

Rye Patch Agness Mine
Tungsten

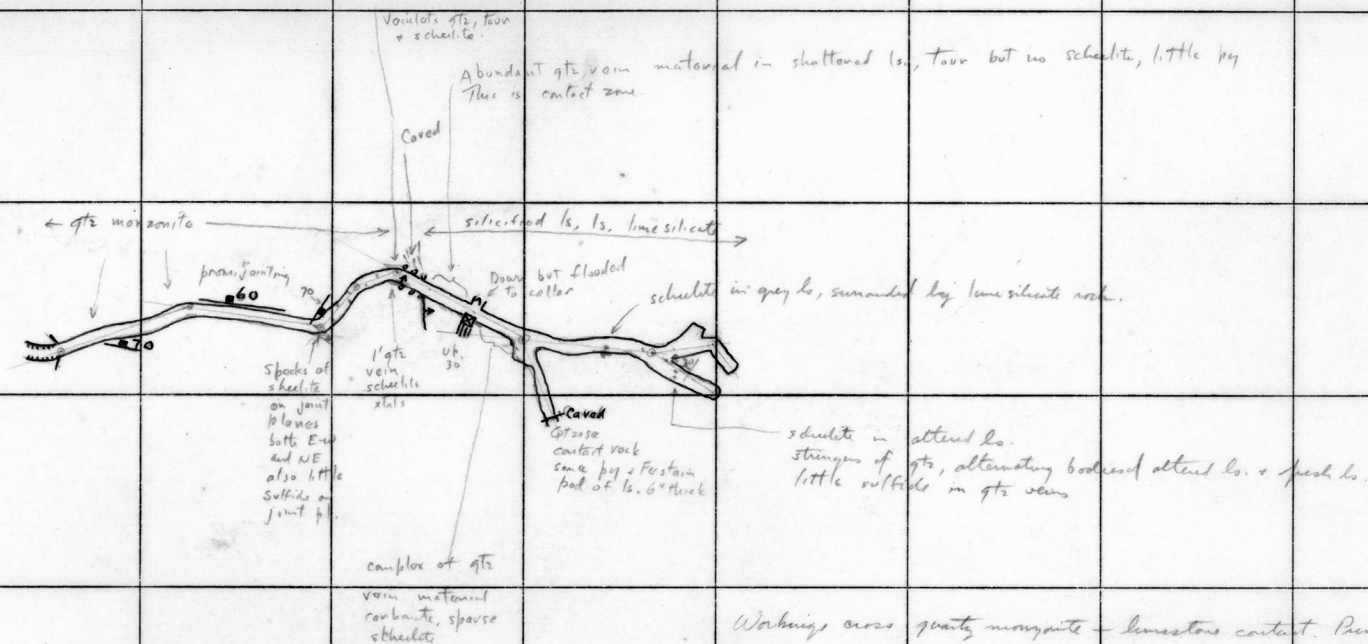
Scale 1" = 100'

DE Wallace - D.B. Tatlock

July 14, 1959

TRUE
NORTH

18° decl.

