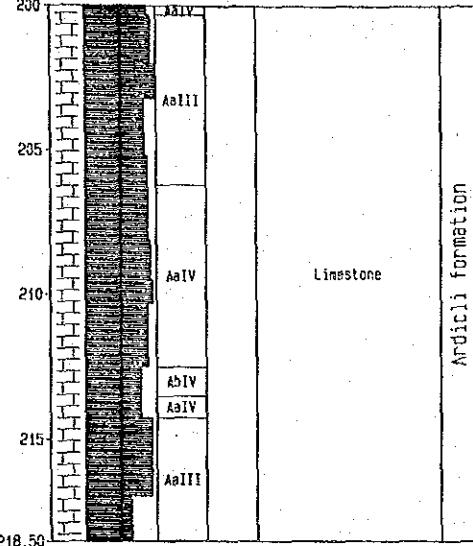
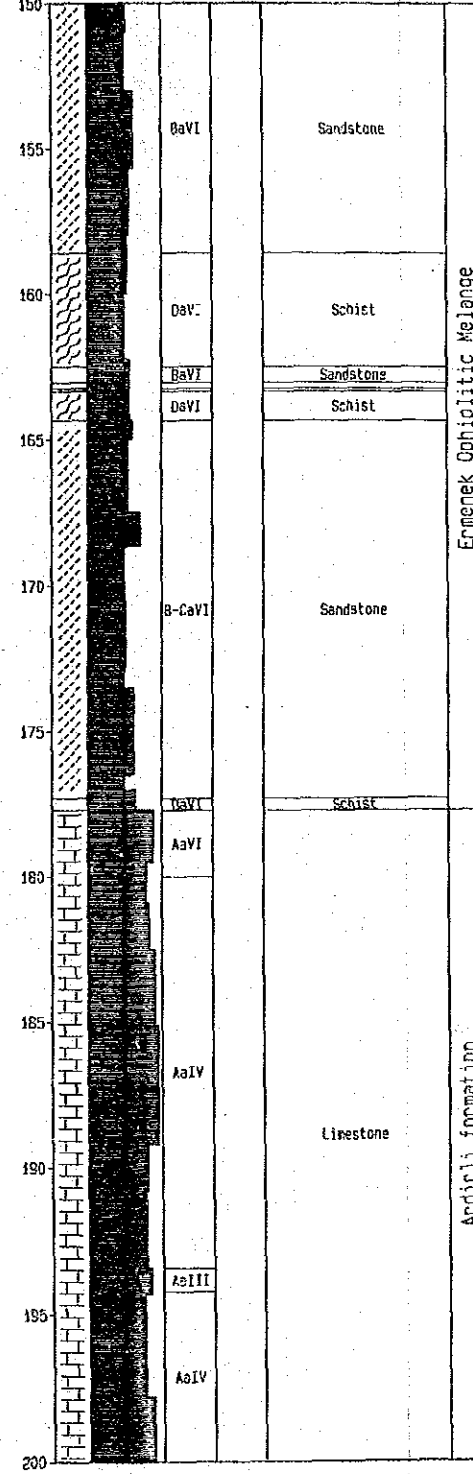
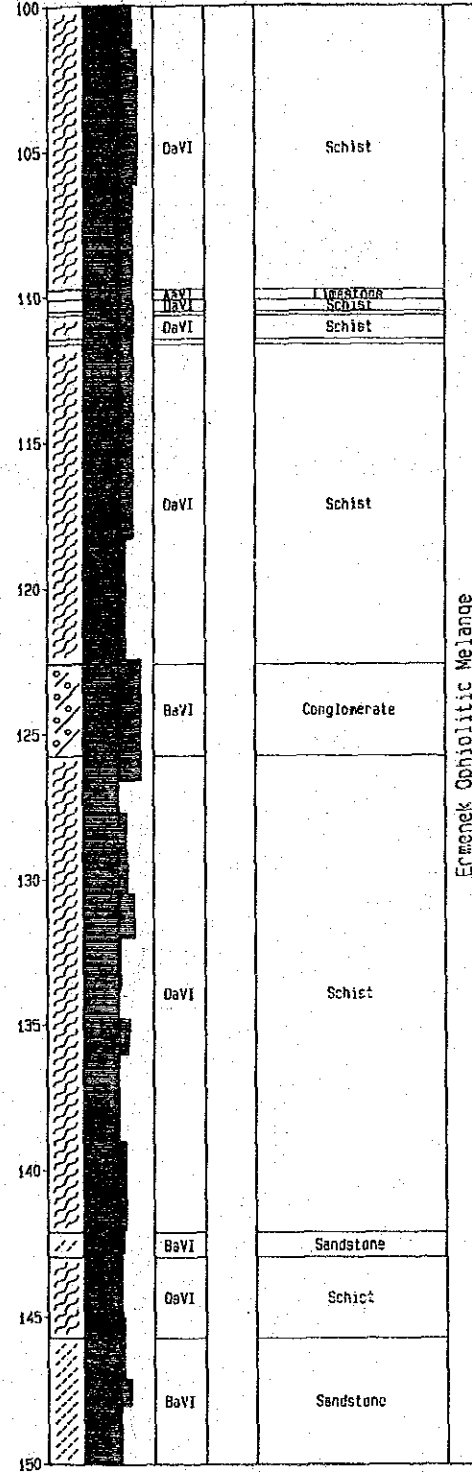
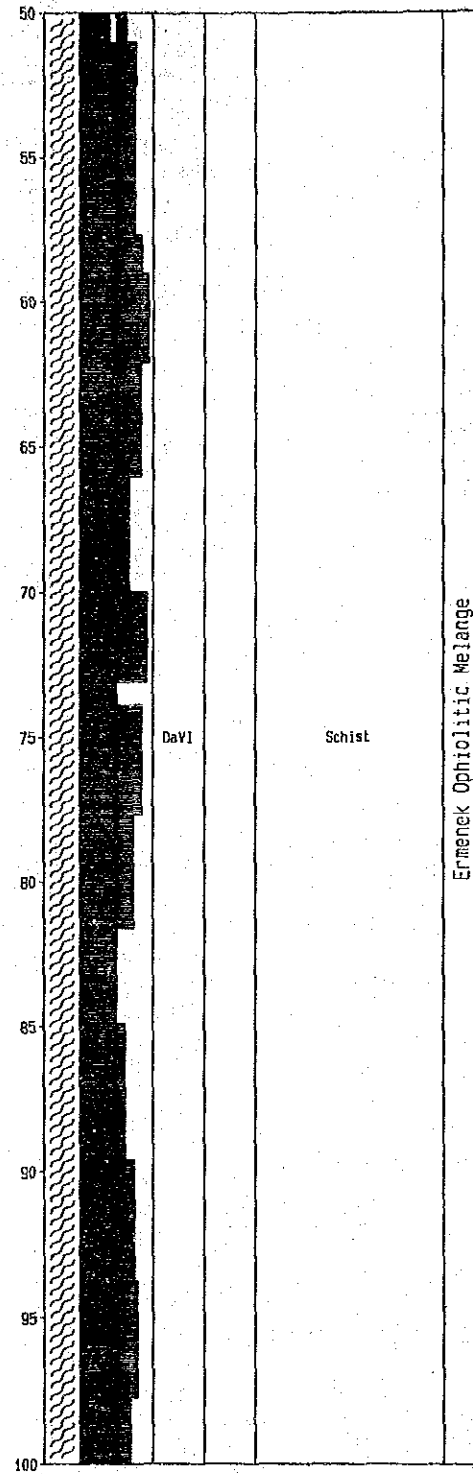
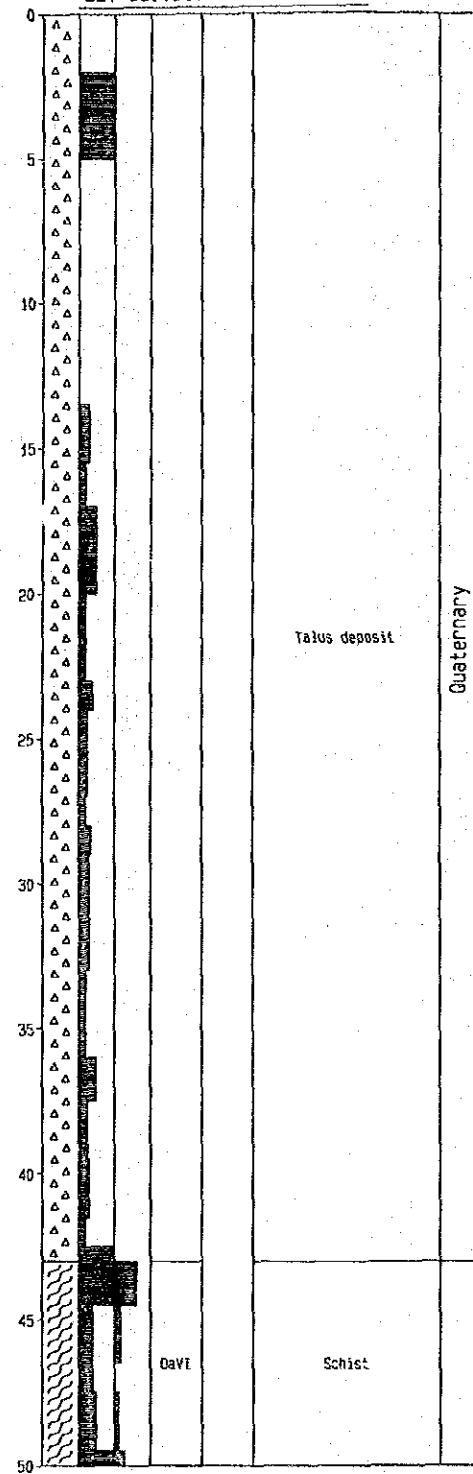



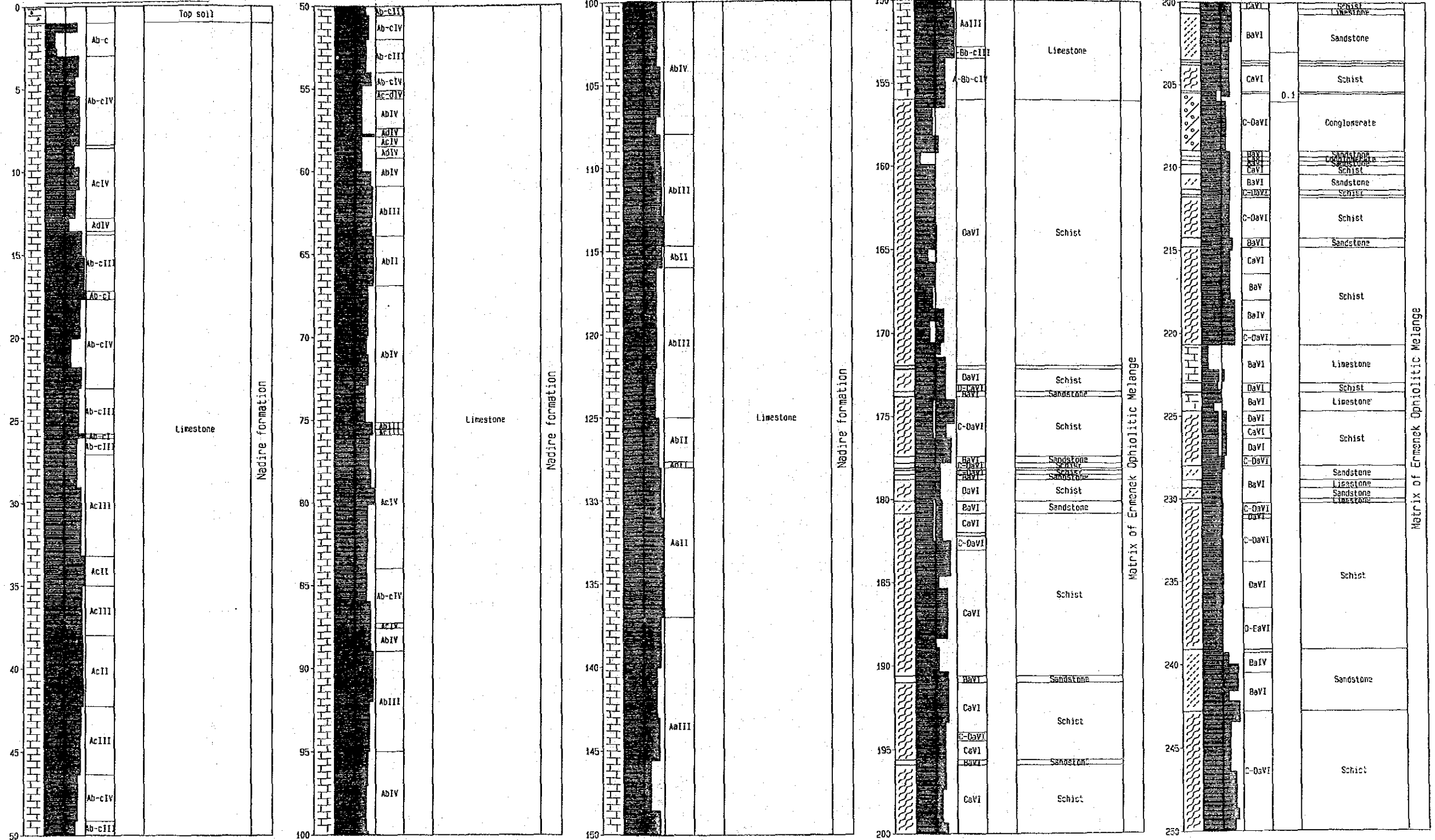
No. SK-101 Depth 218.50m

EL. 980.61m



LEGEND				
Lithological Symbol	Rock Class	Luzon Value	Rock Type	Geological Age
▲	DaVI	3.9	Talus deposit	Quaternary
▨	DaVI	1.4	Talus deposit	
▨	AbIII	0.2	Marl	Quaternary
▨	AbIII	2.5	Marl	


	THE REPUBLIC OF TURKEY ELEKTRİK İŞLERİ ETÜD İDARESİ GENEL MÜDÜRLÜĞÜ	ERMENEK HYDROELECTRIC POWER DEVELOPMENT PROJECT	TITLE Fig. A7 Summary of Drilling Logs (1/35)
	JAPAN INTERNATIONAL COOPERATION AGENCY		



LEGEND

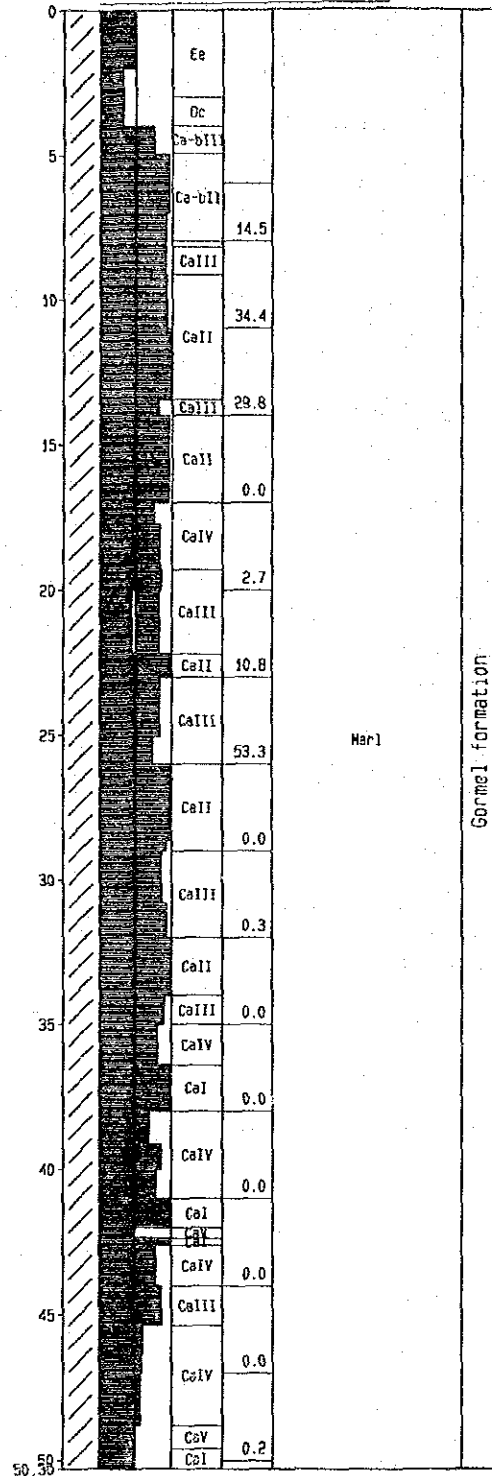
Rock Class	Rock Type	Geological Age
OaVI	Talus deposit	Quaternary
AbIII	Marl	

Rock Class: L03, C0F, R00
 Lithon Value: 0, 100, 200
 Scale: 0, 5, 10

	THE REPUBLIC OF TURKEY ELEKTRİK İŞLERİ ETÜD İDARESİ GENEL MÜDÜRLÜĞÜ	ERMENEK HYDROELECTRIC POWER DEVELOPMENT PROJECT JAPAN INTERNATIONAL COOPERATION AGENCY	TITLE Fig. A7 Summary of Drilling Logs (2/35)
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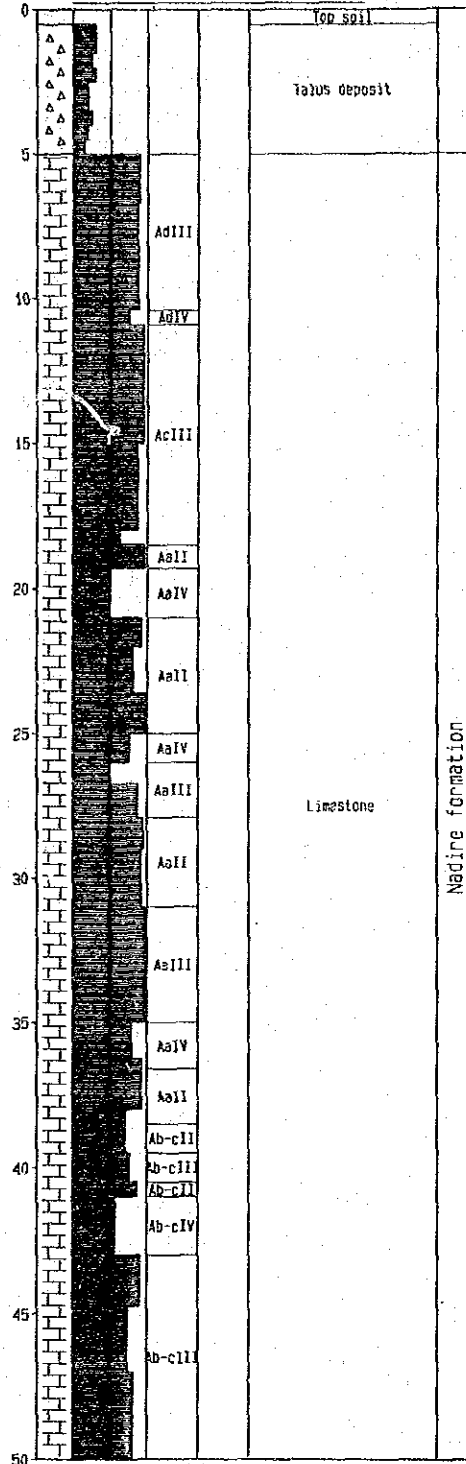
No. SK-107 Depth 50.30m

EL. 368.89m



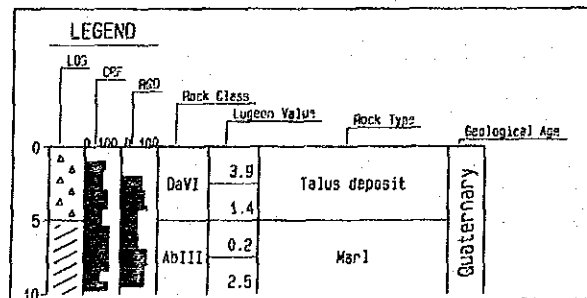
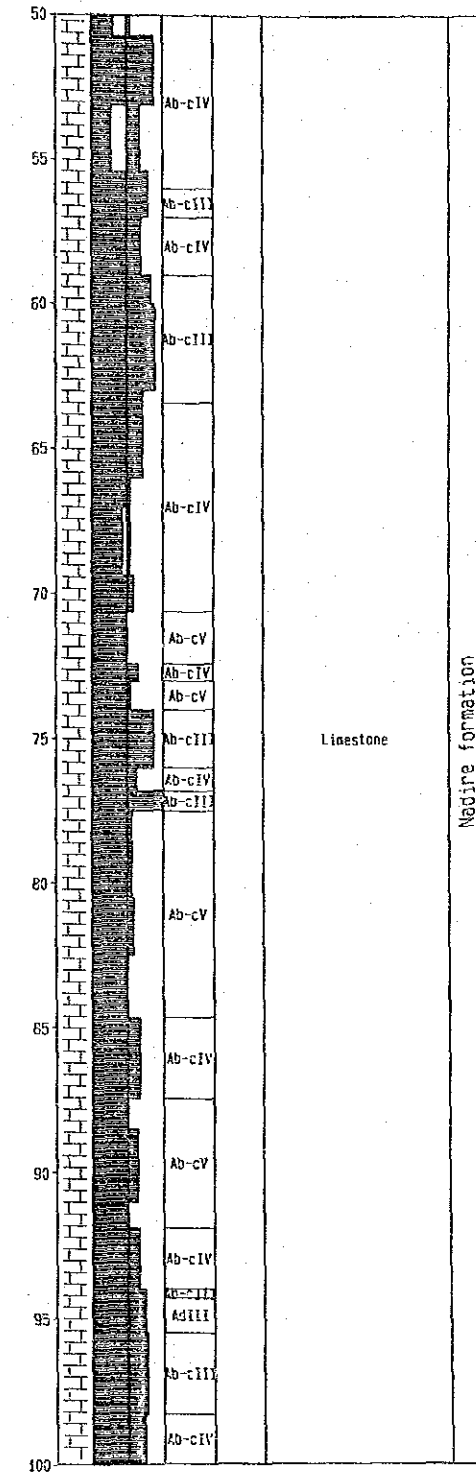
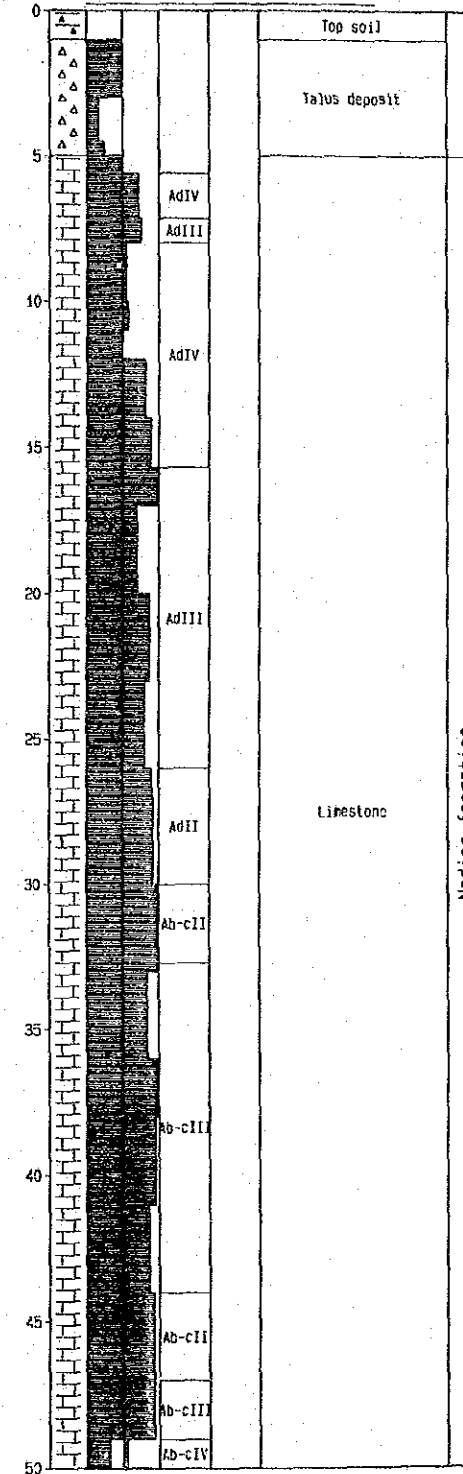
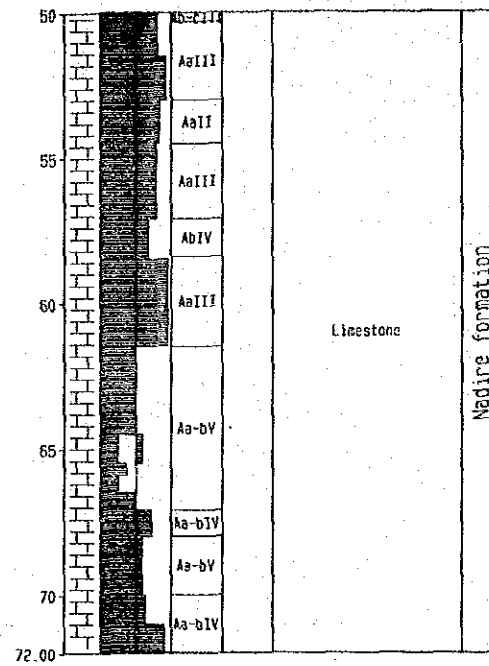
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
EL. 484.19m



No. SK-108b Depth 201.20m

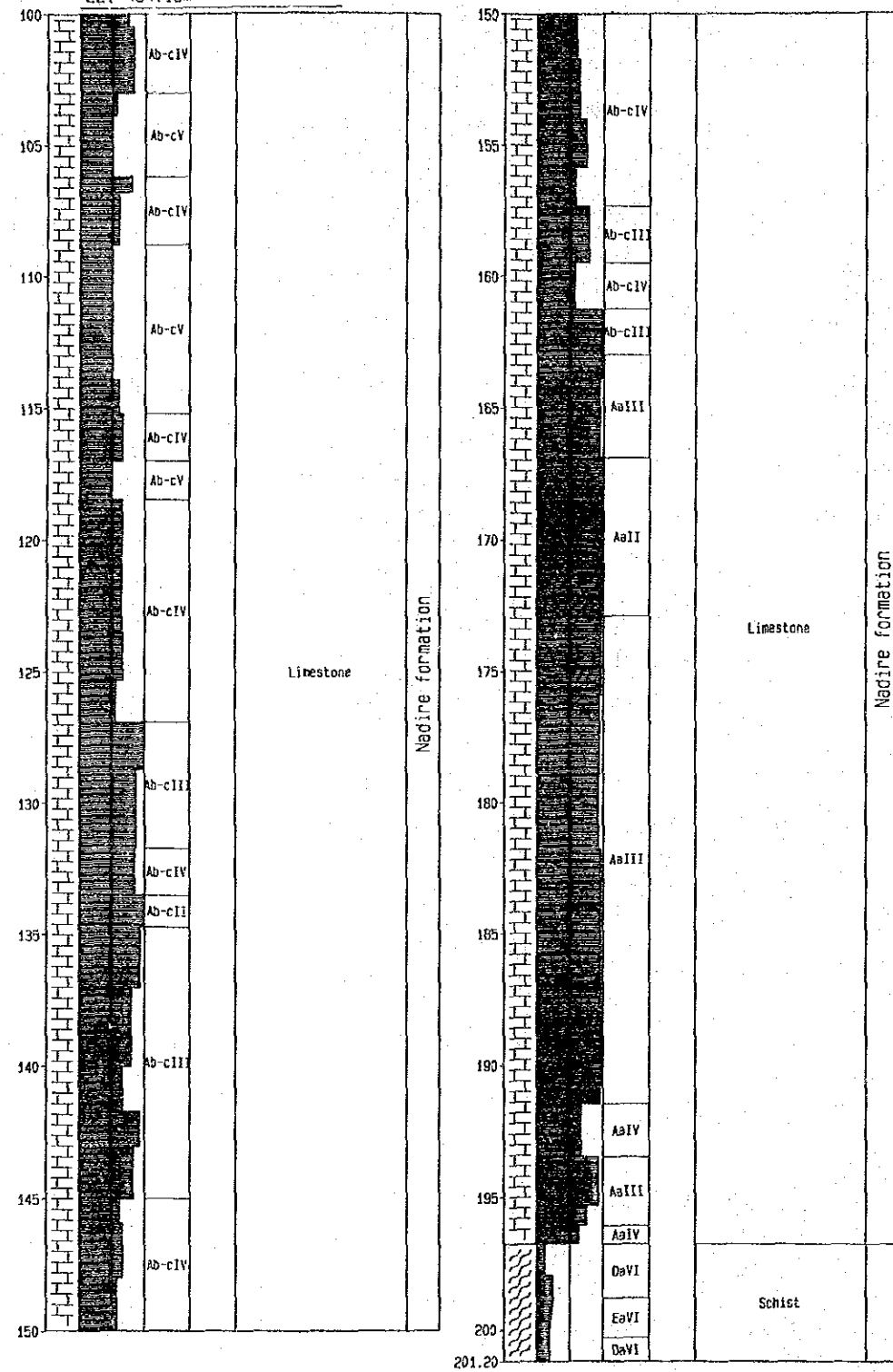
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
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No. SK-108b Depth 201.20m

