

STATE OF NEVADA }
 COUNTY OF LINCOLN } 55

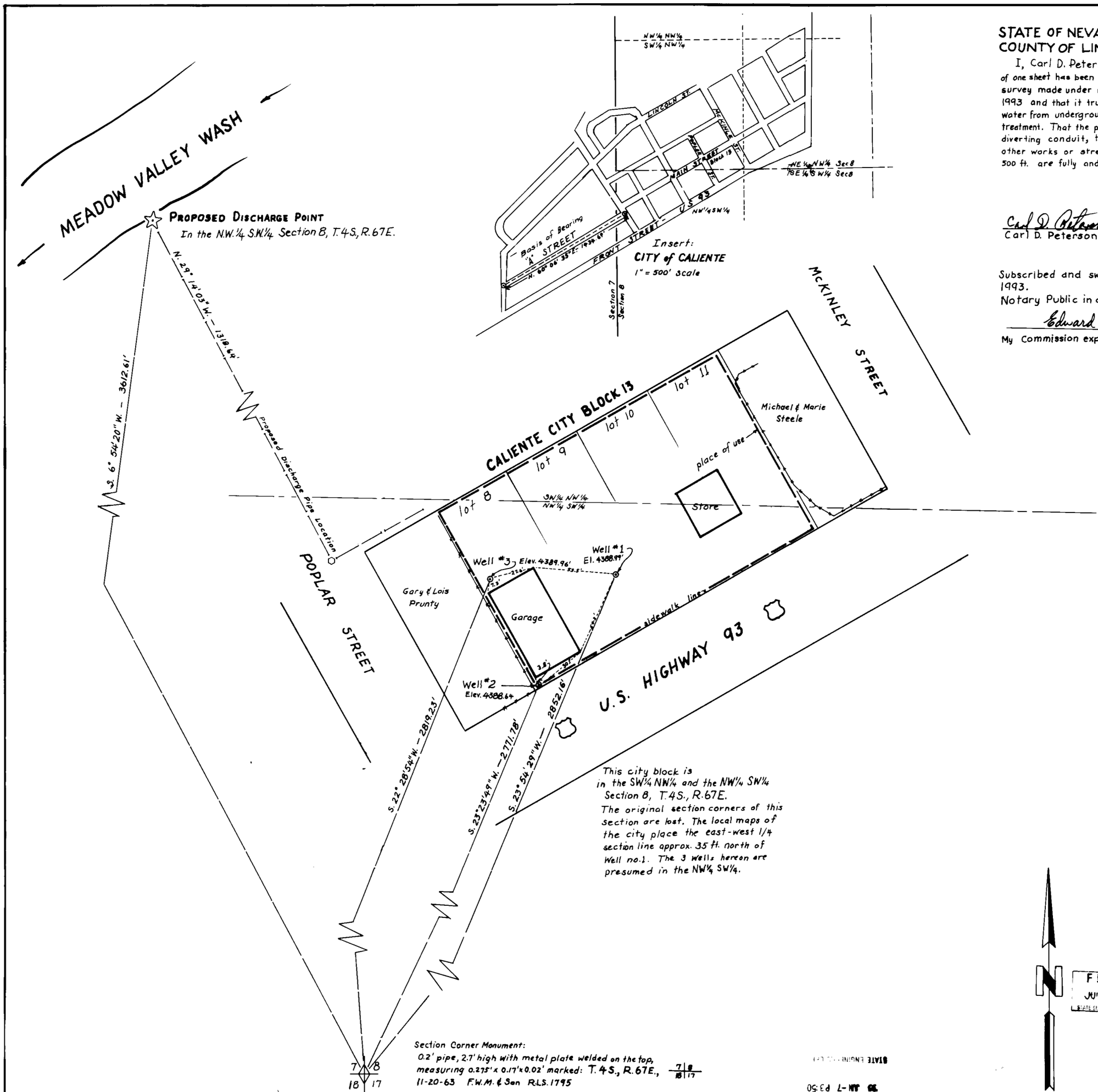
I, Carl D. Peterson, being first duly sworn depose and say that this map consisting of one sheet has been correctly drawn to the designated scale from field notes of a survey made under my supervision and direction from the 6th to the 12th days of May 1993 and that it truly and correctly represents the location of wells to be used to divert water from underground sources in Lincoln County for Eizman's Services for Environmental treatment. That the proposed points of diversion, the approximate location and size of the diverting 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 within 500 ft. are fully and correctly designated thereon.

Carl D. Peterson
 Carl D. Peterson Water Right Surveyor No. 671



Subscribed and sworn before me this 18th day of May, 1993.
 Notary Public in and for Clark County, Nevada.

Edward R. Byrge
 My Commission expires Aug. 9, 1996



This city block is in the SW¹/₄ NW¹/₄ and the NW¹/₄ SW¹/₄ Section 8, T.4S., R.67E. The original section corners of this section are lost. The local maps of the city place the east-west 1/4 section line approx. 35 ft. north of Well no. 1. The 3 wells hereon are presumed in the NW¹/₄ SW¹/₄.

Section Corner Monument:
 0.2' pipe, 2.7' high with metal plate welded on the top, measuring 0.275' x 0.17' x 0.02' marked: T.4S., R.67E., 7/8 11-20-63 F.W.M. & Son R.L.S. 1795

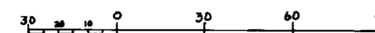
LEGEND

- Well Location (each well has a 4" diam casing)
- ◆ Section Corner
- ☆ Treated Water Discharge Point (Proposed)
- City water valve cover

BASIS OF BEARINGS:

Centerline Monuments on each end of "A" Street with bearings shown on unrecorded map of "A Survey of WEST END ADDITION to CITY of CALIENTE" by James J. Owens PLS 2884. Monuments set 1992.

SCALE: 1 In. = 30 Ft.



FILED
 JUL 12 1993
 STATE ENGINEER'S OFFICE

MAP
 To ACCOMPANY APPLICATION TO
 APPROPRIATE WATER FOR
 ENVIRONMENTAL TREATMENT
 BY EIZMAN'S SERVICES
 FROM UNDERGROUND