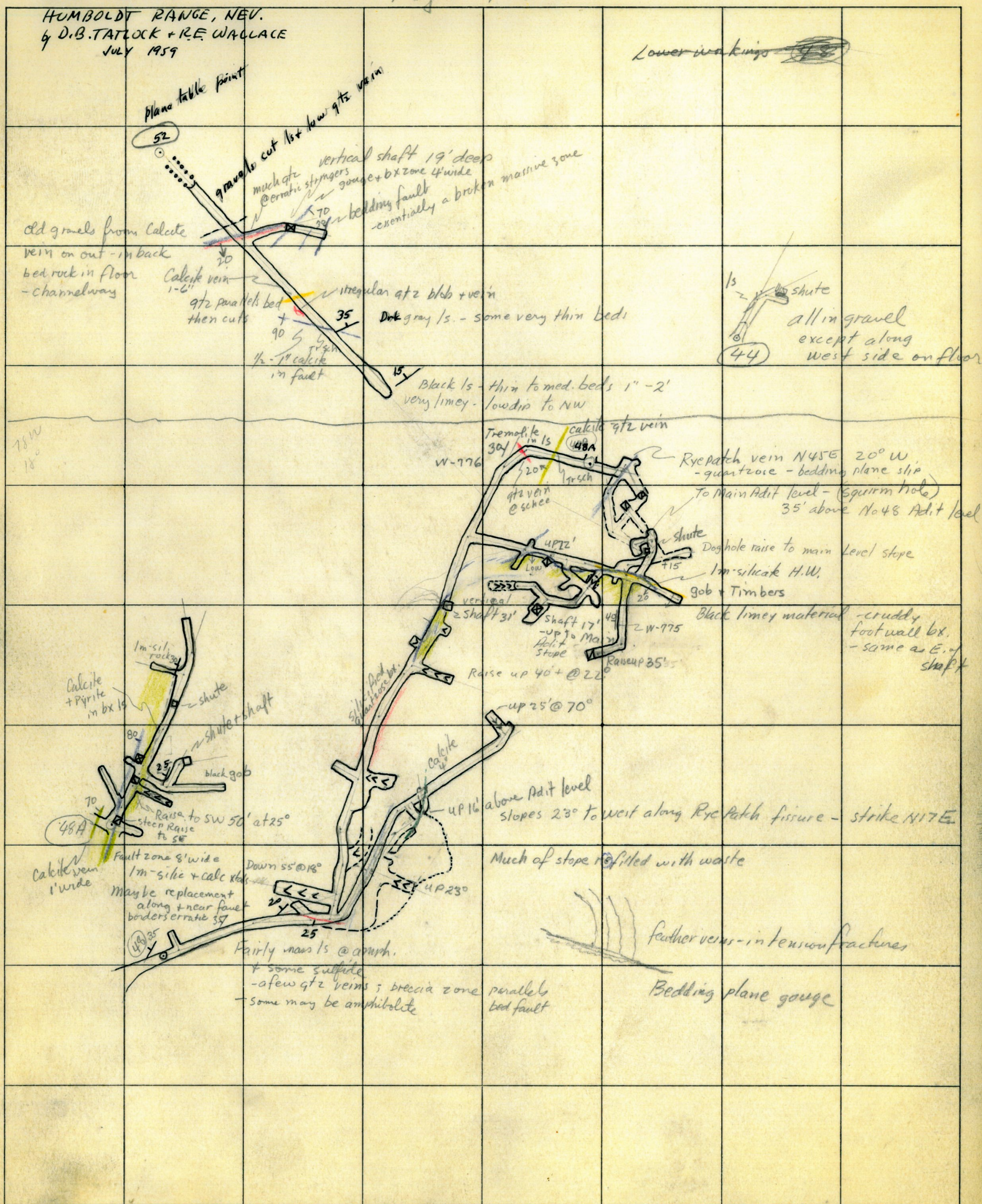


Working cross quartz monzonite - limestone contact. Principal alteration is introduction of abundant quartz, some recrystallization of ls. to large xtal, some sericitization accompanied silicification. Graphite developed locally in ls. & some included in qtz veins along with pyrite. Scheelite in pods in ls., in qtz veins, and along joint planes in monzonite - in some places with qtz-tourmaline stringers. Contact poorly exposed because of timbering.

Rye Patch

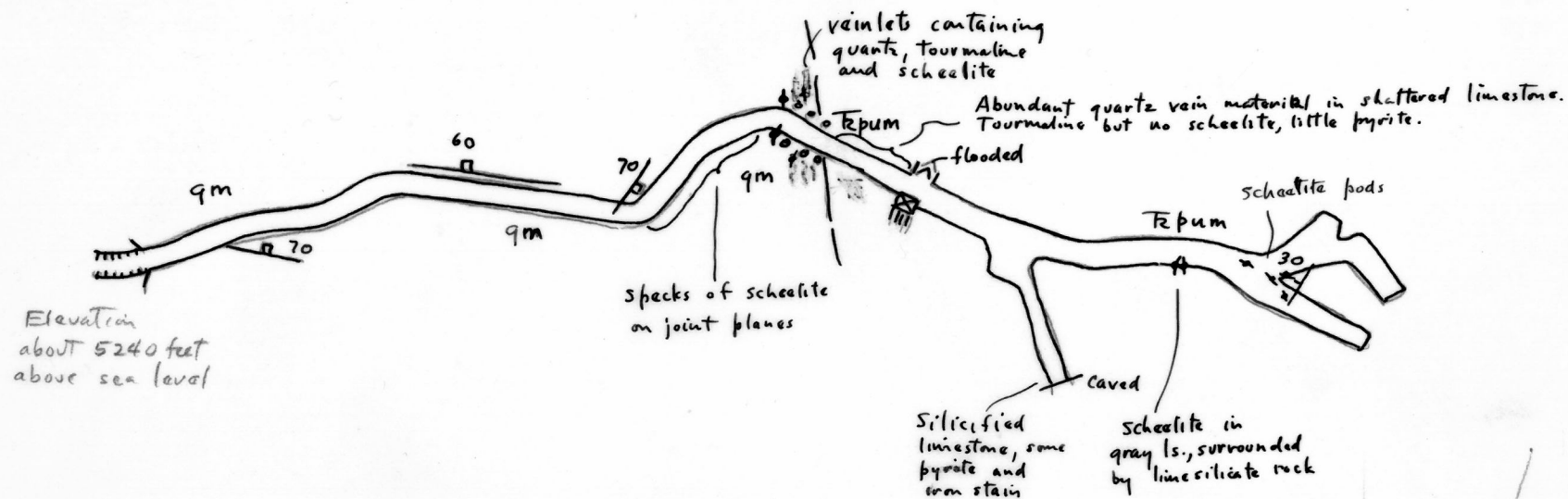
HUMBOLDT RANGE, NEV.
by D.B. TATLOCK + R.E. WALLACE
JULY 1959

