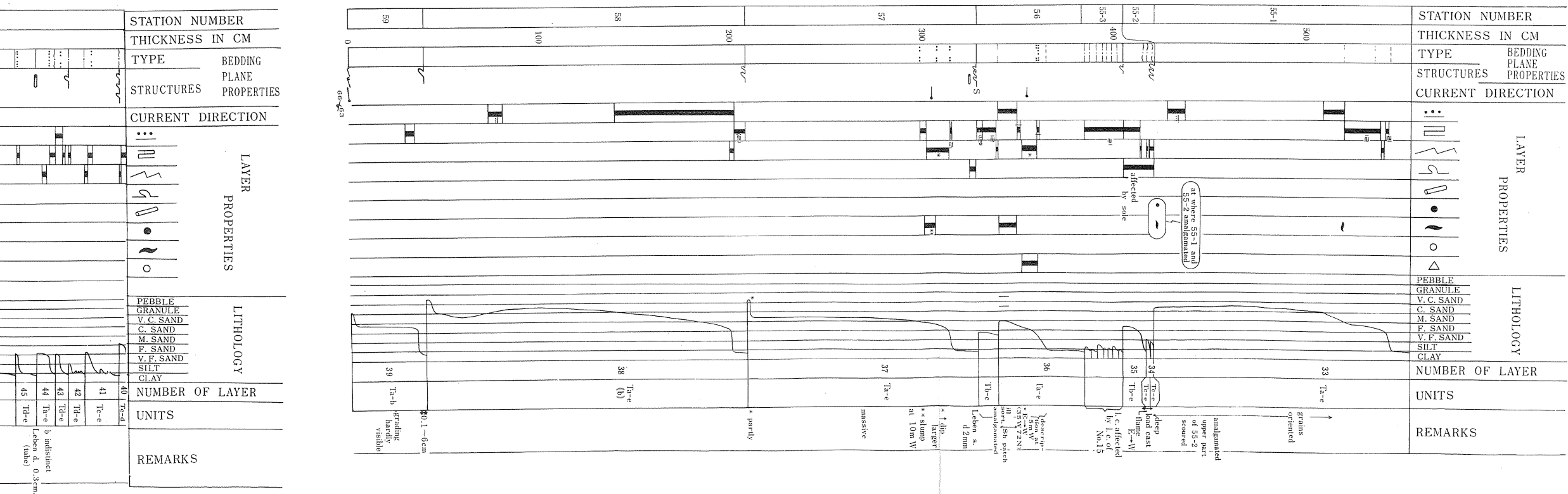
