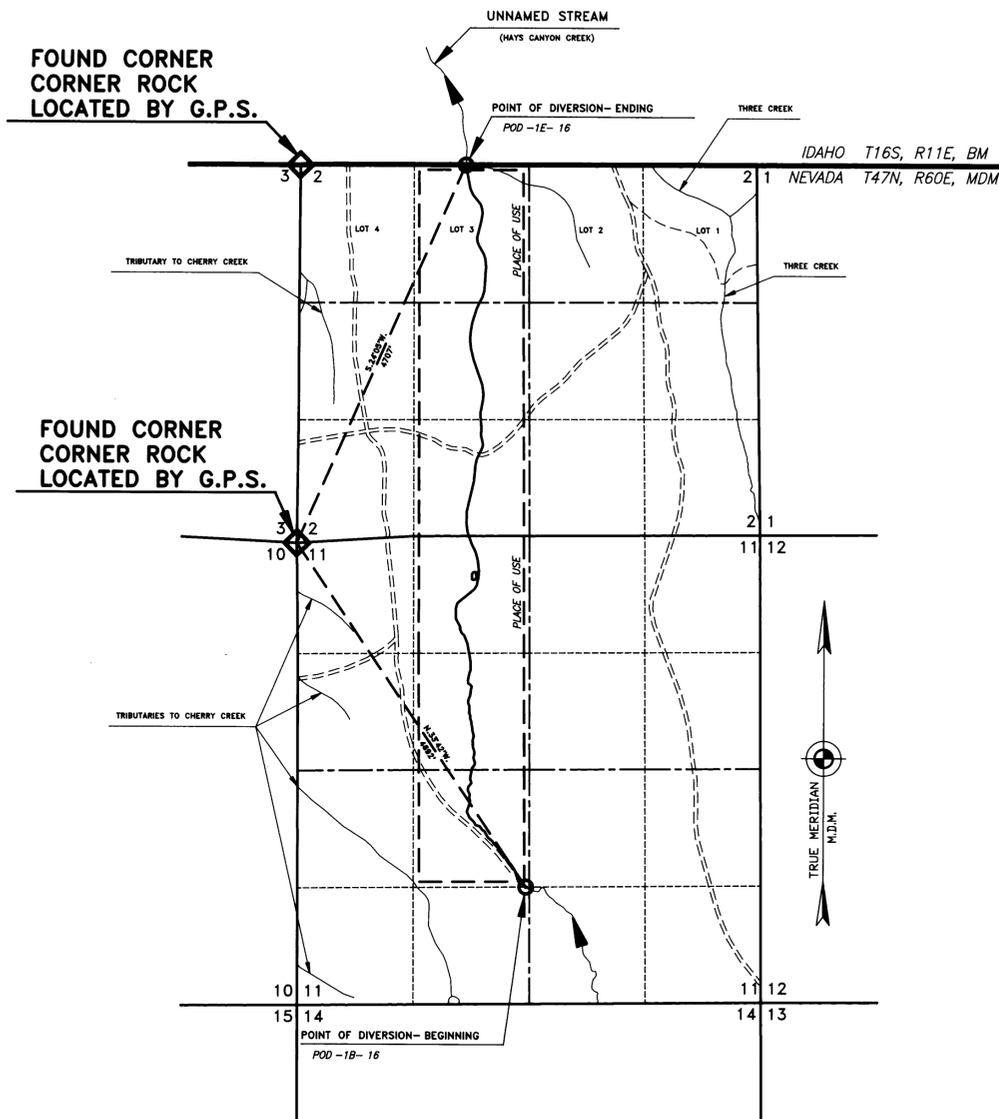


USE TABULATION						
SECTION	SUB-DIVISION	TOWNSHIP	RANGE	TYPE OF LIVESTOCK	NUMBER OF LIVESTOCK	DATE OF FIRST USE
02	LOT 3	T47N	R60E	CATTLE WILDLIFE	300 VARIOUS	1879
02	NE1/4SW1/4	T47N	R60E	CATTLE WILDLIFE	300 VARIOUS	1879
02	SE1/4SW1/4	T47N	R60E	CATTLE WILDLIFE	300 VARIOUS	1879
11	NE1/4NW1/4	T47N	R60E	CATTLE WILDLIFE	300 VARIOUS	1879
11	SE1/4NW1/4	T47N	R60E	CATTLE WILDLIFE	300 VARIOUS	1879
11	NE1/4SW1/4	T47N	R60E	CATTLE WILDLIFE	300 VARIOUS	1879



STATE OF IDAHO, }
 COUNTY OF ADA } SS.

