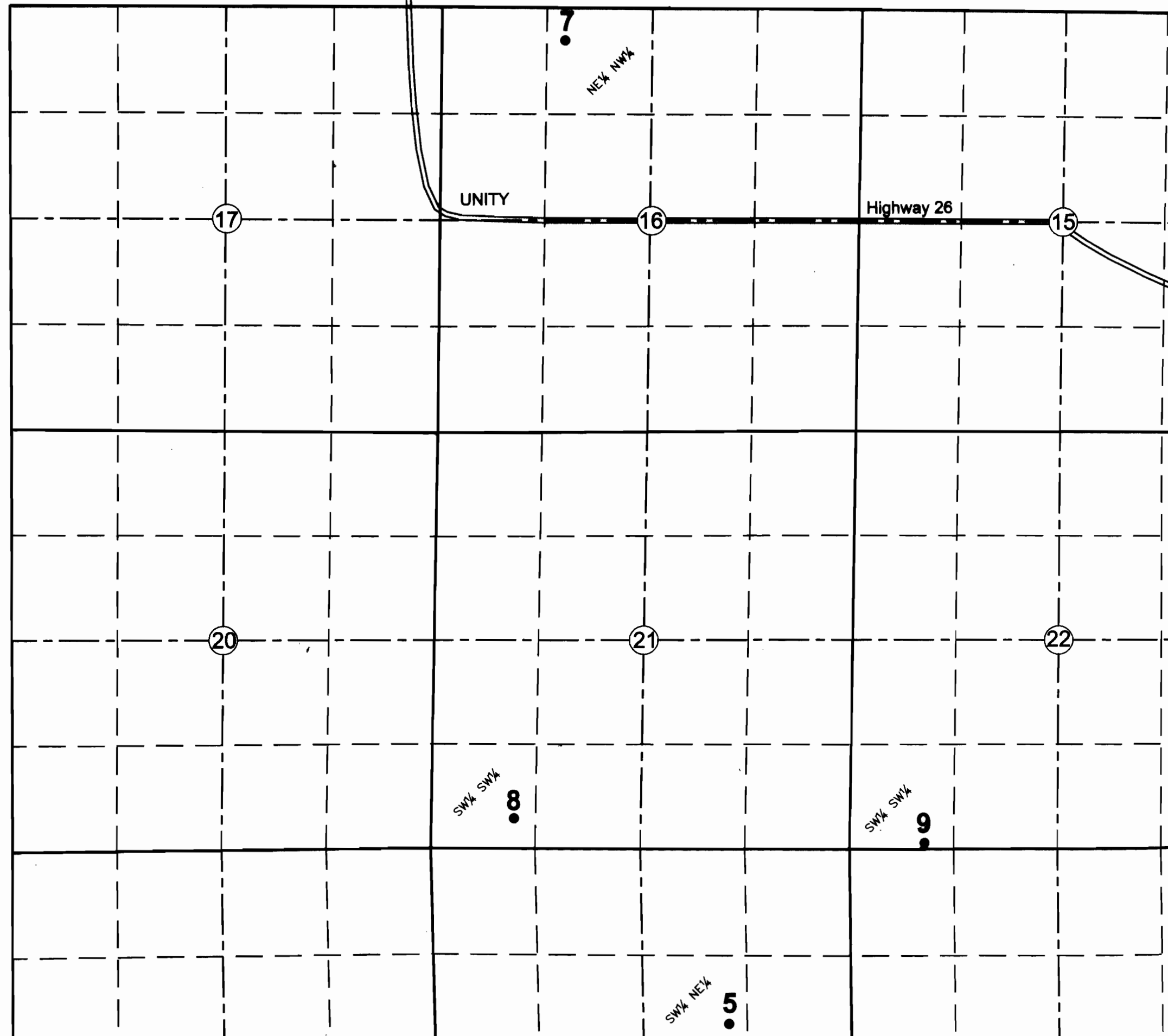


T. 13 S. & 14 S., R. 37 E., W.M.

ORIGINAL
 FILED
 SB 9-15-03



SCALE: 1" = 1320'



