



# GALLEON GOLD

WEST CACHE GOLD PROJECT  
TIMMINS, ONTARIO

CORE PHOTOS – ZONE #9  
HOLES 30, 42, 82, 95

---

# West Cache Property: WC-20-30



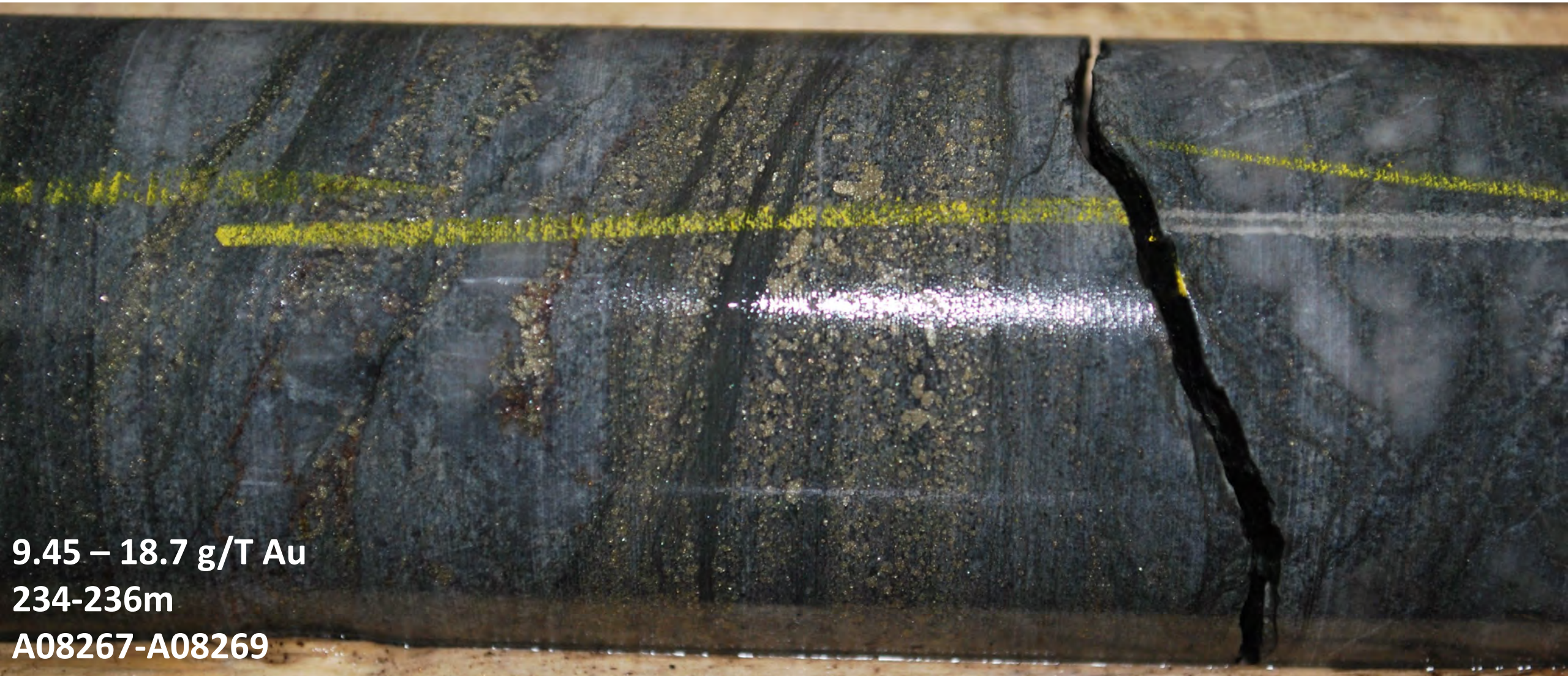
**9.45 – 18.7 g/T Au**

**234-236m**

**A08267-A08269**

**Semi massive banding of fine grained and euhedral Py + Sph + Chl in deformed quartz carbonate veining.**

# West Cache Property: WC-20-30



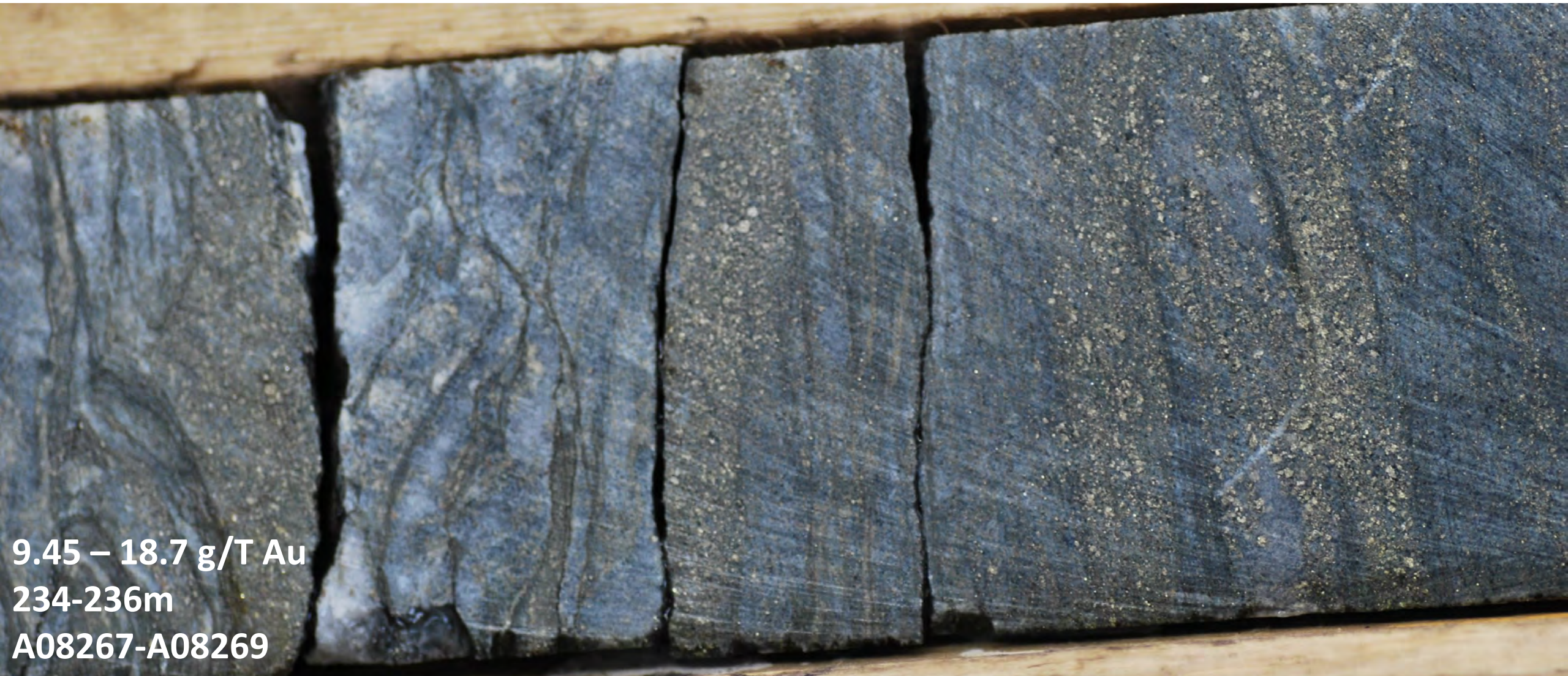
9.45 – 18.7 g/T Au

234-236m

A08267-A08269

Semi massive banding of fine grained and euhedral Py + Sph + Chl in deformed quartz carbonate veining.

# West Cache Property: WC-20-30



9.45 – 18.7 g/T Au  
234-236m  
A08267-A08269

Semi massive banding of fine grained and euhedral Py + Sph + Chl in deformed quartz carbonate veining.

