BUILT IN WINTER OF 1956 and 1957

PAULSON WELL COMPANY - JASPER, MINNESOTA Log of Larchwood Well II

8	ft.	med.	dark	yellow

8 ft. to 40 ft. light yellow

40 ft. to 52 ft. med. yellow

52 ft. to 116 ft. yellow gravel

116 ft. to 128 ft. blue

128 ft. to 164 ft. brown

164 ft. to 236 ft. blue sand bolders at 194 ft.

236 ft. to 244 ft. dark 3 ft. small bolders

244 ft. to 265 ft. sand stone

265 ft. to 280 ft. almost black shale

280 ft. to 327 ft. sand rock

327 ft. to 435 ft. shale black

435 ft. to 468 ft. shale red brown mixed black

468 ft. to 481 ft. shale slate color

481 to 496 ft. shale gray sand rock

496 ft. to 500 ft. gray clay

500 ft. to 508 ft. dark shale

508 ft. to 516 ft. sand rock

516 ft. to 529 ft. lighter sand rock

529 ft. to 531 ft. dark shale

531 ft. to 545 ft. dark shale

545 ft. to 548 ft. 3 ft. red sand rock

548 ft. to 594 ft. light sand rock with small layers of light clay.

594 ft. to 598 ft. dark clay

598 ft. to 601 ft. light clay

601 ft. to 608 ft. sand rock with some water

608 ft. to 611 ft. light clay

Mr. Paulson stated on June 28, 1967, that on June 28, 1967, that this well was constructed to 611. feet and backfilled with pea gravel to with pea gravel to