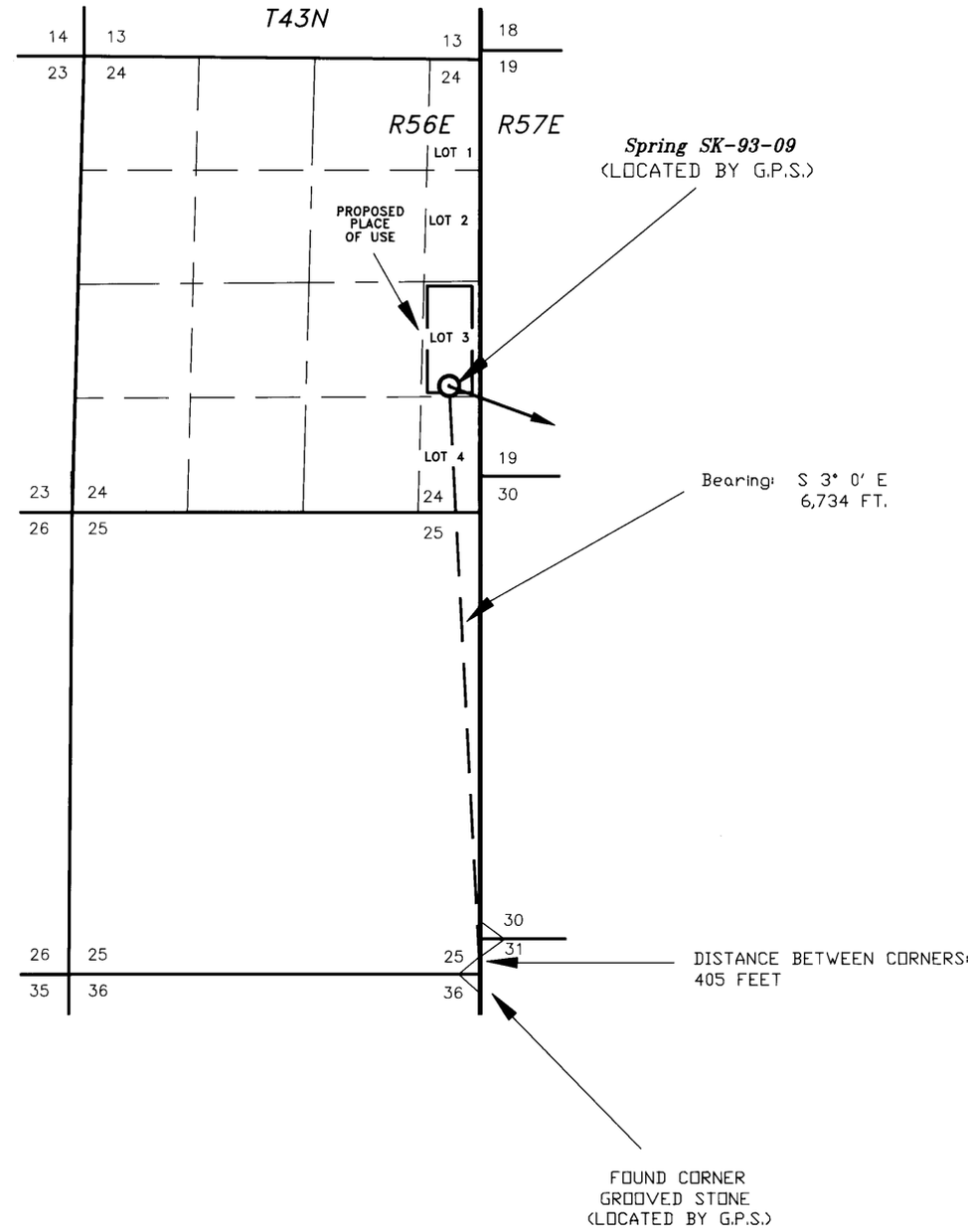


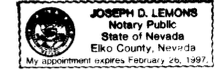
STATE OF NEVADA, }
 COUNTY OF ELKO } SS.



I, CAROL MARCHIO, 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 3 MAY 1995, THAT IT TRULY AND CORRECTLY REPRESENTS THE PROPOSED LOCATION AND EXTENT OF THE WORKS USED TO DIVERT WATER FROM SPRING SK-93-09, IN ELKO COUNTY, BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, BUREAU OF LAND MANAGEMENT, FOR STOCKWATERING, WILDLIFE AND DOMESTIC PURPOSES. THAT THE PROPOSED 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.

Carol Marchio
 STATE WATER RIGHT SURVEYOR NO. 771

SUBSCRIBED AND SWORN TO BEFORE ME THIS 16th DAY OF August, 1995.
 NOTARY PUBLIC IN AND FOR ELKO COUNTY, NEVADA.



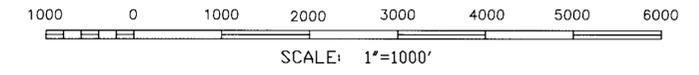
Joseph D. Lemons

BASIS OF BEARING WAS DETERMINED FROM THE INVERSE BETWEEN GEOGRAPHIC COORDINATES AND IS REFERENCED TO THE TRUE MERIDIAN. GEOGRAPHIC COORDINATE VALUES (NAD 27) WERE OBTAINED BY DIRECT G.P.S. OBSERVATIONS. G.P.S. COORDINATE VALUES HAVE AN ACCURACY OF ±15 FEET. G.P.S. COORDINATE VALUES FOR FOUND CORNERS HAVE AN ACCURACY OF ±2 FEET.



G.P.S. COORDINATE VALUES
 SPRING SK-93-09
 LAT. 41° 36' 2.40" N.
 LONG. 115° 35' 47.89" W.
 SE COR. SEC. 25, T43N, R56E
 LAT. 41° 34' 55.98" N.
 LONG. 115° 35' 43.24" W.

T 43 N, R 56 E



STATE ENGINEER'S USE	RECEIVED JAN 20 1996 STATE ENGINEER'S OFFICE	MAP TO ACCOMPANY AMENDED PUBLIC WATER RESERVE AND PROOF OF APPROPRIATION
	FILED APR 02 1998 STATE ENGINEER'S OFFICE	FOR: STOCKWATERING, WILDLIFE AND DOMESTIC PURPOSES BY: U.S. DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT FROM: SPRING SK-93-09
U.S. DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT ELKO DISTRICT, NEVADA		DRAWING NO. NV-010-7250.10-310

R07550 07795