Positions by hand held GPS

1 Stockwater Pond is 240' South and 810' East of the North $\frac{1}{4}$ corner Section 4, T. 14 S., R. 37 E.

2 Stockwater Pond is 490' North and 630' East of the West $\frac{1}{4}$ corner Section 34, T. 13 S., R. 37 E.

3 Stockwater Pond is 1940' North and 270' West of the South $\frac{1}{4}$ corner Section 34, T. 13 S., R. 37 E.

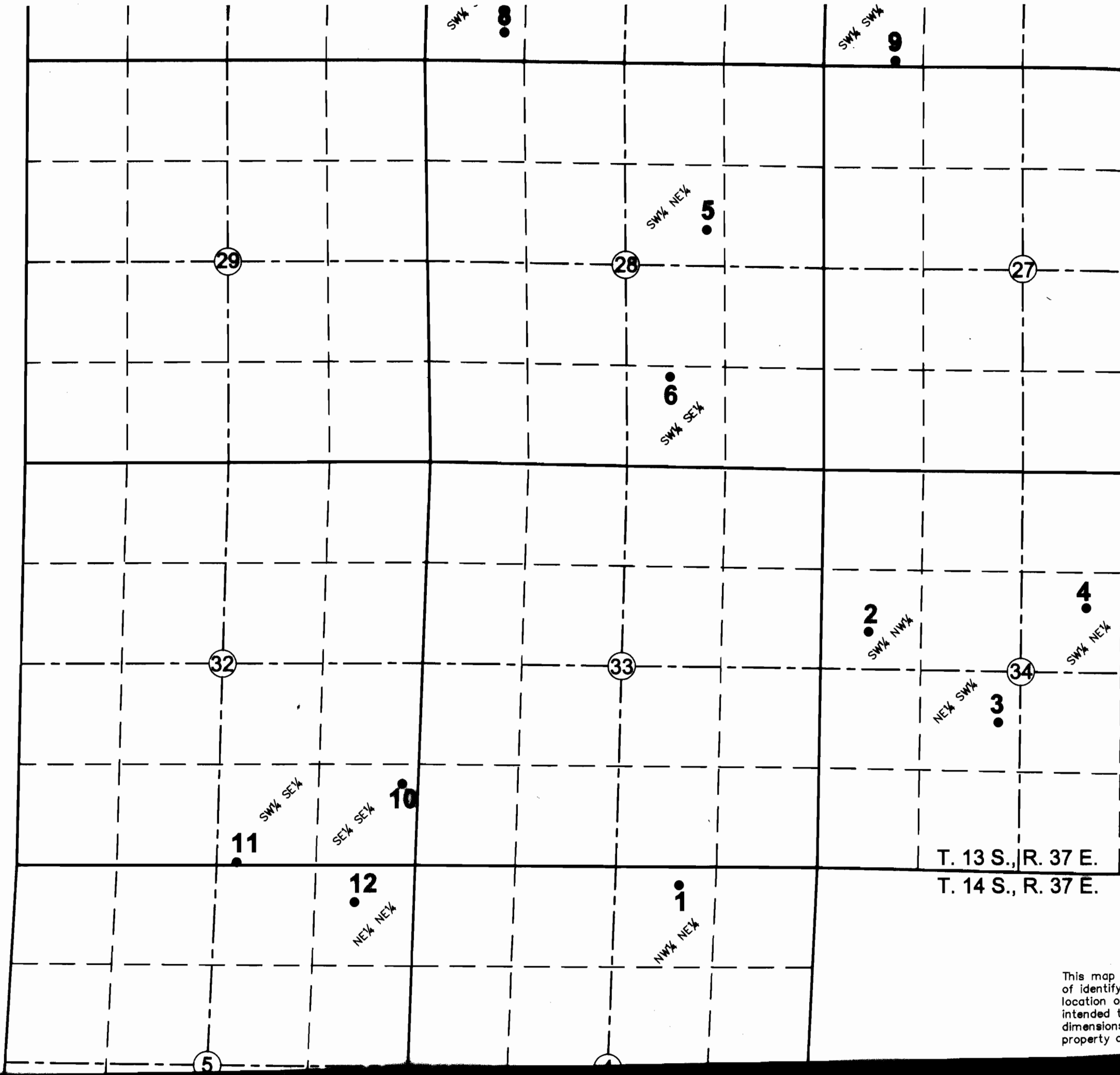
4 Stockwater Pond is 1810' South and 1770' West of the NE corner Section 34, T. 13 S., R. 37 E.

