

July 9, 1948 #2

Serried Redondo Creek near mouth T19NR3E S16.  
Mostly 2 ft wide and 2 inches deep, one P 2 ft deep.  
Condition normal, fluctuation slight. A 78 W 65 T1335  
Pt. Cloudy - Shower. W CW, Cm mstr Bq - r. No veg.,  
Stove - wet meadow Waterbed - Yellow Pine

Apparently barren. Walked along just and  
serried some places where fish if present would  
seek shelter.

Sulphur creek nearby is similar except that  
the gradient is steeper and the stream runs through  
a dry meadow.

WJK48-07-09-01 Serried the Rio San Antonio at La Cueva T19NR3E S17  
Elev. 7420 ; 10-30 ft wide, mostly 12 ft, P 2-6 inches deep,  
P to 2 ft, mostly 1-1 1/2 ft. Condition normal, fluctuation  
moderate. A 73 W 71 T 1520 Pt. cloudy - showers.  
W CW Cm mstr Bq, gp., an occasional to. Veg. sparse;  
Ranunculus and filamentous algae. Stove Pasture,  
Waterbed - Yellow Pine. 6 ft Serried 1300 - 1520.

Fish much more common here than  
downstream. The stream probably warms up  
considerably here. The willows and alders are  
small, the stream is unshaded. If this area  
were protected by alders & willows (including  
Sulphur & Redondo creeks) the Rio San Antonio  
and the Serried R. below would be better trout streams.

✓  
July 9, 1948 #3

(San Antonio at La Cuera, cont.)

✓ Pantosteus plebeus C.

49 of year to ads. in P. & ref.

✓ Rhinichthys cataractae transmontanus C.

in P. & ref.

♂ + 1 ♀ ripe.

✓ Salmo gaudnerii irideus FC.

in P. The largest was under a log in the deepest pool.

Trout, probably R.T., seen taking flies at surface at upper end of deepest pool (under bridge).

✓ Salmo trutta R.

from deepest pool under log.

Searched the Rio San Antonio at Las Cauchas. 7181R4E624.