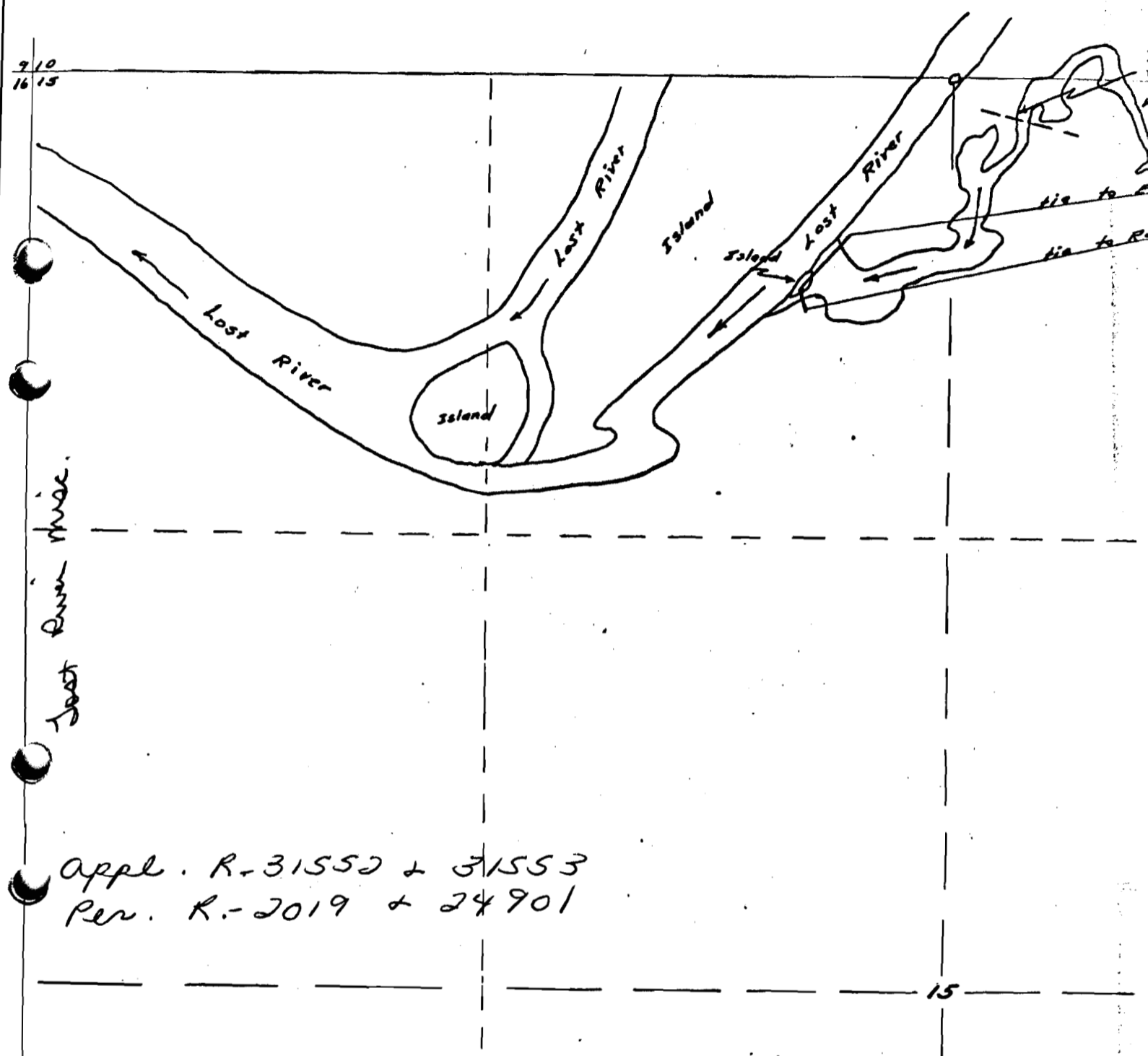
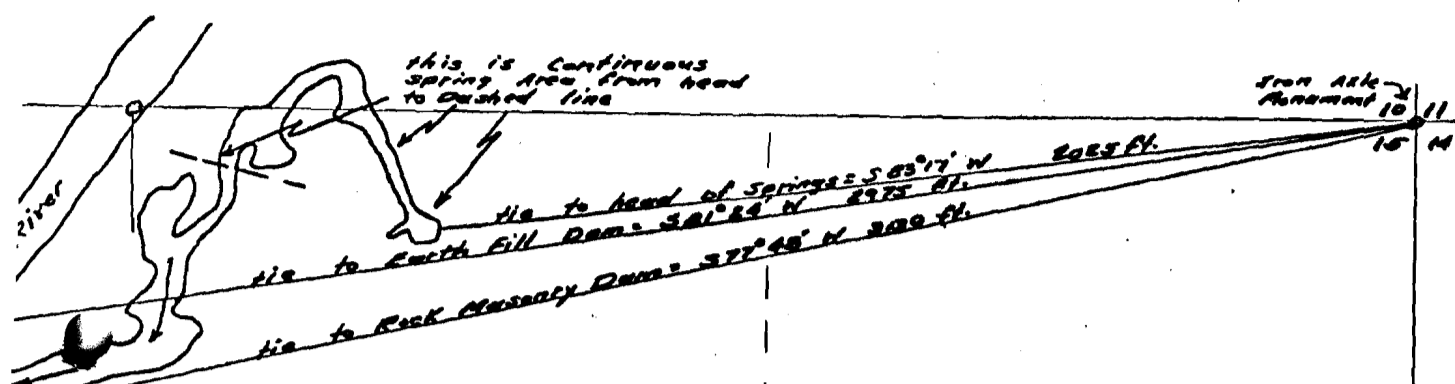


C# 28431



App. R-31550 & 31553
Per. R-2019 & 24901

The purpose of this project is to raise water level in the Cor maximum depth of about 6 ft. for commercial raising of t fill dam of 6 ft. maximum height about 200 ft in length ac River and a rock masonry dam 6 ft. high by about 50 ft long the second channel to Lost River as shown. The springs about 12 c.f.s. and the reservoir will store approximately 12 reservoir will be raised no higher than it is during every River is raised by control at Harpold Dam by Harsell, loss to the USBR will be practically negligible.



App. R-31552 + 31553
Per. R-2019 ~ 24901

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Water level in the continuous flowing springs to a
commercial raising of trout. It will require an earth-
cut 200 ft in length across the first channel to last
ish by about 50 ft long with gates and screen across
shore. The springs have a continuous flow of
water approximately 12 acre feet. The water in the
cut is during every irrigation season when last
old Dam by Horsefly Irrigation District. Water
negligible.