

In The Court of Appeals Fifth District of Texas at Dallas

No. 05-12-00724-CV

ASHLAND JEWELERS, INC., AN ILLINOIS CORPORATION, CN CASH FOR GOLD, LLC, A KANSAS LIMITED LIABILITY COMPANY, INDIVIDUALLY AND ON BEHALF OF A CLASS OF ALL OTHER PERSONS AND/OR ENTITIES SIMILARLY SITUATED, Appellants

V.

NTR METALS, LLC, A TEXAS LIMITED LIABILITY COMPANY A/K/A NORTH TEXAS REFINING, LLC, A TEXAS LIMITED LIABILITY COMPANY, Appellee

On Appeal from the 44th Judicial District Court
Dallas County, Texas
Trial Court Cause No. 12-01541

## **MEMORANDUM OPINION**

Before Justices O'Neill, FitzGerald, and Lang-Miers Opinion By Justice FitzGerald

Before the Court is appellants' unopposed motion to dismiss the appeal. Appellants inform the Court that they no longer desire to pursue the appeal. Accordingly, we grant appellants' motion and dismiss the appeal. See Tex. R. App. P. 42.1(a)(1).

KERRY P. FITZGERALD JUSTICE

120724F.P05

Comment [COMMENT1]: Page Number Footer A Included Use Hotkey` and then EFA to (E)dit (F)ooter (A)

Comment [COMMENT2]: Date Printed: Header A included, Use Hotkey` and then EHA to (E)dit (H)eader (A) Use Hotkey` and then DHAT to (D)elete (H)eader (A)(T)ext



## Court of Appeals Fifth District of Texas at Dallas

## **JUDGMENT**

ASHLAND JEWELERS, INC., AN ILLINOIS CORPORATION, CN CASH FOR GOLD, LLC, A KANSAS LIMITED LIABILITY COMPANY, INDIVIDUALLY AND ON BEHALF OF A CLASS OF ALL OTHER PERSONS AND/OR ENTITIES SIMILARLY SITUATED, Appellants

Appeal from the 44th Judicial District Court of Dallas County, Texas. (Tr.Ct.No. 12-01541).

Opinion delivered by Justice FitzGerald, Justices O'Neill and Lang-Miers, participating.

No. 05-12-00724-CV V.

NTR METALS, LLC, A TEXAS LIMITED LIABILITY COMPANY A/K/A NORTH TEXAS REFINING, LLC, A TEXAS LIMITED LIABILITY COMPANY, Appellee

Based on the Court's opinion of this date, the appeal is **DISMISSED**.

It is **ORDERED** that the parties bear their own costs of the appeal.

Judgment entered October 4, 2012.

/Kerry P. FitzGerald/ KERRY P. FITZGERALD JUSTICE