

Gull Lake Tract

No. of Lots 51 Mapped Various Years 1928-48

Water System Installed By *Supplied by June Lake Public Utility District

Road Built By County, State and Permittees

Electrical Service Available Telephone Available

Access Lots 12 thru 30 front on Highway 150. Lots 58, 57, 59, and 1 thru 11 on private dirt roads, all others off of county maintained roads.

Lots Front On Gull Lake

Terrain In Subdivision Mostly sidehill overlooking Gull Lake, at an elevation of 7,650'.

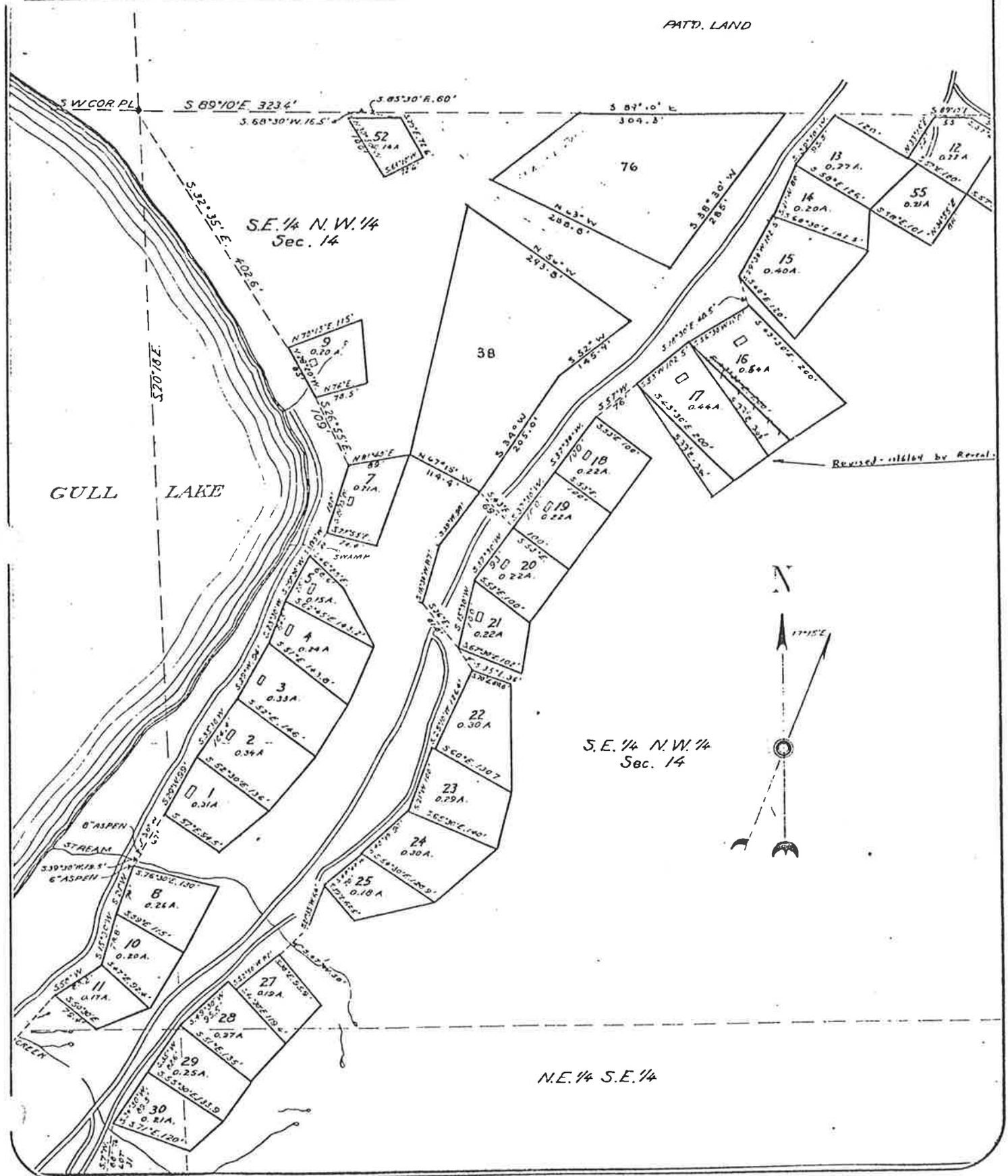
Comments Sewer sytem installed by Permittees in 1976 at approximately \$6,500 per lot for those areas bonded by improvement district. Other permittees did their own work, used gravity fed system and were able to get by for \$2800 to \$3750 per lot. *Water supplied to the tract by June Lake Public Utility District at a monthly cost of \$4. Lots 57, 58 and 59 have no public sewer service; these cabins are on septic tanks.

(Continued on following page)

INYO NATIONAL FOREST
 RUSH CREEK RECREATION AREA
GULL LAKE TRACT
 SHEET 1
 Sec. 14 T. 28 N., R. 20 E., M. D. M
 CALIFORNIA.