Lower workings ~~43~~



GEOLOGIC MAP OF RYE PATCH AGNES MINE, PERSHING COUNTY, NEVADA

by
R.E. Wallace and D.B. Tatlock
July 1959
1" = 50'



EXPLANATION

- Upper Jurassic
Lower Cretaceous
- Quartz monzonite stock
- Prida Formation
- Middle Triassic
- Upper and middle parts undifferentiated
- contact
- joint showing strike and dip

Bottom of vaise

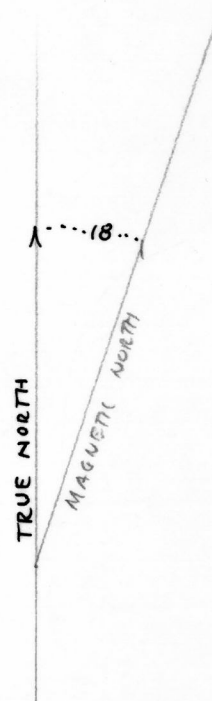
Vein material

Adit and portal

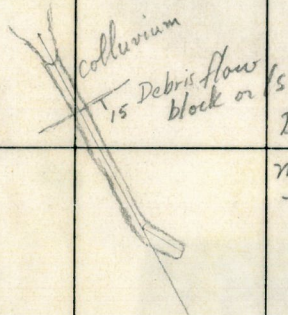
Timbered workings

Inclined winze,
chevron point dam

Draftsman check
explanation against
map.

