

Challenging young minds to soar.

Phyllis Yates, Superintendent • Charles L. King, Chairman • Charles B. Jones, Jr., Vice-Chairman Dr. Lee Beckworth • Polly Jones • Terry Williams

Invoice

December 2, 2016

ATTN: Anthony Farmer, NC Forest Service

Please reimburse the Ashe County Board of Education for the fuel used to refuel fire trucks during the recent outbreak of fire in the Fleetwood Community.

Total amount to be reimbursed: \$1,095.96

A breakdown of the dates, number of gallons and the price per gallon is attached. Our W-9 form is attached as well. Let me know if you have any questions about the invoice.

I am very appreciative and proud of everyone who helped fight this fire—you provide a valuable service to the residents of Ashe County. I'm glad the school system could assist in providing you with fuel for your trucks.

Thank you,

Phyllis Yates

Superintendent

Inventory number	ActTotCost	ActTotCos	Fuel\$	Fuel \$
6005-9000	1,095.96		1,095.96	I R. NOT LANGE THE P.

11/20/2016 422 gallons	1.6481 per gallon	\$695.49
11/21/2016 143 gallons	1.6481 per gallon	235.67
11/22/2016 48 gallons	1.6481 per gallon	79.1
11/23/2016 52 gallons	1.6481 per gallon	85.7
665 gallons		\$1.095.96

Diesel Fuel Supplied by Ashe County Schools for Refueling Fire Trucks

To Be Reimbursed by NC Forest Service

All 12/1/16

	6005 8026	2 Lane
	8026	Name Storage Locatus
	159000054 TR	Material
Ì	TR	-
		Storage Bin Manufacturer Part No. Macerial Description
	FUEL OIL / DIESEL FUEL EDIT TYPE D GAL	Material Description
_	CAT	Base Unit of Measure
	164.81	Moving price
	164.81 /12,800.000	Reorder Point
	0.000	Reorder point for SIGC MIN
	4,500.000	Baffety Stock
	0.000 4,500.000 1,329.300	Unrestricted
		Unit of issue
	0.000	for in Unit of Issue

1.6481 per gallon

11-20-16 - 422 Sallano 11-31-16 - 48 Sallano 11-31-16 - 52 Sallano 11-31-16 - 52 Sallano

000 0 = 00 000 ·0 · 0 0 *, 422 . 1.6481 695.49 000 0.00 * 1430 1.6481 = 235 • 67 000 0.00 * 48. 1 * 6481 = 79 - 10 * 000 0.00 * 52 · x . 1 • 6 4 8 1 = 85 70 * 000 0.00 * 695-49 + 235.67 + 79 · 10 ÷ 85.70 ÷ 004.~

1,095-96 *