

FOUND ORIGINAL
STONE CORNER
WITH NOTCHES
FROM SURVEY
OF 1877

8 9
17 16
S87°53'W
DISTANCE
NOT
MEASURED

FOUND STONE MOUND,
NO NOTCHES

N 89° 51' W

2633.3' MEAS.

FOUND SINGLE
STONE, NO NOTCHES

9 10
16 15

S40°30'E
623.9'

EAST
200'

PLACE OF USE
AND RETURN
TO SOURCE

VRS WELL
1.12 SECOND FEET
POINT OF DIVERSION

DIRT

ROAD



STATE OF CALIFORNIA } S.S.
COUNTY OF LOS ANGELES }

NORTHEAST QUARTER
SECTION 16
T1S, R36E, M.D.B.M.

I, Norton K. Earle, being first duly sworn, depose and say that this map, consisting of one sheet, has been correctly drawn to the designated scale from field notes of a survey made by myself on the twelfth day of November 1970 and correctly represents the location and extent of the works used to divert water from the VRS Well in Esmeralda County by V.R. Smith and Omar R. MacDonald for placer milling purposes; that the point of diversion, the location and size of the diverting conduit, the place and manner of usage are fully and correctly designated hereon, and that there are no streams or watercourses.

Norton K. Earle
STATE WATER RIGHT SURVEYOR No. 373

SUBSCRIBED AND SWORN TO BEFORE
ME THIS 29th DAY OF DECEMBER 1970
NOTARY PUBLIC IN AND FOR LOS ANGELES
COUNTY, CALIFORNIA

Carole S. Robinson



CENTER
SECTION

16 15
CORNER NOT
LOOKED FOR

THE BEARING N 89° 51' W FOR THE NORTHERLY
LINE OF THE NORTHEAST QUARTER OF
SECTION 16 WAS USED AS THE BASIS OF
BEARINGS FOR THIS MAP (AFTER THE
TOWNSHIP PLAT)

TOWNSHIP SURVEYED IN 1877
BY HATCH, BARKER & EATON

FISH LAKE HYDROLOGIC BASIN

U.S.G.S. QUAD SHEET RHYOLITE RIDGE 1963

FILED
DEC 31 1970
STATE ENGINEER'S OFFICE

25902
OFFICE
STATE ENGINEER
1970 DEC 31 PM 1 25

SCALE: 1" = 200'
0 200 400 600 800 1000

MAP TO ACCOMPANY
APPLICATION TO APPROPRIATE WATER
FOR PLACER MILLING
BY
V. R. SMITH & OMAR R. MACDONALD
FROM THE VRS WELL

25902