scription of evidence found, note discrepancies in the record,	ed corners.
scription of monument and accessories set to perpetuate the corner position. etch or corner, show all pertinent data which can best be shown in a sketch example, corner marking, topo rification must be signed and scaled by Registered Land Surveyor in State of Montana.	ography lies, position of accessories, etc.
in Cross Index & Section Diagram at bottom of sheet.	
CERTIFIED CORNER RE	ECORDATION
ner <u>1/4 10/11</u> T. <u>17 N.</u> , R. <u>2</u>	27 W., P.M.M. Mineral Count
(Record) Set a quartzite stone, 14 x 6 x 6 ins 1/4 on W. face.	., 10 ins. in the ground marked
A pine, 12 ins. bears N. 65° E., 30 1ks. dist.,	marked 1/4 S BT.
A pine, 24 ins. bears S. 40° W., 50 lks. dist.,	marked 1/4 S BT.
(Found) A stone, $12 \times 6 \times 7$ ins., lying on top on one face.	of the ground, marked with 1/4
Found no evidence of BT's.	
Set a standard USDA aluminum cap at corner posi from north and south section corner. Cap marke	
Buried stone alongside pipe.	ITN Pass
Established two new RM trees described as follow	ws:
A 12 in. ponderosa pine bears S. 48° E. at dist., scribed "1/4 S 11 RM".	17.23 ft.
A 12 in. ponderosa pine bears N. 60° 15' E dist. scribed "1/4 S 11 RM".	. at 35.31 ft.
Posted BT and Attention signs.	
V 1 REC. 1893 - NO 02W 2640.00	1900 - NO°10'E 2829.42' 0 W
REC. 1900 - NO°W 2595.12	1900 - NO" 10 E 2829.42
N C 1893 - NOO2W 2640.00 N REC. 1900 - NO°W 2595.12' FNO 1981 - NO°OI'SB"W 2606.36' E	1900 - NO°10'E 2829.42' 0 W NO°09'59"E 2841.67' = P
REC. 1900 - NO°W 2595.12' FND 1981 - NO°01'58 W 2606.36'	1900 - NO°10E 2829.42 NO°09'59"E 2841.67' = p
REC. 1900 - NO°W 2595.12' FND 1981 - NO°01'58 W 2606.36'	$\frac{1900 - N 0^{\circ} 10 E 2829.42}{N 0^{\circ} 09' 59'' E 2841.67'} = N$
REC. 1900 - NO°W 2595.12' FND 1981 - NO°01'58 W 2606.36'	$\frac{1900 - N 0^{\circ} 10 E 2829.42}{N 0^{\circ} 09' 59'' E 2841.67'} = P$
REC. 1900 - NO°W 2595.12 FNO 1981 - NO°OI'SB"W 2606.36	$\frac{1900 - N 0^{\circ} 10 E 2829.42}{N 0^{\circ} 09' 59'' E 2841.67'} = N$
REC. 1900 - NO°W 2595.12' FNO 1981 - NO°OI'S8"W 2606.36' E = = = = = = = = = = = = = = = = = = =	$\frac{1900 - N 0^{\circ} 10 \epsilon 2329.42}{N 0^{\circ} 09' 59'' \epsilon 2841.67'} = N$ $\frac{100 N T A A}{STANLEY J}$ $\frac{100 N T A A}{STANLEY J}$ $\frac{100 SKOUSEN}{CERTIFICATION 2532 S}$ $\frac{1000 SHOUSEN}{SKOUSEN}$
REC. 1900 - NO°W 2595.12 FNO 1981 - NO°OI'SB"W 2606.36	$\frac{1900 - N 0^{\circ} 10 E 2829.42}{N 0^{\circ} 09' 59''E 2841.67'}$ $\frac{1900 - N 0^{\circ} 59''E 2841.67'}{STANLEY J.}$ $\frac{100 N T A}{STANLEY J.}$
REC. 1900 - NO°W 2595.12' FNO 1981 - NO°OI'S8"W 2606.36' E = = = = = = = = = = = = = = = = = = =	$\frac{1900 - N 0^{\circ} 10 E 2829.42}{N 0^{\circ} 09' 59''E 2841.67'}$ $\frac{100 N T A}{STANLEY J}$
REC. 1900 - NO°W 2595.12' FNO 1981 - NO°OI'S8"W 2606.36' E = = = = = = = = = = = = = = = = = = =	NO 09'59"E 2841.67 NO 09'59"E 2841.67 STANLEY J. SKOUSEN CENTIFIC TION 2532 S 1. Eddo M. Fluri Centify the information shown hereful that and Soliest E ^R Colob Fluri Signature Ground Party Chel 1. Stanley J. Skousen certify that this Curner Revord correctly represents work performed by
$REC. 1900 - NO^{\circ}W 2595.12'$ $FNO 1981 - NO^{\circ}O1'58''W 2606.36'$ $Z = 12'' P. 6$ $N 60^{\circ}15'E$ $N 60^{\circ}15'E$ $N 60^{\circ}15'E$	1900 - NO°10 E 2829.42 NO°09'59"E 2841.67 NO°09'59"E 2841.67 NO NTAA STANLEY J. SKOUSEN CENTIFIC TION 2532 S I. Eddo M. Flurt Certify the information shown hereints that and correct FR Signature Ground Party Chell Stanley J. Skousen certify that this Corner Record correctly represents work performed by or under my direction in compliance with the "Corner Record ation A (70-22-10), et seq. M.C.A.)
