



STATE OF NEVADA }
 } SS:
 COUNTY OF DOUGLAS }

I, Paul "Dean" Higginbotham, being first duly sworn, depose and say that this map, consisting of one sheet, numbered from 1 to 1, inclusive, has been correctly drawn to the designated scale from field notes of a survey made by me, or under my supervision and direction, on the 19th day of September, 1996; that it truly correctly represents the proposed location and extent of the works used to divert water from an underground source in Douglas County, Nevada by Tom and Billie Tucker for irrigation purposes. That the proposed point of diversion, the approximate location and size of diverting channel or other conduit, all reservoirs or basins, the location and names of all other works which will cross or connect with the proposed works and the boundary of all lands, showing by 40 acre subdivisions the areas proposed to be served, are fully and correctly designated thereon.

Paul "Dean" Higginbotham
 Paul "Dean" Higginbotham
 State Water Right Surveyor No. 774
 P.L.S. 6200



Subscribed and sworn to before me
 this 29 day of January 1997

Elizabeth Mitchell

Notary Public in and for Douglas County, Nevada
 My Commission Expires June 26, 2000



BASIS OF BEARING

The Basis of Bearing for this map is the north line of the SW 1/4 of Section 29 which bears N 89°21'44" E, as shown on the Record of Survey for Nevis Industries, Inc., document number 44253, Official Records of Douglas County, Nevada

LEGEND

◆ found 2" iron pipe with Brass Cap RLS 2280



62824 10.10.05

Scale 1" = 500'



Prepared:
 By: HIGG-N-SONS, INC
 Professional Land Surveyors
 P. O. Box 425
 Gardnerville, NV 89410
 (702) 782-7444

STATE ENGINEER'S USE
 PL 05-09-17 SEE PAPER MAP IN FILE 62824 FOR STRIPPING LEGATION. 62824
FILED
 APR 25 1997
 STATE ENGINEER'S OFFICE

Map to Accompany
 Application to Change the
 Point of Diversion and Place of Use
 of a portion
 under Permit 50092
 for Irrigation and Domestic Use
 by Tom and Billie Tucker
 from an Underground Source
 in Douglas County, Nevada