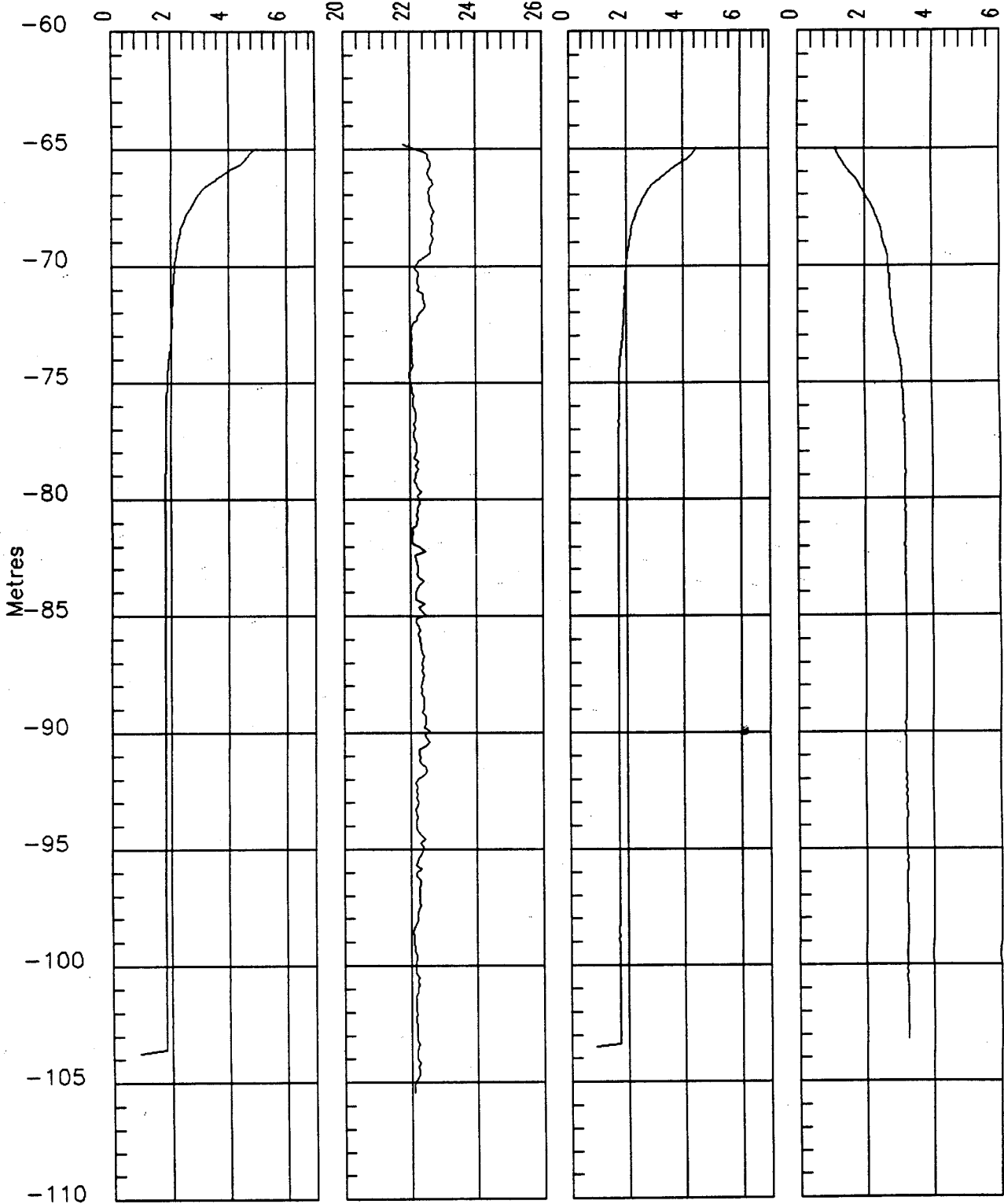
Wellname 56-VC
Filename D5-56VC
Location VISO
Elevation 0 Reference Ground Surface

RESIST.FLUIDO

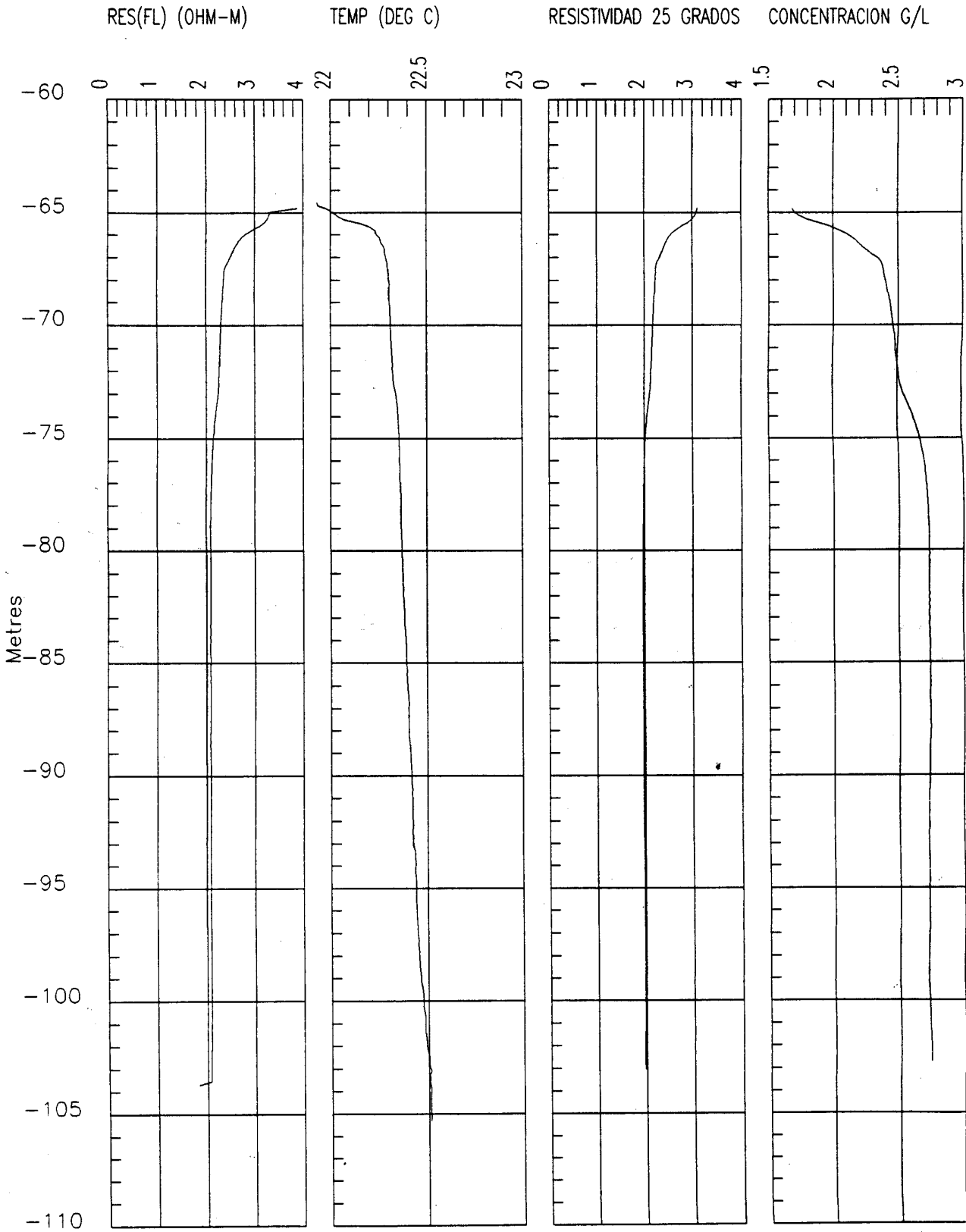
TEMPERATURA

RESISTIDAD 25 GRADOS

CONCENTRACION G/L

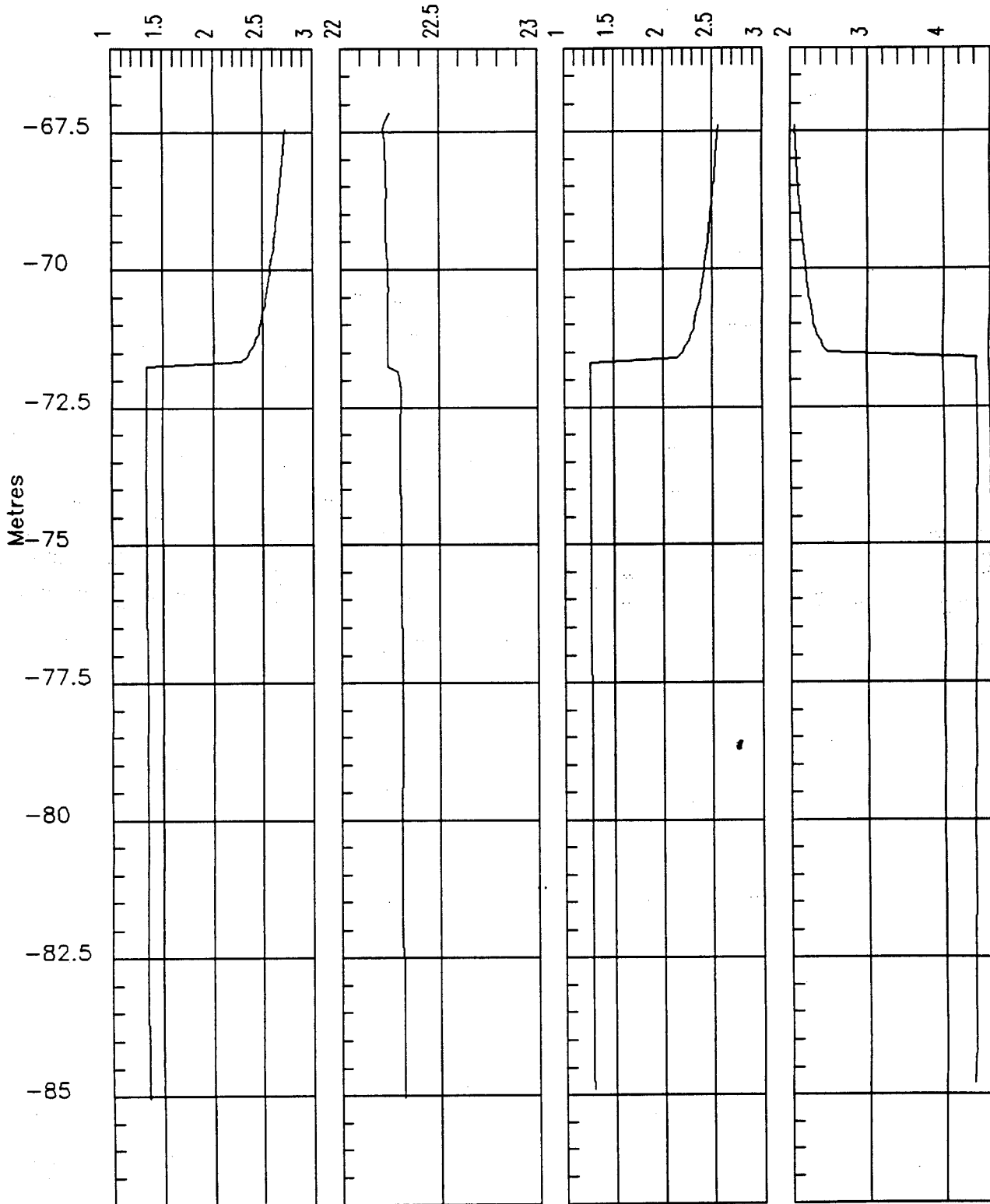


Wellname 56-VC
Filename D6-56VC
Location **VISO**
Elevation 0 Reference SUPERFICIE DEL TERRENO



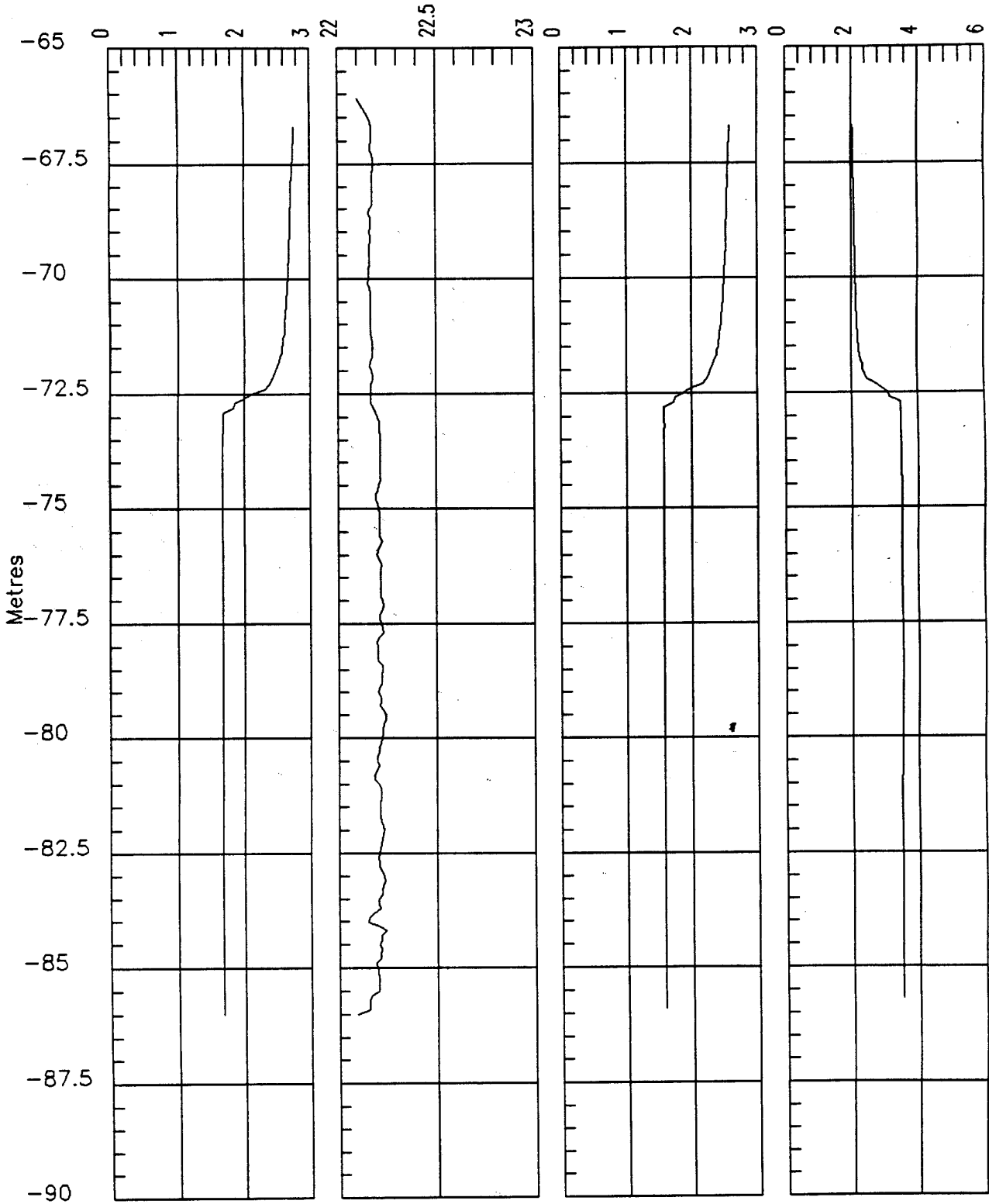
Wellname 59-VC
 Filename D1-59VC
 Location VISO
 Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMDAD 25 GRADOS CONCENTRACION



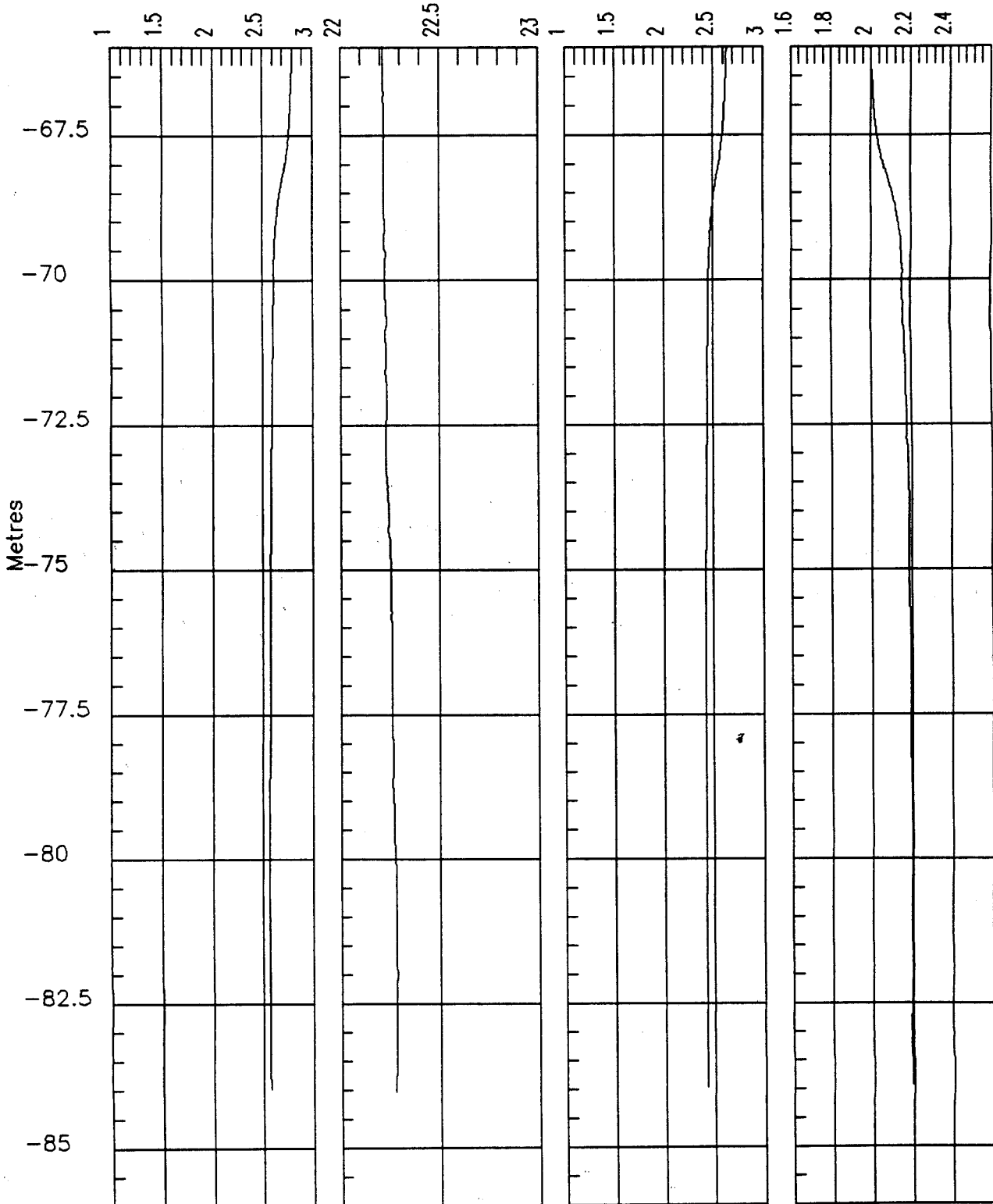
Wellname 59-VC
 Filename D2-59VC
 Location **VISO**
 Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMDAD 25 GRADOS CONCENTRACION G/L



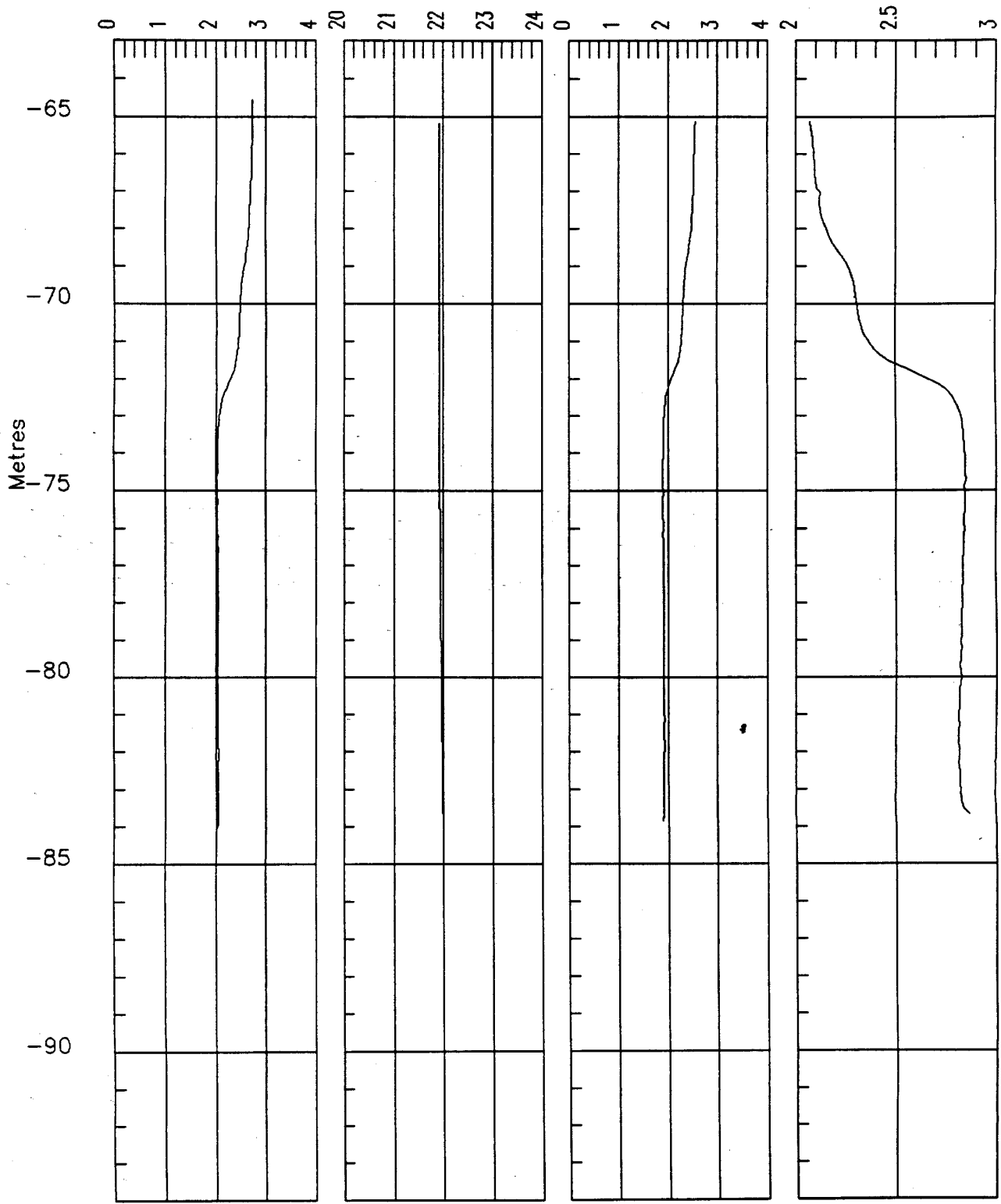
Wellname 59-VC
 Filename D3-59VC
 Location VISO
 Elevation 0 Reference SUPERFICIE DEL TERRENO

RESISTMIDAD (ohm-m) TEMPERATURA (grado cent) RESISTMIDAD 25 grados CONCENTRACION G/L

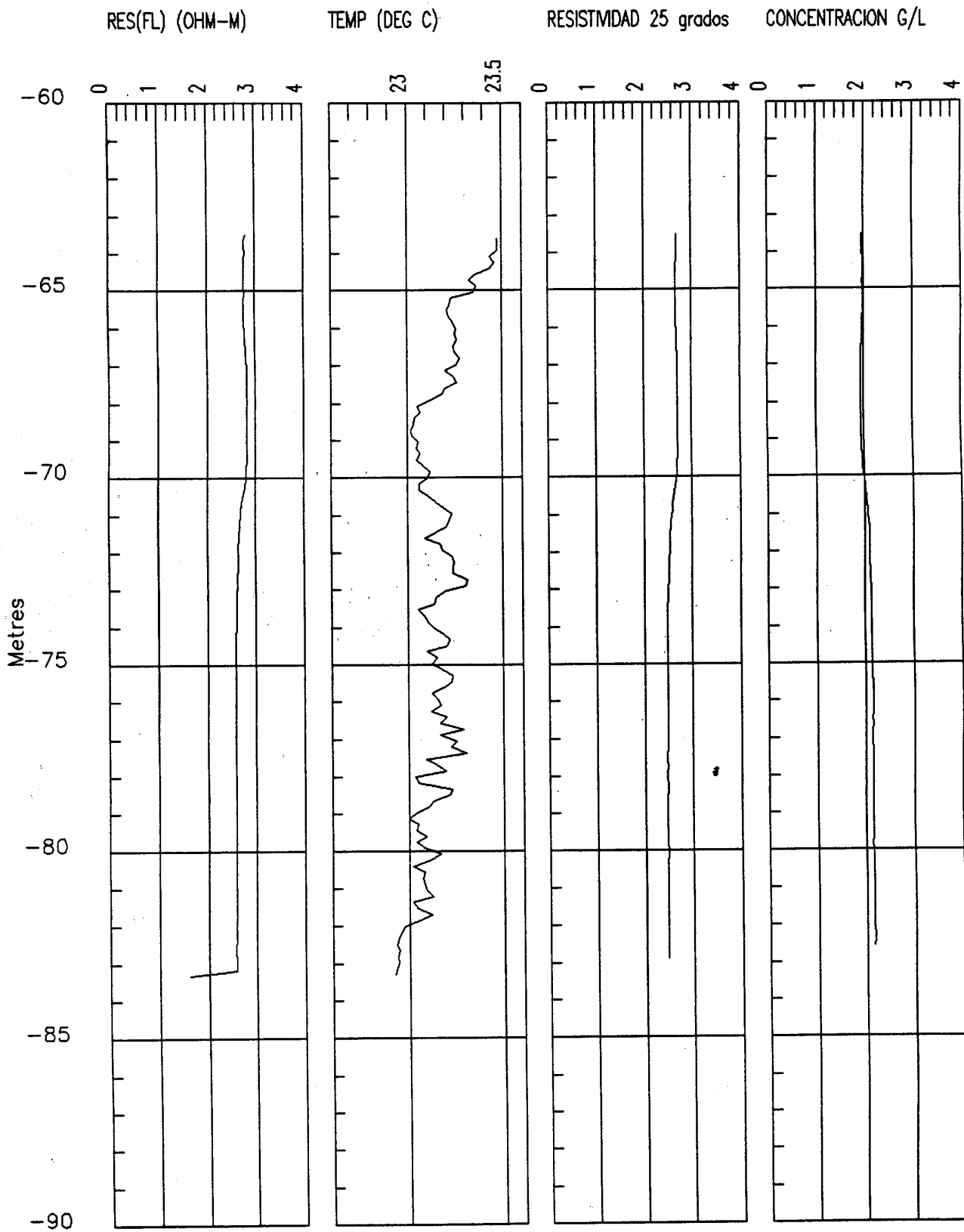


Wellname 59-VC
Filename D4-59VC
Location VISO
Elevation 0 Reference SUPERFICIE DEL TERRENO

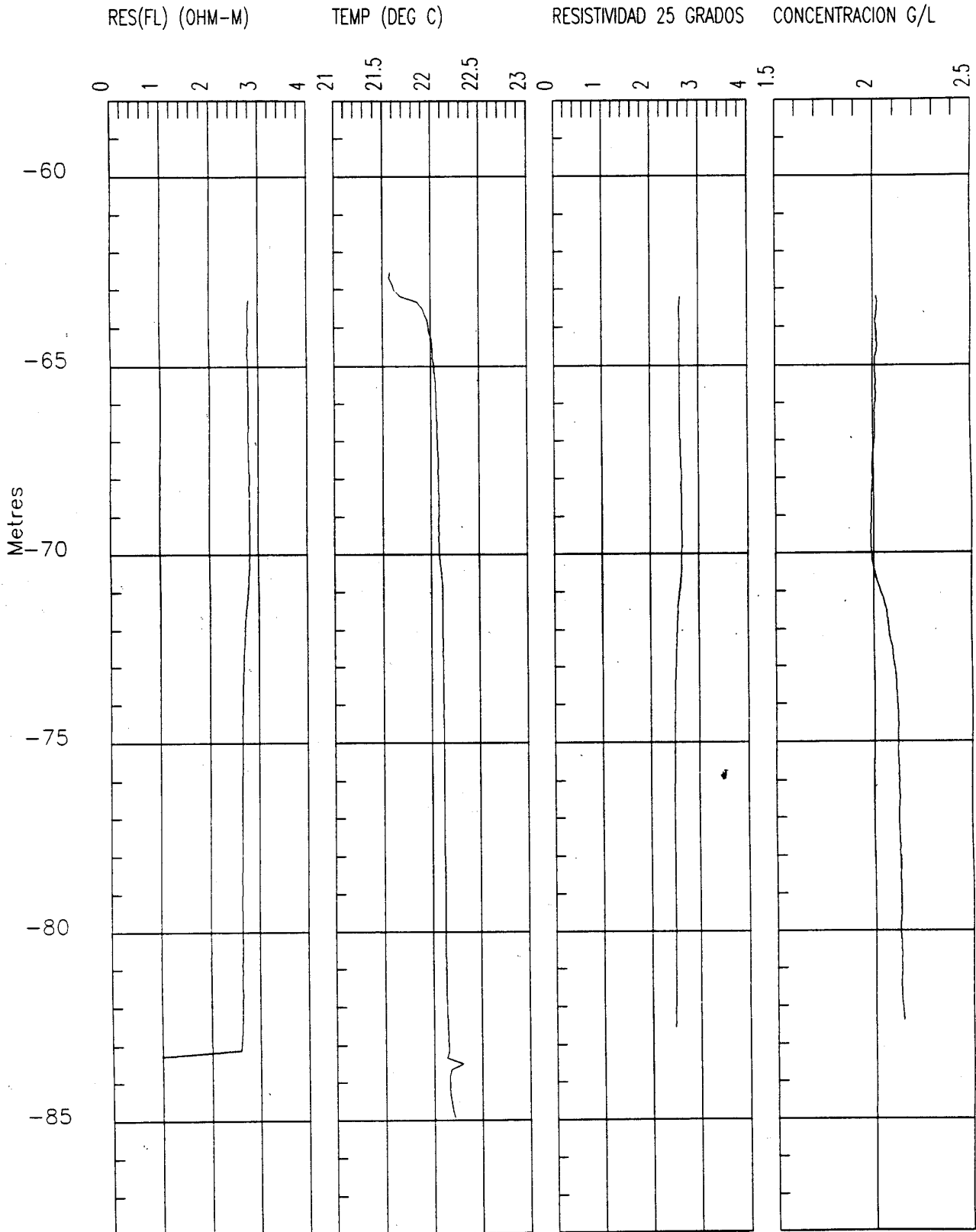
RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMAD 25 grados CONCENTRACION G/L