EL. 484.19m

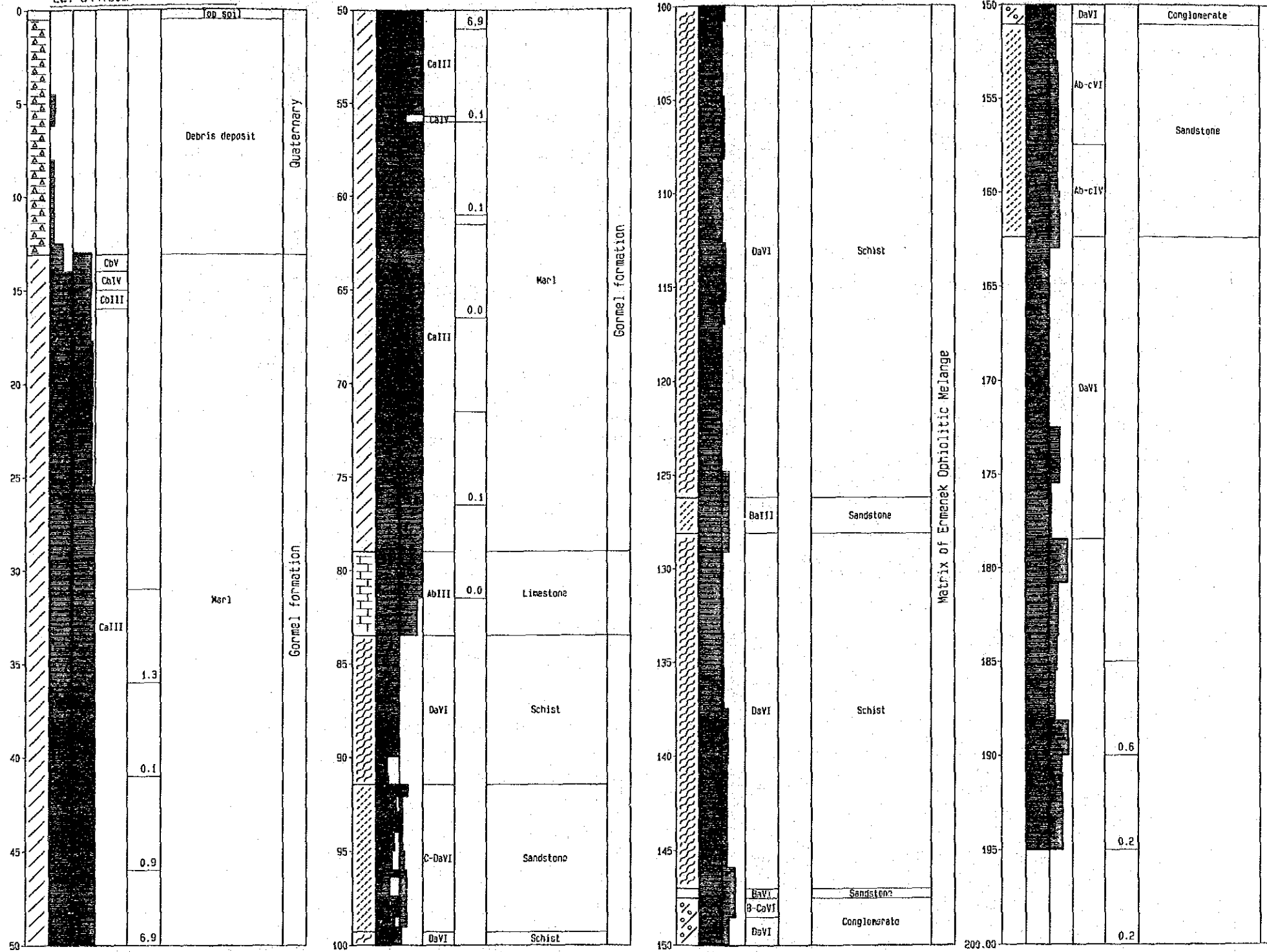


LEGEND				
LOG	CRF	RSP	Rock Class	Geological Age
			Logson Value	Rock Type
0	▲	▲	0aVI 3.9	Quaternary
5	▲	▲	1.4	
	▲	▲	AbIII 0.2	Quaternary
10	▲	▲	2.5	


	THE REPUBLIC OF TURKEY ELEKTRİK İŞLERİ ETÜD İDARESİ GENEL MÜDÜRLÜĞÜ	ERMENEK HYDROELECTRIC POWER DEVELOPMENT PROJECT	TITLE Fig. A7 Summary of Drilling Logs (5/35)
	JAPAN INTERNATIONAL COOPERATION AGENCY		

No. SK-201 Depth 200.00m

EL. 544.30m

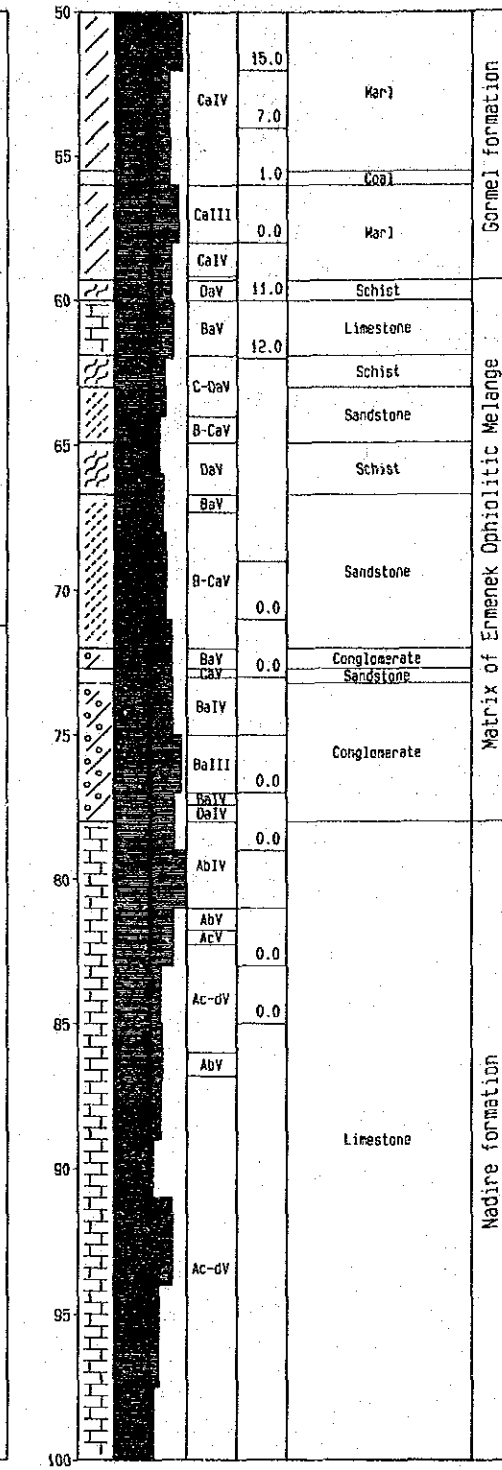
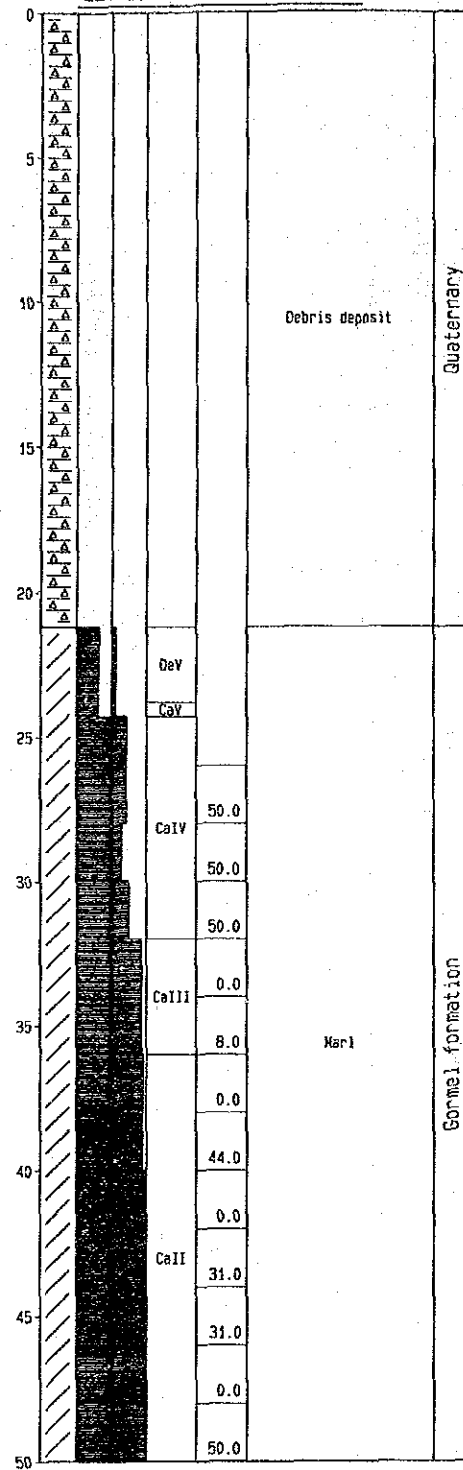


LEGEND				
LOG	RF	Rd	Rock Class	Geological Age
			Lugeon Value	Rock Type
0-5	▲	■	3.9	Talus deposit
5-10	▲	■	1.4	Quaternary
10-15	▲	■	0.2	Marl
15-20	▲	■	2.5	Quaternary

	THE REPUBLIC OF TURKEY ELEKTRİK İŞLERİ ETÜD İDARESİ GENEL MÜDÜRLÜĞÜ	ERMENEK HYDROELECTRIC POWER DEVELOPMENT PROJECT	TITLE Fig. A7 Summary of Drilling Logs (6/35)
	JAPAN INTERNATIONAL COOPERATION AGENCY		

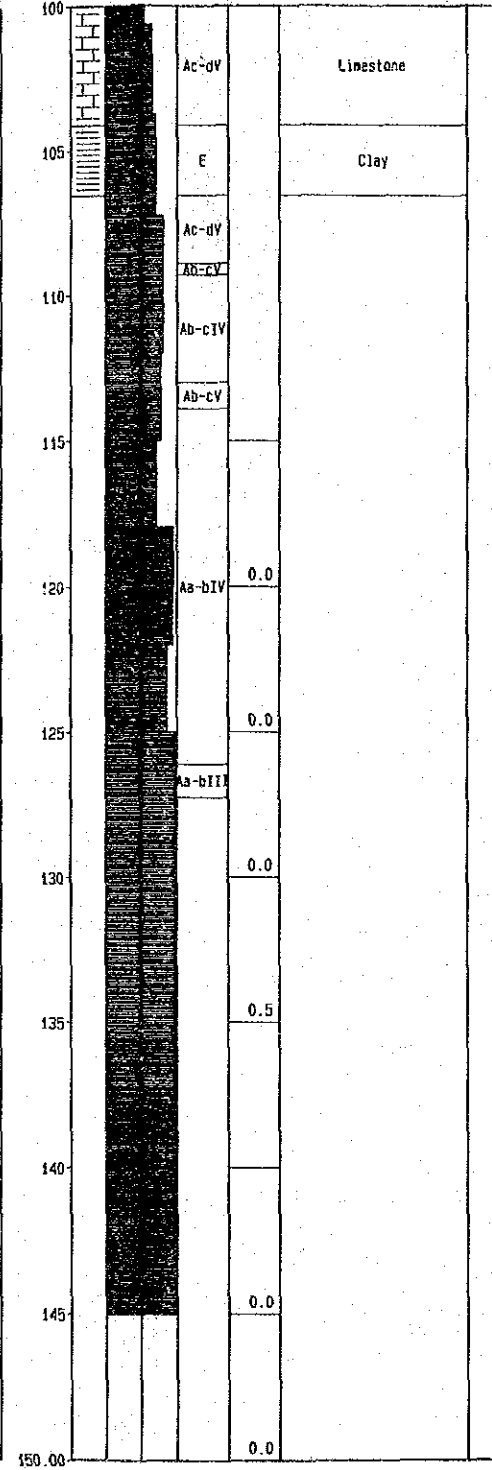
No. SK-202 Depth 150.00m

EL. 613.50m



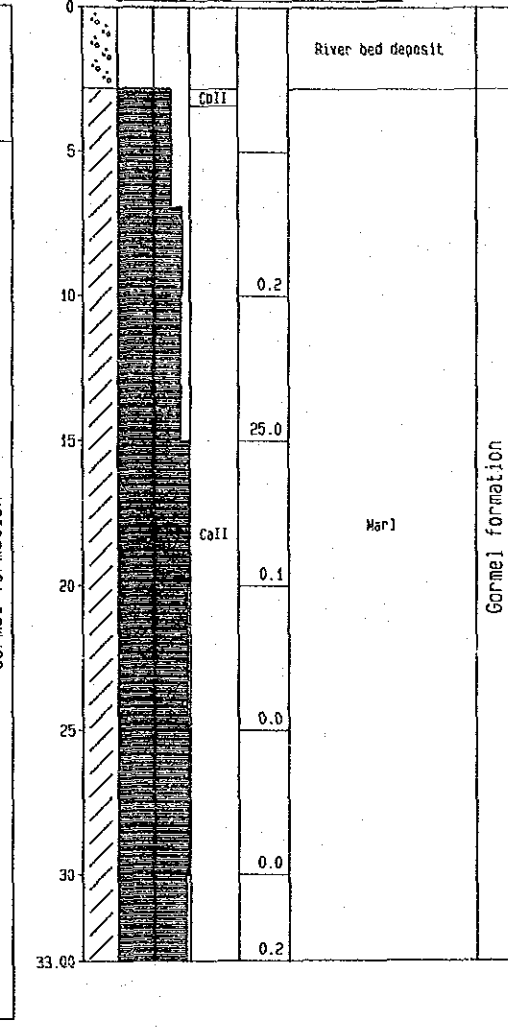
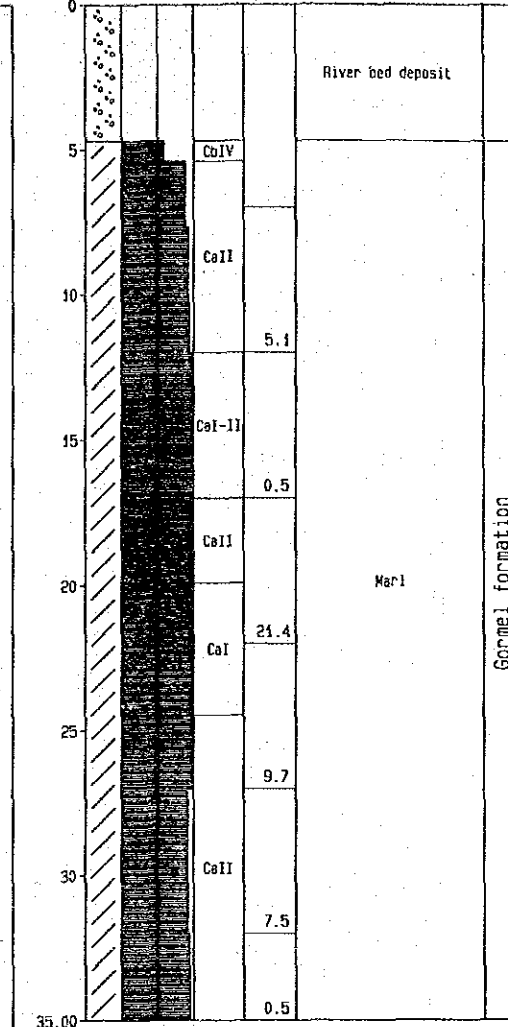
No. SK-203 Depth 35.00m

EL. 516.76m



No. SK-204 Depth 33.00m

EL. 514.21m



LEGEND			
LOG	CP	ROD	Rock Class
		Lugeon Value	Rock Type
		Geological Age	
0-5	0-100	0-100	Talus deposit
5-10	0-100	0-100	Marl
			Quaternary
			Geological Age



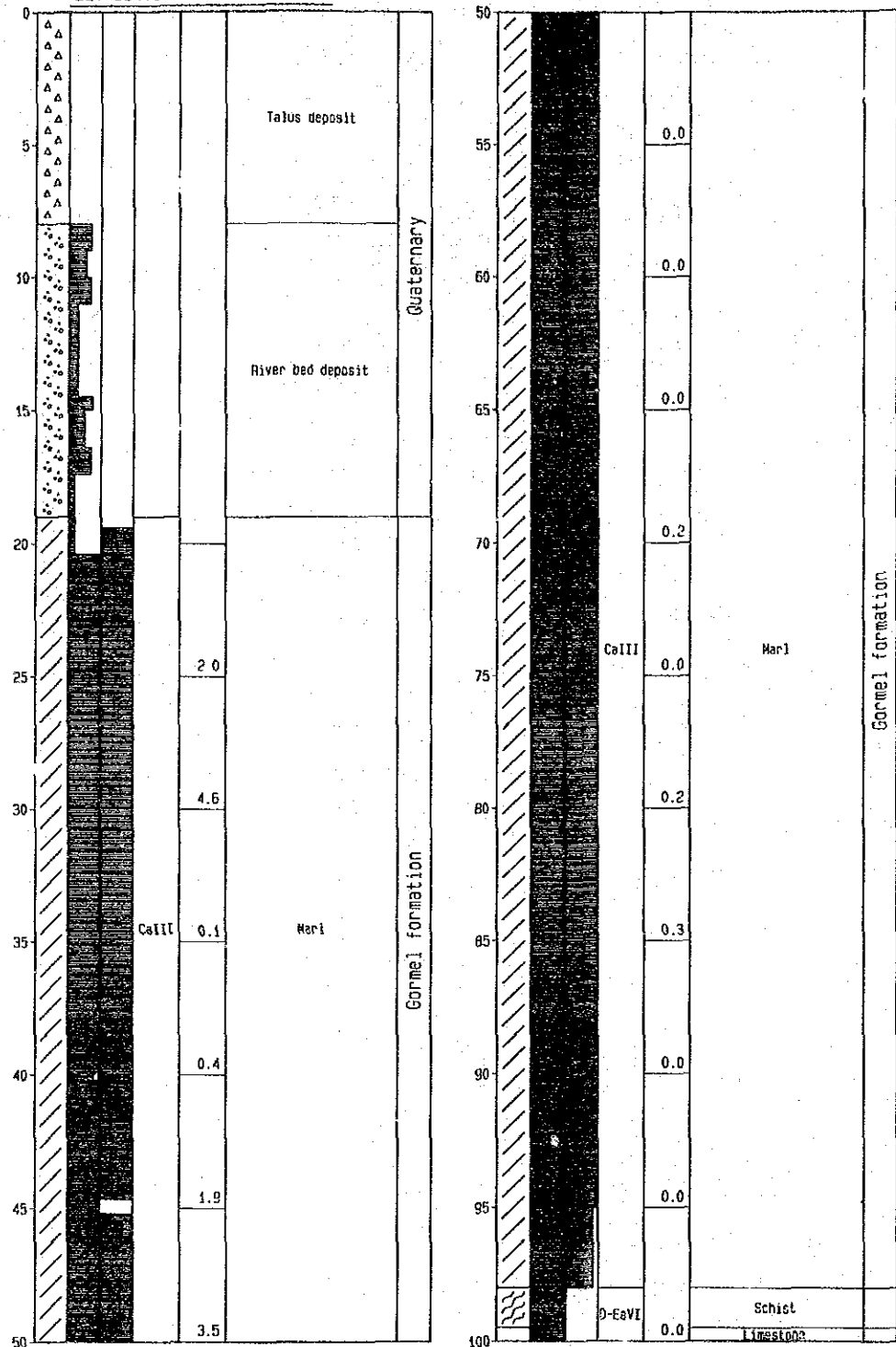
THE REPUBLIC OF TURKEY
ELEKTRİK İŞLERİ ETÜD İDARESİ
GENEL MÜDÜRLÜĞÜ

ERMENEK HYDROELECTRIC POWER
DEVELOPMENT PROJECT
JAPAN INTERNATIONAL COOPERATION AGENCY

TITLE
Fig. A7
Summary of
Drilling Logs (7/35)

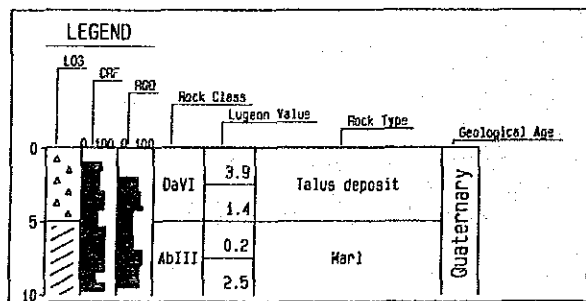
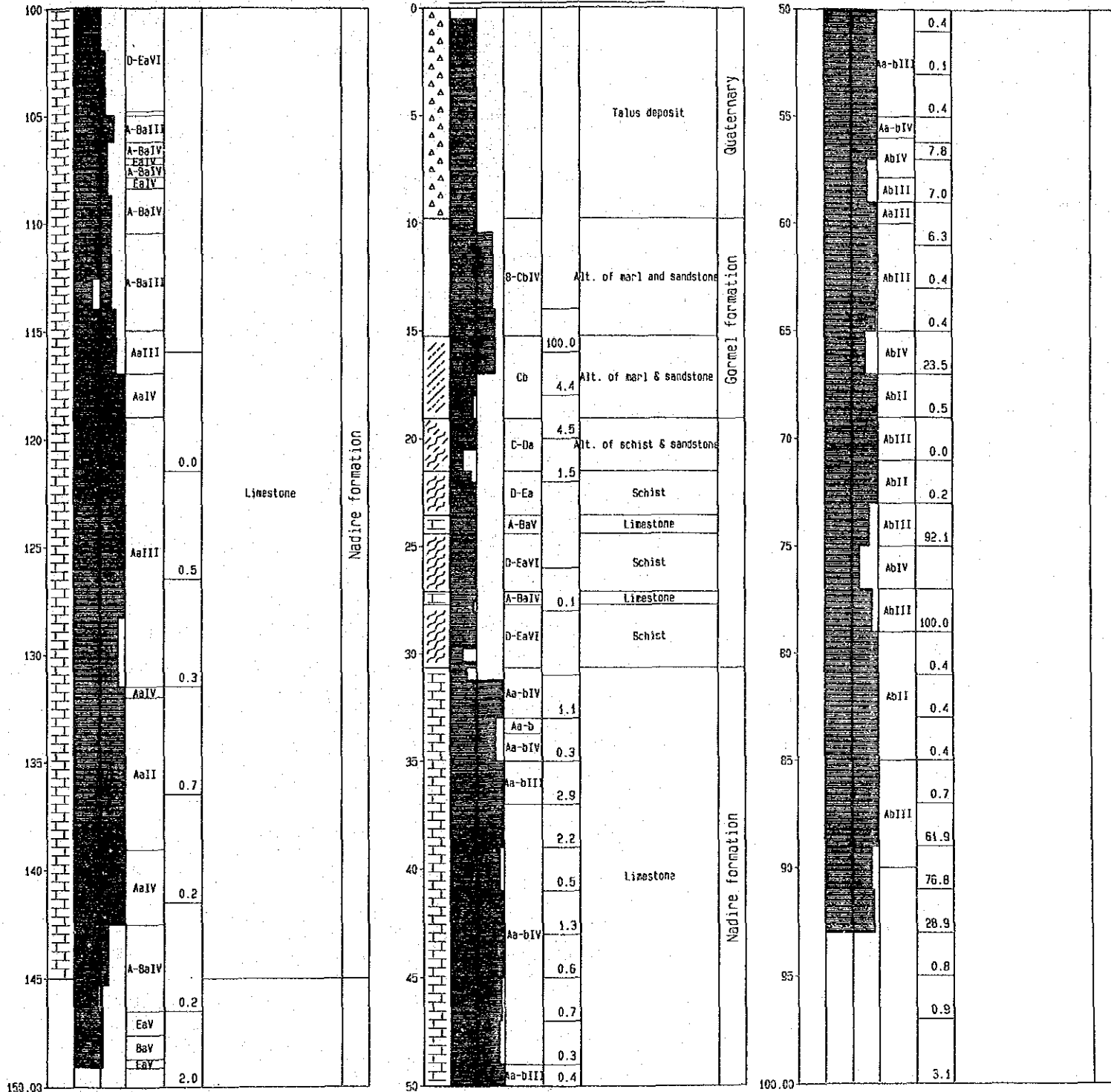
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
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No. SK-206 Depth 100.00m

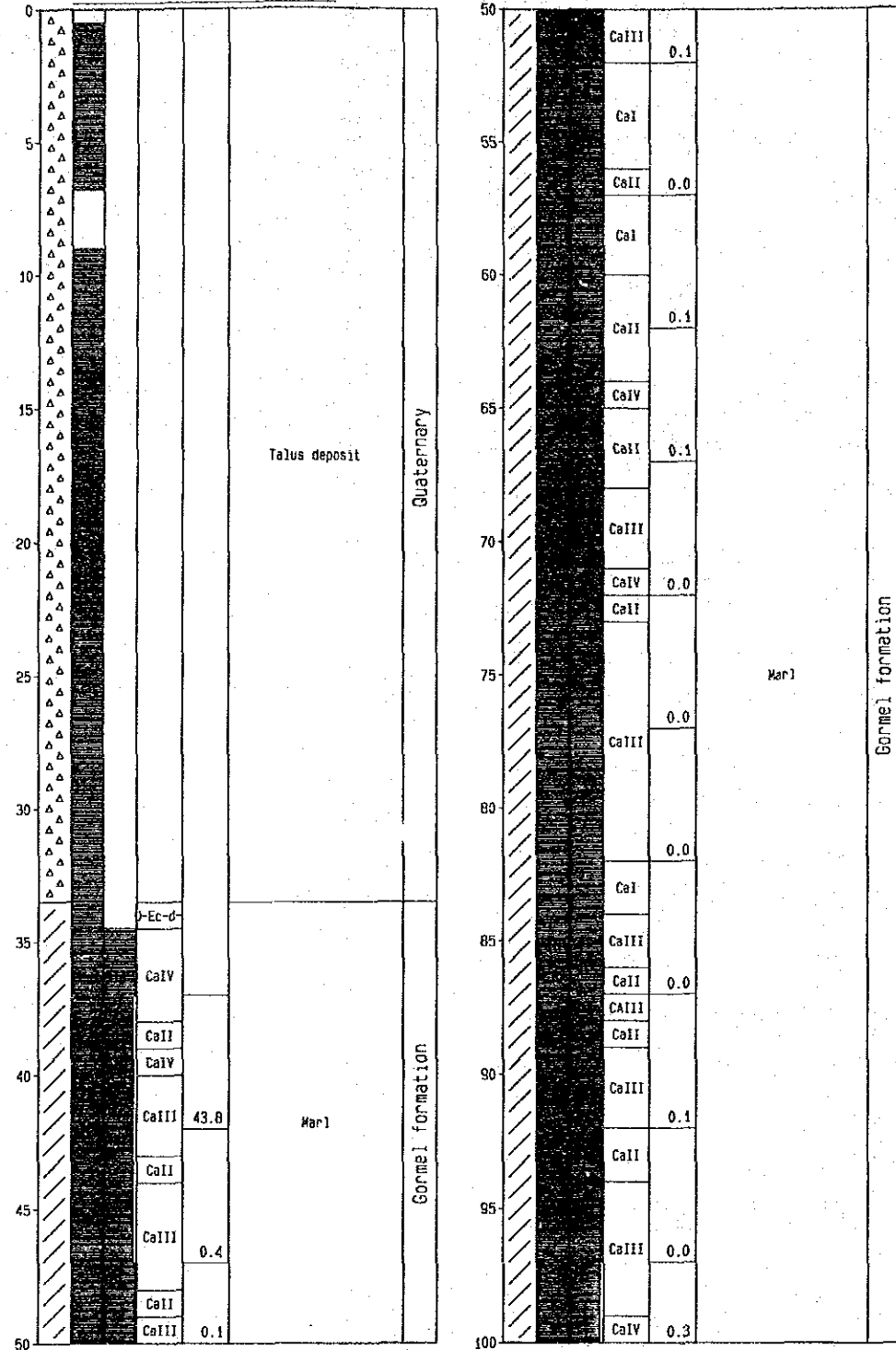
EL. 538.55m



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	<p>JAPAN INTERNATIONAL COOPERATION AGENCY</p>	

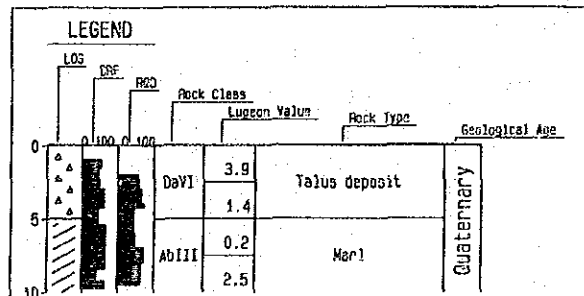
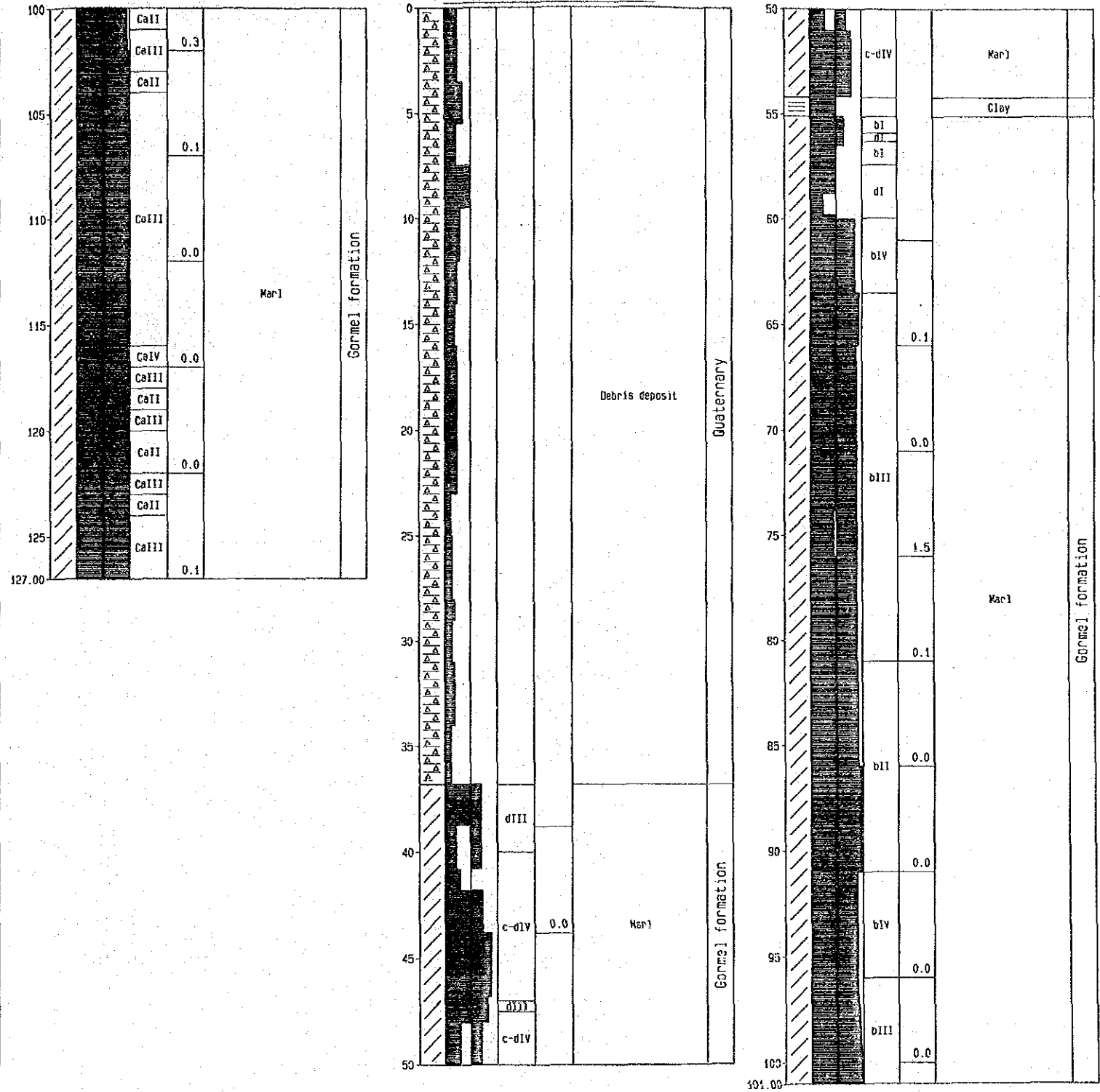
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
EL. 547.35m