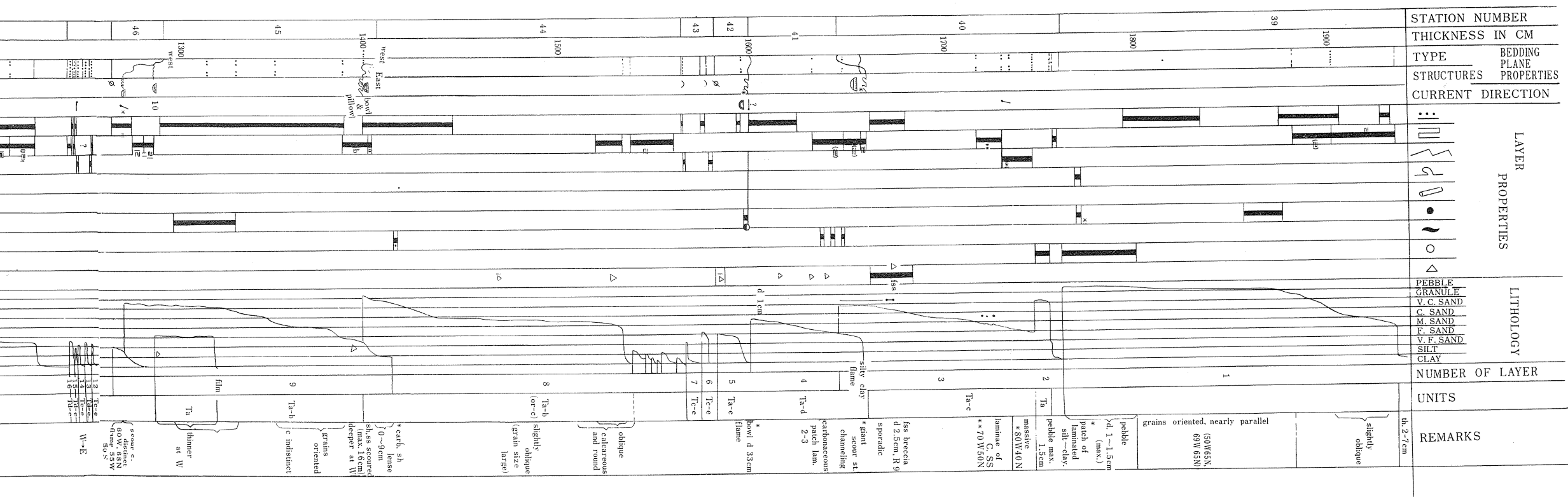
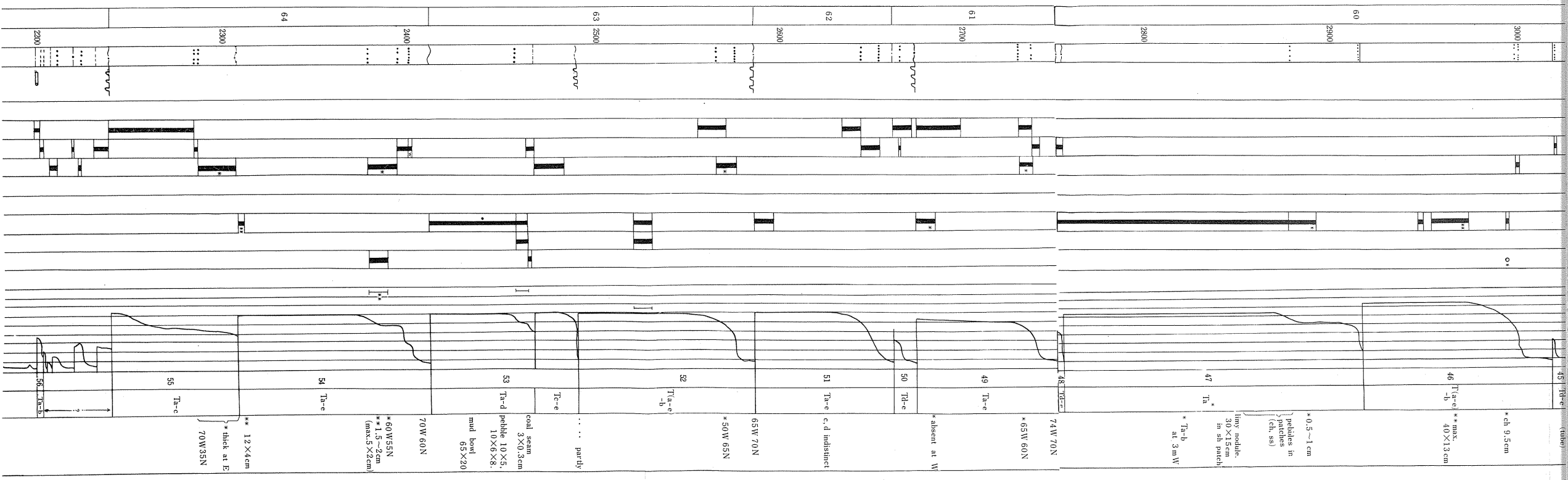
