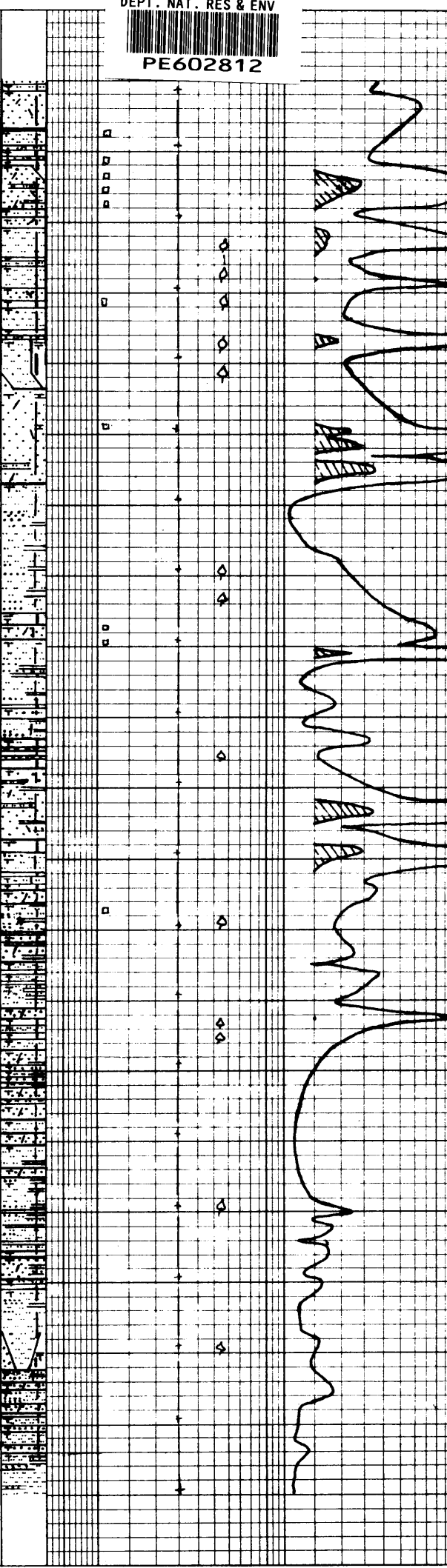
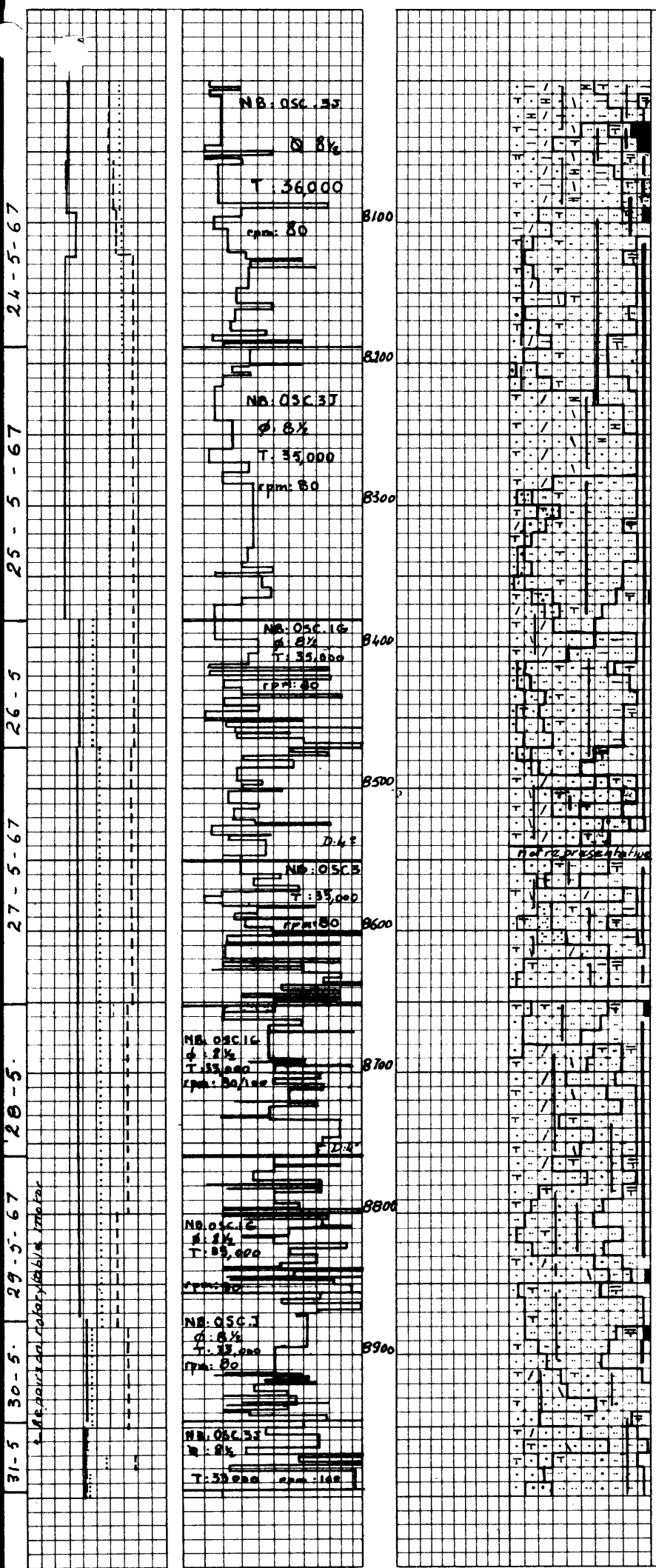


