180 - 1114

All core view Lithology

				_			
Depth (mbsf)	Age		ءُ ا	Necovery	GRAPHIC LOG HOLE 1114A	Unit	DESCRIPTION
0 .	i,	1F				- 1	CLAY-BEARING NANNOFOSSIL OOZE
50 -	*Quat.	2F	_			1	Nannofossil ooze interstratified with silt and sand
	-\ <i>`</i>	/ 3F				п	Nannolossii ooze interstratified with siit and sand
	٠.	4F	}				SILTSTONE TO CLAYSTONE
	-	5F					
	4	6F		_			Fine-grained sediment interbedded with sandstone beds
	_	7F		-			
	_	8F	_	Ħ			SANDSTONE, SILTSTONE, CLAYSTONE
		9F	_			1	Interbedded dark greenish gray to dark gray, graded
	-	91	<u> </u>				coarse- to fine-grained sandstones, siltstones, and
	-	101	₁ [			1	claystones
100 -		111	3	_		III	craystones
100		12	₹ T				
1 .	7	13	_	-			
	- 43		_	_			
_	- ë	14	_		PPPPP PPPPP	IIIA	IIIA: Calcite-cemented siltstone and sandstone,
	_  8	15	3 □				packstone mainly composed of bioclastics
450	- E	16	٦Г			III	
150 -	I I I I I I I I I I I I I I I I I I I	17	3	П			no core recovery
		18	₹	┪			,
-	- 2	191	-	⊣		IIIB	
	⊣ ಕ		_	4	<del>&gt;*\*\*\*\*\*\*\</del>		IIIB: Conglomerate and sandstone
200	<u>.</u> .	201	3		\$6X6X8X8X8X9X6X		
	=	211	٦Г				
	┑	22	₹ .				
	┪	23	3	Π		'''	
	-	24	, ⊨	-		1	
	_						
		251	_			<u> </u>	
		26	-	4		l	SANDSTONE
250 -	┪	27	R L			Ιw	Dusky red to reddish brown, fine- to coarse-
	-	281	3			l ''	grained sandstone
	-	291	3			l	granicu sanustone
Ι.	_	301	<del>,  -</del>	┪		V	SILTY CLAYSTONE
300 -		31	_	-	~~~~~~~~~	VΙ	TECTONIC BRECCIA
	?		_	4		VI	TECTONIC BRECCIA
	<u> </u>	321	1	لِ	: + + + + + + + + +		
.	$\dashv$	331	₹ [		:++++++++		METADOLERITE (GREENSCHIST-FACIES)
.	4	34	3	٦	F 🕆 🕆 🕆 🕂 🕈 🕇 🕇	l vII	Metamorphic rocks are brecciated with quartz,
	_ 2	351	<u>. †</u>	┪	* † † † † † † † † †	I VII	calcite, and epidote veins becoming less altered at
'	7 '	361	_	۲	ĦŦŦŦŦŦŦŦŦ		the bottom of the hole
055	7		_		IIIIIIIII		the bottom of the note
350 -		371	1		<u> </u>		

<sup>\*</sup>Quat. = Quaternary

Age model

