

SW 1/4 SEC. 31, T. 21 S., R. 54 E., M.D.M.



SCALE: 1"=200'

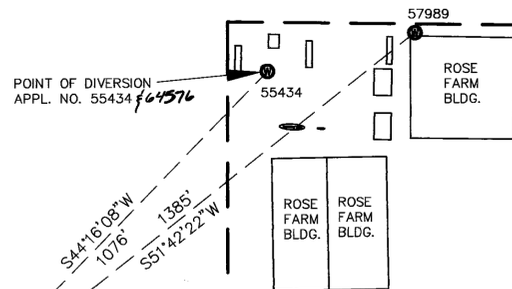
FD: 1/4 COR. BRASS CAP

NW 1/4 SW 1/4

NE 1/4 SW 1/4

SW 1/4 SW 1/4

SE 1/4 SW 1/4



FD: NAIL IN ROAD +/- 40 E. OF FENCE CORNER.

SURVEYOR'S CERTIFICATE

I, BOYD R URIE, 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 UNDER MY DIRECT SUPERVISION ON DECEMBER 10, 1998, THAT IT TRULY AND CORRECTLY REPRESENTS THE LOCATION AND WORKS USED TO DIVERT WATER FROM UNDERGROUND SOURCES NEAR THE TOWN OF PAHRUMP, NYE COUNTY, NEVADA, BY NEVADA ROSES FOR COMMERCIAL AND DOMESTIC PURPOSES UNDER PERMIT 55434; THAT THE POINT OF DIVERSION, THE LOCATION AND THE EXTENT OF LANDS OWNED & CONTROLLED BY THE APPLICANT UPON WHICH WATER APPLIED FOR UNDER PERMIT NO'S. 55434 IS USED, TOGETHER WITH THE AREA IN EACH 40 ACRE SUBDIVISION ARE FULLY & CORRECTLY DESIGNATED HEREON.

BOYD R URIE
STATAE WATER RIGHTS SURVEYOR
NO. 807



ACKNOWLEDGEMENT

STATE OF NEVADA } S.S.
COUNTY OF CLARK

SUBSCRIBED AND SWORN TO BEFORE ME THE 17th DAY OF December, 1998.

Josephine M. Badilla
NOTARY PUBLIC IN AND FOR SAID STATE & COUNTY.
MY COMMISSION EXPIRES Dec. 29, 2001



BASIS OF BEARING

NORTH 89°21'00" WEST, BEING THE SOUTH LINE OF THE SW1/4 OF SECTION 31, TOWNSHIP 21 SOUTH, RANGE 54 EAST, M.D.M., NYE COUNTY, NEVADA PER "MAP TO ACCOMPANY APPLICATION TO CHANGE POINT OF DIVERSION, ETC." BY JAMES T. ANSPACH.

FD: NAIL IN ROAD, SW COR. SEC.31

STATE ENGINEER'S USE WRM, 1-11-99 Water rights surveyor's number should be #870. WRM, 1-11-99 See fraix changing distance for Prop. POD from 1076' to 1076.46'.	MAP TO ACCOMPANY APPLICATION TO CHANGE POINT OF DIVERSION & NATURE OF USE. PERMIT NO. 55434 <u>64576</u> BY: NEVADA ROSES FROM UNDERGROUND SOURCE PAHRUMP, NYE COUNTY, NEVADA

SUMMIT ENGINEERING CORPORATION
CONSULTING ENGINEERS AND SURVEYORS
3684 HIGHLAND LAS VEGAS, NEVADA 89103
(702) 252-3236 FAX: 252-3247

FILED
JAN 11 1999
STATE ENGINEERS OFFICE

77249 76040 67909 64576