

Skene Paving. from May 22 1040/8

675126

Before dry 1-2 drill more.
or after the 4th. Cottonwood

Comp. headwaters of Blue R.
with Cottonwood R.

MS + chert & 1st beds good
interbedded & black sh.

sph.-gal epimorph in all 3
chert is fetid
like Orchard that date

Dar/Syl contact man Gabe in front
folded complex

cycles are distal sequences. Not
like MacParr. Some like the Bauman.

1. cpy + galua in ps ventito
area cutting stratif. All Cu
in dist. vults also ~ 70% of
galua abundant. 3-4%
of galua in stratif. are.

Ag values 2-40g, up to 7%

No Cu in dist. only in vults
5th ms bond, may be distal

(Cu, Ag) indicate possible distal.

Uniform thickness over str
length. Spherical complexes.
massive granitoid above shales.
may be like values at BAR (?)

or wax chert (midway)

from S to Cordell BLUE

Dakota showing of Amox
similar to BLUE, but

dk gray chert/st may correspond
to midway or wax chert, but no
pyrite.

Shambling Altn section at
midway more gray due to ribbon
chert → ~~set~~ shale. Good
section, looks gradational

Sylr → down to → Lam.