

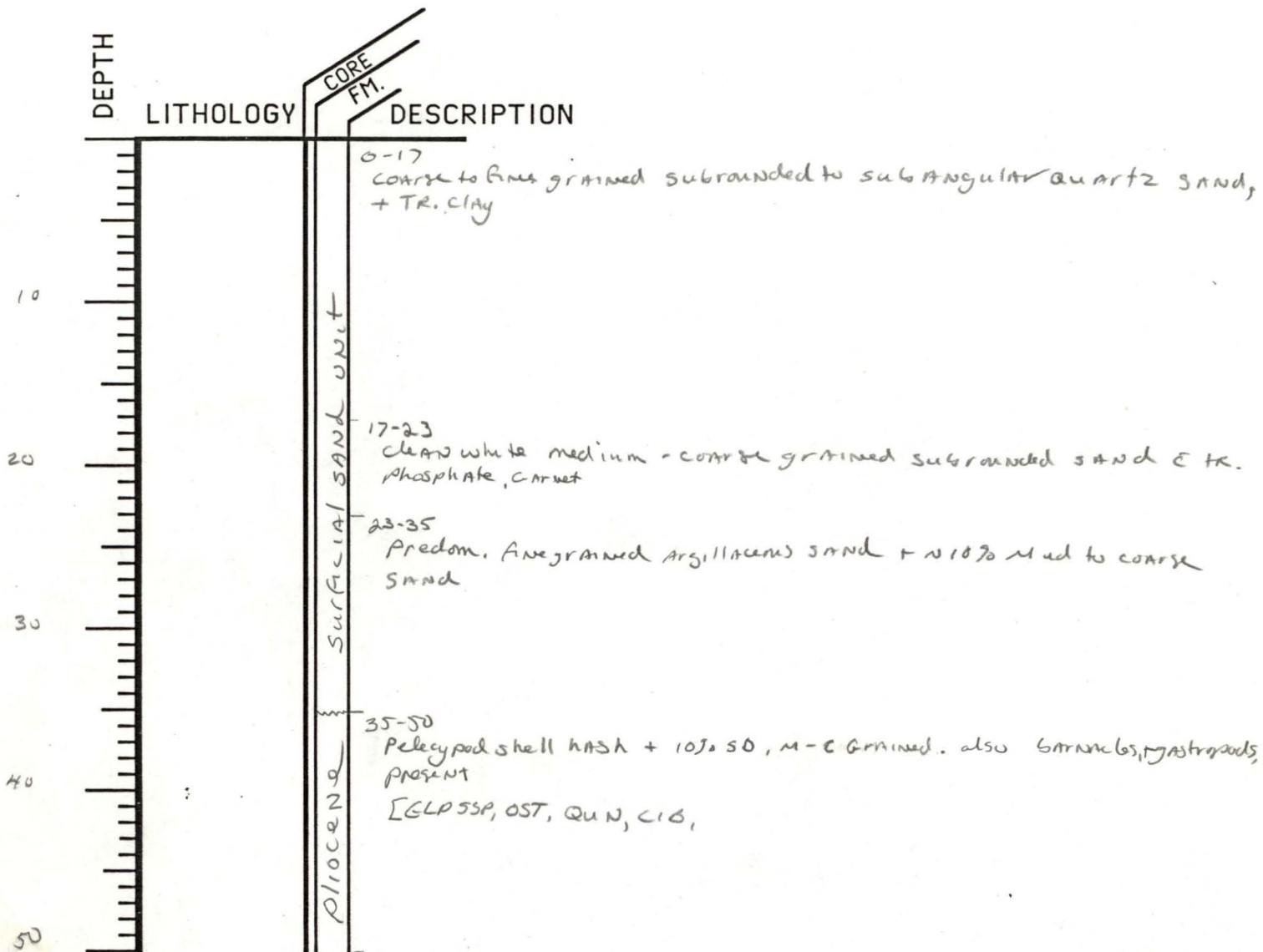
Depth	Type	Genus	Species	Grant	Comments	Hole	Lithology and other comments
35-50		CIB	SSP	C			
		TEX	SSP	C			
		QUN	SSP	A			
		AMA	BCI	A			
		LAG	SP	V			
		ELP	SSP	C			
		OST	SSP	C			
		SLC	SP	V			
		GWT	SP	V			
		HAN	COC	R			
		GCS	SP	R			
		BOL	SSP	N			
		ANG	SP	R			
		BUL	ELS	V			
		DIS	SSP	N			
		GLQ	SP?			1	
		GLN	TLB		+IMM	2	
		GLN	QDB			3	
		GLB	BLD			4	
		GLN	EXT			5	N16-N21
		GLN	RBR			6	
		HXX	STR		RWK	7	
							PLIOCENE

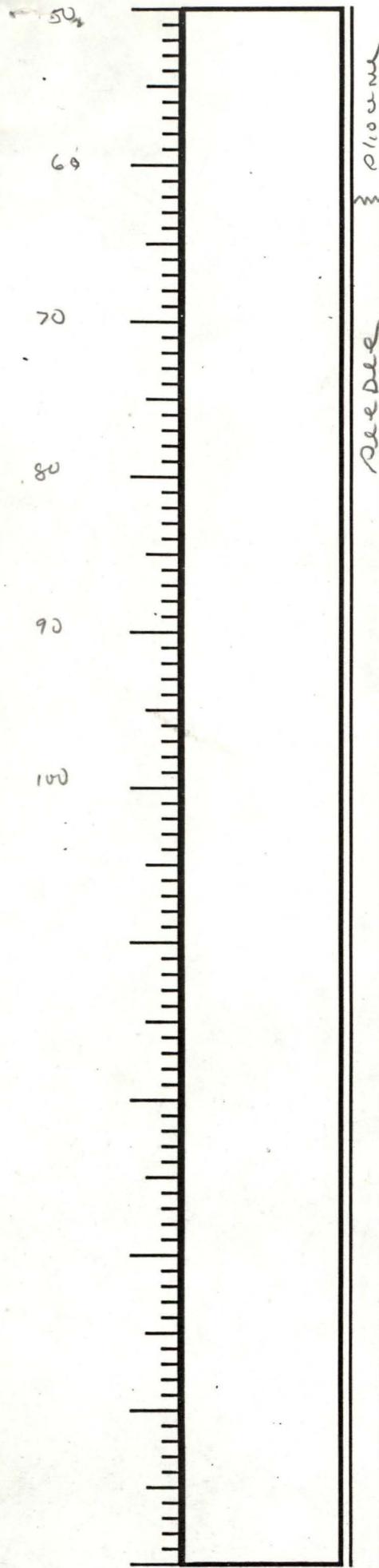
WELL CODE BW-T-4-72

ELEVATION 48'

T.D. 1335'

note. we only have
unwashed samples
0-100 - rest are
probably in ATLANTA,
LAT 33° 53' 35"
LONG 78° 35' 20"





50-62
 Light grey to dirty white sandy + shelly
 MARL + common shells +
 shell fragments as above

62-76
 Lithology as above with 5% med grey slightly sandy, argillaceous
 siltstone

76-80
 med. grey slightly argill. + sandy siltstone

80-90
 Lithology as above - slightly shelly

90-100
 Lithology as above

Ree Dee

P100W