

93K/4E
93K-36

SP 99
Diabase dyke
cutting black
arg.

Arg. a little
more sandy

Sheared pabbles
definitely orthohercynic
Sp 100 C.H.

All sheared more shaly to
poker chips
This certainly looks like etc
massive orthohercynic
shaded pabbles etc. etc.
Sp 100 to 250 etc.

Black nodular ch 91
330° on chert

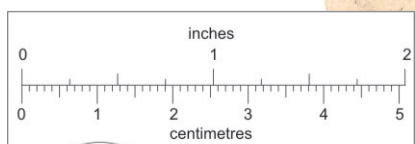
Shredded
sheared arg
in Fil. of main sheet
NOTE

Is it squeezed pabbles? in
serp. arg. Could it be
serp. in situ squeezed
arg. Now det. serps. Sp 99 CH
Serpentization less to NE - more
serpentine. Squeezed pabbles etc results from
shearing of orthohercynic serps
because serps arg. 500' is
squeezed out

Global strike is a
serp. zone that dips to SW
This may be an orthohercynic - Caniph. etc
Serpentization less to NE - more
serpentine. Squeezed pabbles etc results from
shearing of orthohercynic serps
because serps arg. 500' is
squeezed out

Is this
material in place,
may all be erratic

OFFICE



This reference scale bar
has been added to the
original image. It will
scale at the same rate
as the image, therefore it
can be used as a reference
for the original size.

015260