Wellname 59-VC
Filename D5-59VC
Location VISO
Elevation 0 Reference SUPERFICIE DEL TERRENO

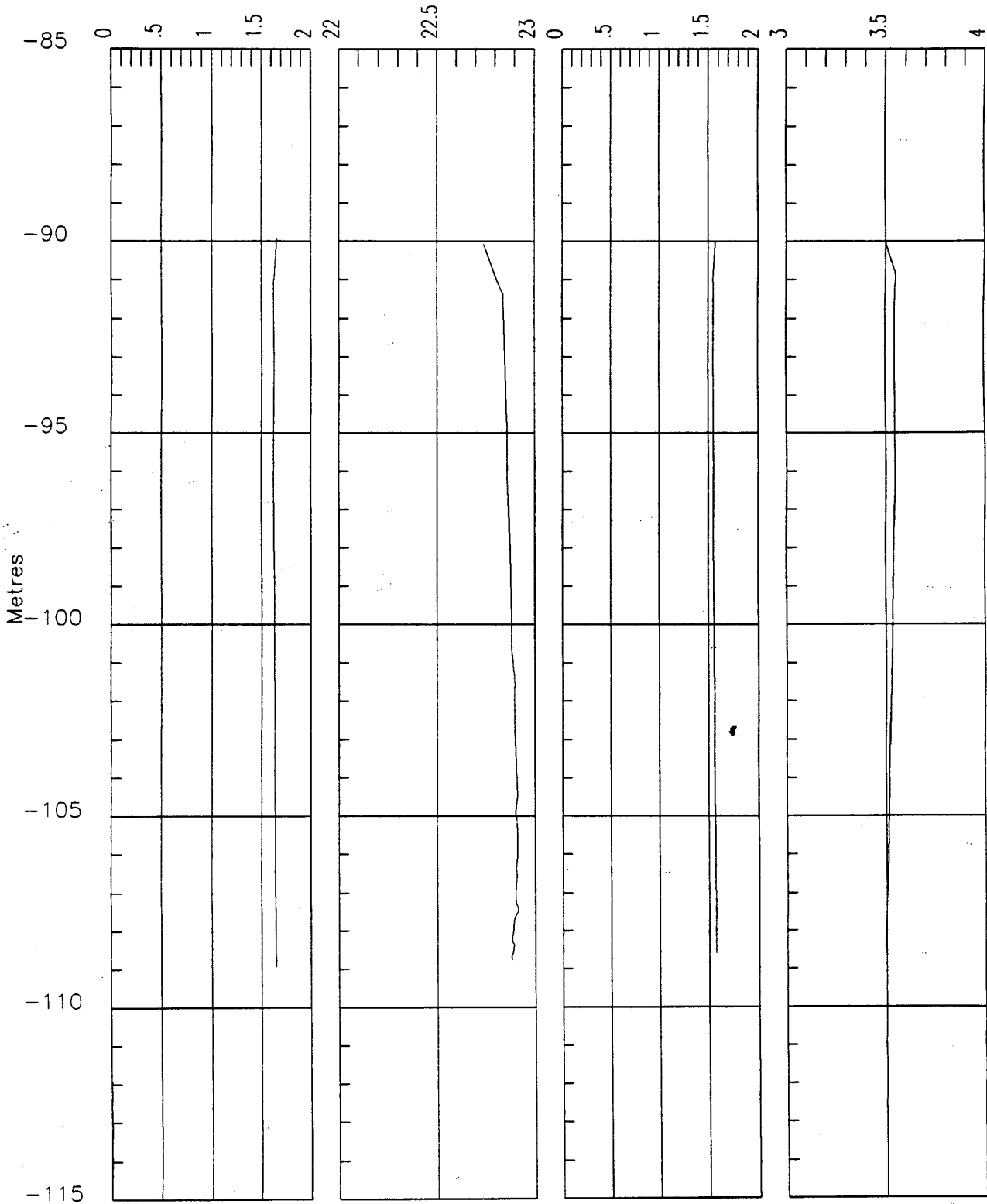


Wellname 59-VC
Filename D6-59VC
Location **VISO**
Elevation 0 Reference SUPERFICIE DEL TERRENO



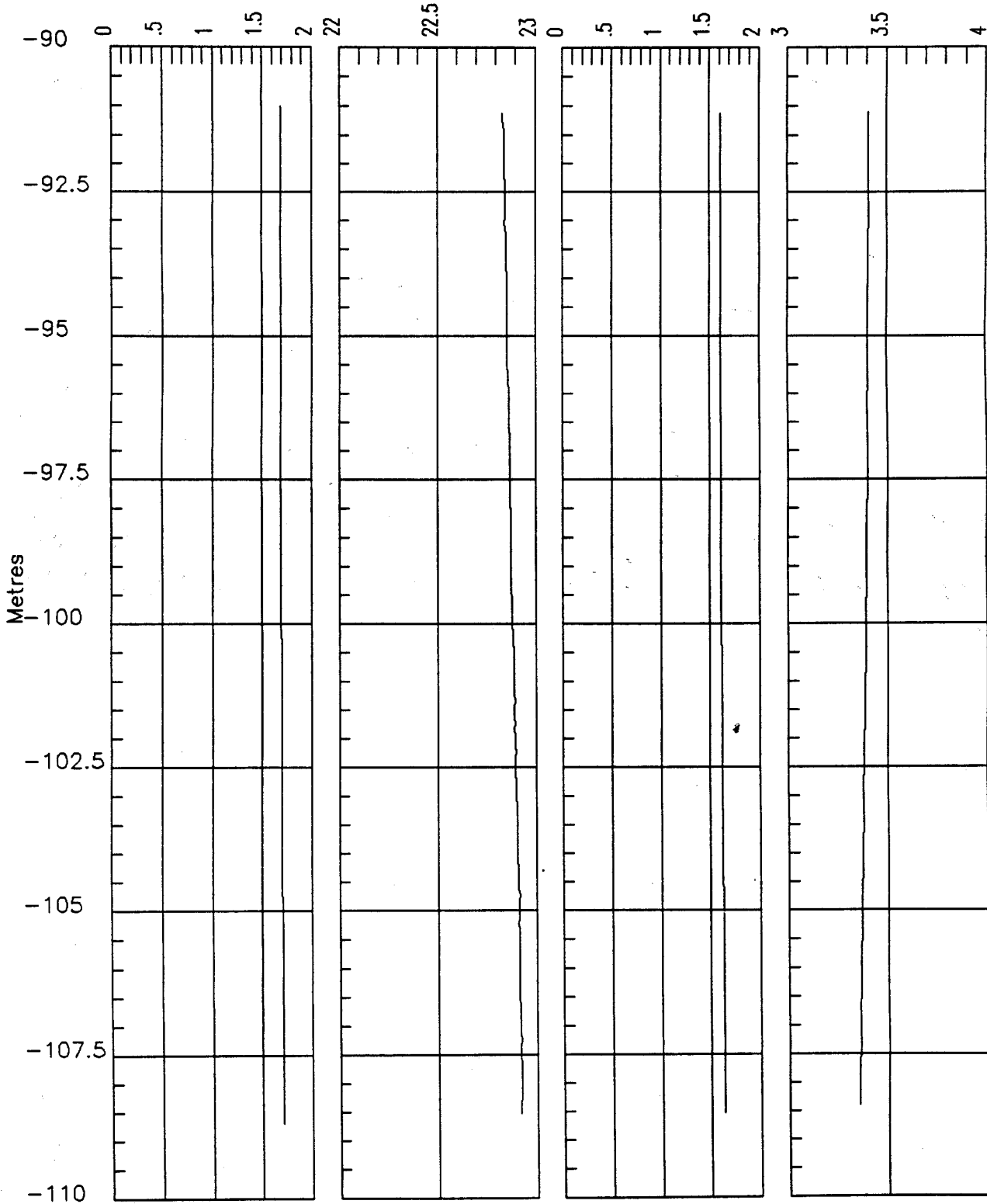
Wellname 112-VC
Filename D2-112VC
Location **GANGOSA**
Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTIVIDAD 25 GRADOS CONCENTRACION G/L



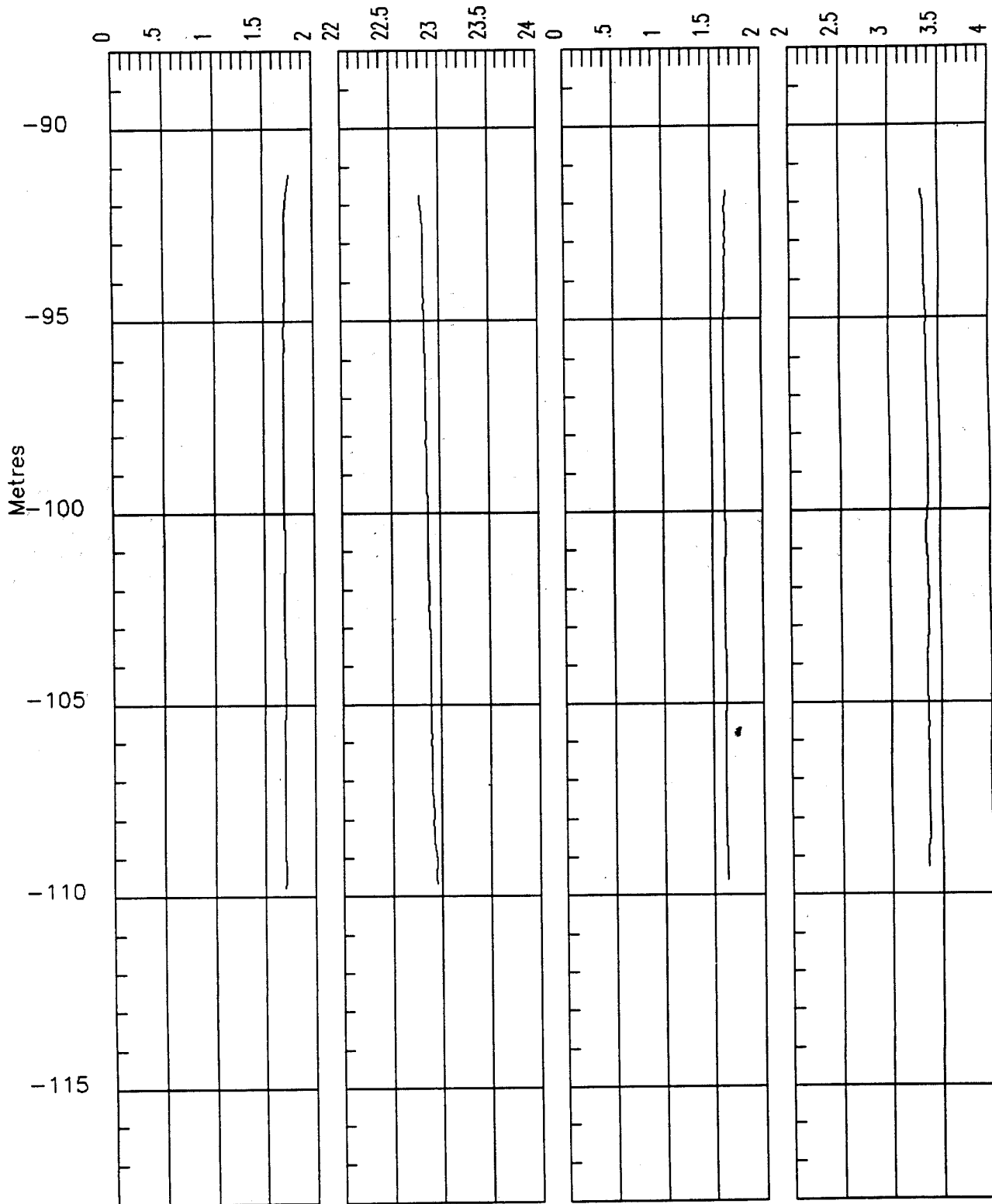
Wellname 112-VC
 Filename D3-112VC
 Location **GANGOSA**
 Elevation 0 Reference SUPERFICIE DEL TERRRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMIDAD 25 grados CONCENTRACION G/L

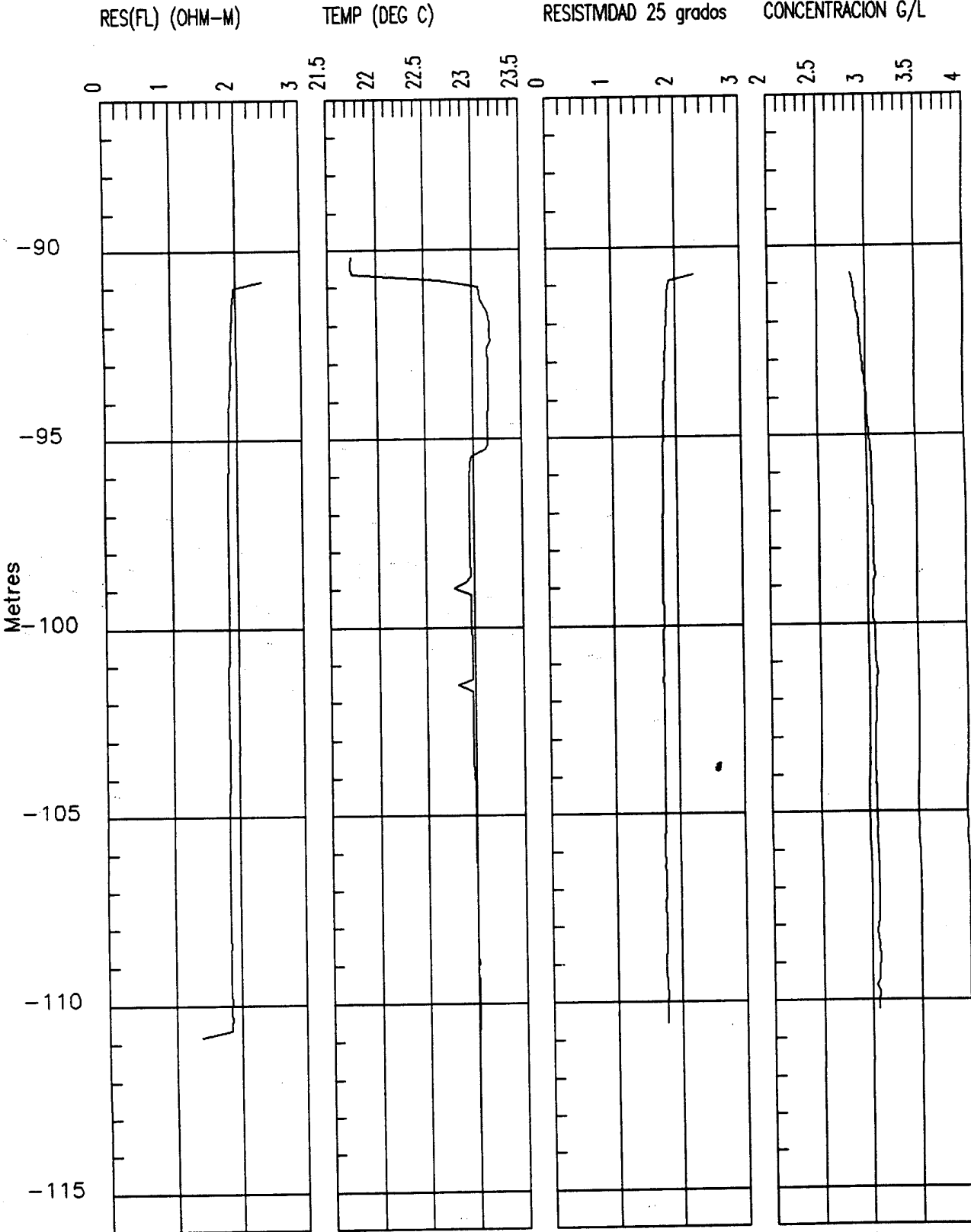


Wellname 112-VC
 Filename D4-112VC
 Location **GANGOSA**
 Elevation 0 Reference SUPERFICIE DEL TERRENO

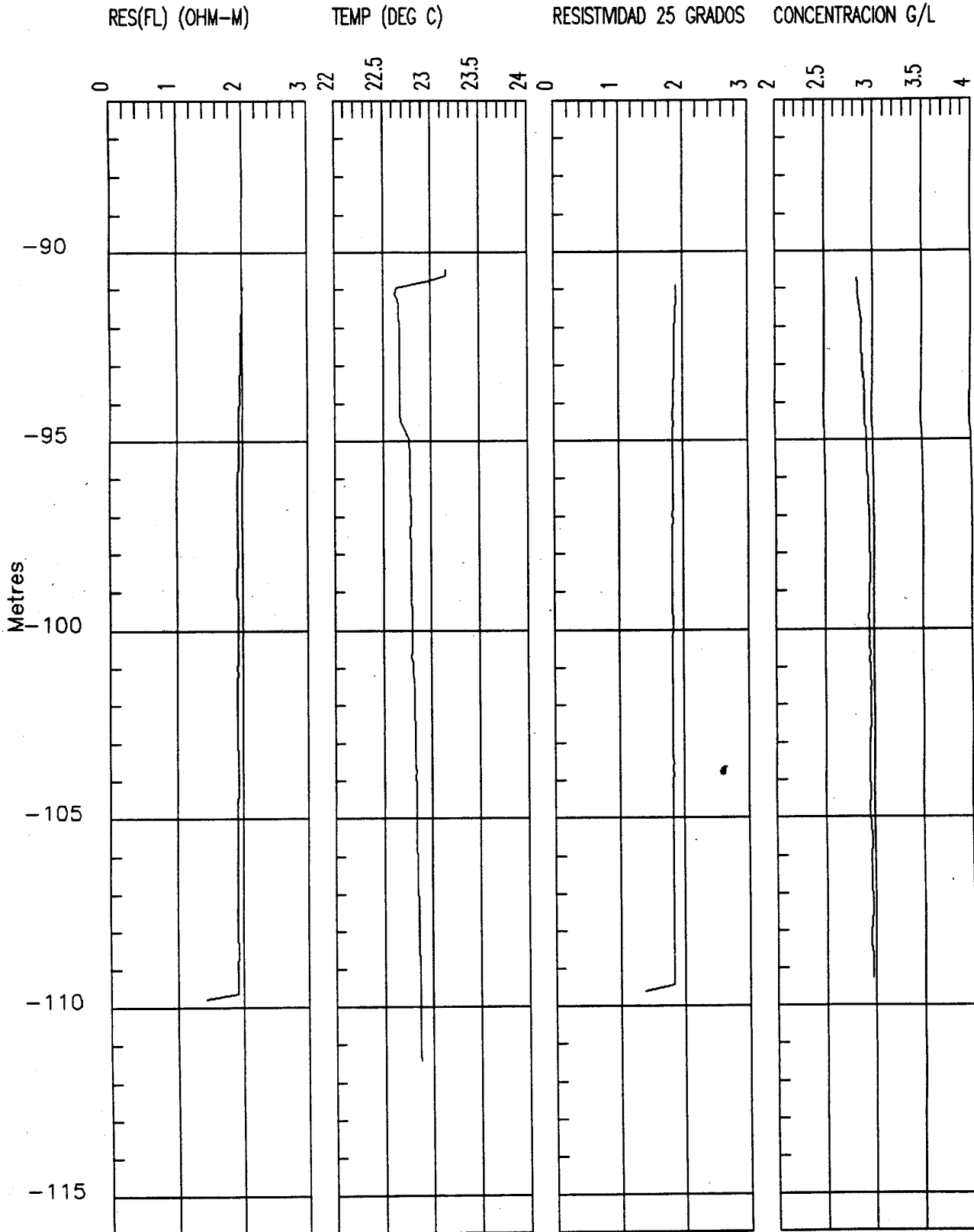
RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTIVIDAD 25 grados CONCENTRACION G/L



Wellname 112-VC
 Filename D5-112VC
 Location **GANGOSA**
 Elevation 0 Reference SUPERFICIE DEL TERRENO

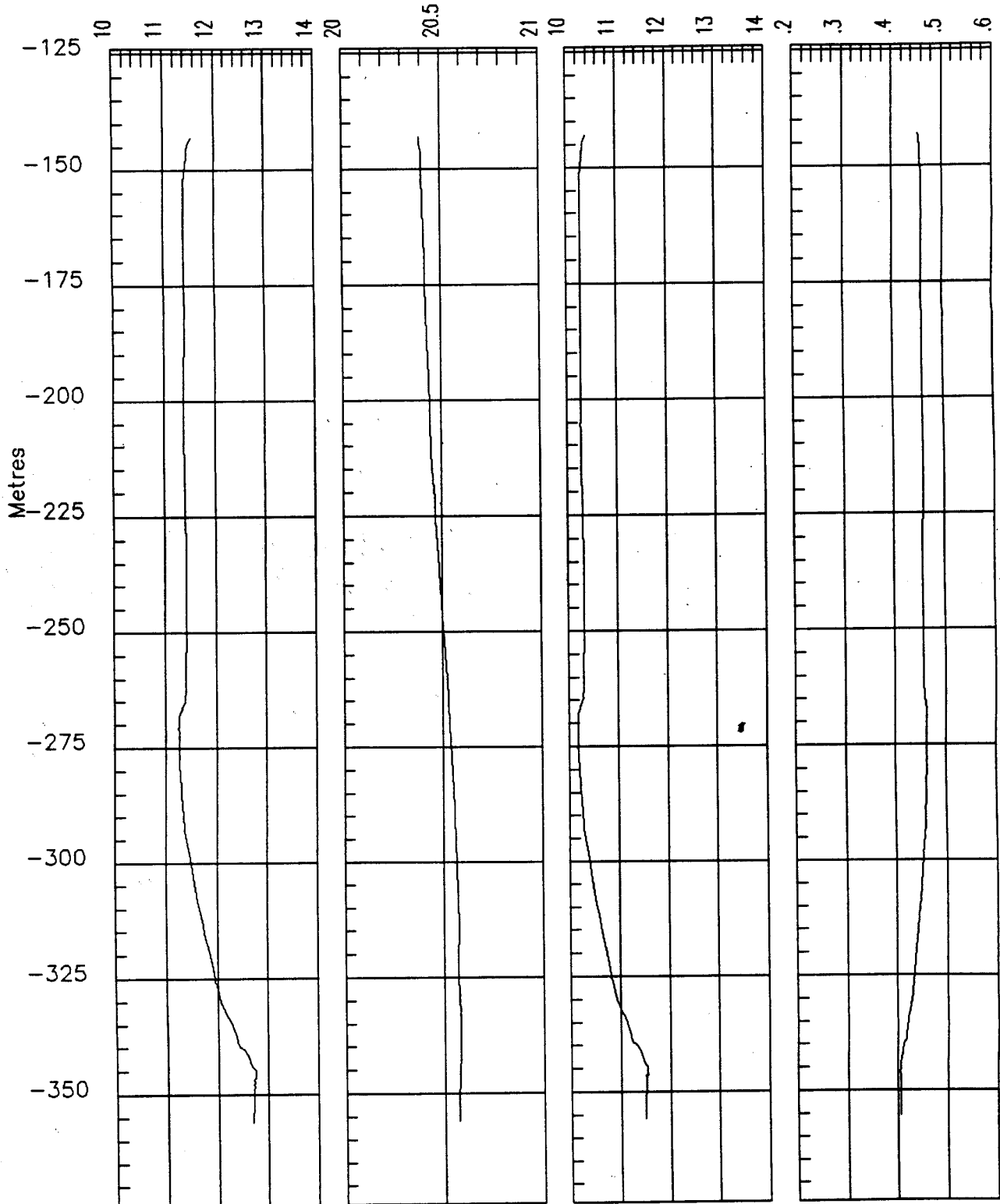


Wellname 112-VC
 Filename D6-112VC
 Location **GANGOSA**
 Elevation 0 Reference SUPERFICIE DEL TERRENO



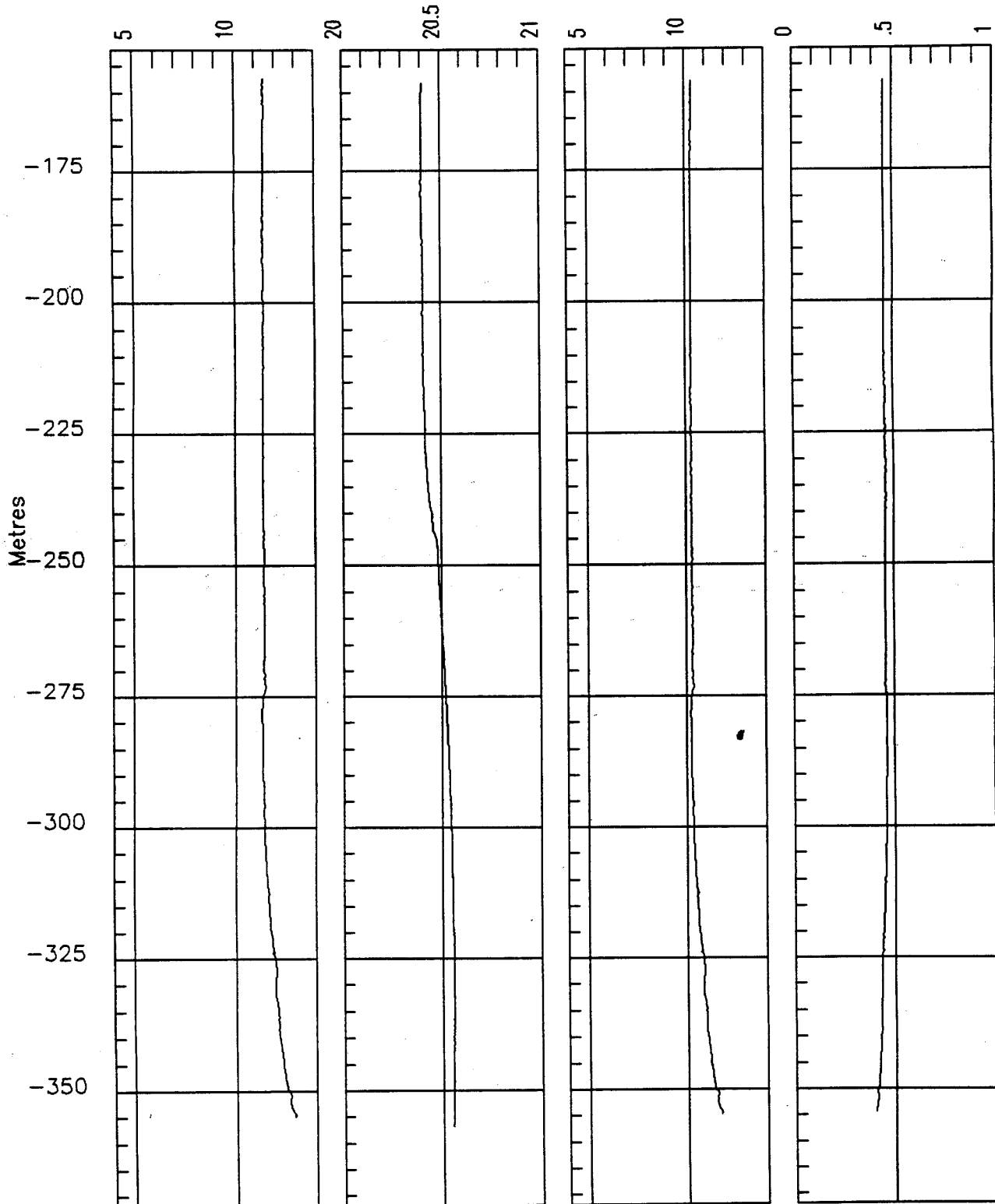
Wellname 117-VC
Filename D3-117VC
Location VISO
Elevation 0 Reference Ground Surface

RESIST FLUIDO (ohm-m) TEMPERATURA RESISTMDAD 25 GRADOS CONCENTRACION G/L

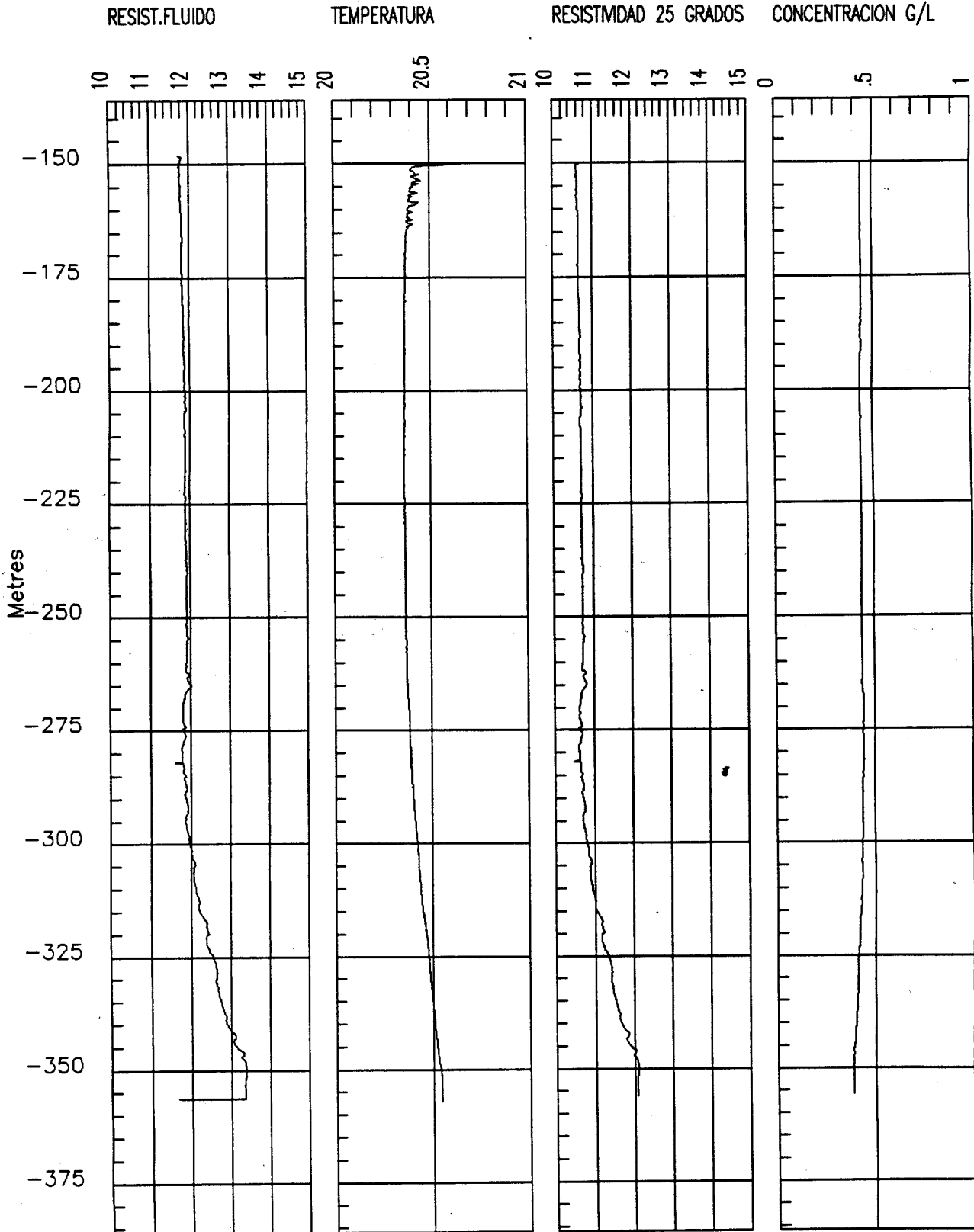


Wellname 117-VC
Filename D4-117VC
Location VISO
Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTIDAD 25 grados CONCENTRACION G/L

