Invoice

INVOICE #		
LOCATION	01	
DATE	05/08/18	
PAGE	1 OF 1	

ORDER NUMBER ORDER DATE JOB NUMBER 01059237 03/14/18	CUSTOMER P/O NUMBER	FREIGHT TERMS
WRITTEN BY	CONTACT	SHIP VIA Customer Pickup
PAYMENT TERMS		F.O.B.

PRODUCT/DESCRIPTION QUANTITY QUANTITY QUANTITY PRICE U/M EXTENSION

Model: 615C-U

SCRAPER

Serial#: 9XG00533 Meter: 10000

-----> Description Of Repair Job A <-----

REBUILD ENGINE

-----> Solution Of Repair Job A <-----

WATER WAGON WAS HAULED TO OUR SHOP WITH AN ENGINE ISSUE.
WE PULLED THE ENGINE. WE DISASSEMBLED AND FOUND ONE PISTON GUALDED AND ONE PISTON DISINTEGRATED. WE REBUILT THE ENGINE WITH CUSTOMER SUPPLIED PARTS. WE INSTALLED THE ENGINE. WE RAN THE MACHINE AND VERIFIED THERE WERE NO LEAKS AND IT WAS RUNNING PROPERLY.

THANK YOU FOR CHOOSING BERRY TRACTOR

DOWGARD ANTI-FREEZE	8	8	0
SVC-15W40 ENGINE	10	10	0
15W40 ENGINE OIL			

LABOR

Signature	Print Name

WW3 7

	MERCHANDISE TOTAL	FREIGHT & MISC	TAX	TOTAL CHARGES	DEPOSIT BALANCE	DEPOSIT APPLIED	DEPOSIT
- 1	'						

INVOICE TOTAL

13,320.24

Page 1 of 3

Unit: WW03 - Main Shop

Description:

Water wagon

Department:

DIRT

Model Number:

615C

License

Manufacture:

Caterpillar

SubLocation1:

Job Location:

N YARD

Date / Time (In-Out)
Date In: 3/7/

3/7/2018

Status CLOSED Repair Class Scheduled Serial Number 9XG00533 Meter Reading(s)

Date Out:

3/9/2018

9/2010

Location

Repair Stage

Mechanic/Vendor

Time In: Time Out:

Main Shop

Year: 1994

## Mechanic Instructions / Complaints

Parts								
VMRS Code	Part Number	Description	Failure Code	Qty	Cost Per	Cost	Tax	Total Cos
003-000-000 Instruments, Gauges, Warning & Shutdown Devices, & Meters	100222	Hour Meter	50 - Faulty Part	1.00	-			
040-000-000 Engine / Motor Systems Group	8T1622	Mult. Cyl.	12 - Broken	1.00				
040-000-000 Engine / Motor Systems Group	8T7562	Fuel Syst.	12 - Broken	1.00				
040-000-000 Engine / Motor Systems Group	FREight	S&H	12 - Broken	1.00				
040-000-000 Engine / Motor Systems Group	8N6796	Cyl. Head	12 - Broken	1.00	\$			
040-000-000 Engine / Motor Systems Group	FREight	S&H	12 - Broken	1.00				
040-000-000 Engine / Motor Systems Group	1654262!k	Piston & liner Kit	12 - Broken	6.00				
040-000-000 Engine / Motor Systems Group	4W5739	Bearing	12 - Broken	6.00				
040-000-000 Engine / Motor Systems Group	4W5738	Bearing	12 - Broken	7.00				
040-000-000 Engine / Motor Systems Group	1003652	Thrust-Plate	12 - Broken	2.00				
040-000-000 Engine / Motor Systems Group	6L1346	Oil Pump	12 - Broken	1.00				
040-000-000 Engine / Motor Systems Group	1727766	Water Pump	12 - Broken	1,00				
040-000-000 Engine / Motor Systems Group	6V2911	Gasket Kit	12 - Broken	1.00				
040-000-000 Engine / Motor Systems Group	8C8741	Gasket Kit	12 - Broken	1.00				
040-000-000 Engine / Motor Systems Group	5P-8773	Gasket Kit	12 - Broken	1,00				
040-000-000 Engine / Motor Systems Group	8T-2497	Gasket Kit	12 - Broken	1.00				
040-000-000 Engine / Motor Systems Group	5P-8772	Gasket Kit	12 - Broken	1.00				

## Repair Order Date: 3/7/2018

Date: 3/29/2022 at 10:04	AM Central				
040-000-000 Engine / Motor Systems Group	1387720	Gasket Kit	12 - Broken	1.00	
040-000-000 Engine / Motor Systems Group	2084836	Gasket Kit	12 - Broken	1.00	
040-000-000 Engine / Motor Systems Group	FREight	S&H	12 - Broken	1.00	
040-000-000 Engine / Motor Systems Group	0R-5949	Turbo	12 - Broken	1.00	
040-000-000 Engine / Motor Systems Group	7L-3195	Bolt	12 - Broken	4.00	
040-000-000 Engine / Motor Systems Group	2N-2766	Lock Nut	12 - Broken	4.00	
040-000-000 Engine / Motor Systems Group	393-1165	Gasket Kit	12 - Broken	1.00	
040-000-000 Engine / Motor Systems Group	FREight	S&H	12 - Broken	1.00	
040-000-000 Engine / Motor Systems Group	0R-3418	Injector	12 - Broken	6.00	
040-000-000 Engine / Motor Systems Group	394-0903	Push Rod	12 - Broken	2.00	
040-000-000 Engine / Motor Systems Group	FREight	S&H	12 - Broken	1.00	
040-000-000 Engine / Motor Systems Group	7M4048	Bushing	12 - Broken	4.00	
040-000-000 Engine / Motor Systems Group	BN4110	Bearing	12 - Broken	1,00	
040-000-000 Engine / Motor Systems Group	: 8N8221	Bearing	12 - Broken	6.00	
040-000-000 Engine / Motor Systems Group	8N8225	Bearing	12 - Broken	7.00	
040-000-000 Engine / Motor Systems Group	8N1721	Connecting Rod	12 - Broken	6.00	
040-000-000 Engine / Motor Systems Group	FREight	S&H	12 - Broken	1.00	
040-000-000 Engine / Motor Systems Group	5P-9806	Oring	12 - Broken	1.00	
041-000-000 Air Intake System	5S-4517	Clamp	12 - Broken	1.00	
050-000-000 Accessories Group	mss	misc. shop supplies	12 - Broken	1.00	

