

[illegible]

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TECH# 3264 DATE Dec 13/19

CUSTOMER <i>Janine Gallant</i>		TEL:	BURNER MAKE	UNIT TYPE
SERVICE ADDRESS <i>16 Lucy Ann Ave</i>				
<i>Enfield</i>			FURNACE MAKE	TYPE OF CALL <input type="checkbox"/> CLEANING <input type="checkbox"/> EMERGENCY <input checked="" type="checkbox"/> OTHER
BILLING ADDRESS				
	PC	PROVINCE <i>NS</i>		

Description / Estimate:	PARTS	\$ AMOUNT
<i>Check and cleaned boiler and worked over mixing valve, Customer was not getting enough hot water at taps, replaced NOZZLE oil filter and mixing valve also made air adjustments, boiler is working good.</i>	<i>.750 60 W NOZZLE</i>	<i>17.00</i>
	<i>Over Troop Oil Filter</i>	<i>60.00</i>
	<i>1/2" Honeywell mixing Valve</i>	<i>220.00</i>

FUEL STORAGE TANK INFORMATION:

Capacity _____ (liters) Mfr. _____ # Tanks _____

Inside ☐ Outside ☐ Underground ☐ Age _____

Graphic location (mark with x) Registration# _____

HOUSE

Material _____ Gauge _____

Outlet: End ☐ Bottom ☐ Top ☐

Vent Pipe: Material _____

Diameter (cm/in) _____ Hgt (ground) (cm/in) _____

Fill Pipe: Material _____ Diameter (cm/in) _____

Oil Line Length (cm/in) _____ Tank Tilt (cm/in) L _____ W _____

Oil Line Length (cm/in) _____ Water Dip: (cm/in) _____

- | | | |
|---|--------------------------|--------------------------|
| | Y | N |
| 1. Tank enclosed or inaccessible? | <input type="checkbox"/> | <input type="checkbox"/> |
| 2. Tank, valve, oil line or filter leaking? | <input type="checkbox"/> | <input type="checkbox"/> |
| 3. Excessive rust or scale on tank? | <input type="checkbox"/> | <input type="checkbox"/> |
| 4. Tank stable & on good foundation? | <input type="checkbox"/> | <input type="checkbox"/> |
| 5. Oil line visible & in good condition? | <input type="checkbox"/> | <input type="checkbox"/> |
| 6. Valve & oil line protected? | <input type="checkbox"/> | <input type="checkbox"/> |
| 7. Oil line has loop? | <input type="checkbox"/> | <input type="checkbox"/> |
| 8. Oil line sloped from tank? | <input type="checkbox"/> | <input type="checkbox"/> |

Telder Home Heating shall not be held responsible for any damage whatsoever which may be caused by the burner or its operation or non-operation nor from any other defective part including the oil storage tank system.

PARTS & MATERIALS		<i>\$297.00</i>
From _____ AM	To _____ AM	
PM	PM	
Labour:		
Hours: <i>1.5</i> @ \$ <i>90</i> /Hr =		<i>135.00</i>
SUBTOTAL		<i>432.00</i>
HST#896366473 HST %		<i>64.80</i>
Less Furnace Plan Coverage		
CHARGEABLE AMOUNT		<i>496.80</i>
CASH SALE		
ACCEPTED BY CUSTOMER: <i>Janine Gallant</i>		
SIGNATURE		
EFFICIENCY TEST		
Furnace Draft _____	Flue Temp. _____ °	
CO ₂ _____ %	Smoke# _____	
	Efficiency _____ %	

TELDER

HOME HEATING

1251 Enfield Road
Nine Mile River, NS B2S 2T7
T: 883-8831 F: 883-1625
brian@telder.ca

12367

CUSTOMER <u>Janine Gallant</u>		TEL: <u>797-8576</u>	TECH# <u>416</u>	DATE <u>Feb 12/21</u>
SERVICE ADDRESS <u>16 Tacy Anne Ave, Enfield</u>			BURNER MAKE <u>BFS</u>	UNIT TYPE <u>Walmis</u>
BILLING ADDRESS			FURNACE MAKE <u>comet</u>	TYPE OF CALL <input checked="" type="checkbox"/> CLEANING <input type="checkbox"/> EMERGENCY <input type="checkbox"/> OTHER
		PC	PROVINCE <u>NS</u>	

Description / Estimate:	PARTS	\$ AMOUNT
Replaced nozzle and oil filter cartridge.	75 60 W cartridge OF	17.00 118.00
Removed boiler hood and baffles, notice gasket loss on bottom of hood, patched with High temp. -oil filter and line fitting leaking put new oring and tightened fittings		
Brushed and vacuumed inside boiler and tubes		

card on File

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Graphic location (mark with x) Registration# _____

HOUSE

Material _____ Gauge _____

Outlet: End ☐ Bottom ☐ Top ☐

Vent Pipe: Material _____

Diameter (cm/in) _____ Hgt (ground) (cm/in) _____

Fill Pipe: Material _____ Diameter (cm/in) _____

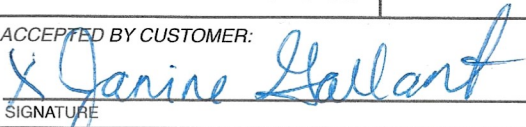
Oil Line Length (cm/in) _____ Tank Tilt (cm/in) L _____ W _____

Oil Line Length (cm/in) _____ Water Dip: (cm/in) _____

- | | | |
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PARTS & MATERIALS	
From _____ AM _____ To _____ AM _____	
Labour:	
Hours: 1 @ \$ 90 /Hr =	90.00
SUBTOTAL	125.00
HST#896366473 HST %	18.75
Less Furnace Plan Coverage	
CHARGEABLE AMOUNT	143.75
CASH SALE	
ACCEPTED BY CUSTOMER: <u>Janine Gallant</u>	
SIGNATURE	
EFFICIENCY TEST	Flue Temp. <u>345</u> °
Furnace Draft <u>Direct vent</u>	Smoke# <u>0</u>
CO ₂ <u>13</u> %	Efficiency <u>84</u> %

PARTS & MATERIALS		
Labour:	From AM To AM PM PM	
Hours:	1 @\$ 90.00 /Hr =	90.00
SUBTOTAL		137.81
HST#896366473 HST 15 %		20.67
Less Furnace Plan Coverage		
CHARGEABLE AMOUNT		158.48
CASH SALE		
ACCEPTED BY CUSTOMER:		
 SIGNATURE		
EFFICIENCY TEST		Flue Temp. 369 °
Furnace Draft DV		Smoke# 0
CO ₂ 12.41 %		Efficiency 85. %

