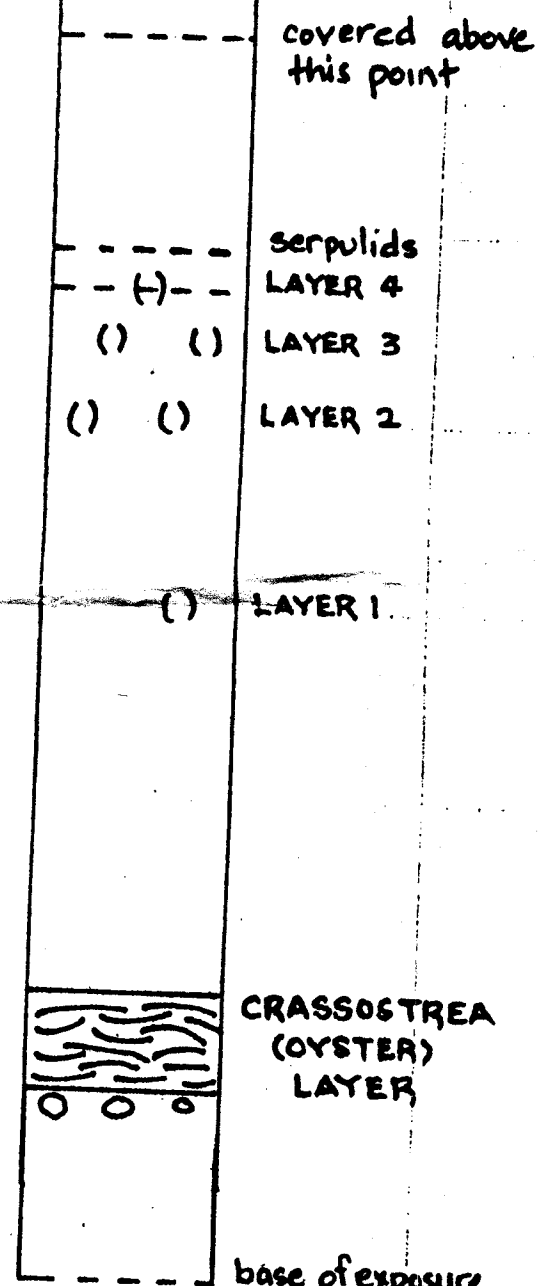
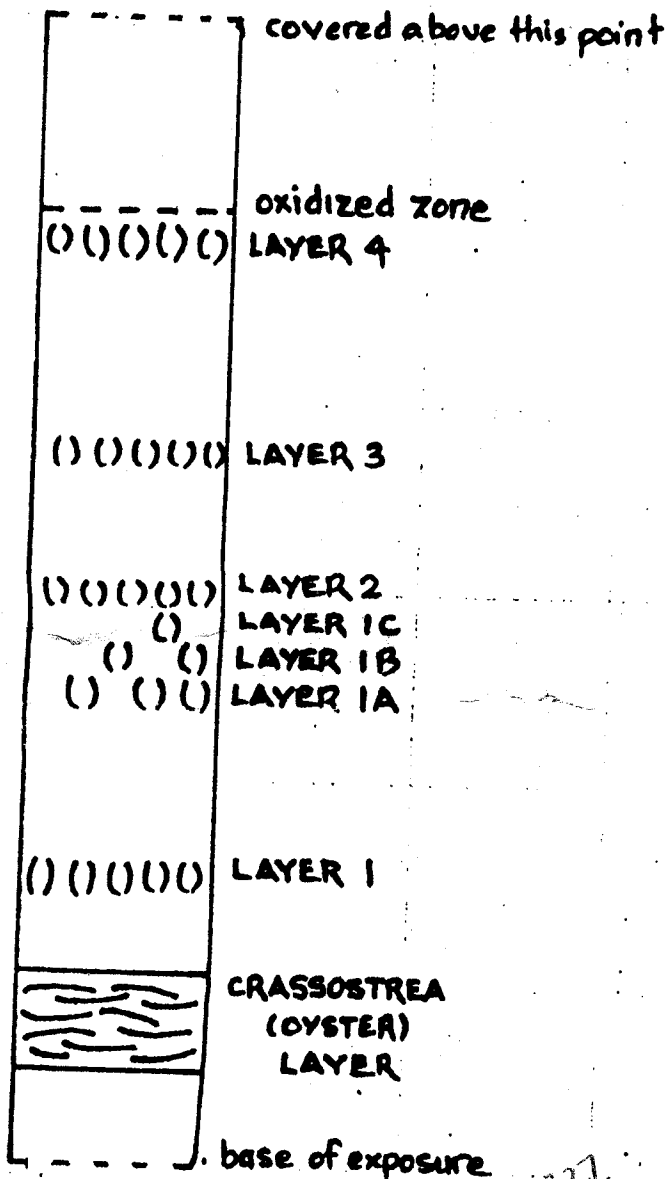


06056



- LAYER 4 ✓ G • 85GP-275A (0.133/0.459) G
- ✓ F • 85GP-276A (0.157/0.411) G
- ✓ F • 85GP-277A (0.165/0.437) G
- ✓ G • 85GP-278A (0.159/0.424) G
- LAYER 3 ✓ G • 85GP-269A (0.144/0.377) F
- ✓ G • 85GP-270A (0.146/0.349) F
- ✓ G • 85GP-271A (0.140/0.425) F
- ✓ F • 85GP-273A (0.167/0.337) F
- ✓ F • 85GP-274A (0.141/0.403) F
- LAYER 2 ✓ F • 85GP-264A (0.099/0.393) C
- ✓ P • 85GP-264B (0.112/0.423) C
- ✓ G • 85GP-266B (0.144/0.429) C
- ✓ E • 85GP-267A (0.150/0.471) C
- LAYER 1C ✓ G • 85GP-244A (0.126/0.422) A
- LAYER 1B ✓ F • 85GP-240A (0.095/0.357) A
- ✓ G • 85GP-243A (0.113/0.345) A
- LAYER 1A ✓ P • 85GP-241A (0.172/0.303) A
- ✓ G • 85GP-256A (0.169/0.422) A
- ✓ F • 85GP-258A (0.149/0.356) A
- LAYER 1E ✓ F • 85GP-237A (0.138/0.386) K
- ✓ F • 85GP-239A (0.103/0.408) K
- ✓ G • 85GP-251A (0.102/0.345) K
- ✓ E • 85GP-250A (0.099/0.345) K

1327  
0208

- LAYER 4 • 846P-138A (0.177/0.423) - L M
- LAYER 3 • 846P-141A (0.134/0.425) - L M
- LAYER 2 • 846P-137A (0.158/0.419) - L M
- LAYER 1 • 846P-140A (0.168/0.448) - L M
- CRASS. LAYER • 846P-135A (0.510/0.740) - L M  
ESR = 99 ka
- 846P-136A (0.439/0.754) - L M
- 846P-139A (0.416/0.700) M

06031

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