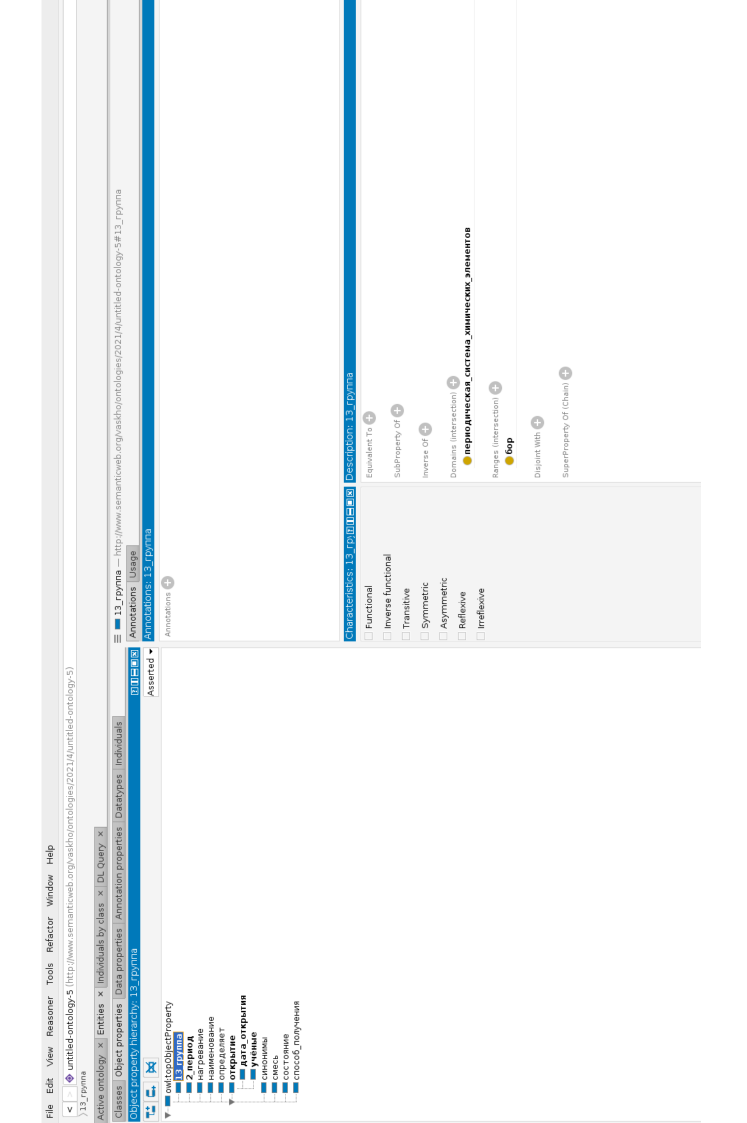


SubClass Of (Anonymous Ancestor) General class axioms 🗗 Ж.Гей-Люссак Description: учёные Disjoint Union Of 🗗 Target for Key 🕒 Equivalent To Subclass of 🄷 Л.Тенар Disjoint With Instances 🗭 периодическая_система_химических_элементов SubClass Of (Anonymous Ancestor) General class axioms 🕀 Disjoint Union Of Description: 60p Target for Key 🕒 Equivalent To Subclass of Disjoint With 🗗 Annotations 🕒 Instances 🕒 **d**og ◆



Description: 2_период

Equivalent To

SubProperty Of

Inverse of

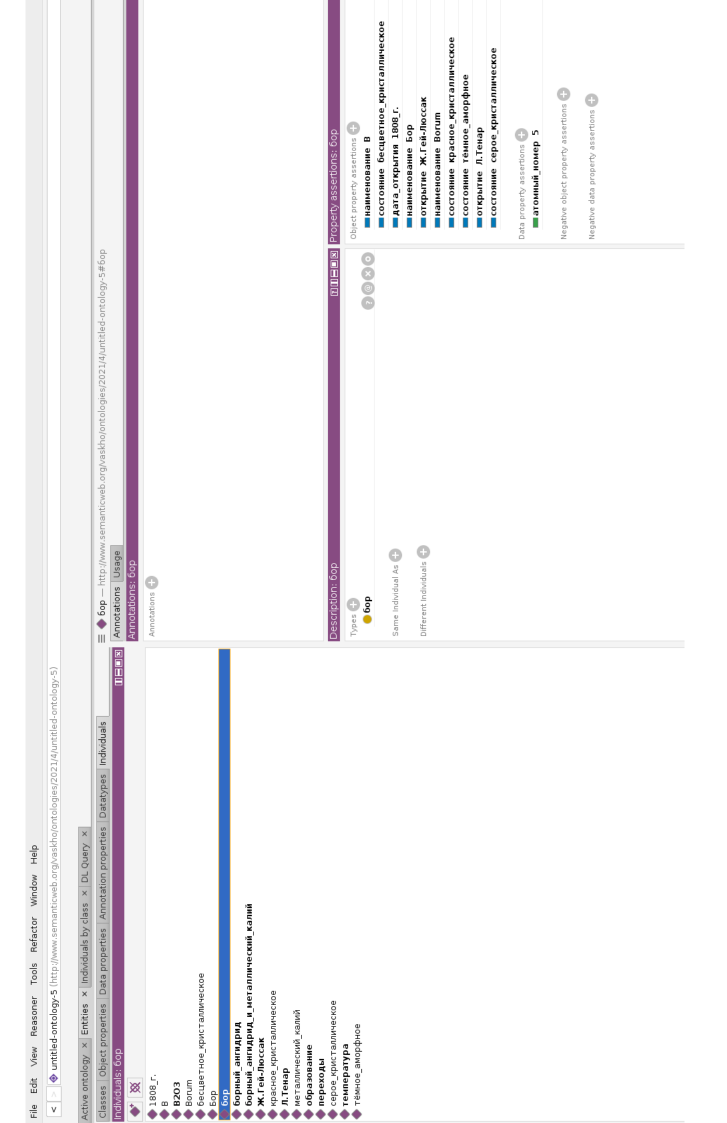
Domains (intersection)

🛑 периодическая_система_химических_элементов

Ranges (intersection)

Disjoint With 🕒

SuperProperty Of (Chain)



Property assertions: борный_ангидрид

Object property assertions 🕂

синонимы В203

Data property assertions 🖶

Negative object property assertions 🖶

Negative data property assertions 🖨

Property assertions: B203

Object property assertions 🗗

— синонимы борный_ангидрид

Data property assertions 🕀

Negative object property assertions

Negative data property assertions 🖶

Property assertions: борный_ангидрид_и_металлический_калий

Object property assertions 🕂

нагревание бор

смесь борный_ангидрид

тсмесь металлический_калий

Data property assertions 🕂

Property assertions: борный_ангидрид

Object property assertions 🕂

синонимы В203

Negative object property assertions 🖶

Negative data property assertions

Negative object property assertions 🖶

Data property assertions 🕀

Negative data property assertions 🖨