No. SK-209 Depth 101.00m

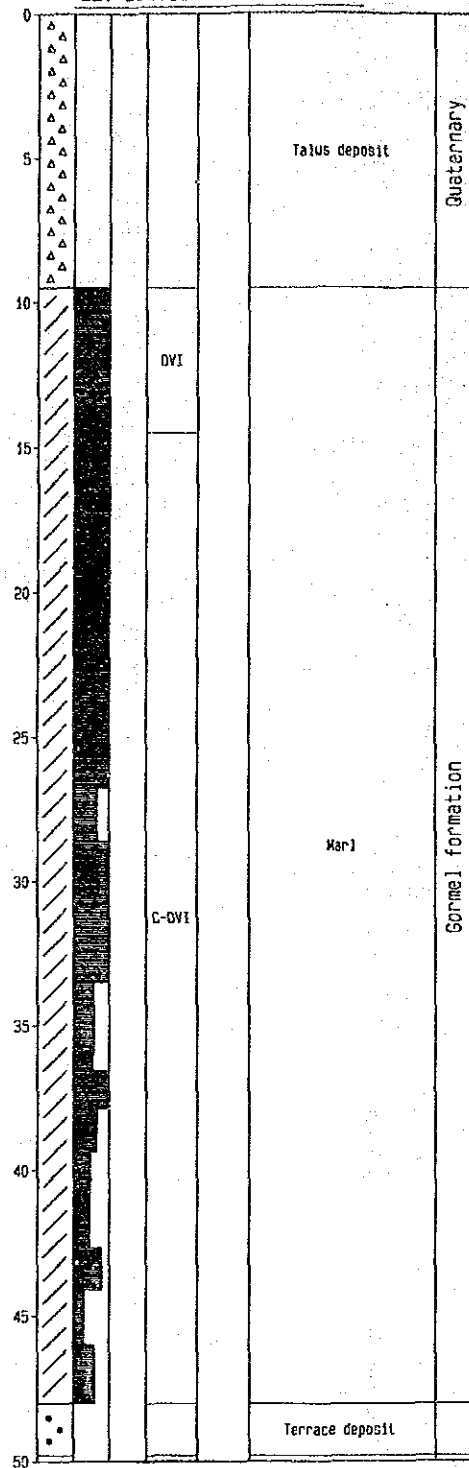
EL. 619.57m



	THE REPUBLIC OF TURKEY ELEKTRİK İŞLERİ ETÜD İDARESİ GENEL MÜDÜRLÜĞÜ	ERMENEK HYDROELECTRIC POWER DEVELOPMENT PROJECT JAPAN INTERNATIONAL COOPERATION AGENCY	TITLE Fig. A7 Summary of Drilling Logs (10/35)
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No. SK-210 Depth 101.00m

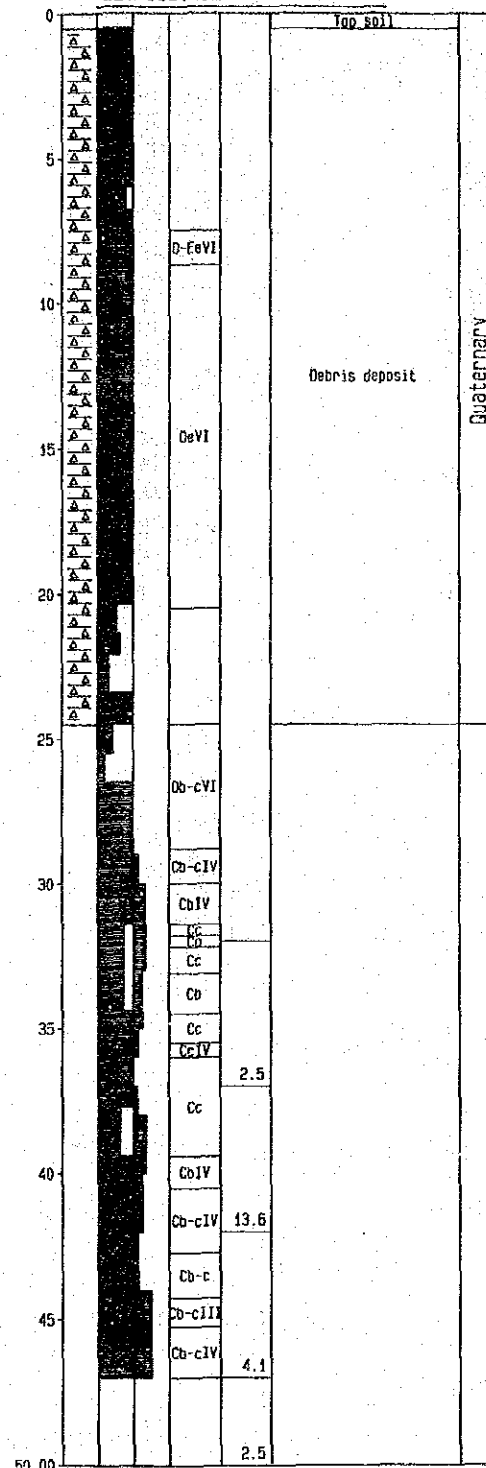
EL. 608.36m



50			
55		1.5	
60		2.3	
65		0.1	
70		2.7	
75		4.7	Mar1
80		0.9	
85		0.2	
90		0.0	
95		0.1	
100		1.5	
101.00			

No. SK-211 Depth 50.00m

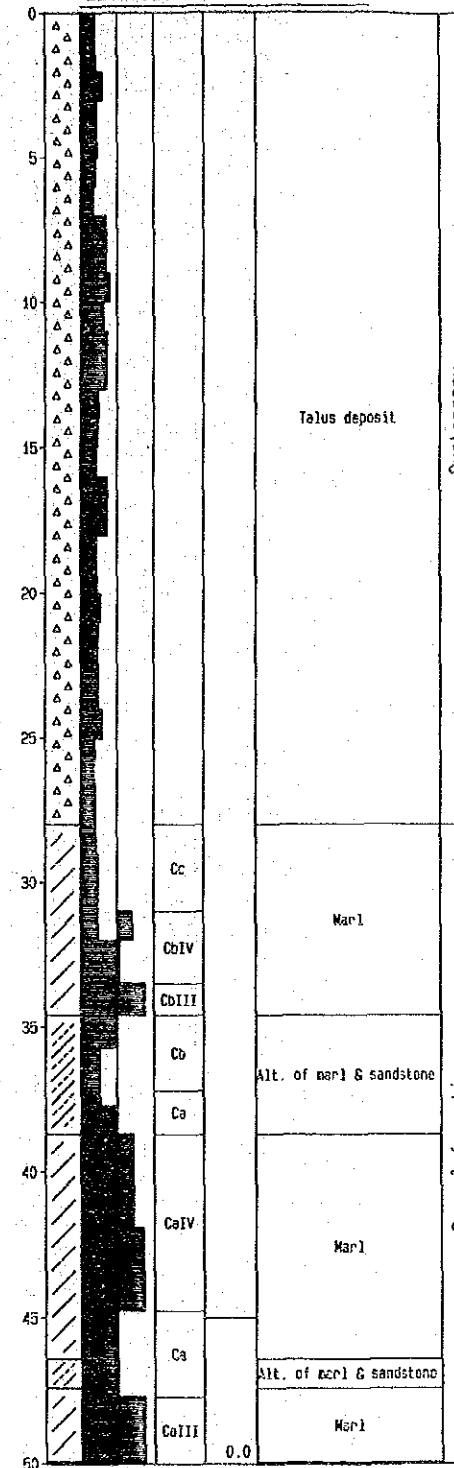
EL. 553.43m



0			
5			
10			
15			
20			
25			
30			
35			
40			
45			
50.00		2.5	

No. SK-212 Depth 125.00m

EL. 602.31m




0			
5			
10			
15			
20			
25			
30			
35			
40			
45			
50		0.0	

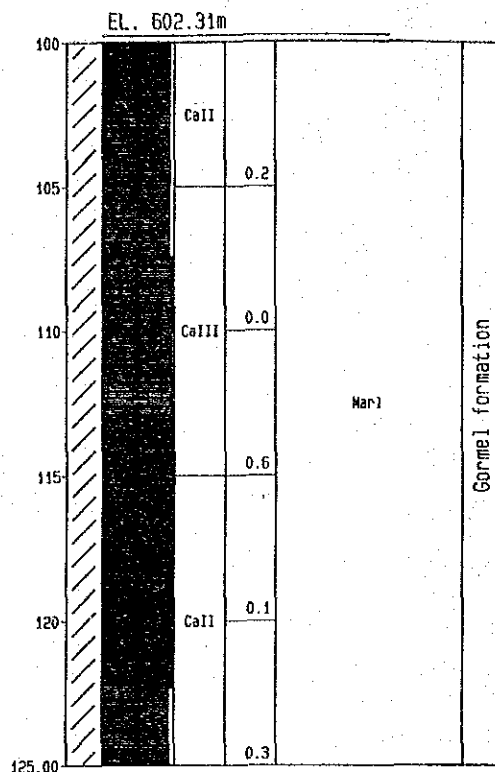
50			
55		1.6	
60		12.6	
65		0.6	
70		0.1	
75		3.5	
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85		0.0	
90		0.1	
95		0.1	
100		0.0	

LEGEND

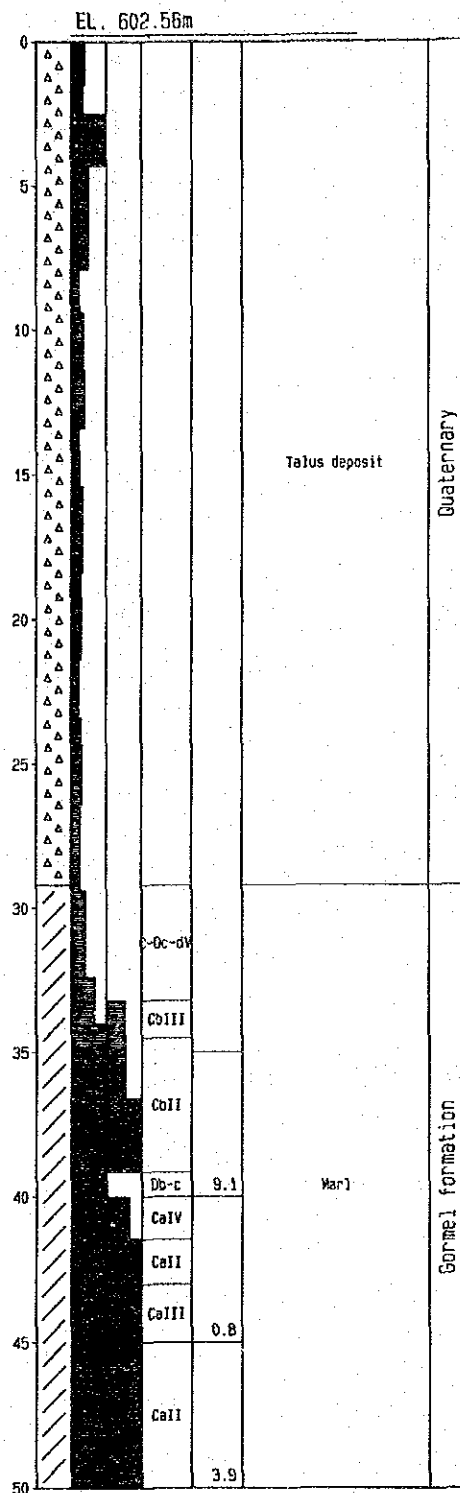
Rock Class	Logbook Value	Rock Type	Geological Age
D-VI	3.9	Talus deposit	Quaternary
C-DVI	1.4	Talus deposit	Quaternary
AbIII	0.2	Marl	Quaternary
Cb-cIV	2.5	Marl	Quaternary

	THE REPUBLIC OF TURKEY ELEKTRİK İŞLERİ ETÜD İDARESİ GENEL MÜDÜRLÜĞÜ	ERMENEK HYDROELECTRIC POWER DEVELOPMENT PROJECT JAPAN INTERNATIONAL COOPERATION AGENCY	TITLE Fig. A7 Summary of Drilling Logs (11/35)
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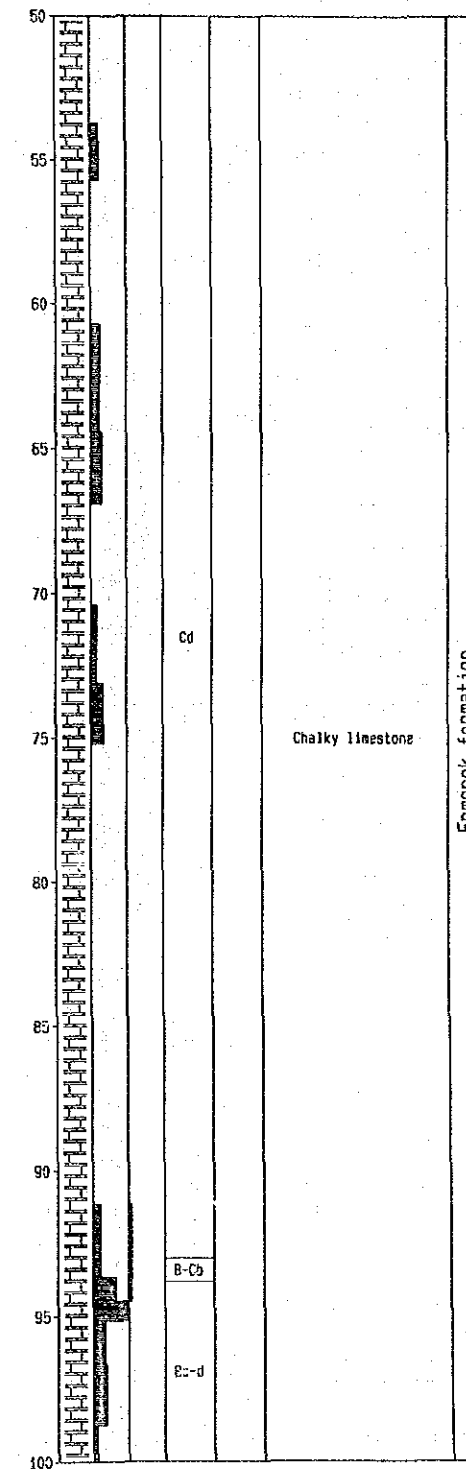
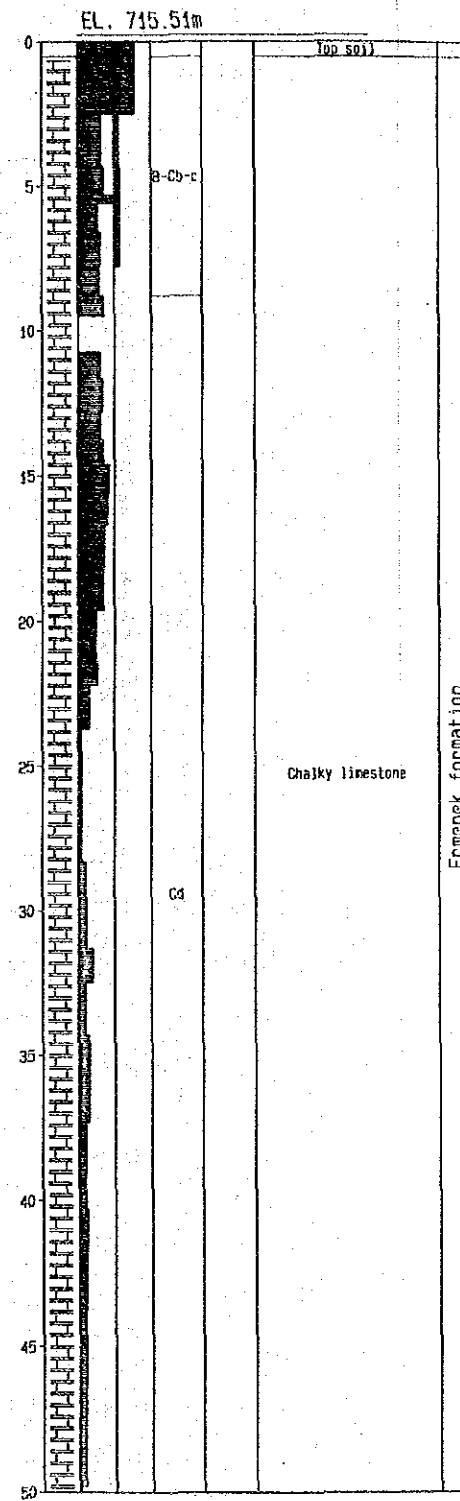
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No. SK-213 Depth 100.00m

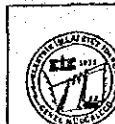


No. SK-214 Depth 160.00m



LEGEND

Rock Class	Logson Value	Rock Type	Geological Age
DaVI	3.9	Talus deposit	Quaternary
AbIII	0.2	Marl	Quaternary
AbIII	2.5	Marl	Quaternary

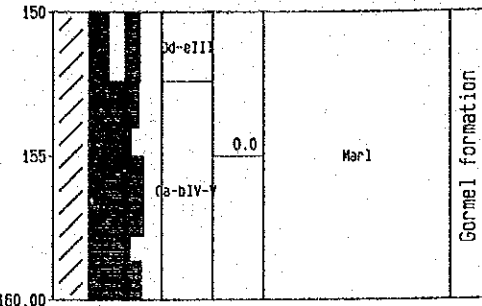
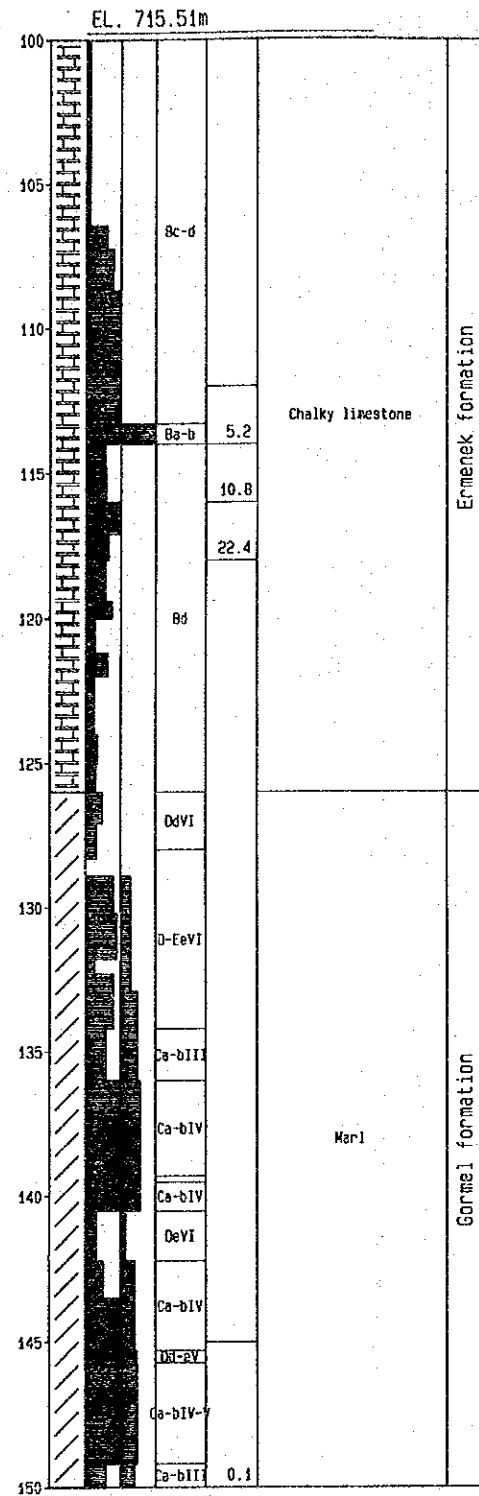


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ELEKTRİK İŞLERİ ETÜD İDARESİ
GENEL MÜDÜRLÜĞÜ

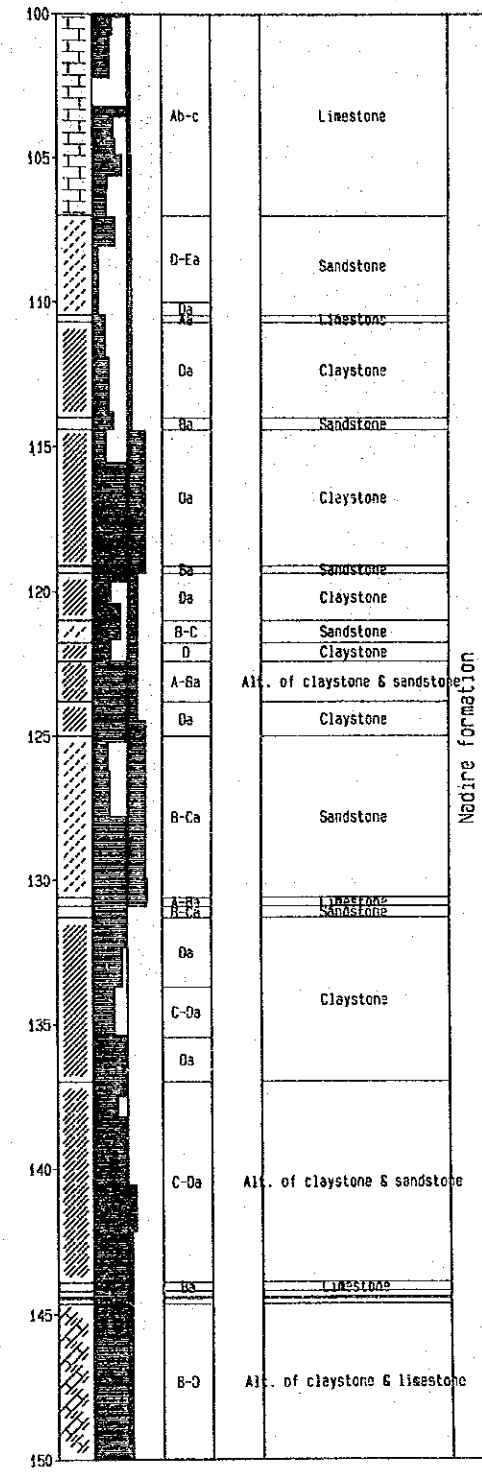
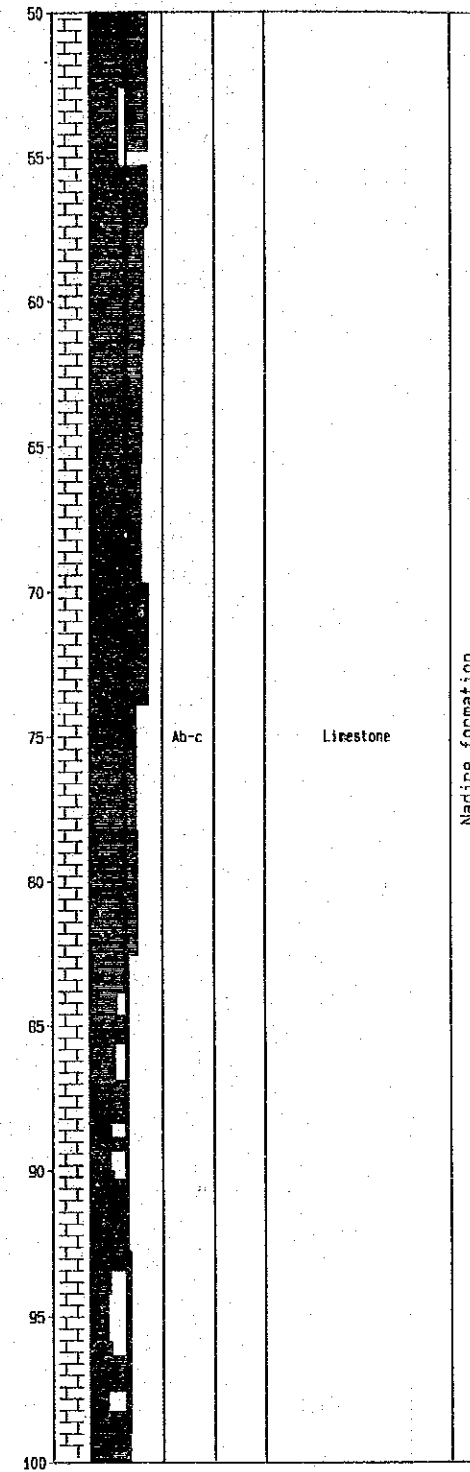
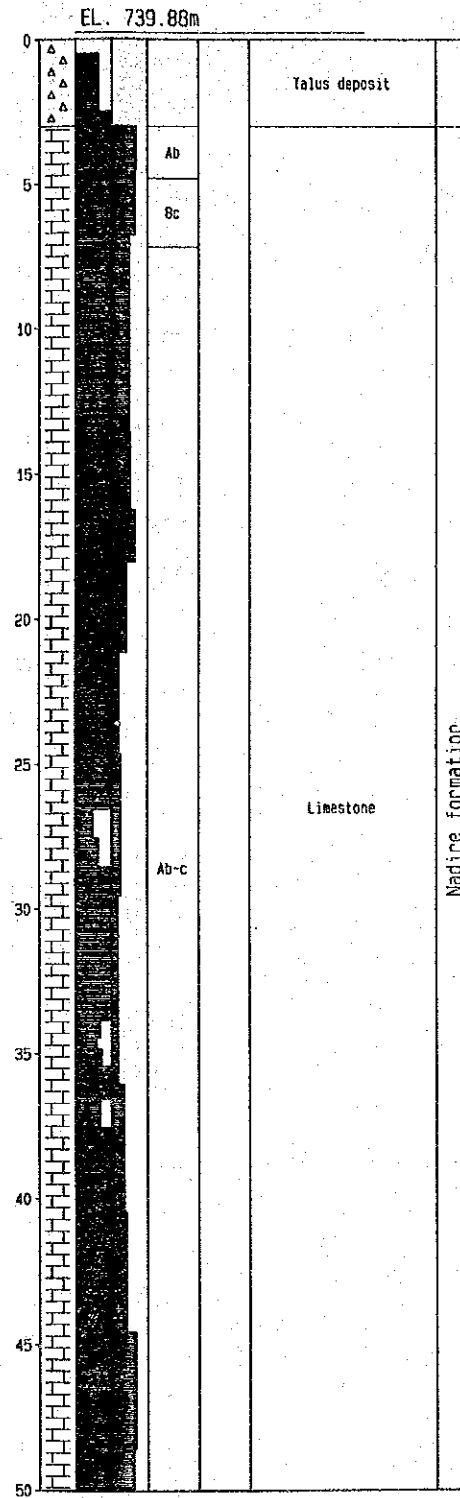
ERMENEK HYDROELECTRIC POWER
DEVELOPMENT PROJECT
JAPAN INTERNATIONAL COOPERATION AGENCY

TITLE
Fig. A7
Summary of
Drilling Logs (12/35)


