Non or Part-year Resident Estate or Trust Schedule

TC-	41	E
Pov	12/1	2

1 1	1 2	\sim	
/	. ≺	11	_

41305 Name of estate or trust	EIN
Residency status (check applicable status):	
Nonresident. Home state abbreviation:	Part-year Utah resident from / / to / / mm dd yy to / / mm dd yy
See instructions for details to complete this form.	
INCOME	COLUMN A - UTAH COLUMN B - TOTAL
1. Interest income (1041, line 1)	
2. Total ordinary dividends (1041, line 2a)	
3. Business income or (loss) (1041, line 3)	
4. Capital gain or (loss) (1041, line 4) · · · · · · · · · · · · · · · · · ·	
${\it 5. Rents, royalties, partnerships, other estates and trusts, etc.}\\$	
6. Farm income or (loss) (1041, line 6)	
7. Ordinary gain or (loss) (1041, line 7)	
8. Other income (1041, line 8)	
9. Additions to income from TC-41A, Part 1 (Utah portion only	in Utah column) ····00
10. Total income (loss) (add lines 1 through 9 for both column	nns A and B)
DEDUCTIONS	COLUMN A - UTAH COLUMN B - TOTAL
11. Fiduciary fees for administering trust and deducted on federal return (1	1041, line 12) · · · · · ·00
12. Income distribution deduction (1041, line 18)	
13. Estate tax deduction, including certain generation-skipping taxes (1041, Institute of the property of	line 19)
14. Exemption (1041, line 20)	.00
15. State tax refund included in federal income ······	.00
16. Subtractions from income from TC-41A, Part 2 (Utah portion only in Utah)	tah column) · · · · ·
17. Total deductions (add lines 11 through 16 for both colu	umns A and B)
18. Subtract line 17 from line 10 for both column A and colum Line 18, Column B must equal TC-41, line 14	nn B
NON OR PART-YEAR RESIDENT ESTATE OR TRUST TAX 19. Divide line 18 column A by line 18 column B (to 4 decime to 18 column a number greater than 1.0000 or less than	nal places)
20. Enter tax amount from form TC-41, line 25	
21. Multiply the tax on line 20 by the number on line 19	·······
and enter the result on TC-41 page 2 line 26	

Submit this page ONLY of data entered Attach completed schedule to your 2013 Utah fiduciary return