

SILVERTIP

Mar. 2/00

- discussion with Pat McArdless  
→ core display @ PDA
- just returned from site (+ Steve Robertson + Chris Rees)  
+ Cons., Peter McGowan, expert on Mexican systems
- Jan/Feb. 2000 completed ~ 3200 m of  
underground diamond drilling, from  
existing decline in western portion of  
targeted area ("forest" analogy of McGowan).
- mineralization intersected (as displayed at  
Roundup core shack) "feeder-style"  
(not 'chimney, yet) min., but some is sub-parallel  
to the unconformity between 1st and  
(McDane) shale (Eam Op).
- significance is, though, that min. exists  
well below the unconformity.
- drilling targeted 1998-2 intersection.
- Quote: (McGowan): "large, long-lived system"  
- challenge is to not isolate expl'n on one  
area within a larger "forest".
- Current Emphasis: look at a smelter model (cuping?)  
to see the minimum James & grade req'd  
to make economic + define expl'n to that grade
- [Concern: re- Rock Talk - Wojdak approached Pierre Lebel - after  
Pat + Steve 'unable' to make (no comm.)