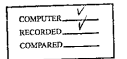
Document 2006 3104

Book 2006 Page 3104 Type 06 043 Pages 1 Date 7/28/2006 Time 2:40 PM

Rec Amt \$7.00



MICHELLE UTSLER, COUNTY RECORDER MADISON IOWA

HACKETT SURVEYING, Prepared By: Michael James Hackett, 712 North 9th Ave., Winterset, Ia. 50273, Tel. (515) 462-1106

UNITED STATES PUBLIC LAND SURVEY CORNER CERTIFICATE OF

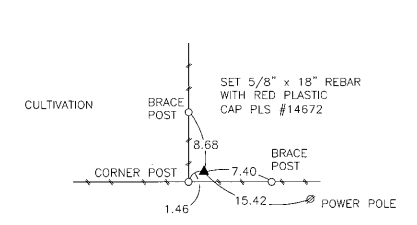
												<u>74 N</u> ,	
	28 W		 ,	of	the	Fifth	Principal	Meridian,	Madis	on i		Count	y,lowa.
Previo	usly r	ecorded	in				· .			in	County	Recorder's	Office.
					(bod	ok, pa	ge, document	number,etc	.)		-		

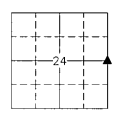
(Show reason for preparing this certificate, the evidence and detailed procedures used in establishing the corner positions and monumentation found or placed.)

Monument Description and Remarks: Set 5/8" x 18" rebar with red plastic cap, PLS #14672. of the corner based on calculated and found information after traversing the section to verify location. Using the found northeast corner of the Northeast Quarter and the southeast corner of the Northeast Quarter for north—south line and intersecting a east—west line from the southwest corner of the Northwest Quarter through an east-west fence line. Looked and probed for evidence of the southeast corner of the Southeast Quarter of the Northeast Quarter and the southeast corner of the Southeast Quarter but nothing found.

PLAN VIEW

(Show a minimum of three reference ties to durable physical objects, relevant monuments and physical conditions that will enable recovery of the corner.)





PASTURE

SE. COR., SE. 1/4, NE. 1/4, SEC. 24

NOTE: ALL TIES TO "X" NAILS UNLESS NOTED

MICHAEL JAMES ACKETT 14672 AWO1☆ m_{\min}

I hereby certify that this land surveying document was prepared and the related survey work was performed by me or under my direct personal supervision and that I am a duly Licensed Land Surveyor under the laws of the State of lowa.

Signed 4

Michael James Hackett

lowa license number 14672. My license renewal date is 12/31/2006.

Pages covered by this seal: 1.

28-06-01