

6th Level L.C.

ADMMR 0310-020



Not granite. Mica developed in some beds of ls. Spec. 292

fault not very pronounced but a distinct fissure continues
ls. on both sides fractured. Many of the
interstices. Some filled with quartz, which
also fills many irregular veinlets in ls.

altho this is colored shale on Poindexter's map
I believe that there is no real change of formation.
Prob. all Carb. ls. The supposed
shale seems to be merely an unmarbled
& rather shaly ls but massive marbled
beds. Not typical shale nor "w qtzite"

Same applies here. The
Carb. ls. appears to grade in places
into material resembling very closely
indeed the novaculite of the
"w qtzite."

293 gypsum? with
iron sulfate; in crevices
in shattered ls. near fault.

Lucky Cross 600

Smooth slip in massive w. ls. No gouge here. In most places
a very regular slip with hard surfaces & nearly horizontal
striae accompanied by 3-4' of solidly cemented
shattered ls. No ore along fault on this
level.

Incline runs
to 7 & 8 levels.

Thinly novaculite like some "w qtzite"
dips regularly under
massive marbled
ls. Cannot understand
its position unless it is part of
Carb.

contact but not
very definite.

Water dec. 3 ab 50' below 7th

all massive white
marbled
ls.

fissure. vert.
parallel to strae

Strong horizontal striae

A little novaculitic material
here but seems to be part of
Carb. ls. Bedding not well
shown. ls. marbled.

I should say that this
whole level is in Carb. ls.
The novaculitic rock is al-
most or quite identical in
character with some of the
w qtzite, yet I cannot
separate it from the Carb.
ls. with which it app. belongs.
ls. generally marbled.
No ore of consequence on this
level.

Fault. Very smooth regular
footwall with nearly horizontal
-69' rock grooves.

