

- ① Extensive rush beds
Rushes dominate riparian
border of the entire l.
- ② High ground w/ rushes
& willows separating
main l. from Canal
- ③ Canal which in its
lower (eastern end) is
lower than lake level
- ④ Island w/ 6 lodgepole
(small to medium size) 5 small
white pines + one Hemlock
Island is composed of
large boulders.
- ⑤ Entire bottom of lake is
mud + silt w/ small bunch
grass.
- ⑥ Outlet Flow $\frac{1}{2}$ c.f.s Temp.
at overflow = 62.5° @ 9:45 A.M.
Flow for about 100 yds in pools
then drops of precipitous into confluence
below over steep bedrock

12677 4-42 300 F.S. OF 50 SPO

Date Aug. 14, 1950

Locality

El Dorado Co.

Subject

Horseshoe L.

(7) Shore temp 69° @ 10:15 AM

(8) From here on into the lake the inlet is slow moving deep meadow type stream - gravel bottom - flow $\frac{1}{2}$ c.f.s. very good spawning beds (excellent) & accessible for about $\frac{1}{4}$ mile to lake fish. Natural reproduction would keep this lake adequately supplied with fish.

(9) Absolutely no sign of any fish - lake, outlet or inlet. Lake appears to be barren.

(10) Would suggest 500 to 1000 EB or CT (!?).

(11) Lake appears to be very productive and except for its shallowness should support a fair population of fish.

(12) Entire shore bordered by ledgepole & some white pine & hemlock. No steep slope. Booby

Notes made by _____

Date _____
12677 4-42 300 BK. OF 50 SP

Locality _____

El Dorado Co.

Subject _____

