AMENDED CERTIFIED CORNER RECORDATION 3 HES 280 Corner 6 HES 450 T 35 N. R. 32 W. P.M.M. LINCOLN County Record: 1914 U.S. Forest Service record of H.E.S. 280 by Elmer R. Johnson: Set for Cor. No. 3, a black pine post 6x6x42 ins., 30 ins. in the ground, marked 3 HES 280 on NW face and a nail in top for exact corner point from which: A cross (x) on a spruce, 8 ins. diam., S47°2′E, 24 lks. dist. A cross (x) on a black pine, 12 ins. diam., N30°8'E, 17 lks. dist., each blazed and scribed 3 HES 280 BT. Raise a mound of earth 4 ft. base, 2 ft. high NW of cor. 1915 U.S. Forest Service record of H.E.S. 450 by Fred E. Thieme: Cor. 6, identical with Cor. No. 3 of accepted H.E.S. No. 280, a post 14x6x6 ins. above ground, marked and witnessed as described by the surveyor general. I mark this post for Cor. No. 6, 6 H.E.S. 450 on E. face. From a tack in top A cross (x) on a lodgepole pine tree, 12 ins. diam., N29°30′E, 17 lks. dist. A cross (x) on a spruce tree, 8 ins. diam., \$47°00'E, 25 lks. dist., each blazed and scribed 6 HES 450 BT. Raise a mound of earth 4 ft. base, 2 ft. high E of cor. 1978 Certificate of Survey No. 483 by Charles N. Doyle 2516S; Sets a 5/8" rebar with plastic cap marked 2516S for corner 3 H.E.S. 280 from an original bearing tree, and ties corner 3 and 5 of H.E.S. 280. 1982 Certified Corner Recordation by J. H. Ninneman 4661S; 1. Quotes the above 1915 U.S. Forest Service record of H.E.S. 450 by Fred E. Thieme. 2. Found the above mentioned rebar "from which a Larch 44" diameter bears S87'W 19.0 feet an 18" Lodgepole Pine bears N31°E 12.1 feet scribed 3 HES 280 & 6 HES 450. Scribing on 44" Larch not legible. Trees not posted." Found a 5/8 in. diam. rebar with a yellow plastic cap marked 2516S, flush with the ground, from which: A down high stump spruce, bears N10°E, 35.0 ft. dist., marked 6 HES 450 BT and 3 HES 280 BT. The stump is one of the original bearing trees and has been pushed out of it's original position. A larch, 39 ins. diam., bears S28°W, 18.2 ft. dist., marked with a healed face. (no record)Accept the rebar as the correct position for Cor. No. 3 H.E.S. 280 and 6 III. H.E.S. 450 and set in it's place a 2 1/2 in diam., 30 in. long aluminum pipe, 24 ins. in the ground, with a 3 1/4 in. diam. aluminum cap marked as shown, from which: The new bearing tree A fir, 9 ins. diam., bears S41°W, 33.75 ft. dist., marked 6 HES 450 and 3 HES 280 BT. **HES 280** Bury the Doyle rebar alongside the aluminum monument. Attached Bearing Tree and Land Survey Monument signs to the bearing trees. Painted red the scribed face and a red band around the bearing tree. Date of Fieldwork: 6/8/2005 Survey crew: Steve Boyer, Tom Hommel Magnetic declination: 20° East assumed Equipment used: Hand compass and loggers tape U.S. Forest Service, Supervisiors Office, 1101 Hwy. 2 West, Libby, MT 59923 (406) 293-6211 CERTIFICATION Thomas Hommel 10800 LS NONTANA 528 Boyer cinrocopilance with BOYER ?SOLS GISTERES Employer: U. S. Forest SKETCH OF CORNER NOT TO SCALE Lincoln Office of Clerk and Recorder, County of . . This "corner 192567 BOOK: CCR CCGR'S PAGE: 10921 Pages: 1 H.E.S. 274 record" was filed for STATE OF MONTANA LINCOLN COUNTY was noted on the cr RECORDED: 03/16/2006 10:41 KOI: CCER'S H.E.S. 450 CORAL M. CUMMINGS CLERK AND RECORDER book No. FEE: \$0.00 lanna

TO: FILED

3 H.E.S. 280

Cross Index No. 6 H.E.S. 450 T. 35N. R. 32W. P.M., MT

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

• corner this sheet