

841289
King
m-490

8 June 80
390
150
190

BILL

① Possible hole J.H. 6, ~ 800 m NE of camp.

- Not a high class site but has:

- a) Major fault
- b) Largest known felsic dyke
- c) Good alteration
- d) Sporadic geochem

which way? This hole, angled 2 ways from same set up, would test dyke/contact area and (end in?) major fault.

Walk in is 25 min from most northerly King access road end. There is a topo thread, continuous, going ~ 260° from road end which will take you in. Warning - Distance measured is > indicated on JMT map - this is where LD & self picked wrong creek. Either of the 2 accesses seem same for walk in.

Falling needed, but not too bad - semi-open.
- sorry not done!

② Holes 4 and 5 have been reversed due to 0 water at camp and imminent fire closure. Otherwise faced w/ double pumping (600' lift) from Ghost creek to former site 4. If we wait & it rains, may be able to use ^{lot} of creeks near road elbow. If not, Ghost CK pump will already be set-up.

③ Estimating ~ 3500' total, it costs remain good. See notes.

④ Logging. #2 completed & split done. No extra help needed.

⑤ Add to drill vicinity geol. sketches where know more, esp. chained J.H. positions.

OVER ⇒

⑥ Expect, in lieu of fire closure, to be at Security until weekend. Then 2-3 days in Van., reachable evenings via home.

glowers
hallport
→ R →
24th
opt
glowers
2000-2001
will avoid rd
door of
will then
Luther N.
(over)

→ Key in
Crews
→
Nava on
door

703
703
580
101
35
378

Faint, mostly illegible handwritten notes, possibly bleed-through from the reverse side of the page. Some words like "distance measured" and "self picked" are visible.

more exp. obtained 28 positions
to drill vicinity pool. spots has where know
help needed.
#5 completed & split here. No extra
total, it sits remain
3200'

over