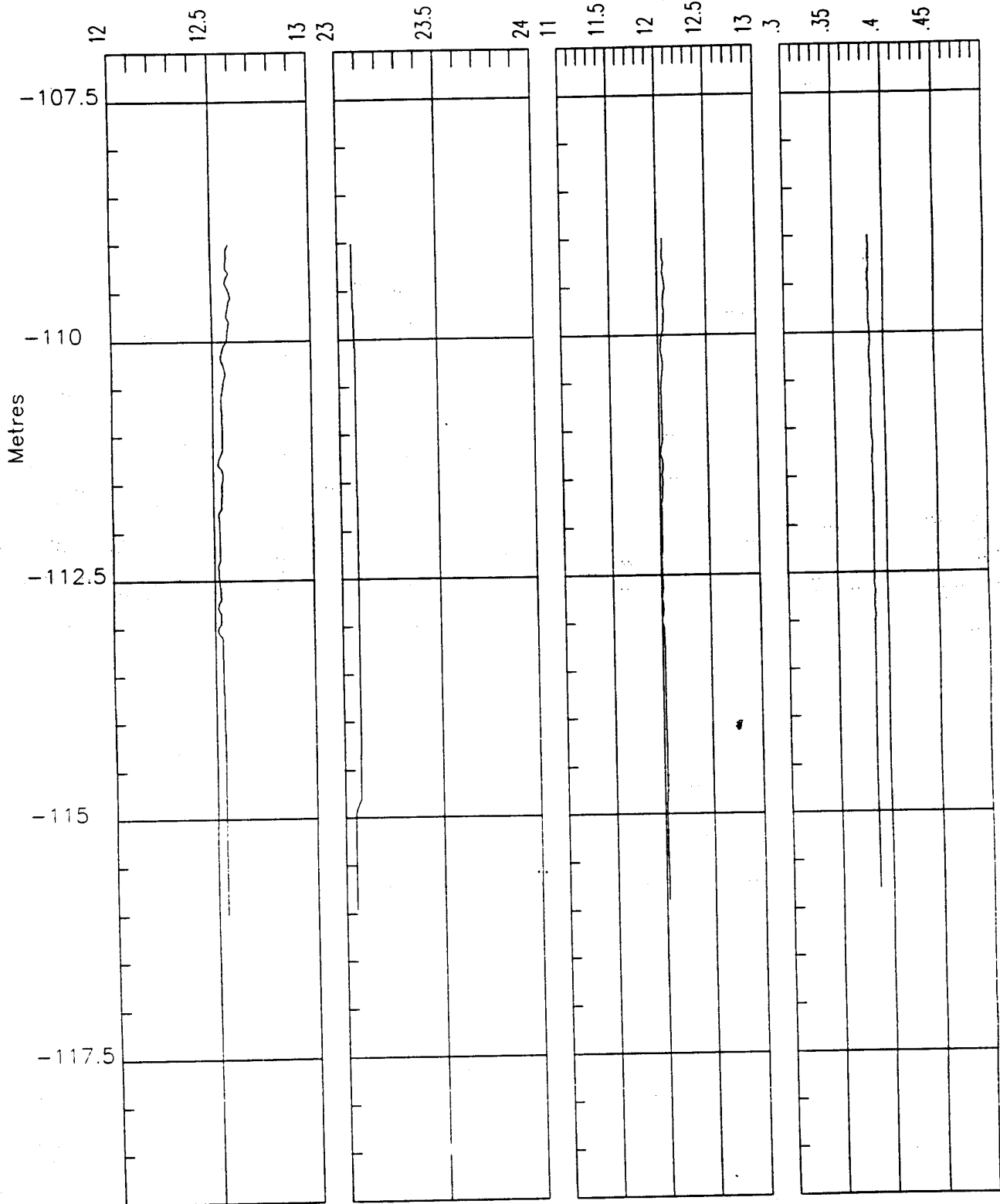


Wellname 117-VC
Filename D6-117VC
Location VISO
Elevation 0 Reference Ground Surface



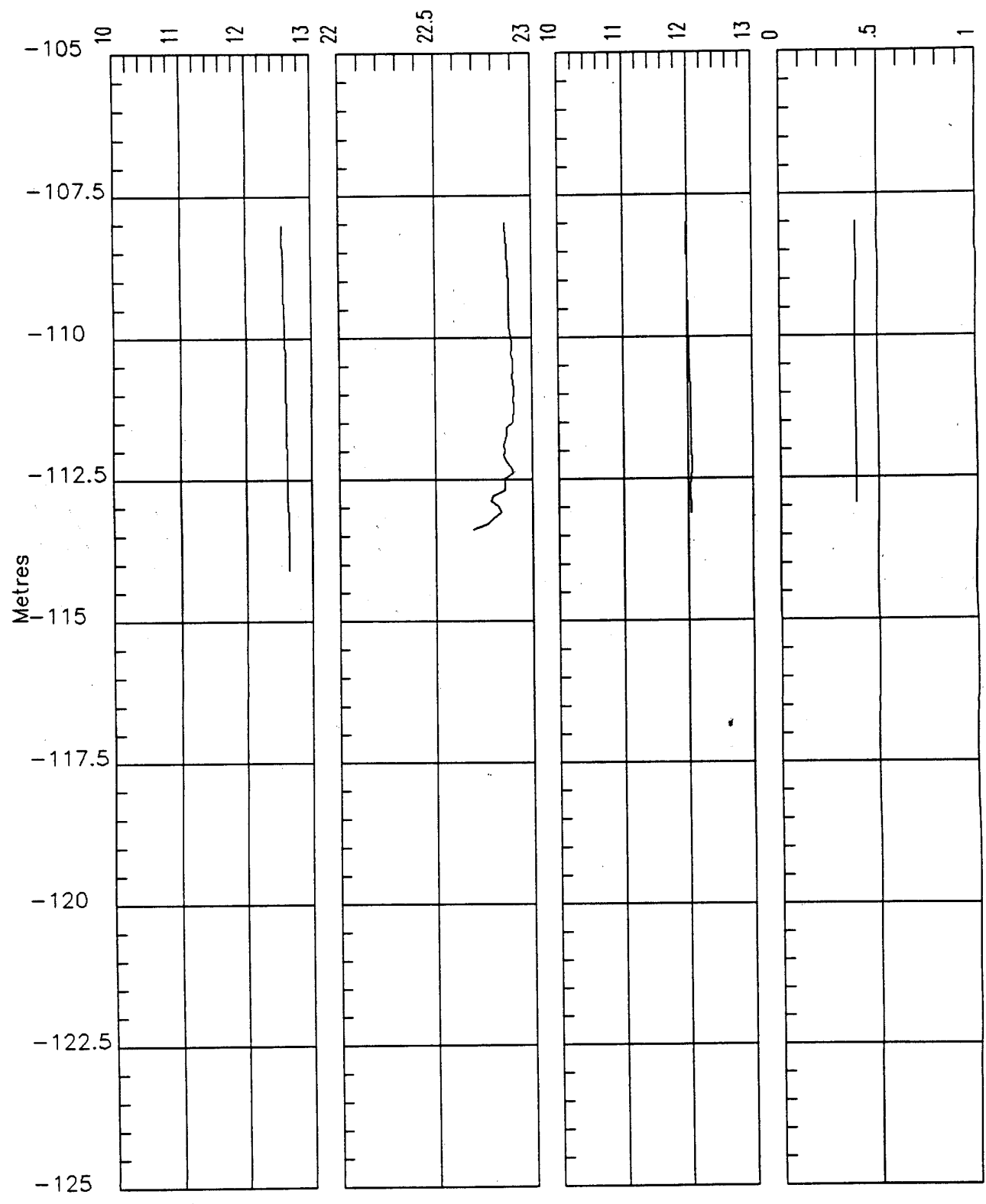
Wellname 63-FE
 Filename D1-63FE
 Location VISO
 Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST.FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTIVIDAD 25 GRADOS CONCENTRACION



Wellname 63-FE
 Filename D2-63FE
 Location VISO
 Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTIDAD 25 GRADOS CONCENTRACION G/L



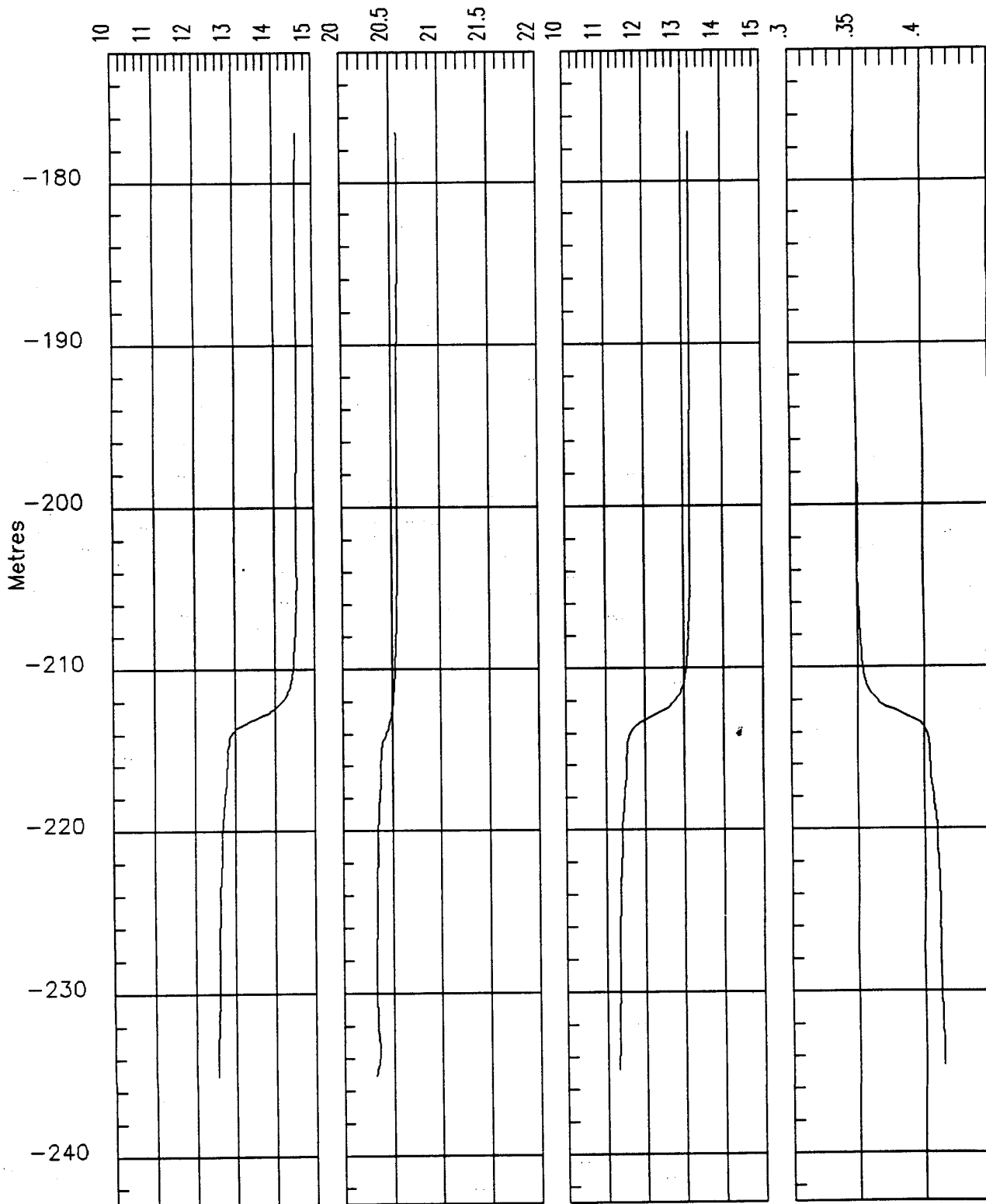
Wellname 70-FE
Filename D3-70FE
Location **VISO**
Elevation 0 Reference Ground Surface

RESIST FLUIDO (ohm-m)

TEMPERATURA

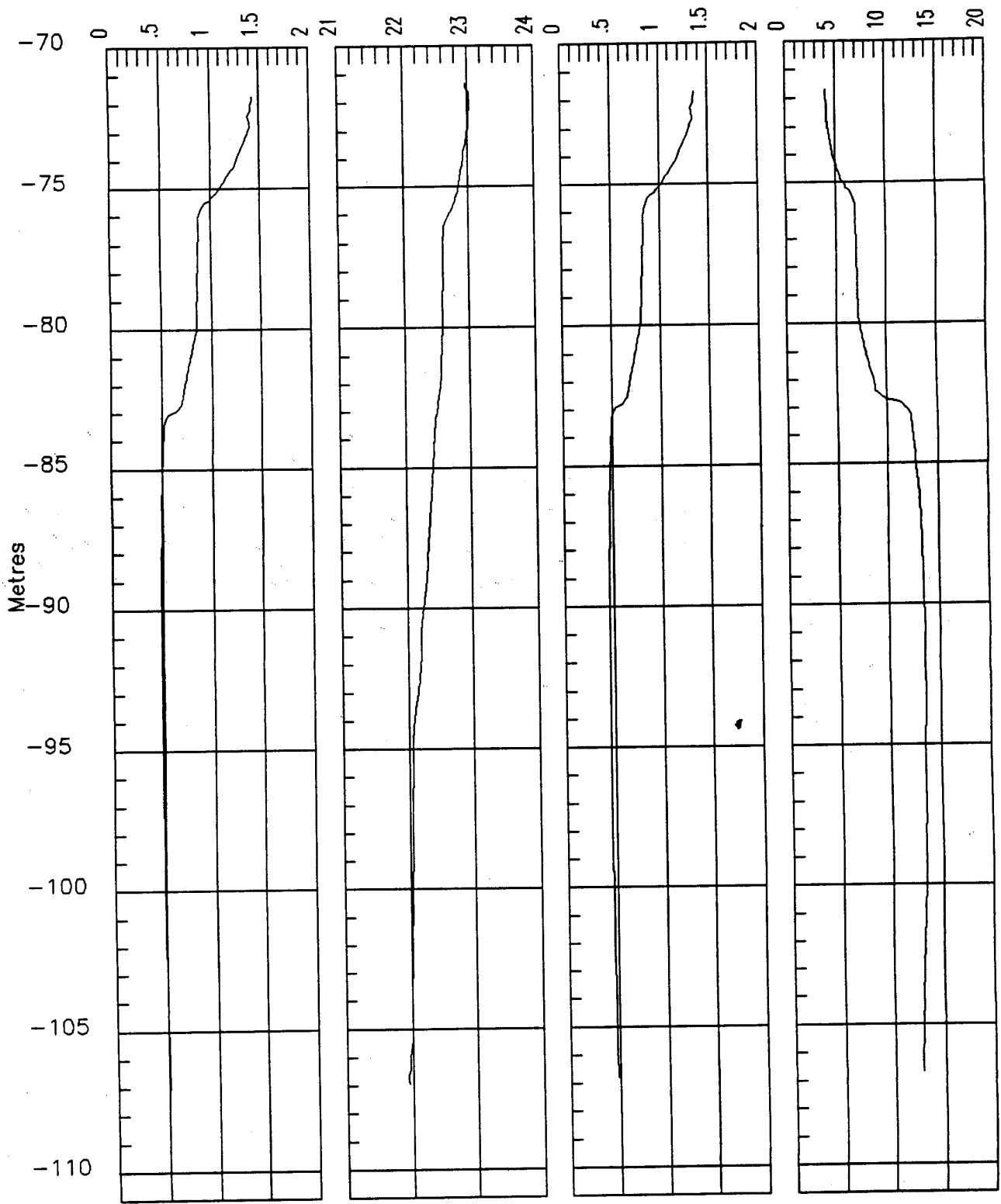
RESISTIDAD 25 GRADOS

CONCENTRACION G/L



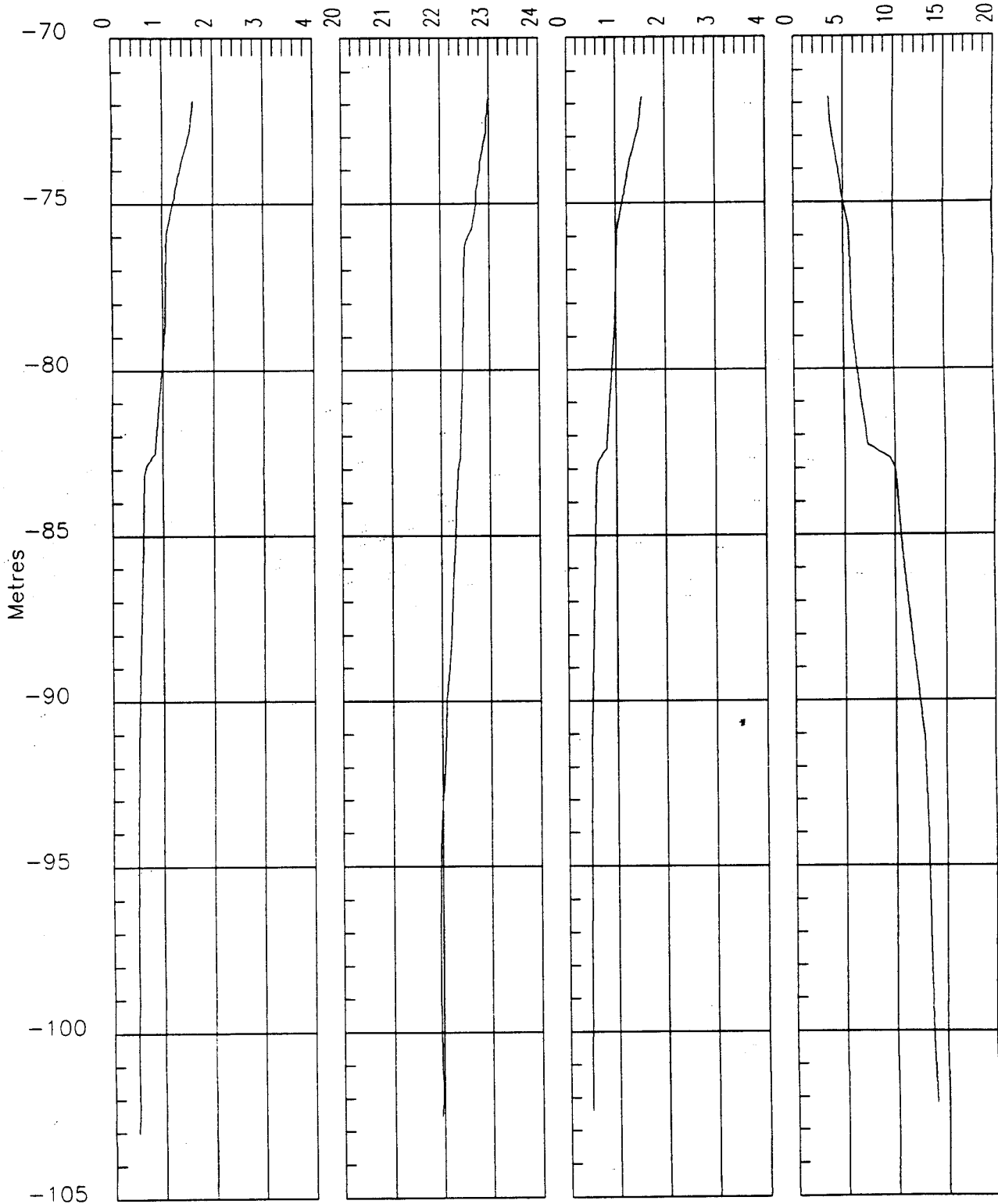
Wellname 458-BJ
 Filename D2-458BJ
 Location **BALANEGRA**
 Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMIDAD 25 GRADOS CONCENTRACION G/L



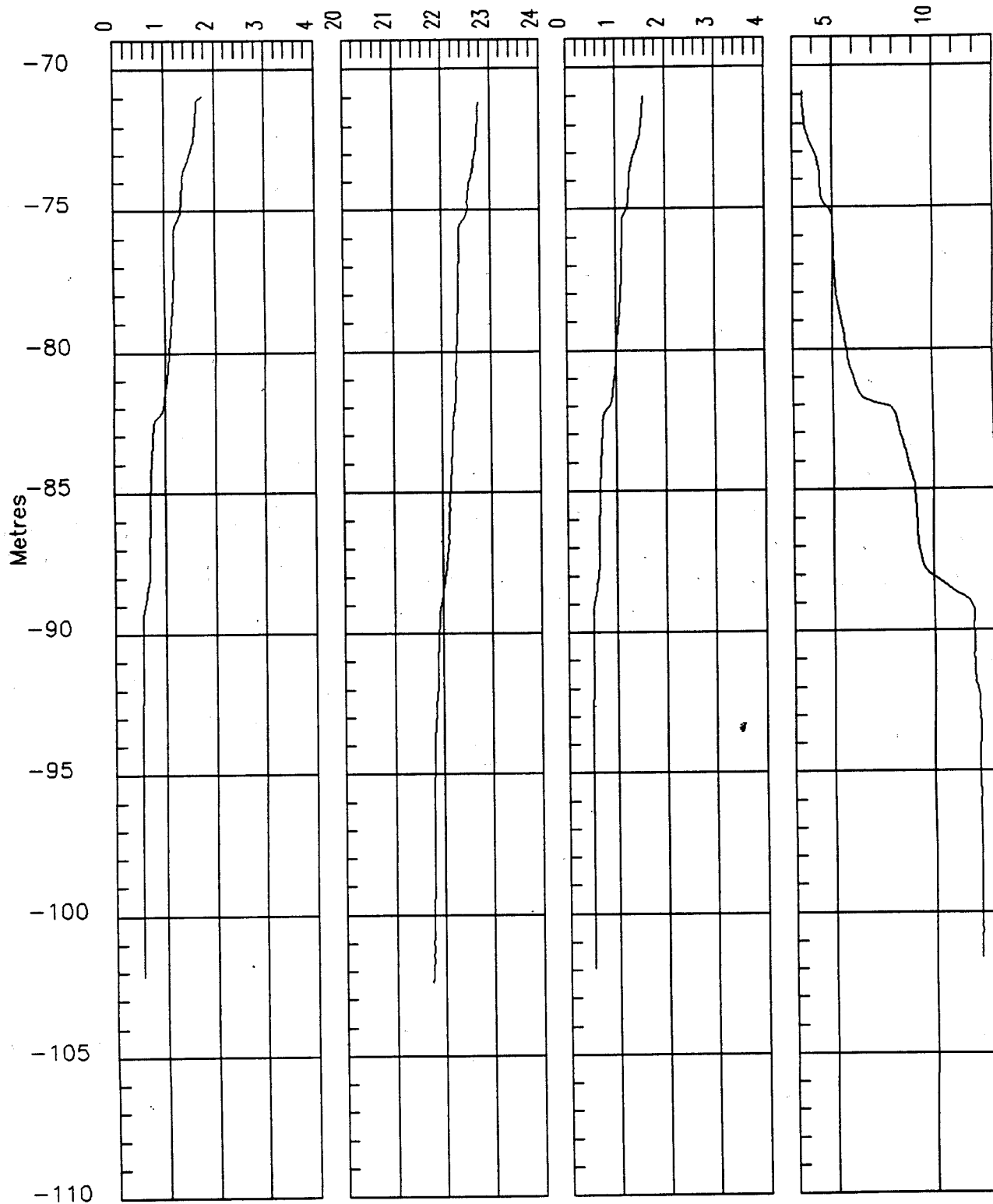
Wellname 458-BJ
Filename D3-458BJ
Location **BALANEGRA**
Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTIVIDAD 25 GRADOS CONCENTRACION G/L

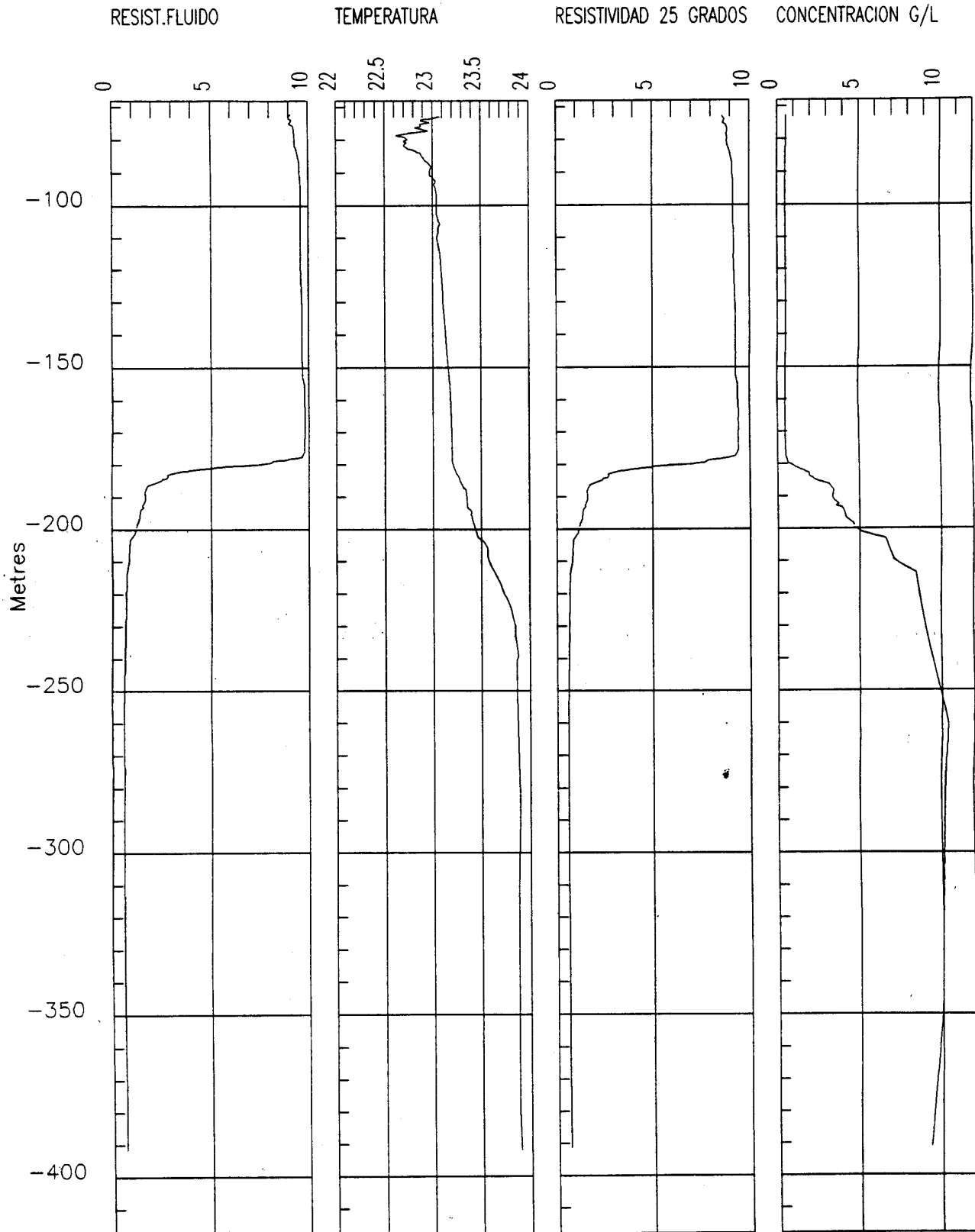


Wellname 458-BJ
Filename D4-458BJ
Location **BALANEGRA**
Elevation 0 Reference SUPERFICIE DEL TERRENO

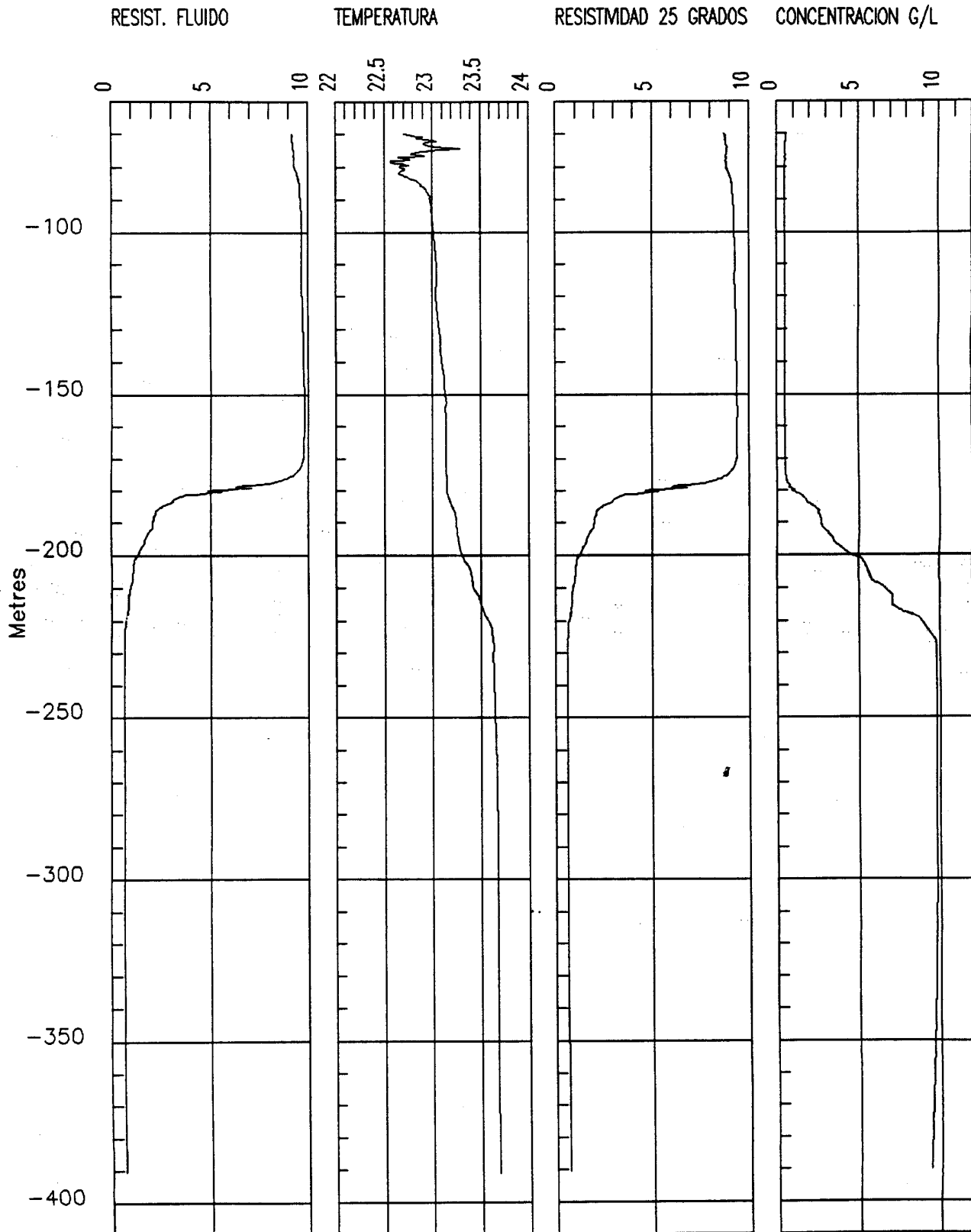
RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTIVIDAD 25 grados CONCENTRACION G/L