No. SK-214 Depth 160.00m



No. SK-215 Depth 201.05m

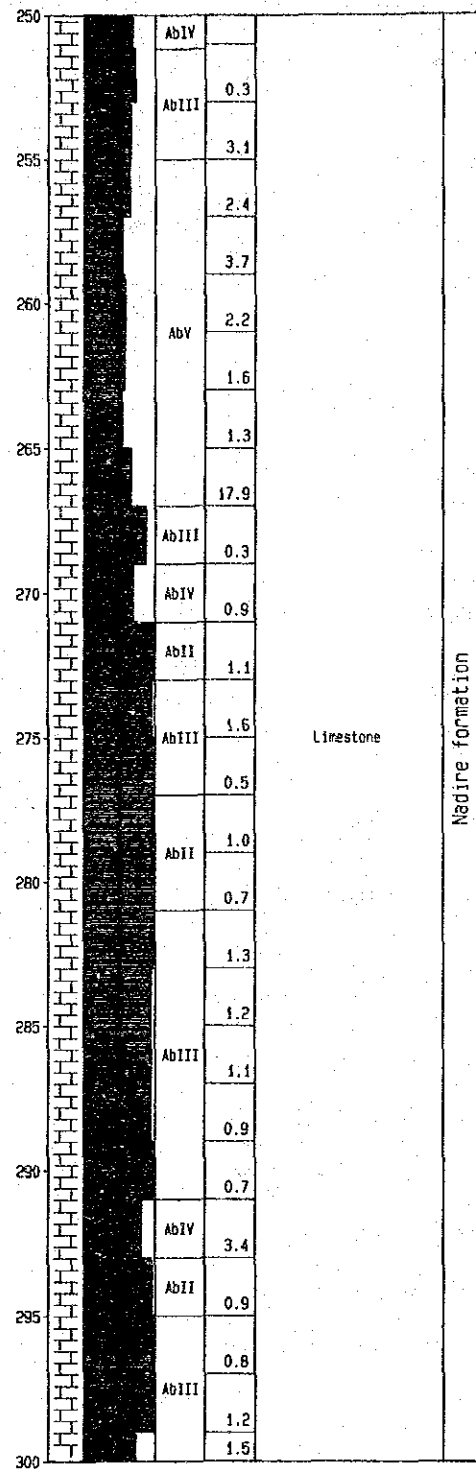
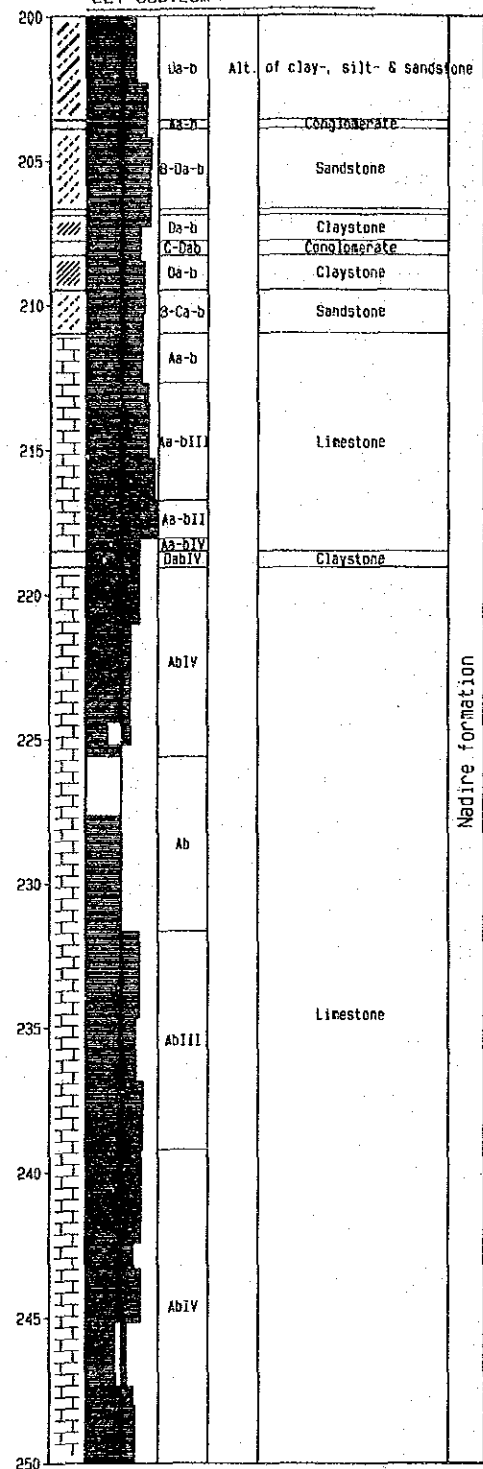


LEGEND			
LOG	CP	RD	Rock Class
		Luozon Value	Rock Type
		Geological Age	
▲▲▲	▲▲▲	3.9	Talus deposit
▲▲▲	▲▲▲	1.4	Marl
▲▲▲	▲▲▲	0.2	
▲▲▲	▲▲▲	2.5	Quaternary

	THE REPUBLIC OF TURKEY ELEKTRİK İŞLERİ ETÜD İDARESİ GENEL MÜDÜRLÜĞÜ	ERMEK HYDROELECTRIC POWER DEVELOPMENT PROJECT JAPAN INTERNATIONAL COOPERATION AGENCY	TITLE Fig. A7 Summary of Drilling Logs (13/35)
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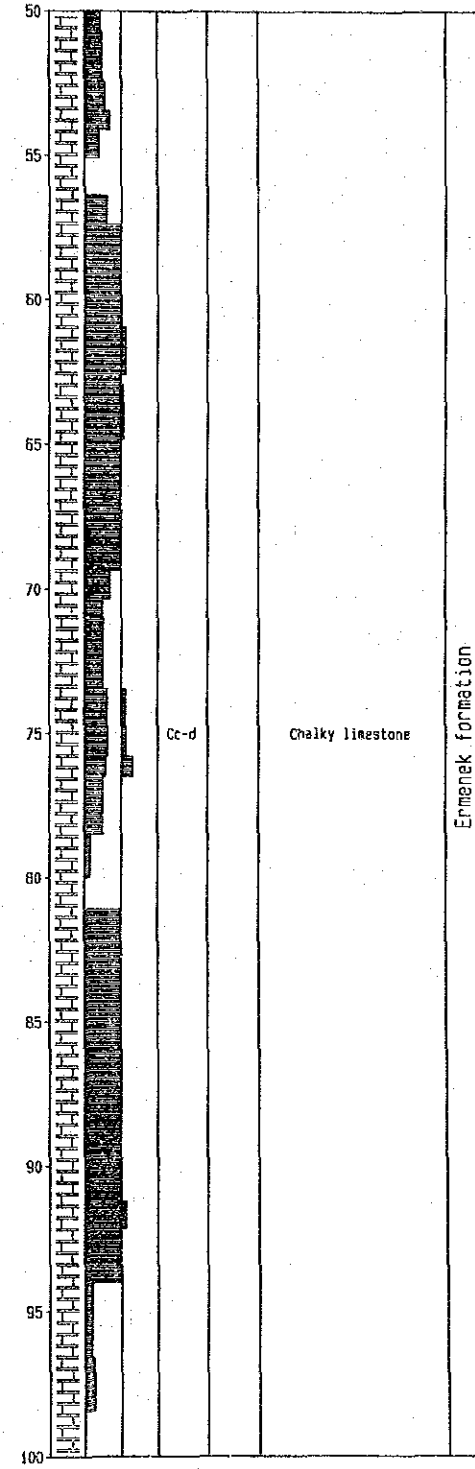
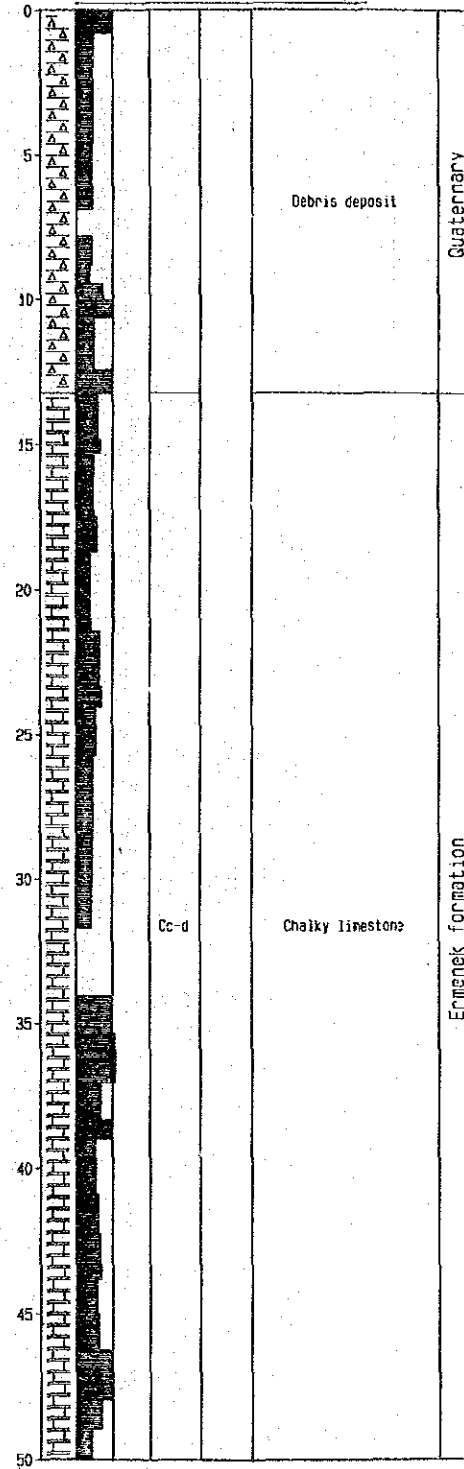
No. SK-216 Depth 345.00m

EL. 838.28m



No. SK-217 Depth 201.20m

EL. 713.74m



LEGEND

LOG	CF	ROD	Rock Class	Lugeon Value	Rock Type	Geological Age
▲	▲	▲	DaVI	3.9	Talus deposit	Quaternary
▲	▲	▲	AbIII	0.2	Msr1	
▲	▲	▲		2.5		



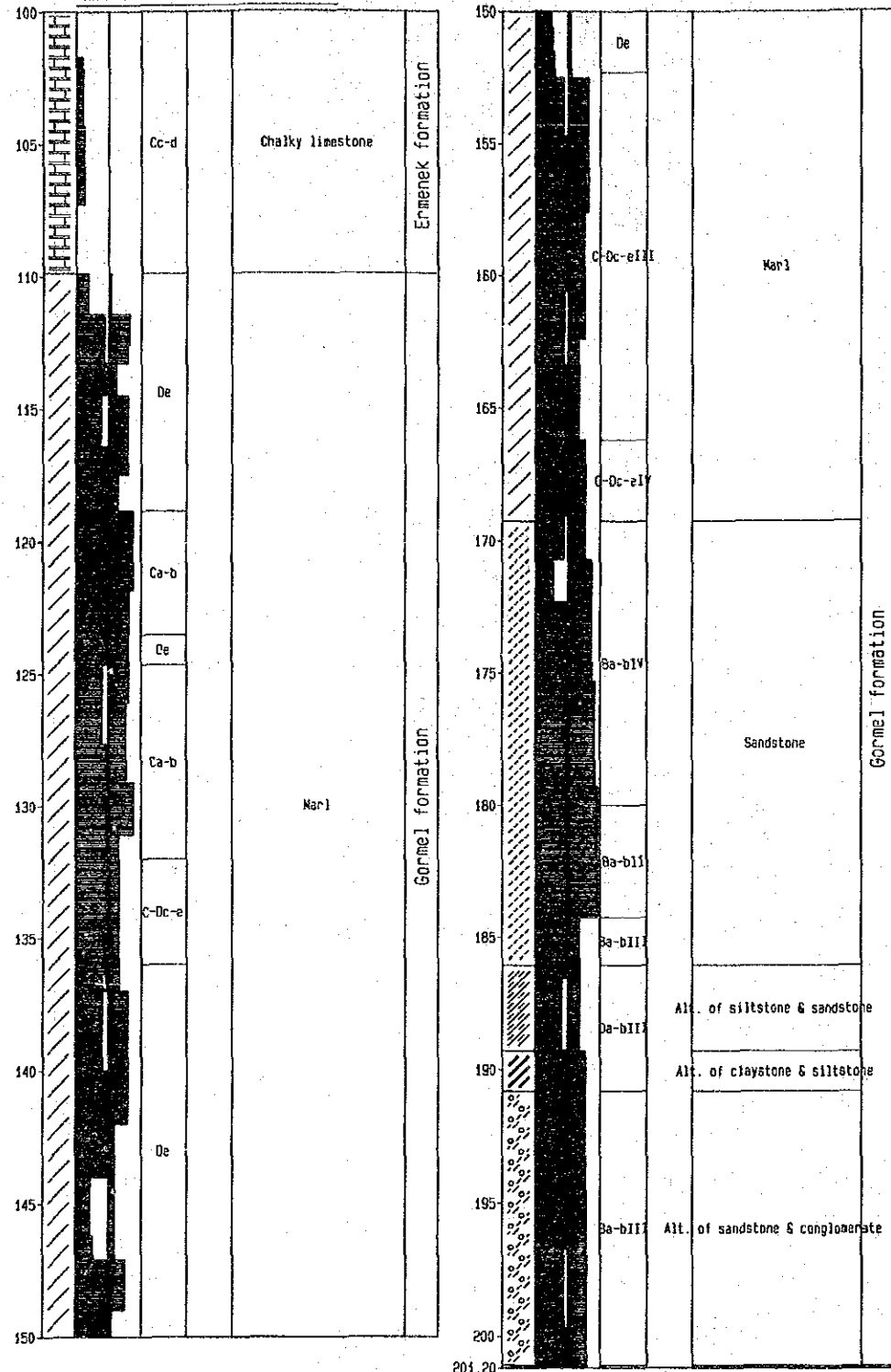
THE REPUBLIC OF TURKEY
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GENEL MÜDÜRLÜĞÜ

ERMENEK HYDROELECTRIC POWER
DEVELOPMENT PROJECT
JAPAN INTERNATIONAL COOPERATION AGENCY

TITLE
Fig. A7
Summary of
Drilling Logs (15/35)

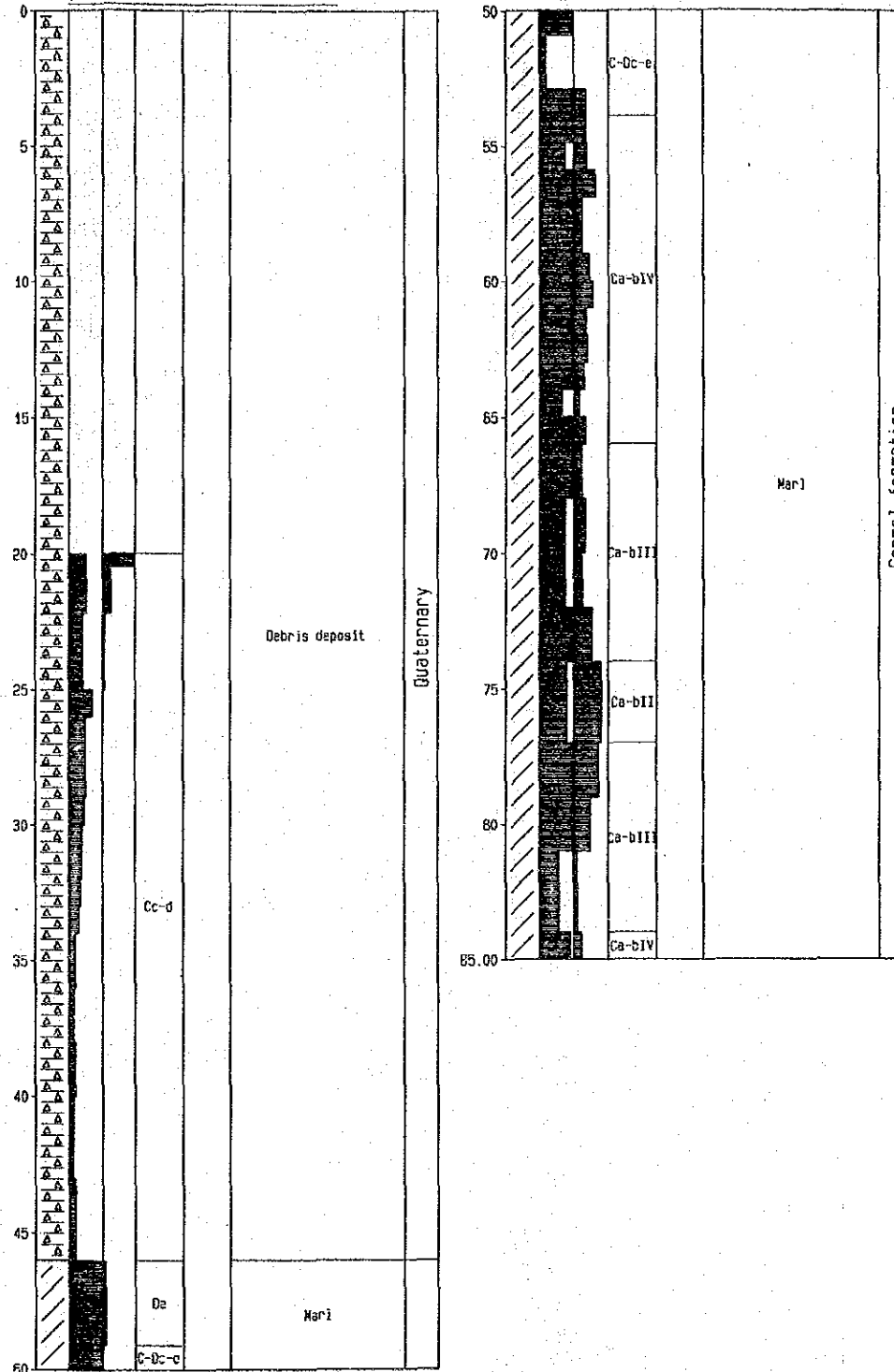
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EL. 713.74m




No. SK-218 Depth 85.00m

EL. 762.49m

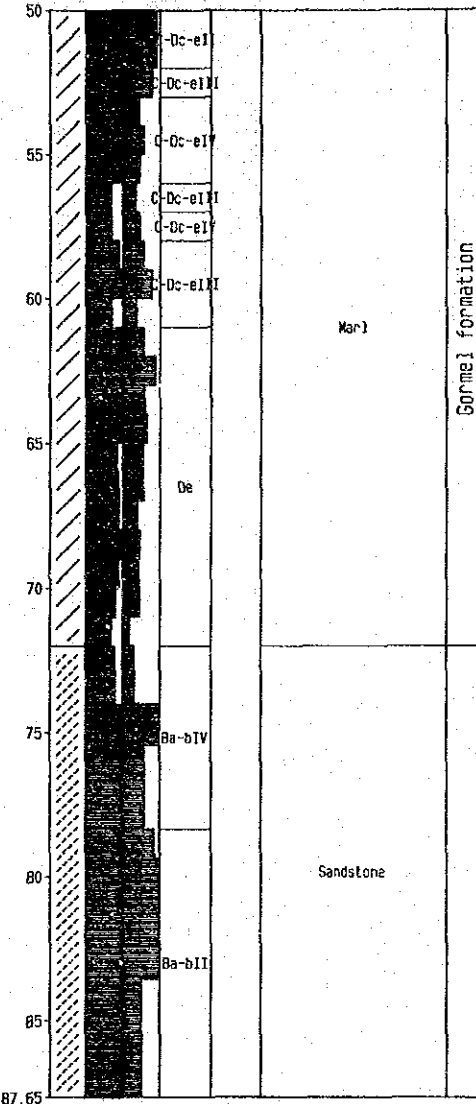
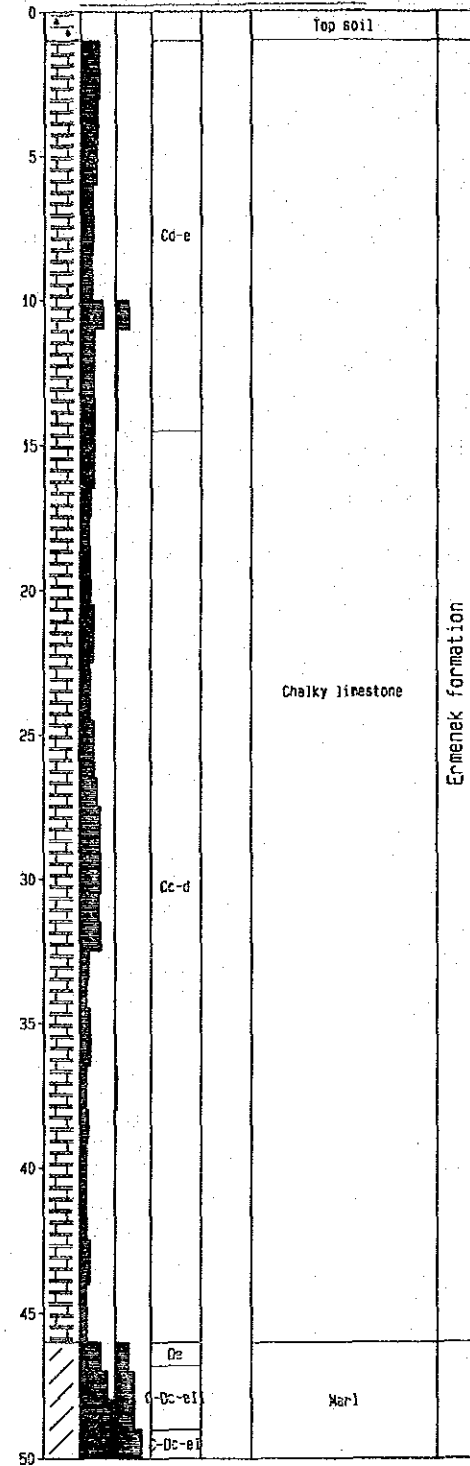


LEGEND			
Rock Class	Lugeon Value	Rock Type	Geological Age
DaVI	3.9	Talus deposit	Quaternary
AbIII	0.2	Marl	

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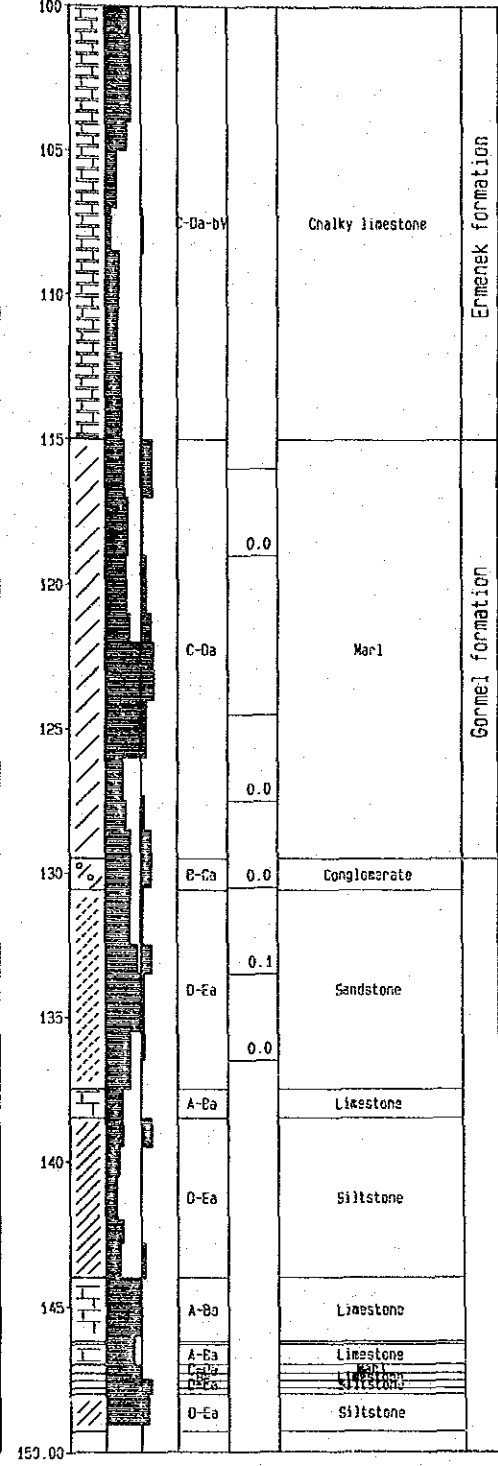
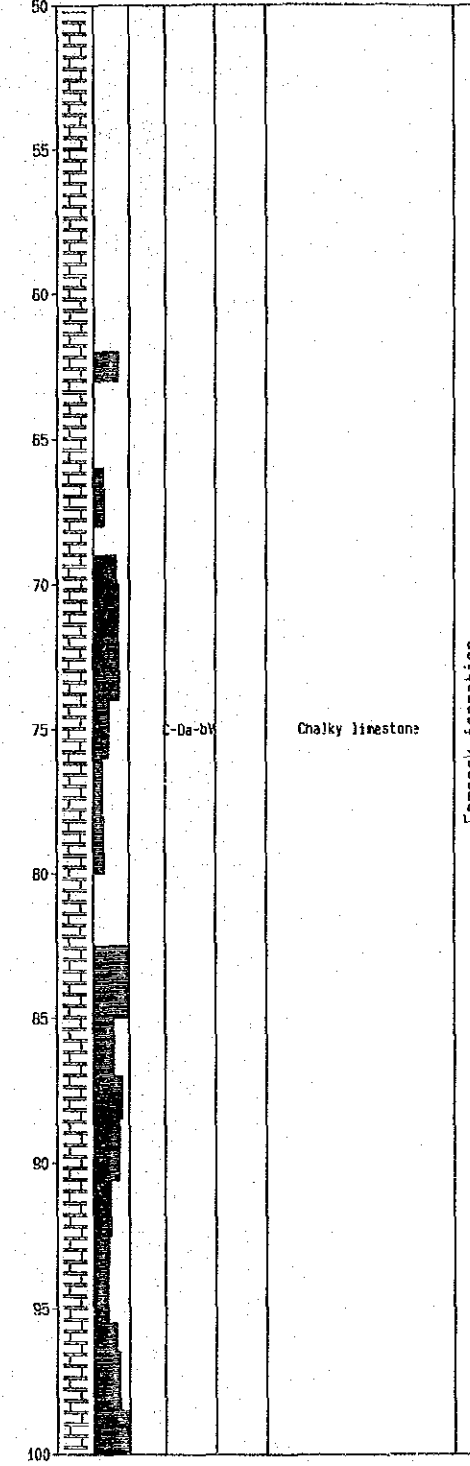
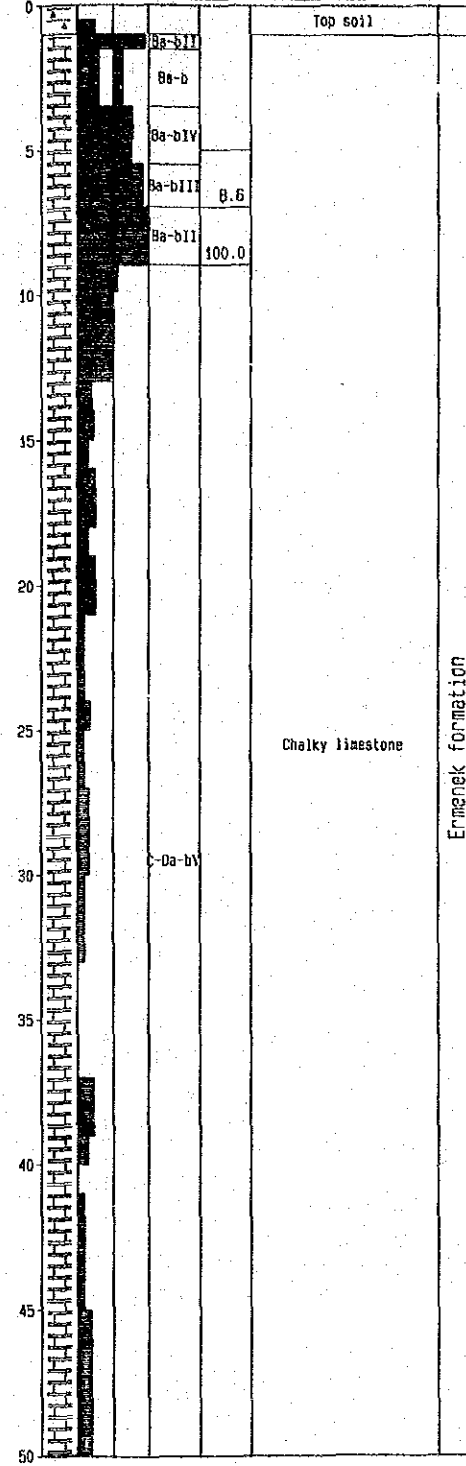
No. SK-219 Depth 87.65m

EL. 709.72m



No. SK-220 Depth 150.00m

EL. 748.78m



LEGEND					
LOG	OFF	LOG	Rock Class	Geological Age	
0	100	100	Logson Value	Rock Type	
▲	▲	▲	3.9	Talus deposit	Quaternary
▲	▲	▲	1.4	Marl	
▲	▲	▲	0.2	Marl	
▲	▲	▲	2.5	Marl	



