



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 8th day of OCTOBER, and the 24th day of OCTOBER, 1980, that it truly and correctly represents the proposed location and extent of the works used to divert water from an underground source in White Pine County, Nevada, by **LINDA L. ANDERTON**

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.

*Charles D. Howard*  
 REGISTERED SURVEYOR  
 No. 2535  
 TWIN FALLS, IDAHO

STATE WATER RIGHT SURVEYOR #535

Subscribed and sworn to before me *Robert Juma*  
 this 24 day of Oct, 1980.  
 Notary Public in and for Jerome County, Idaho.

**LEGEND**

- Place Of Use
- Township Line
- Section Line
- 1/4 Line
- 1/16 Line
- ◆ Proposed Point Of Diversion
- ◇ Section Corner Found U.S.G.L.O. Brass Cap
- 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, East Section Line, From SE Corner To East 1/4 Corner Section 31, T. 14 N., R. 71 E., M.D.B. & M.

OFFICE  
 STATE ENGINEER

1980 OCT 29 AM 12

**FILED**  
 OCT 29 1980  
 STATE ENGINEER'S OFFICE

**ENM** Edwards, Howard & Martens, Inc.  
 ENGINEERS - PLANNERS - SURVEYORS TWIN FALLS, IDAHO  
 Ph. 1-208-734-4885

1000 2000 3000 4000  
 SCALE: 1" = 1000'

**MAP**

To Accompany Application to Appropriate Water  
 for Irrigation

By LINDA L. ANDERTON from an Underground Source

Application Number 42393

**42393**