July 10, 1948
Drainage Rio Grande Fork
Elev. Date July 10, 1948
Size 10-30, mostly 15-20 ft. wide, Rif. -6 in, mostly 3-4 inches deep, P. -4 feet
Temp. Air 68 Water 57 Time 855 Weather clear
Water CW Current m-str Bottom sd, r, br.
Vegetation Sparse: - Ranunculus
Shore alders, willows, spruce in canyon Watershed yellow pine
Capture Method 6 ft. seine Time 8-645
Dist. from shore S-8 Depth -4 ft. Orig. Pres. 10% F
Remarks:
Riffles small, pools large and good. A nice trout stream.
Not thoroughly seined for trout i.e., the largest and deepest holes
were not seined as being ineffective with a 6 ft. seine. Brown trout
probably present.
Seined a number of nice places for Cila and Rhinichthys but secured
Neither.

*Salmo gairdneri irideus* C.  
Sev. 5-8 in. only saved 1.
Some looked like planted stock, others wild stock.

*Pantosteus plebeius* P. C.  
1 ad.
yg. common in quiet waters

*Pinephales promelas confertus*  
2 ads amongst driftwood in fine trout hole.
1 F. almost ripe.

Drainage Rio Grande Valley
Locality N. M., SANDOVAL CO.
Collector WJK

Date July 10, 1948
Remarks:
Dry at Vallecitos.
Small 2 miles above mouth. Walked along 1/4 mile No fish. Appears
to go dry.
N.M., Sandoral Co., Rio San Antonio above Sweeney Falls T18N, R3E, sect 3
July 10, 1948

Salvisa gairdneri tenuis
1 jun 117 m S.<

Pantostus pilheiss
45-49 5th 49 Ca 11-19 m S.<
1 jun 90 m S.<

Pimephales promelas asperti
1 ad 45 m S.<

Rana pipiens
2 tad - small - ident?