

**WEST 1/4 CORNER SECTION 16, TOWNSHIP 16 SOUTH, RANGE 12 EAST**

- 1) ON PAGE 461 OF THE GLO ORIGINAL FIELD NOTES IN THE DRAFTING ROOM IN THE COUNTY ENGINEER'S OFFICE IT STATES THAT **THEY SET A LIMESTONE 12" X 9" X 8"** FOR THE 1/4 CORNER BETWEEN SECTIONS 16 & 17-16-12.
  
- 2) R. H. EDMISTON, COUNTY SURVEYOR FROM 1884 TO 1887, IN SURVEY NUMBER 25, A **PERMANENT SURVEY** RECORDED IN SURVEY BOOK "E" ON PAGE 25 DATED APRIL 3 & 4, 1884 TO SUBDIVIDE THE NORTHWEST AND SOUTHWEST 1/4 OF SECTION 16-16-12 FOR J. E. WALLINGFORD, SAID THAT **HE FOUND THE STONE** AT THE WEST 1/4 CORNER OF SECTION 16-16-12 ON THIS **PERMANENT SURVEY**.  
HIS SURVEY NOTES/DRAWING SHOWS THE FOLLOWING INFORMATION:
  - 1) 2,643.5' NORTH TO THE STONE HE FOUND AT THE NORTHWEST CORNER OF SECTION 16-16-12
  - 2) 1,320.5' SOUTH TO THE STONE HE FOUND AT THE WEST 1/8<sup>TH</sup> CORNER OF THE SW1/4 OF SECTION 16-16-12
  - 3) 2,641.0' SOUTH TO THE STONE HE FOUND AT THE SOUTHWEST CORNER OF SECTION 16-16-12
  - 4) 1,320' EAST TO THE STONE HE SET FOR THE PERMANENT NORTH 1/8<sup>TH</sup> CORNER OF THE SW1/4 OF SECTION 16-16-12
  - 5) 2,640' EAST TO THE STONE HE FOUND AT THE CENTER CORNER OF SECTION 16-16-12
  
- 3) MARTIN G. LONG, L.S. 1081, OF CP ENGINEERS AND LAND SURVEYORS, IN A LAND SURVEY REFERENCE REPORT DATED AUGUST 17, 1998, PLAT OF SURVEY 97-21 S FOR THE KANSAS DEPARTMENT OF TRANSPORTATION FOR KDOT PROJECTS 56-56-1088-01 AND 99-56 K-6420-01 FOR SECTION LINES IN SECTION 16, 17, 20 & 21-16-12, SURVEY F17002 IN THE SURVEY FILE FOR TOWNSHIP 16-12; SAID THAT HE CONSIDERED THAT THE EAST 1/4 CORNER OF SECTION 17-16-12 WAS **OBLITERATED**. **HE SET A 13 MM REBAR WITH CORPORATION LS-27 CAP AT 0.020 METERS DEEP** FOR THE EAST 1/4 CORNER OF SECTION 17-16-12 BY PRORATION AS SURVEYED APRIL 3 & 4, 1884, BY COUNTY SURVEYOR R. H. EDMISTON. METRIC TIES:
  - 1) 0.242 METERS EAST OF STATION 5 + 805.408 HIGHWAY K-99; NORTHEAST ANGLE = 87°-56'-54"
  - 2) 5.330 METERS ENE TO A "X" CUT ON THE NORTH END OF EAST HEADWALL OF A REINFORCED CONCRETE BOX CULVERT
  - 3) 5.385 METERS WNW TO A "X" CUT IN THE CENTER OF THE WEST END OF THE WEST HEADWALL OF A REINFORCED CONCRETE BOX CULVERT
  - 4) 10.632 METERS WSW TO A SPIKE & WASHER IN THE TOP OF A FENCE POSTHIS SURVEY DRAWING SHOWS THE FOLLOWING INFORMATION:
  - 1) 812.707 METERS WEST TO THE CALCULATED POSITION FOR THE CENTER CORNER OF SECTION 17-16-12
  - 2) 1,626.973 METERS WEST TO THE 5/8" REBAR HE FOUND AT THE WEST 1/4 CORNER OF SECTION 17-16-12
  - 3) 806.181 METERS NORTH TO THE 3/4" SQUARE BOLT HE FOUND AT THE NORTHEAST CORNER OF SECTION 17-16-12 AND **HE SET A 1/2" REBAR WITH "CORP LS-27" CAP OVER THE 3/4" BOLT**
  - 4) 402.708 METERS SOUTH TO THE 1/2" REBAR WITH "CORP LS-27" CAP HE SET FOR THE NORTHEAST CORNER OF THE SE1/4 OF THE SE1/4 OF SECTION 17-16-12
  - 5) 805.417 METERS SOUTH TO THE 1/2" REBAR HE FOUND AND **HE RESET WITH A 1/2" REBAR WITH "CORP LS-27" CAP FOR THE SOUTHEAST CORNER OF SECTION 17-16-12**
  - 6) 1,616.723 METERS TO THE REBAR WITH A KDOT ALUMINUM CAP HE FOUND AT THE WEST 1/4 CORNER OF SECTION 21-16-12

WEST QUARTER CORNER 16-16-12