

40E  
Form 668 (Y)(c)  
(Rev. February 2004)

2074

Department of the Treasury - Internal Revenue Service

# Notice of Federal Tax Lien

Area:

SMALL BUSINESS/SELF EMPLOYED AREA #7

Lien Unit Phone: (800) 913-6050

Serial Number

525996625

For Optional Use by Recording Office

As provided by section 6321, 6322, and 6323 of the Internal Revenue Code, we are giving a notice that taxes (including interest and penalties) have been assessed against the following-named taxpayer. We have made a demand for payment of this liability, but it remains unpaid. Therefore, there is a lien in favor of the United States on all property and rights to property belonging to this taxpayer for the amount of these taxes, and additional penalties, interest, and costs that may accrue.

Name of Taxpayer JAMES MELLOR & NAKOLE KYNASTON

Residence

628 E VANDALAY LN  
DRAPER, UT 84020-1619



ENT 77739:2025 PG 1 of 1  
ANDREA ALLEN  
UTAH COUNTY RECORDER  
2025 Oct 8 12:02 PM FEE 40.00 BY KC  
RECORDED FOR INTERNAL REVENUE SERVICES

**IMPORTANT RELEASE INFORMATION:** For each assessment listed below, unless notice of the lien is refiled by the date given in column (e), this notice shall, on the day following such date, operate as a certificate of release as defined in IRC 6325(a).

Kind of Tax (a)	Tax Period Ending (b)	Identifying Number (c)	Date of Assessment (d)	Last Day for Refiling (e)	Unpaid Balance of Assessment (f)
1040	12/31/2021	XXX-XX-0992	04/03/2023	05/03/2033	60905.42
1040	12/31/2022	XXX-XX-0992	11/20/2023	12/20/2033	47686.86
Place of Filing COUNTY RECORDER UTAH COUNTY PROVO, UT 84606					Total \$ 108592.28

This notice was prepared and signed at SEATTLE, WA, on this,

the 19th day of September, 2025.

Signature

for A. MOORE

Title

REVENUE OFFICER  
(801) 799-6906

27-15-1662

(NOTE: Certificate of officer authorized by law to take acknowledgment is not essential to the validity of Notice of Federal Tax lien  
Rev. Rul. 71-466, 1971 - 2 C.B. 409)

Part 1 - Kept By Recording Office

Form 668(Y)(c) (Rev. 2-2004)  
CAT. NO 60025X