

JOY GLOBAL

300 steel Avenue St Albans, WV 26177
Phone (304)722-5740

NATHAN TESTERMAN

SERVICE TECHNICIAN

EMPLOYEE #	160468
DATE (MMDD)	3/10/14
WORK ORDER #	

LABOR CODE	Work Hrs	START TIME	STOP TIME	Travel Hrs	Total Hours
Field Service	6hrs	300am			

MAKE	MODEL	SERIAL #	HOURS	MILES	CUSTOMER NAME
LeTourneau	D950	2009	6547		LG&E

DESCRIPTION OF WORK PERFORMED					
<p>Looked over machine, had to charge the batteries to even check machine. The battery disconnect has been removed from the machine. Turned the key on and had no power to cab. Found the 109 circuit breaker was tripped. This was probably do to the batteries are bad and this pulls to much amperage. Got the machine booted up and found it had a fault of (ENGINE STOP (EP) MONITOR LIGHT ON) This is a engine protection. Found that the coolant reservoir was 12.5 gal low on coolant. The only leak noticed seemed to be from the water pump or water pump mount. The leak was never more than a small drip at this time. May be worse as machine runs. This would need to be addressed by the local MTU dealer. Drilled out some broken bolts for step mount and remounted step. The machine will need all new batteries before running. If machine is run without new batteries it could damage other components and cause other annoyance alarms. Made a parts list of some needed repairs that were noticed. There is a parts list attached.</p>					

COMPONENT S/N REMOVED OR REPAIRED.	
COMPONENT S/N INSTALLED.	

CUSTOMER	
Arrival time	930am
Depart Time	330pm
Signature	

Selection List

Manuf.	Part Number	Description	Qty	Units	Fitted	Comments	Option
HARNCO	R4270864	Blower motor improvement kit	1				
HARNCO	R0984554	BATTERY, 12V WET	4		REF		
HARNCO	R4232435	CONSOLE DISPLAY ASSEMBLY	1		1		
HARNCO	R4234125	(SEE NOTE 1) GLASS, FRONT	1		1		
HARNCO	R4239005	GLASS, REAR - WITH	1		1		
HARNCO	R4240312	DEFROSTER VENT, AIR - CONSOLE	3		7		
HARNCO	R4246408	WINDOW ASSEMBLY, WITH	1		1		
HARNCO	R4255282	LOCK STRIP - EMERGENCY EXIT SWITCH ASSEMBLY, BATTERY	1		1		
This takes the place of the load adapter that keeps failing.							

CUSTOMER	
Arrival time	1745 PM
Departure Time	700 PM
EST Travel time	
to	from
Signature	

COMPLAINT		COMPONENT S/N REMOVED OR REPAIRED.
CORRECTION	<p>Good backed engine I fill to about 1150RPM before the old 4th gear + 1st gear. Found it was more shaking only best pressure. Checked a load pressure sensor + had brought in. I've told sensor with check the engine mechanic tested machine + had there from test machine. Seems to be coming fine at this time</p>	COMPONENT S/N INSTALLED.

DESCRIPTION AS WORK PERFORMED

MAKE	MODEL	SERIAL #	HOURS	MILES	CUSTOMER NAME
John Deere	D-950	2609	6426		1643

START TIME	STOP TIME
700 PM	

EMPLOYEE #	DATE (MMD)	WORK ORDER #
160168	10-17-12	

MOBILE LUBE PREVENTATIVE MAINTENANCE CHECKLIST

CUSTOMER NAME: 6622 MODEL: 0950 MAKE: LeTourneau SERIAL NUMBER: 12009 EQUIP. ID NUMBER: 2345 SERVICE: 500 H/R SMU: 2345

DATE OF SERVICE: 5-1-13 LOCATION: Timber Co TECH. NAME: Lead WEATHER: WORK ORDER NUMBER: 6722709 SEG-01 OTHER SERVICE:

