

STATE OF SOUTH DAKOTA)
)SS
COUNTY OF STANLEY)

IN CIRCUIT COURT

SIXTH JUDICIAL CIRCUIT

BRYAN ANTHONY REO,)
)
 Plaintiff,)
)
 VS.)
)
 MARTIN LINDSTEDT and)
 SUSAN APRIL BESSMAN, as)
 Trustee of the Susan April Bessman)
 Revocable Living Trust,)
)
 Defendants.)

58CIV20-00007

MONEY JUDGMENT

This matter having come before this Court on Plaintiff’s properly noticed Motion for Summary Judgment on August 27, 2021 at the hour of 9:30am CST in the Hughes County Courthouse in Pierre, SD, and Plaintiff Bryan Reo appeared telephonically represented by his attorney of record, Robert Konrad appearing in person; the Defendant Martin Lindstedt appeared telephonically pro se; and Susan Bessman not appearing, but did appear by and through her attorney of record, Sarah Baron Houy; and the Court having reviewed the entirety of the Court filings in this matter, having reviewed the Motion for Summary Judgment filed by Plaintiff Reo, and the Court having heard the evidence and reviewed the exhibits offered at said hearing; and the Court taking judicial notice of several matters; the Court having entered its written findings of fact and conclusions of law on or about December 10, 2021 over the objections filed by Defendant Bessman, this Court now grants in its entirety Plaintiff’s Motion for Summary Judgment pursuant to the findings of fact and conclusions of law already entered. It is hereby:

ORDERED, ADJUDGED AND DECREED that Plaintiff Bryan Reo is awarded a money judgment against Defendant Susan April Bessman (also known as Susan April Norman and Susan April Rohde) in the amount of Fifty-six thousand seventy dollars and zero cents (\$56,070.00). This money judgment shall accrue post-judgment interest. It is further;

ORDERED, ADJUDGED AND DECREED that this Judgment shall be immediately docketed on the judgment roll with the Clerk of Courts in Stanley County.

Dated this ____ day of December 2021.

12/31/2021 2:38:17 PM

Attest:
Caviness, Kelly
Clerk/Deputy

BY THE COURT.





The Honorable Judge Bridget Mayer
Circuit Court Judge