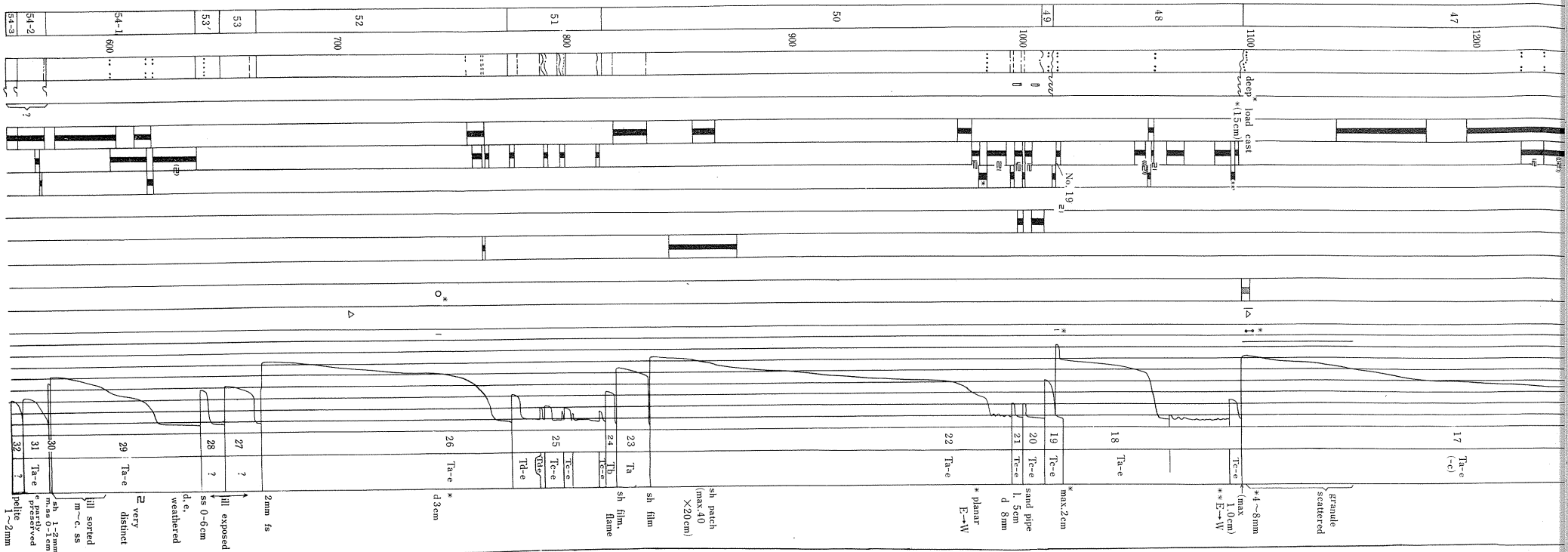


