| ndex No. <u>L3</u> CASS COUNTY   | LAND CORNER RECORD   |                      |
|--|--|----------------------|
| 142 p 25 M 574 Coordinates: X  | Υ  |                      |
| 142 R.25 M. 574 Coordinates: X<br>E74 18 Corner common to sections 17,18   |  |                      |
|  |  | 10                   |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,   | STING SURVEYS  | 70                   |
| Original Government Survey   | Original Evidence Found  | ! ! !                |
| Year surveyed 1871   | Year of searchBy   |                      |
| Original monument POST   | Monument found   |                      |
|  |  | O = Corner           |
| Bearing Trees  | Original Bearing Trees Found   |                      |
| Species Nine Fig.  | Species  |                      |
| Diameter //e   | Diameter   |                      |
| Begring - NO /6 - 3 / 1000   | Bearing  |                      |
| Distance 38 cks 16 cks   | Distance   |                      |
| Subsequent Corner Restoration  | Evidence of Subsequent (   | Corner Restoration   |
| Year surveyed By   |  |                      |
| Location filed by  | 1 1001 01 0001011  |                      |
|  |  |                      |
| Monument   |  | <u> </u>             |
|  |  |                      |
|  |  |                      |
| Bearing Trees, Reference Objects   | Bearing Trees, Reference   | e Objects            |
|  | Detring (rees, resession   | a Objects            |
| Species  |  |                      |
| man and the second seco |  |                      |
| Diameter   | and the state of t |                      |
| Bearing  |  |                      |
|  | Evidence of Subsequent Corn  | er Restoration Found |
| Subsequent Corner Restoration  (ear surveyed By  | Evidence of Subsequent Corn  |                      |
| Subsequent Corner Restoration  Year surveyed By  | Evidence of Subsequent Corn  |                      |
| Subsequent Corner Restoration  Year surveyed By  | Evidence of Subsequent Corn  |                      |
| Subsequent Corner Restoration  Year surveyed By  | Evidence of Subsequent Corn  |                      |
| Subsequent Corner Restoration  (ear surveyed By  | Evidence of Subsequent Corn  |                      |
| Subsequent Corner Restoration  (ear surveyed By  | Evidence of Subsequent Corn  |                      |
| Subsequent Corner Restoration  (ear surveyed By  | Evidence of Subsequent Corn  |                      |
| Subsequent Corner Restoration  Year surveyed By  | Evidence of Subsequent Corn  |                      |
| Subsequent Corner Restoration  Year surveyed By  | Evidence of Subsequent Corn  |                      |
| Subsequent Corner Restoration  Year surveyed By  | Evidence of Subsequent Corn  |                      |
| Subsequent Corner Restoration  Year surveyed By  | Evidence of Subsequent Corn  |                      |
| Subsequent Corner Restoration  Year surveyed By  | Evidence of Subsequent Corn  |                      |
| Subsequent Corner Restoration  Year surveyed By  | Evidence of Subsequent Corn  |                      |
| Subsequent Corner Restoration  Year surveyed By  | Evidence of Subsequent Corn  |                      |
| Subsequent Corner Restoration  Year surveyed By  | Evidence of Subsequent Corn  |                      |
| Subsequent Corner Restoration  Year surveyed By  | Evidence of Subsequent Corn  |                      |
| Subsequent Corner Restoration  Year surveyed By  | Evidence of Subsequent Corn  |                      |
| Bearing  | Evidence of Subsequent Corn  |                      |
| Subsequent Corner Restoration  Year surveyed By  | Evidence of Subsequent Corn  |                      |