allright rapers.

(Permits issued during March, 1922)

Permit No. 1008 (Application No. 2079) The Southern Sierras Power Company, Riverside, California, 60 cubic feet per second, of which 10 cubic feet per second shall be diverted from Falls Creek, 10 cubic feet per second from East Fork and 40 cubic feet per) second from Main Stream of Snow Creek, from January 1 to December 31 of each season, from Snow Creek and tributaries, including Falls Creek, in Riverside County, for power purposes. Total amount of power to be developed 12,348 T.H.P. Diversion works:-Pipe lines 3.55 miles long and concrete dam 5'x 25'x 25'.

Permit No. 1009 (Application No. 2090) The Southern Sierras Power Company, Riverside, California, 60 cubic feet per second, (of which not more than 20 cubic feet per second may be diverted from East Fork and the remainder from main branch) of Snow Creek and tributaries in Riverside County, for power purposes. Total amount of power to be developed 5577 T.H.P. Diversion works: Pipe line 2 miles long, and concrete dam, 5'x 23 25'x 25'.

Permit No. 1010 (Application No. 456) S. Tilden Black, Summit, San Bernardino County, California, .75 cubic foot per second from about March 1st to about October 1st of each season from West Fork of Mojave River, San Bernardino County, tribut of Mojave River, for agricultural purposes on 60 acres.

Permit No. 1011 (Application No. 1476) El Boly-Company, San Francisco, California, 48.74 cubic fortill from about March 1st to about November 1st of e

Ed Fletcher Papers

1870-1955

MSS.81

Box: 71 Folder: 3

Snow Creek Power Development Project, 1922



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