Warranty Deed

81620

STATE OF INDIANA LAKE COUNTY FILED FOR RECORD

2000 MAR 24 AM 9: 38

MICHAEL A. BROWN

THIS INDENTURE WITNESSETH, That Donald L. Coker.

Of Porter County, in the State of Indiana County arrant 3 7

To Larry D. Wright

Porter County, in the State of Indiana, for and in consideration of the sum of

RECORDER

The receipt whereof is hereby acknowledged, the following described Real Estate in Lake

County In the State of Indiana, to-wit:

Lots Numbered 25 and 26 in Block 14 as shown on the recorded plat of Carlson's First Addition to East Gary recorded in Plat Book 11, page 5, in the Office of the Recorder of Lake County, Indiana.

Subject to existing taxes, easements, covenants and restrictions of record.

Subject to any statements of fact or descriptions on a mortgage location plat or legal survey.

Thankee Commonly known as: 2829 VAnderburg St, Lake Station IN 46405

In Witness Whereof, The said Donald L. Coker

Ten Dollars and 00/100 -----

have hereunto set their hand and seal, this 15th day of February 2008.

Vonsy L. Constant (Seal) FFICIAL!

Donald L. Coker

This Document is the property of the Lake County Recorder!

STATE OF INDIANA, PORTER COUNTY, as:

Before me, the undersigned, a Notary Public in and for said County

this 15th day of February, 2008,

came Donald L. Coker, and acknowledged the execution of the foregoing instrument

Witness my hand and official seal.

My Commission expires

Notary Public



MICHAELENE I. FAZEKAS

Notary Public, State of Indiana
Resident of Lake County
My Commission Expires Jul. 27, 2009

Mail tax bills to:

6290 Lute Road Portage, Indiana 46368

This instrument prepared by: Donald L. Coker

DULY ENTERED FOR TAXATION SUBJECT TO FINAL ACCEPTANCE FOR TRANSFER

I affirm, under the penalties for perfury, that I have taken reasonable care to redact each Social Security number in this document, unless required by law. Marie Thompson

MAR 2 0 2008

PEGGY HOLINGA KATONA LAKE COUNTY AUDITOR CTIC has made an accommodation recording of the instrument

002763

de 100