Wellname 485-BJ
Filename D2-485BJ
Location **BALANEGRA**
Elevation 0 Reference Ground Surface

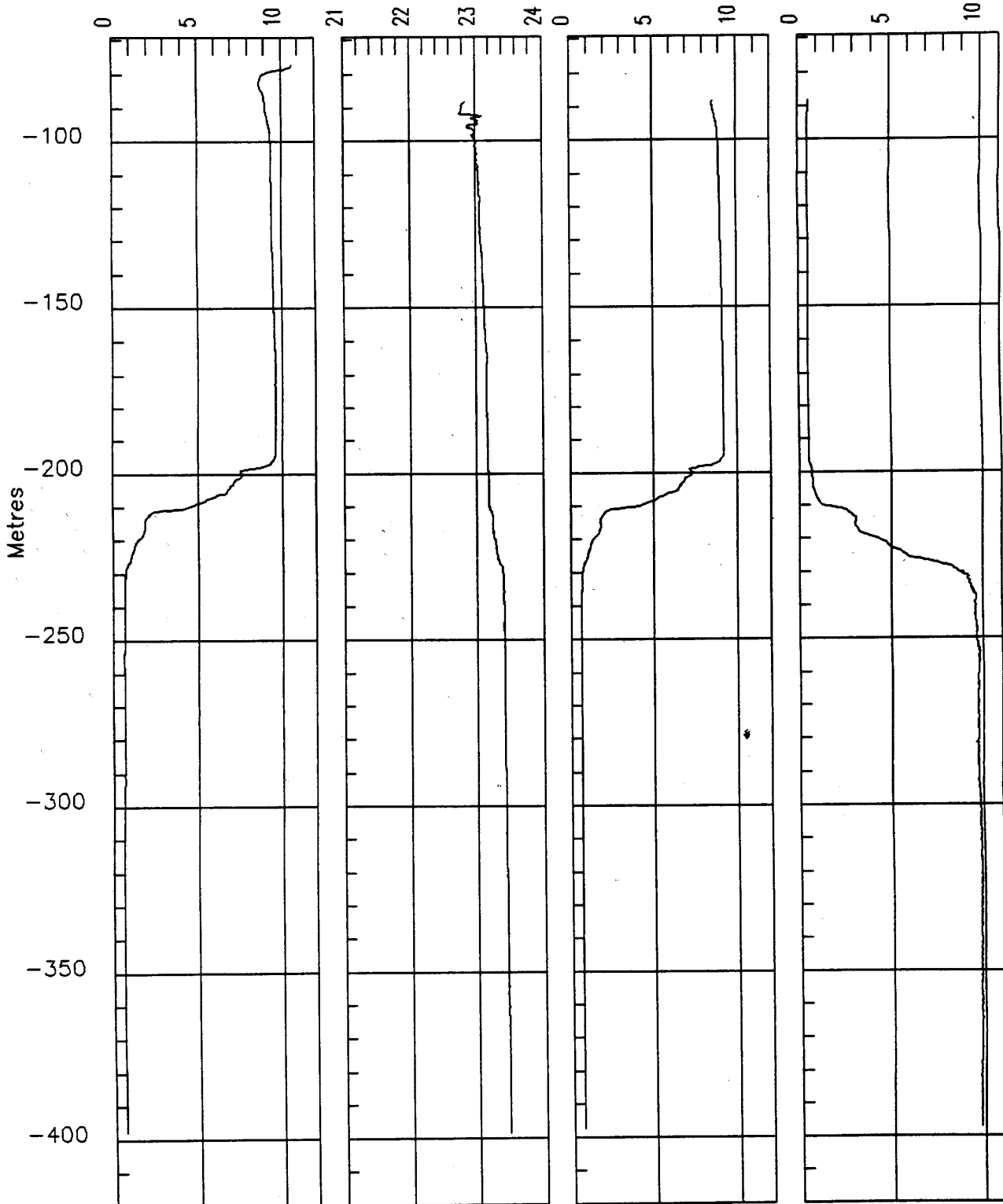


Wellname 485-BJ
Filename D3-485BJ
Location **BALANEGRA**
Elevation 0 Reference Ground Surface

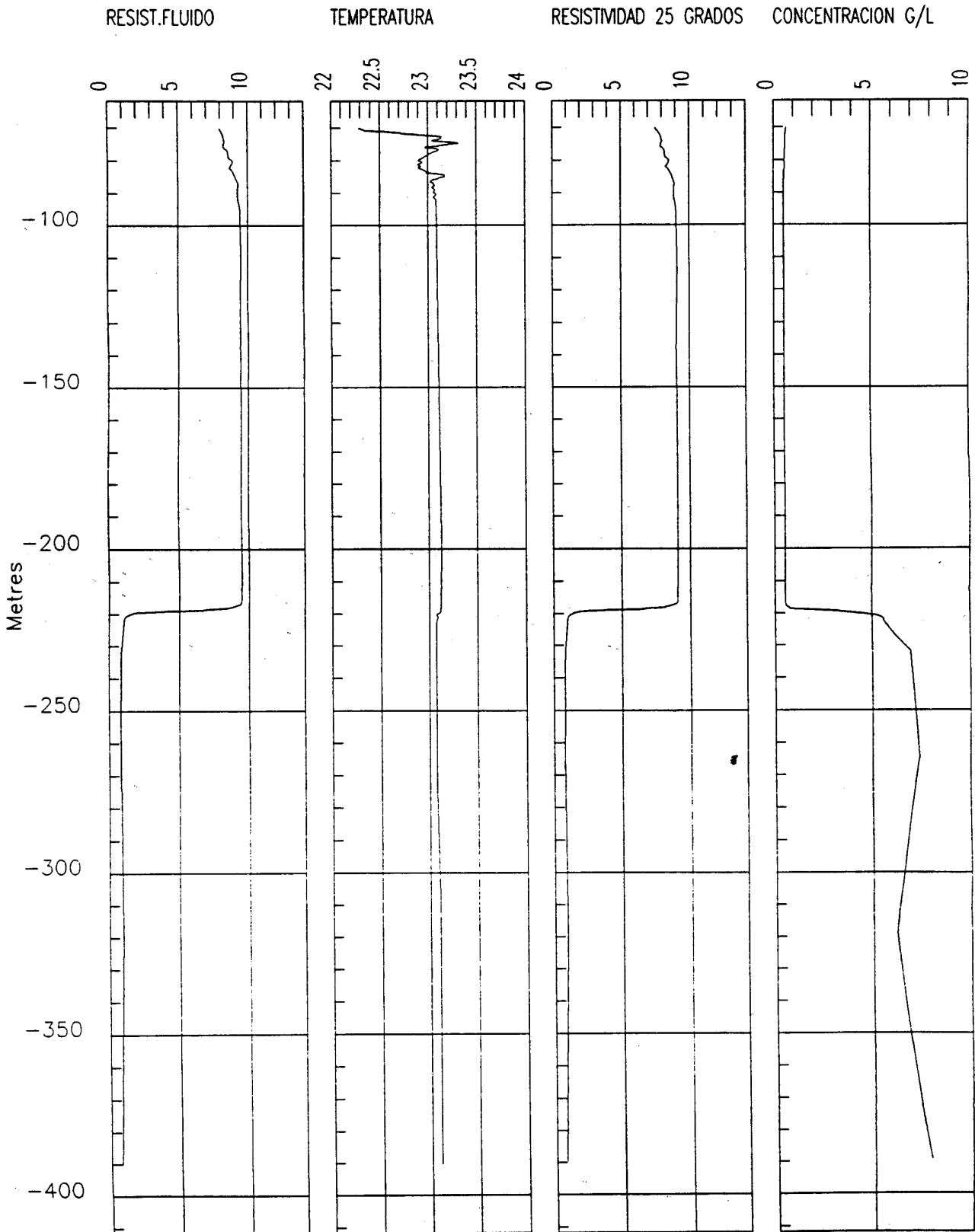


Wellname 485-BJ
Filename D4-485BJ
Location BALANEGRA
Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTIVIDAD 25 grados CONCENTRACION G/L

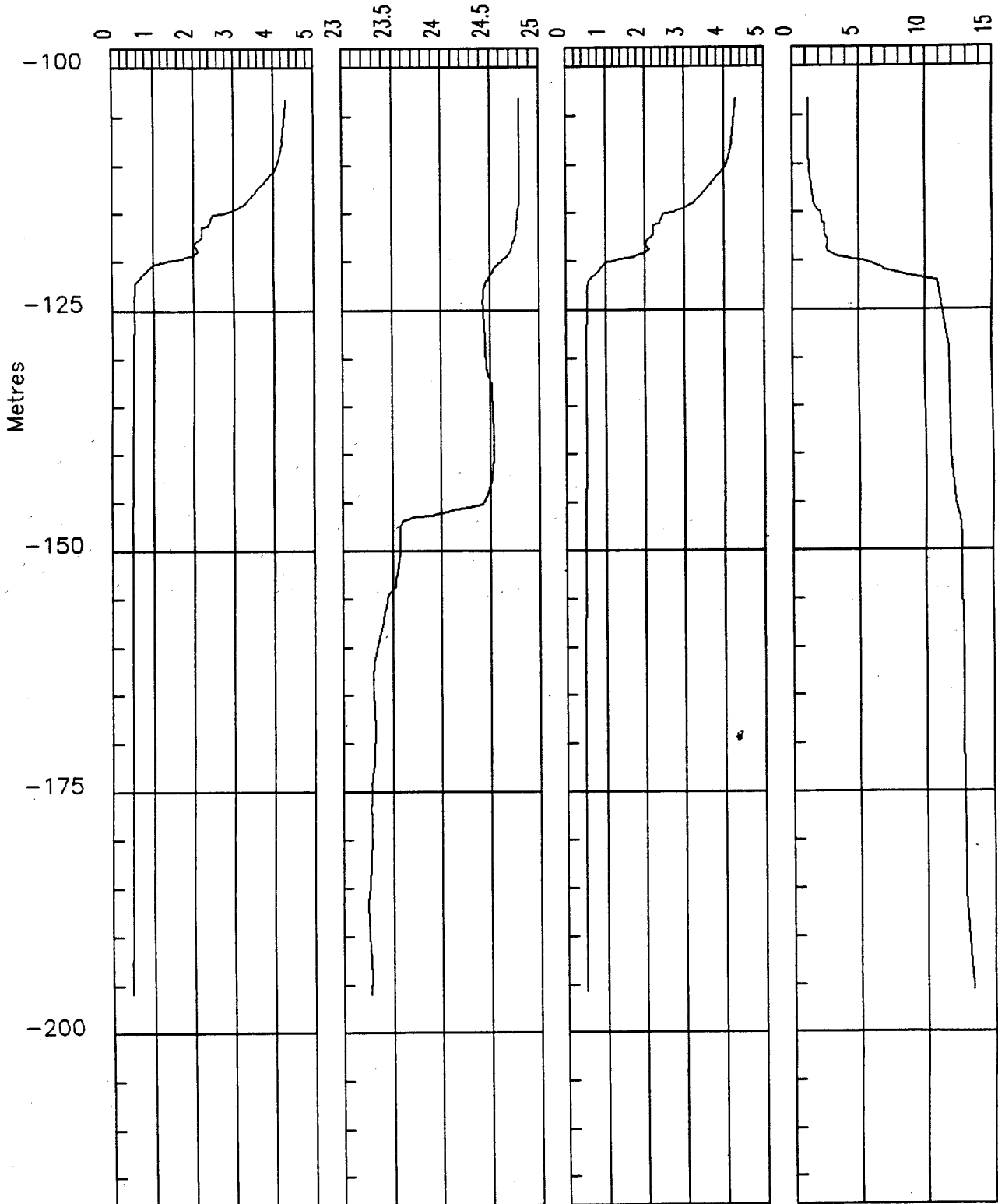


Wellname 485-BJ
Filename D6-485BJ
Location **BALANEGRA**
Elevation 0 Reference Ground Surface



Wellname 486-BJ
 Filename D2-486BJ
 Location **BALANEGRA**
 Elevation 0 Reference Ground Surface

RESIST FLUIDO (OHM-M) TEMPERATURA RESISTIDAD 25 GRADOS CONCENTRACION G/L



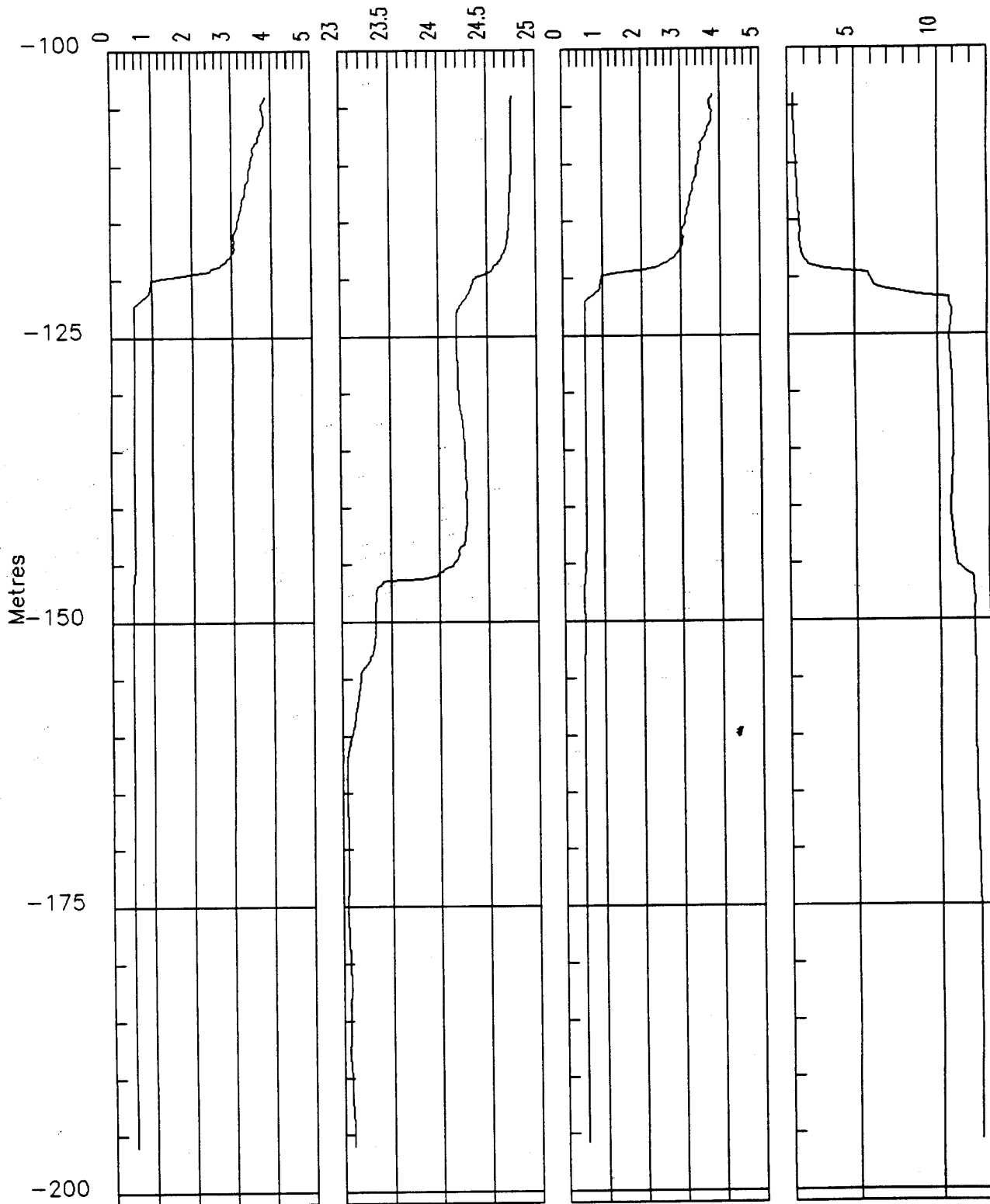
Wellname 486-BJ
Filename D3-486BJ
Location **BALANEGRA**
Elevation 0 Reference Ground Surface

RESIST FLUIDO (ohm-m)

TEMPERATURA

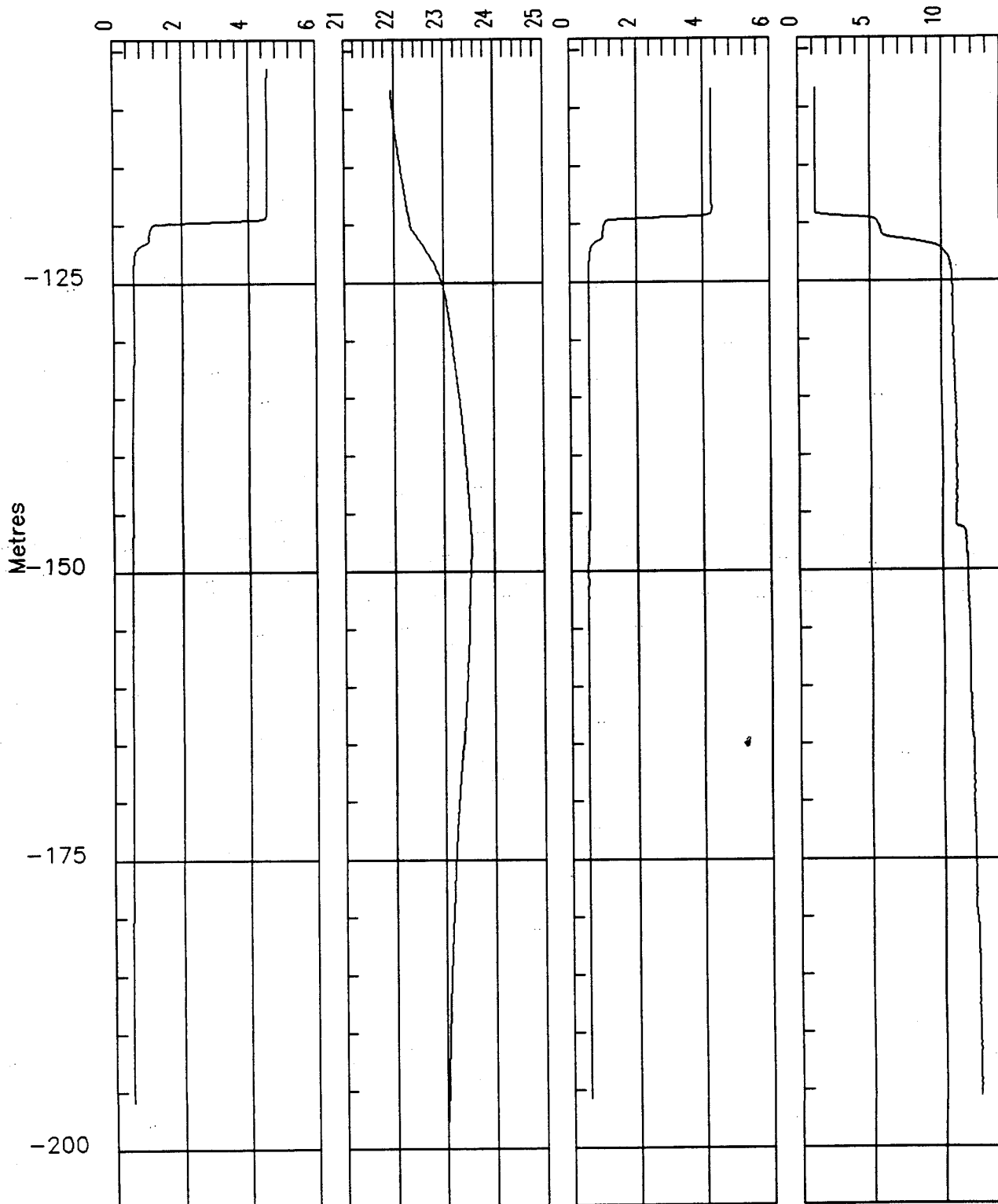
RESISTMIDAD 25 GRADOS

CONCENTRACION G/L



Wellname 486-BJ
Filename D4-486BJ
Location **BALANEGRA**
Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMIDAD 25 grados CONCENTRACION G/L



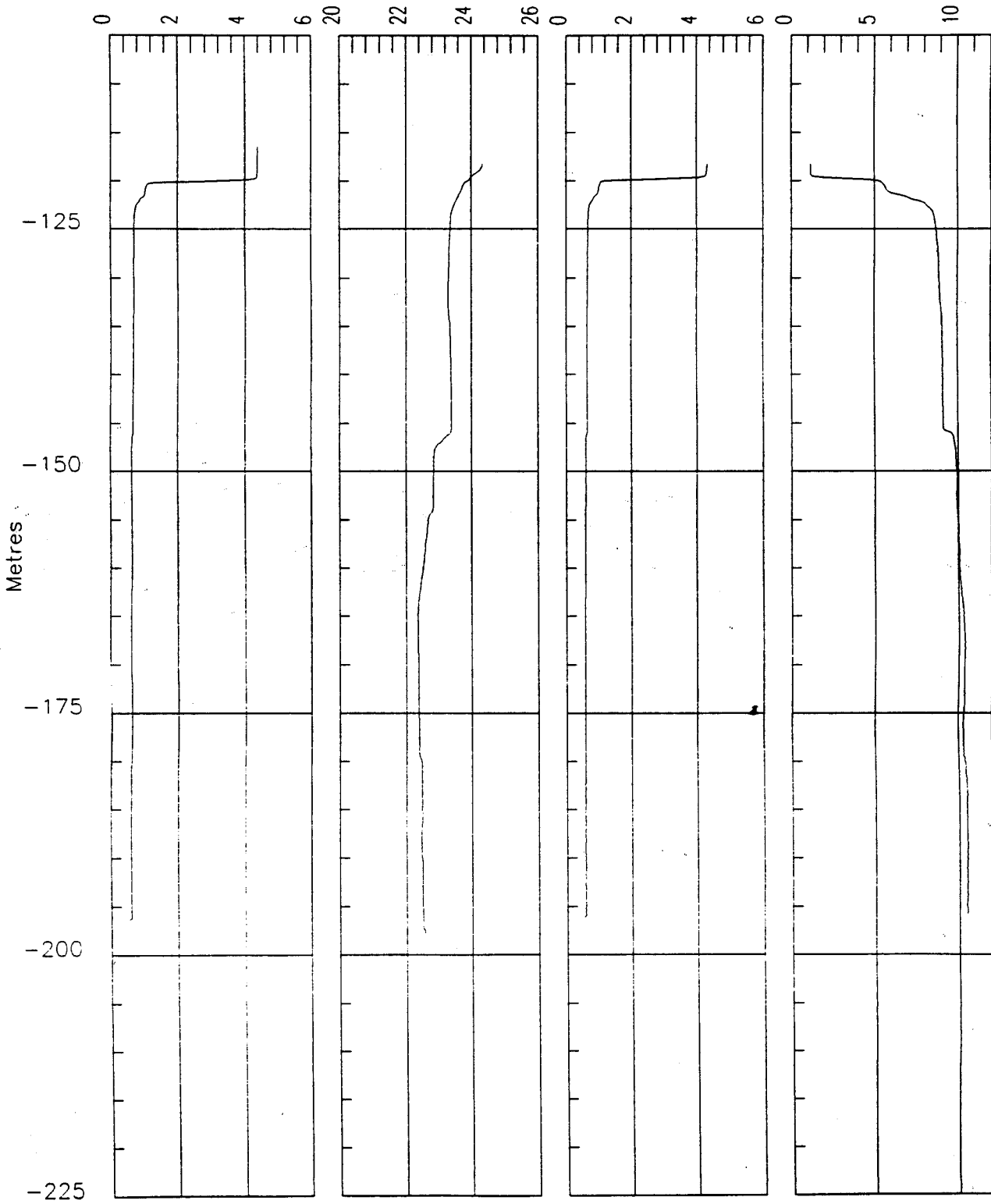
Wellname 486-BJ
Filename D6-486BJ
Location **BALANEGRA**
Elevation 0 Reference Ground Surface

RESIST.FLUIDO

TEMPERATURA

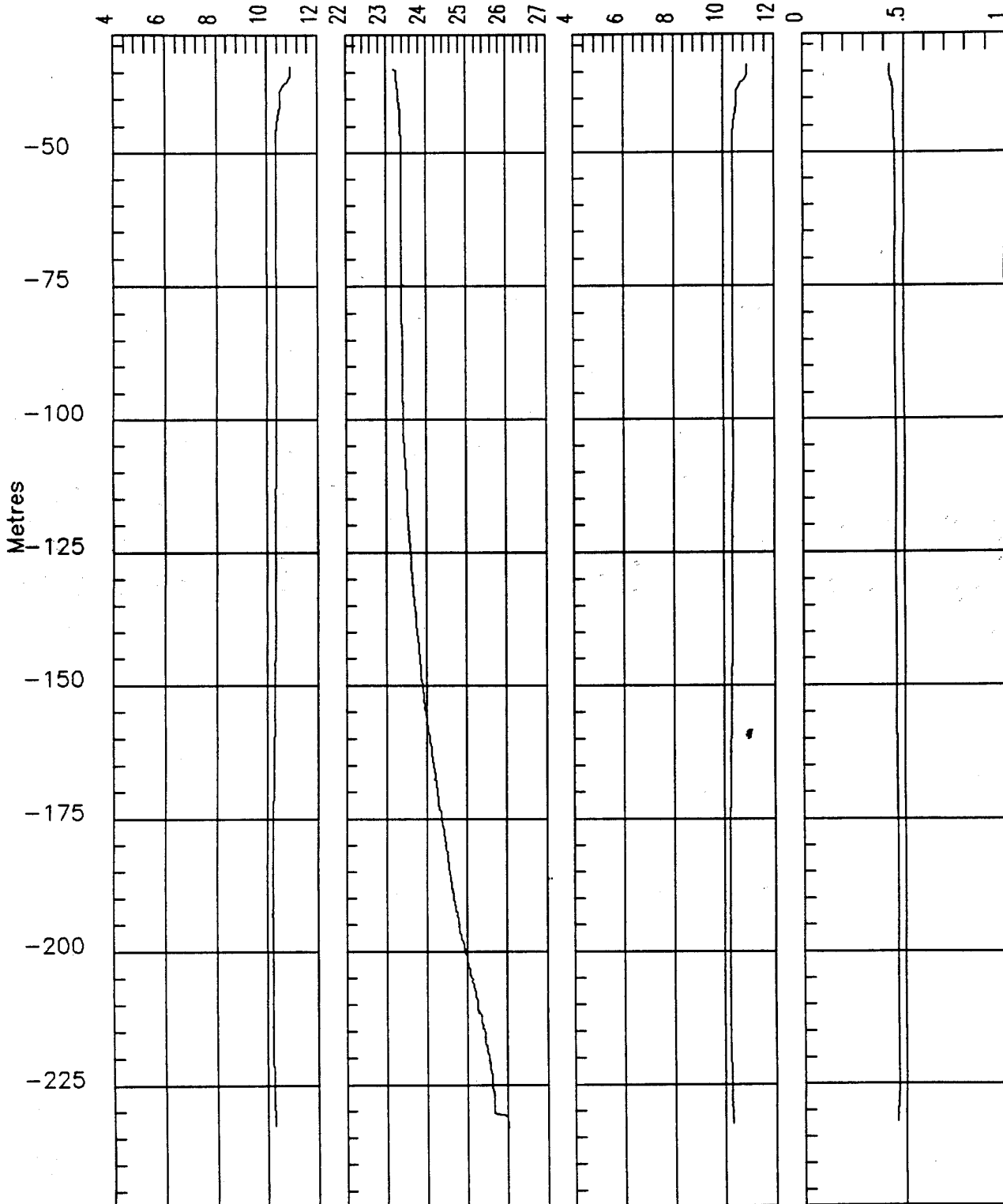
RESISTIVIDAD 25 GRADOS

CONCENTRACION G/L

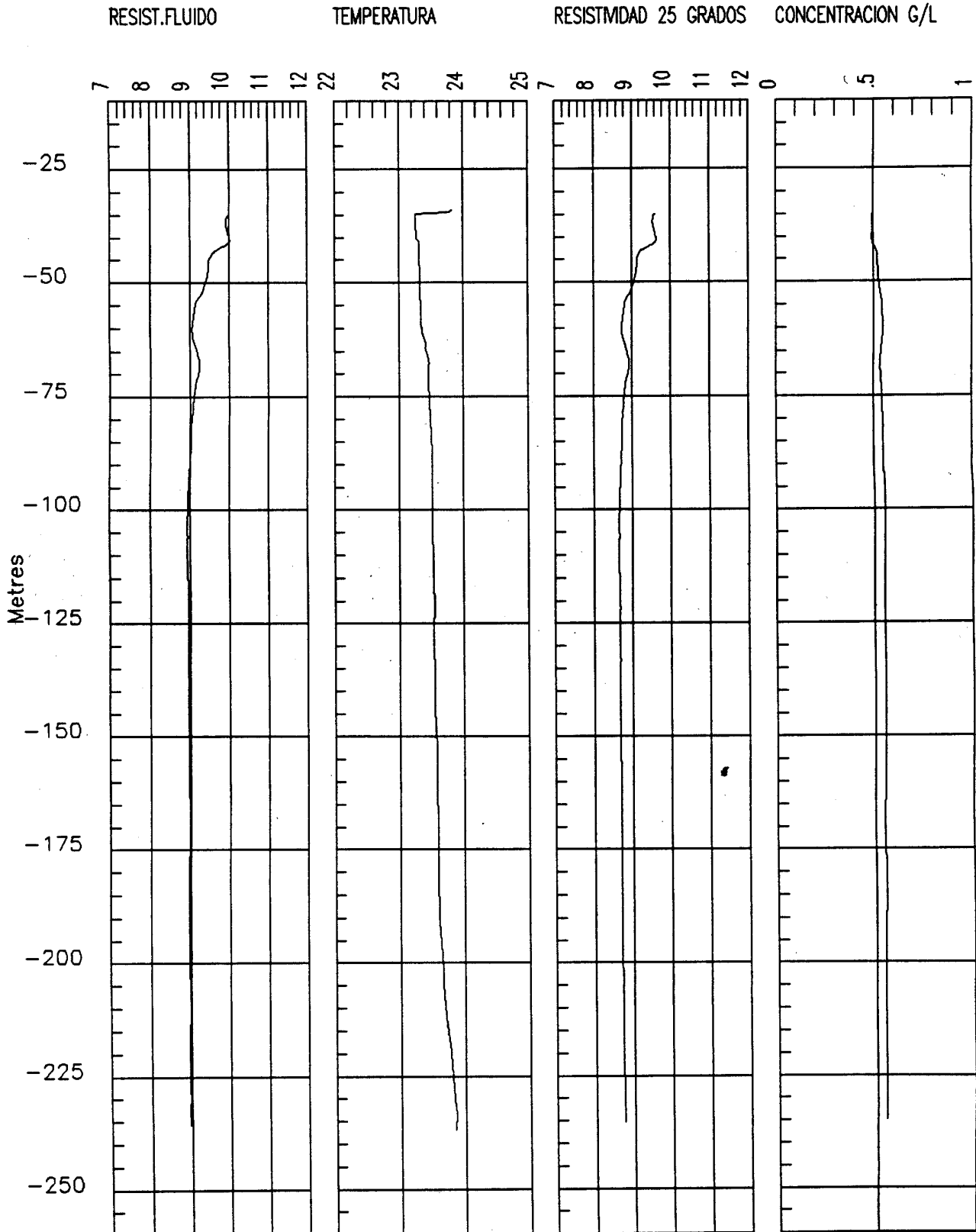


Wellname 506-BJ
Filename D4-506BJ
Location **BALANEGRA**
Elevation 0 Reference SUPERFICIE DEL TERRENO