5 Stockwater Pond is 520' North and 1550' West of the East $\frac{1}{4}$ corner Section 28, T. 13 S., R. 37 E.

6 Stockwater Pond is 1200' North and 600' East of the South $\frac{1}{4}$ corner Section 28, T. 13 S., R. 37 E.

7 Spring is 410' South and 1560'

- Section 34, T. 13 S., R. 37 E.
- 5** Stockwater Pond is 520' North and 1550' West of the East $\frac{1}{4}$ corner Section 28, T. 13 S., R. 37 E.
- 6** Stockwater Pond is 1200' North and 600' East of the South $\frac{1}{4}$ corner Section 28, T. 13 S., R. 37 E.
- 7** Spring is 410' South and 1560' East of the NW corner Section 16, T. 13 S., R. 37 E.
- 8** Spring is 380' North and 1050' East of the SW corner Section 21, T. 13 S., R. 37 E.
- 9** Spring is 80' North and 950' East of the SW corner Section 22, T. 13 S., R. 37 E.
- 10** Spring is 1080' North and 210' West of the SE corner Section 32, T. 13 S., R. 37 E.
- 11** Spring is 40' North and 260' East of the South $\frac{1}{4}$ corner Section 32, T. 13 S., R. 37 E.
- 12** Spring is 490' South and 790' West of the NE corner Section 5, T. 14 S., R. 37 E.
- 13** Spring is 220' North and 840' East of the SW corner Section 5, T. 14 S., R. 37 E.
- 14** Spring is 180' North and 290' East of the South $\frac{1}{4}$ corner Section 5, T. 14 S., R. 37 E.
- 15** Spring is 940' South and 190' West of the NE corner Section 7, T. 14 S., R. 37 E.
- 16** Stockwater Pond is 320' North and 1560' East of the SW corner Section 5, T. 14 S., R. 37 E.



