5,5

NE Cor. SW 1/4

LEGEND

△ - Sectional Monument Found

- Fd. 5/8" Rebar w/GSS CLS 52 Cap

5/8" x 24" Iron Rebar Set w/GSS CLS 52 Cap

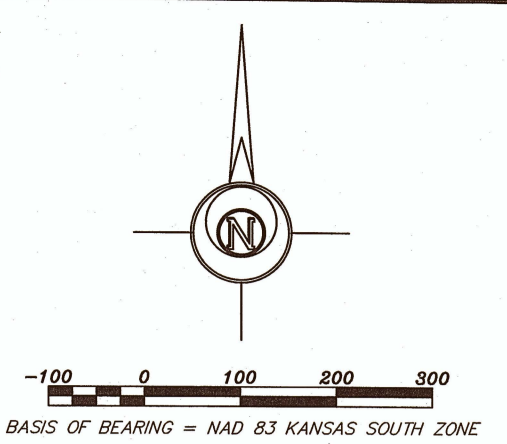
(c) - Calculated

(M) - Measured

(PS) - Previous Survey GSS Project #G2015-721

P.O.B. - Point of Beginning

P.O.C. - Point of Commencement



DESCRIPTION:

A portion of the Southwest Quarter of Section 13, Township 19 South, Range 4 West of the 6th Principal Meridian, McPherson County, Kansas, described as follows by Nicholas D. Schmidt, PS #1492, this 25th day of July,

Commencing at the Southeast corner of said Southwest Quarter; thence on a NAD 83 Kansas South Zone bearing of North 00°11'23" West on the East line of said Southwest Quarter a distance of 597.03 feet to the point of beginning; thence South 69°02'16" West a distance of 334.22 feet; thence North 34°29'18" East a distance of 549.24 feet to said East line; thence South 00°11'23" East on said East line a distance of 333.14 feet to the point of beginning.

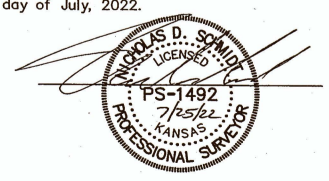
Containing 1.20 Acres and subject to any easements or restrictions of record.

SURVEYOR'S NOTE:

1. Survey was made as per client request and no title work has been provided to the surveyor; therefore, the number and extent of easements and/or rights-of-way of record affecting said property has not been verified by this Survey.

SURVEYOR'S CERTIFICATE:

I hereby certify this plat to be a true, correct and complete representation of the property described hereon, as surveyed under my supervision, this 25th day of July, 2022.



Prepared For:

JARED REESE

Description: A PORTION OF THE SE 1/4, SW 1/4 SECTION 13, T19S, R4W McPHERSON CÓUNTÝ, KANSAS

Prepared By:

Garber Surveying Service, P.A.

HUTCHINSON 2908 North Plum St. 67502 Ph. 620-665-7032 (Main Office)

BRANCH OFFICES: SALINA Ph. 785-404-6302

MANHATTAN Ph. 785-320-4810 MCPHERSON Ph. 620-241-4441 NEWTON Ph. 316-283-5053 WICHITA Ph. 316-260-9933

Job No: Drawn By: **KDZ** Scale: 1"=100' Date of Field Work: May 16, 2022 G2022-377 Checked By: NDS Date: 05/25/2022 Sheet 1 of 1 Sheet(s)