# West Cache Property: WC-20-42



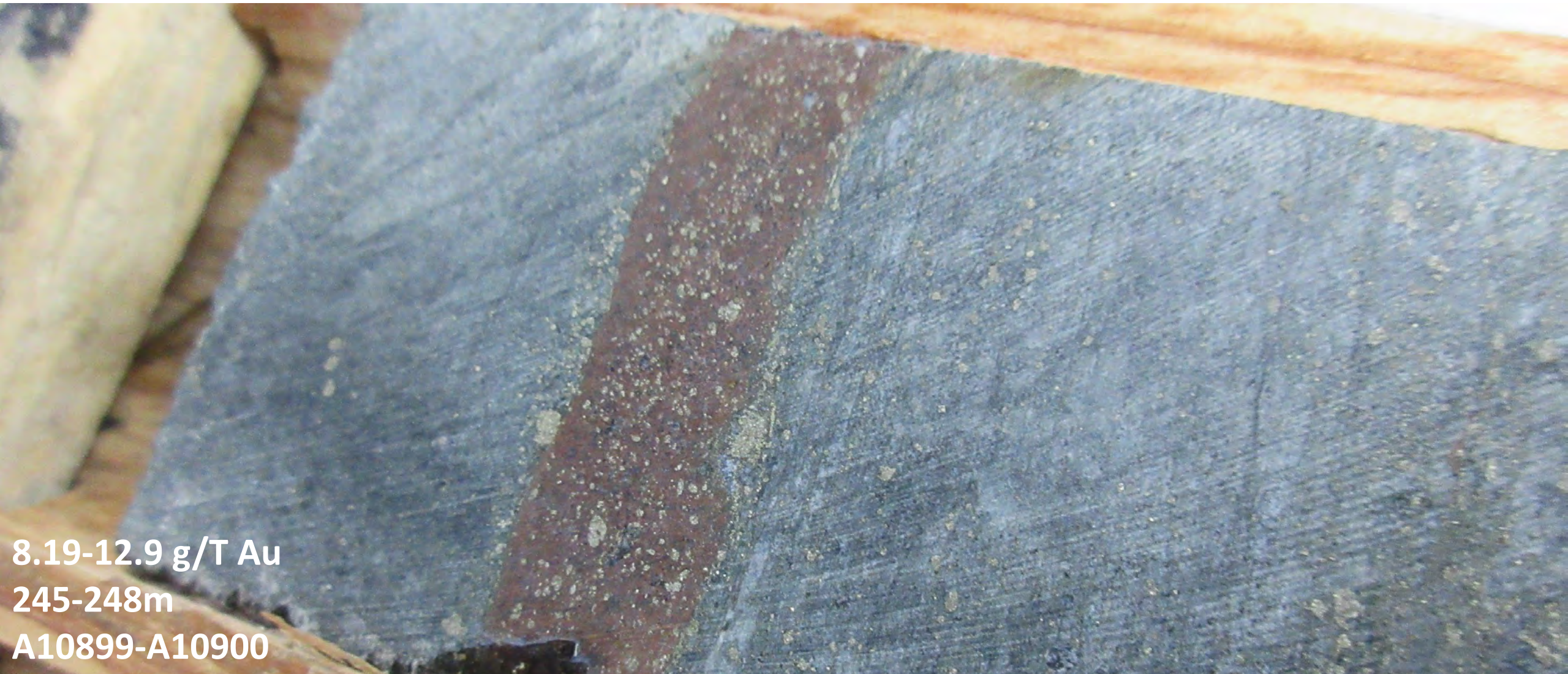
2.75-9.31 g/T Au

237-240m

A10889-A10893

**Milimeter scale stringer banding of fine to medium grained euhedral Py + Sph + Chl + Quartz carbonate 'eyes'.**

# West Cache Property: WC-20-42



8.19-12.9 g/T Au  
245-248m  
A10899-A10900

**Semi massive centimeter scale band semi-massive sph + fine to subhedral pyrite + chlorite.**

# West Cache Property: WC-20-42



8.19-12.9 g/T Au  
245-248m  
A10899-A10900

**Laminations of 'shotgun' disseminated fine to medium euhedral Py + semi-massive Sph + Chl**

# West Cache Property: WC-20-42



8.19-12.9 g/T Au  
245-248m  
A10899-A10900

'Shotgun' disseminated fine to medium euhedral Py + Chl



# West Cache Property: WC-20-80



6.3-13 g/T Au  
190-192 m  
A19172

Centimetre scale fine to medium grained and euhedral Py + Chl + Qtz 'eyes' following deformation.

