## **INSTRUCTIONS**

1. 2. 3. 4. 5. 6.

Original and/or subsequent record used to evaluate the corner position.

Description of evidence found, note the discrepancies in the record, state method of establishing lost or obliterated corners.

Description of monument and accessories set to perpetuate the corner position.

Sketch of corner, show all pertinent data which can best be shown in a sketch example, corner marking, topography ties, position of accessories etc.

Certification must be signed and sealed by Land Surveyor registered in the State of Montana.

Fill in Cross Index & Section Diagram at bottom of sheet.

## **CERTIFIED CORNER RECORDATION**

RECORD:	Corner, Sections 14 & 23 T. 29 N R. 25	P.M.M. Lincoln County
Fessenden & Lyman 1903:	"32.50 A pine, 20 ins. dia., on line, I mark with and W. sides	n 2 notches on E.
	40.00 A slate stone, in place, $24 \times 30 \times 10$ ins. above ground, for $\frac{1}{4}$ sec. cor., I mark with a cross (x) at exact cor. point and $\frac{1}{4}$ on N. side of cross;	
	from which:	
	A pine, 20 ins. dia., bears N. 25°30' W., 55 lks. o ¼ S 14 B T	dist., marked
	A pine, 12 ins. dia., bears S. 55°30' E., 60 lks. di ¼ S 23 B T"	st., marked
FOUND:	An original line tree, a solitary 30 inch stump lorner of section 14.	ying 2153.4 feet east of the southwest
SET: A	. % in. rebar with 3¼ in. aluminum cap stamped:  Geodetic Coordinates:  NAD83(CORS): LAT. 48°16'0  LONG. 115°08'2  (for corner reconnaissance)	07.740"N 21.121"W  GROUD  4  514  523  2008
so of br	at a position calculated by prolongating easterly the line from the southwest section corner of section 14 and the found line tree stump at a record distance of 7.50 chains (495 feet) easterly from the line tree. The corner fell in a localized area of broken, outcropping rock where the burial of a stone by the original surveyor would be impossible.	
fr	om which:	
A	12 inch Ponderosa Pine, bears N 85° W, 13.0 feet, l	plazed and scribed: BT 1, tag affixed
	12 inch Ponderosa Pine, bears N 85° W, 13.0 feet, bears N 16° E, 49.9 feet, black of inch Ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, black o	-
A  15 14 rec. 5  22 23 (rot  fnd. 3 ½ in.	6 inch Ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, black of the	Joshua Phillips outlify the information shown herein is true and correct.
15 14 rec. 3 22 23 (ros fnd. 3 1/2 in. Brass Cap	6 inch Ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, black of the	Joshua Phillips outlify the information shown barein is true and correct.
15 14 rec. 1 22 23 (round) fnd. 3 1/2 in. Bress Cap	6 inch Ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bla	Joshua Phillips  certify the information bears in true and correct.  Kirk F. Adkins  Certify that this Corner Becord operator, represents work performed by me or under my direction in continuous (NICAN).
A  15 14 rec. 1  22 23 (ro  fnd. 3 ½ in.  Brass Cap  DATE 0	6 inch Ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine, bears N 16° E, 49.9 feet, black of the ponderosa Pine,	Destrict that this Corner Boord correct in Corner Boord to Particular in Corner Boordation for (700-28-2011). In 16734 LS  Signature of Bureyer & Beal  Date: 07/18/08  Reg. No. 16734 S. NO. 16734 S. NO. 16734 L. S. N
A  15 14 rec. 1  22 23 (rot find. 3 1/2 in. Brass Cap  DATE 0  N.T.S.	6 inch Ponderosa Pine, bears N 16° E, 49.9 feet, black of the property of the	Destrict that this Corner Boord correct in Corner Boord to Particular in Corner Boordation for (700-28-2011). In 16734 LS  Signature of Bureyer & Beal  Date: 07/18/08  Reg. No. 16734 S. NO. 16734 S. NO. 16734 L. S. N
A  15 14 rec. 1  22 23 (rot find. 3 1/2 in. Brass Cap  DATE of N.T.S.  Office of Cler record" was 1	6 inch Ponderosa Pine, bears N 16° E, 49.9 feet, black of inch Ponderosa Pine, bears N 16° E, 49.9 feet, black of inch Ponderosa Pine, bears N 16° E, 49.9 feet, black of inch Pine inch P	Joshua Phillips  oertity the information shown herein is true and correct.  Eignature Ground Particular ON TAVA  Kirk F. Adkins  certify that this Corner Boord correctly represents work performed by me or under my direction in containing (PCNS)  Bignature of Bureyer & Beal  Date: 07/18/08  Reg. No. 16734 LS  Employer WGM Group, 1960 CA AND CANADAM  This "corner"  11223 Pages: 1
A  15 14 rec. 1  22 23 (rot find. 3 1/2 in. Brass Cap  DATE of the control of the	6 inch Ponderosa Pine, bears N 16° E, 49.9 feet, black of the policy of	Signature of Burtison and Corner Boord Street on Signature of Burtison in Corner Boordation and Corner Boordat

• corner this sheet