RESIST. FLUIDO (ohm-m) TEMPERATURA (grado cent) RESISTMIDAD 25 grados CONCENTRACION G/L

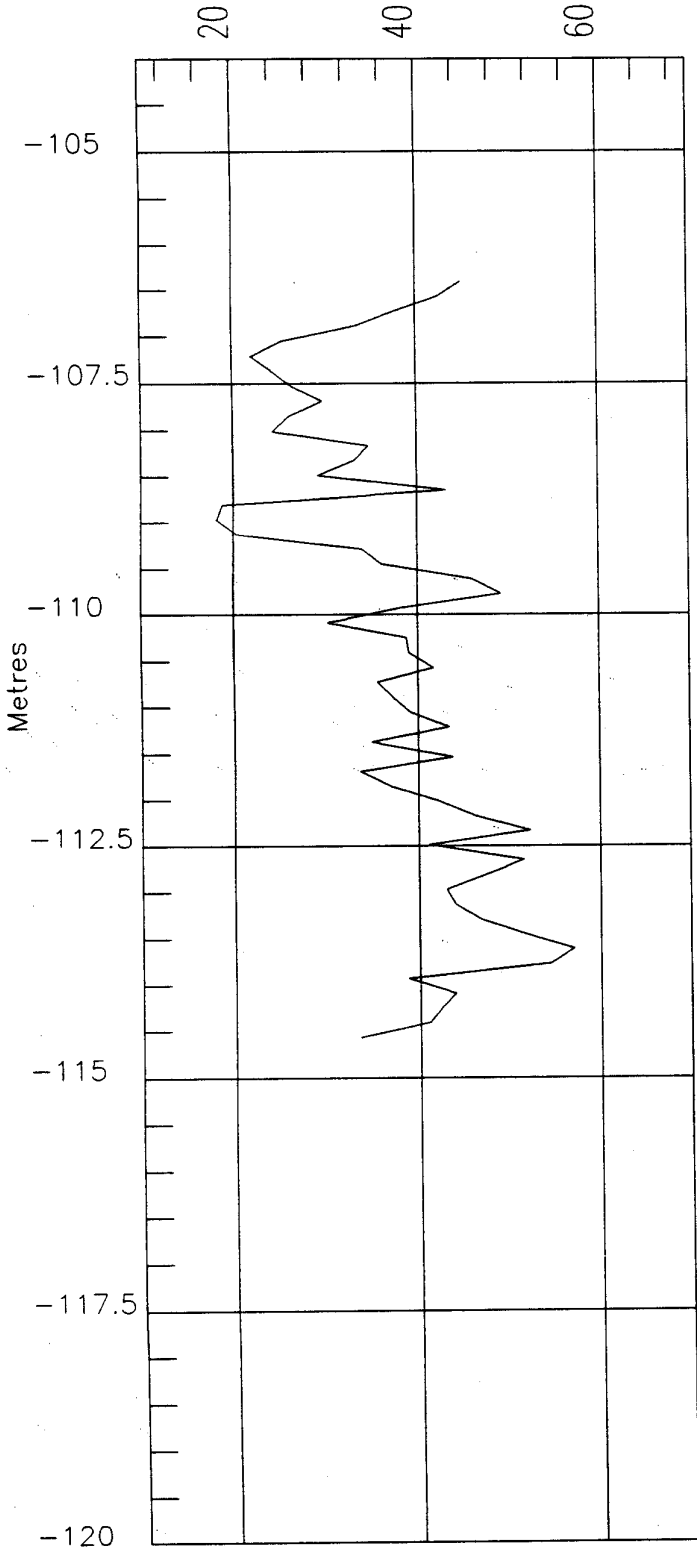


Wellname 506-BJ
Filename D6-506BJ
Location **BALANEGRA**
Elevation 0 Reference Ground Surface

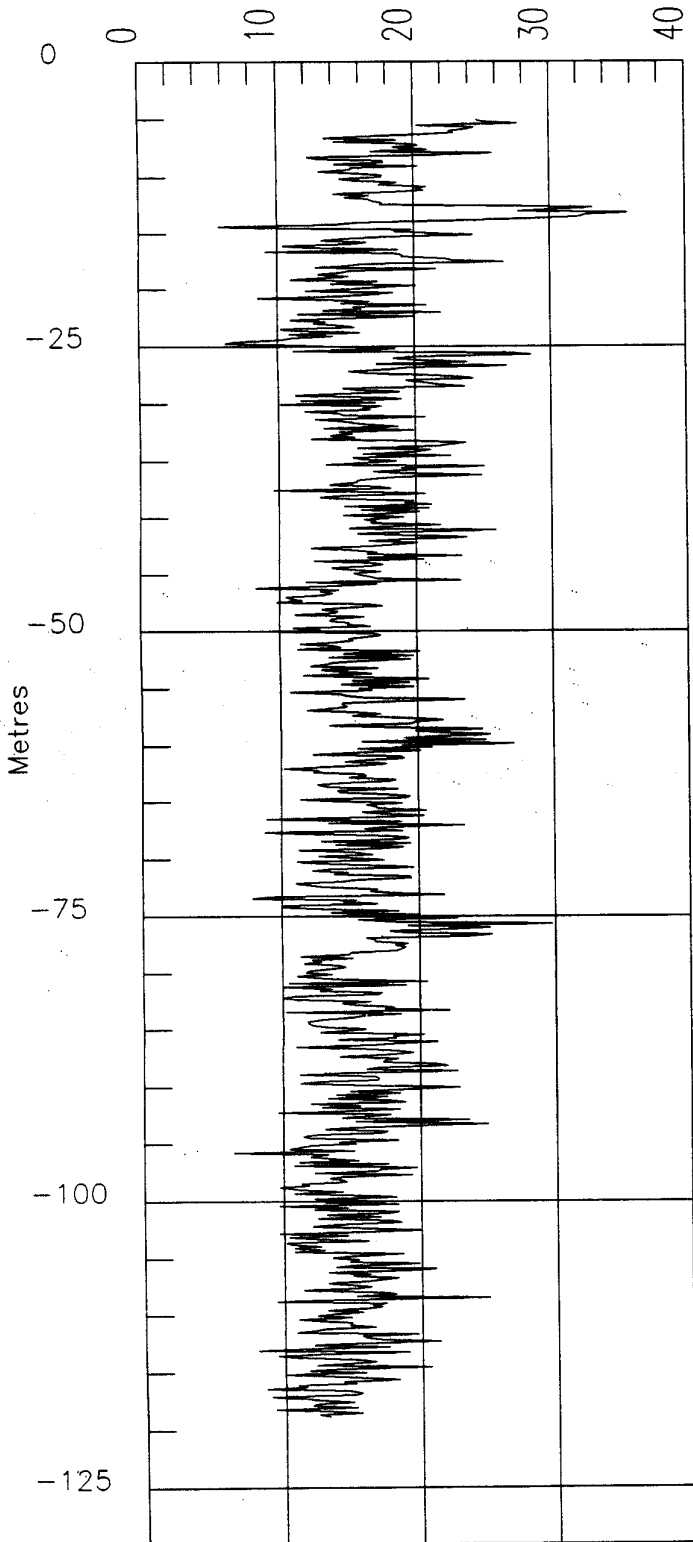


ANEXO V
REGISTROS DE GAMMA NATURAL

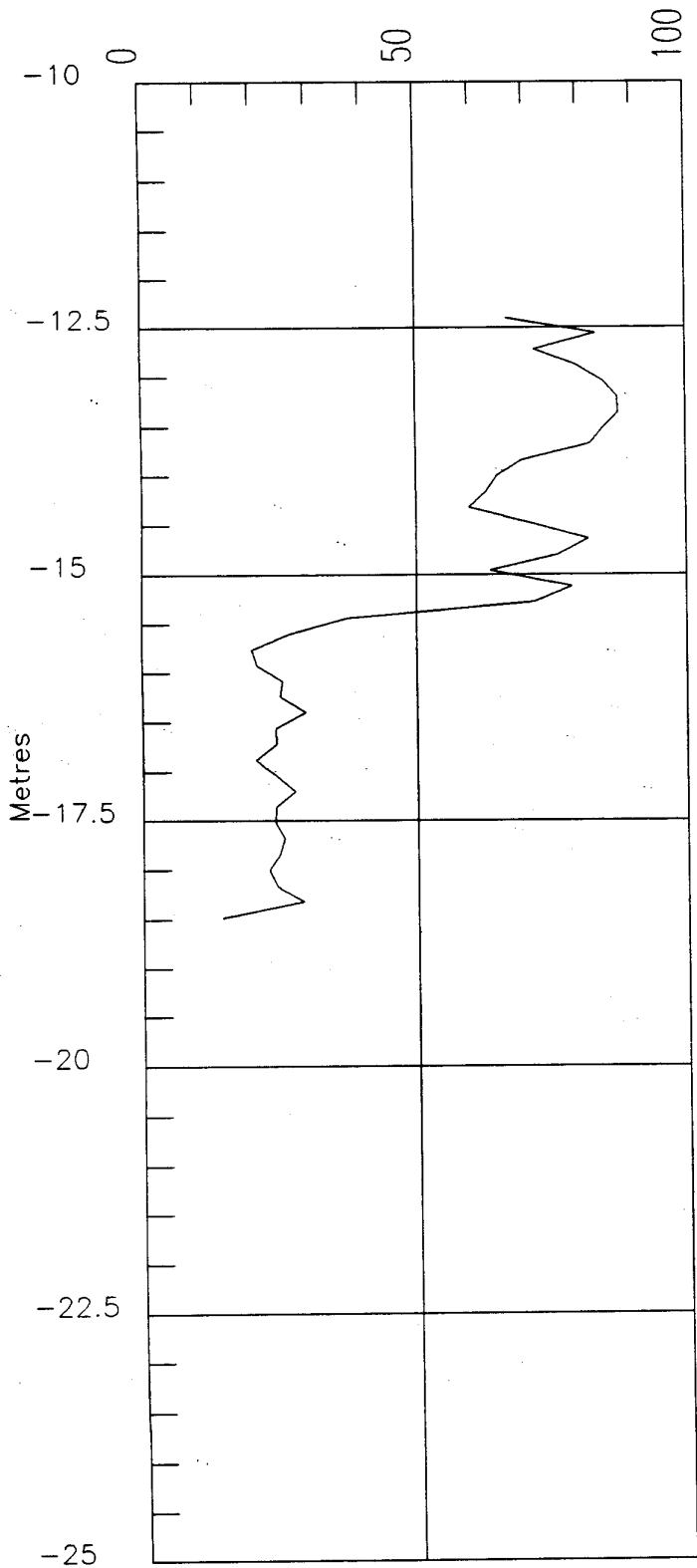
Wellname A-3
Filename D5-A3
Location CAMPO DALIAS
Elevation 0 Reference SUPERFICIE DEL TERRENO
GAM(NAT) (CPS)



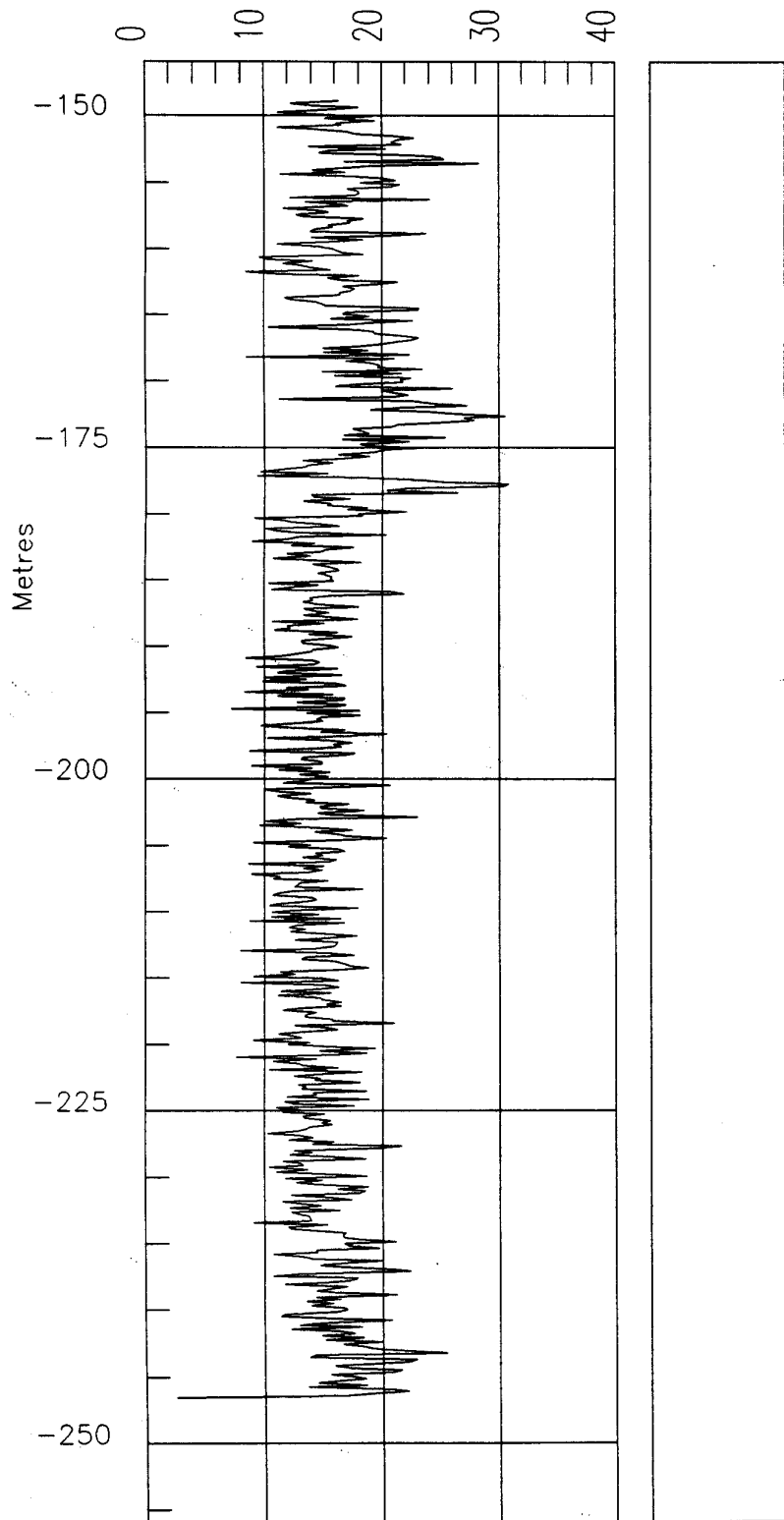
Wellname A-4
Filename D6-A4
Location AGUADULCE
Elevation 0 Reference SUPERFICIE DEL TERRENO
GAM(NAT) (CPS)



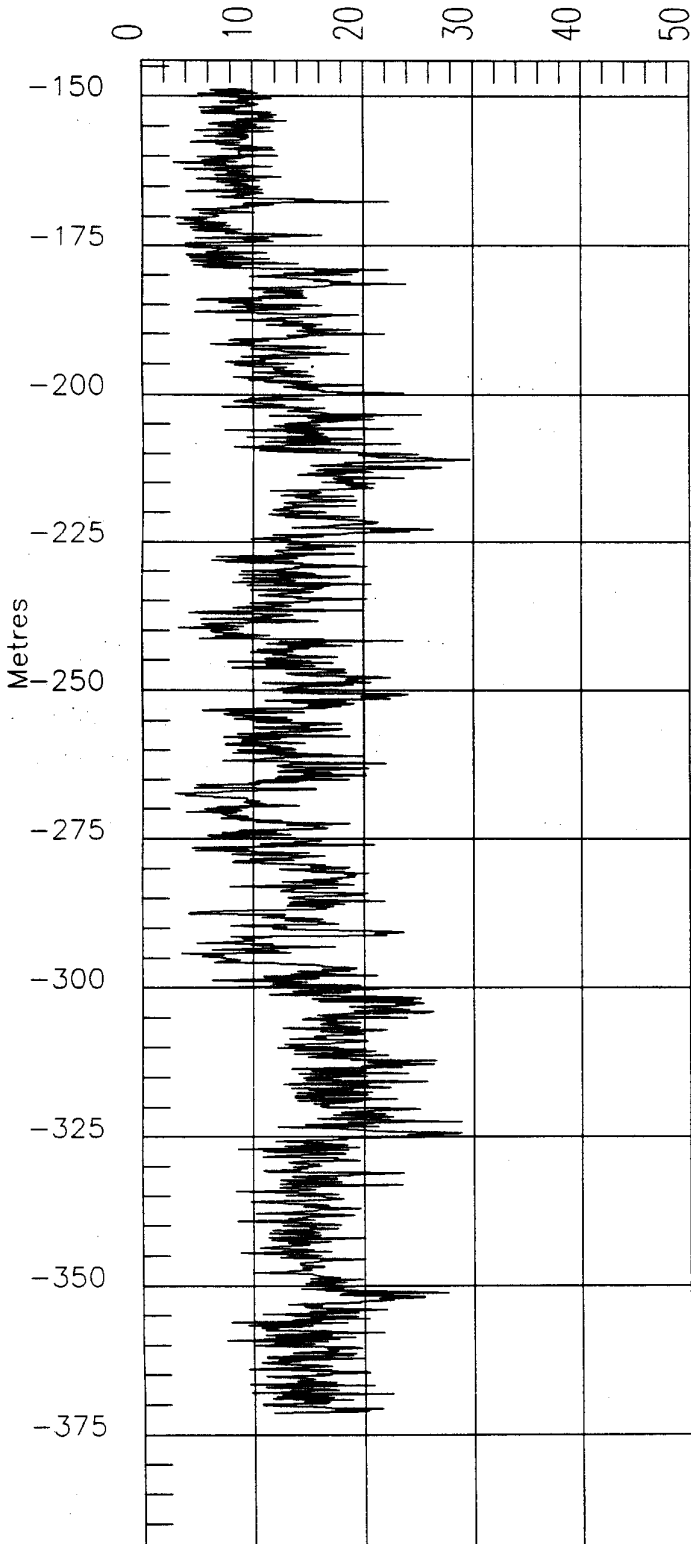
Wellname A-5
Filename D5-A5
Location CAMPO DALIAS
Elevation 0 Reference SUPERFICIE DEL TERRENO
GAM(NAT) (CPS)



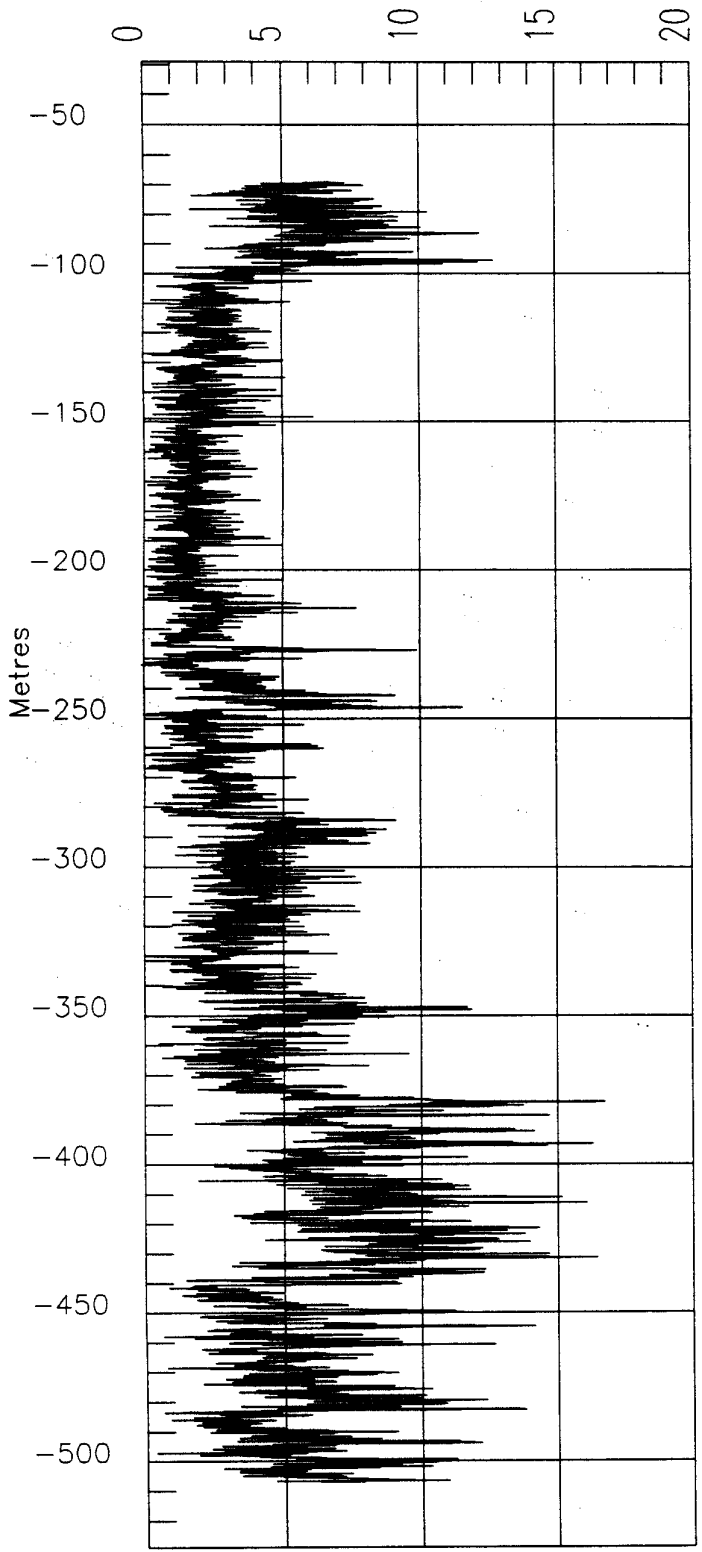
Wellname A-8
Filename D6-A8
Location AGUADULCE
Elevation 0 Reference SUPERFICIE DEL TERRENO
GAM(NAT) (CPS)



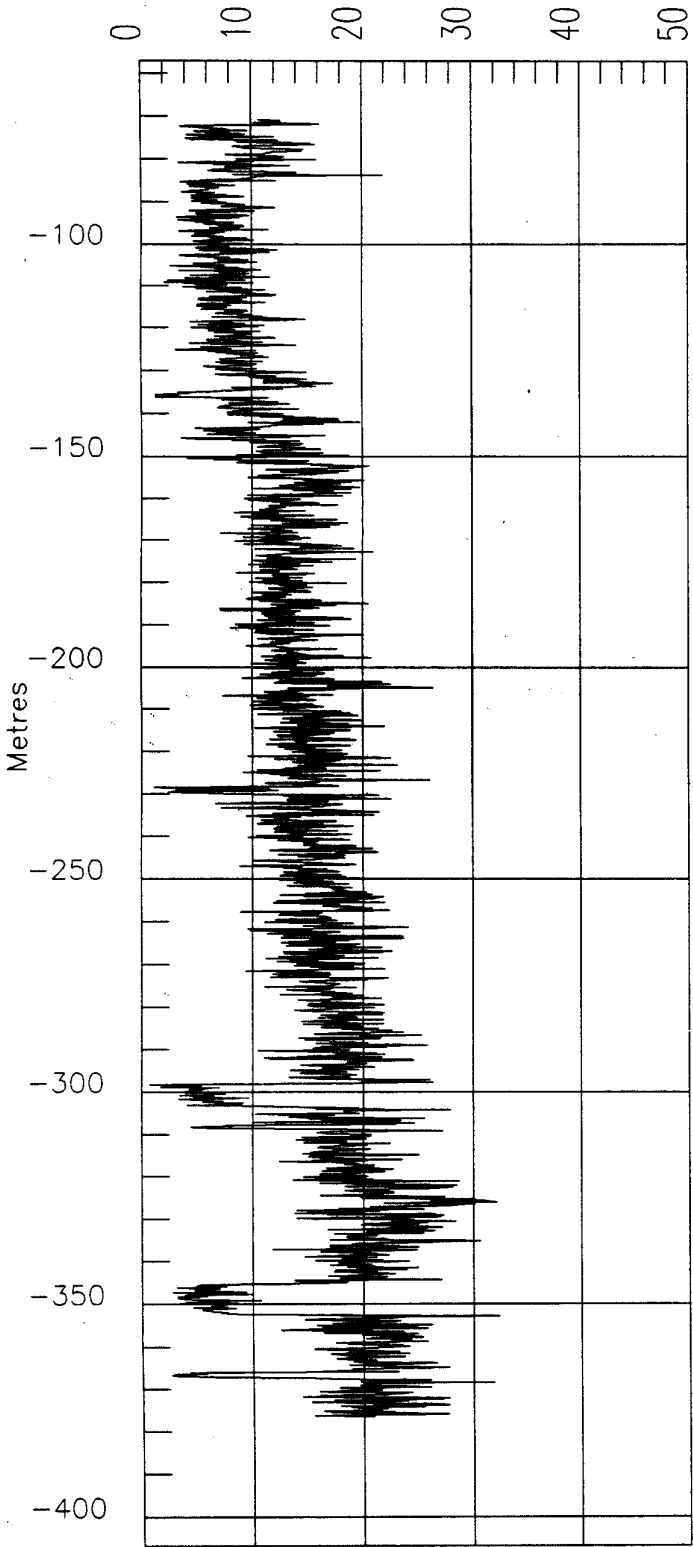
Wellname A-9
Filename D6-A9
Location AGUADULCE
Elevation 0 Reference SUPERFICIE DEL TERRENO
GAM(NAT) (CPS)



Wellname A-10
Filename D6-A10
Location AGUADULCE
Elevation 0 Reference SUPERFICIE DEL TERRENO
GAM(NAT) (CPS)

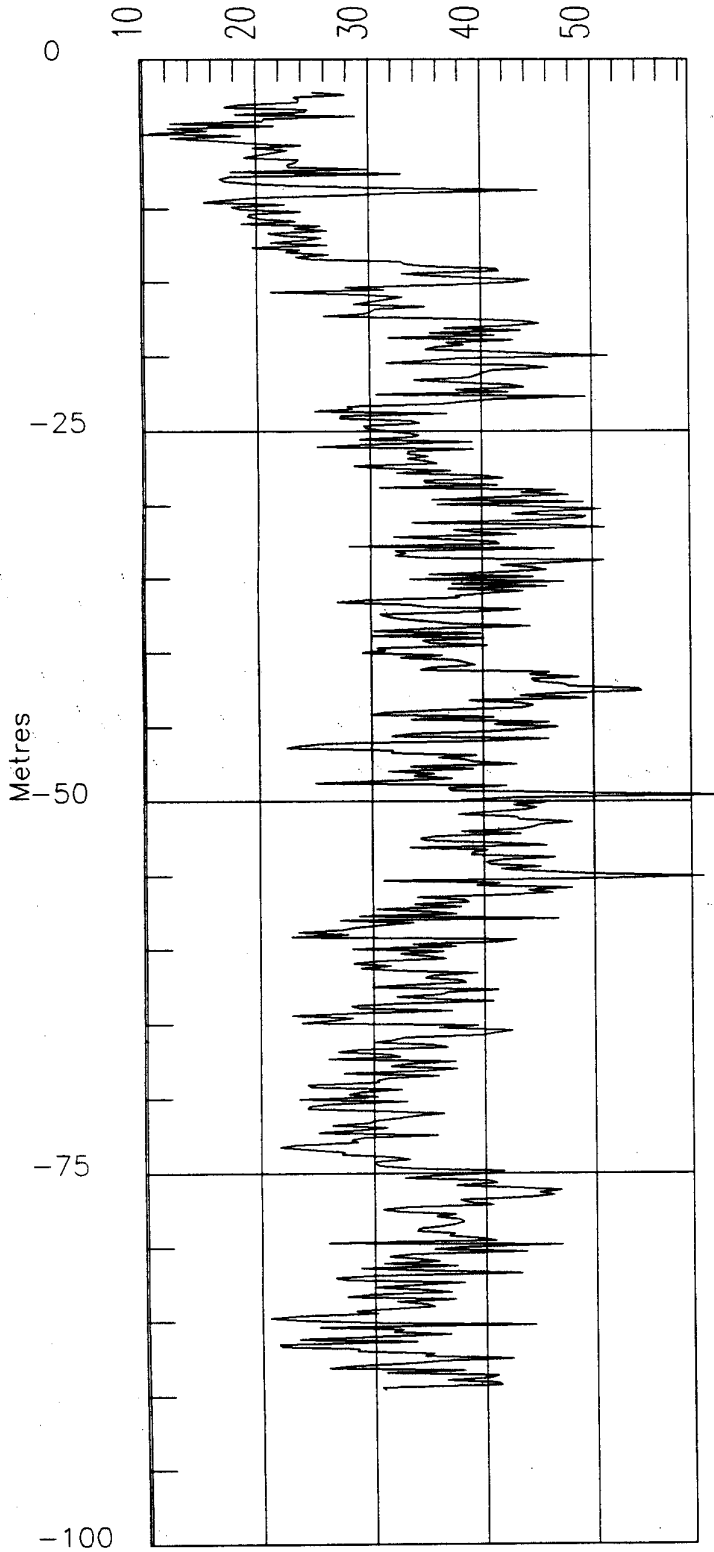


Wellname A-11
Filename D6-A11
Location AGUADULCE
Elevation 0 Reference SUPERFICIE DEL TERRENO
GAM(NAT) (CPS)