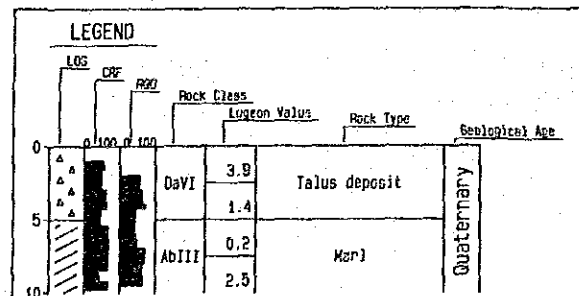
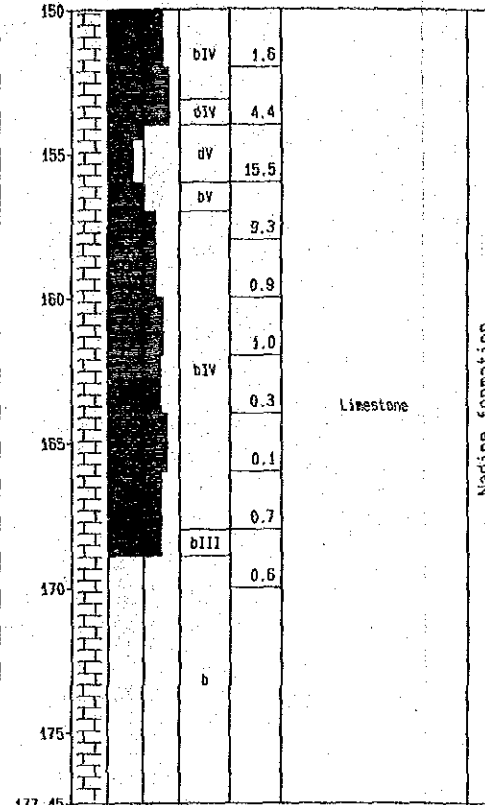
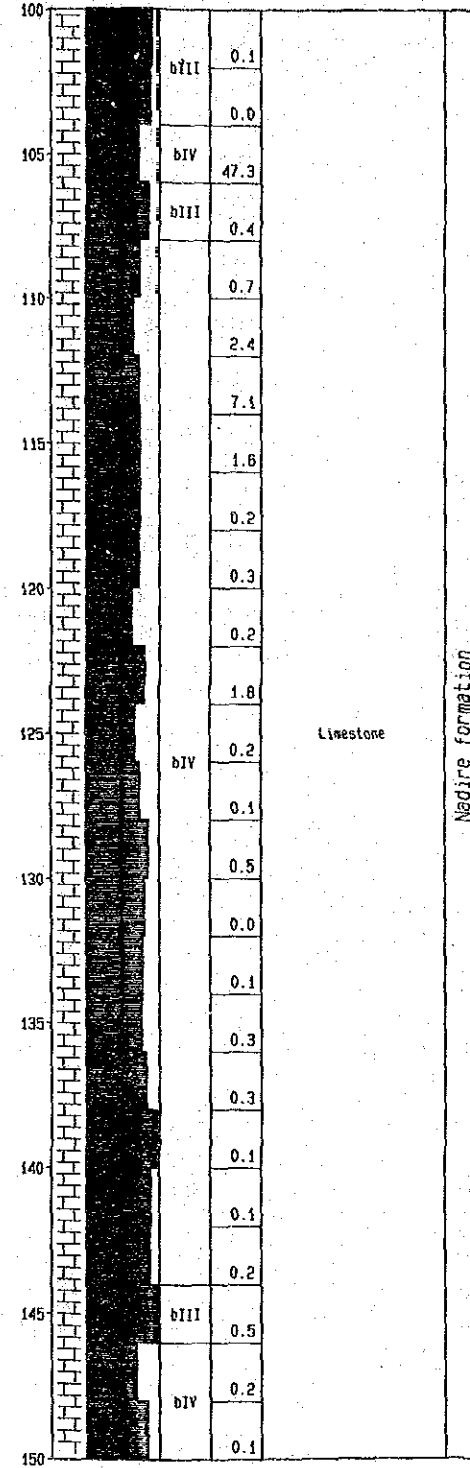
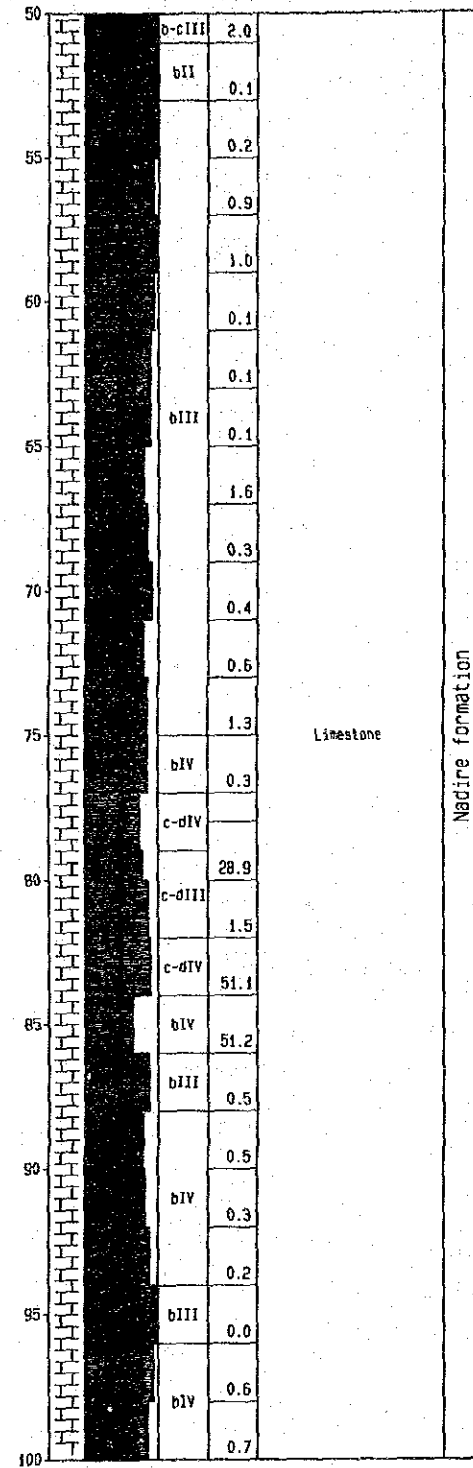
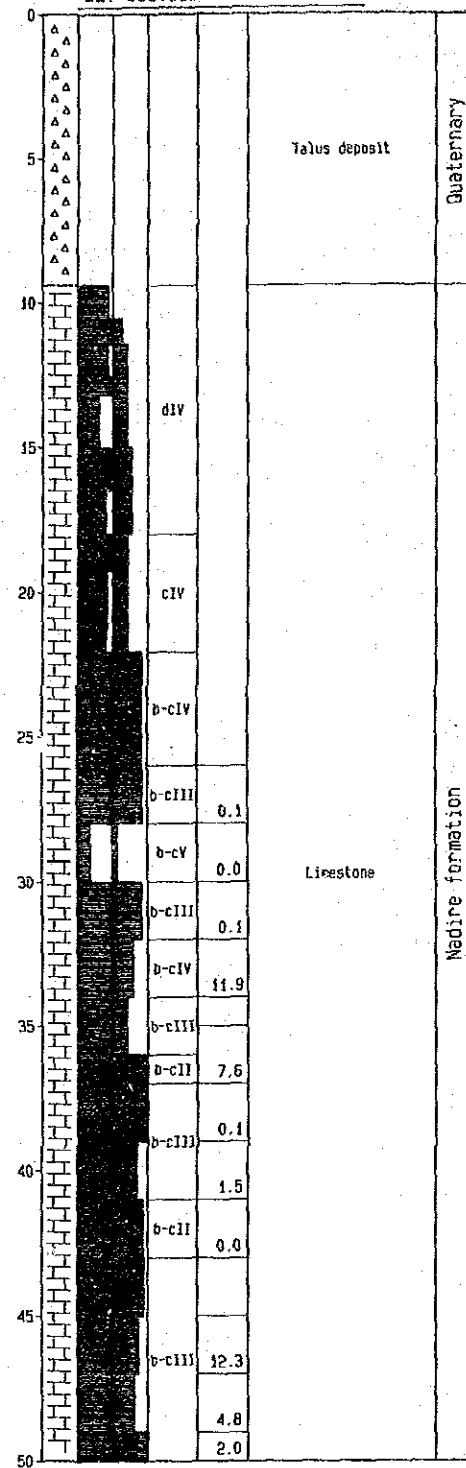
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GENEL MÜDÜRLÜĞÜ

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DEVELOPMENT PROJECT
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TITLE
Fig. A7
Summary of
Drilling Logs (17/35)

No. SK-301 Depth 177.45m

EL. 668.85m



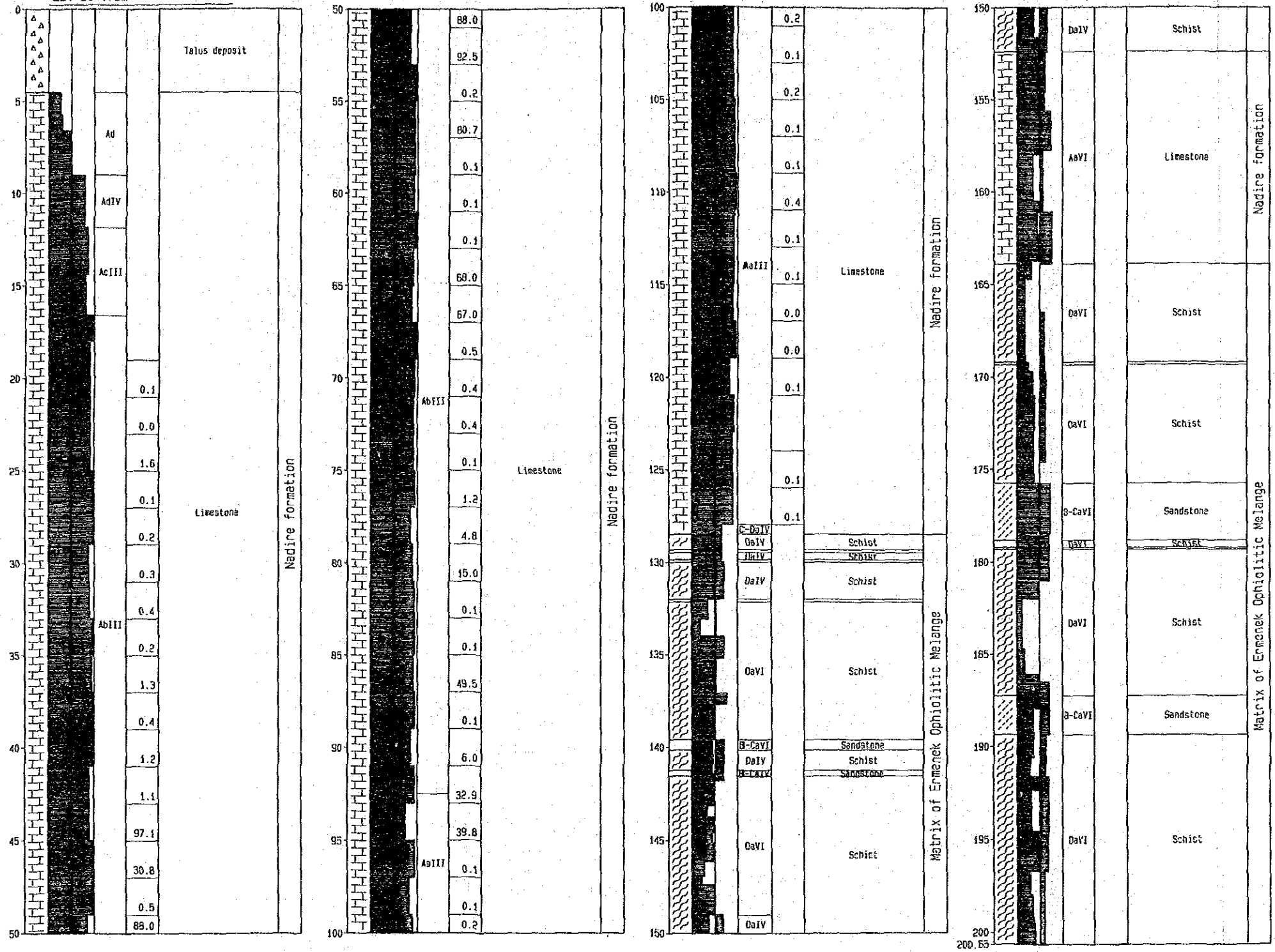
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DEVELOPMENT PROJECT
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
TITLE
Fig. A7
Summary of
Drilling Logs (19/35)

No. SK-302 Depth 200.65m

EL. 614.76m

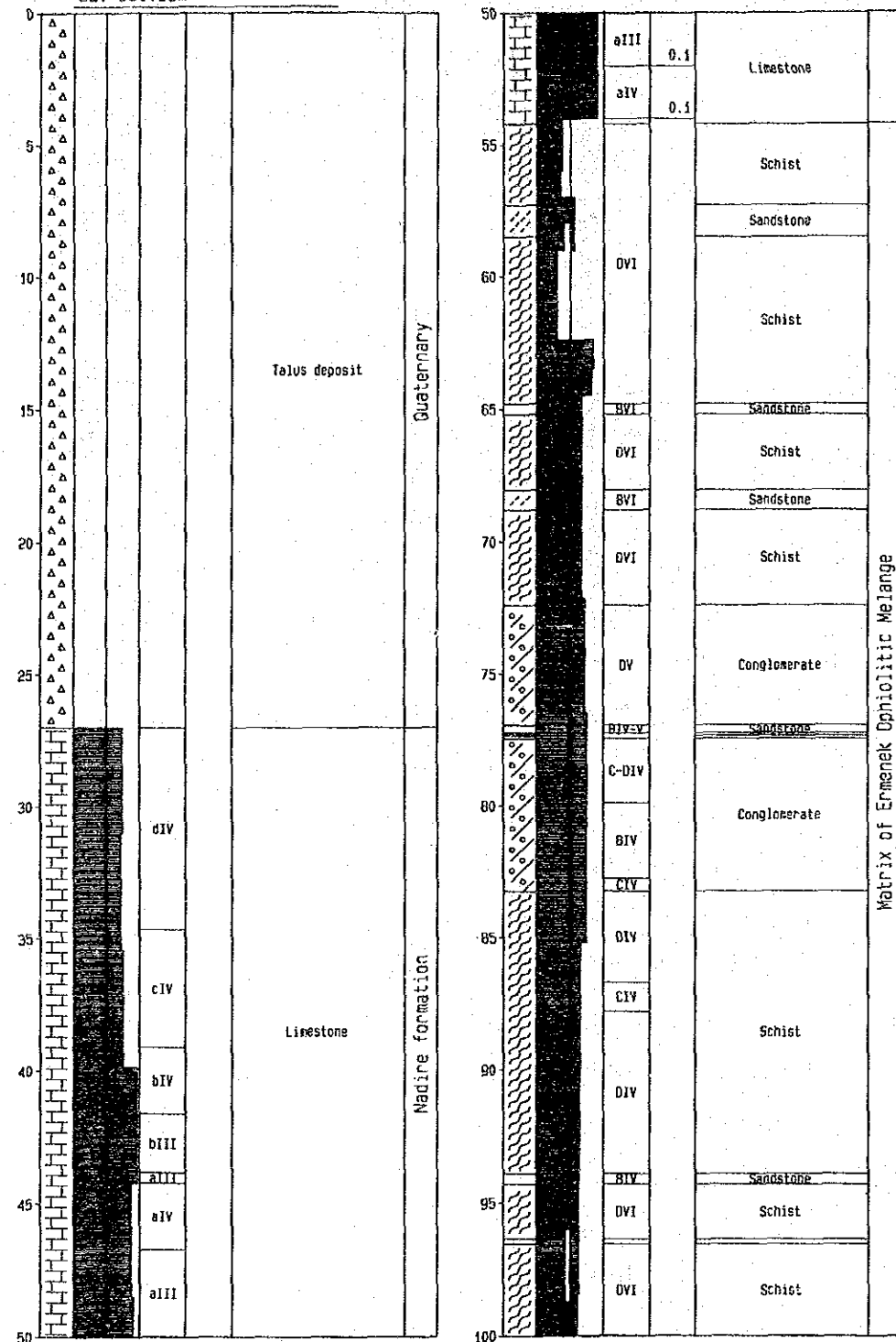


LEGEND				
LOG	RF	RQD	Rock Class	Geological Age
		Lugeon Value	Rock Type	
0-5	0-100/100	3.9	Talus deposit	Quaternary
5-10		1.4	Marl	
10-15		0.2		
15-20		2.5		

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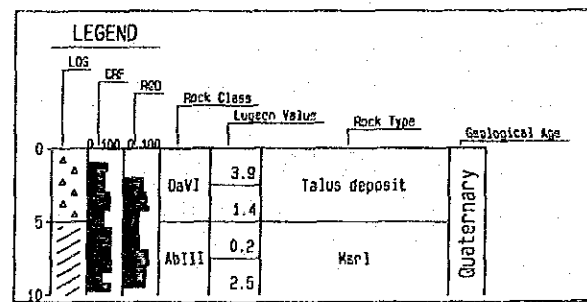
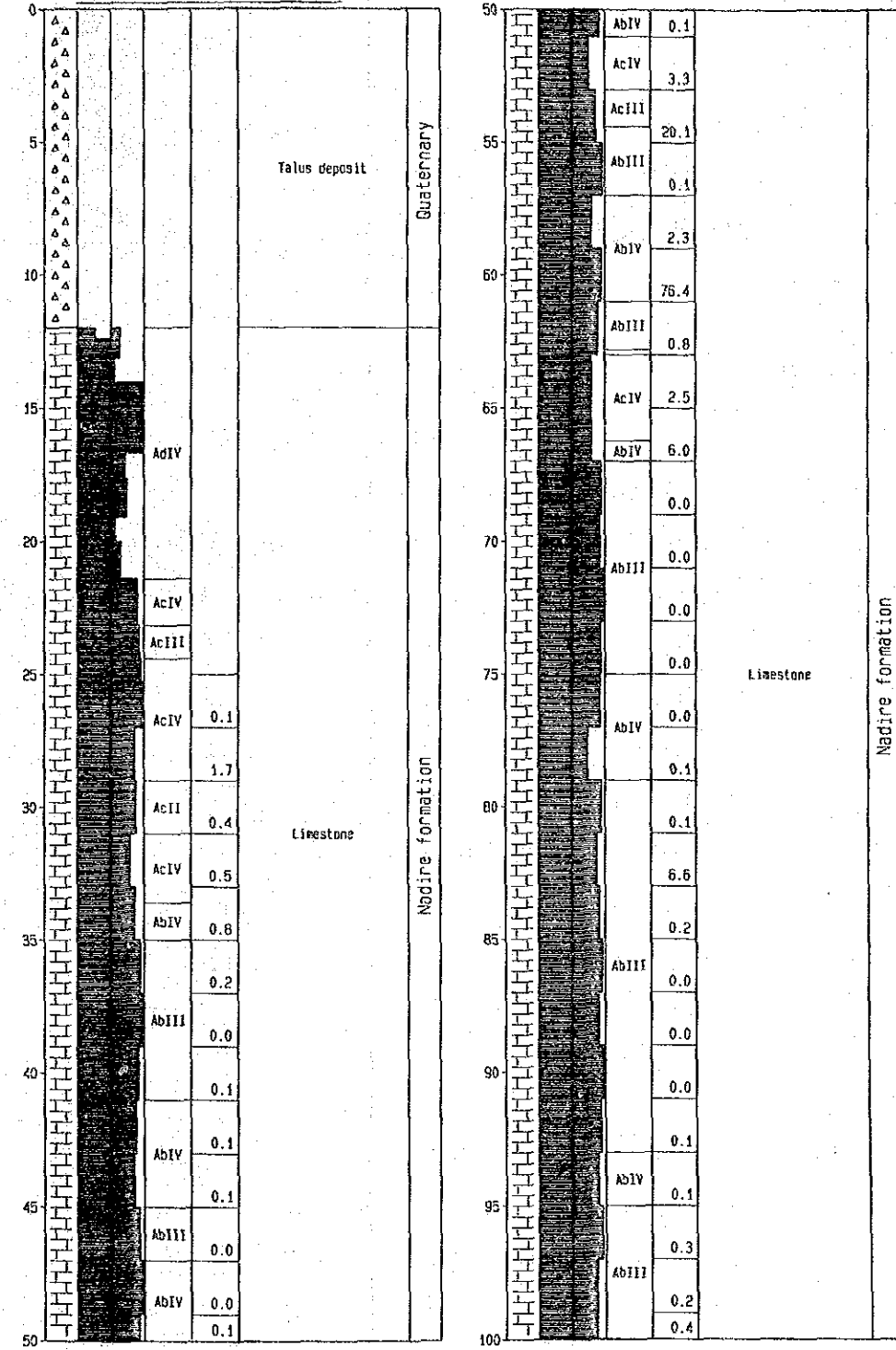
No. SK-303 Depth 143.75m

EL. 651.83m



No. SK-304 Depth 499.35m

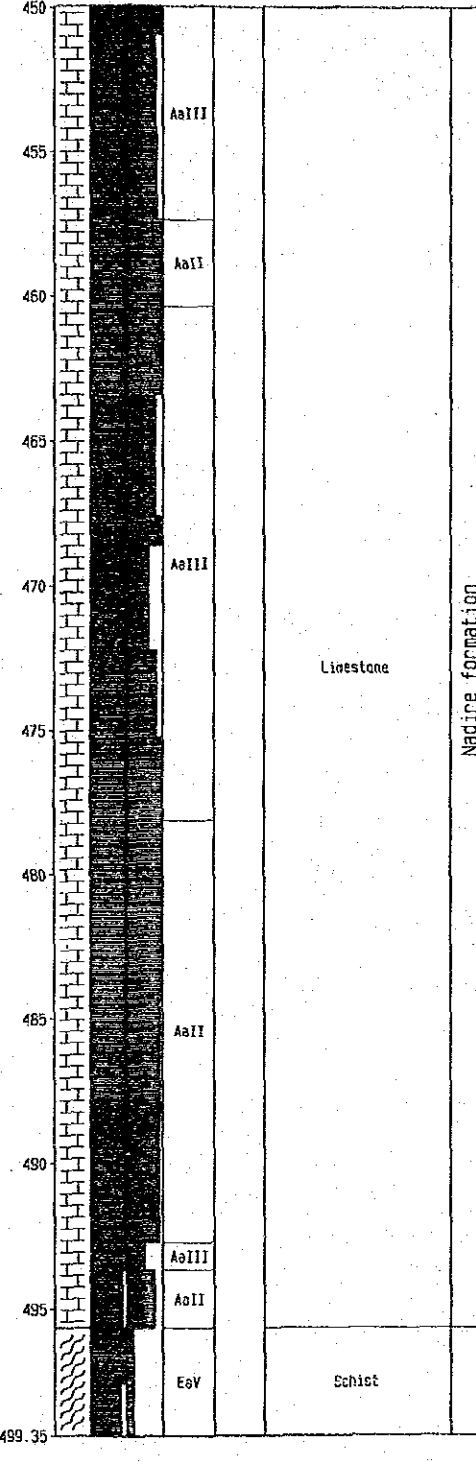
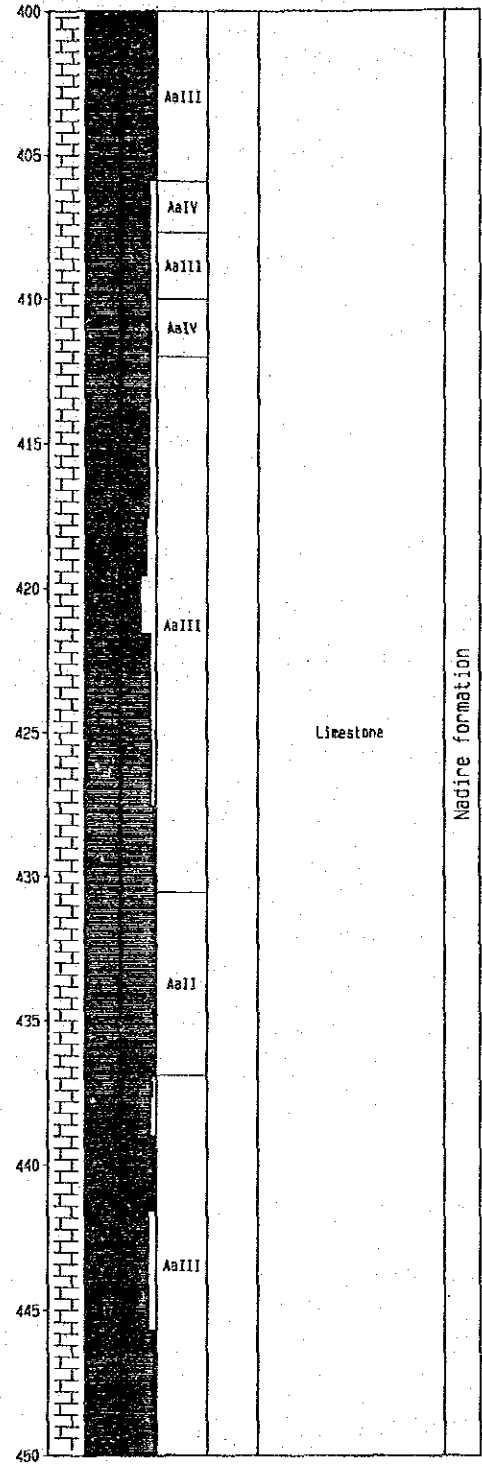
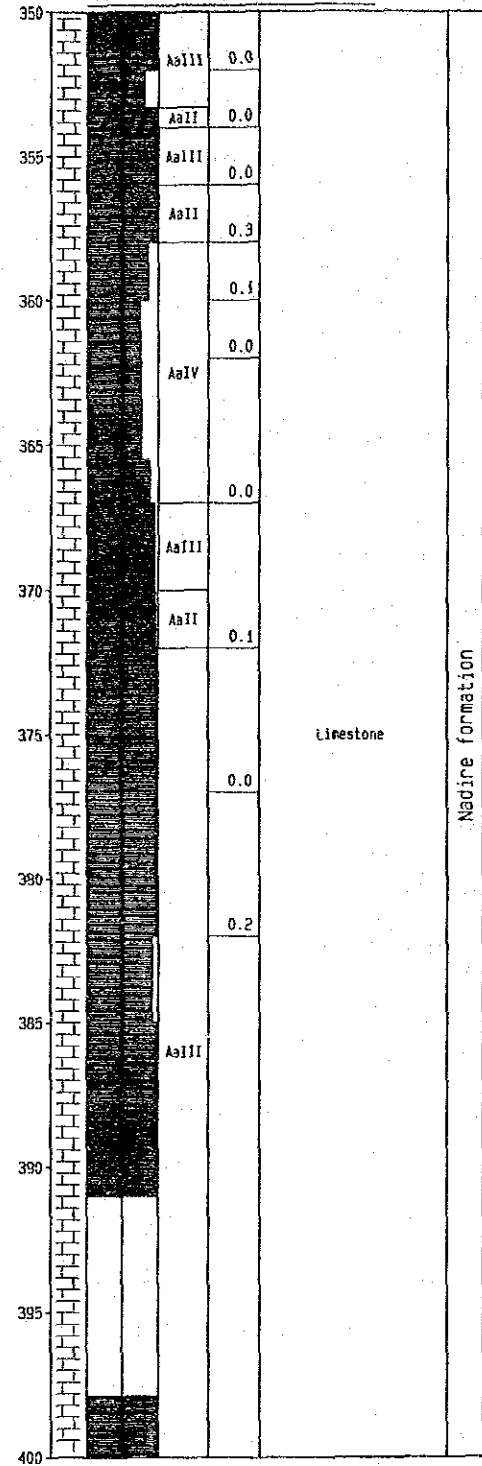
EL. 676.73m



	THE REPUBLIC OF TURKEY ELEKTRİK İŞLERİ ETÜD İDARESİ GENEL MÜDÜRLÜĞÜ	ERMENEK HYDROELECTRIC POWER DEVELOPMENT PROJECT JAPAN INTERNATIONAL COOPERATION AGENCY	TITLE Fig. A7 Summary of Drilling Logs (21/35)
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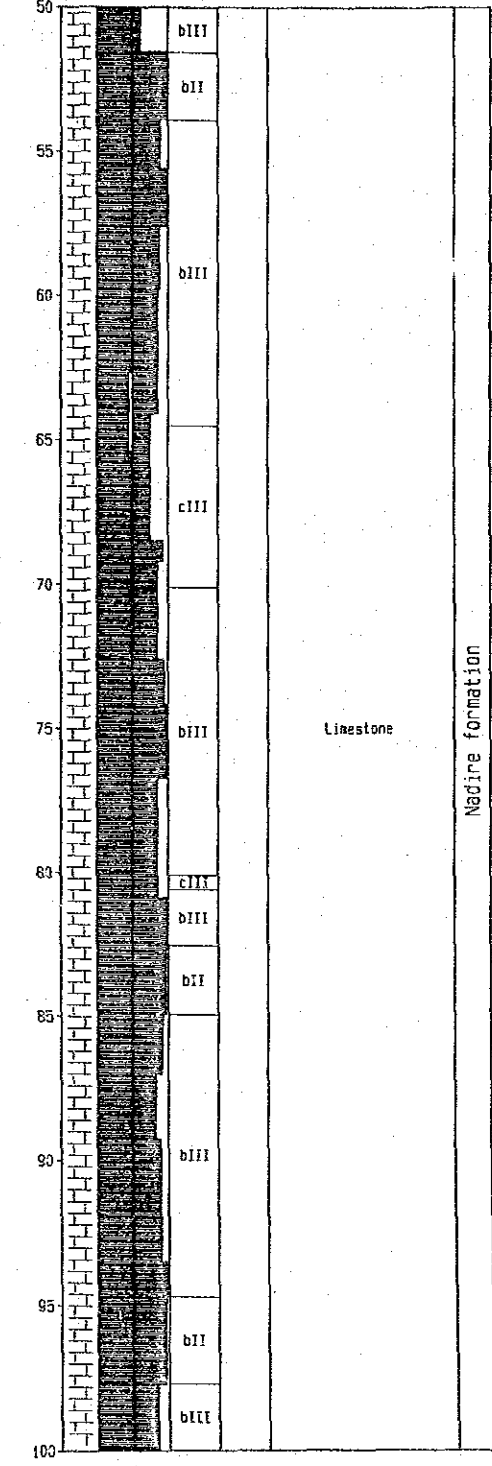
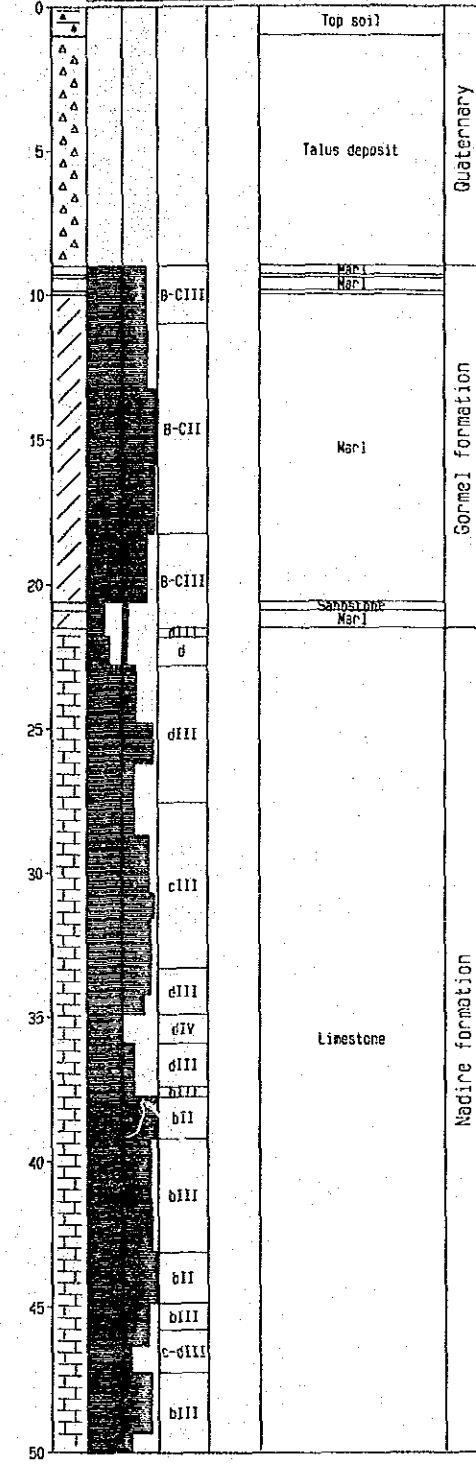
No. SK-304 Depth 499.35m

