## 316/886-3213

r Trk	Hake	Model	Serial	Equipment	Meter	S1s	Customer P.O.
6	ET	CHIP	K5687	16726	10	599	
	Ship	R/0	Descript	ion		Each	Amount

## 316/886-3213

sr Trk	Hake	Node1	Serial	Equipment	Meter	S1s (	Oustomer P.O
6	ET	CHIP	K5687	16726		599	and the limit that the same and and have the been
Ordr	Ship	R/0	Descript	ion		Each	Amount
					Closed	9/18/0	

SERVICE TRIP TO REPAIR UPPER AGITATOR IN SPREAD HOPPER

DROVE TO CUSTOMERS LOCATION. TALKED WITH FOREMAN. INFORMED US THAT THE UPPER AGITATOR WOULD NOT TURN WHEN HOPPER WAS FULL OF MATERIAL. INSPECTED THE HOPPER AND FOUND THE NATERIAL BEING USED WAS WET BLOW SAND. CUSTOMER INFORMED US THAT THIS WOULD BE THE MATERIAL MOST OFTEN USED WITH THE UNIT. CALLED ETNYRE AND WAS INSTRUCTED TO MODIFY THE UPPER AGITATOR BAR. REMOVED THE GRATE ASSEMBLIES TO GAIN ACCESS TO THE UPPER AGITATOR. TOOK THE TORCH AND REMOVED APPROXIMATELY EIGHT INCHES OF BAR BETWEEN THE SUPPORT RODS. INSTALLED THE GRATE ASSEMBLIES. LOADED THE HOPPER WITH SAND AND MADE A TEST RUN IN THE YARD. AGITATOR SEEMED TO WORK FIRE AT THIS TIME. WHEN WE WERE FINISHED WE PICKED UP AND RETURNED TO THE YARD.

175

Total

534.13

CAUSE: COMPUTER ISSUE CORRECTION: WHOLE SYSTEM. TOOK FOR A 30 MINUTE TEST RUN WORKING PROPERLY. COVERAGE : MILES ROUND TRIP 190 MILES

DROVE TO THE MACHINE, INSPECTION FOUND THE DISPLAY SCREEN BLANK. REMOVED SCREWS FROM COVER AND TESTED WIRING. TESTED ALL WIRING FROM COMPUTER TO DISPLAY, ALL WITHIN SPEC. PER SERVICE MANUAL TRIED TO CALIBRATE WITH NO POSITIVE RESULT. REMOVED COMPUTER AND REPLACED WITH A NEW COMPUTER UNIT. AFTER REPLACEMENT WAS INSTALLED ONLY HALF OF THE DISPLAY WORKED. REMOVED SCREEN AND RECALIBRATED THE

WORK DESCRIPTION : DISPLAY SCREEN INOP.

CAUSE:

COMPUTER ISSUE

## CORRECTION:

DROVE TO THE MACHINE, INSPECTION FOUND THE DISPLAY SCREEN BLANK. REMOVED SCREWS FROM COVER AND TESTED WIRING. TESTED ALL WIRING FROM COMPUTER TO DISPLAY, ALL WITHIN SPEC. PER SERVICE MANUAL TRIED TO CALIBRATE WITH NO POSITIVE RESULT. REMOVED COMPUTER AND REPLACED WITH A NEW COMPUTER UNIT. AFTER REPLACEMENT WAS INSTALLED ONLY HALF OF THE DISPLAY WORKED. REMOVED SCREEN AND RECALIBRATED THE WHOLE SYSTEM. TOOK FOR A 30 MINUTE TEST RUN WORKING PROPERLY.

## COVERAGE :

MILES ROUND TRIP 190 MILES

ITEM / tdslss0	DESCRIPTION	QTY	PRICE	CORE	TOTAL
6702194	CIRCUIT BOARD				
6702526	COMPUTER				
6701467	SWITCH				
6701468	SEAL-PUSHBUTTON, GRAY				
6702648	INVERTER				
6703494	DISPLAY-				
6702028	SWITCH-I				
	MILEAGE				
	SHIPPING HANDLING				
	SHOP SUPPLIES				
LABOR	DISPLAY SCREEN NOT WOR	RING			

QTY PRICE

CORE

TOTAL

8,453.53 TOTAL

K5587 ET CHIP NEW ETNYRE HYDROSTATIC CHIP SPREADER SERIAL NO. K5687 WITH DUMMING 6BT5.9 145 HP DIESEL ENGINE SERIAL NO. FRONT WHEEL DRIVE, LIMITED SLIP DIFFERENTIAL 4-WHEEL BRAKES MANUAL SLIDING CONSOLE, LEFT TO RIGHT POWER STEERING 13' WIDE HOPPER WITH AGITATOR 24" WIDE CONVEYOR BELTS, HYDROSTATIC DRIVE, AUTOMOTIC CONTROLS

ET CHIP K5687 NEW ETNYRE HYDROSTATIC CHIP SPREADER SERIAL NO. K5687 WITH DUMMING 6BT5.9 145 HP DIESEL ENGINE SERIAL NO. FRONT WHEEL DRIVE, LIMITED SLIP DIFFERENTIAL 4-WHEEL BRAKES MANUAL SLIDING CONSOLE, LEFT TO RIGHT POWER STEERING 13' WIDE HOPPER WITH AGITATOR 24" WIDE CONVEYOR BELTS, HYDROSTATIC DRIVE, AUTOMATIC CONTROLS MOUNTED ON 385 45R 22.5 TIRES LIGHTS, HORN, WARNING PACKAGE, BACK-UP ALARM, COMPUTOR CONTROL APPLICATION RATE, AND SPEED CONTROL DISCOUNT ET CHIP K3516 TRADE IN ALLOWANCE FOR 1970 ETNYRE CHIP SPREADER 4952 ZE GALION TRADE IN ALLOWANCE FOR 1969 GALION 9-WHEEL ROLLER S/N 4952 THIS BECOMES A TITLE PASSING INVOICE UPON CONTINUED

91,400,00