

IN THE OFFICE OF THE STATE ENGINEER  
OF THE STATE OF NEVADA

ORDER

DESIGNATING AND DESCRIBING THE DAYTON VALLEY GROUNDWATER BASIN  
IN LYON, STOREY COUNTIES AND CARSON CITY, NEVADA

The State Engineer finds that conditions warrant the designation of the Dayton Valley Groundwater Basin in Lyon, Storey Counties and Carson City, Nevada, and by this Order designates the following land within Dayton Valley and fringe areas as a groundwater basin coming under the provisions of Chapter 534 NRS (Conservation and Distribution of Underground Waters).

T.18N.,R.22E.

All Section 13, S $\frac{1}{2}$  Section 14, E $\frac{1}{2}$  Section 22, All Sections 23, 24, 25, 26, 27, 33, 34, 35, 36

T.18N.,R.23E.

All Sections 15 thru 23 inclusive, S $\frac{1}{2}$  Section 24  
All Sections 25 thru 36 inclusive

T.18N.,R.24E.

All Sections 30, 31

T.17N.,R.21E.

All Sections 13, 14, 23, 24, 25, 26, 35, 36

T.17N.,R.22E.

All Sections 1 thru 4, inclusive, and the E $\frac{1}{2}$  Sec. 5  
All Sections 7 thru 36, inclusive

All T.17N.,R.23E.

T.17N.,R.24E.

All Section 6, the N $\frac{1}{2}$  and SW $\frac{1}{4}$  Section 7

SW $\frac{1}{4}$  Section 17, S $\frac{1}{2}$  Section 18

All Section 19

W $\frac{1}{2}$  Section 29,

W $\frac{1}{2}$  Section 20, W $\frac{1}{2}$  Section 29, All Section 30,

All Section 31, W $\frac{1}{2}$  Section 32

T.16N.,R.20E.

Sections 1, 12 and the E $\frac{1}{2}$  Section 11

All Sections 13, 14, 23, 24, 25, 26, 35, 36

N $\frac{1}{2}$  Section 34

All T.16N.,R.21E.

T.16N.,R.22E.

All Sections 1 thru 22, inclusive

Sections 23 and 24 unsurveyed

T.16N.,R.23E.

All Sections 1 thru 6, inclusive

T.16N.,R.24E.

Section 6 and the W $\frac{1}{2}$  Section 5

T.15N.,R.20E.

All Sections 1 and 12

E $\frac{1}{2}$  SE $\frac{1}{4}$  Section 10

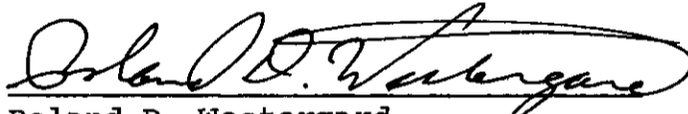
S $\frac{1}{2}$  N $\frac{1}{2}$ , S $\frac{1}{2}$  Sec. 11

T.15N.,R.21E.

N $\frac{1}{2}$  Sections 1, 2, 3, and 4

All Sections 5, 6, 7 and 8

BY ORDER OF THE STATE ENGINEER

  
Roland D. Westergard

Dated this 22nd day of  
January, 1973.