FLUIDS / FILTERS

INSPECT	CHANGE	SAMPLE
		1. Engine Oil
		2. Eng Oil Filter
		3. Fuel Ftr Secondary
		4. Fuel Ftr Primary
		5. Transmission Oil
		6. Trans Oil Filter
		7. Hydraulic Oil
		8. Hyd Oil Filter
		9. Steering Oil
		10. Steering Oil Filter
		11. Final Drive Oil RF
		12. Final Drive Oil LF
		13. Final Drive Oil RR
		14. Final Drive Oil LR
		15. Final Drive Oil RC

INSPECT	CHANGE	SAMPLE
		16. Final Drive Oil LC
		17. Differential Oil Front
		18. Differential Oil Rear
		19. Differential Oil Center
		20. Tandem Oil Right
		21. Tandem Oil Left
		22. Whl/Spindle Oil Right
		23. Whl/Spindle Oil Left
		24. Coolant Conditioner
		25. Swing, P. Dry, Bevl G.
		26. Circle Drive Oil
		27. Pivot Shaft Oil
		28. Brake Reservoir
		29. Air Tanks
		30. Other

COMPONENTS CHECKED / INSPECTED / TESTED

31.	Greased all fittings	37.	Gauges/Lights	43.	Seal Belt	49.	Air Filter (Primary)
32. <td>Pre-Cleaner<td>38.<td>Horn<td>44.<td>Universal Joint<td>50.<td>Air Filter (Secondary)</td></td></td></td></td></td></td>	Pre-Cleaner <td>38.<td>Horn<td>44.<td>Universal Joint<td>50.<td>Air Filter (Secondary)</td></td></td></td></td></td>	38. <td>Horn<td>44.<td>Universal Joint<td>50.<td>Air Filter (Secondary)</td></td></td></td></td>	Horn <td>44.<td>Universal Joint<td>50.<td>Air Filter (Secondary)</td></td></td></td>	44. <td>Universal Joint<td>50.<td>Air Filter (Secondary)</td></td></td>	Universal Joint <td>50.<td>Air Filter (Secondary)</td></td>	50. <td>Air Filter (Secondary)</td>	Air Filter (Secondary)
33. <td>Air Filter Indicator<td>39.<td>Back-up Alarm<td>45.<td>Fan Belts<td>51.<td></td></td></td></td></td></td></td>	Air Filter Indicator <td>39.<td>Back-up Alarm<td>45.<td>Fan Belts<td>51.<td></td></td></td></td></td></td>	39. <td>Back-up Alarm<td>45.<td>Fan Belts<td>51.<td></td></td></td></td></td>	Back-up Alarm <td>45.<td>Fan Belts<td>51.<td></td></td></td></td>	45. <td>Fan Belts<td>51.<td></td></td></td>	Fan Belts <td>51.<td></td></td>	51. <td></td>	
34. <td>Radiator<td>40.<td>Fire Extinguisher<td>46.<td>Track/Edge/Tip<td>52.<td></td></td></td></td></td></td></td>	Radiator <td>40.<td>Fire Extinguisher<td>46.<td>Track/Edge/Tip<td>52.<td></td></td></td></td></td></td>	40. <td>Fire Extinguisher<td>46.<td>Track/Edge/Tip<td>52.<td></td></td></td></td></td>	Fire Extinguisher <td>46.<td>Track/Edge/Tip<td>52.<td></td></td></td></td>	46. <td>Track/Edge/Tip<td>52.<td></td></td></td>	Track/Edge/Tip <td>52.<td></td></td>	52. <td></td>	
35. <td>Charging System<td>41.<td>Parking Brake<td>47.<td>Decal Update<td>53.<td></td></td></td></td></td></td></td>	Charging System <td>41.<td>Parking Brake<td>47.<td>Decal Update<td>53.<td></td></td></td></td></td></td>	41. <td>Parking Brake<td>47.<td>Decal Update<td>53.<td></td></td></td></td></td>	Parking Brake <td>47.<td>Decal Update<td>53.<td></td></td></td></td>	47. <td>Decal Update<td>53.<td></td></td></td>	Decal Update <td>53.<td></td></td>	53. <td></td>	
36. <td>Misc. Electrical<td>42.<td>ROPS<td>48.<td>Cab Air Filter<td>54.<td></td></td></td></td></td></td></td>	Misc. Electrical <td>42.<td>ROPS<td>48.<td>Cab Air Filter<td>54.<td></td></td></td></td></td></td>	42. <td>ROPS<td>48.<td>Cab Air Filter<td>54.<td></td></td></td></td></td>	ROPS <td>48.<td>Cab Air Filter<td>54.<td></td></td></td></td>	48. <td>Cab Air Filter<td>54.<td></td></td></td>	Cab Air Filter <td>54.<td></td></td>	54. <td></td>	

