

Form **668-D**
(Rev. December 2001)

Department of the Treasury - Internal Revenue Service

Release of Levy/Release of Property from Levy

To

[Redacted]

Taxpayer(s)

[Redacted]

ST HELENS, OR 97051 [Redacted]

Identifying Number(s)

[Redacted]

A notice of levy was served on you and demand was made for the surrender of:

- all property, rights to property, money, credits and bank deposits of the taxpayer(s) named above, except as provided in 6332(c) of the Internal Revenue Code--"Special Rule For Banks." See Page 2 regarding this exception.
- wages, salary and other income, now owed to or becoming payable to the taxpayer(s) named above.

The box checked below applies to the levy we served on you.

Release of Levy

- Under the provisions of Internal Revenue Code section 6343, all property, rights to property, money, credits, and bank deposits of the taxpayer(s) named above are released from the levy.
- Under the provisions of Internal Revenue Code section 6343, all wages, salary and other income now owed to or becoming payable to the taxpayer(s) named above are released from the levy.

Release of Property from Levy

- Under the provisions of Internal Revenue Code section 6343, all property, rights to property, money, credits, and bank deposits greater than less than are released from the levy.
- The last payment we received from you was dated _____. The amount the taxpayer still owes is _____. When this amount is paid to the Internal Revenue Service, the levy is released. If you sent us a payment after the last payment date shown, subtract that from the amount you send now.
- Under the provisions of Internal Revenue Code section 6343, all wages, salary and other income greater than less than each now owed to or becoming payable to the taxpayer(s) named above are released from the levy.

Dated at PORTLAND, OR.
(Place)

September 30, 2011
(Date)

Signature

[Redacted Signature]

Telephone Number

[Redacted Telephone Number]

Title

REVENUE OFFICER

Part 1 - To Addressee

Form 668-D (DO/CG) (Rev. 12-2001)