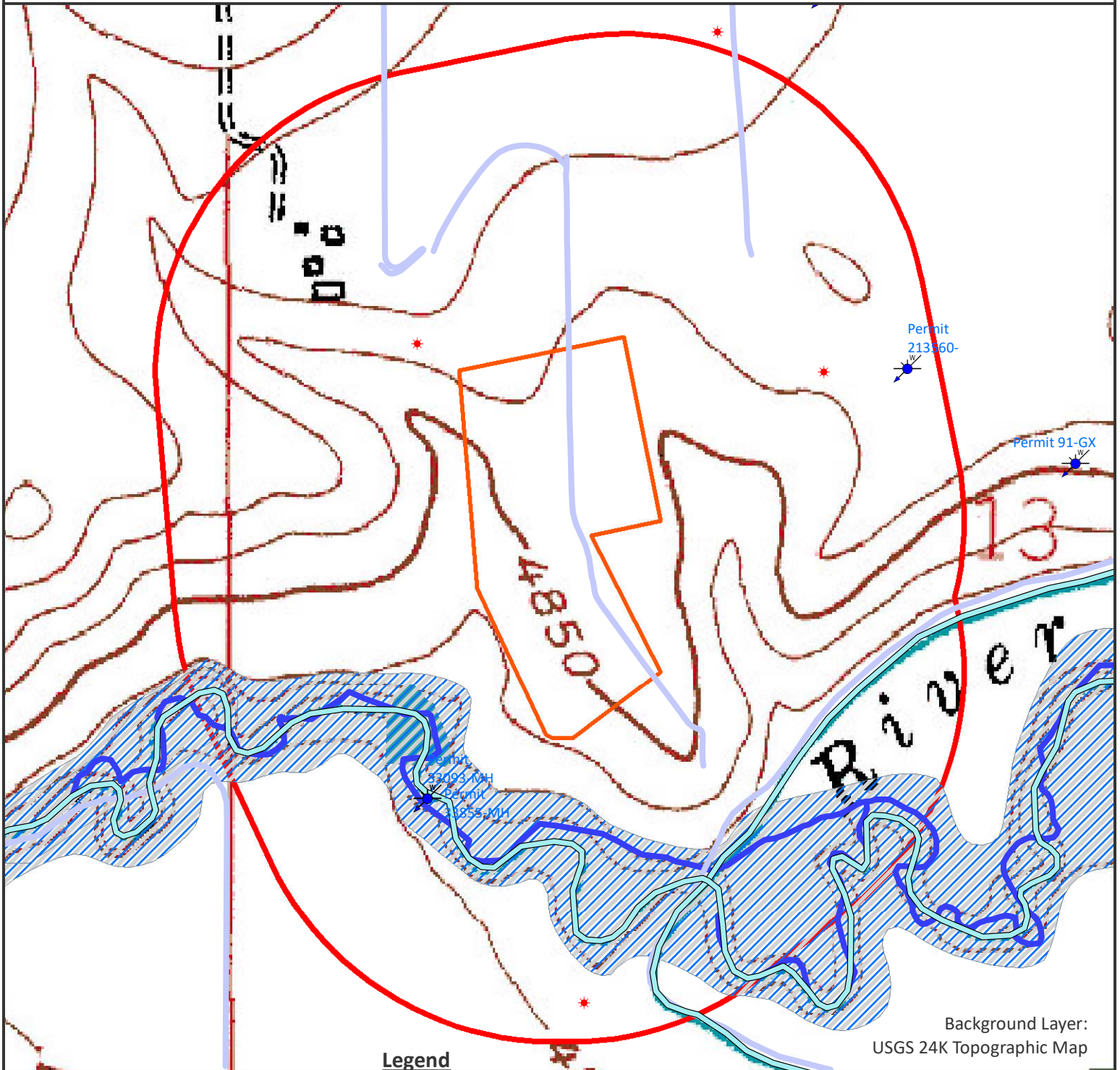


HYDROLOGY MAP SBJ 22-13HZ



Background Layer:
USGS 24K Topographic Map

Legend

Nearest Surface Water Features

Ditch: 0' E Elev: 4860'

*Little Thompson River: 286' S Elev: 4818'

Wetland: 294' WSW Elev: 4830'

Ditch: 379' NNW Elev: 4875'

Ditch: 401' N Elev: 4874'









Ditch: 502' ENE Elev: 4872'

*Hillsboro Ditch: 515' SE Elev: 4829'

*Current alignment of river and ditch

Loc Elev: 4861'

All measurements are made from
edge of disturbed area.

-  WATER WELL
-  EXISTING OIL/GAS WELL (COGCC)
-  MAN-MADE DITCH
-  NATURAL STREAM
-  100-YR FLOODPLAIN
-  WELL PAD (PROPOSED)
-  1000' BUFFER
-  NATURAL OR MAN-MADE WETLAND



Date created: 4/17/2020
 Created by: APC Regulatory GIS
 Scale: 1:5,500
 Projection: NAD83 UTM 13N
 Contour Interval: 10 feet