

COLORADO LAND SURVEY MONUMENT RECORD

PERPETUATION MONUMENT ONLY IN THIS YEAR  
REPRODUCTION OF THIS FORM IS AUTHORIZED

008414

All items to be filled in by the Land Surveyor using permanent black lettering and lines which can be reproduced. (Except)\*

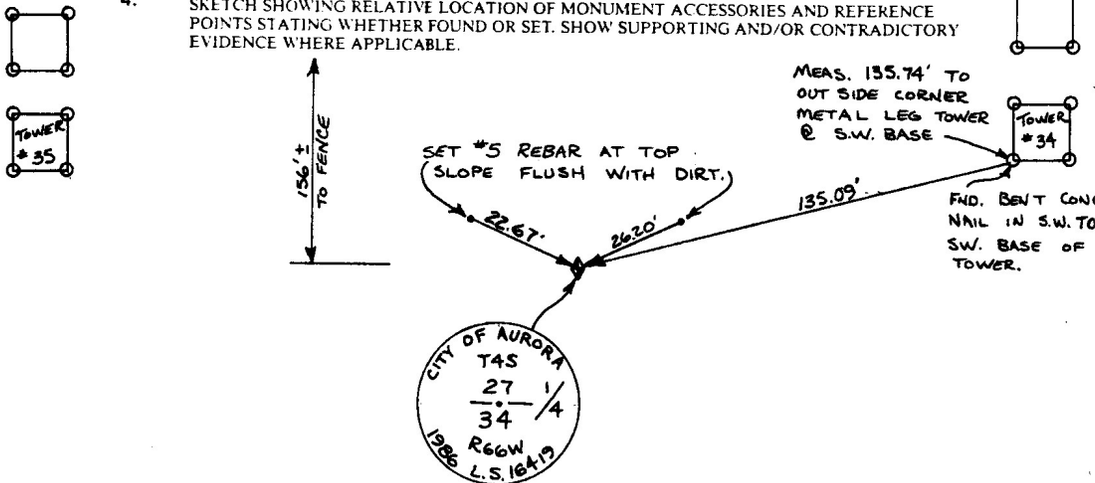
1. TYPE OF MONUMENT (Check one)
- Section Corner
  - Bench mark
  - Quarter Corner
  - Other \_\_\_\_\_

2. DESCRIPTION OF MONUMENT FOUND.

FOUND 5/8" REBAR WITH PLASTIC CAP "BR+E. ENGINEERING" LS. # 2334.

3. DESCRIPTION OF MONUMENT AND/OR ACCESSORIES ESTABLISHED BY YOU TO PERPETUATE THE LOCATION OF THIS POINT. IF AN EXISTING MONUMENT, TELL WHY YOU ACCEPTED IT AS VALID. IF YOU ESTABLISHED OR RESTORED A PUBLIC LAND SURVEY MONUMENT, DESCRIBE PROCEDURE AND CONTROL USED. SET 30" PIPE WITH 3" BRASS CAP ON TOP IN CONC. IN C.O.A. RANGE BOX FLUSH W/GROUND MIDWAY UP SLOPE, IN PLACE OF BR+E. CAP. CITY TIES IN AGREEMENT WITH BR+E. POSITION. CORNER WAS LANE 1/2" BRASS CAP BEFORE CONSTRUCTION TO SOUTH.

4. SKETCH SHOWING RELATIVE LOCATION OF MONUMENT ACCESSORIES AND REFERENCE POINTS STATING WHETHER FOUND OR SET. SHOW SUPPORTING AND/OR CONTRADICTORY EVIDENCE WHERE APPLICABLE.



Date of Field Work OCTOBER 27, 1986

5. CERTIFICATION  
This is to certify that I was in responsible charge of the surveying work described in this record and that to the best of my knowledge the information presented herein is true and correct.

Date October 31, 1986 Signature Kenneth A. Rice

\*(Do not fill in)

Accepted for Filing

State Board of Registration for Professional Engineers and Land Surveyors:

By Judy Swante

Date FEB 13 1987

RECEIVED AT OFFICE OF THE COUNTY CLERK:

\_\_\_\_\_ COUNTY

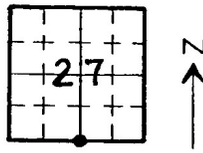
By \_\_\_\_\_

Date \_\_\_\_\_

Record to be filed by Index Reference Number, numerically, then alphabetically, under appropriate Township, Range, and Meridian.

RECEIVED FEB 03 1987

6. LOCATION DIAGRAM  
1" = 1 Mile



• = Location of Monument



7. COUNTY ARAP INDEX REF. NO. 15-E
- COUNTY \_\_\_\_\_ INDEX REF. NO. \_\_\_\_\_
8. SEC. 27, T 4S, R 66W, 6TH P.M.