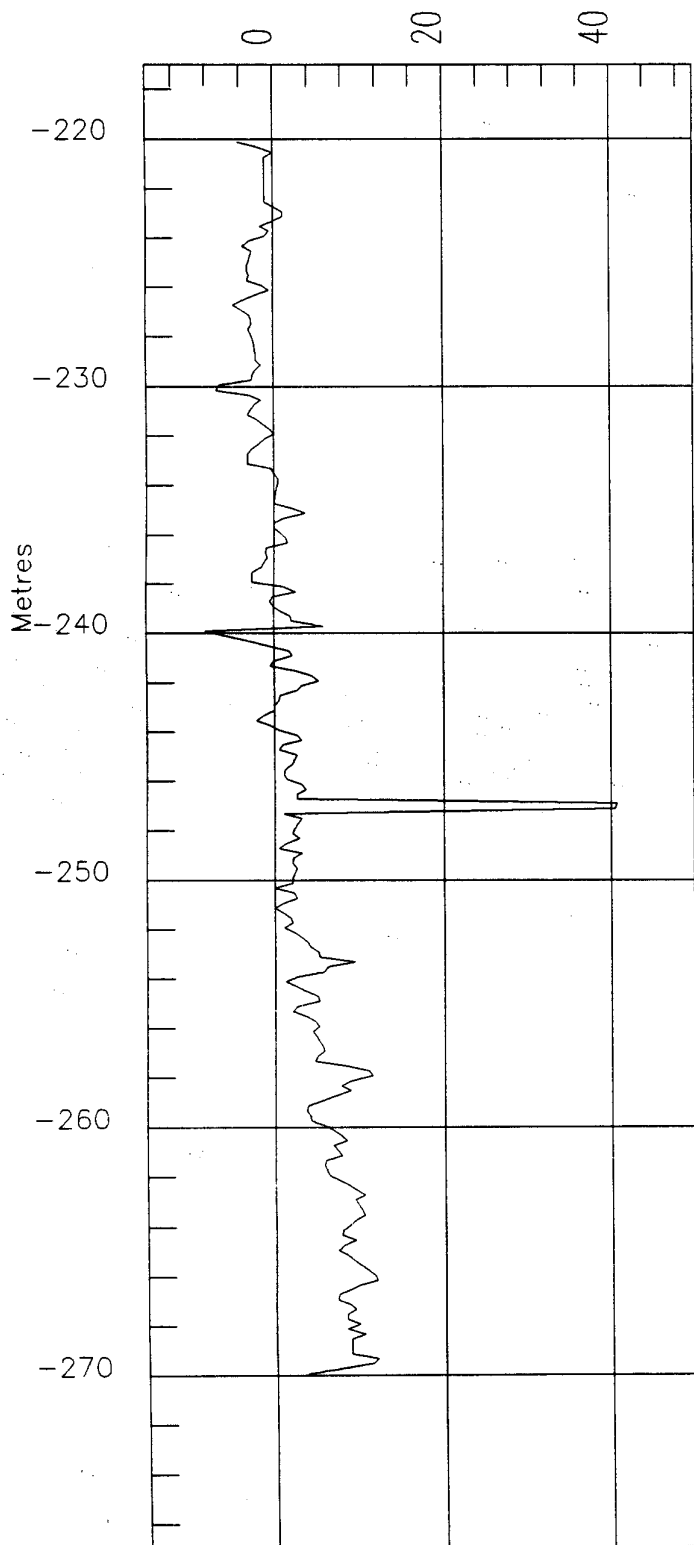
Wellname B-5
Filename B5→GN
Location CAMPO DALIAS
Elevation 0 Reference

GAM(NAT) (CPS)



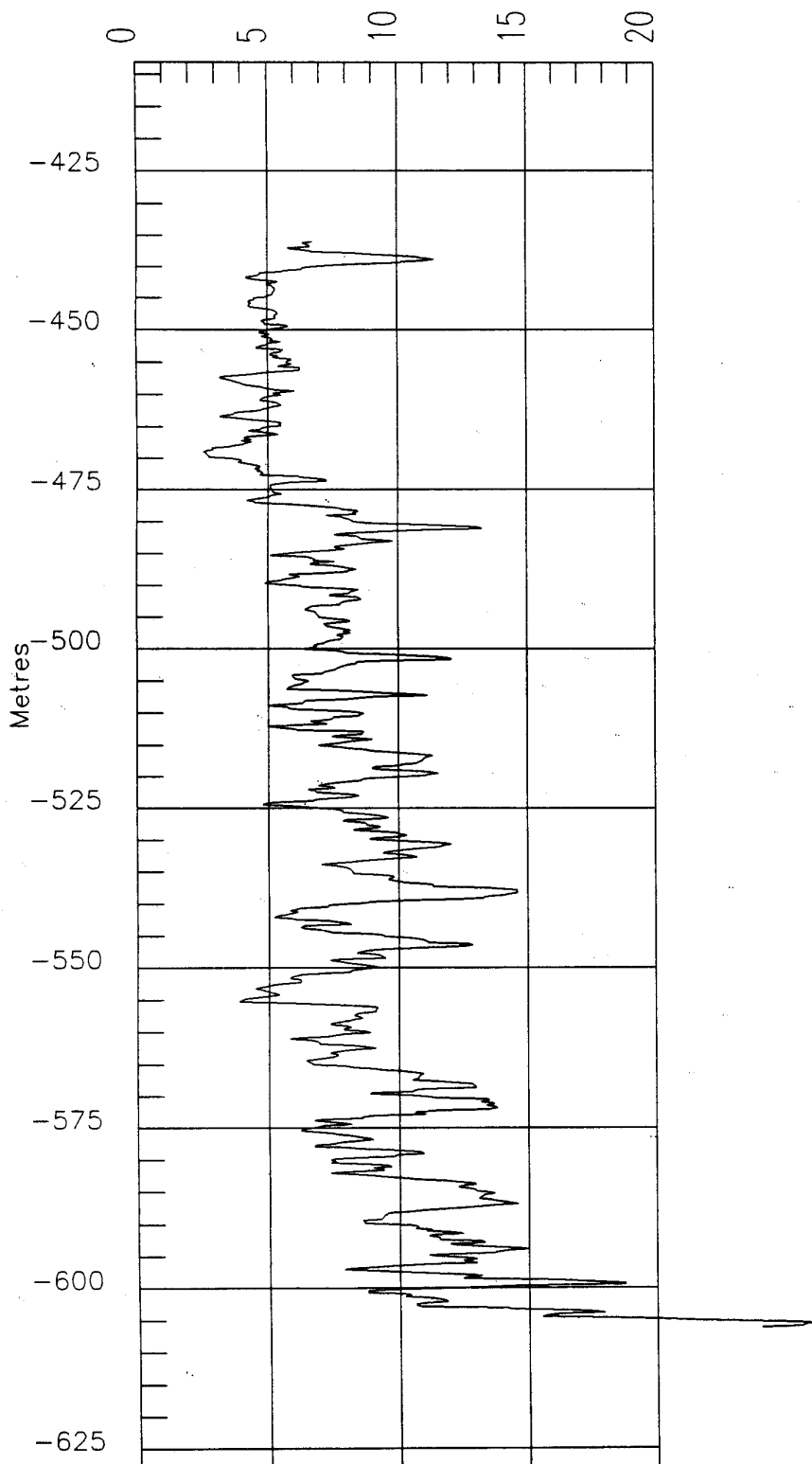
Wellname B9-A (TRAMO 1)
Filename B9A→GN6
Location CAMPO DALIAS
Elevation 0 Reference Ground Surface

GAMMA NATURAL

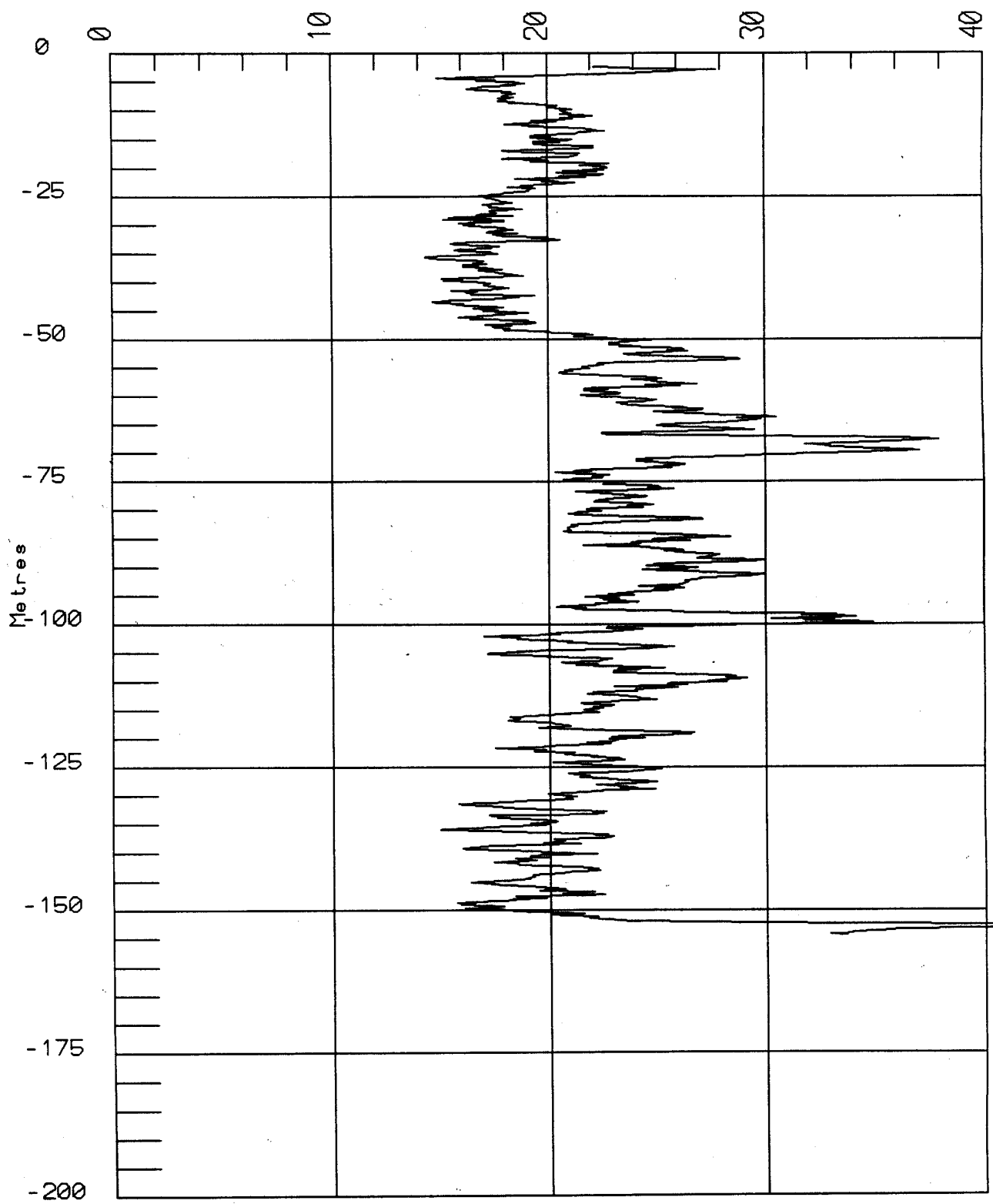


Wellname B9-B (TRAMO 2)
Filename B9B→GN6
Location CAMPO DALIAS
Elevation 0 Reference Ground Surface

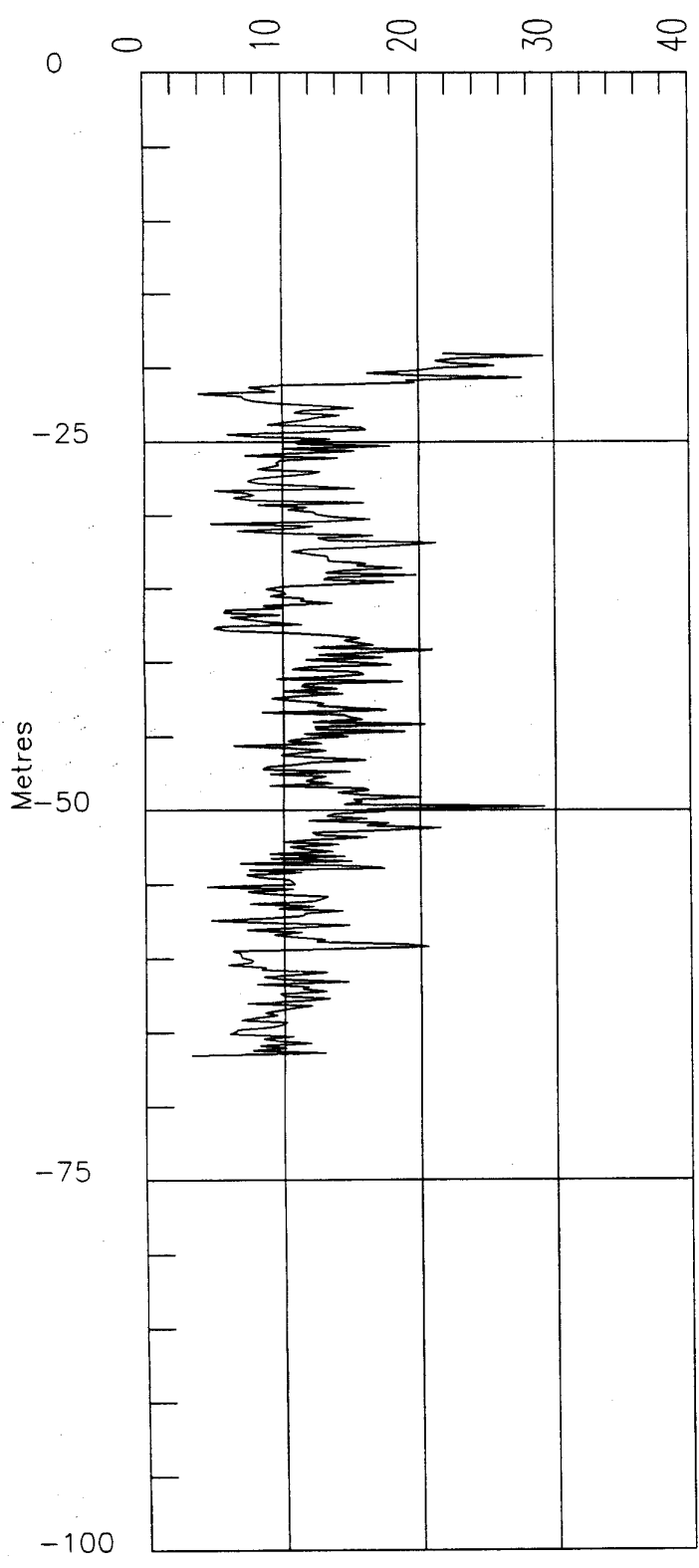
GAMMA NATURAL



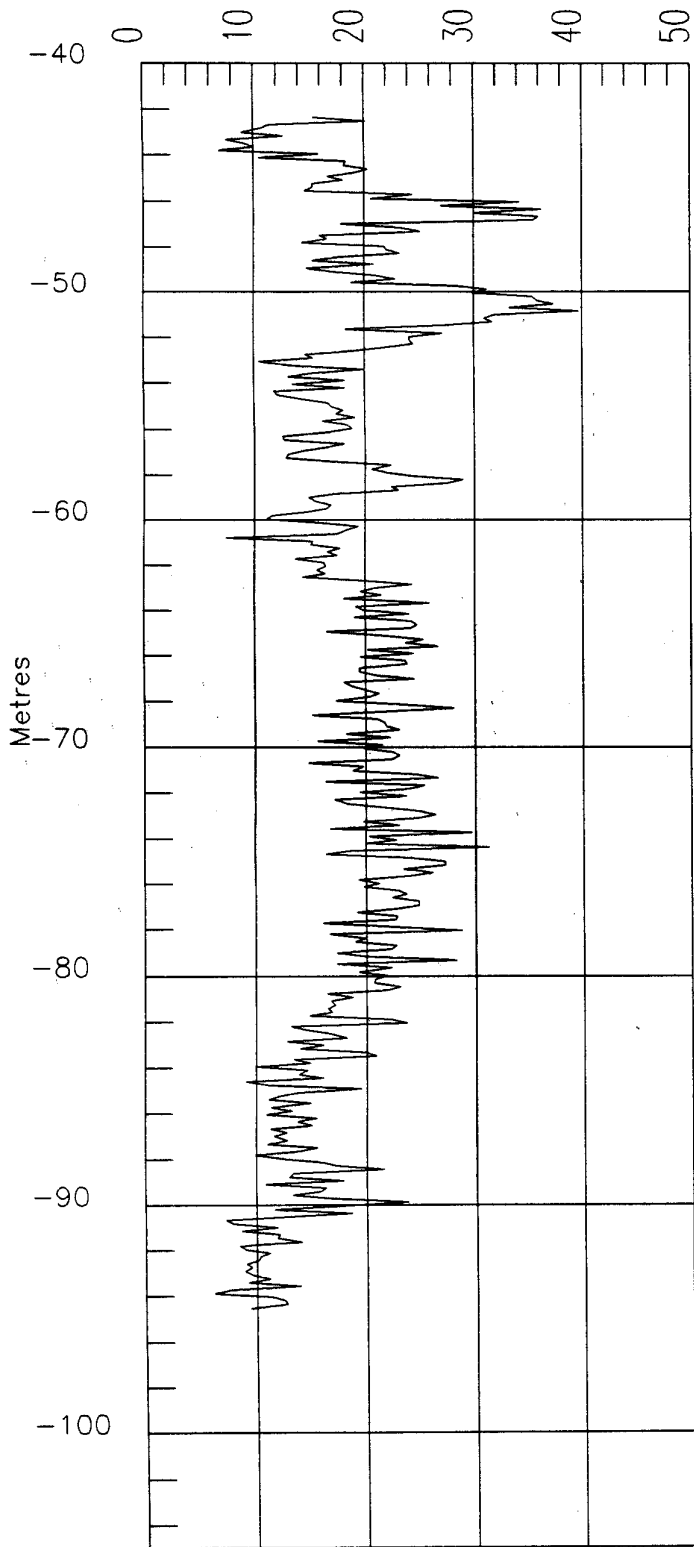
Well name B-10
Filename D4-B10GM
Location BALANEGRA
Elevation 0 Reference
GAM(NAT) (CPS)



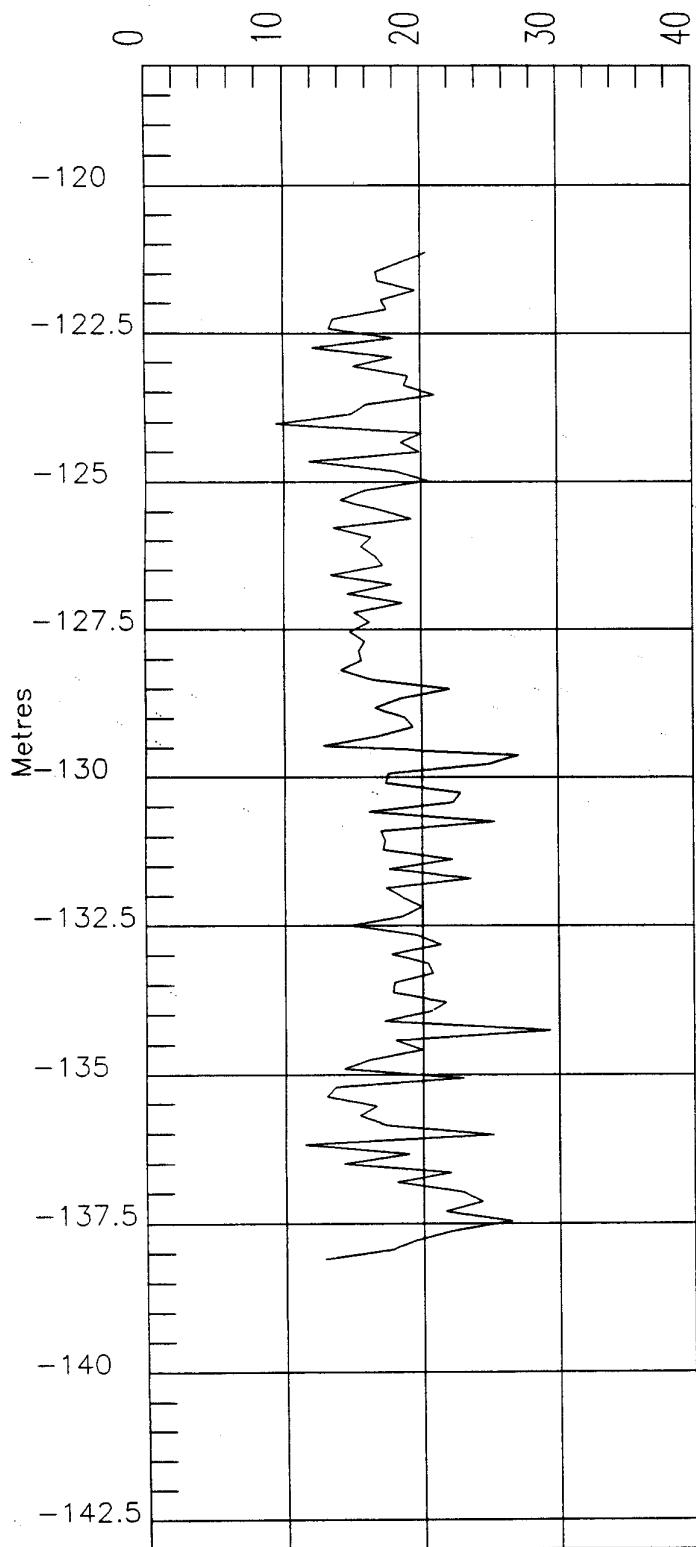
Wellname M
Filename D6-M
Location AGUADULCE
Elevation 0 Reference SUPERFICIE DEL TERRENO
GAM(NAT) (CPS)



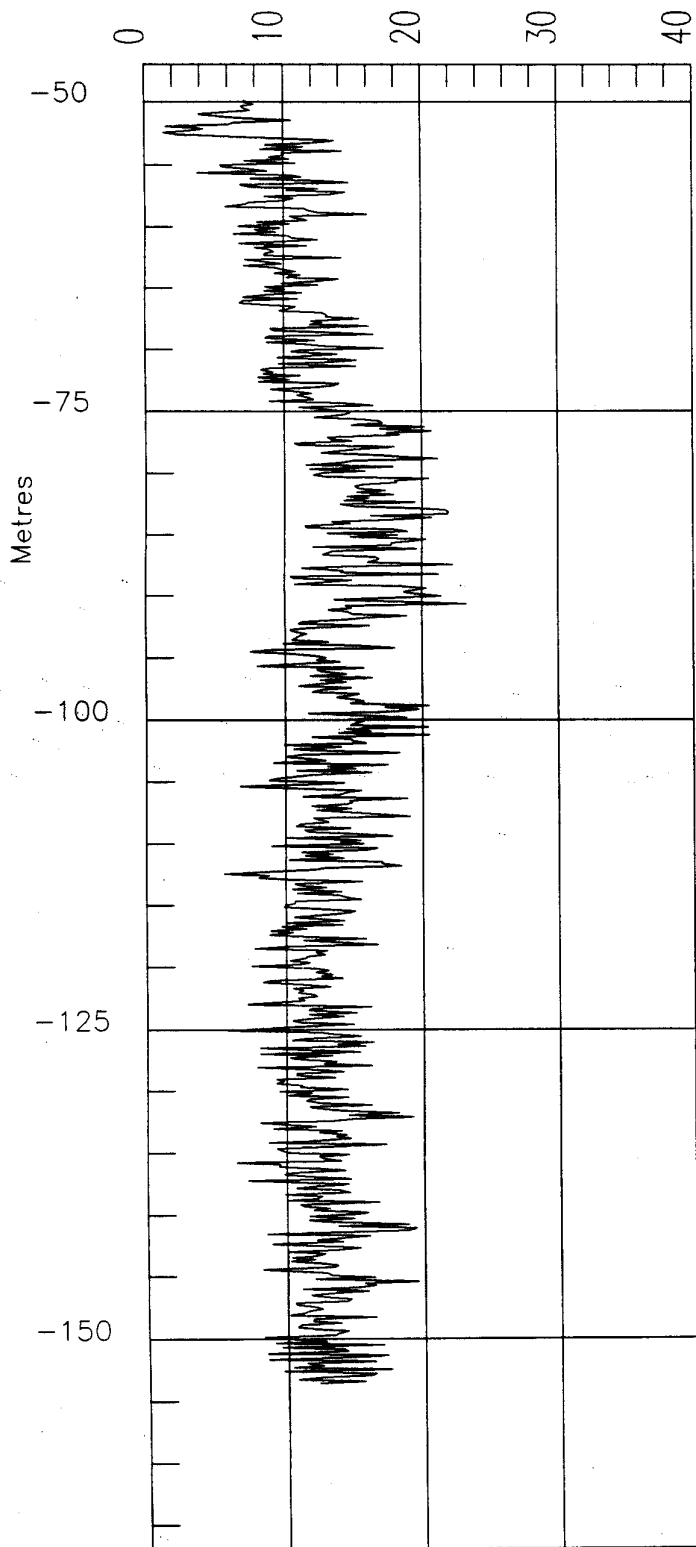
Wellname N
Filename D6-N
Location AGUADULCE
Elevation 0 Reference SUPERFICE DEL TERRENO
GAM(NAT) (CPS)



Wellname 6-RM
Filename D6-6RM
Location AGUADULCE
Elevation 0 Reference SUPERFICIE DEL TERRENO
GAM(NAT) (CPS)

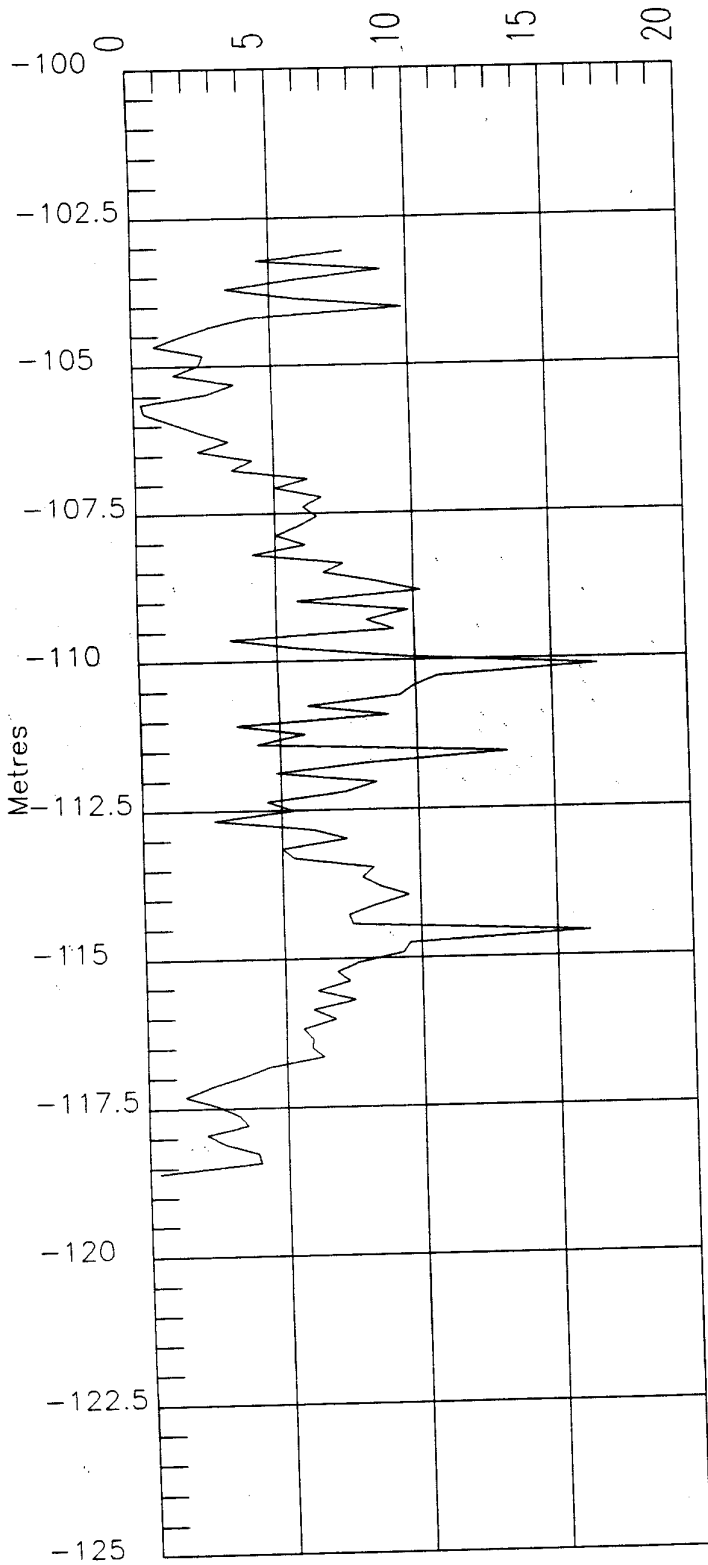


Wellname 224-RM
Filename D6-224RM
Location AGUADULCE
Elevation 0 Reference SUPERFICIE DEL TERRENO
GAM(NAT) (CPS)