Uses
 1st Survey Lots 1-9 & 38
 Wallace E. Green, Sept 1924
 2nd Survey Lots 10-37
 George Miller, June 1928 & 1930

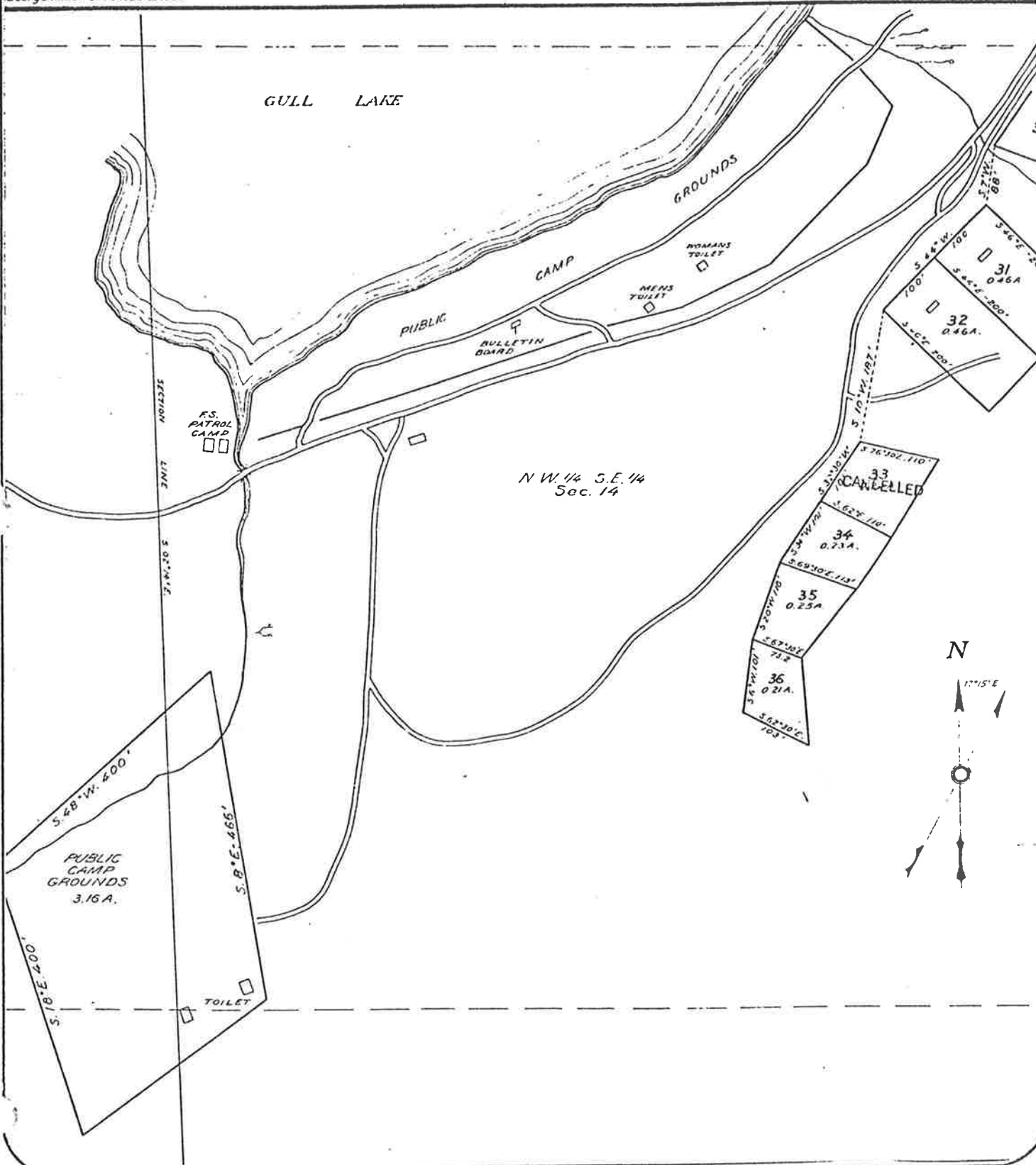
MAG. DECL. 17'
 SCALE 1" = 10'



U.S. DEPARTMENT OF AGRICULTURE
 FOREST SERVICE
 INYO NATIONAL FOREST
 RUSH CREEK RECREATION AREA
GULL LAKE TRACT
 SHEET 3
 Sec. 14 T. 28 N., R. 28 E., M. D. M
 CALIFORNIA.

Pass Survey Lots 31-36
 George Miller June 1928 & 1930

MAG DEC'L 1715'
 SCALE 1"=100'



U.S. DEPARTMENT OF AGRICULTURE
 FOREST SERVICE
 INYO NATIONAL FOREST
 RUSH CREEK RECREATION AREA
GULL LAKE TRACT
 SHEET 5
 Sec. 15, T. 2 S., R. 28 E., M. D. M.
 CALIFORNIA.

vey Lots 57-73 inclusive
 Miller Sept 1931

Mag. Decl 17°30'E
 Scale 1"=100

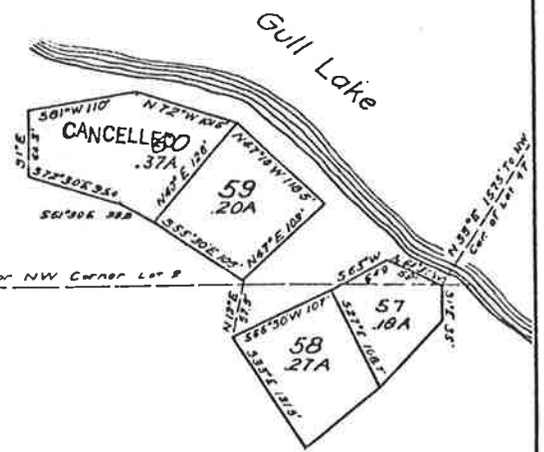


SW $\frac{1}{4}$ NE $\frac{1}{4}$
 Section 15

SE $\frac{1}{4}$ NE $\frac{1}{4}$
 (Lot 1)
 Section 15

NW $\frac{1}{4}$ SE $\frac{1}{4}$
 Section 15

NE $\frac{1}{4}$ SE $\frac{1}{4}$
 (Lot 2)
 Section 15



RHG 10-10-31
 REV 10/10/62-73 10/31/65
 60-57