DEPARTMENT OF JUSTICE NOTICE OF LIEN FOR FINE OR PENALTY IMPOSED PURSUANT TO THE SENTENCING REFORM ACT OF 1984 066579

United States Attorneys Office for the Northern District of Indiana

U.S. Attorney's Office Identification Number 2000Z00443

NOTICE is hereby given of a lien against the property of the defendant named below. Pursuant to Title 18, United States Code, Section 3613(a) and Section 3663(h), a fine or restitution imposed pursuant to the provisions of applicable law is a lien in favor of the United States upon all property belonging to said defendant. Pursuant to § 3613(d) a notice of lien shall be considered a notice of lien for taxes for the purposes of any State or local law providing for the filing of a tax lien. The lien arises at the time of the entry of judgment and continues until the liability is satisfied, remitted, or set aside, or until it becomes unenforceable pursuant to § 3613(b).

Name of Defendant:

Louis Accordini

Residence:

501 Aspen Drive

Dyer, IN 46311

ument is the property of

Amount of Fine:

\$4,000.00 the Lake County Recorder!

Court Imposing Judgment:

U.S. District Court, Northern District of Indiana, Hammond Division

Cause Number: 2:99CR150

Date of Judgment: August 18, 2000

Date of Entry of Judgment: August 18, 2000

Rate of Interest When Payment is deferred by Court: 6.241%

IF PAYMENT BECOMES PAST DUE, possible penalties totaling 25 percent of the principal amount past due may arise. 18 U.S.C. § 3612(g).

IMPORTANT RELEASE INFORMATION --- With respect to the lien listed above, this notice shall operate as a certificate of release pursuant to 18 U.S.C. § 3613(b) on May 18, 2022

Place of Filing:

Lake County Recorder 2293 North Main Street

Crown Point, IN 46307

This notice was prepared and signed at Dyer, IN, on the

Signature:

Carol A. Davilo ID 18333-45

Assistant United States Attorney

United States Attorney's Office Northern District of Indiana Financial Litigation Unit 1001 Main Street, Suite A Dyer, Indiana 46311 (219) 322-8576

(219)865-5310 (fax)