✓ = all OK X = needs attention, see notes below Blank = not inspected/does not apply

VISUAL INSPECTION

NOTES / COMMENTS / COMPONENT DAMAGE / RECOMMENDATIONS / ETC. (reference # above)

Thank you for allowing Wayne Supply Company to be a partner in maintaining your equipment. This checklist along with the SOS analysis were reviewed in our office shortly after the technician completed the service. If you have any questions concerning this information contact your Mobile Lube contact at Wayne Supply Company. Refer to Owning/Operating Guide for additional information.

Customer Signature

Service Tech Signature

Customer Signature

Service Tech Signature

Thank you for allowing Whayne Supply Company to be a partner in maintaining your equipment. This checklist along with the SOS analysis were reviewed in our office shortly after the technician completed the service. If you have any questions concerning this information contact your Mobile Lube contact at Whayne Supply Company.

Refer to Operating Guide for additional information.

NOTES / COMMENTS / COMPONENT DAMAGE / RECOMMENDATIONS / ETC. (reference # above)

VISUAL INSPECTION

✓ = all OK	X = needs attention, see notes below	Blank = not inspected/does not apply
31. Greased all fittings	37. Gauges/Lights	43. Seal Belt
32. Pre-Cleaner	38. Horn	44. Universal Joint
33. Air Filter Indicator	39. Back-up Alarm	45. Fan Belts
34. Radiator	40. Fire Extinguisher	46. Track/Edge/Tip
35. Charging System	41. Parking Brake	47. Decal Update
36. Misc. Electrical	42. ROPS	48. Cab Air Filter
49. Air Filter (Primary)		50. Air Filter (Secondary)
51.		52.
52.		53.
53.		54.

COMPONENTS CHECKED / INSPECTED / TESTED

1. Engine Oil	INSPECT	CHANGE	SAMPLE
2. Eng Oil Filter	✓		
3. Fuel Ftr Secondary	✓		
4. Fuel Ftr Primary	✓		
5. Transmission Oil			
6. Trans Oil Filter			
7. Hydraulic Oil			
8. Hyd Oil Filter	✓		
9. Steering Oil			
10. Steering Oil Filter			
11. Final Drive Oil RF			
12. Final Drive Oil LF			
13. Final Drive Oil RR			
14. Final Drive Oil LR			
15. Final Drive Oil RC			
16. Final Drive Oil LC			
17. Differential Oil Front			
18. Differential Oil Rear			
19. Differential Oil Center			
20. Tandem Oil Right			
21. Tandem Oil Left			
22. Whl/Spindle Oil Right			
23. Whl/Spindle Oil Left			
24. Coolant Conditioner			
25. Swing, P Dry, Bevl G.			
26. Circle Drive Oil			
27. Pivot Shaft Oil			
28. Brake Reservoir			
29. Air Tanks			
30. Other			

FLUIDS / FILTERS

CUSTOMER NAME: LG 88 MAKE: LeTourneau SERIAL NUMBER: 2009 EQUIP. ID NUMBER: 2009 SMU: 2009 SERVICE: 250 / 112

DATE OF SERVICE: 2-12-13 LOCATION: Timber Co TECH. NAME: Reed WEATHER: 7 WORK ORDER NUMBER: 2V71842 SEG: 07 OTHER SERVICE:

MOBILE LUBE PREVENTATIVE MAINTENANCE CHECKLIST

MOBILE LUBE



CUSTOMER	
Arrival time	7:00a
Departure Time	12:00p
EST Travel time	
Signature	

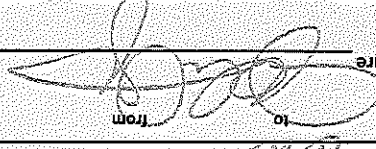
COMPONENT S/N REMOVED OR REPAIRED.	
COMPONENT S/N INSTALLED.	
COMPLAINT	
CORRECTION	Install driver - motor & hook up. Install tire. Fill driver with oil & road test.