I, FREDRIC W. PRICE, BEING DULY SWORN, DEPOSE AND SAY THAT THIS MAP, CONSISTING OF 1 SHEET, HAS BEEN CORRECTLY DRAWN TO THE DESIGNATED SCALE FROM A GLOBAL POSITIONING SYSTEM (G.P.S.) SURVEY MADE BY ME, OR UNDER MY SUPERVISION AND DIRECTION, ON 5/18/95, 5/30/95, 11/21/95, THAT IT TRULY AND CORRECTLY REPRESENTS THE LOCATION AND EXTENT OF THE WORKS USED TO DIVERT WATER FROM UNNAMED STREAM (LOCALLY KNOWN AS HAYS CANYON CREEK), IN ELKO COUNTY, FOR STOCK WATERING OR WILDLIFE PURPOSES. THE POINT OF DIVERSION, THE APPROXIMATE LOCATION AND SIZE OF THE DIVERTING CHANNEL OR OTHER CONDUIT, THE PLACE AND MANNER OF USE, AND THE LOCATION AND NAMES OF ALL OTHER WORKS OR STREAMS WHICH ARE CROSSED BY OR CONNECTED WITH THE SAID WORKS ARE FULLY AND CORRECTLY DESIGNATED THEREON.

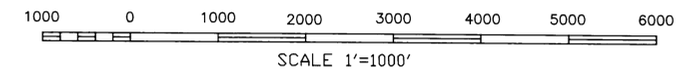
Fredric W. Price
 STATE WATER RIGHT SURVEYOR NO. 1003

SUBSCRIBED AND SWORN TO BEFORE ME THIS 9th DAY OF September, 1996.
 NOTARY PUBLIC IN AND FOR ADA COUNTY, IDAHO.

Justine L. Ripley

BASIS OF BEARING WAS DETERMINED BY THE INVERSE BETWEEN GEOGRAPHIC COORDINATES AND IS REFERENCED TO THE TRUE MERIDIAN. GEOGRAPHIC COORDINATE VALUES ARE REFERENCED TO NAD 27 AND THE POINTS LISTED BELOW WERE OBTAINED BY DIRECT G.P.S. OBSERVATIONS. G.P.S. COORDINATE VALUES HAVE AN ACCURACY OF ±15 FEET. THOSE POINTS OF DIVERSION (PODS) NOT LISTED BELOW WERE OBTAINED BY INTERSECTIONS OF USGS HYDROGRAPHIC DATA (FROM 1986 USGS MAPPING DATA) WITH PLSS (PUBLIC LAND SURVEY SYSTEM) DATA OBTAINED FROM THE NEVADA BLM GEOGRAPHIC COORDINATE DATABASE. THE ACCURACY OF THESE LATTER POINTS VARY FROM ±40 FEET TO ±200 FEET IN RELATION TO THE ACCURACY OF THE USGS AND PLSS DATA IN EACH AREA.

FOUND CORNER NW COR. SEC.02 T47N, R60E LAT. 41°59' 46.819" N. LONG. 115°09' 41.277" W.
 FOUND CORNER SW COR. SEC.02 T47N, R60E LAT. 41°59' 04.4" N. LONG. 115°09' 41.8" W.



LEGEND

- FOUND CORNER
- POINT OF DIVERSION
- STREAM SEGMENT (CLAIMED)
- STREAM SEGMENT (UNCLAIMED)
- ARROW SHOWS DIRECTION OF WATER FLOW
- ROADWAY (IMPROVED)
- ROADWAY (UNIMPROVED)
- ROADWAY (4WD TRAIL)
- ROADWAY (PACK TRAIL)

STATE ENGINEER'S USE

FILED
 JUL 28 1999
 STATE ENGINEER'S OFFICE

MAP TO ACCOMPANY PROOF OF APPROPRIATION
 FOR: STOCK WATERING & WILDLIFE PURPOSES CLAIM: VC6A416.NVJ

BY: UNITED STATES OF AMERICA THROUGH U.S.D.I., BUREAU OF LAND MANAGEMENT
 FROM: UNNAMED STREAM (LOCALLY KNOWN AS HAYS CANYON CREEK)

U.S. DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT IDAHO STATE OFFICE, IDAHO
 DRAWING NO. CA416.DWG