PE602812

PECTEN-1A

(13)



8005 to 8035:  
Sst, dirty wh, occa gn, as above but f.f., (ang)-(frnd), srt, (carb), more abundant matrix of cl, weathered fld (lt qz), inplace calc, (Por).

8035 to 8060:  
Sst as above interbedded with Sst as above and Sh, gy & gy gn and c

8060 to 8090:  
Sst as 8005-035, f. occasio calc, (Por), and Sh as above and minor Sst

→ brn, fri, s, carb, (py). From 8070 to 8100.  
8090 to 811B: Mainly  
Sst, lt gy & gy gn, (fri), generally crs, carb, mic, fld, in part s minor Sst as 8060-90 and below 8110

→ Sh, blk brn, fis, sst, carb, with carb Plt Rem 811B to 8285  
Sst, dirty wh - lt gy, fri, f-med, occasio crs, (srt), srt, qz, fld, lt lithic mate vo grn, mic blk grn, (carb), chlorite (red orng grn), in a matrix of qz & fld chips & cl, in part berige (scale). (Por)  
Note: Grading to grey wacke.

8285 to 8435:  
Sst, lt gy, fri, crs, (carb), fld, and  
Sst, gy-dk gy, cons, cl, (mic), (carb) with mainly below 8375 streaks of beds of: Sst as above, and  
Sst, whitish-lt gy, f-sst, srt, (ang)-  
(qz), lithic material, Mic, fld, (carb) in a cl cmt. (Por)  
Sh, gy, flik-platy, earthy, sst, (carb)  
rare py,  
Sh, dk brn, fis, sst, s, carb, carb Plt Rem.

8485 to 8546:  
Sst, whitish, fri, f-f, in part med, ang (srt) qz, lithic material, fld, Mic, (carb), minor orng mineral (zeolite?) wh cl, in a fld, cl, qz matrix (Por)  
Note: Grading to greywacke.

and Sst, whitish-lt gy, srt as above with minor streaks of Sh & Sst as above  
8546 to 8685: Interbedded  
Sst as 8485-846 and Sst & Sh as above

8685 to 8685: Mainly  
Sst, dirty wh - lt gy, s, mic, fld, crs, grading to f-sst (grn at 8546 limit) and Sst, dk gy, cl, mic, (carb) with:  
Sh dk gy, platy, sst, (carb) and  
Sh dk brn, sst, s, carb . Plt Rem.

8685 to 8775: Mainly  
Sst, dirty wh, in part (gn), fri, f-f, occa f-med, ang-(ang), fros qz, lithic grn, fld, chloritic, mic, yel orng mineral, (carb), in a fld, cl, very abundant matrix - (Por). Grading to greywacke interbedded with Sst & Sh as above

8775 to 8833: Mainly  
Sst, dirty wh, (gn), s, mic, fld, cl, (carb) crs, and minor Sst, gy, cl, mic, (carb) with interbeds Sh & Sst & Sst

8834 to 8847:  
Sst as 8218-8285

8847 to 8912: Mainly  
Sst as 8775-8833 very thinly interbedded at base with Sh & Sst. Minor C  
8912 to 9020: Interbedded  
Sst & Sst f-med gy-(gn) & Sst f-sst, fld as above, with minor Sh - Below 8930, occasional qz Sst, f, sst, ang, (carb), mic, red/orng grn in a qz cmt matrix, tight