STATE OF INDIANA LAKE COUNTY FILED FOR RECORD

2008 040173

2008 JUN - 2 AM 10: 23

MICHAEL A. BROWN RECORDER

MAIL TAX BILLS TO: 1203 Fayette Street, Gary, IN 46303

QUIT-CLAIM DEED

THIS INDENTURE WITNESSETH, That ALFRED HARTMAN, JR.

GRANTOR(S) of

COOK

County in the State of

ILLINOIS

QUIT-CLAIM(S) to

ORALIA JIMENEZ 2

GRANTEE(S) of

LAKE

County in the State of

INDIANA

in consideration of One Dollar (\$1.00) and other valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the following described real estate in LAKE County, in the State of Indiana:

Lot 10, Block 7, Aetna Manor Fourth Subdivision, in the City of Gary, as per plat thereof, recorded in Plat Book 29, page 99, in the Office of the Recorder of Lake County, Indiana.

Tax Key #41-281-10

This Document is the property of

Common Address:

1203 Fayette Street, Gary, Indiana 46303 V Recorder!

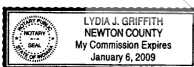
Dated this 2nd day of June, 2008.

ALFRED HARTMAN, JR.

STATE OF INDIANA; COUNTY OF LAKE)SS:

Before Me, the undersigned, a Notary Public in and for said County and State, this 2nd day of June, 2008, personally appeared: ALFRED HARTMAN, JR.

and acknowledged the execution of the foregoing deed. In witness whereof, I have hereunto subscribed my name and affixed my official seal.



Signature (

Printed Lydia & Griffith

_, Notary Public

I affirm, under the penalties for perjury, that I have taken reasonable care to redact each Social Security number in this

document, unless required by law.

This instrument prepared by Thomas K. Hoffman #7731-45, Crown Point, Indiana, Attorney at Law No legal opinion has been rendered during the preparation of this Deed.

MAIL TO:

DULY ENTERED FOR TAXATION SUBJECT TO FINAL ACCEPTANCE FOR TRANSFER

-ale4

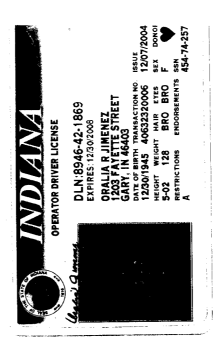
JUN 02 2008

PEGGY HOLINGA KATONA LAKE COUNTY AUDITOR BULY ENTERED FOR TAXATION SUBJECT TO FINAL ACCEPTANCE FOR TRANSFER

AY 28 2008

PEGGY HOLINGA KATONA LAKE COUNTY AUDITOR

16612



Document is NOT OFFICIAL!

This Document is the property of the Lake County Recorder!

SIOP