

EXPLANATION

Line showing specific conductance, in micromhos per centimeter at 25°C
Dashed where inferred or estimated

[White box]	Unknown
[Light pink box]	Dissolved solids generally from about 200 to 500 milligrams per liter
[Medium pink box]	600-800
[Dark pink box]	Dissolved solids generally from about 500 to 1,000 milligrams per liter
[Red box]	1000-1500
[Dark red box]	>1500

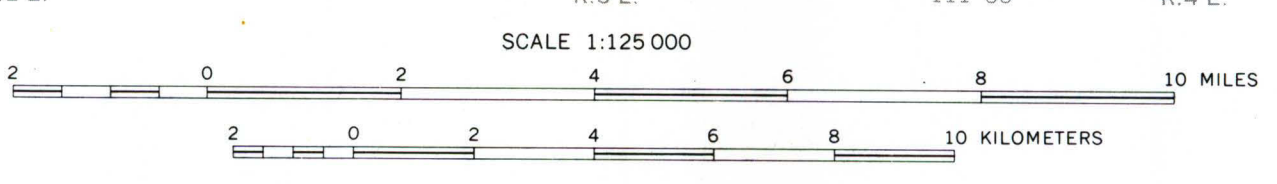
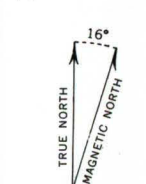
Specific conductance, in micromhos per centimeter at 25°C

[430] Number is specific conductance, in micromhos per centimeter at 25°C, of surface water

Spring 380 Well 850
Number by spring or well symbol is specific conductance, in micromhos per centimeter at 25°C

Approximate boundary of valley fill
Basin boundary

Base from U.S. Geological Survey
Price 1:250,000, 1956-62



INTERIOR—GEOLOGICAL SURVEY, WASHINGTON, D.C.—1971—W6931
Hydrology by G. B. Robinson, Jr., 1966

MAP SHOWING GENERAL CHEMICAL QUALITY OF THE GROUND AND SURFACE WATERS, AS INDICATED BY SPECIFIC CONDUCTANCE, IN THE SAN PITCH RIVER DRAINAGE BASIN, SANPETE COUNTY, UTAH