DESCRIPTION AS WORK PERFORMED

MAKE	MODEL	SERIAL #	HOURS	MILES	CUSTOMER NAME
	0-950	2009	1149	250	LG+E

	START TIME	STOP TIME	
	6:30p		

EMPLOYEE #	DATE (MMD)	WORK ORDER #
160019	8-16-12	

CUSTOMER	
Arrival time	7:54 AM
Departure Time	12:00 PM
EST Travel time	60 MINS
Signature	

COMPONENT S/N REMOVED OR REPAIRED.	
COMPONENT S/N INSTALLED.	
COMPLAINT.	Right Rear Drum Install
CORRECTION.	Installed RR Drum, Hooked everything up, Installed disc, filled with oil & Test drove. Needs Tire replacement. Everything seems ok at this time.

DESCRIPTION AS WORK PERFORMED

MAKE	Model	2009	1674	1674
MODEL	SERIAL #	HOURS	MILES	CUSTOMER NAME

START TIME	6:30 AM
STOP TIME	

EMPLOYEE #	160468
DATE (MMD)	8/16/12
WORK ORDER #	

SERVICE TECHNICIAN

Not for use

300 Steel Avenue St. Albans, WV 25177
 Services
 Phone (304) 722-5740

P&H Mine Pro

P&H Mine Pro
 Services
 300 Steel Avenue St. Albans, WV 25177
 Phone (304) 722-5740

SERVICE TECHNICIAN

Don Rowe


EMPLOYEE #	150019
DATE (MMDD)	8-15-12
WORK ORDER #	

START TIME	7:30A
STOP TIME	7:50P


MAKE	0950	SERIAL #	2009	HOURS	1147	MILES	49	CUSTOMER NAME	LG4E
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DESCRIPTION AS WORK PERFORMED

COMPLAINT.	
CORRECTION.	<p>Clean parts. Help Detroit maintain change air comp. & tests ok. Blow out wheel motor. Found 3 motor had brakes out & adjustment & adjust right. Unload driver, flip over & mount motor on driver.</p>
COMPONENT S/N REMOVED OR REPAIRED.	
COMPONENT S/N INSTALLED.	

CUSTOMER	
Arrival time	8:00A
Departure Time	7:00P
EST Travel time	
Signature	

CUSTOMER COPY

CUSTOMER	
Arrival time 8:15 AM	Departure Time 7:15 PM
EST Travel time 1 hr	
Signature 	

COMPONENT S/N REMOVED OR REPAIRED.	COMPONENT S/N INSTALLED.
<p>COMPLAINT: Driver install (RR)</p> <p>CORRECTION: - Cleared up all the mounting hardware, checked brakes & adjusted on front & rear axle. Cleared up wheel motor. - Had to wait till around 600 PM to get driver. Mounted motor to driver. Will return in morning to install.</p>	

DESCRIPTION AS WORK PERFORMED

MAKE	MODEL	SERIAL #	HOURS	MILES	CUSTOMER NAME
Letourneau	D-950	2009	5176		1643

START TIME	STOP TIME
7:30 AM	8:00 PM

EMPLOYEE #	DATE (MMDD)	WORK ORDER #
110462	8/15/12	

P&H Mine Pro
 Services
 300 Steel Avenue St. Albans, WV 25177
 Phone (304) 722-5740
 SERVICE TECHNICIAN *Nathan Testerman*