EL. 676.73m



No. SK-305 Depth 426.50m

EL. 750.07m



LEGEND

LOG	CFE	RSD	Rock Class	Luqson Value	Rock Type	Geological Age
▲	▲	▲	DaVI	3.9	Talus deposit	Quaternary
▲	▲	▲	AbIII	0.2	Marl	
▲	▲	▲	AbIII	2.5		



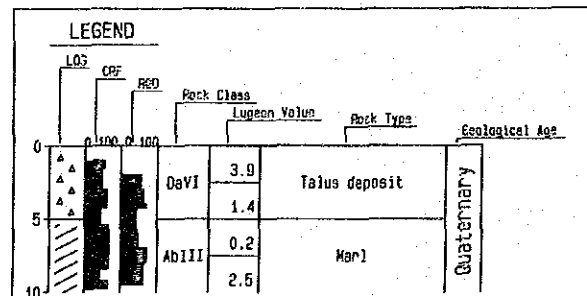
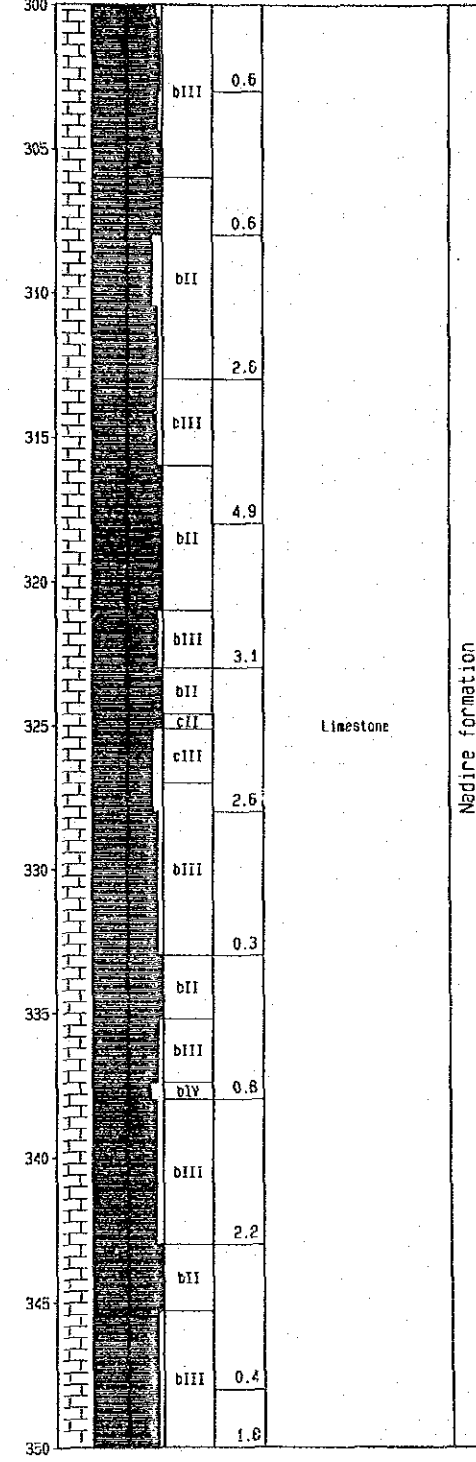
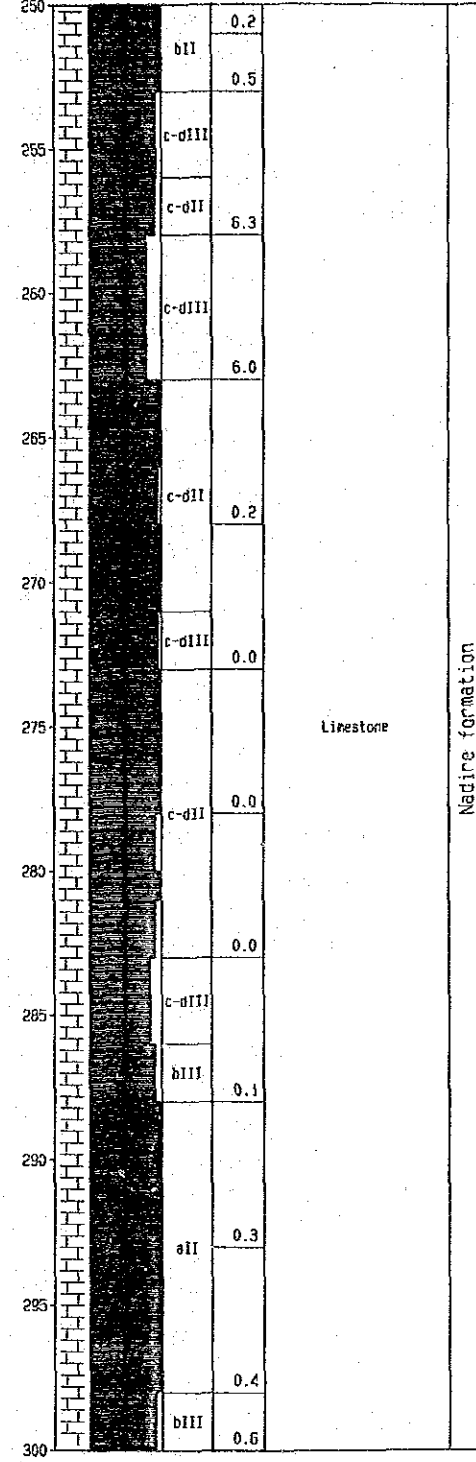
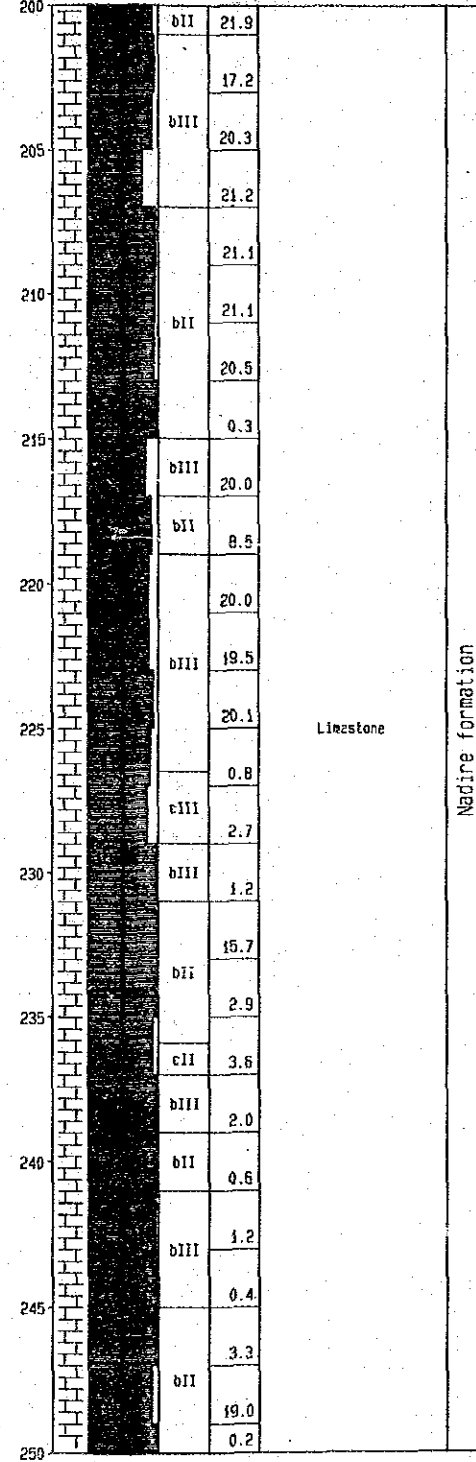
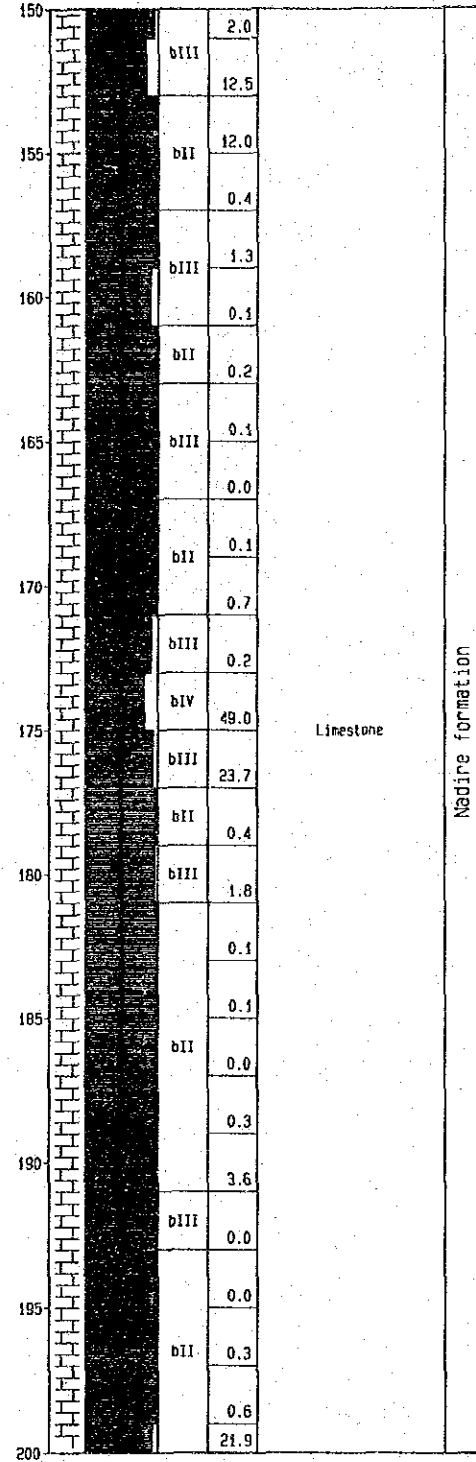
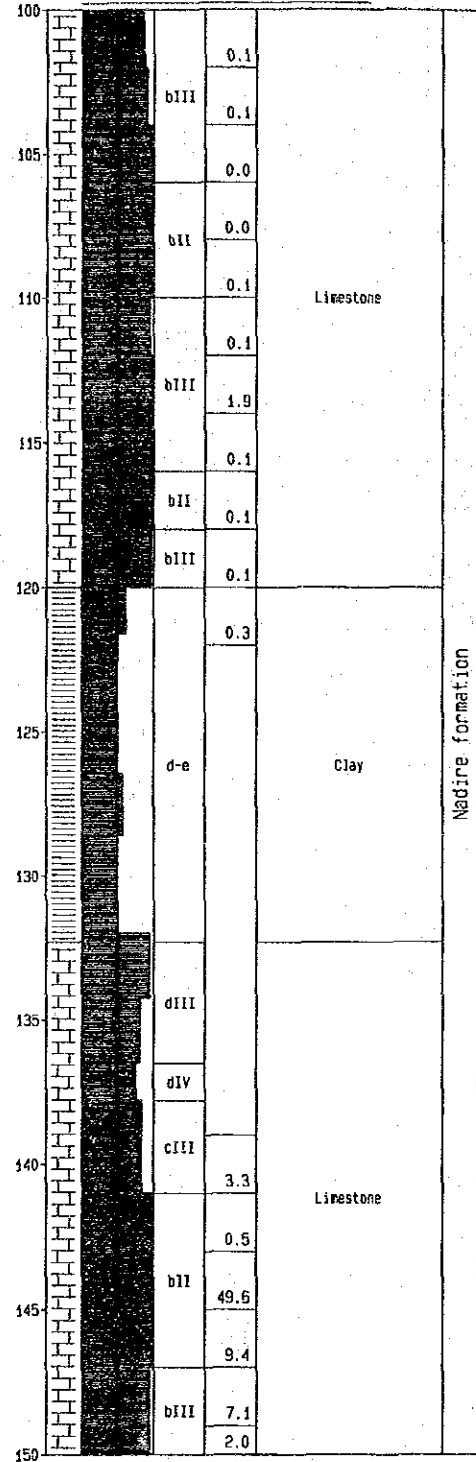
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GENEL MÜDÜRLÜĞÜ


ERMENEK HYDROELECTRIC POWER
DEVELOPMENT PROJECT
JAPAN INTERNATIONAL COOPERATION AGENCY

TITLE
Fig. A7
Summary of
Drilling Logs (23/35)

No. SK-305 Depth 426.50m

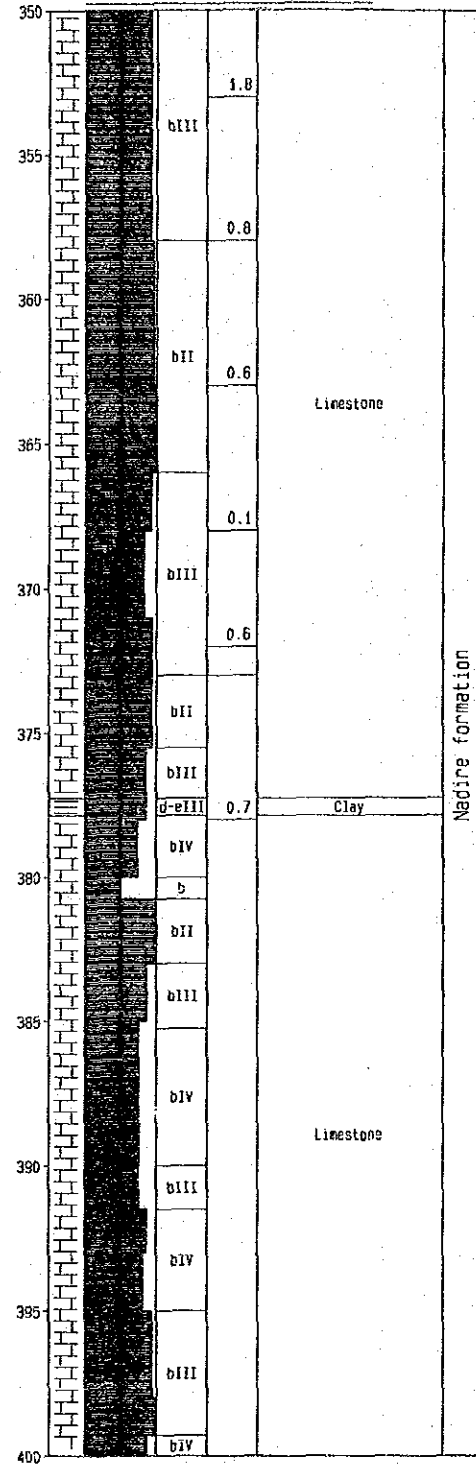
EL. 750.07m



	THE REPUBLIC OF TURKEY ELEKTRİK İŞLERİ ETÜD İDARESİ GENEL MÜDÜRLÜĞÜ	ERMENEK HYDROELECTRIC POWER DEVELOPMENT PROJECT JAPAN INTERNATIONAL COOPERATION AGENCY	TITLE Fig. A7 Summary of Drilling Logs (24/35)
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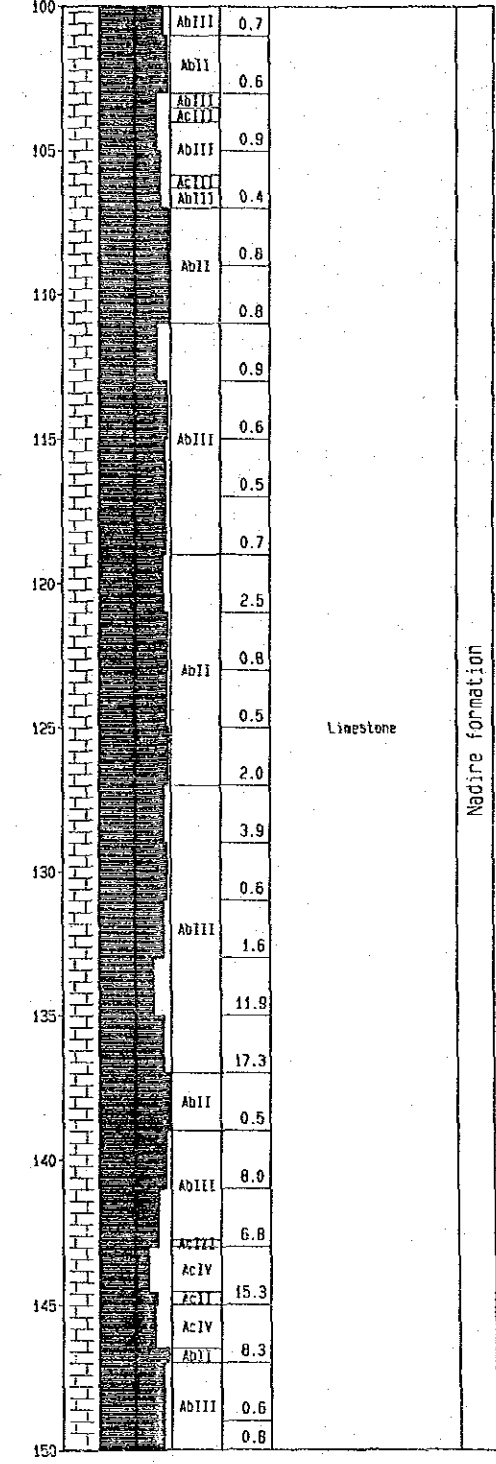
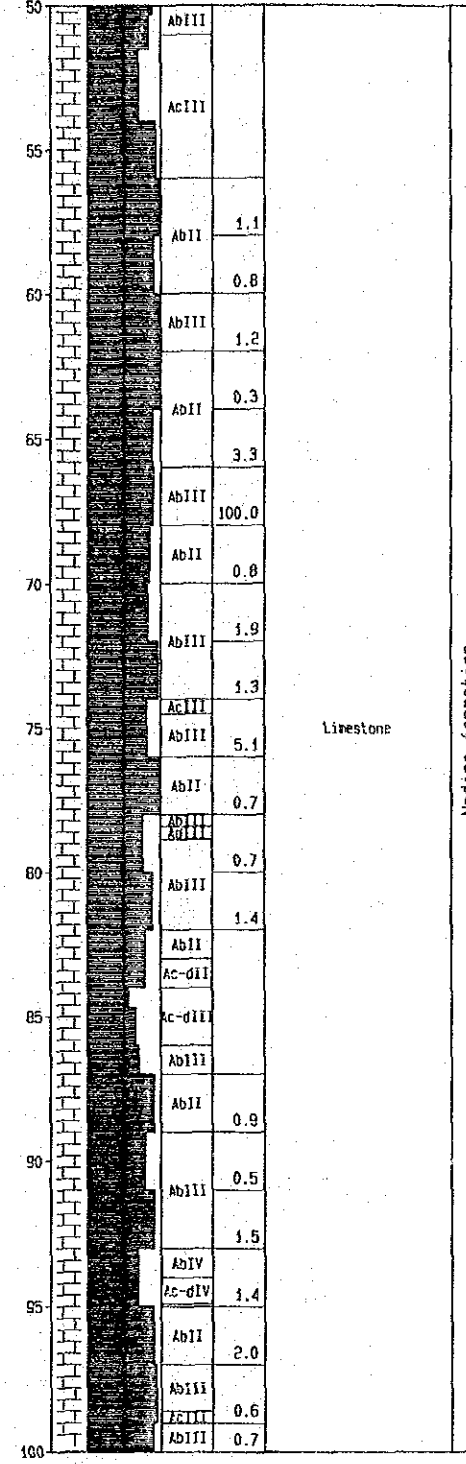
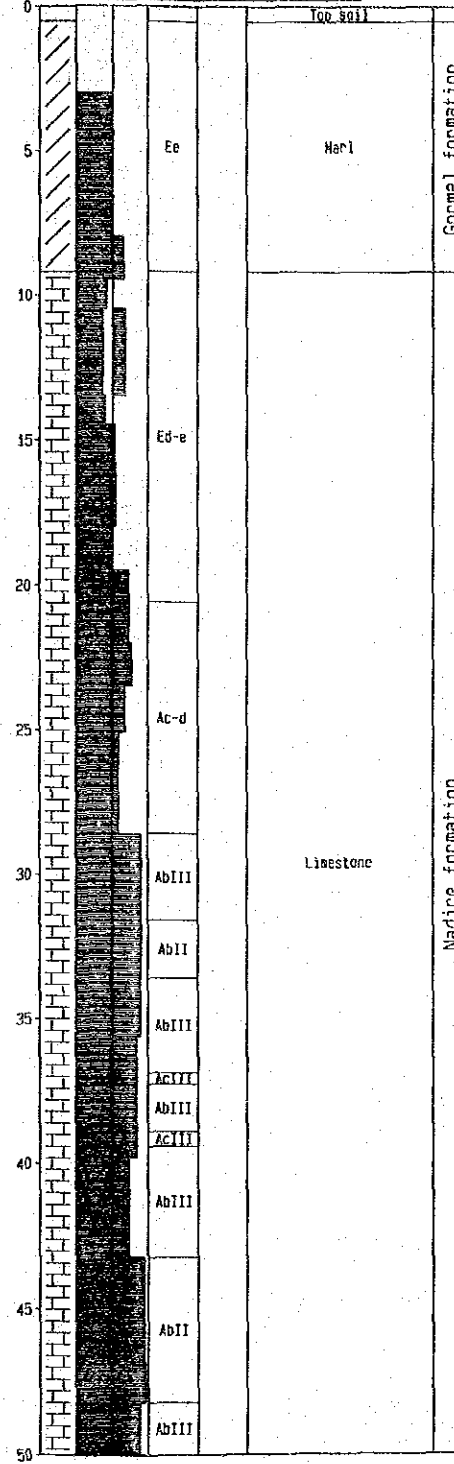
No. SK-305 Depth 426.50m

EL. 750.07m




No. SK-306 Depth 425.00m

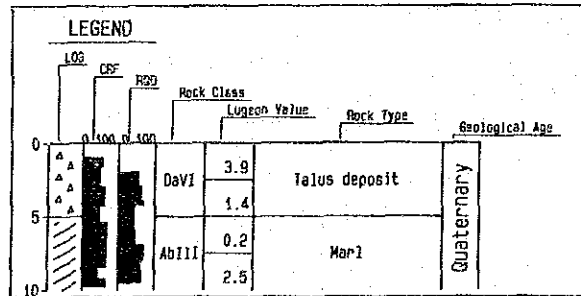
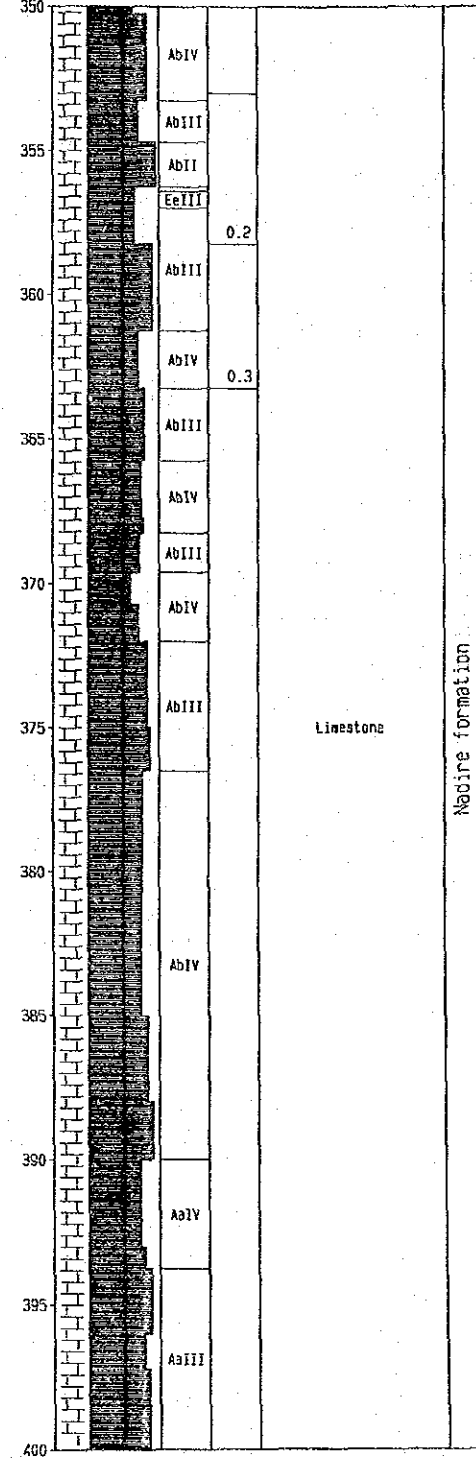
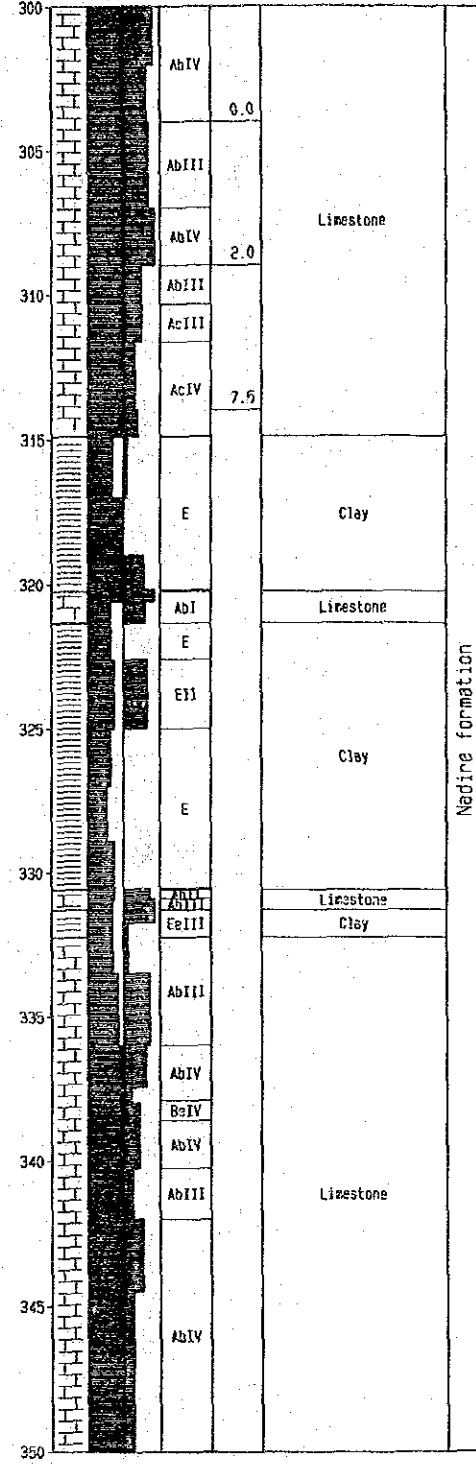
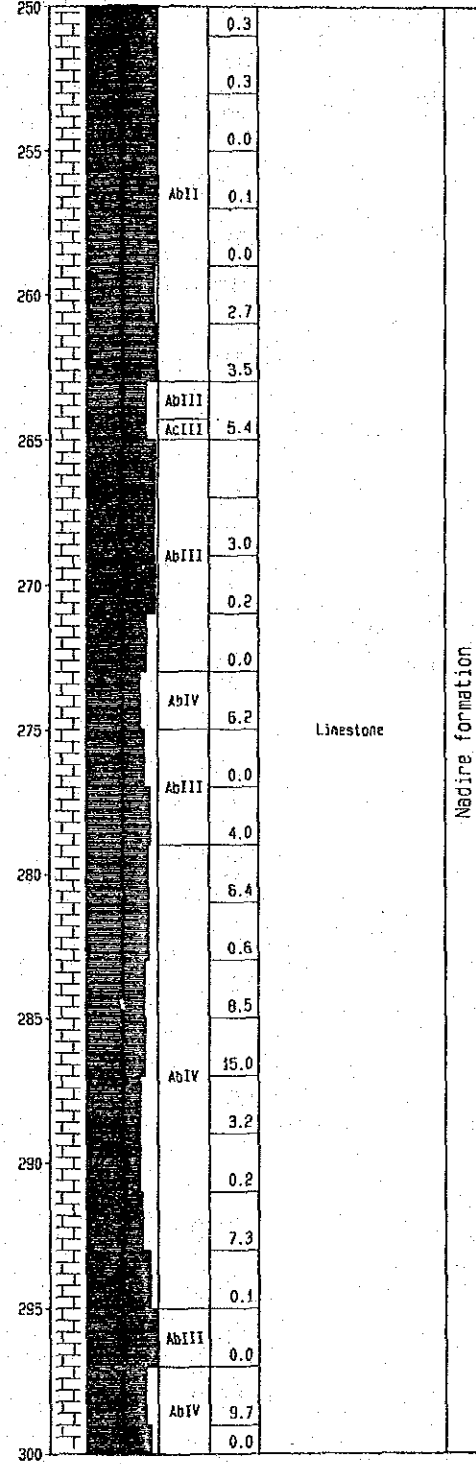
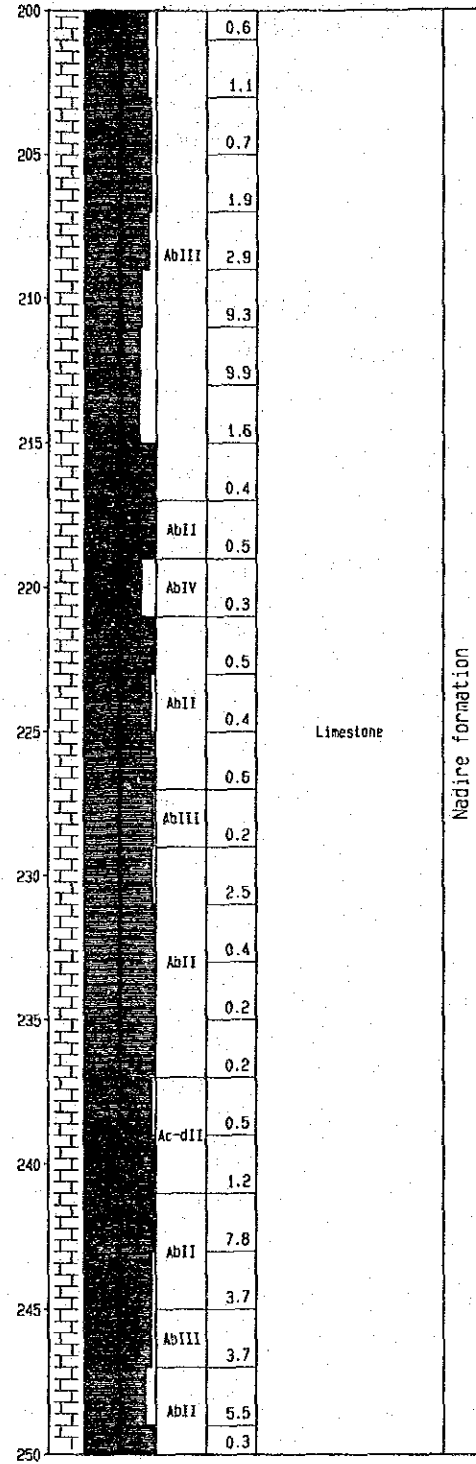
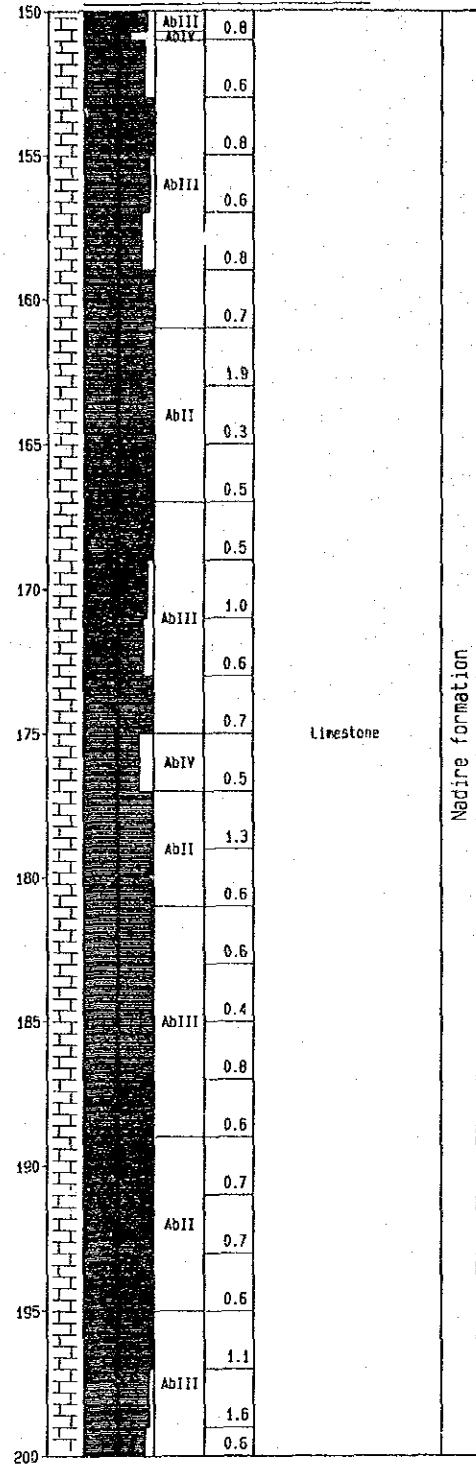
EL. 708.54m



