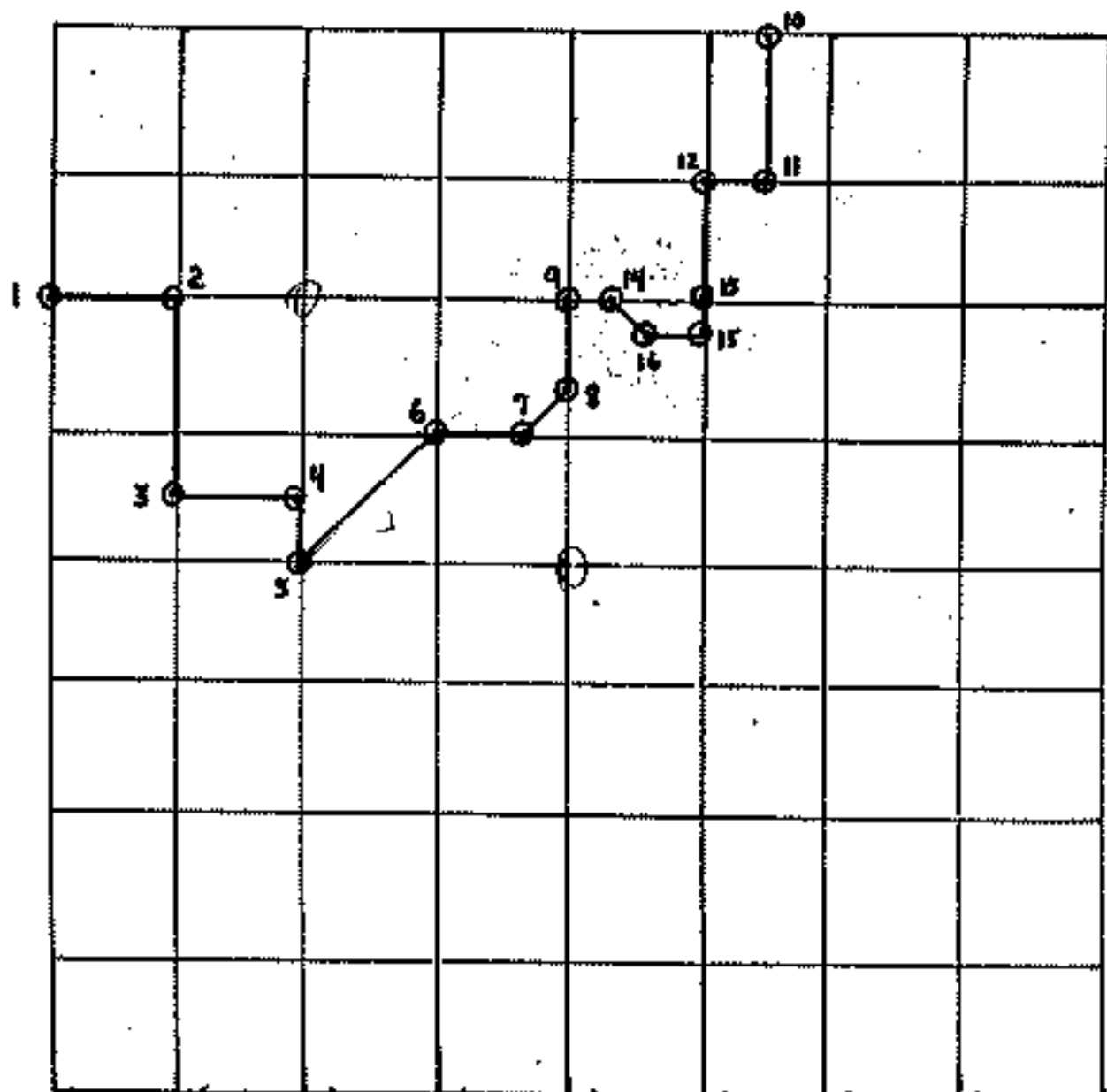


SEC 17 T 18N R 19E

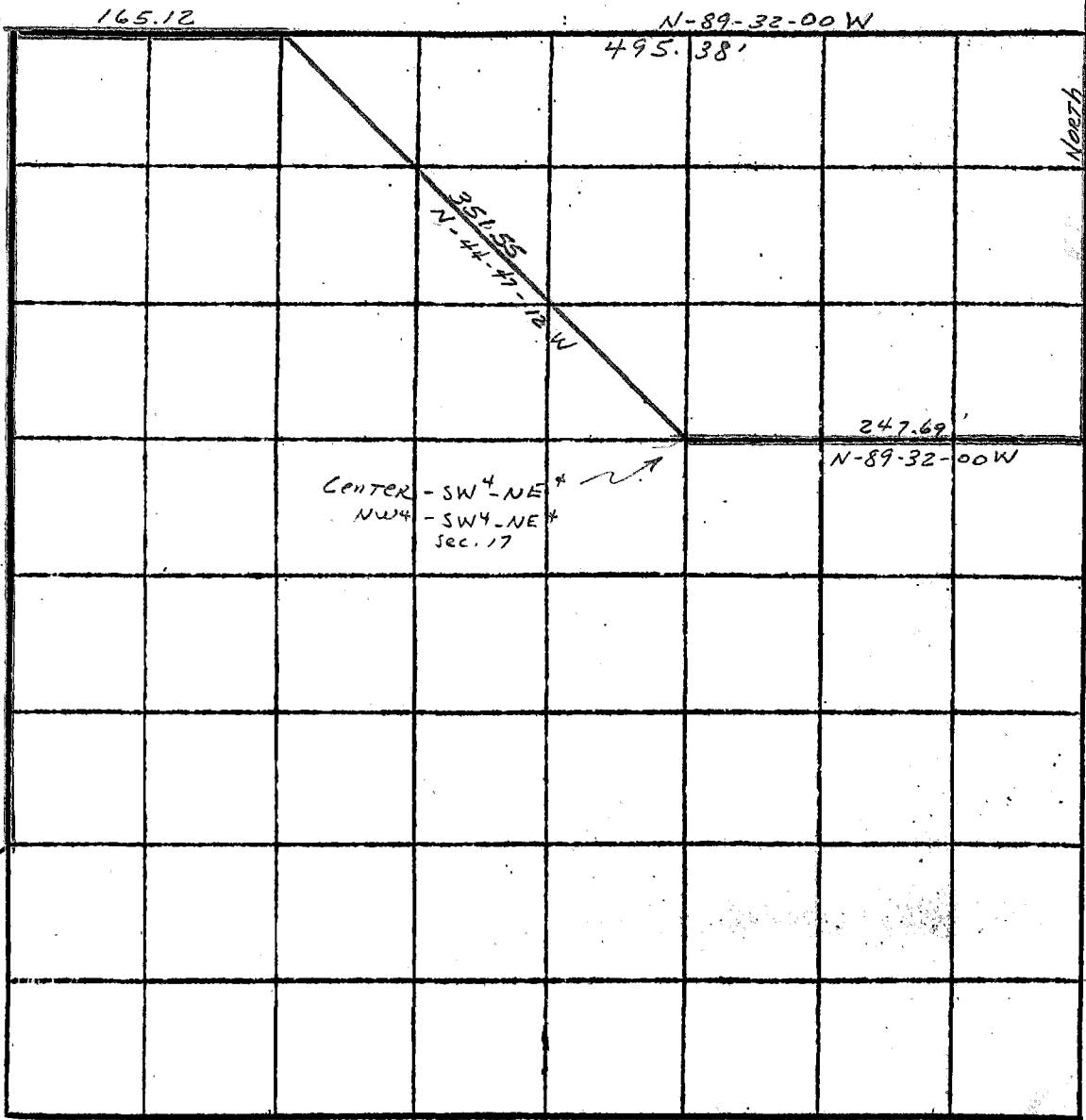
1-2 660.67' ② NE Cor NW ⁴ SW ⁴ NW ⁴	11-12 330.25 ⑩ SW Cor NE ⁴ NE ⁴ NW ⁴ NE ⁴
2-3 990.00 ③ NW Cor SW ⁴ SE ⁴ SW ⁴	12-13 660.00 ⑬ CENTER NW ⁴ NE ⁴
3-4 660.67 ④ NE Cor SE ⁴ SE ⁴ SW ⁴ NW ⁴	13-14 495.38 ⑭ SW Cor SE ⁴ NW ⁴ NE ⁴
4-5 330.0 ⑤ CENTER WEST 1/4 Cor	14-9 167.04 ⑮ NW Cor NE ⁴ NW ⁴ NW ⁴
5-6 930.06 ⑥ CENTER SE ⁴ NW ⁴	13-15 247.50 ⑯ NE Cor SE ⁴ NE ⁴ NE ⁴ NW ⁴ SW ⁴ NE ⁴
6-7 412.94 ⑦ SW Cor TRACT * 1251A	15-16 247.69 ⑰ CENTER SW ⁴ NE ⁴ NW ⁴ SW ⁴ NE ⁴
7-8 296.54 ⑧ NE Cor TRACT * 1251A	16-14 351.48
8-9 495.34 ⑨ CENTER NORTH 1/4 Cor	
10-11 660.00 ⑩ NW Cor NE ⁴ NE ⁴ NW ⁴ NE ⁴	



Revision To Sub-Division of NW⁴-SW⁴-NE⁴

Section...17.....Township 18-N...Range...19 E...County Wagoner.

