

① FORT (+ NATMAP) Wed June 24/98

- Thur. with Don McIntyre

Thur June 25/98

+ Bob Lane

(cloudy/rain + 16°)

- Fri. - Lane + Ken Carter (Asst)

Fri. June 26/98

+ Chris Staggard + Giles Peartree (cons.) 93 K/12 E

- Jay Page (Eastfield camp)

Scott Tregaskis (Nevada work)

Thur. 25th

- examine regional geology with McIntyre

Takla Gp: pyroxenites +  
amphibole phenocrysts

Siflika: felsic pyroclastic  
tuffs (magnetic)

[Note: no Cache Ck Gp. rocks!]

FORT Showing: ~200 m road  
cut with breccia - healed  
by coarse-gr. calcite ± hexagonal  
quartz xls + chlorite + hemi/spec.  
(after magnetite?), plus cpy + py  
+ PbS<sub>(tr)</sub> + MoS<sub>2(tr)</sub> → mainly in calcite,  
or assoc. with chlorite

883060  
FORT

② Eastfield/Ascot - cut lines  
+ soil geochron + IP

- low (flat) ground to north (top of)  
= down-dropped Eocene bsft?

- Oct. '92 - Owl ds. (combined)  
- IP recee line over Sittika  
Eastern Pkg.

Fort Showing - breccia at  
thrust contact of pyroxenite  
(pyroxenite part of Taklamakan  
Chamber?)

→ BRECCIA (no evidence of  
IP porphyry)  
- minor biotite hornfels

Eastfield staining all rx. = Kspar  
alt'n.

Moly showing - in gte + mafics

- IP response over breccia - cut off  
abruptly on north due to NE fault  
(Eocene bsft on down-dropped side?)