# West Cache Property: WC-20-80



6.3-13 g/T Au  
190-192 m  
A19172

**Semi massive banding of fine grained and euhedral Py + Sph + Chl in deformed quartz carbonate veining.**

# West Cache Property: WC-20-80



19.7 g/T Au  
193-195 m  
A19175

**Semi massive banding of fine grained and euhedral Py + Sph + Chl in deformed quartz carbonate veining.**

---

# West Cache Property: WC-20-80



6.46 – 8.71 g/T Au  
196-198m  
A19179-A19180

**Centimeter to millimetre stringers of semi-massive Cpy + Sph + fine grained Py + Chl.**

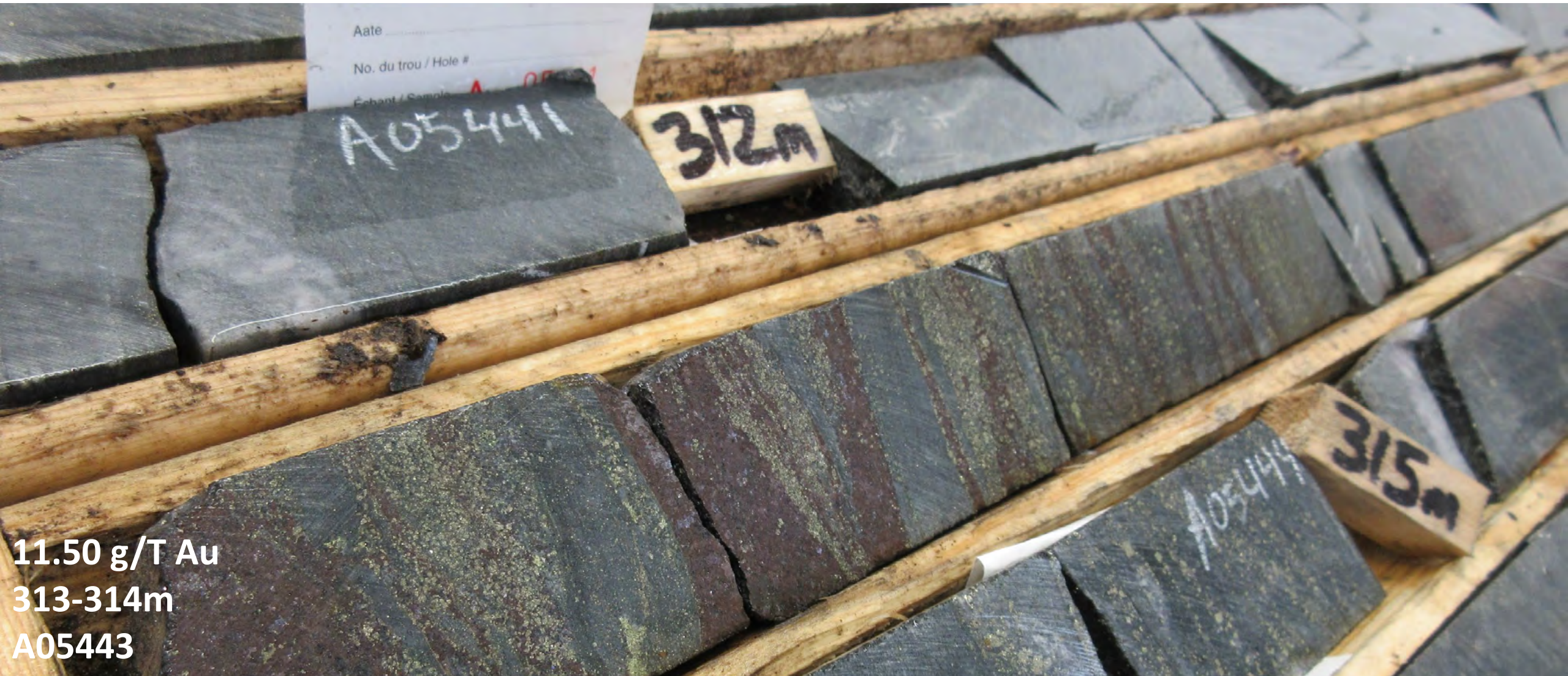
# West Cache Property: WC-20-80



6.46 – 8.71 g/T Au  
196-198m  
A19179-A19180

**Semi massive banding of Sph + fine grained Py + Chl following foliation.**

# West Cache Property: WC-20-82



11.50 g/T Au  
313-314m  
A05443

Laminated semi massive banding of Sph+ fine grained and euhedral Py and minor quartz carbonate eyes.

# West Cache Property: WC-20-82



Laminated semi massive banding of Sph+ fine grained and euhedral Py and minor quartz carbonate eyes.

