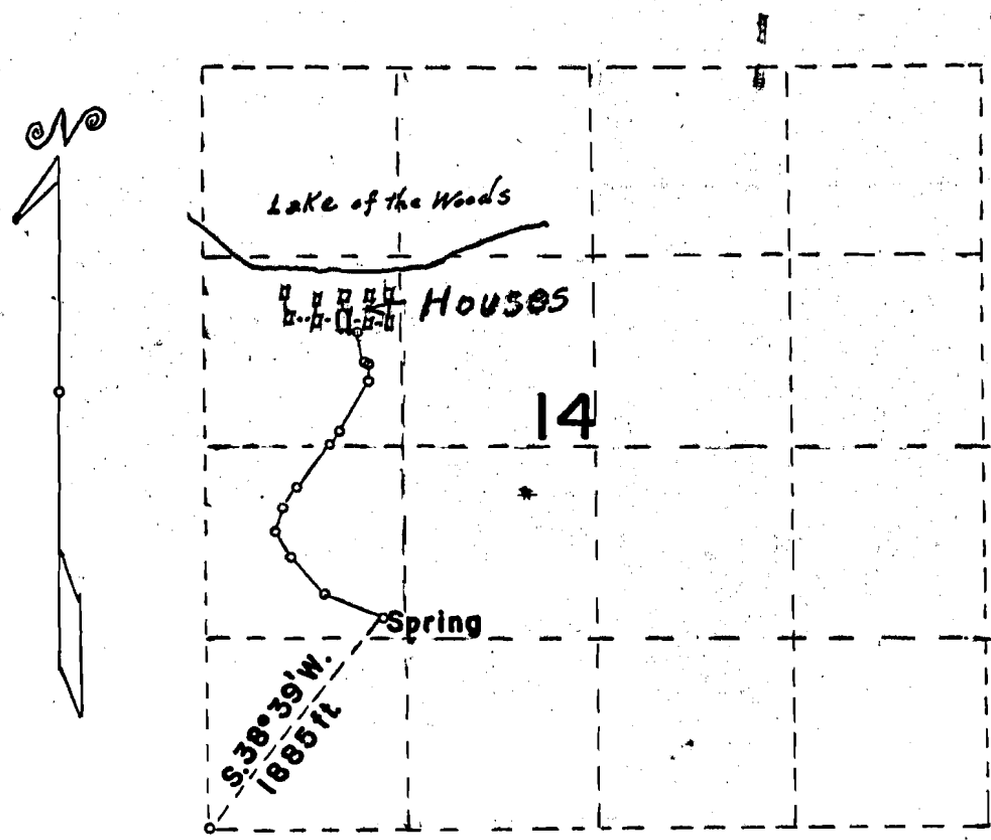


29659
34999
51200

T.37S.,R.5E., KLAMATH COUNTY OREGON

WATER RIGHT SURVEY IN SECTION 14



Scale: 1 inch = 1320 feet = 20 chains

The section corner of sections 14 and 23 bears $S.38^{\circ}39' W.$ 1885 feet distance from a spring, the point of diversion. Traverse of proposed pipe line, $N.67^{\circ}W.$ 451 ft., $N.43^{\circ}W.$ 330.6 ft., $N.30^{\circ}W.$ 204.8 ft., $N.17^{\circ}E.$ 181.9 ft., $N.35^{\circ}30'E.$ 172.8 ft., $N.37^{\circ}30'E.$ 374.7 ft., $N.33^{\circ}E.$ 126 ft., $N.28^{\circ}30'E.$ 385.7 ft., $N.10^{\circ}30'E.$ 111 ft., $N.64^{\circ}W.$ 31.5 ft., $N.12^{\circ}W.$ 180 ft., to the Hayden house, for domestic use. 25 ft. fall and 2550 ft. distance.

Survey executed October 7 & 8, 1963, at the request of Lyle E. Hayden of Grants Pass, Oregon.

app 39842

REGISTERED
OREGON
 LAND SURVEYOR

Marvin C. Ramsey

MAY 10, 1967
MARVIN C. RAMSEY
 404

JUN 16 1964
 STATE ENGINEER
 EMERSON G. ...