	2. Description of evaluation of evaluation of monument a     3. Description of monument a	INSTRUC I record used to evaluate the and, note discrepancies in the and accessories set to perpet	corner position. record, state method wate the corner positi	l of e .shing lost o	- 29746	1
·	<ol> <li>Sketch of corner, show all topography ties, position of a 5. Certification must be signe 6. Fill in Cross Index &amp; Section</li> </ol>	l pertinent data which can ecessories, etc. ed and sealed by Land Surve	best be shown in a s yor registered in the	sketch example, corn	ier marking,	
CERTIFIED CORNER RECORDATION						
Corner1/4 cos	r 25 and 26	T <sup>25</sup> N	R18W	P.M.M	Lake	County
RECORD G	LO survey by Ranno	ey Y. Lyman and	Phillip L.	Inch, 1935	Ĵe	
	"Set an iron	post, 3 ft. lon for the 1/4 se	g, 1 in. in	diam., 28	ins.	
		1/4				
		S26 S25				
		1935				
	from which .					
	A tamara <u>l</u> ks. dis	ck, 14 ins. dia t., marked 1/4	m., bears S S 25 BT	5.35°30'E.,	62	
	A tamara lks, dis	ck, 5 ins. diam t., marked 1/4	n., bears N. S 26 BT".	.83°30'W., 3	71	
FOUND	A one inch ir 12 inches abo	on pipe with a we ground marke	2 1/2 inch ed as shown,	diam. bras: , from which	s cap, h:	
	ft. dist	23 inches in c ., with blaze c	overgrown.			
	ft. dist	17 inches in o ., with a faint a blank B.T. tag	scar where	s N.87°W. 4 e a blaze s	7.6 hould	
<u>SET</u>	We established a new BT as follows:					
	From the iron	ı pipe,				
	A Dougla feet dis	as fir, l4 inch stant, blazed a	es dbh, bea nd scribed	rs N.75°W., "1/4 S 26 B	42.0 .T."	
		nches dbh, with ., a distance o			ached, .	
		NULDE				
D.F.R.		LAND FOR A	Ca	I. James	L, Carter	
42.0 p	2	A Vu	EL SE	certify the informa	ation shown herein is true,	ind correct
NB7°W			NAV		Signature Ground Party Cl	CARTS POL
47.6FT.	S. GE	526 525	5	certify that this Cor	merRecord correctly repre my direction in complian	selic variabertorme
	S.I	d		Hame	(70-22-101, et seq., M.C.A.	two
	Z3"LARCH			Date 5/13/6	Signature of Surveyor & S 79725	
	SKETCH OF CO	1935			lathead Nation	nsl Forest
Office of Clerk a	nd Recorder, County		ate of Montes	l∜ This ''corr	Sec.	25
record'' was filed	d for record on Ma	14, 1986	t 3:02 f	D.M.		
	cross-index plat and			77461	, in 🔹 —	·
	462		N JACOBSON			

Tre	190.	1
hje		

corner this sheet

County Official By: Refame Looper, Deputy Cross Index No. <u>T-21</u> T. <u>25N</u> R. <u>18W</u> PMM Adopted July 1. 1981. Montana Board of Professional Engineers & Land Surveyors

INSTRUCTIONS TO SURVEYORS FOR COMPLETION OF CL . IFIED CORNER RECORDATION FO.

297461

### I. ORIGINAL AND/OR SUBSEQUENT RECORD:

This item should describe or quote those portions of the original or subsequent record which were used in evaluating the corner positi. The original record will usually be the General Land Office field notes. Subsequent record can come from several sources: Previously filed c ner records, maps and plats, private and public records, etc. Some of the subsequent record, even though not in the public record, but kno to have validity by the surveyor, may be quoted and appropriately noted.

The record data helps support the reestablished corner position because it clearly shows what history the surveyor based his corner po tion on. In some cases, however, the record may be unknown or not pertinent. A statement to that effect should appear on the corner reco

# II. DESCRIPTION OF EVIDENCE FOUND OR METHOD OF LOCATING CORNER POSITION:

This item will describe the original or subsequent record evidence found. If portions of the found evidence cannot be reconciled with record, then the disregarded record should be noted, and, if possible, an opinion as to its cause narrated.

If no physical evidence of the original or subsequent monuments and accessories can be found, then the method used to reestablish lost or obliterated corner (single proportion, fence intersection, parol evidence, terrain calls, centerline of road, etc.) shall be indicated.

## III. DESCRIPTION OF MONUMENTS AND ACCESSORIES SET TO PERPETUATE THE CORNER POSITION:

This Item should list all details about the corner and its location which will help exclusively identify the corner position; including s and type of monument, how marked if not shown in sketch, and distinguishing topographic calls which help locate the corner. In many cas instructions on how to find the corner should be included.

References or tles to other corners are optional and may be drawn on the face or back of the corner record form, or references to C tificate of Survey may be made. Separate drawings may be attached to the corner form.

If state plane coordinate values for the corner position are shown, then the control upon which they are based should be indicated

### IV. SKETCH OF CORNER:

This item will usually show how a found or set corner is marked and may also show topography or accessory monuments found or set a their relation to the corner. There is no stipulated format; the sketch could be transcribed field note entries.

#### V. CERTIFICATION:

The name and signature of the ground party chief is optional.

The Surveyor who performed or directed the field work which is depicted on the "Certified Corner Record" shall sign and affix his sea the Certification.

The employer blank is optional but useful in tracking down original field note data or adjacent record if, in the future, questions ar about the corner.

VI.:

The Cross Index at the bottom of the page should be completed by the Surveyor. Only the single Township Index where the corner is fil shall be completed.

The lower righthand corner is a corner location diagram and should have the pertinent section filled in at the top and a closed circle dicating the appropriate corner position in the section filled in. This is intended to be an aid in searching the "Record" once it has been filed in the section filed i

Measurements were made with a Silva Ranger hand compass (declination 19 1/2°E and a steel tape.