

FISH PROPERTY

July 1/78

J.D.B. & T.H.

Weather - Sunny w/ cloudy periods
possible thunderstorms in
afternoon 20-22C

Rock & Silt Reconnaissance

FS78-1 (Fish Property - Silt Sample 78-1)

- taken in small stream crossing rd. in C.G. L 1166
- drain's unknown name mine workings - Py, Sp, Pb? noted in mine dump. (SHALE & FP)

FR 78-1 (rx geochem sample)

- sample of Cl, Ms alt^a (Qz var^a) Folded ppy silt br from mine dump in C.G. L 1166.

- Hosts in mine dump - Qz var^a Gloran Grp - shales & argillites intruded by FP sills (Ms, Cl, Qz alt^a)

- ^{IP}Qz remaining // to schistosity 15R/69°/2
L 1/8" - 4" < L 1/8" - 2"

FR 78-2 ~50 m. S of rd. switchback

- Fe oxidized & Ms alt^a FP
- out w/ Gloran shales of bull i' Qz var Alt.

FS78-2 - in glenon Ck near rd switchback (SHALE)

020466

THE ALBERTSONS

NO. 342

J.L. DARLING CORP.
TACOMA, WASH. U.S.A.

Pat. on the Rain
WEATHERPROOF

FR 78-3 - rd cut. W-side of Stenson Ck.

- well Mg. Ct alt^a FP - in sill;
dyke cut of Sloan shale;
argillites. -
- Qz veins ($2\frac{1}{8}$ -2") $2\frac{1}{4}$ "-2" =
near FP/Sloan cut.
- lg Py pphy x'tals in FP

FS 78-3 (taken on west side of
Stenson Ck immediately
across from G.S.C. O.K. #515
silt station 7009-778009 (SALE)
- at bridge crossing of Stenson Ck

FS 78-4 - collected at small stream
crossing Stenson Ck rd. (SHALE)

FS 78-5 - same as 78-4 (SHALE)

FS 78-6 - at Stenson Ck rd. & stream
junction on southern
boundary of Fish #2

FR 78-A - on Stenson Ck rd. N of
FISH #2 S boundary
- Shales out by 300-010/±90°
Qz vns // to schistosity.

FS 78-7 - stream/Stenson Ck rd.
± 30 m. N of 1st. g/c.

PROPERTY

FR 78-5 - on Stemon Ck rd.
- well Ms. Cl. alt^a FP w/ v.f.g.
Py diss^{ns} in ext w/
Glocon shale - minor
Q₂ imp.

FR 78-6 on Stemon Ck rd \approx 10 m S
of switchback

- Highly Ms. Cl. alt^a FP w/ si
(si)^{ns} Q₂ imp near Glocon/FP ext.

JDB:TH

July 2/78

Overcast & cloudy w/ possible
rain showers - 76-80 F.

Spent morning in motel - rain storm

First part of survey spent geocheming
the Robb Ck. rd

FS 78-8 - small stream
- at the bend of rd near
the Robb Ck. bend.
- Glocon shale. \approx 5000' AMSL

FS 78-9 Glocon shale.
- small stream - Robb Ck rd.
 \approx 4500' AMSL

FS 78-10 - Glocon shale.
- small stream/Robb rd.
 \approx 4200' AMSL

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FS 78-11 - stream of Rebb Crk rd

- @ \approx 3,600' AMSL.

- mostly rubble in area - mainly
Slocan shale of minor lst.

FS 78-12 - 3500' AMSL.

- stream of Rebb Crk. rd.

- Slocan shale \approx 100 m. east in gfc.

FS 78-13 - 3400' AMSL.

- main stream draining area of
Rebb Crk. rd.

- no gfc. - Slocan shale rubble.

FR 78-7 - 1/2 sample of Q_2 -rich vein matl.
associated w/ FP sills in Slocan
shales.

- gfc \approx 100 m. E of FISH 1/2 LCP
on rd.