SEDIMENTOLOGICAL COLUMNAR SECTION – KIRIMEZAKI, V



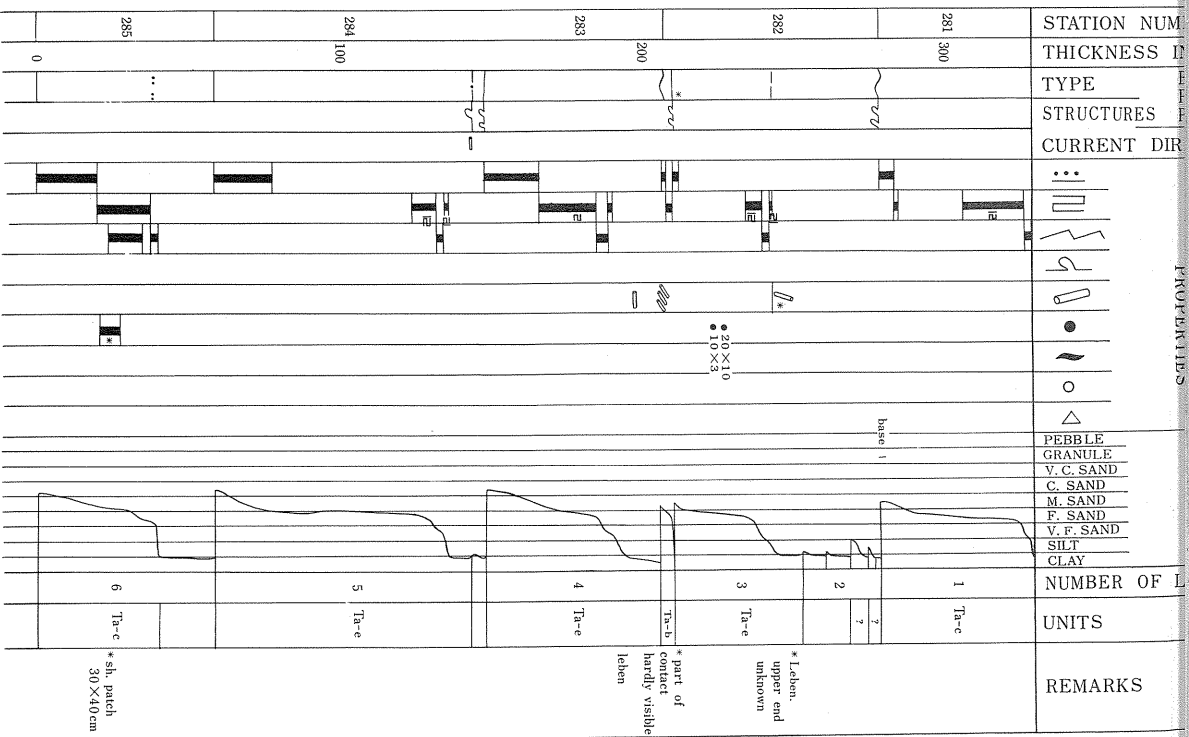


WAKAYAMA, JAPAN (T. HARATA, T. SHIKI, T. TOKUOKA, 1969)

STATION NUMBER	THICKNESS IN CM	TYPE	BEDDING PLANE STRUCTURES	CURRENT DIRECTION	LAYER PROPERTIES	LITHOLOGY	NUMBER OF LAYER	UNITS	REMARKS
65	2100					PEBBLE GRANULE V. C. SAND C. SAND M. SAND F. SAND V. F. SAND SILT CLAY	57	Ta	sand bowl common
68	1900						58	Ta-b	amalgamated
66	2000						59	Ta-b	
67		blank					60	Tb-e	
69							61	Ta-e?	weak
70	1800						62	Ta-e?	
71	1700						63	Ta-b?	
72	1600						64	Tb-e	
73	1500						65	Tc-e	
74							66	Tc-e	
							67	Tc-e	
							68	Ta-e	
							69	Ta-b	
							70	Ta-e	
							71	Ta-e	
							72	Ta-e	
							73	Ta-e	

[illegible]

STATION NUMBER	THICKNESS IN CM	TYPE OF STRUCTURES	CURRENT DIRECTION	PROPERTIES	NUMBER OF L	UNITS	REMARKS
281	300			PEBBLE GRANULE V.C. SAND C. SAND M. SAND F. SAND V.F. SAND SILT CLAY	1	Ta-c	
282					2	Ta-c	* Lehen, upper end unknown
283					3	Ta-c	
284	100				4	Ta-e	
285					5	Ta-e	
286					6	Ta-c	* sh. patch 30 X 40 cm



NOTATION BEDDING PLANE PROPERTIES

	very sharp flat contact
	sharp flat contact
	distinct flat contact
	transition gradual, but rapid
	gradual transition
	transition gradual and slow, hardly visible
	undulating contact, gradations distinguished as above
	erosional surface

	irregular contact
	flute casts
	flute casts, superimposed
	flute casts, deformed by load casting
	groove casts
	groove casts, deformed by load casting
	prod casts
	bounce casts
	brush casts
	load casts
	lower and upper bedding planes not exposed

CURRENT DIRECTION line of flow and pointing distinct (SW to NE)

LAYER PROPERTIES

	graded bedding, positive
	graded bedding, negative
	parallel lamination
	coarse grained laminae predominate
	fine grained laminae predominate
	current ripple lamination
	slump structure
	track and burrows
	clay pebbles
	shale patches and shale lenses, including coaly seams
	pebbles
	inclusions
	coarser grained than surroundings
	finer grained than surroundings
	unit with concave bottom and flat top, (scour and fill structure, channel, washout)
	as above: fill coarser than surroundings with layer of pebbles parallel to the bottom

* New symbols added

