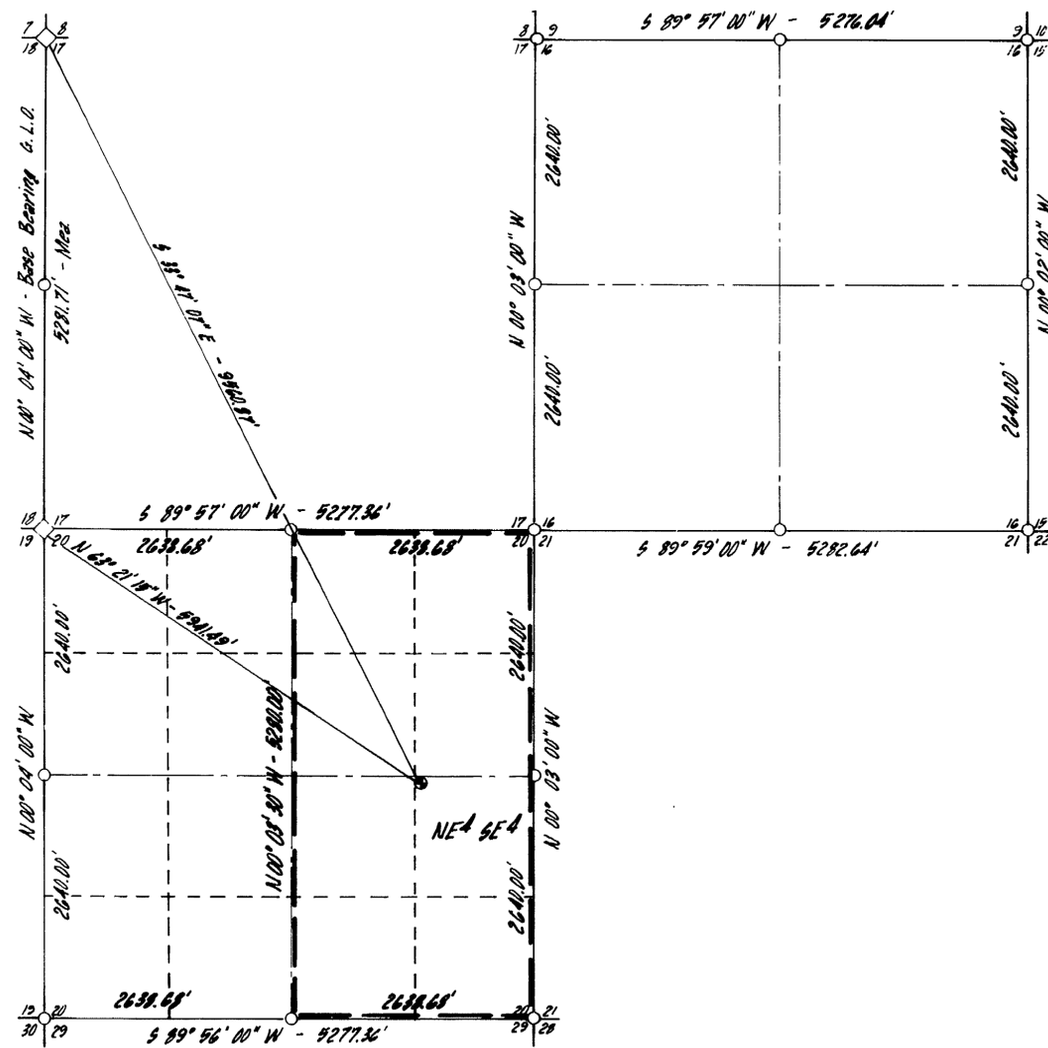
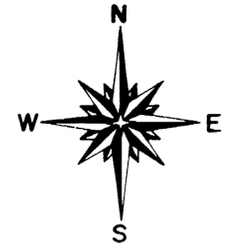


T. 35 N., R. 69 E., M.D.B. & M.



LEGEND

- Place Of Use
- Township Line
- Section Line
- 1/4 Line
- 1/16 Line
- ◆ Proposed Point Of Diversion
- ◇ Section Corner Found Original Stone
- ◆ 1/4 Corner Found U.S.G.L.O Brass Cap
- Corner Projected From Government Plat
- Corner Unsurveyed - Protracted

NOTE: All Distances are Record as Provided by Government Land Office Unless Otherwise Shown.

Base Bearing - as Shown (True Bearing) West Section Line
Section 17, T. 35 N., R. 69 E., M.D.B. & M.

STATE OF IDAHO
COUNTY OF TWIN FALLS

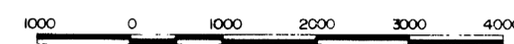
I, Charles D. Howard, being first duly sworn, depose and say that this map has been correctly drawn to the designated scale from field notes of a survey made under my supervision and direction, between the 11th day of JUNE, and the 13th day of JUNE, 1980 that it truly and correctly represents the proposed location and extent of the works used to divert water from an underground source in Elko County, Nevada,

by RAMON A. WINEGAR

for irrigation purposes. That the proposed point of diversion, the approximate location and size of the diverting channel, 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 irrigated, are fully and correctly designated thereon.



Subscribed and sworn to before me Robert J. ...
this 2 day of July, 1980.
Notary Public in and for Jerome County, Idaho.



SCALE: 1" = 1000'

FILED
JUL 7 1980
STATE ENGINEER'S OFFICE

JUL 8 PM 2 23
Edwards, Howard & Martens, Inc.
ENGINEERS - PLANNERS - SURVEYORS
TWIN FALLS, IDAHO
Ph. 1-208-734-4886

39464
MAP
To Accompany Application to Appropriate Water for Irrigation
By RAMON A. WINEGAR from an Underground Source
Application Number 39464

39464