| | CERTIF | TIED C | ORNER | RECO | ORDA | TION | · - | |
|-------------------------------|--|---|---|--|--|---|--|---|
| NIW1 /16 | | | | | | | LINCOLN | 01 |
| NW1/10 | | 1 | <u>, </u> | | *** | . P.M.M | LHIOOLII | County |
| ord: No previ | ious record. | | | | | | | |
| evidence four | nd. | | | | | | | |
| | | | | | | | ins. long, 2 | 2 ins. in |
| | | | | | | | | |
| | | | (| S15 |) | | | |
| new bearing | trees: | | | 13769LS 2002 | | | | |
| | | | | | | | | |
| Survey Mon | ument decal | s attached | d. Attacl | ned Beai | ring Tr | ee and | Land Surve | oundary an y Monume |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| ey crew: Ste netic declina | eve Boyer, To tion: 20° Eas | m Homm t assume | d | | | | | |
| | | | | | st, Libl | oy, MT 5 | 59923 (406 |) 293–62 |
| | · · · · · · · · · · · · · · · · · · · | | | | | | ERTIFICATION | attion. |
| | | | | | | | | Tale and Arrec |
| | 19.6 G | | 1 | | 1 | Signati | ure Columbia Startice | SER O. |
| | | | | | | | | GREEN' |
| | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | 5 | | | | | ENSERT C |
| | , S | | Ĭ | | 116 | Signature | of Surveyor at Sec | SURVE |
| CODNED | | | • | | | | - | |
| CORNER | | | NOT TO | SCALE | Employer | . 0. 5. | rorest Serv | rice |
| Clerk and Reco | rder, County of | Lincol | n - | This co | rner | | Sec. | 15 |
| as filed for rec | ord on | (an .3 | <u>0, 2er</u> | <u>)う</u> 1050 | 95 | . | | |
| d on the cross- | -index plat and | is assigned | page No. | | in | 2 04 | | |
| | | 1.60 | 111 - (1) | mm | | 4 43 | | |
| | evidence four he position of ground, with new bearing A fir, 11 in A fir, 10 in a 6 ft. galver storest Service declination of the bear storest Service of the bear storest Service of the bear storest Service of the bear of the bear storest Service of the bear | NW1/16 Sec. 15 ord: No previous record. evidence found. the position determined by ground, with a 3 1/4 in. new bearing trees: A fir, 11 ins. diam., S2: A fir, 10 ins. diam., N7 a 6 ft. galvanized steel is Survey Monument decales to the bearing trees. CORNER Clerk and Recorder, County of as filed for record an incomplete to the county of the | ord: No previous record. evidence found. the position determined by survey, ground, with a 3 1/4 in. diam. alto a fir, 11 ins. diam., S28*W, 16.95*A fir, 10 ins. diam., N71*W, 19.60*A fir, | NW1/16 Sec. 15 T 36 N. Reports No previous record. Evidence found. The position determined by survey, set a 5/1 ground, with a 3 1/4 in. diam. aluminum contains the position determined by survey, set a 5/2 ground, with a 3 1/4 in. diam. aluminum contains the position determined by survey, set a 5/2 ground, with a 3 1/4 in. diam. aluminum contains the position of fieldwork: 11/4/2002 The position determined by survey, set a 5/2 ground, with a 3 1/4 in. diam. aluminum contains the position of fieldwork: 11/4/2002 The position determined by survey, set a 5/2 ground, with a 3 1/4 in. diam. aluminum contains the position of fieldwork: 11/4/2002 The position determined by survey, set a 5/2 ground, with a 3 1/4 in. diam. aluminum contains the position of fieldwork: 11/4/2002 The position determined by survey, set a 5/2 ground, with a 3 1/4 in. diam. aluminum contains the position of fieldwork: 11/4/2002 The position determined by survey, set a 5/2 ground, aluminum contains the position of fieldwork: 11/4/2002 The position determined by survey, set a 5/2 ground, aluminum contains the position of fieldwork: 11/4/2002 The position determined by survey, set a 5/2 ground, aluminum contains the position of fieldwork: 11/4/2002 The position determined by survey, set a 5/2 ground, aluminum contains the position of fieldwork: 11/4/2002 The position determined by survey, set a 5/2 ground, aluminum contains the position of fieldwork: 11/4/2002 The position determined by survey, set a 5/2 ground, aluminum contains the position of fieldwork: 11/4/2002 The position determined by survey, set a 5/2 ground, aluminum contains the position of fieldwork: 11/4/2002 The position determined by survey, set a 5/2 ground fieldwork: 11/4/2002 The position determined by survey, set a 5/2 ground fieldwork: 11/4/2002 The position determined by survey, set a 5/2 ground fieldwork: 11/4/2002 The position determined by survey, set a 5/2 ground fieldwork: 11/4/2002 The position determined by survey, set a 5/2 ground fieldwork: 11/4/2 | NW1/16 Sec. 15 T 36 N. R. 26 ord: No previous record. evidence found. The position determined by survey, set a 5/8 in. diaground, with a 3 1/4 in. diam. aluminum cap mark Tagen Reg NW 1/11 S15 13769L2 2002 A fir, 11 ins. diam., S28'W, 16.95 ft., marked NW A fir, 10 ins. diam., N71'W , 19.6 ft., marked NW a 6 ft. galvanized steel guard post 3.0 ft. north at Survey Monument decals attached. Attached Beas to the bearing trees. Painted red bands around Survey Monument decals attached around red bands around red bands around red bands around Cornect Service, Supervisiors Office, 1101 Hwy. 2 We Cornect Service, Supervisiors Office, 1101 Hwy. 2 We Cornect Service of the cornect of the | nwt /16 Sec. 15 T 36 N. R. 26 W. ard: No previous record. A dividence found. The position determined by survey, set a 5/8 in. diam. reterior for a serior for | and the position determined by survey, set a 5/8 in. diam. rebar, 24 ground, with a 3 1/4 in. diam. aluminum cap marked as shown: T36N R26W NW 1/16 S15 S15 S16 S17 | NW1/16 Sec. 15 T 36 N. R. 26 W. P.M.M. LINCOLN ord: No previous record. Avidence found. The position determined by survey, set a 5/8 in. diam. rebar, 24 ins. long, 2 ground, with a 3 1/4 in. diam. aluminum cap marked as shown: Ta6N R26W NW 1/16 S15 BT. A fir, 11 ins. diam., \$28 W, 16.95 ft., marked NW 1/16 S15 BT. A fir, 10 ins. diam., N71 W, 19.6 ft., marked NW 1/16 S15 BT. A fir, 10 ins. diam., N71 W, 19.6 ft., marked NW 1/16 S15 BT. The bearing trees: The property of the bearing tree and Land Survey of the bearing trees. The bearing trees. Painted red bands around the bearing trees. The bearing trees are used to the bearing trees. The property of the bearing trees are used to the bearing trees. The property of |

Cross Index No. K-14 T. 36N. R. 26W. P.M., MT · corner this sheet

Adopted July 1, 1981, Montana Board of Professional Engineers & Land Surveyors