

Sales A Rentals A Parts A Service

Fargo, Bismarck, Minot & Williston, ND | Sioux Falls & Rapid City, SD | Shakopee & Duluth, MN | Urbana, IA

Remit to: PO BOX 856229 Minneapolis, MN 55485-6229

INVOICE NO WO0113711-1 **INVOICE DATE** 07/23/2019

PAYMENT TERMS COD

GENERAL EQUIPMENT & SUPPLIES INC 3901 N. LEWIS AVE SIOUX FALLS SD 57104 (605) 336-9000

CUSTOMER NO 36294 **CUSTOMER PO** BOOM

SERVICE INVOICE

INVOICE TO:

RANDY VANDEKIEFT 48383 281ST ST CANTON SD 57013

SALESMAN

: ERIC JOSEPHSON

SERVICE ORDER

: WO0113711

CONTACT

: RANDY VANDEKIEFT 605-987-2416

REF

SEGMENT: 10

SEGMENT TYPE: CHARGEABLE

GES ID: E00045352

METER: 0

SERVICE TYPE: ESM- EXTERNAL BILLING -SHOP

MODEL: FR15B

MFG: FIAT ALLIS

JOB CODE: SHOP JOB - VALVE

S/N: 595417

Unit#:

COMPONENT CODE: HYDRAULIC SYSTEM

WORK SITE: LOCATION:

GENERAL EQUIPMENT & SUPPLIES INC 3901 N. LEWIS AVE SIOUX FALLS SD 57104

WORK DESCRIPTION:

CUSTOMER COMPLAINT OF BOOM DRIFTING. REPAIR AS NEEDED.

CORRECTION:

DRAINED HYDRAULIC TANK. REMOVED RETURN PIPING OFF OF VALVE. REMOVED AND CAPPED HOSES OFF THE VALVE. REMOVED MOUNTING BRACKETS, PULLED VALVE AND PUT ON BENCH. PLUMBED IN FITTINGS TO CHECK THE RELIEFS. THE BUCKET WAS 3100 PSI ON ROLL BACK, 1250 PSI ON DUMP AND 2400 PSI ON LIFT. REMOVED THE COVER, BOOM RELIEF, INSPECTED AND ALL PARTS WERE OK, ADDED ONE SHIM AND TESTED, RAISED TO 2750 PSI, ADDED A SHIM AND BROUGHT UP TO 3150 PSI. ASSEMBLED, INSTALLED BACK ON UNIT, HOOKED UP LINES, FILLED WITH OIL, TEST RAN WOULD HOLD BUCKET UP AND LIFT. REPAIRED THE LEAKING HOSE ON THE PILOT SYSTEM WITH A NEW ONE.

ITEM	DESCRIP	TION	QTY	PRICE	CORE	TOTAL
1055885	OIL,HYD. AW-46 BULK HG/HTB		5	9.02	0.00	45.10
LABOR	HOSE CONSUMABLE SUPPLIES SHOP JOB - VALVE		1.00 1.00	68.49 38.93		68.49 38.93 865.00
SEGMENT 10	TOTAL:					
45	5.10 PARTS	865.00 LABOR	107.42	2 MISC.	66.14 TAX	1,083.66 TOTAL

SALES TAX DETAILS:

20.35 50330 -SIOUX FALLS SD CITY 50700 -SD STATE TAX

1	5	7	a	
-	J.	•	J	

INVOICE TOTAL	(USD)	1,083.66
SALES TAX		66.14
LABOR MISC.		865.00 107.42
PARTS		45.10