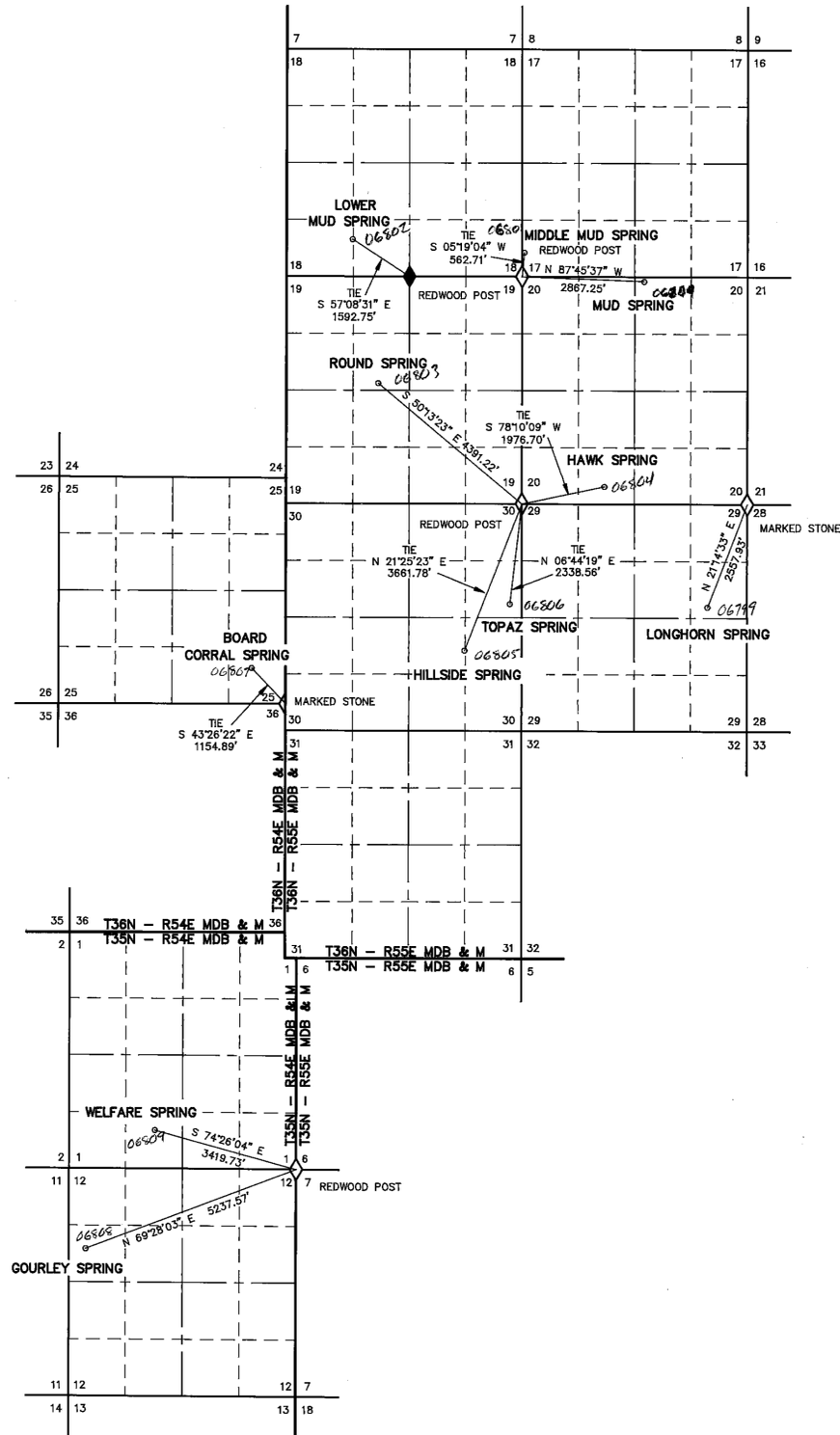


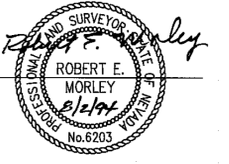


1"=2000'



STATE OF NEVADA }
COUNTY OF ELKO } SS.

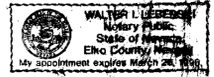
I, ROBERT E. MORLEY, BEING FIRST DULY SWORN, DEPOSE AND SAY THAT THIS MAP, CONSISTING OF ONE SHEET, HAS BEEN CORRECTLY DRAWN TO THE DESIGNATED SCALE FROM FIELD NOTES OF A SURVEY MADE UNDER MY SUPERVISION AND DIRECTION, ON THE 6TH DAY OF JANUARY, 1994; THAT IT TRULY AND CORRECTLY REPRESENTS THE EXISTING LOCATION AND EXTENT OF THE WORKS USED TO DIVERT WATER FROM UNDERGROUND IN ELKO COUNTY, BY JOSEPH B. KEY, FOR STOCKWATER 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 SUBDIVISION, ARE FULLY AND CORRECTLY DESIGNATED THEREON.



STATE WATER RIGHT SURVEYOR NO. 668

SUBSCRIBED AND SWORN TO BEFORE ME THIS 2nd DAY OF August, 1994.

Walter L. Lebesch
NOTARY PUBLIC IN AND FOR ELKO COUNTY, NEVADA.



BASIS OF BEARINGS: TRUE NORTH USING A MAGNETIC DECLINATION OF 17 DEGREES 30 MINUTES EAST AS DETERMINED ON THE DATE OF THE SURVEY.



SCALE: 1"=2000'

06799-06808

MAP TO ACCOMPANY PROOF OF SUBSISTING RIGHT FOR STOCKWATER PURPOSES BY JOSEPH B. KEY FROM BOARD CORRAL SPRING, GOURLEY SPRING, HAWK SPRING, HILLSIDE SPRING, LONGHORN SPRING, LOWER MUD SPRING, MIDDLE MUD SPRING, MUD SPRING, ROUND SPRING, TOPAZ SPRING AND WELFARE SPRING ELKO COUNTY, NEVADA

FILED
AUG 22 1994
STATE ENGINEER'S OFFICE

HIGH DESERT ENGINEERING 640 IDAHO STREET ELKO, NEVADA 89801 (702) 798-4053 W94022

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