LEGEND

LOG	DPF	POD	Rock Class	Lugeon Value	Rock Type	Geological Age
0 - 5			DaVI	3.9	Talus deposit	Quaternary
5 - 10			AbIII	1.4	Ma1	
10 - 15				0.2		
15 - 20				2.5		

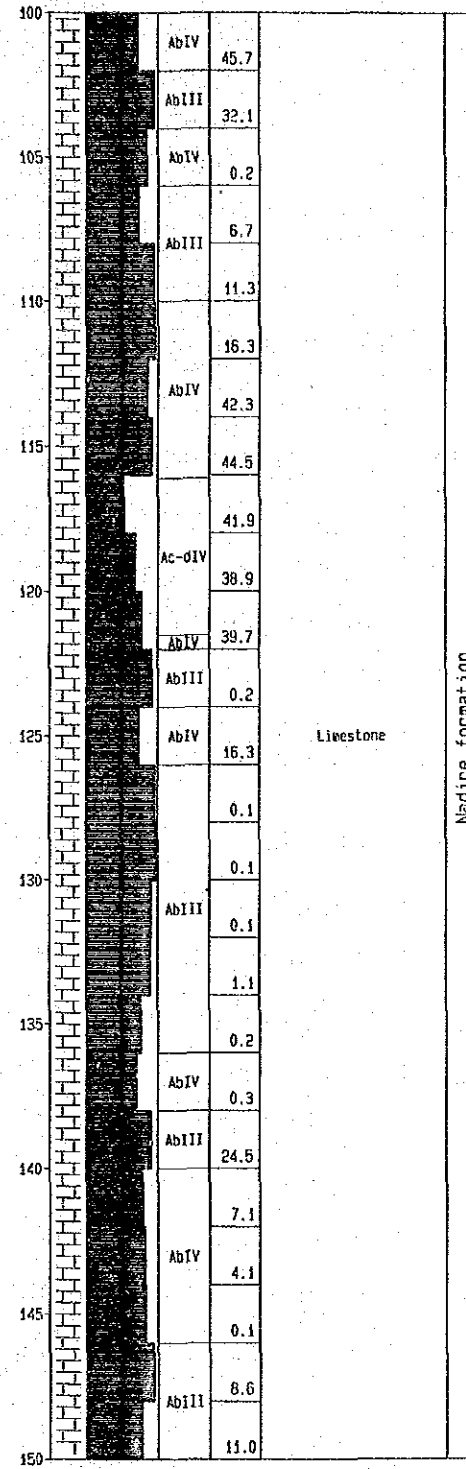
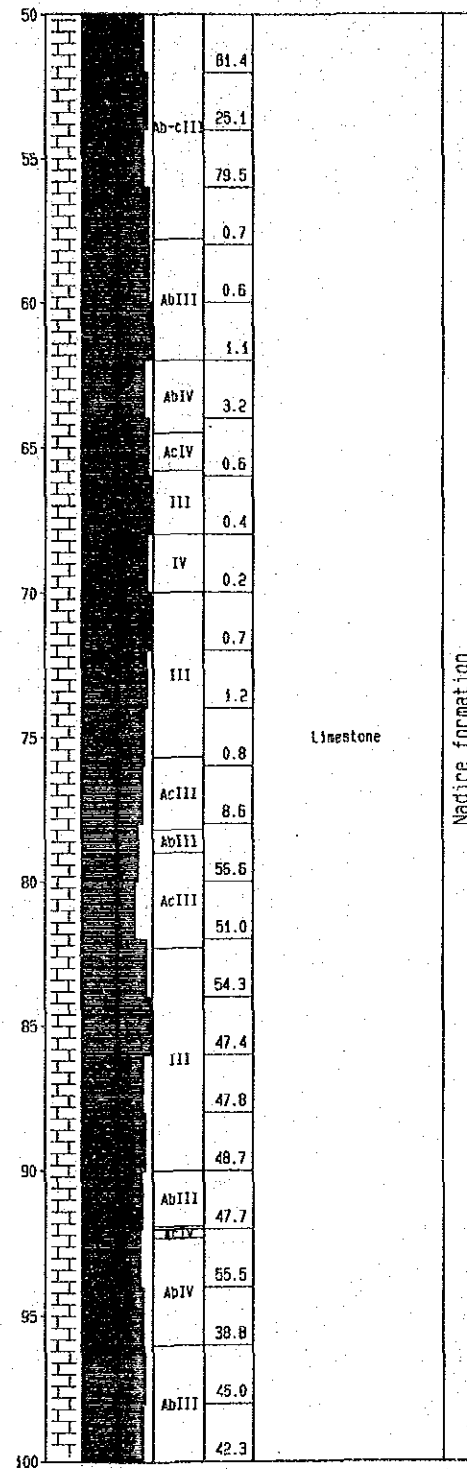
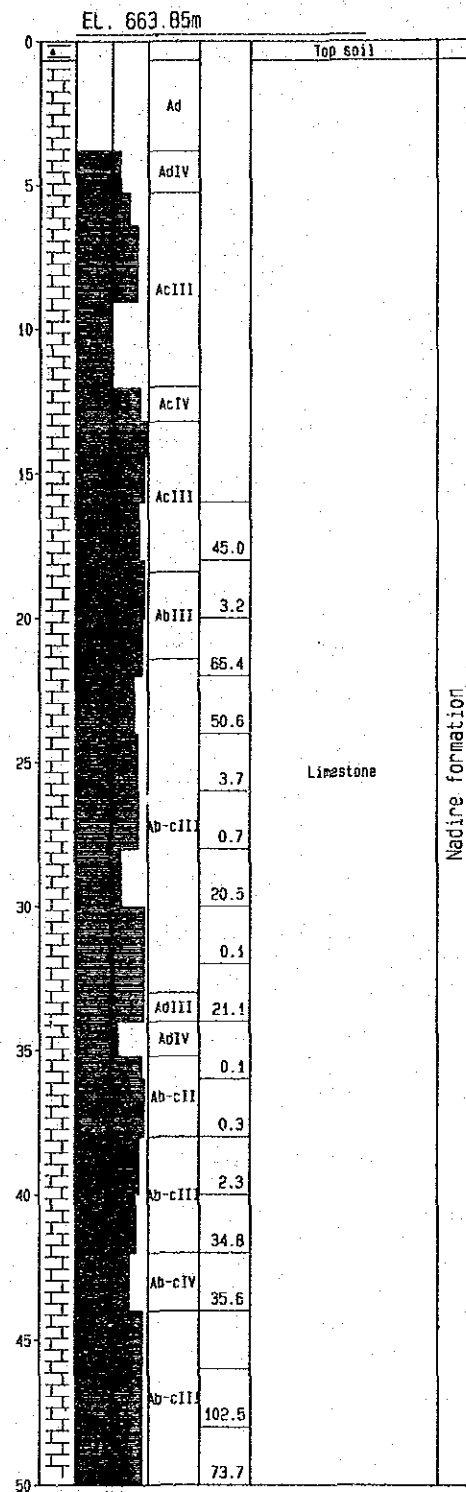
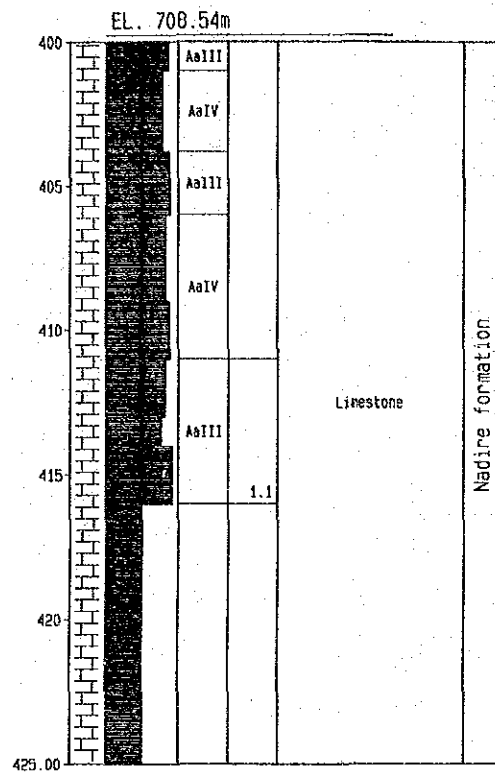
	THE REPUBLIC OF TURKEY ELEKTRİK İŞLERİ ETÜD İDARESİ GENEL MÜDÜRLÜĞÜ	ERMENEK HYDROELECTRIC POWER DEVELOPMENT PROJECT	TITLE Fig. A7 Summary of Drilling Logs (25/35)
	JAPAN INTERNATIONAL COOPERATION AGENCY		

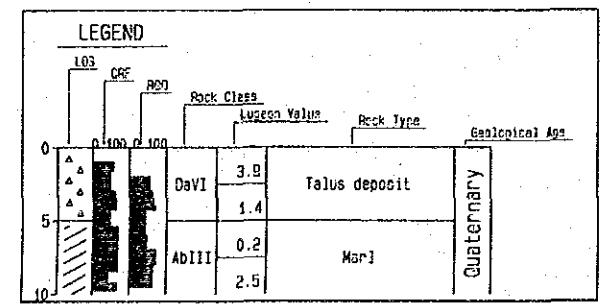
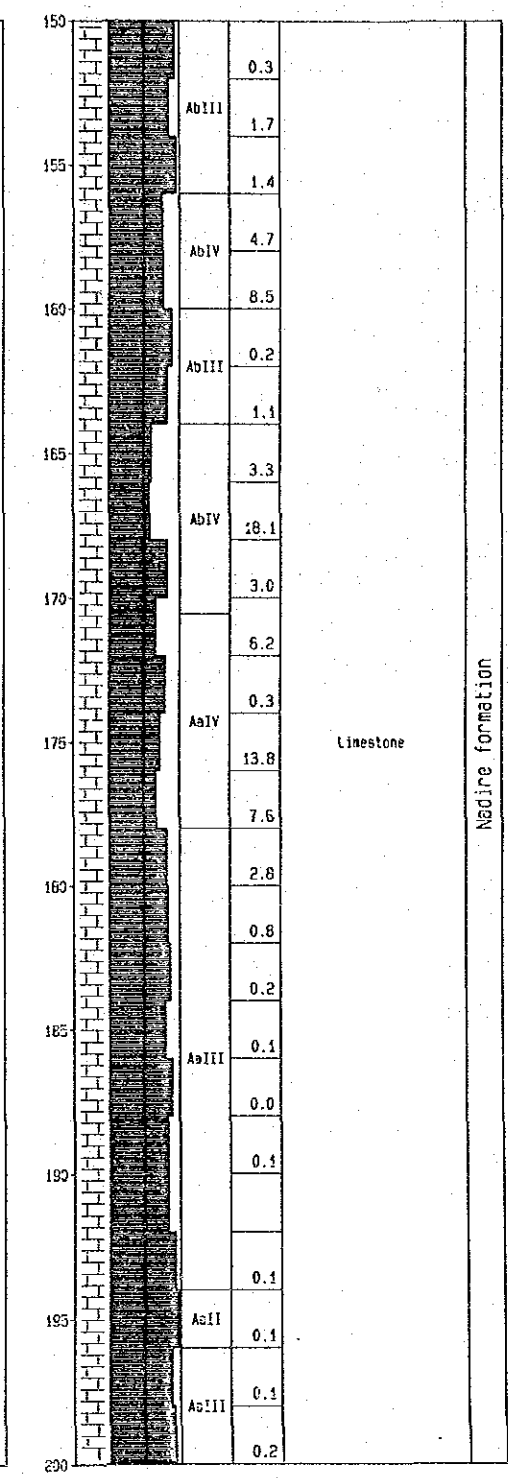
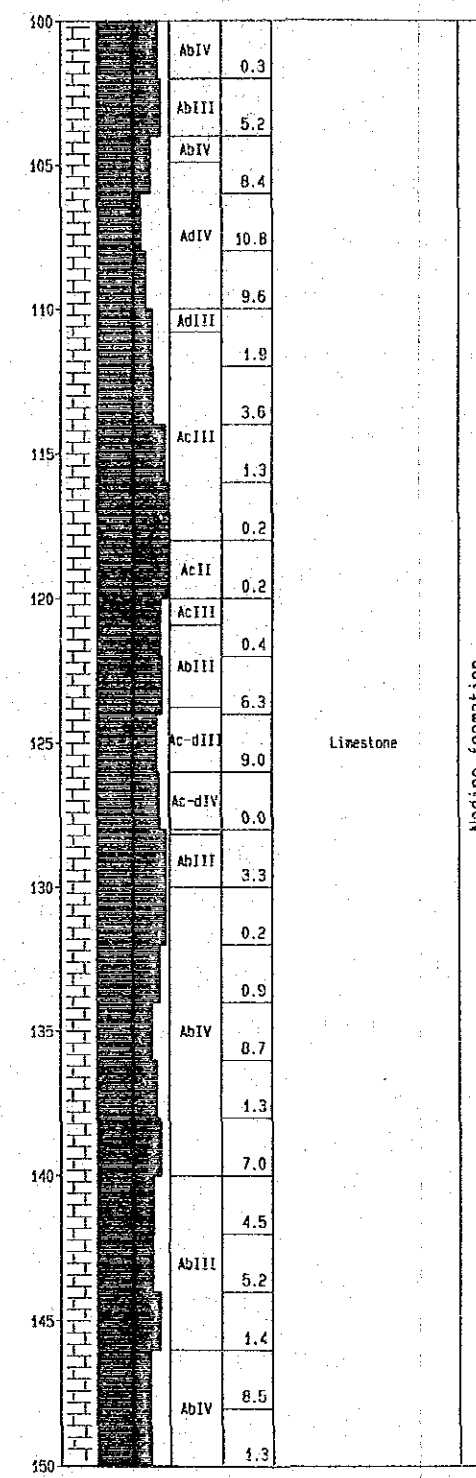
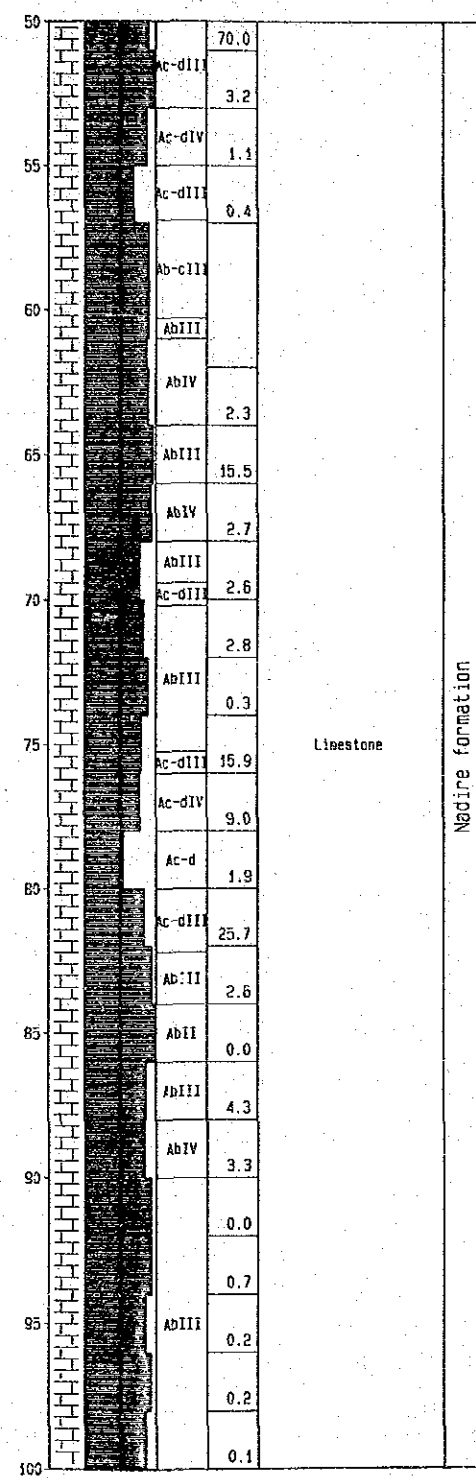
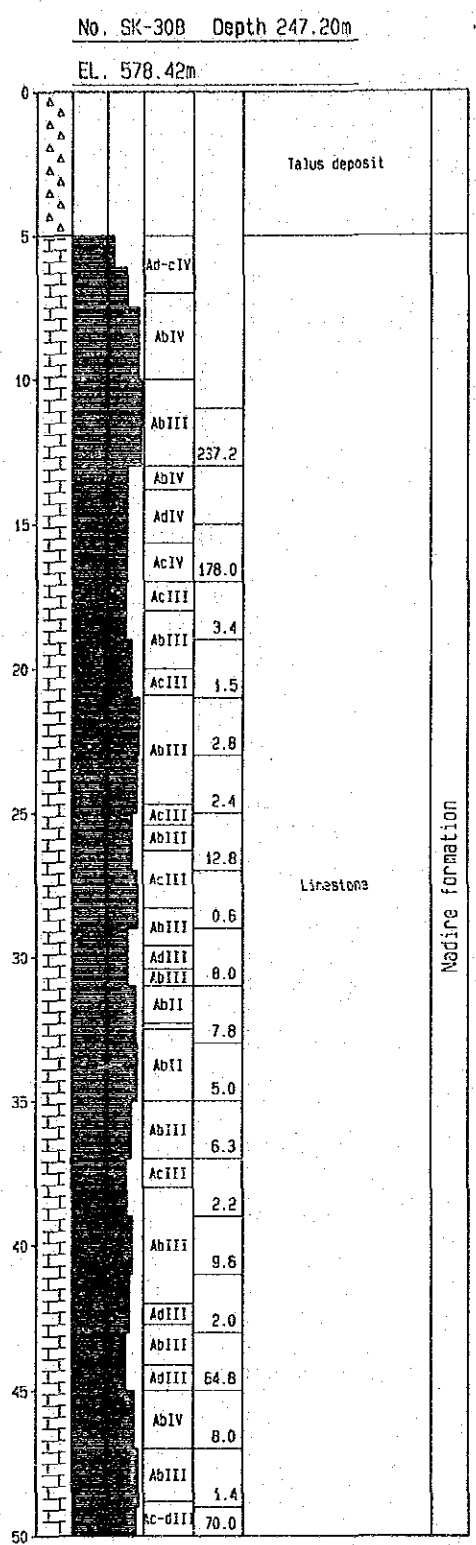
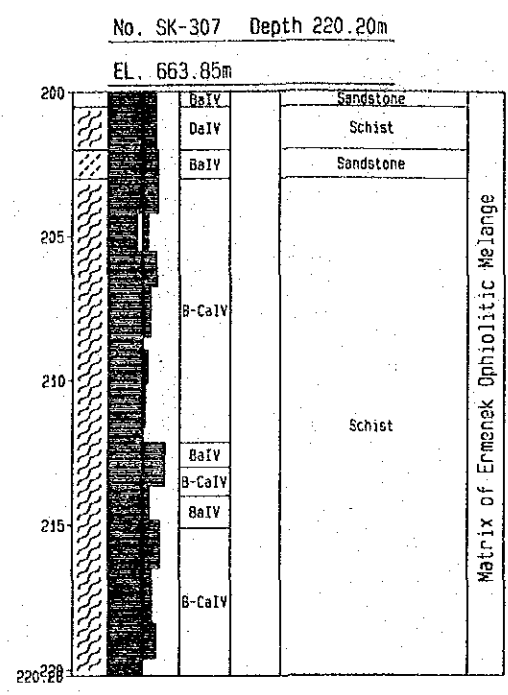


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	JAPAN INTERNATIONAL COOPERATION AGENCY		

No. SK-306 Depth 425.00m

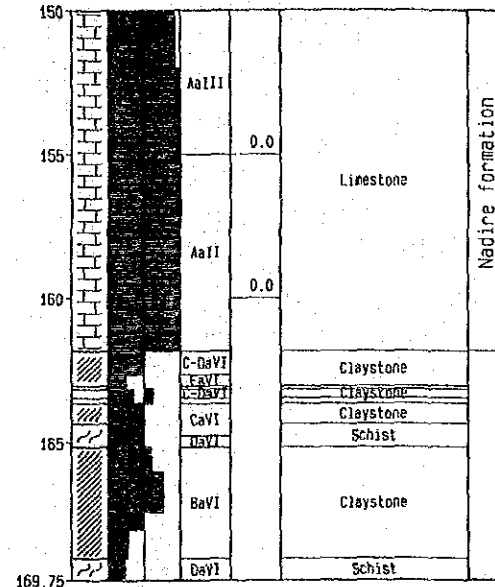
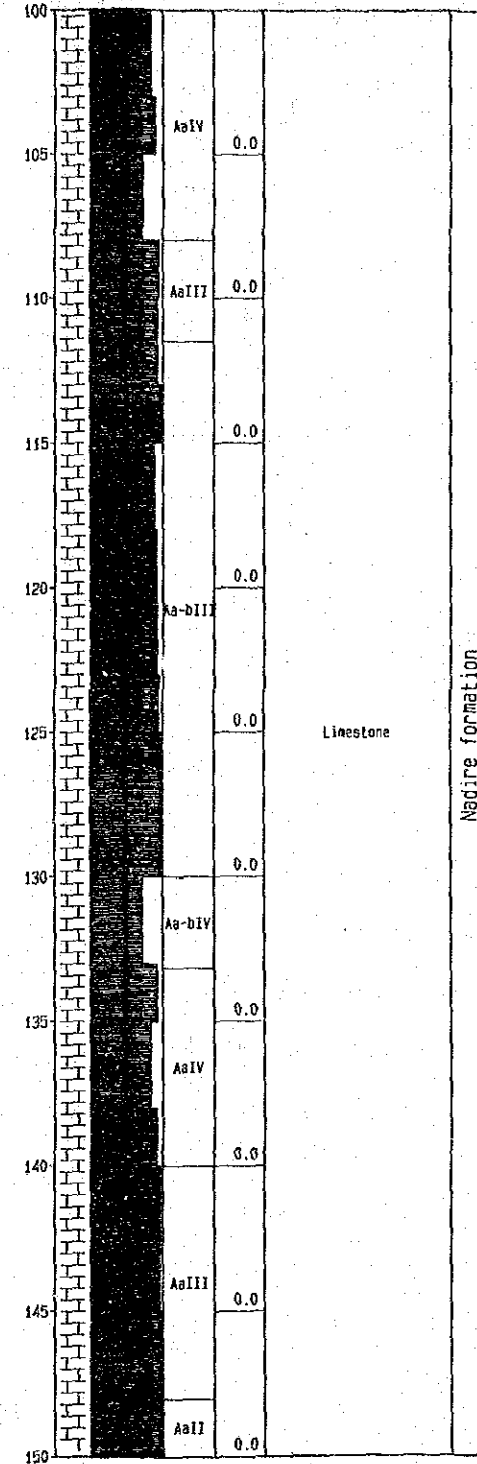
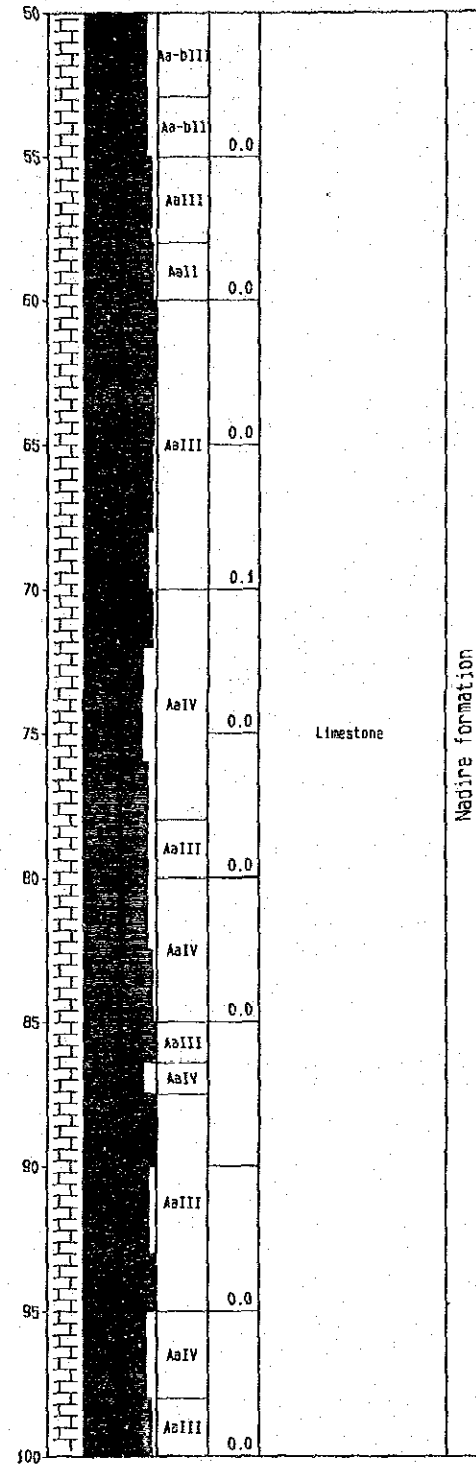
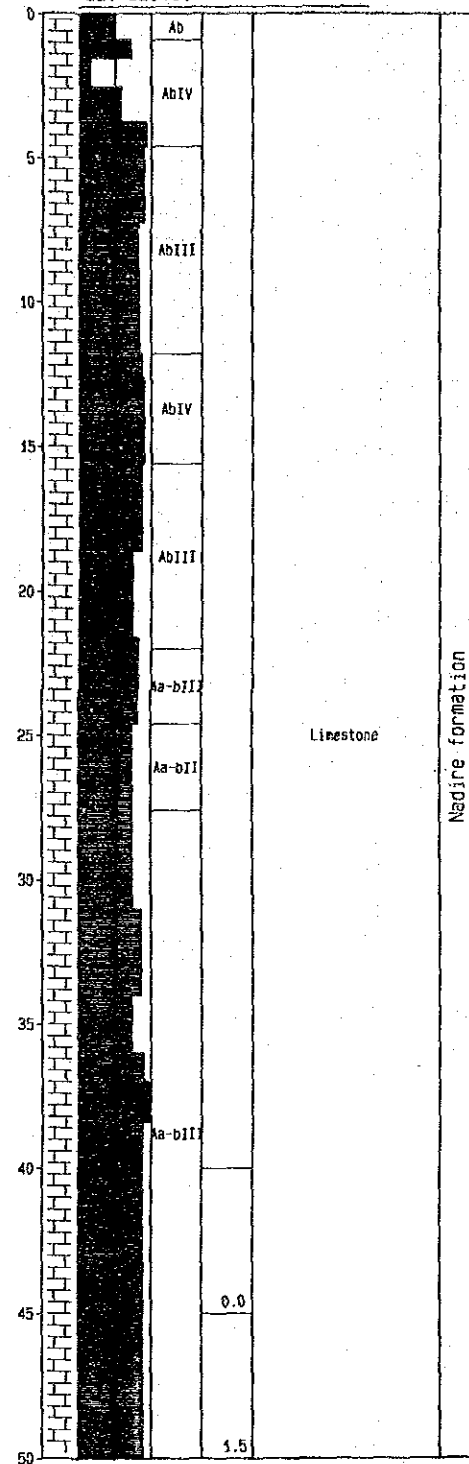
No. SK-307 Depth 220.20m





