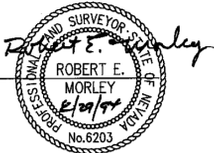


STATE OF NEVADA }
 COUNTY OF ELKO } SS.

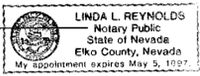
I, ROBERT E. MORLEY, BEING FIRST DULY SWORN, DEPOSE AND SAY THAT THIS MAP, CONSISTING OF ONE SHEET, HAS BEEN CORRECTLY DRAWN TO THE DESIGNATED SCALE FROM INFORMATION TAKEN FROM THE U.S. GEOLOGICAL SURVEY 7.50 MINUTE QUADRANGLE MAPS "COAL MINE BASIN, NEV.", "HANKS CREEK SW, NEV.", "HOT SPRINGS CREEK, NEV.", "THE NARROWS, NEV.", "PEKO PEAK, NEV.", AND G.L.O. AND CADASTRAL SURVEY PLATS AND NOTES FOR THE APPROPRIATE TOWNSHIPS SHOWN AND WAS PREPARED UNDER MY SUPERVISION AND DIRECTION BETWEEN THE 20TH DAY OF JULY AND THE 26TH DAY OF JULY, 1994; THAT IT TRULY AND CORRECTLY REPRESENTS THE PROPOSED LOCATION AND EXTENT OF THE WORKS USED TO DIVERT WATER FROM UPPER LOST CAMP SPRING, POLE CREEK, OREANA CREEK, CORRAL SPRING #1, CORRAL SPRING #2, AND TRIBUTARIES IN ELKO COUNTY, BY JOSEPH W. HEGUY FOR STOCKWATERING PURPOSES; THAT THE POINTS OF DIVERSION, THE APPROXIMATE LOCATION AND SIZE OF THE DIVERTING CHANNEL OR OTHER CONDUIT, ALL RESERVOIRS OR BASINS, 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.



STATE WATER RIGHT SURVEYOR NO. 668

SUBSCRIBED AND SWORN TO BEFORE ME THIS 29th DAY OF August, 1994.

Linda L. Reynolds
 NOTARY PUBLIC IN AND FOR ELKO COUNTY, NEVADA.

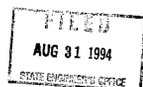


BASIS OF BEARINGS: U.S. GEOLOGICAL SURVEY 7.50 MINUTE QUADRANGLE MAPS "COAL MINE BASIN, NEV.", "HANKS CREEK SW, NEV.", "HOT SPRINGS CREEK, NEV.", "THE NARROWS, NEV." AND "PEKO PEAK, NEV."



SCALE: 1"=2000'

06813, 06815, 06816, 06817, 06819, 06820



STATE ENGINEERING OFFICE
 AUGUST 31 1994

MAP TO ACCOMPANY PROOF OF SUBSISTING RIGHT FOR STOCKWATER PURPOSES BY JOSEPH W. HEGUY FROM POLE CREEK, UPPER LOST CAMP SPRING, OREANA CREEK, CORRAL SPRING #1, CORRAL SPRING #2 SPRINGS AND TRIBUTARIES ELKO COUNTY, NEVADA

HIGH DESERT ENGINEERING 640 IDAHO STREET ELKO, NEVADA 89801 (702) 738-4053 W94020

06820 06819 06817 06816 06815 06813