$A_{LU} = CAP Z_{A_{LU}} = \frac{1900 - N0^{\circ} W}{2595.12'} = \frac{2595.12'}{2606.36'}$	1900 - NO°10 E 2829.42 NO°09'59"E 2841.67 NO°09'59"E 2841.67 NO NTA STANLEY J. SKOUSEN CENTIFIC TION 25325 1. Eddo M. Flurt Centify the information shown herein in true and color FER Signature Ground Party Chill 1. Stanley J. Skousen certify that this Corner Record correctly represents work performed by or under my direction in compliance with the "Corner Recordation A (70-22-101. et seq. M.C.A.) Signature of Surveyer Alscal
$REC. 1900 - NO^{\circ}W 2595.12'$ $FNO 1981 - NO^{\circ}O1'58''W 2606.36'$ $Z = 12'' P. 6$ $N 60^{\circ}15'E$ $N 60^{\circ}15'E$ $N 60^{\circ}15'E$	$I = 1900 - N 0^{\circ} 10 E 2829.42$ $N 0^{\circ} 09' 59''E 2841.67' = P$ $STANLEY J.$ $STANLEY J.$ $SKOUSEN$ $CEATIFICATION 2532 S$ $I. Eddo M. Flurt CEATIFICATION 2532 S I. Eddo M. Flurt Signature Ground Party Cheft I. Stanley J. Skousen Certify the information shown hereitus that and correctly represents work performed by or under my direction in compliance with the "Corner Recordation A (70-22-101, et eq., M.C.A.) Signature of Surveyer Abal Signature of Surveyer Abal E Daic: 4 - 4 - 8 Reg. No. 2532S$
$\frac{REC.}{FNO} \frac{1900 - N0^{\circ}W}{1981 - N0^{\circ}O1'58''W} \frac{2606.36'}{2606.36'} = \frac{12'' P. F}{12'' P. FINE}$	1900 - NO°10 E 2829.42 NO°09'59"E 2841.67 NO°09'59"E 2841.67 NO NTA STANLEY J. SKOUSEN CENTIFIC TION 25325 1. Eddo M. Flurt Centify the information shown herein in true and color FER Signature Ground Party Chill 1. Stanley J. Skousen certify that this Corner Record correctly represents work performed by or under my direction in compliance with the "Corner Recordation A (70-22-101. et seq. M.C.A.) Signature of Surveyer Alscal
$A_{LU} = CAP Z_{A_{LU}} = \frac{1900 - N0^{\circ} W}{2595.12'} = \frac{2595.12'}{2606.36'}$	$I = 1900 - N 0^{\circ} 10 E 2829.42$ $N 0^{\circ} 09' 59''E 2841.67' = P$ $O N T A A'$ $STANLEY J.$ $SKOUSEN$ $CEATIFICATION 2532 S$ $I. Eddo M. Flurt CEATIFICATION 2532 S I. Eddo M. Flurt CEATIFICATION 2532 S I. Eddo M. Flurt Signature Ground Party CHET I. Stanley J. Skousen Certify the information shown hereitits that and correctly represents work performed by or under my direction in compliance with the "Corner Recordation A (70-22-101, et eq., M.C.A.) For the second state of Surveyor Abail Daic: 4 - 4 - 8^{\circ} Reg. No. 2532S$

	County Official	
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