Customer No.	Invoice Date
	04-11-18
Invoice Number	Amount
	3,762.50
	-

QUANTITY	ITEM	*N/	R	-	DESCRIPTION	UN	UNIT PRICE		EXTENSION			
	615C	<del></del>	- 0	9XG005	WW-03			99999.0				
AA	CAEC				Caon maiti ito	EGOT MENT NOMBER		ER READING	MACH ID.NO			
MAKE	MODEL		SERIA		SERIAL NUMBER		R FOUIDMENT NO	EQUIPMENT NUMBER			57011.7	
0079953	03-26-18	1.C	1C	1 c						4		
	DOC. DATE	PC	LC	MC	SHIP VIA			IN	V. SEQ. N	UMBER		
PSO/WO, NO.		- DO T		1 220		00	G	053	1.	1 of 2		
SS000030882	04-11-18				The state of the s	OTOIL	Div		TERMS	PAGE		
INVOICE NUMBER	INVOICE DATE	CUSTOME	RNC	). CUS	IER PURCHASE ORDER NUMBER	STORE	DIV	SALESMAN	TERMS	DACE		

CUSTOMER COMPLAINT IS PUMP HAS NO POWER

RECONDITION W/O OVERHAUL GOVERNOR & FUEL INJ PUMP COMPLAINT: 3-29-18: STARTED DISASSEMBLY OF INJECTION PUMP

3-30-18: FINISHED DISASSEMBLY OF INJECTION PUMP, WASHED AND INSPECTED PARTS, CAME UP WITH PARTS LIST

CAUSE: N/A

COMPLICATION: N/A

CORRECTION: 3-29-18: STARTED DISASSEMBLY OF

INJECTION PUMP

3-30-18: FINISHED DISASSEMBLY OF INJECTION PUMP, WASHED AND INSPECTED PARTS, CAME UP WITH PARTS LIST

COMPLAINT: FUEL SYSTEM NEEDS TO BE RECONDITIONED. CAUSE: HIGH HOURS.

LEAKING FLUIDS.

CORRECTION: DISASSEMBLED THE FUEL SYSTEM AND CLEANED ALL PARTS. INSPECTED PARTS TO DETERMINE REUSABILITY. ORDERED PARTS NEEDED TO RECONDITION PUMP. ASSEMBLED THE PUMP TO SPEC USING ALL NEW BEARINGS, SEALS, SPRINGS, GASKETS, REMAN PLUNGER BARREL ASSEMBLIES, REMAN TRANSFER PUMP, THROTTLE SHAFT ETC. SET THE FUEL TO 1.33 2.61 MM. MOVED THE PUMP TO THE TEST BENCH AND HOOKED UP ALL TOOLING NEEDED TO TEST AND SET. RAN THE PUMP AT VARIED RPM AND THROTTLE POSITION TO ENSURE PROPER OPERATION OF THE GOVERNOR. SET THE DYNAMIC AFRC TO

Invoice Date	_
04-11-18	
Amount	
3,762.50	
****	
_	_
	_
	04-11-18 Amount 3.762.50

VOICE NUMBER		CUSTOME	R NO.	CUS	TOMER P	URCHASE (	RDER NUMBER	STORE	DIV	SALESMAN	TERMS	PAGE
D000110 110	04-11-18					WW-03		0.0	G			2 of 2
PSO/WO. NO.	DOC. DATE	PC	LC	MC		15. The 15.	SHIP.VIA			1	VV. SEQ. N	
0079953	03-26-18	10	10	1C								
MAKE	MODEL			AL NU	MBER		EQUIPMENT NUM	ARED	MET	ER READING	57011	-
AA	. 615C			XG005				MOEK			MACE	I ID.NO
QUANTITY	ITEM	*N/		777000		DECORUDE	WW-03			99999.0		
- 9 MM CIPY	cm	PA/				DESCRIPTION	JN .	UN	IIT PRIC	E	EXTENSI	ON

-.9 MM. SET THE LOW AND HIGH IDLE TO 850 2370 RPM. RECORDED ALL VALUES GIVEN BY THE BENCH AND COMPARED TO SPEC SHEET DM0157. THIS PUMP MEETS ALL CAT SPECS AND ALL TESTS WERE SATISFACTORY AT THIS TIME. REMOVED FROM THE BENCH IN REVERSE ORDER AND INSTALLED THE TRANSFER PUMP, FILTER HOUSING AND FILTER, ETC. PREPPED FOR PAINT AND PAINTED PUMP. SHIPPED PUMP TO WICHITA 5-5-18. THANK YOU.

F/R PTS F/R LBR F/R MSC

SEGMENT 01 TOTAL

WW037

PAY THIS 3,762.50 USD