

CONCLUSION

H₂: 1-2-3 is Talrose Sediment
4 → is Sediment (less indurated than top of stockwork)
 ||
 Siltstone

DATION : Baked - Silicified Sediments
 Talrose on top

N : $(P_f) \rightarrow P_0 < 2 - -$ veins
 ≈ 15 veins over length of core.
 mainly sub // to bedding
 I ruggy vein // so $P_f > P_L$

Conclusion



P_f
→ Crack seal mainly sub Vertical

Horizontal veins $P_f > P_L$

Coarse grained sediments
→ Diffuse porous flow in coarse grained
→ Fractures in muddy sediments