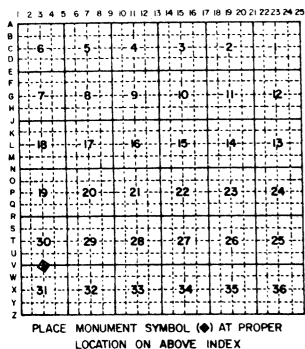
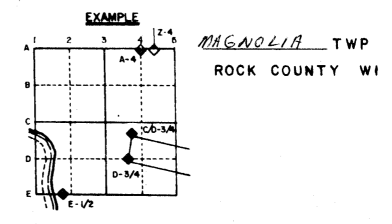
U.S. PUBLIC LAND SURVEY MONUMENT RECORD

For Public Land Survey Corners in the T. 3 N., R. 10 E

CORNER CODE INDEX





IF AVAILABLE

STATE PLANE COORDINATES North (Y) Eleve. (Z) East (X) Zone Hor. Datum Vert. Datum

O WITNESS MONUMENT CORNER MONUMENT (a.) YZXZA RE-RCD POLY MONUMENT N88-50-05E 58,97 BEARINGS ARE BASED ON N 89-0 9-226 C.T.H. B CLP EXCAVATION N 00

FIELD BOOK 3 PAGE # 21,26

X

SIDE OF RCAD SHOW A PLAN VIEW DRAWING DEPICTING THE CORNER MONUMENT AND SURROUNDING PHYSICAL FEATURES AND DEPTH. THE CORNER MONUMENT SHALL HAVE THE FOLLOWING CHARACTERISTICS: 1) HAVE AT LEAST TWO PREDETERMINED BREAK-OFF POINTS. 2) IF BROKEN, LEAVE A PERMANENTLY MAGNETIZED REMNANT AT THE ORIGINAL POINT. 3) MUST BE EXTENDABLE: 4) THE CAP IS INSCRIBED : ROCK COUNTY SURVEY MONUMENT - PENALTY FOR DISTURBING MARKER. 5) OR AN EXISTING CUT LIMESTONE. AN IRON PIPE 1/2" x 4'0" (MINIMUM) MAY BE USED IN AREAS WHERE GROUND WATER IS WITHIN ONE FOOT OF THE SURFACE. IF THE CORNER IS OCCUPIED BY AN IMPROVEMENT (MANHOLE, BURIED CABLE, ETC.) ANY DURABLE, DISTINCT MONUMENT MAY BE USED. CORNERS SHALL BE REFERENCED WITH AT LEAST 4 DURABLE WITNESS MONUMENTS. WITNESS MONUMENTS SHALL BE MADE OF CONCRETE, NATURAL STONE, IRON OR OTHER EQUALLY DURABLE MATERIAL, EXCEPT WOOD. DESCRIBE THE CORNER AND THE WITNESS MONUMENTS.

N89-06- Zze

CORNER CODE:

X WITH NIS

FENCE 15 ON NORTH

	any other material evidence you co	•	
18	R73 LEE VOL 2 PG 96 FOUND N	.W. BT. STUMP SET BL.O. STAKE.	
DU AN	IG AND FOUND NOTHING. DECLAR ID NW CORNERS OF THE SECTION	RED CORNER LOST. PLACED CORNER ON LINE AT SINGLE PROPORATIONATE DISTANCE.	WITH THE NE
(c.)	Was the corner restored through a found perpetuated location?	cceptance of (1) an obliterated evidence location	n, or, (2) a
	NO		
(d.)	reestablished and the location of by distance and direction. Show above. Show the distances betwee	between the location of the corner as restored that corner as previously restored or reestablithe discrepancy on the plan view drawing under (nothe corner as previously restored or reestablithestablished, and (2) to at least 4 of the wite (a), above.	shed a), shed
(e.)	method, including the directions	rough lost corner proportionate methods? If so, s and distances to other public land survey corn ing in determining the corner location,	show the ers used as
COR	method, including the directions evidence or used for proportions	and distances to other public land survey corn	ers used as NE COR
COR	method, including the directions evidence or used for proportions YES	and distances to other public land survey corning in determining the corner location, N 1/4 COR	ers used as NE COR
COR	method, including the directions evidence or used for proportions YES ORIG 2694.12	and distances to other public land survey corning in determining the corner location,	ers used as NE COR
COR	method, including the directions evidence or used for proportions YES	and distances to other public land survey corning in determining the corner location, N 1/4 COR	ers used as NE COR
COR	ORIG 2694.12 LEE 1873 2711.28 N89°09'22"E 2724,47 I, Daniel Daniel as identified by the JAC 29 1987 estab recovered or restored regulations and rules instructions of the U of Land Management.	ng in determining the corner location. N 1/4 COR ORIG 2640 N89°09'22"E 2670.10	ner points survey on re-monumente ice with the
COR	ORIG 2694.12 LEE 1873 2711.28 N89°09'22"E 2724,47 I, Daniel Daniel as identified by the JAC 29 1987 estab recovered or restored regulations and rules instructions of the U of Land Management.	ng in determining the corner location. N 1/4 COR ORIG 2640 N89°09'22"E 2670.10	ner points survey on re-monumente of survey
COR: 31	ORIG 2694.12 LEE 1873 2711.28 N89°09'22"E 2724,47 I, Daniel Daniel as identified by the JAC 29 1987 estab recovered or restored regulations and rules instructions of the U of Land Management.	ng in determining the corner location. N 1/4 COR ORIG 2640 N89°09'22"E 2670.10 . hereby certify that the corner code index were, in a field slished, re-established, monumented, as expressed below and in conformal as required in the current manual conited States Department of Interior COUNTY SURVEYOR FILING DATA Date of Computer Entry Date Received	ner points survey on re-monumente of survey
COR	ORIG 2694.12 LEE 1873 2711.28 N89°09'22"E 2724,47 I, Daniel Daniel as identified by the JAC 29 1987 estab recovered or restored regulations and rules instructions of the U of Land Management.	nd distances to other public land survey corning in determining the corner location. N 1/4 COR ORIG 2640 N89°09'22"E 2670.10 A hereby certify that the corner code index were, in a field lished, re-established, monumented, as expressed below and in conformal as required in the current manual conited States Department of Interior COUNTY SURVEYOR FILING DATA Date of Computer Entry Date Received Date Microfilmed	ner points survey on re-monumente of survey
COR 31	ORIG 2694.12 LEE 1873 2711.28 N89°09'22"E 2724,47 I. Day Day Constructions and rules instructions of the U of Land Management. SECNALD A. BARNES S-1216 JANESVILLE WI.	ng in determining the corner location. N 1/4 COR OR/G 2640 N89°09'22"E 2670.10	ner points survey on re-monumente ice with the
COR 31	ORIG 2694.12 LEE 1873 2711.28 N89°09'22"E 2724,47 I. Day Day Constructions and rules instructions of the U of Land Management. SECNALD A. BARNES S-1216 JANESVILLE WI.	nd distances to other public land survey corning in determining the corner location. N 1/4 COR ORIG 2640 N89°09'22"E 2670.10 A hereby certify that the corner code index were, in a field lished, re-established, monumented, as expressed below and in conformal as required in the current manual conited States Department of Interior COUNTY SURVEYOR FILING DATA Date of Computer Entry Date Received Date Microfilmed	ner points survey on re-monumente nce with the of survey, Bureau
COR 31	ORIG 2694.12 LEE 1873 2711.28 N89°09'22"E 2724.47 I, Dand Dance as identified by the DAC 29 (98) estab recovered or restored regulations and rules instructions of the U of Land Management. SEANALD A. BARNES S-1216 JANESVILLE WI.	ng in determining the corner location. N 1/4 COR OR/G 2640 N89°09'22"E 2670.10	NE COR SEC 31 Oner points survey on re-monumente with the of survey, Bureau CORNER