P&H MinePro

Services
300 Steel Avenue St Albans, WV 25177
Phone (304) 722-5740

SERVICE TECHNICIAN

Don Rowe

EMPLOYEE #	160019
DATE (MMDD)	8-14-12
WORK ORDER #	

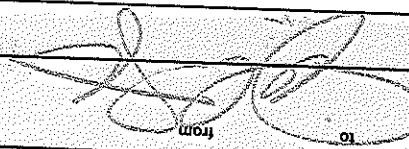
START TIME	6:30A
STOP TIME	6:50P

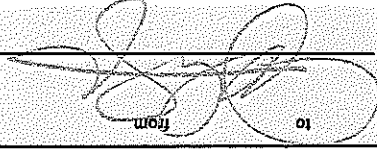
MAKE	MODEL	SERIAL #	HOURS	MILES	CUSTOMER NAME
	0950	2009	1147	49	LG+E

DESCRIPTION AS WORK PERFORMED

Replace by-passing grease injector. Check out grease pump again & determine it was by-passing. Replace pump & vent valve. Check out & works ok. Adj. pilot pres. back to 450PSI. Replace air dryer. Clean & blow out ladder box. Look over machine.

COMPLAINT	CORRECTION	COMPONENT S/N REMOVED OR REPAIRED.	COMPONENT S/N INSTALLED.

CUSTOMER	
Arrival time	7:00A
Departure Time	5:30P
EST Travel time	
Signature	

CUSTOMER	
Arrival time	7:15 AM
Departure Time	5:45 PM
EST Travel time	1 1/2 hrs
Signature	

COMPONENT S/N INSTALLED.	
COMPONENT S/N REMOVED OR REPAIRED.	
COMPLAINT.	Driver install & other small repairs
CORRECTION.	<p>- Checked out grease system. changed out 1 bad grease in order, bad grease pump & installed new unit. We'll do it as we're taking. changed out air filter, they are installing new air comp. changed out the high voltage coilovers - axle house for driver.</p>

DESCRIPTION AS WORK PERFORMED

MAKE	1600968	MODEL	D-950	SERIAL #	2009	HOURS	1149	MILES		CUSTOMER NAME	LGTS
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START TIME	6:30 AM	STOP TIME	6:30 PM
	12/15		

EMPLOYEE #	1100968	DATE (MMD)	8/14/12	WORK ORDER #	
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SERVICE TECHNICIAN

Althaus Testerman

Phone (304) 722-5740

300 Steel Avenue St. Albans, WV 25177

Services

P&H Mine Pro

P&H MinePro

Services
300 Steel Avenue St Albans, WV 25177
Phone (304) 722-5740

SERVICE TECHNICIAN

Jon Rowe

EMPLOYEE #	DATE (MMDD)	WORK ORDER #
160019	7-11-12	

START TIME	STOP TIME
6:30A	7:00P

MAKE	MODEL	SERIAL #	HOURS	MILES	CUSTOMER NAME
	D950	3009	1144	50	LG+E

DESCRIPTION AS WORK PERFORMED

COMPLAINT	CORRECTION
	<p>check grease systems found left base end pitch cyl. pin injector by passing + don't have any more injectors. Flng off inj. bank + can grease pump a few times + still alarms. The warmer pump gets grease prod. drops 200-300psi. Grease pump will need changed + injector. Talk with Jeff Gray + he showed me pictures of R.F. driver failure, decided to pull R.R. driver. Jack up + crib + pull driver + separate motor from driver Driver S/N 45-0017 #11 426-2239</p>
COMPONENT S/N REMOVED OR REPAIRED.	
COMPONENT S/N INSTALLED	

CUSTOMER	
Arrival time 7:00A	Departure Time 6:30P
EST Travel time	
Signature <i>[Signature]</i>	

P&H MinePro

Services

300 Steel Avenue St Albans, WV 25177

Phone (304) 722-5740

SERVICE TECHNICIAN

Don Rowe

EMPLOYEE #	160019
DATE (MMDD)	7-10-12
WORK ORDER #	

START TIME	6:30a
STOP TIME	6:30p

MAKE		MODEL	B-950	SERIAL #	3009	HOURS	1145	MILES	60	CUSTOMER NAME	LG+E
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DESCRIPTION AS WORK PERFORMED

COMPLAINT.	(metal) in R.R. Driver, grease system faulty, slow to build air pres.
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CORRECTION.	<p>Drain oil in R.R. & remove cover. Couldn't see any gears or bearings damaged - Customer showed me metal from mag-plug & there was 2 pieces that look like pieces of gear teeth. Can't see internal gearing & bearings with cover off. Filled drive with new oil. Check air system & found compressor is weak! is mounted to eng. & is MTU's part. Check grease system & found pump not working; relief was screwed in all the way. Back relief out & pump started to work but still alarmed - tube cycle long. LINES needs to see 2,500psi of grease pres. Found 1 bad injector & replaced on bottom blade pin. Try adjusting relief & flow to get 2,500psi.</p>
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COMPONENT S/N REMOVED OR REPAIRED.

