

Structural Geology


Exp: _____

Site: _____

Core: _____

Observer: _____

Summary:

section	structure ID	top of struct	bottom of struct	ave. depth	thickness (cm)	core face app.		2nd app.		orientation		orientation		coherent interval (for P-mag)		P-mag pole		corrected orientation		notes
						az.	dip	az.	dip	strike	dip	dip dir	dip	top	bottom	az/trend	dip	az/trend	dip	
104-06	bedding	32	34.5		2.5	270	5	0	7											fine, graded sand layer with a sharp base and a diffuse top
		49.5	49.5		2.0	270	2	0	4											"
		79.5	81		1.5	270	3	0	3											"
114-03	bedding	62.5	64		1.5	270	4	0	4											"
114-04	bedding	76.5	78.5			90	1	0	1											"
		105	106.5			90	0	0	4											fine sand with a diffuse base and a diffuse top
114-06	bedding	33.7	35.5			90	1	0	3											fine sand with a diffuse base and a diffuse top
124-07	bedding	68	79.5			90	2	0	12?											medium to fine, graded sand layer with a sharp base
																				drilling induced
124-08	"	23	26			90	2	180	3											fine, graded sand layer with a sharp base and a diffuse top
		105.5	109.5			90	1	0	1											

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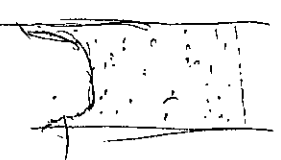


Exp: _____

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Summary:

section	structure ID	top of struct	bottom of struct	ave. depth	thickness (cm)	core face app.		2nd app.		orientation		orientation		coherent interval (for P-mag)		P-mag pole		corrected orientation		notes
						az.	dip	az.	dip	strike	dip	dip dir	dip	top	bottom	az/trend	dip	az/trend	dip	
13H-03	bedding	66	96			90	1	180	2											 <p>fine, graded sand layer with a sharp base and a diffuse top drilling-induced</p>
						102	1		4											 <p>gray silty ash with a curved, irregular top light gray sandy ash silty</p>
13H-06	bedding	0	4.5			270	3	0	2											<p>fine sand with a sharp and irregular base graded silt layer with a sharp base and a diffuse top</p>
13H-07	"	98	103.5			270	8	0	4											 <p>fine, graded sand layer with a sharp irregular base 103.5 and a diffuse top</p> <p>fine graded sand layer with a sharp base and a diffuse top</p>

Structural Geology

Exp: 1

Site: 15X

Core: 15X

Observer: [blank]

Summary:

section	structure ID	top of struct	bottom of struct	ave. depth	thickness (cm)	core face app.		2nd app. dip		orientation		orientation		coherent interval (for P-mag)		P-mag pole		corrected orientation		notes
						az.	dip	az.	dip	strike	dip	dip dir	dip	top	bottom	az/trend	dip	az/trend	dip	
144-01	bedding	88.5	92			270	1	0	2											fine, graded sand layer with a sharp base and a diffuse top.
144-04	"	55.5	58.5			270	3	0	7											"
-06	"	68	82			270	4	0	7											"
-07	"	50?	58.5			270	4	0	2											"
		79	86			90	1	0	0											
15X-01	"	92	94			270	5	180	2											fine, graded sand layer with a sharp, irregular base and a diffuse base
15X-02	"	33	35			270	3	0	5											fine, graded sand layer with a sharp base and a diffuse top
15X-03	"	53	57			90	0	180	2											" irregular base

Structural Geology

Exp: /

Site: /

Core: /

Observer: /

Summary:

section	structure ID	top of struct	bottom of struct	ave. depth	thickness (cm)	core face app.		2nd app. dip		orientation		orientation		coherent interval (for P-mag)		P-mag pole		corrected orientation		notes
						az.	dip	az.	dip	strike	dip	dip dir	dip	top	bottom	az/trend	dip	az/trend	dip	
16H-02	bedding	29	37			90	2	0	4											fine sand with graded bedding, sharp and irregular base and a diffuse top
16H-05	"	269	295			90	2	0	4											fine graded sand layer with a sharp and irregular base and top unknown
17X-03	"	0	4.5			90	8	180	2											fine sand with a diffuse base
17X-05	"	0	2			270	5	180	1											fine sand
18H-04	"	94	95.5		0.5	270	15	0	7											4.5 cm thick, laminated, light gray silty ash