No. SK-310 Depth 169.75m

EL. 520.00m



LEGEND				
LOG	CF	ROD	Rock Class	
		Lugon Value	Rock Type	
			Geological Age	
▲	▲	3.9	Talus deposit	Quaternary
■	■	1.4	DaVI	
▨	▨	0.2	AbIII	
▩	▩	2.5		



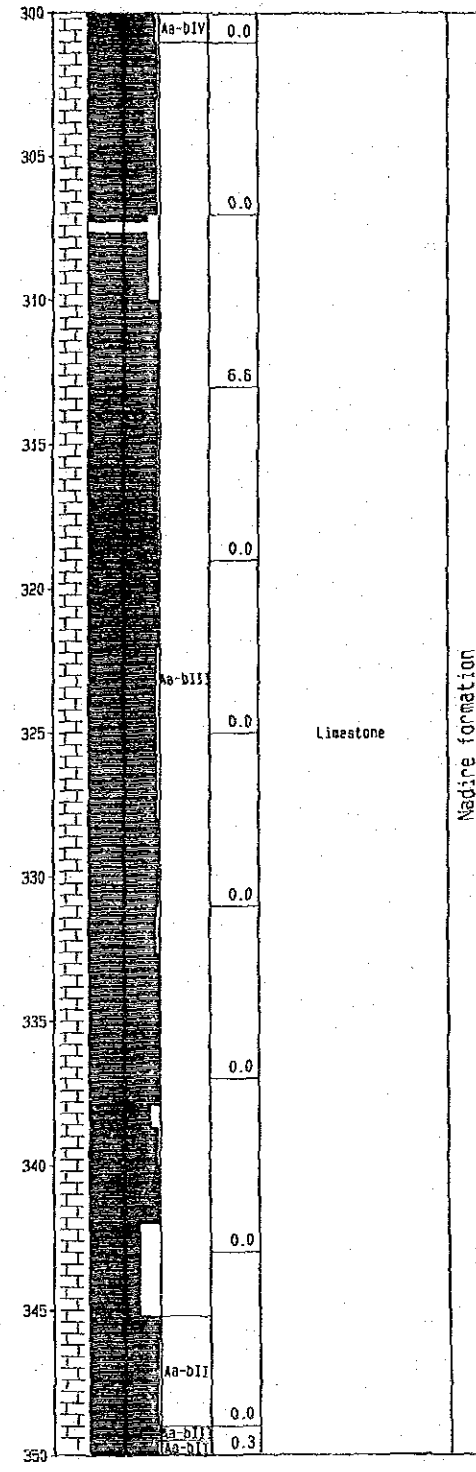
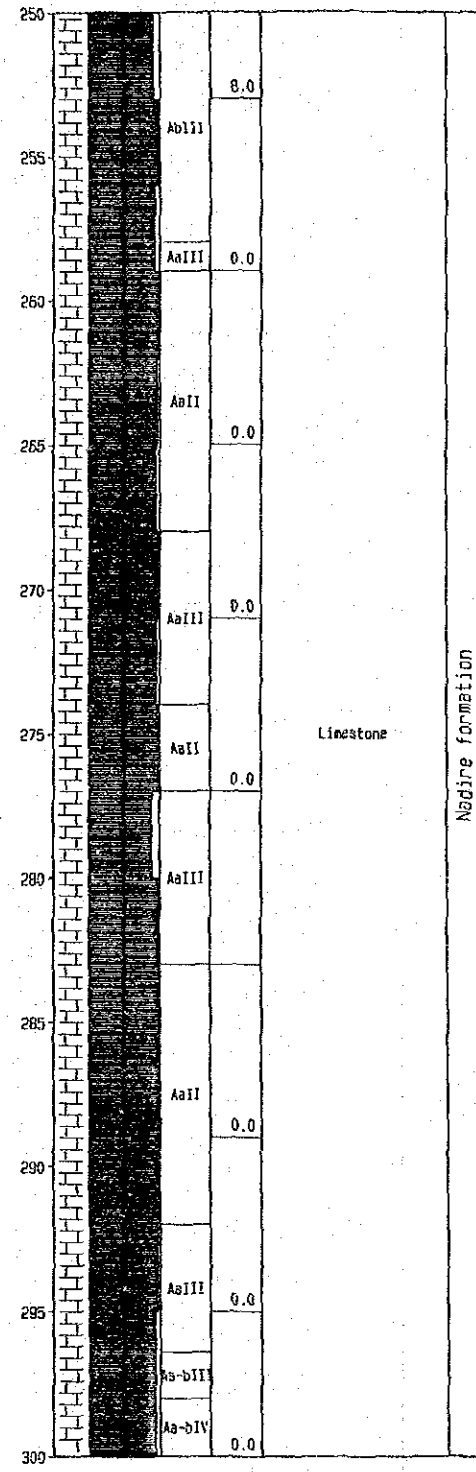
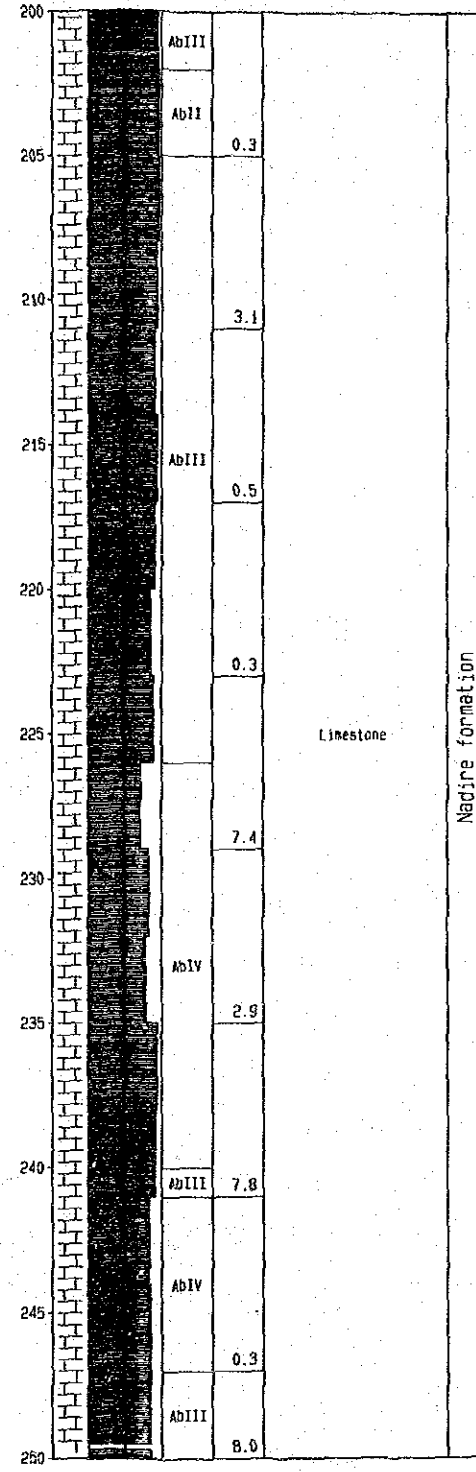
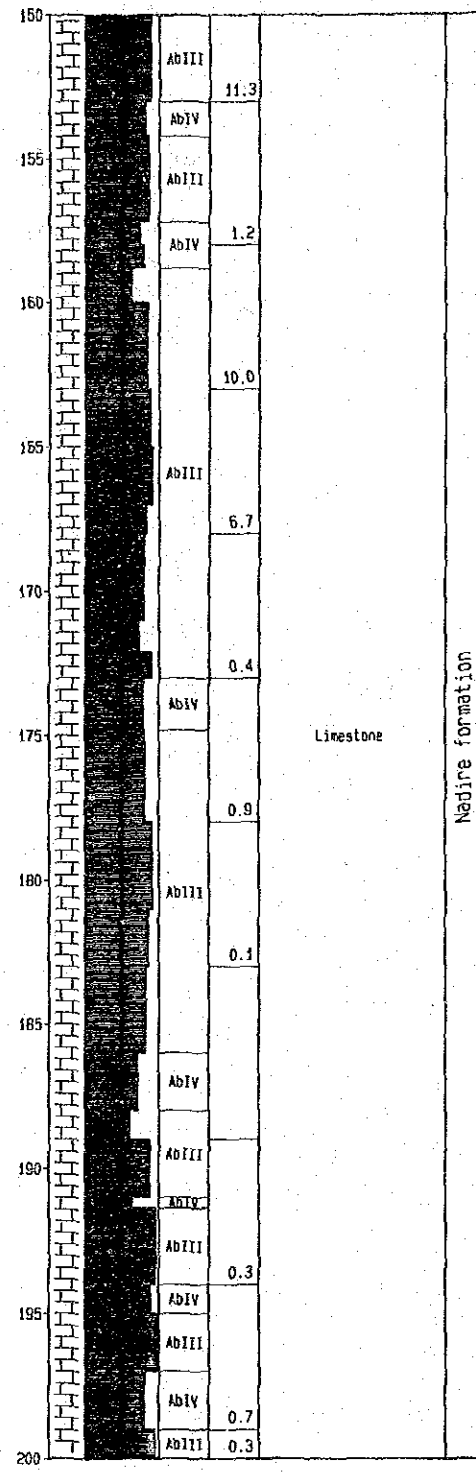
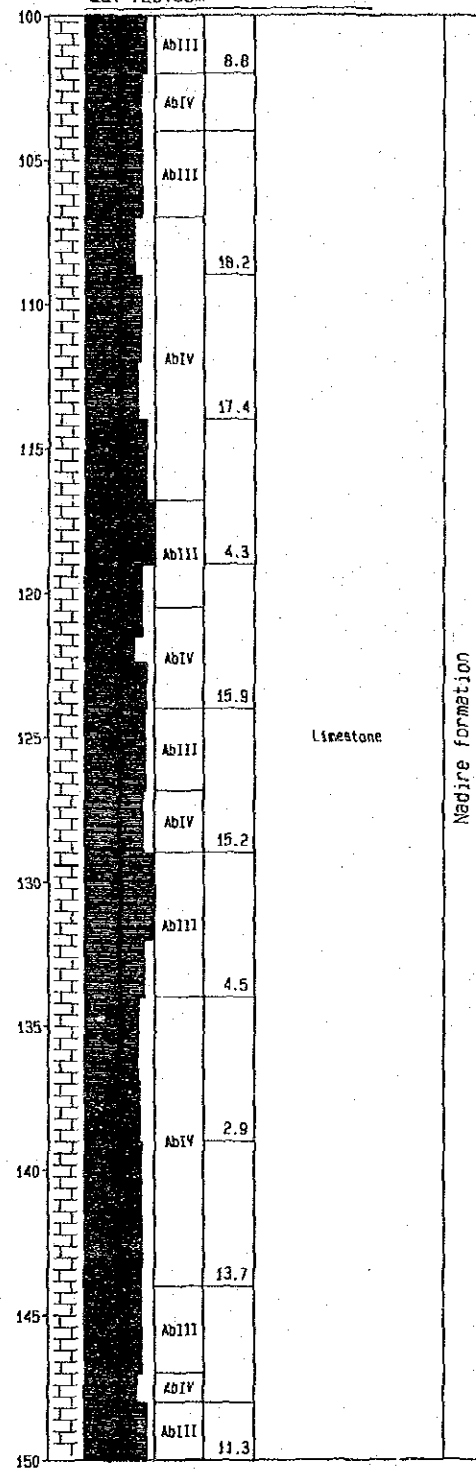
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GENEL MÜDÜRLÜĞÜ

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DEVELOPMENT PROJECT
JAPAN INTERNATIONAL COOPERATION AGENCY

TITLE
Fig. A7
Summary of
Drilling Logs (30/35)

No. SK-313 Depth 425.00m

EL. 729.65m



LEGEND

Rock Class	Logon Value	Rock Type	Geological Age
DaVI	3.9	Talus deposit	Quaternary
AbIV	1.4		
AbIII	0.2	Marl	
AbIII	2.5		



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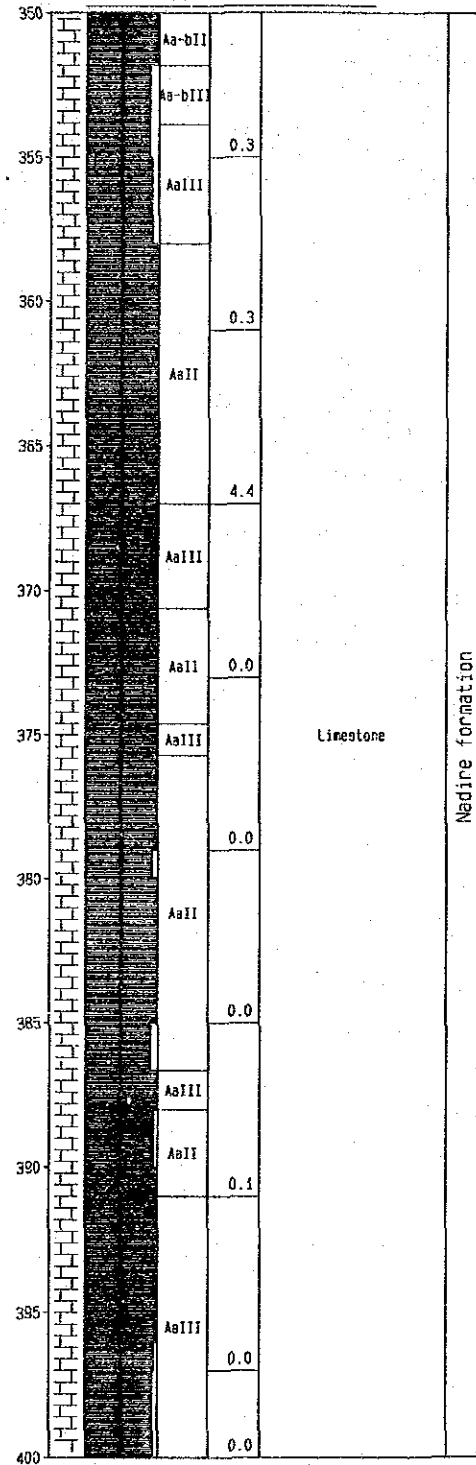
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DEVELOPMENT PROJECT

JAPAN INTERNATIONAL COOPERATION AGENCY

TITLE
Fig. A7
Summary of
Drilling Logs (32/35)

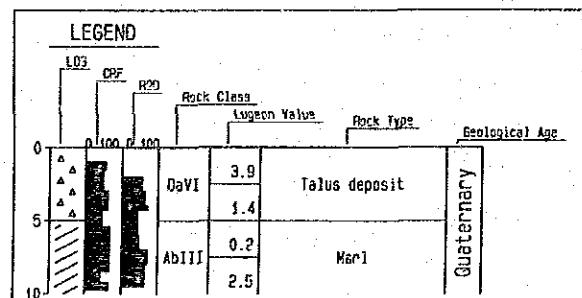
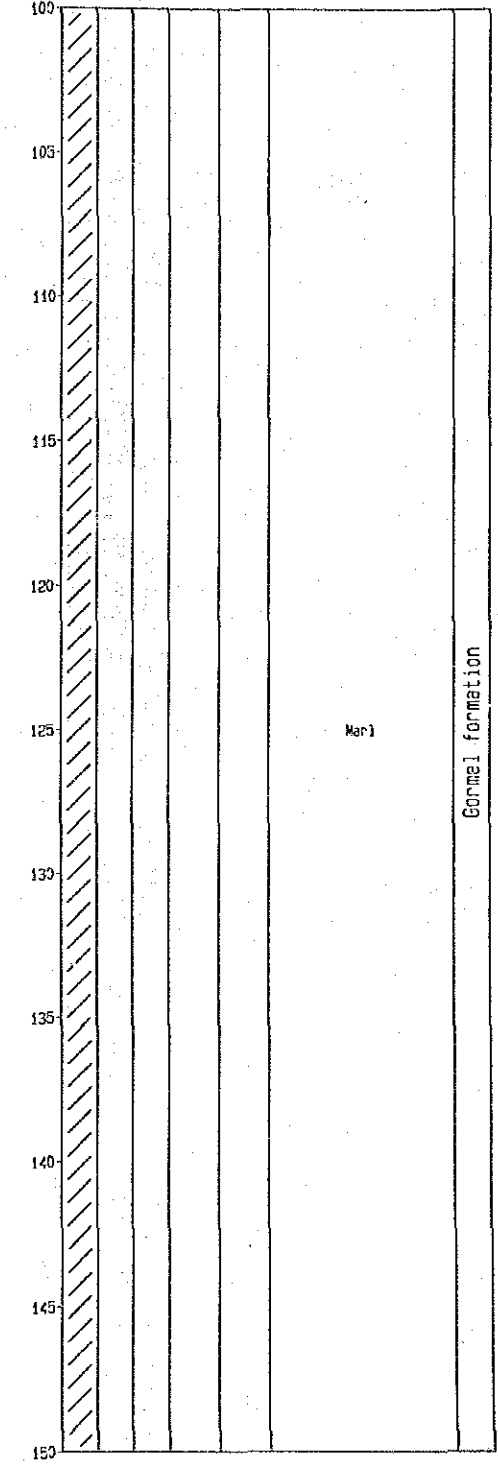
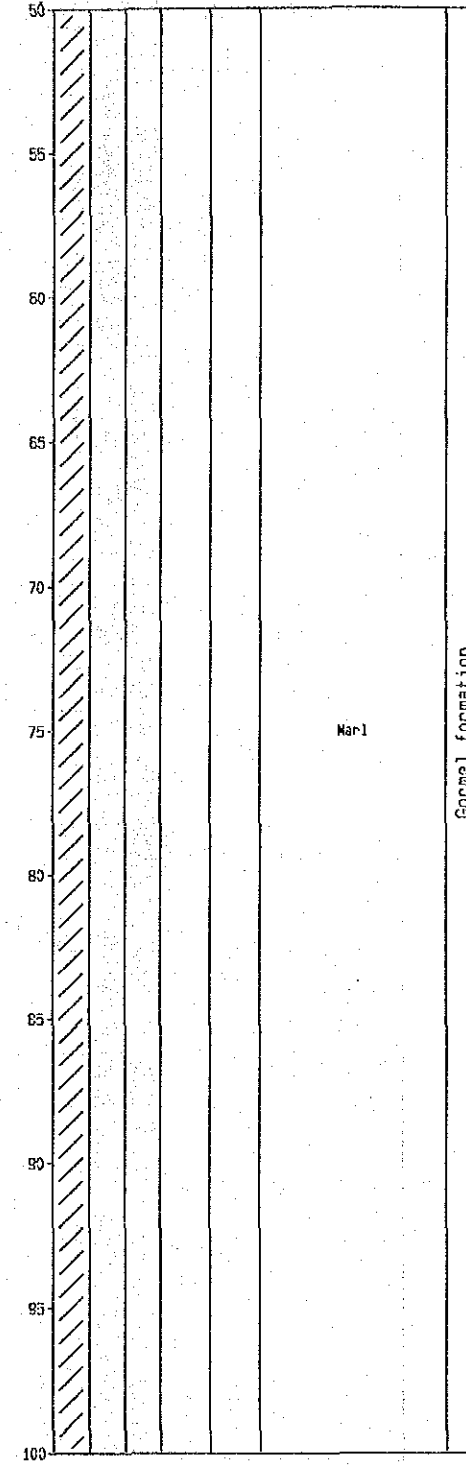
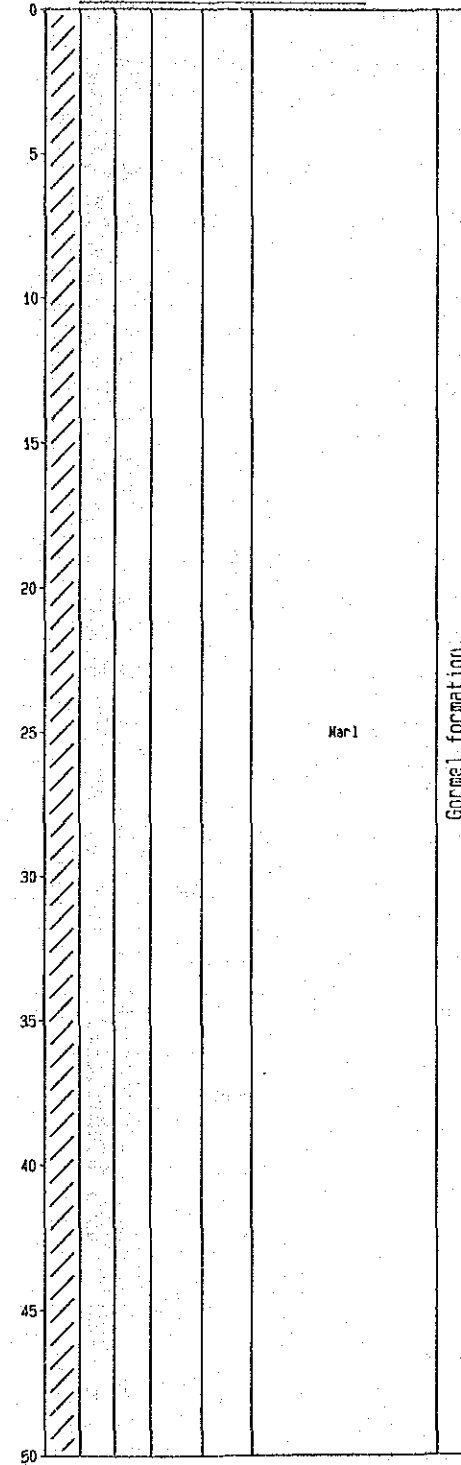
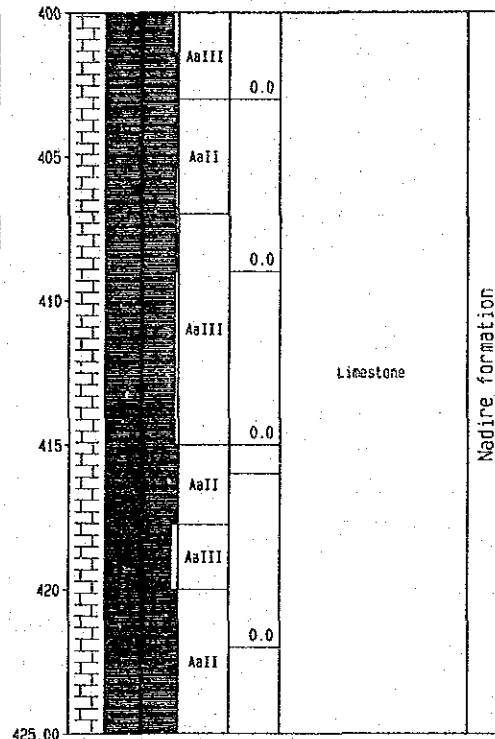
No. SK-313 Depth 425.00m


EL. 729.65m



No. SK-314 Depth 450.35m

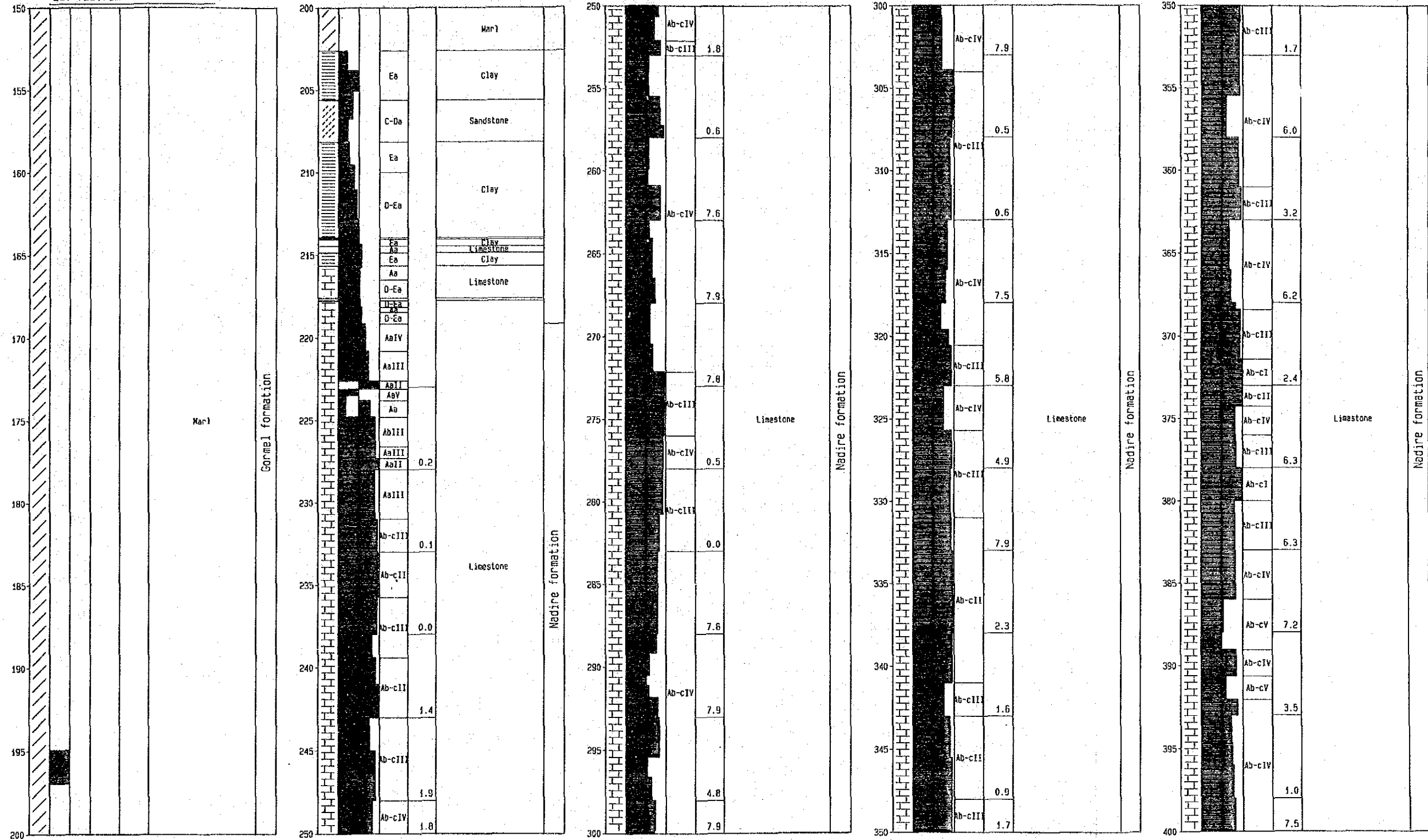
EL. 726.73m



	THE REPUBLIC OF TURKEY ELEKTRİK İŞLERİ ETÜD İDARESİ GENEL MÜDÜRLÜĞÜ	ERMENEK HYDROELECTRIC POWER DEVELOPMENT PROJECT JAPAN INTERNATIONAL COOPERATION AGENCY	TITLE Fig. A7 Summary of Drilling Logs (33/35)
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No. SK-314 Depth 450.35m

EL. 726.73m



LEGEND

LOG	RF	R20	Rock Class	Lugeon Value	Rock Type	Biological Age
0-5	0-100	0-100	DaVI	3.9	Talus deposit	Quaternary
5-10	0-100	0-100	AbIII	1.4		
10-15	0-100	0-100	AbIII	0.2	MarI	



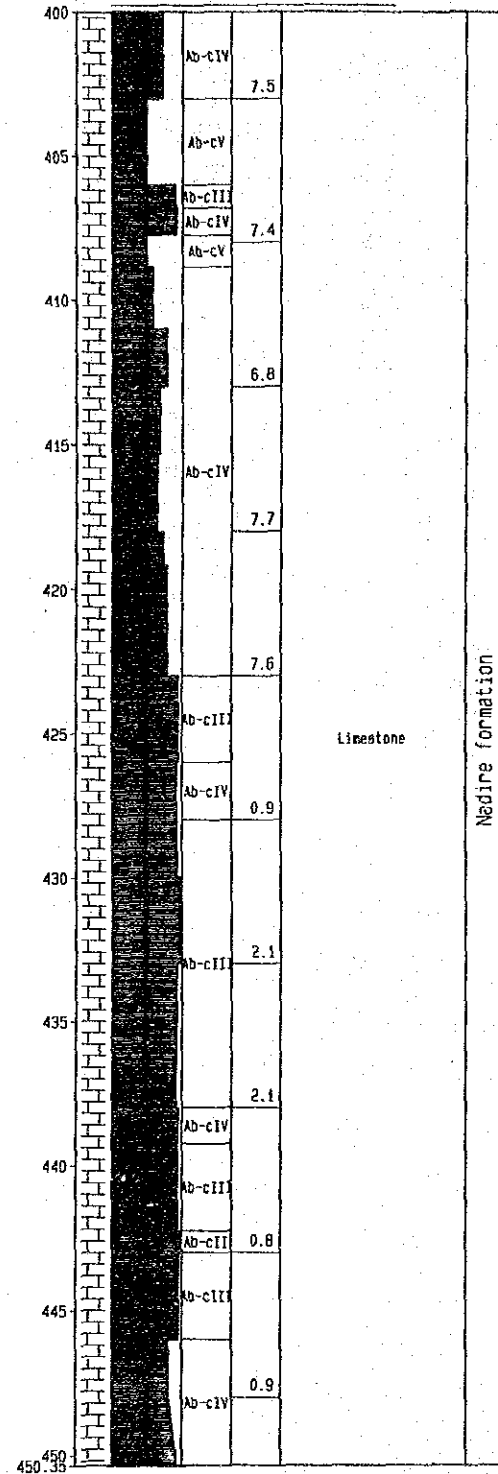
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DEVELOPMENT PROJECT
JAPAN INTERNATIONAL COOPERATION AGENCY

TITLE
Fig. A7
Summary of
Drilling Logs (34/35)

No. SK-314 Depth 450.35m

EL. 726.73m



LEGEND

LOG	CRF	ROD	Rock Class	Logan Value	Rock Type	Geological Age
0	0	0	DavI	3.9	Talus deposit	Quaternary
5	0	0	AbIII	1.4		
10	0	0	AbIII	0.2	Marl	
10	0	0	AbIII	2.5		



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ERMENEK HYDROELECTRIC POWER
DEVELOPMENT PROJECT

JAPAN INTERNATIONAL COOPERATION AGENCY

TITLE
Fig. A7
Summary of
Drilling Logs (35/35)