COMPONENT S/N INSTALLED.

CUSTOMER	
Arrival time 7:00a	Departure Time 5:30p
EST Travel time	
Signature	to from

CUSTOMER	
Arrival time 7:00a	Departure Time 11:00a
EST Travel time	
to	from
Signature	

COMPLAINT	<p>Down oil in k.f. driver - oil very shiny (lots of fine metal) Ball cover + saw that countershaft gears weren't replaced when repaired last fall, have rough spots when metal chunks went through them. After going bearing looked ok. Decided to run driver some more + watch - but cover back on + fill with new oil.</p>	COMPONENT S/N REMOVED OR REPAIRED.	COMPONENT S/N INSTALLED.
CORRECTION			

DESCRIPTION AS WORK PERFORMED

MAKE	MODEL	SERIAL #	HOURS	MILES	CUSTOMER NAME
	0960	8004	1146		LC+E

	START TIME	STOP TIME
	6:30a	

EMPLOYEE #	DATE (MMDD)	WORK ORDER #
160019	7-12-12	

P&H MinePro
 Services
 300 Steel Avenue St Albans, WV 25177
 Phone (304) 722-5740
 SERVICE TECHNICIAN *Don Rowe*

SERVICE WORK REPORT

SWR-003379

CUSTOMER		LG4E	
ADDRESS		Bedford KY	
CUST. P.O. #			
TIME:		START	STOP
TRAVEL TO	7:00A	12:30P	12:30P
WORK	12:30P	6:00P	6:00P
TRAVEL FROM	6:00P		
MILES	502 both ways		
COMPANY ACCOUNTING:		AIR FARE	
COMPONENT P/N AND S/N:		6	
SPECIAL ACCOUNTING INSTRUCTIONS:		WORK ORDER #:	
TRAVEL HOURS		WORK HOURS	
DATE		2-3-12	

CUSTOMER ACCOUNTING:		JOB COMPLETE: <input type="checkbox"/> YES <input type="checkbox"/> NO	
CALL IN		PARTS USED: <input type="checkbox"/> YES <input type="checkbox"/> NO	
INSPECTION	MACHINE DEL.		
TRAINING	CONTRACT/MAINT.		
OTHER (EXPLAIN)	PARTS DEPT.		
COURTESY (AUTH. BY)			

COMPLAINT (CUSTOMER INVOICE WORDING) *God fault.*

CAUSE:

CORRECTION: *Drive belt (OK). Faulted a couple days ago in heavy rain & was not for all I care. Tied & no god fault. Over ran 5000 & ok. (Work door seal for boom bay & damaged - re-seal - leaked air at bud. tank reg. - too full tube damaged - not flat - god. Out & install a ring on cap. No blade lift or hoist down. Hoist sensor voltage too hi. rly. sensor & re-calibrate at blade. sensors & still same. Look at wire voltages on screen & they look good. Make eye built-in for customer so they can by-pass limits.*

The undersigned acknowledges work performed as described above. Conditional comments:

Service man's Signature

Customer Signature

DOMESTIC REPAIR PARTS

☒ ORDER ☐ QUOTE

DATE

1-23-12

CUSTOMER NO.

P&H ORDER/QUOTE NO.