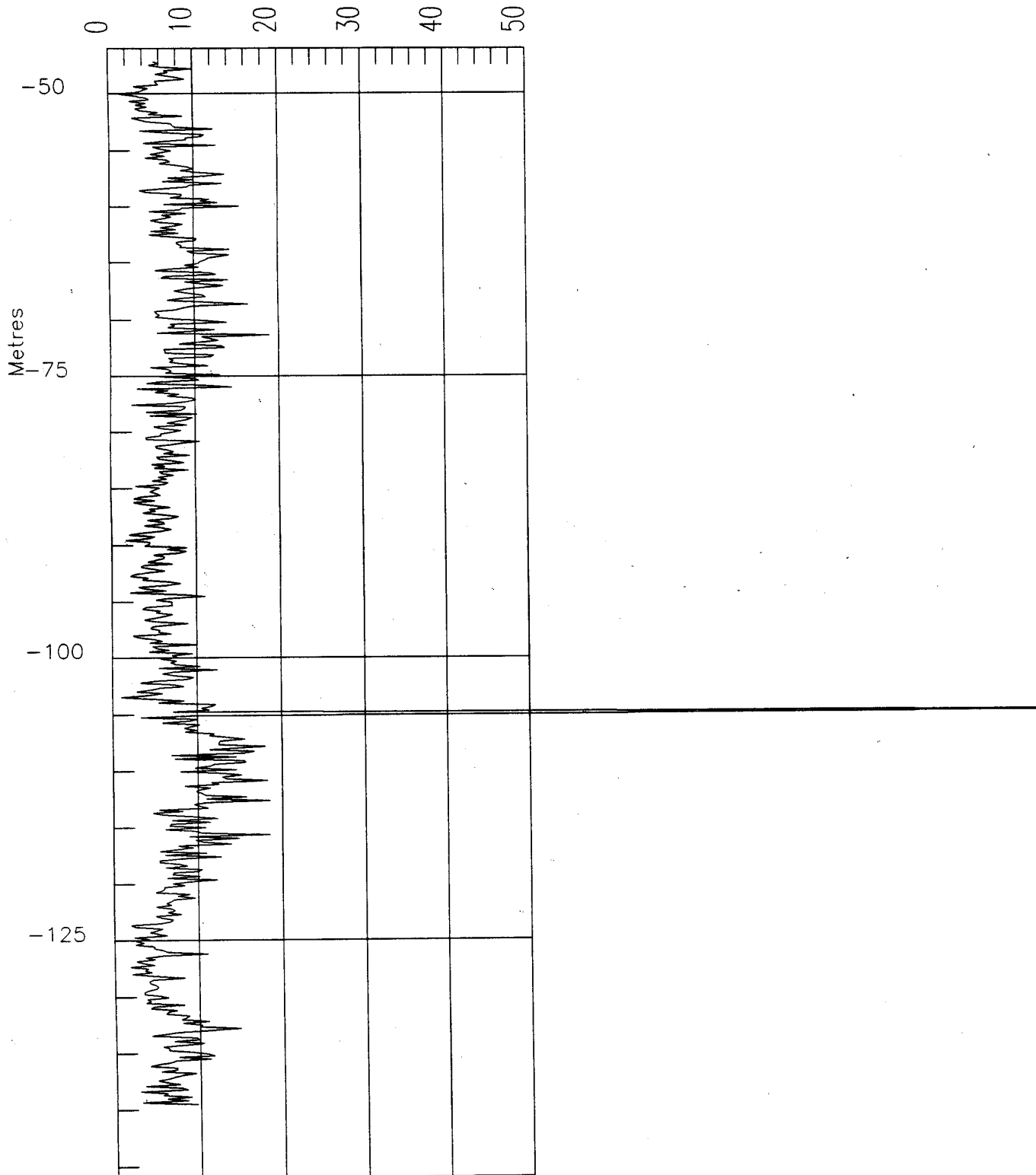
Wellname 240-RM
Filename D6-240RM
Location AGUADULCE
Elevation 0 Reference SUPERFICIE DEL TERRENO

GAM(NAT) (CPS)

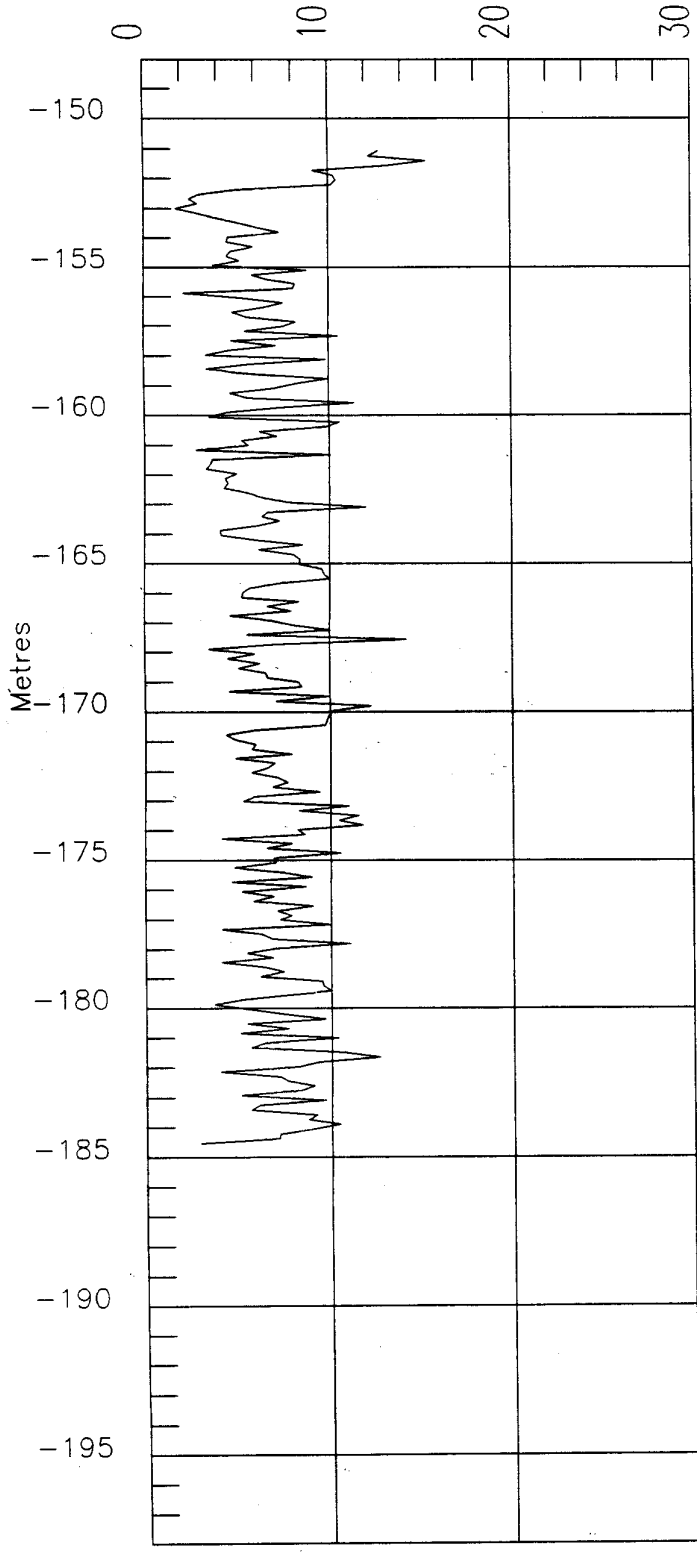


Wellname 244-RM
Filename 244RM→GN
Location CAMPO DALIAS
Elevation 0 Reference SUPERFICIE DEL TERRENO

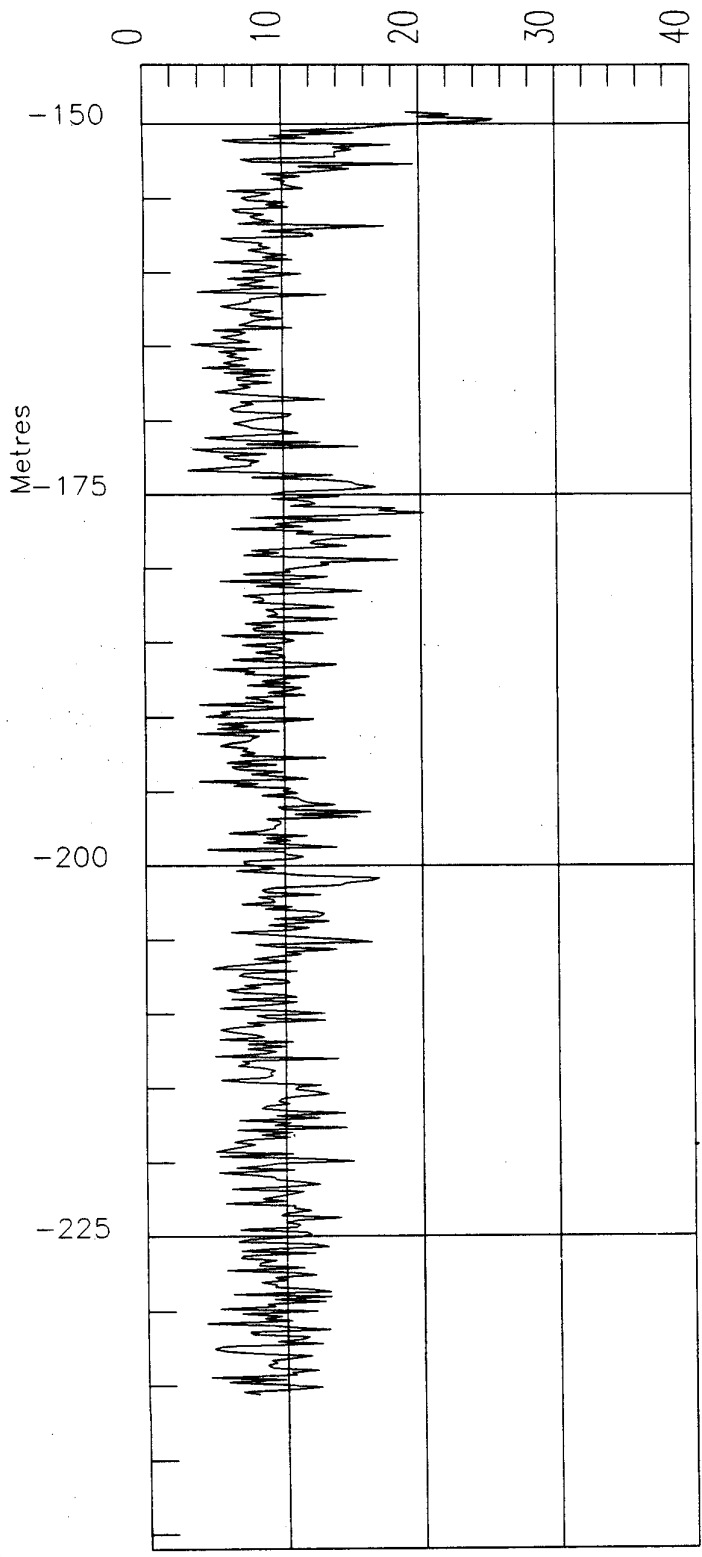
GAMMA NATURAL



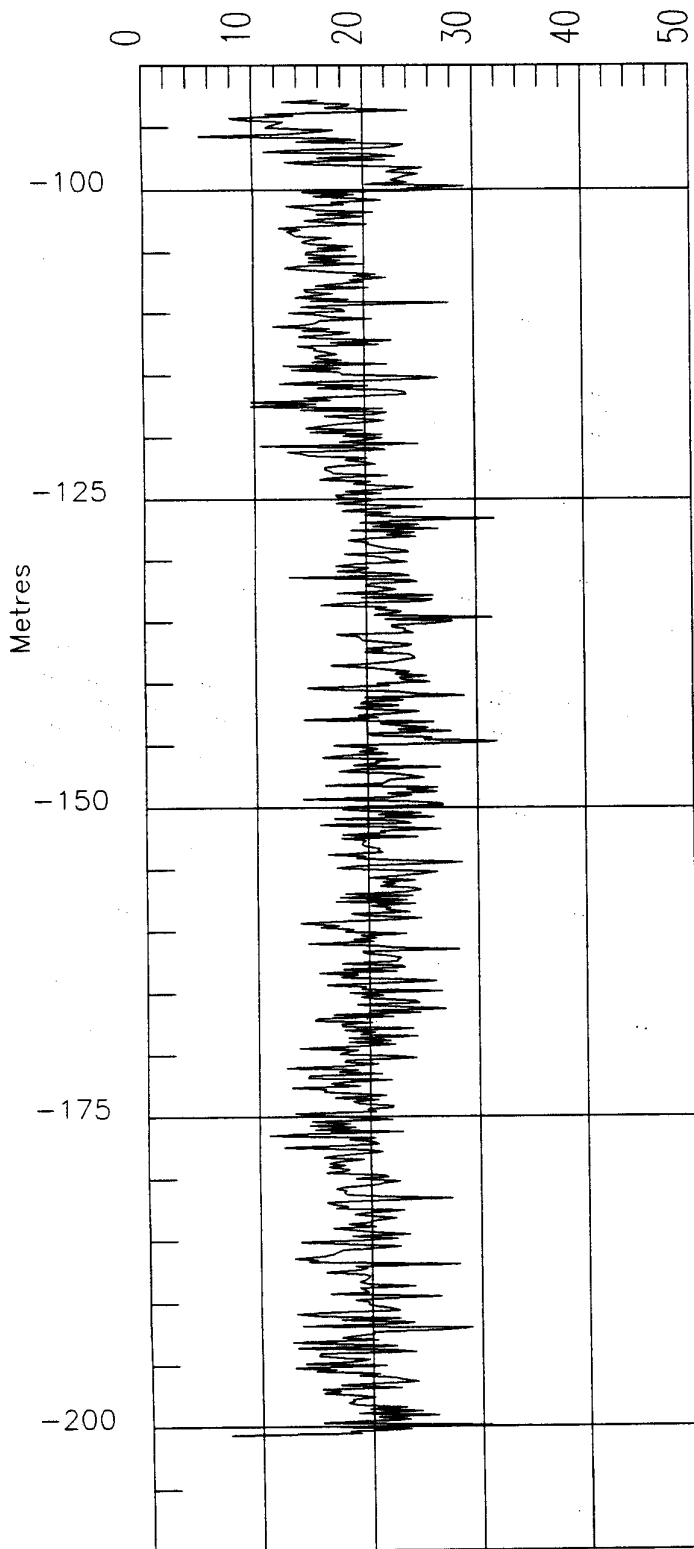
Wellname 252-RM
Filename D6-252RM
Location AGUADULCE
Elevation 0 Reference SUPERFICIE DEL TERRENO
GAM(NAT) (CPS)



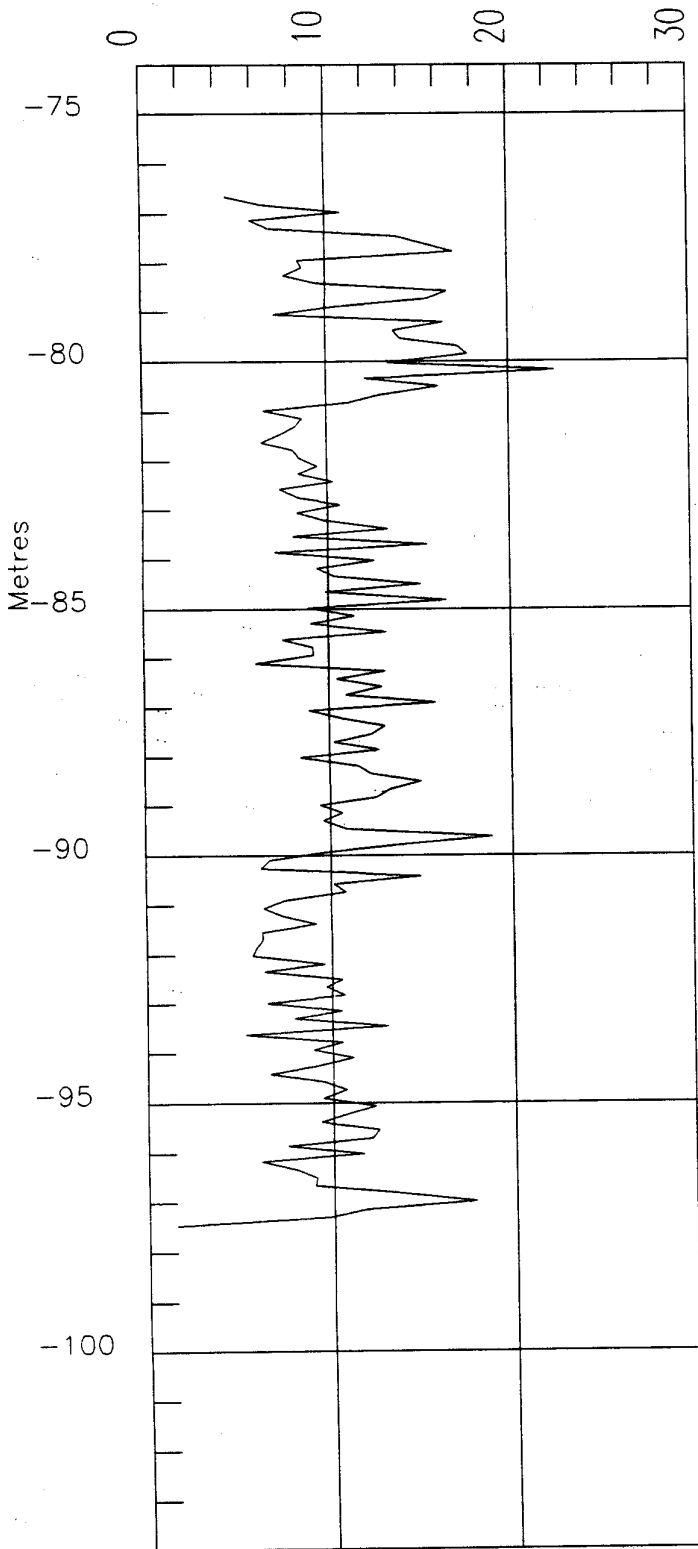
Wellname 253-RM
Filename D6-253RM
Location AGUADULCE
Elevation 0 Reference SUPERFICIE DEL TERRENO
GAM(NAT) (CPS)



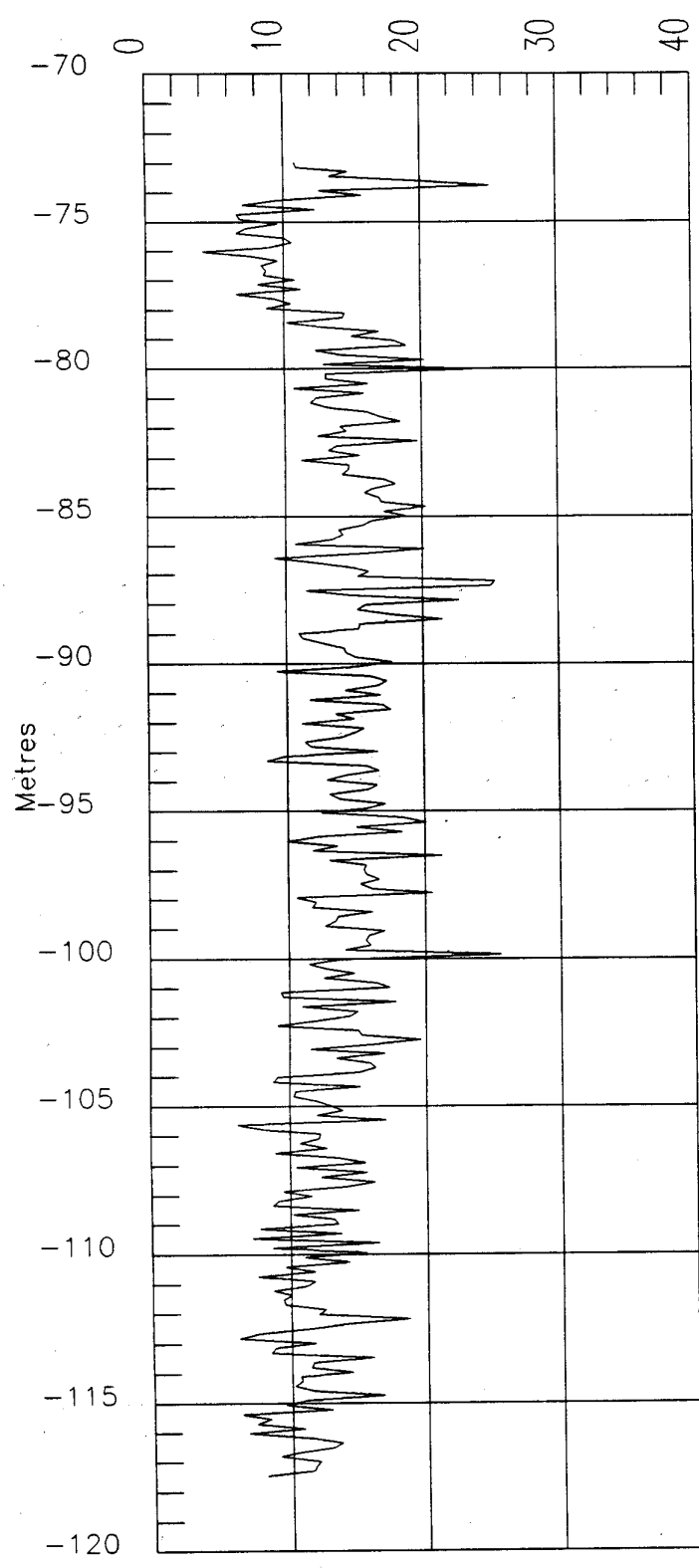
Wellname 14-VC
Filename D6-14VC
Location AGUADULCE
Elevation 0 Reference SUPERFICIE DEL TERRENO
GAM(NAT) (CPS)



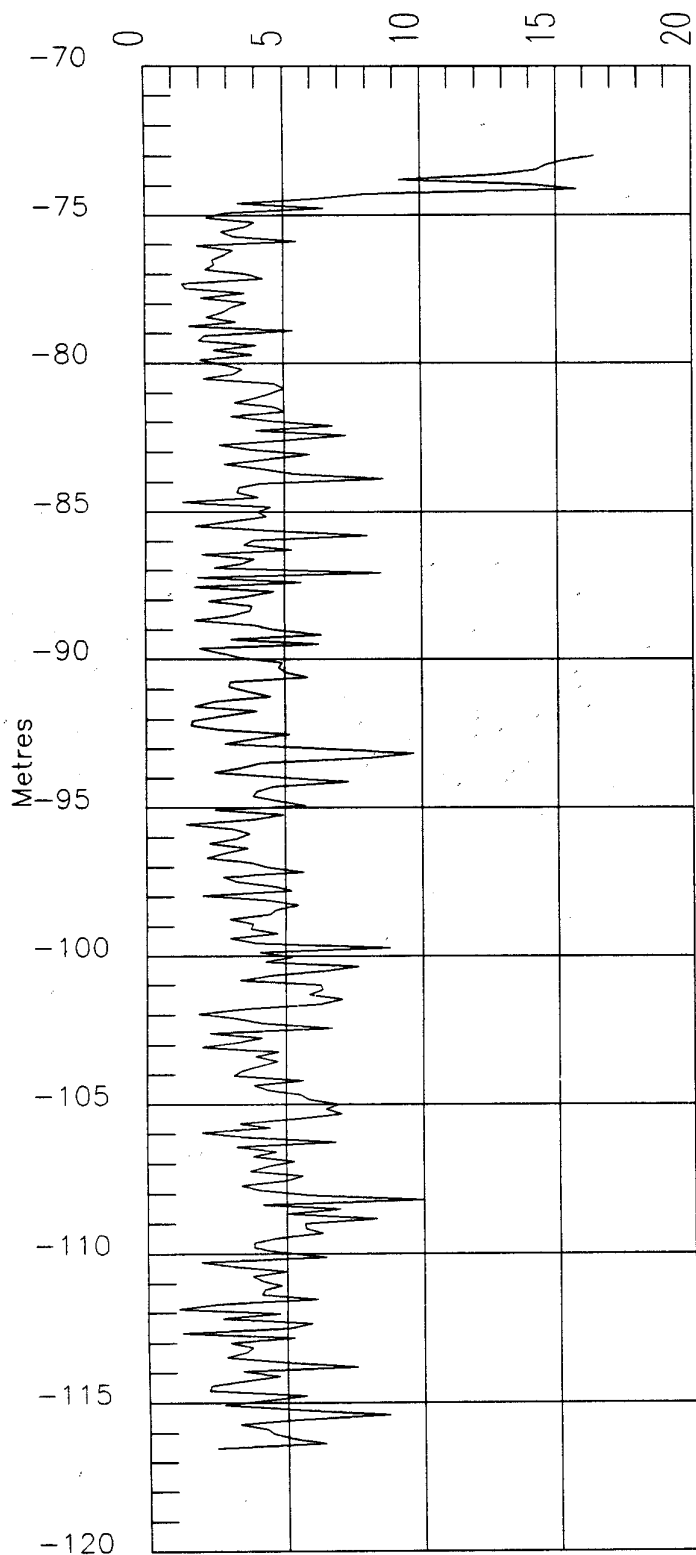
Wellname 37-VC.VI
Filename D6-37VC
Location AGUADULCE
Elevation 0 Reference SUPERFICIE DEL TERRENO
GAM(NAT) (CPS)



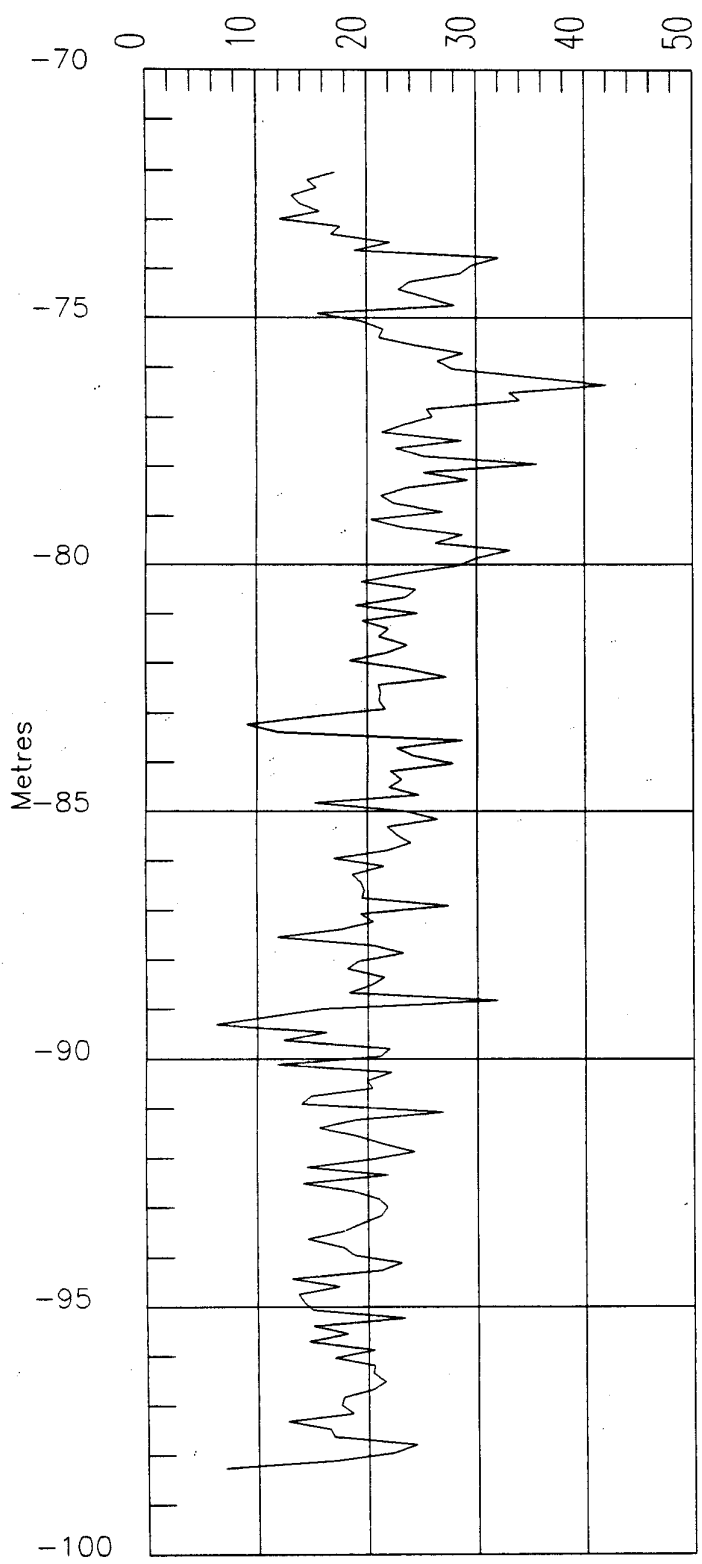
Wellname 41-VC
Filename D6-41VC
Location AGUADULCE
Elevation 0 Reference SUPERFICIE DEL TERRENO
GAM(NAT) (API-GR)



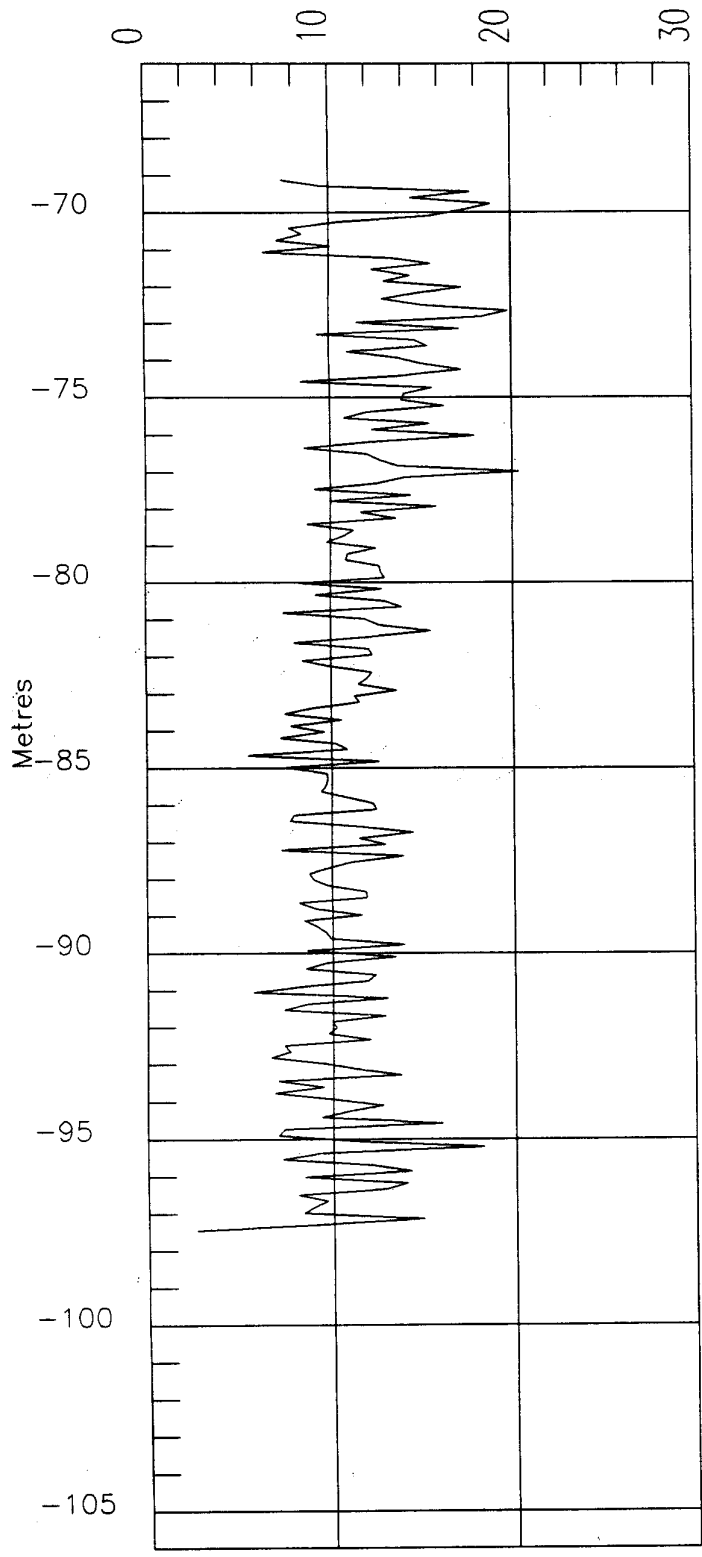
Wellname 42-VC
Filename D6-42VC
Location AGUADULCE
Elevation 0 Reference SUPERFICIE DEL TERRENO
GAM(NAT) (CPS)