Center North
1/16 Cor.
Sec. 17



SW Cor.
SE⁴-NW⁴-NE⁴
Sec. 17

NE Cor.
SE⁴-SE⁴
NE⁴-NW⁴
SW⁴-NE⁴
Sec. 17

SW Cor. NW⁴
SW⁴-NE⁴
Sec. 17

Center SW⁴
NE⁴-Sec. 17

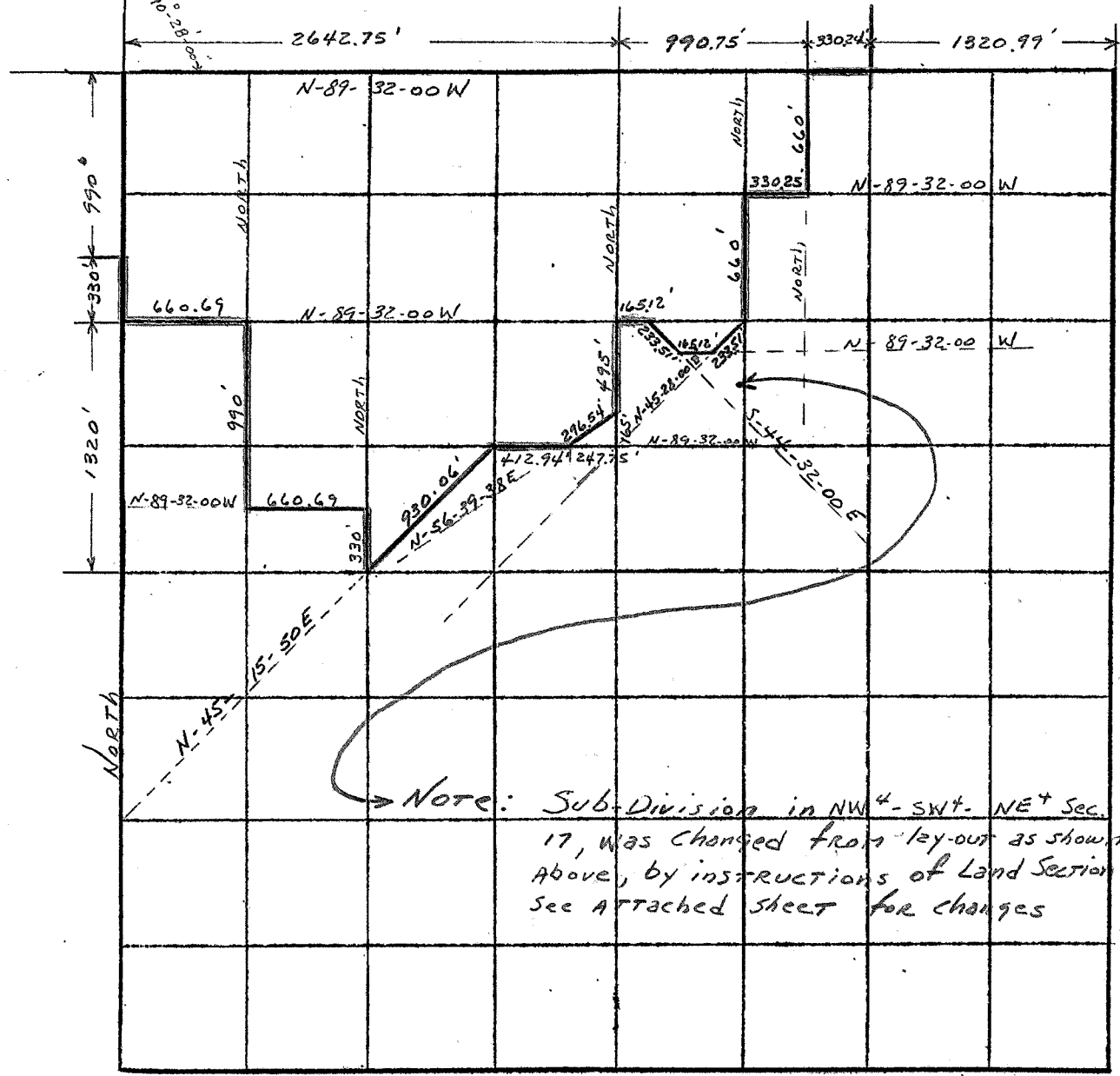
Note: Bearings are assumed.

Survey Section - Work Sheet

L-4A

Bearings ARE ASSUMED & USED FOR COMPUTATIONAL PURPOSES ONLY.

Section...17.....Township 18 N....Range...19 E....County, Wagoner.



Note: Since Sec. Cor. $\frac{18}{17} / \frac{19}{20}$ falls in Grand River & Most of Sec. Line 17/16 is under water of Ft. Gibson Reservoir, Sub-Division in Sec. 17. was laid out with E-W Lines parallel to North side of sec. 17 & N-S Lines parallel to N 1/2 of West side of Sec. 17, & Distances in proportion to these same two sides.

Survey Section - Work Sheet

L-4A