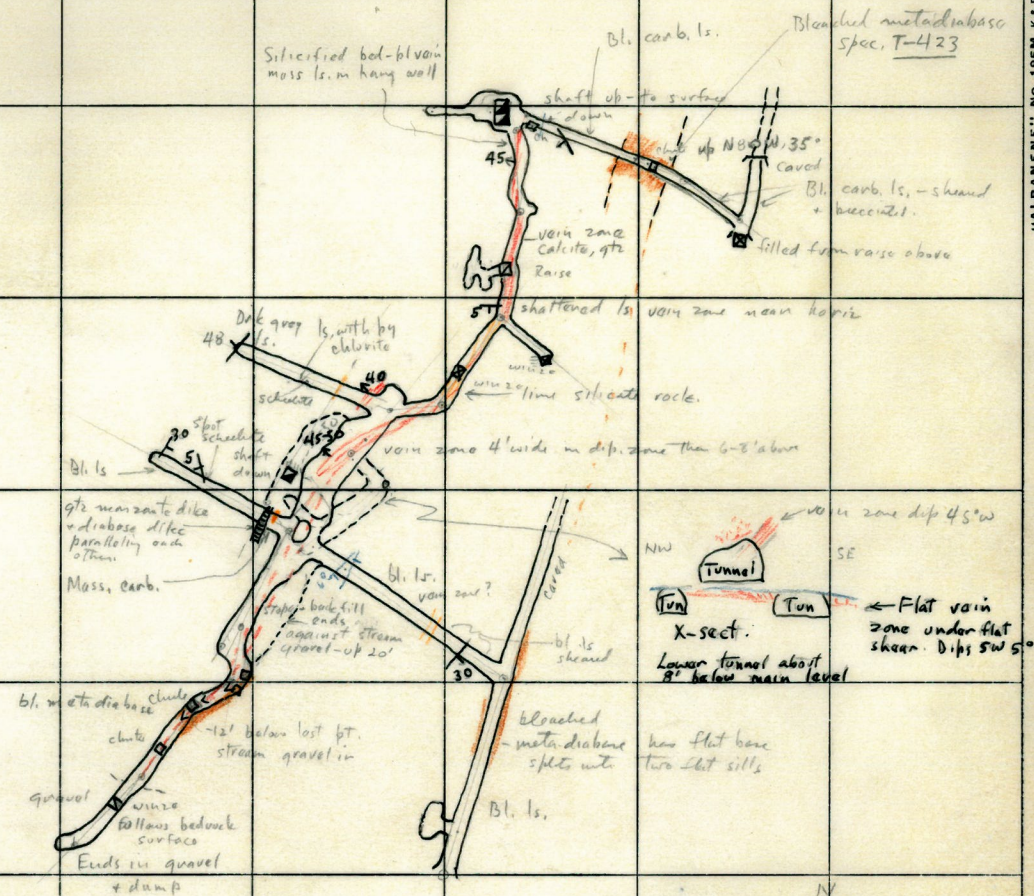


Rye Patch South adit



Black /s.

mostly shattered
- little or no bedding seen,



RYE PATCH SILVER

1" = 100

RE Wallace - D.B. Tatlock

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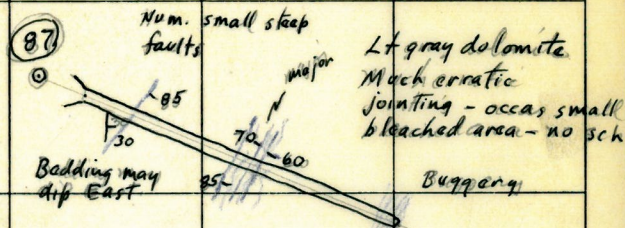
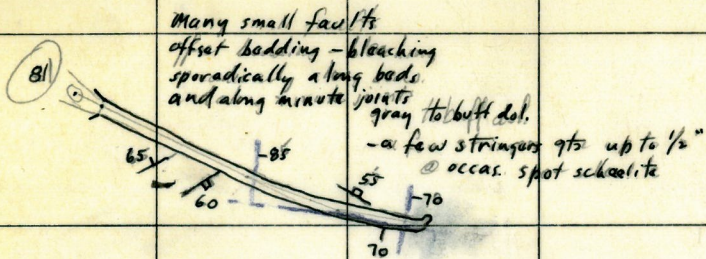
Humboldt Range, Nev.

RYE PATCH

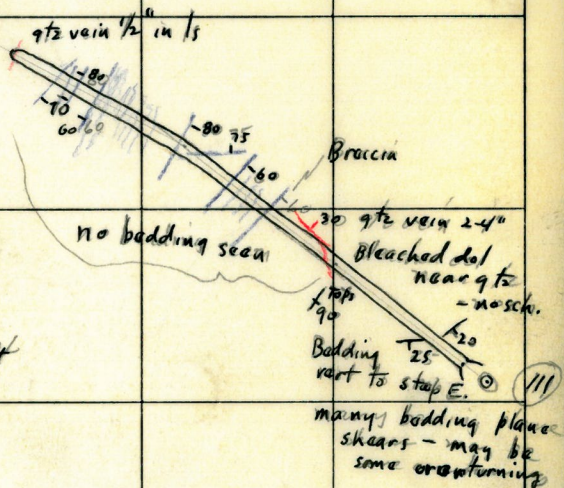
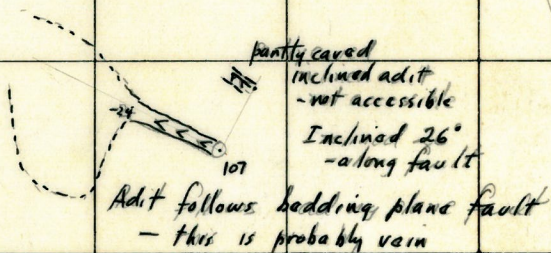
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Rye Patch

1" = 100'



may connect with surface - much draft



Rye Patch

Stahni Present