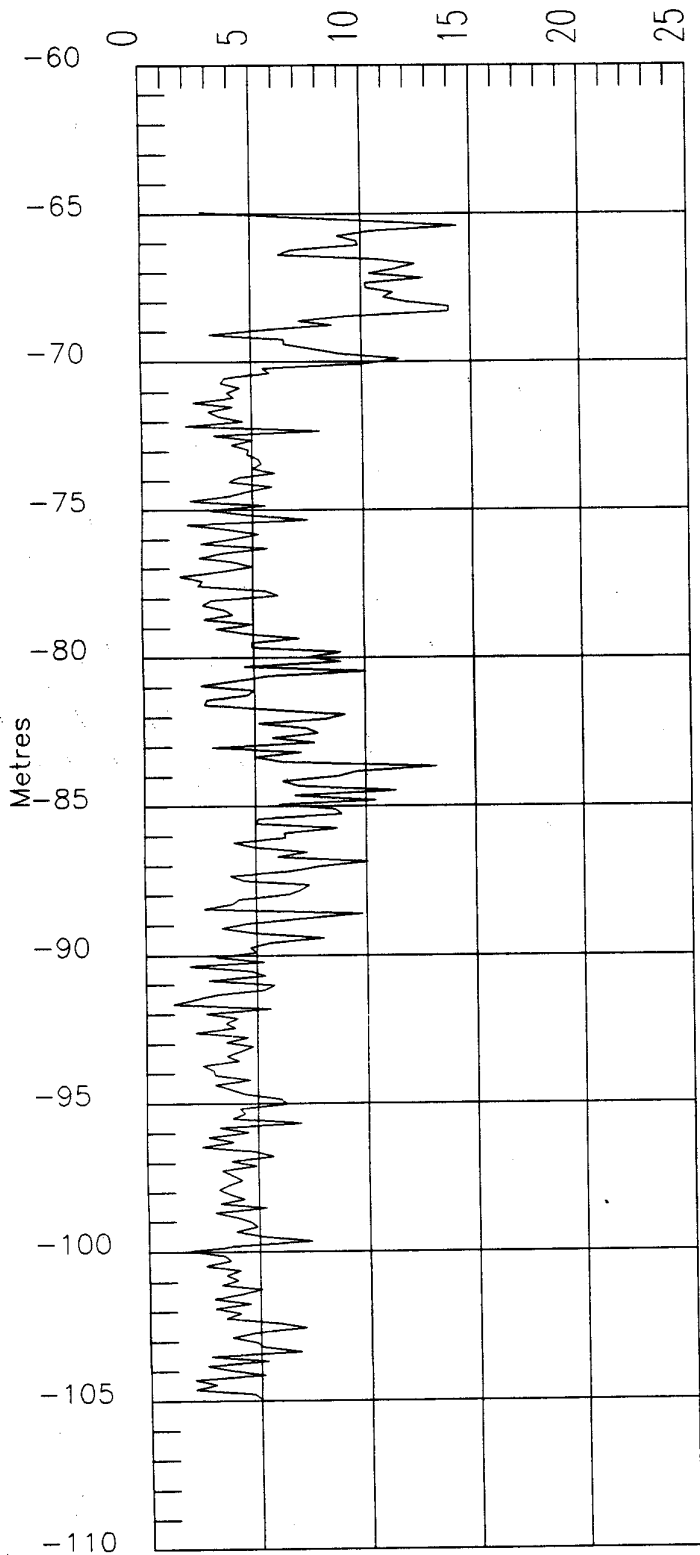
Wellname 47-VC
Filename D6-47VC
Location AGUADULCE
Elevation 0 Reference SUPERFICIE DEL TERRENO
GAM(NAT) (CPS)



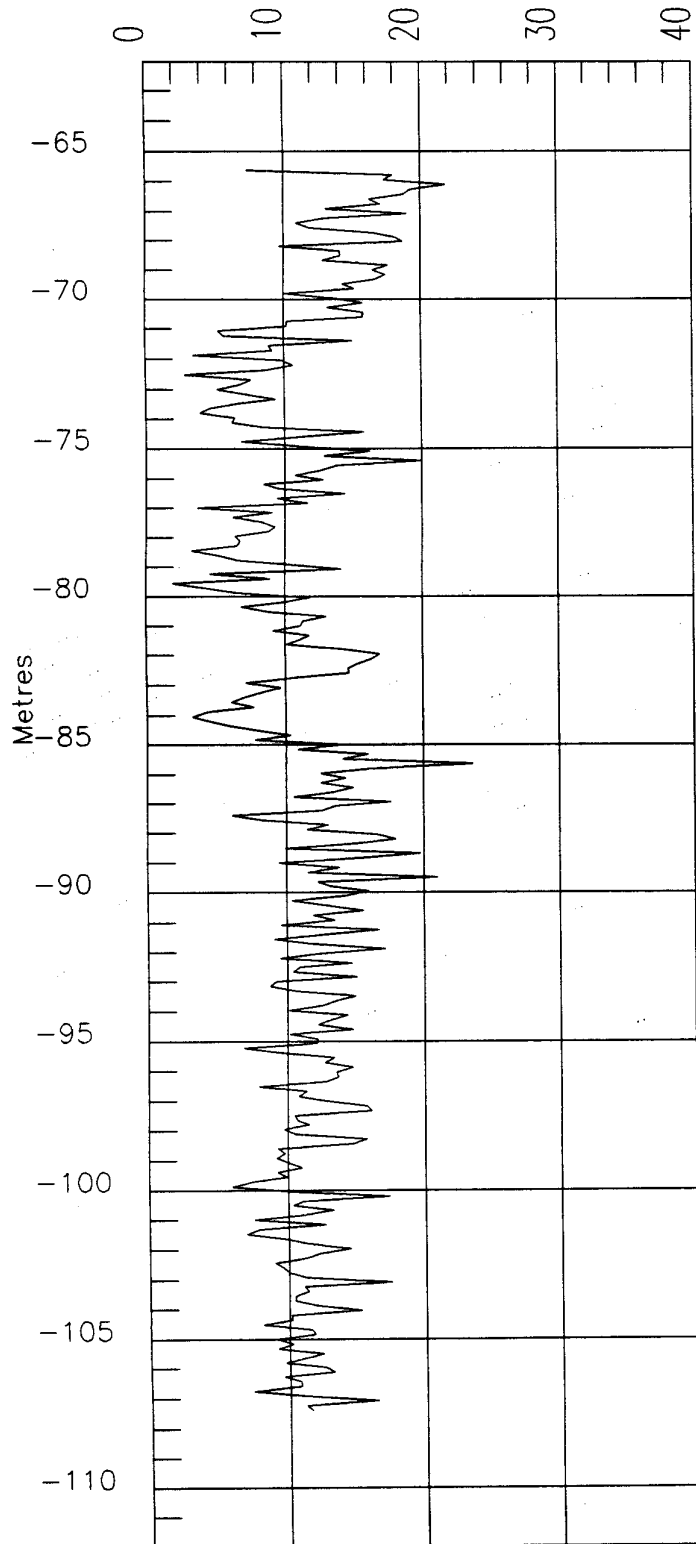
Wellname 50-VC
Filename D6-50VC
Location AGUADULCE
Elevation 0 Reference SUPERFICIE DEL TERRENO
GAM(NAT) (CPS)



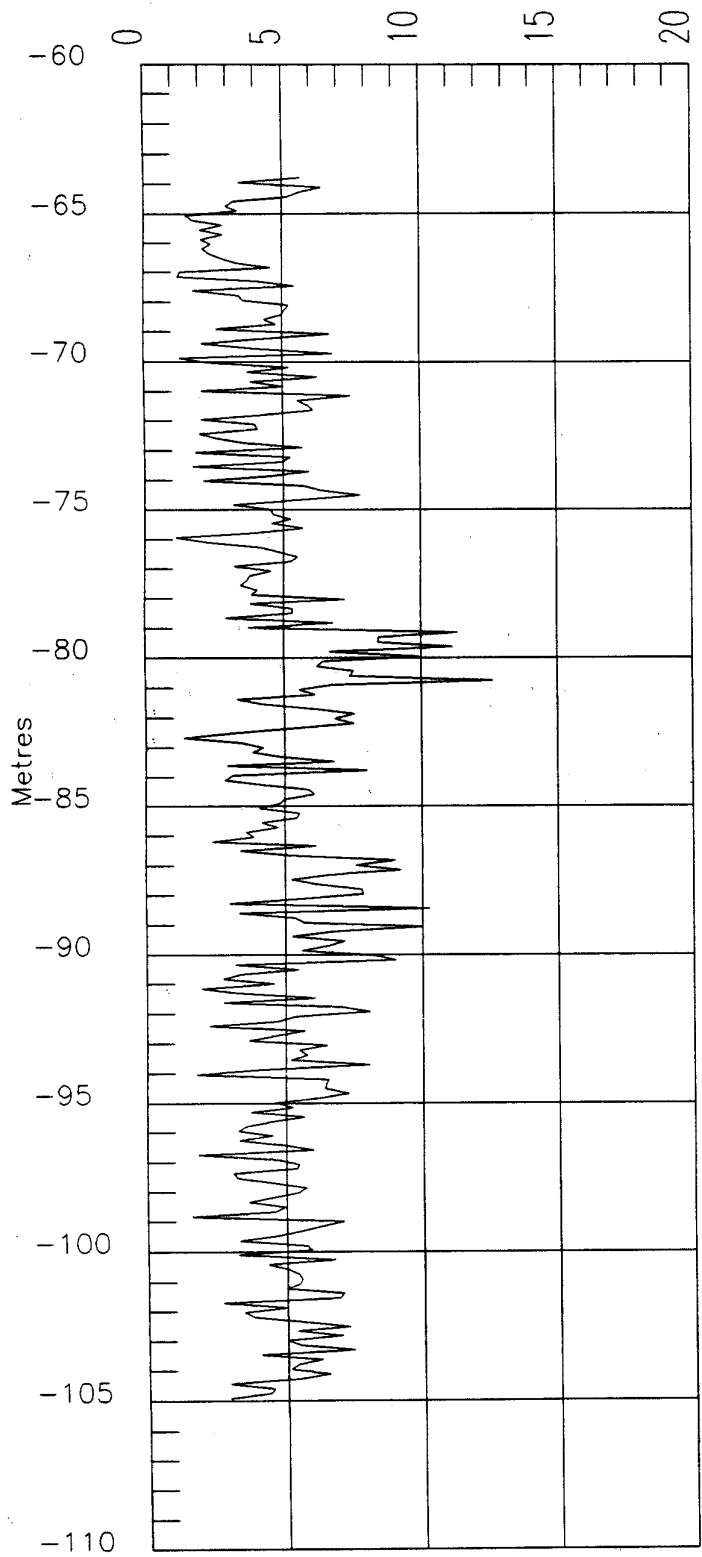
Wellname 53-VC
Filename D6-53VC
Location AGUADULCE
Elevation 0 Reference SUPERFICIE DEL TERRENO
GAM(NAT) (CPS)



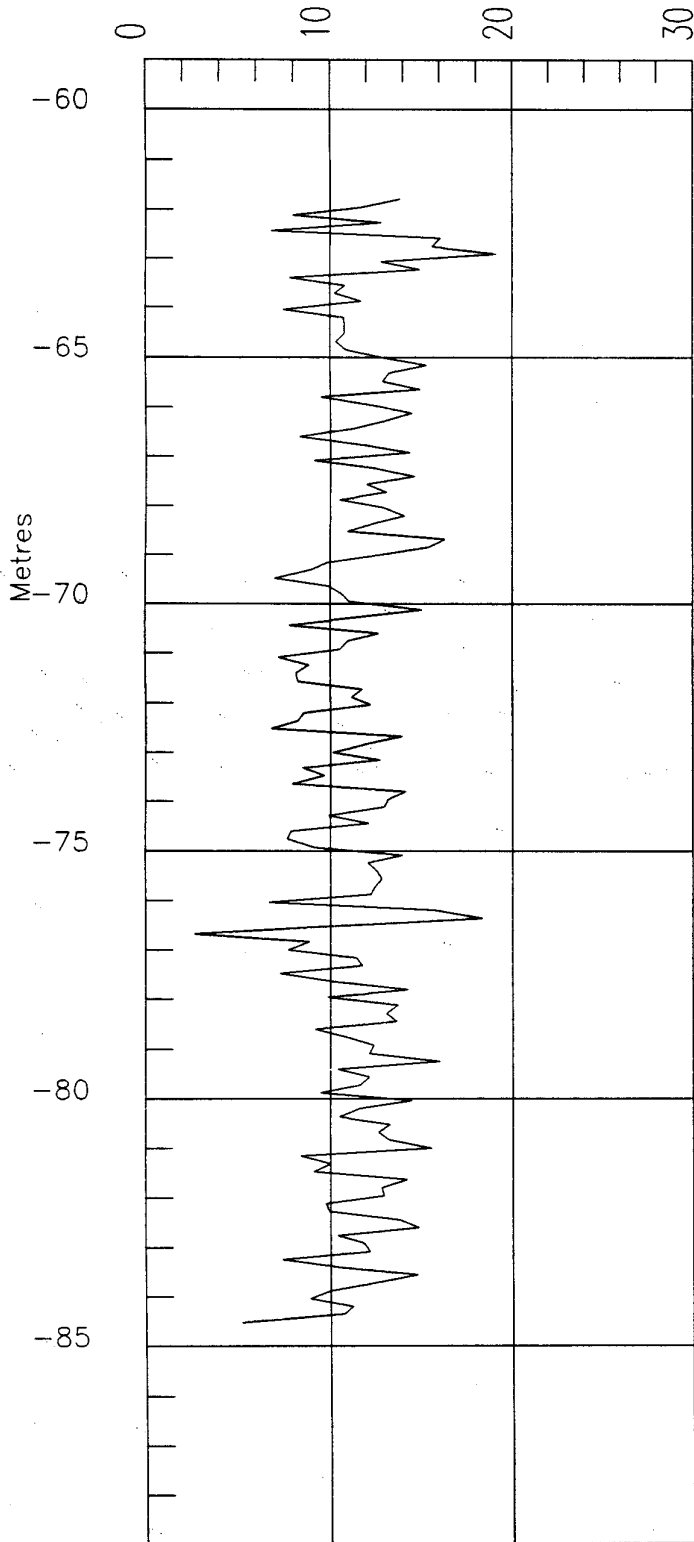
Wellname 54-VC
Filename D6-54VC
Location AGUADULCE
Elevation 0 Reference SUPERFICIE DEL TERRENO
GAM(NAT) (CPS)



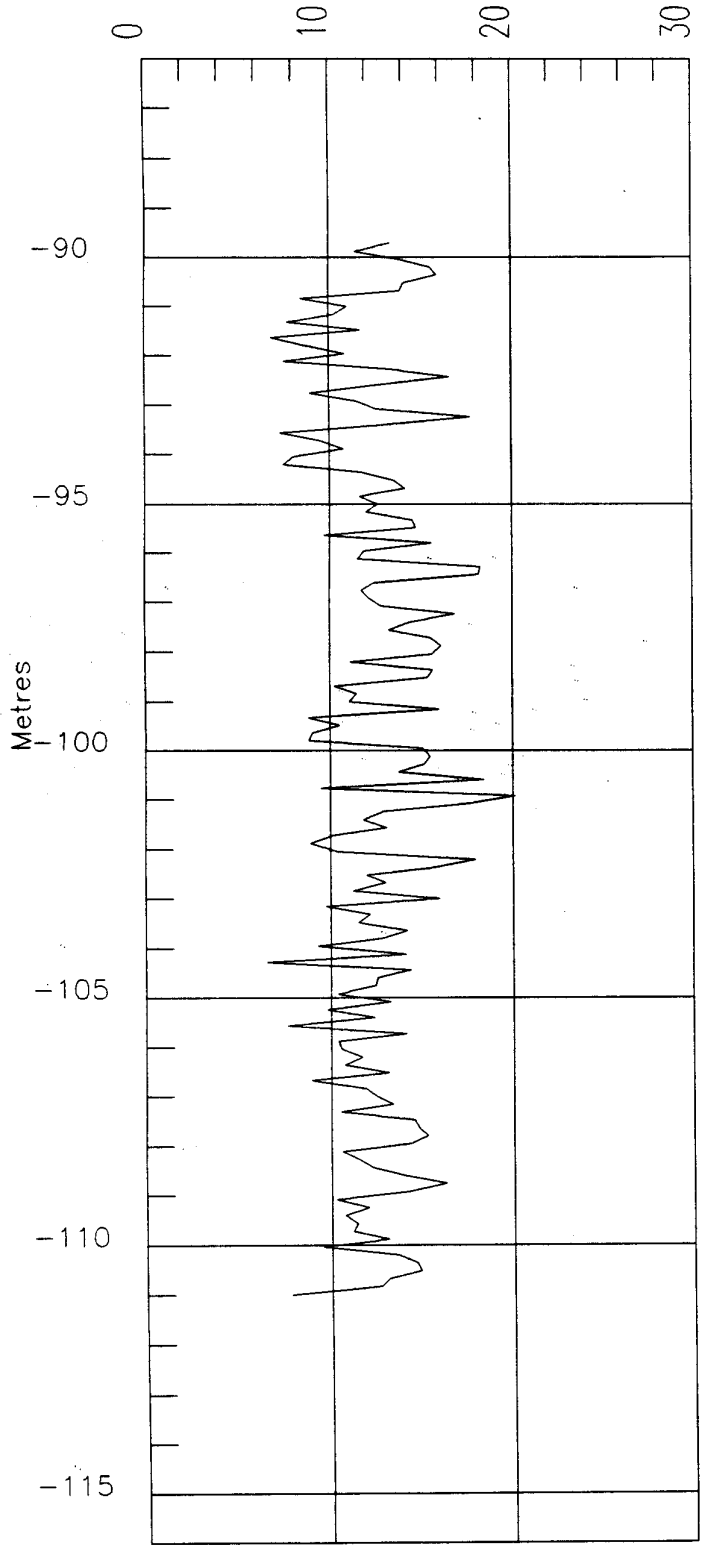
Wellname 56-VC
Filename D6-56VC
Location AGUADULCE
Elevation 0 Reference SUPERFICIE DEL TERRENO
GAM(NAT) (CPS)



Wellname 59-VC
Filename D6-59VC
Location AGUADULCE
Elevation 0 Reference SUPERFICIE DEL TERRENO
GAM(NAT) (CPS)

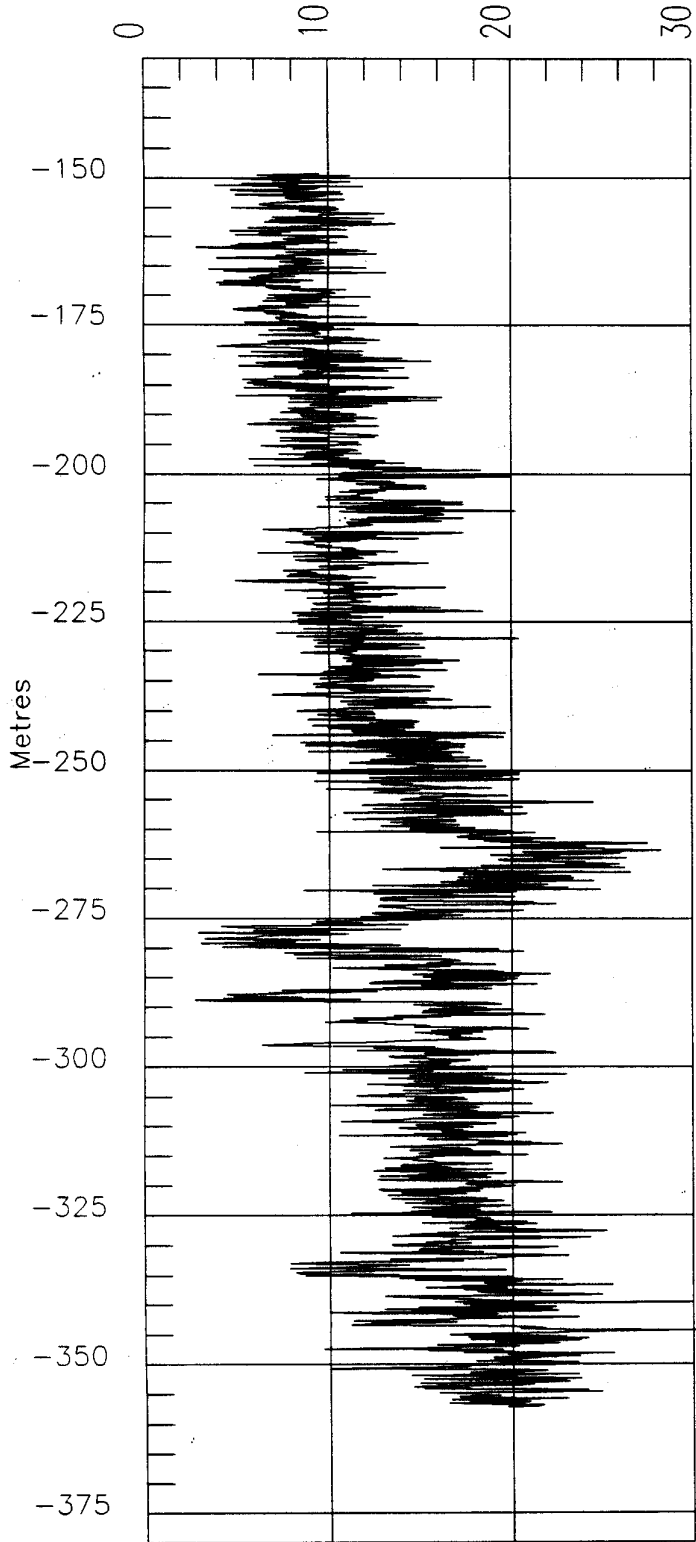


Wellname 112-VC
Filename D6-112VC
Location AGUADULCE
Elevation 0 Reference SUPERFICIE DEL TERRENO
GAM(NAT) (CPS)



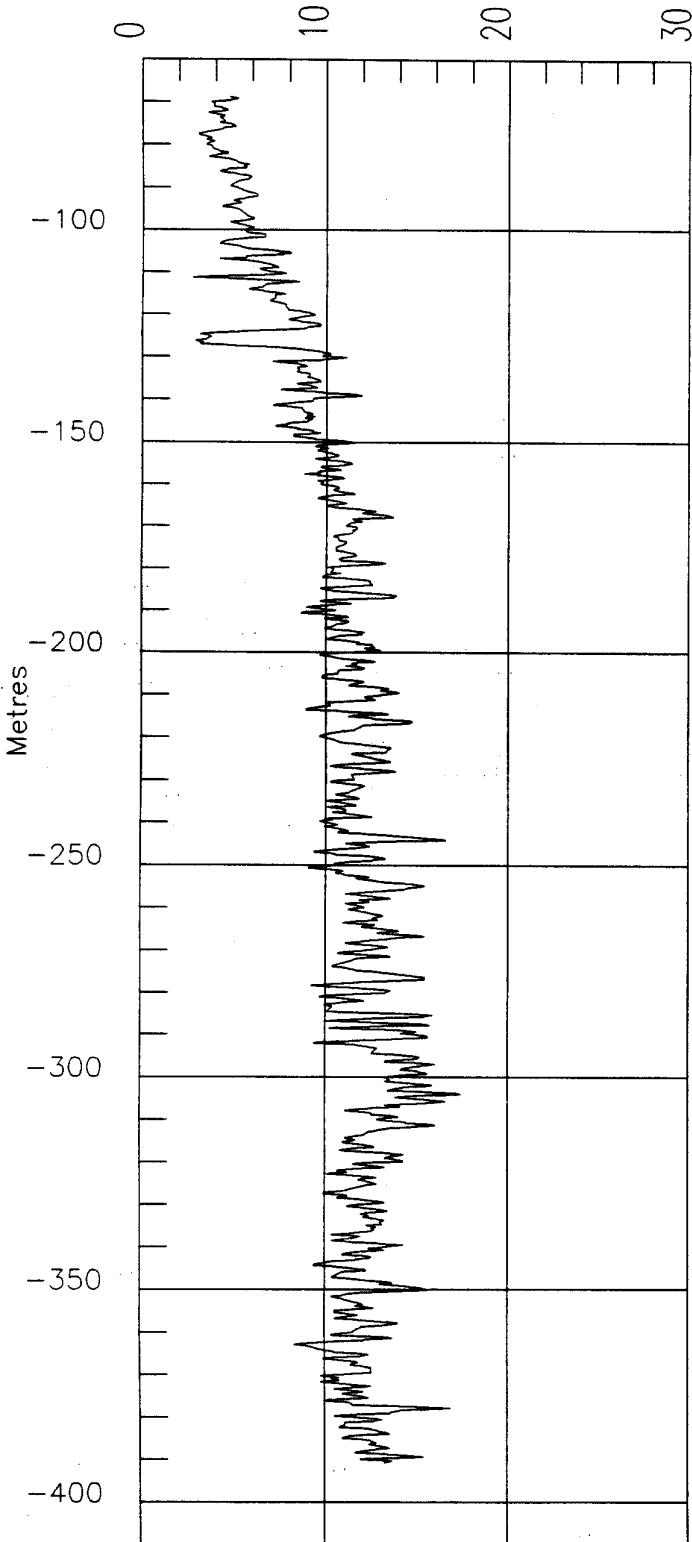
Wellname 117-VC
Filename 117VC→GN
Location CAMPO DALIAS
Elevation 0 Reference SUPERFICIE DEL SUELO

GAMMA NATURAL



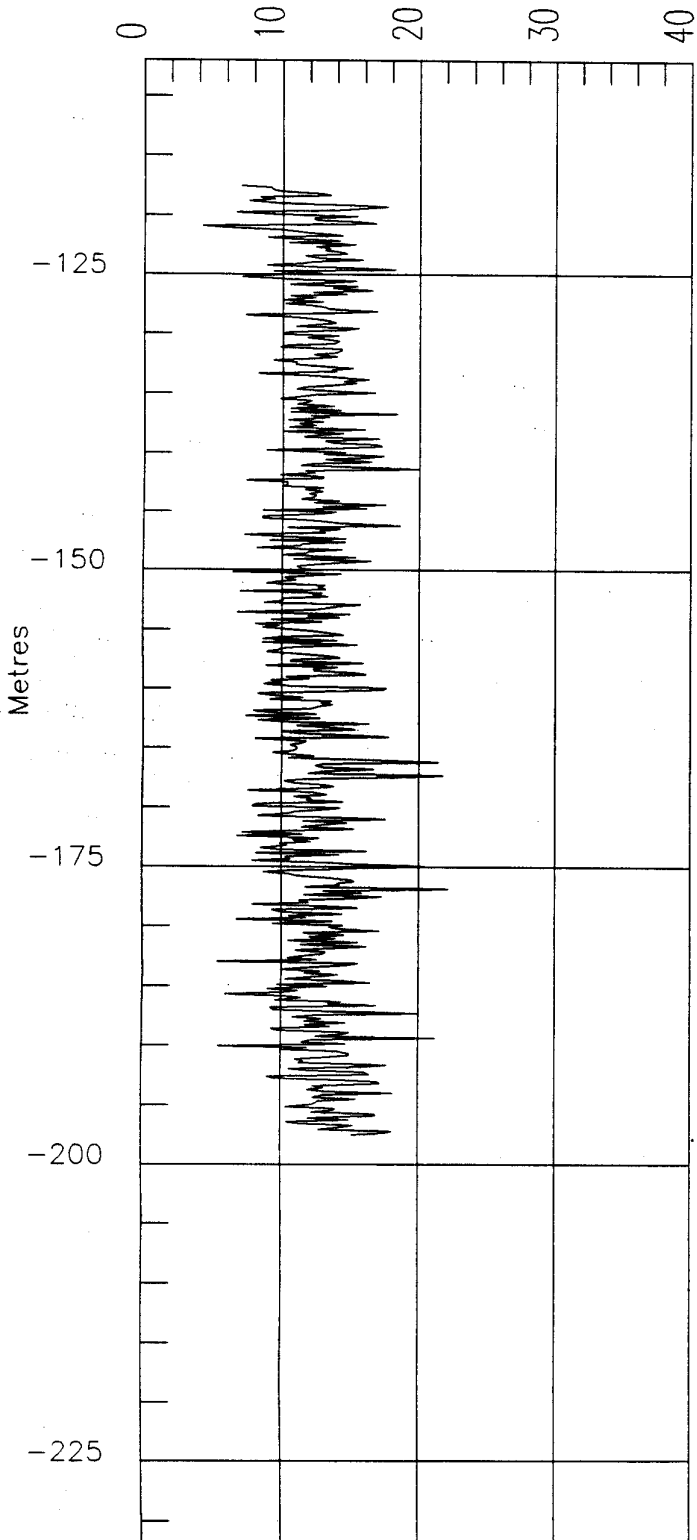
Wellname 485-BJ
Filename 485BJ→GN
Location CAMPO DALIAS
Elevation 0 Reference Ground Surface

GAMMA NATURAL



Wellname 486-BJ
Filename 486BJ→GN
Location CAMPO DALIAS
Elevation 0 Reference Ground Surface

GAMMA NATURAL



Wellname 506-BJ
Filename 506BJ→GN
Location CAMPO DALIAS
Elevation 0 Reference Ground Surface

GAMMA NATURAL