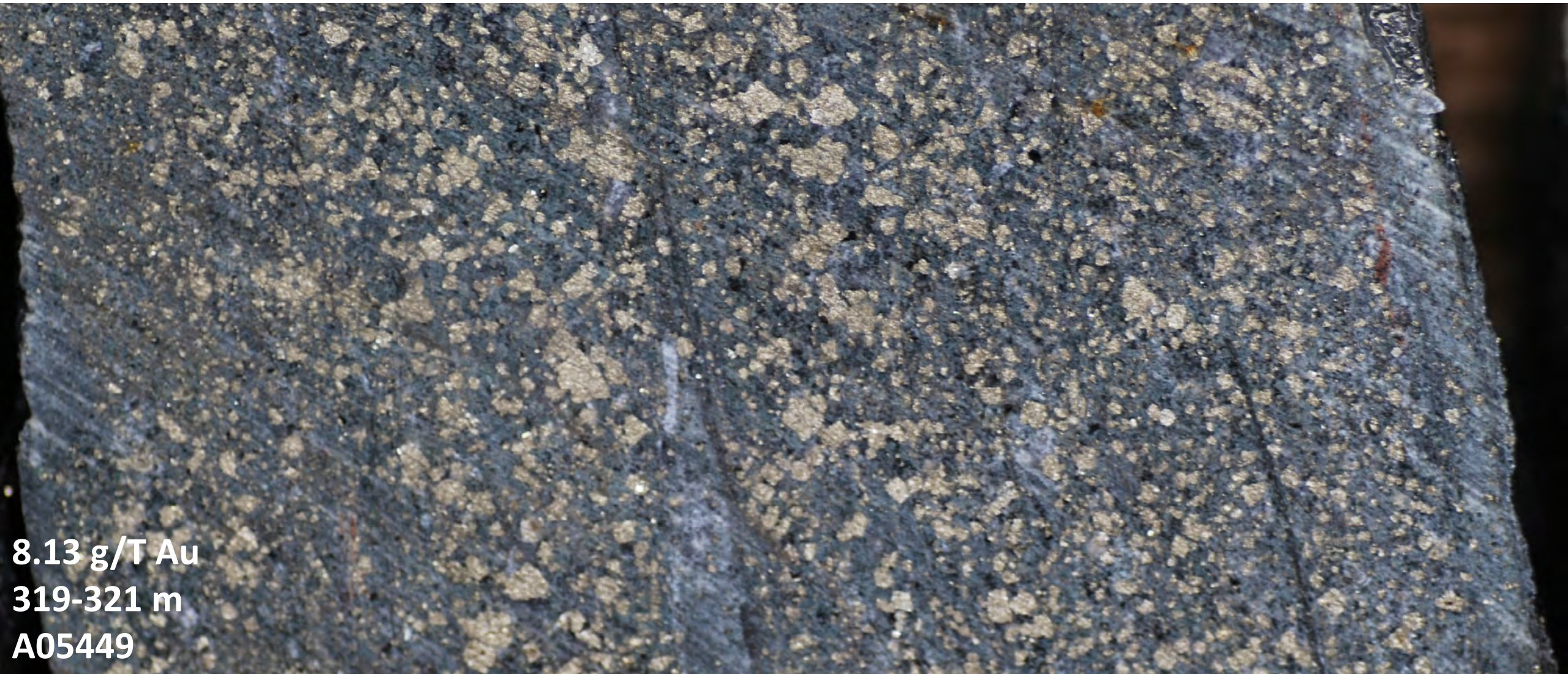
# West Cache Property: WC-20-82



**'Shotgun' dissemination of fine grained and euhedral Py + semi-massive Sph + Cpy + Chl.**



# West Cache Property: WC-20-82



8.13 g/T Au  
319-321 m  
A05449

'Shotgun' dissemination of fine grained and euhedral Py + semi-massive Sph + Cpy + Chl.

# West Cache Property: WC-20-95



3.29 - 15 g/t Au  
291-293m  
A14792-A1494

Centimeter to millimeter banding of semi-massive Cpy + Sph + fine grained Py + Chl .

# West Cache Property: WC-20-95



3.29 – 15 g/t Au  
291-294m  
A14792-A14794

**Stringer dissemination of fine grained and euhedral Py + Cpy + Chl with deformed quartz carbonate veining.**

# West Cache Property: WC-20-95



3.2 – 15.0 g/t Au  
291-294m  
A14792-A14794

Millimeter scale zones of stringer dissemination composed of fine grained and euhedral Py + Sph + Chl.

# West Cache Property: WC-20-95



3.29 – 15 g/t Au  
291-294m  
A14792-A14794

Laminated bands of semi-massive Cpy + Sph + fine grained Py + Chl with quartz carbonate fragments.