

Thomas A. Durham

#1 Gilman Paper Co

PROV	SEC	TWP	RGE	M	ELEVATION	TOTAL DEPTH
FLA.	17	3S	23E		9418 85GL	3743
LOGGED BY:						DATE

THOMAS DURHAM

#1 Gilman Paper Co

PROV	SEC	TWP	RGE	M	ELEVATION	TOTAL DEPTH
FLA.	17	3S	23E		94' DF	3510
LOGGED BY:						DATE

FORMATION TOPS, FOOTNOTES, SHOWS	ENGINEERING DATA	POROSITY TYPE	POROSITY GRADE	LITHOLOGY	CRYSTALLINE GRAIN OR FRAGMENT SIZE	ROUNDING - DIAS TYPE	SORTING - DIAS DEGREE	RATIO OF FRAMEWORK TO VOID FILLER	DESCRIPTION	SUGGESTED EMPLOYMENT
2900									-2925 vvpoor smpl (milk) Chalk, wh v Hgry, occas fos frag trace sh, Hgry calcrete xls	
3000										
3100									-3130 smple vvpoor Chalk AA more shaley	
3200										
3242									-3242 SS, vit faint v Hgry, fine, sub angular, well sorted, unconsol, v p/p, No sof	
3305									-3305 SS AA, lmy; marl	
3330									-3330 SS AA, w/ lt glass ss clusters and dk gty grn sh, w/ Marl	
3400									3400 fss, lmy w/ glau, fos, lign 3410 ls, wh, dns ls, vfngr, Hgry, H tan, w/ poring 3420 glau, lign, x bed sh, calc ls AA but sltgr 3450 ls AA + r holly 3460 essentially No records, Dlt 3400 ± to ls AA, SS, clusters poorly sorted, wh-Hgry, lmy content, lite gty, w/ marl sub L, sub h, vfngrnd	
3500									-3505 SS, clusters, long cal, fine 3510 ffngr, poorly sort, sub c, ffngr 3520 calc, Hgry, char kin, well sort, sh shly lmy at top, no apparent con 3525 smpl 3527 SS M	
3600									SS, vfngr, sil con clusters dk-Hgry → gty grn, vfngrnd w/ gty grn sh, p/ide 3635 SS AA, w/ dk gty sh and red str gty grn SS of md grn, sil con, to glite w/ some red of gel sh, blate carbonaceous invol fny well ind'd + corded to mica of p/ide -3743 circulated up orthoquartzite	

REMARKS:  
Duval Co., Fla.

FORMATION TOPS, FOOTNOTES, SHOWS	ENGINEERING DATA	POROSITY TYPE	POROSITY GRADE	LITHOLOGY	CRYSTALLINE GRAIN OR FRAGMENT SIZE	ROUNDING - DIAS TYPE	SORTING - DIAS DEGREE	RATIO OF FRAMEWORK TO VOID FILLER	DESCRIPTION
2900									
2958"									
2360									
3000									
3100									
3200									
3230									3230-3230 (Rec. 33) SS, gty, v. lmy, w/ calc cement dk gty, 50-55 well sort, blk tan abund carb. grains, calc cement Min f. some concs about 50-50 sd & lmy, chky near bottom phas. @ 3203-06'
3230									3230-80 (Rec. 47) SS, gty, fine, 50-55, v. calc, blk tan, well indurated
3280									3280-3305 Rec. 17 SS, AA w/ more lmy, gty, + micro vug, more 6-10 mic blk lmy; sd, lmy, in lower part.
3305									3305-55' Rec. 21 (3305-26) Lm, micro vug, xln-dns, sd, lt gty, w/ sd strk, lignite, dk, NR. forams
3355									3355-3405 Rec. 28 (3355-80) Lm, sh, gty, tan, forams, ss, gr lg - f, mg, med. calc; 50-55 well sort. Wet, Not lmy. NR.
3405									3405-47 SS, m. eq, gr. dty, friable 3405-24 wh. sd, calc 3421-24 gty w/ selenite & red sh 3424 gty, sh, rd & pk w/ calc marl, con. NR. 3427-74 rec 14 (3427) ortho gty, w/ blk sh str k, 3427-74 3475-3510 Rec 3 NR