MODULE	SUB-MOD (ORDERS ONLY)	URGENCY	ORDER TYPE	CUSTOMER TYPE	SALE TYPE	AREA	DIV	SPEC INST
0=ORDER	A=ADDENDA	S=STOCK	R=REGULAR	C=CUSTOMER	R=REGULAR	D=DOMESTIC	K=C&M	S=SHIP COMP
Q=QUOTE	O=OTHER BPO	R=ROUTINE	P=REPLENISH	D=DEALER	C=CONSIGNMENT	X=EXPORT	W=IRE	D=DEPOSITORY
B=FW BPO	7/P=DEFERRED	B=BREAKDOWN	S=SERVICE	F=FIELD WISE	W=WARRANTY			
F=PROFORMA			T=TRANSFER	G=GOVERNMENT	S=EXCESS & OBS			
				M=MFG-P&H				
				L=LICENSEE				

- ☐ PULL FROM QUOTE
☐ HOLD PRICES
☐ DO NOT HOLD PRICES
☐ HOLD PRICES
☐ PULL FROM QUOTE
☐ USE CURRENT PRICES

SOLD TO

L G & E

Bedford, KY

SHIP TO ☐ SAME

CUSTOMER ORDER NO.

CUST. ORDER DATE

PO#

B/O DATE

REQ/DEF DATE

DISC CODE

DEALER NO.

PRODUCT CODE

ITEM

QTY

PART NUMBER

DESCRIPTION

PRICE

MACHINE NO.

ROUTING INFORMATION

☐ UPS ☐ AIR ☐ PARCEL ☐ POST ☐ MOTOR ☐ RAIL ☒ OTHER

ROUTING VIA

☐ ACCOUNTING ☐ CHARGE ☐ ALLOW

☐ PREPAID ☐ COLLECT

☐ PAYMENT RECEIVED

☐ 4-REFER ☐ OTHER

☐ 3-C.I.A.

☐ TAXABLE

☐ TAX EXEMPT

☐ 2-C.O.D.

☐ LETTER OF CREDIT

☐ SIGHT DRAFT

☐ 1-NET CASH ☐ DAYS ☐ NO CHARGE

☐ DATE DRAFT

TERMS

* SENT w/ CARL CHANDLER

4248996

Pump

SERVICE WORK REPORT

SWR-005878

CUSTOMER		LGE	
ADDRESS		8080 KY	
CUST. P.O. #			
TIME:		START	6:30
TRAVEL TO		7:00A	7:00A
WORK		1:30P	1:30P
TRAVEL FROM		1:30P	275
MILES			
AIR FARE		6	
CAR RENTAL		0	
COMPANY ACCOUNTING:		COMPONENT P/N AND S/N:	
WARRANTY	REMOVED	WARRANTY	REMOVED
MACHINE DEL.	INSTALLED	MACHINE DEL.	INSTALLED
CONTRACT/MAINT.	REMOVED	CONTRACT/MAINT.	REMOVED
PARTS DEPT.	INSTALLED	PARTS DEPT.	INSTALLED
COURTESY (AUTH. BY		COURTESY (AUTH. BY	

JOB COMPLETE: ☒ YES ☐ NO PARTS USED: ☐ YES ☒ NO

COMPLAINT (CUSTOMER INVOICE WORDING)

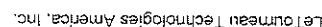
CAUSE:

CORRECTION: Change batteries & start & get Gearbox to press alarm & red light. Check & determine software is bad & should be 10 pps. alarm. Is ok in hill. And new gearbox tube pump. Tilt not working properly. Recalibrate pot side & rotary p.s. sensor. Sometimes still not working is probably bad turn cable from sensor to box in front frame - Rode with pot & test is ok.

The undersigned acknowledges work performed as described above. Conditional comments:

Service man's Signature

Customer Signature

**SWR-**

1350

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DAY

DATE 1-5-12

START

STOP

SPECIAL ACCOUNTING INSTRUCTIONS:

WORK

TRAVEL FROM

MILES

505

CUSTOMER ACCOUNTING:

CALL IN

INSPECTION

TRAINING

OTHER (EXPLAIN) _____

JOB COMPLETE: ☐ YES ☒ NO

PARTS USED: ☒ YES ☐ NO

COMPLAINT (CUSTOMER INVOICE WORDING)

CAUSE: _____

CORRECTION:

DIRECTION: Bring parts ordered by customer to job a change. Callibrate right up.

The undersigned acknowledges work performed as described above. Conditional comments:

Service man's Signature

Customer Signature