This map is of identify location or intended to dimensions property of

2 Spring is 490' South and 790' West of the NE corner Section 5, T. 14 S., R. 37 E.

3 Spring is 220' North and 840' East of the SW corner Section 5, T. 14 S., R. 37 E.

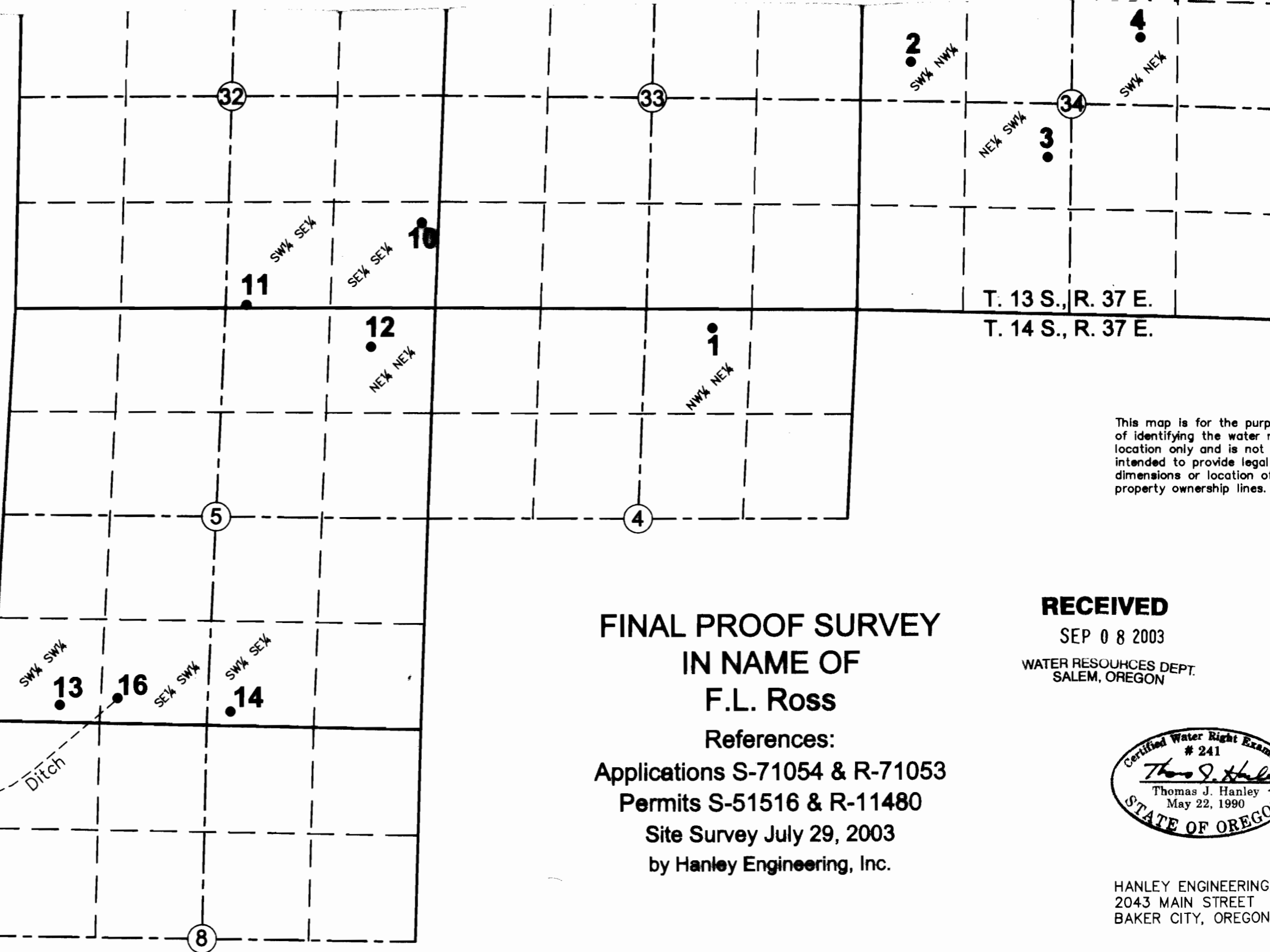
4 Spring is 180' North and 290' East of the South $\frac{1}{4}$ corner Section 5, T. 14 S., R. 37 E.

5 Spring is 940' South and 190' West of the NE corner Section 7, T. 14 S., R. 37 E.

6 Stockwater Pond is 320' North and 1560' East of the SW corner Section 5, T. 14 S., R. 37 E.

LEGEND

● Spring/Stockwater Pond Location



This map is for the purpose of identifying the water right location only and is not intended to provide legal dimensions or location of property ownership lines.

**FINAL PROOF SURVEY
IN NAME OF
F.L. Ross**

References:
Applications S-71054 & R-71053
Permits S-51516 & R-11480
Site Survey July 29, 2003
by Hanley Engineering, Inc.

RECEIVED

SEP 08 2003

WATER RESOURCES DEPT.
SALEM, OREGON



HANLEY ENGINEERING,
2043 MAIN STREET
BAKER CITY, OREGON