

TEC

THORNE'S EXCAVATING COMPANY, LLC

SINCE 1963

EQUIPMENT INFORMATION	EQUIPMENT DOWNTIME	COMPONENT CODES													
EQUIP. # <u>0706</u>	HOURS _____ DAYS _____	BASIC MACHINE HYDRAULIC ENGINE IMPLEMENTS													
MAKE <u>CAT</u>	REASON _____	POWER TRAIN ELECTRIC DRIVE TRAIN UNEXPLAINED													
MODEL <u>CP563D</u>	PARTS _____ LABOR _____	COMPONENT LOCATION													
SERIAL # _____	OTHER _____	FRONT REAR LEFT RIGHT UPPER LOWER													
HOUR METER <u>2900 HRS</u>		OTHER _____													
MILES _____															
REASON FOR FAILURE: BROKEN WORN ABUSE LOOSE SEIZED OVERHEAT PLANNED CONTAM LEAKING NOISY SCRATCH SMOKES SHORTED VIBRATE OTHER _____		DATE: <u>1-29-19</u> DATE COMPLETED <u>2-5-19</u>	MECHANIC _____												
		JOB NAME/LOCATION <u>Shop</u>	JOB NUMBER _____												
PROBLEM: <u>bought from Tim Thorne</u> <u>check over</u>															
REPAIRED: <u>A/C Belt Napa 25-9730</u> <u>Alternator Belt Cat 9L-1553 / Dayco 17550 1/2 x 55.0"</u> <u>Water Pump Belt Cat 036-6775 / Napa 25-9341 1/2 x 34.0"</u> <u>Topped off A/C</u> <u>changed Engine oil & Filters</u>															
<table border="0"> <tr> <td>PARTS: <u>belt</u></td> <td><u>44.⁶⁸</u></td> <td><u>NAPA</u></td> </tr> <tr> <td><u>belts + mount</u></td> <td><u>170.⁰¹</u></td> <td><u>Thompson</u></td> </tr> <tr> <td><u>shutoff valves</u></td> <td><u>73.¹⁶</u></td> <td><u>Thompson</u></td> </tr> <tr> <td><u>FAN motor</u></td> <td><u>168.⁰⁰</u></td> <td><u>TPAC</u></td> </tr> </table>				PARTS: <u>belt</u>	<u>44.⁶⁸</u>	<u>NAPA</u>	<u>belts + mount</u>	<u>170.⁰¹</u>	<u>Thompson</u>	<u>shutoff valves</u>	<u>73.¹⁶</u>	<u>Thompson</u>	<u>FAN motor</u>	<u>168.⁰⁰</u>	<u>TPAC</u>
PARTS: <u>belt</u>	<u>44.⁶⁸</u>	<u>NAPA</u>													
<u>belts + mount</u>	<u>170.⁰¹</u>	<u>Thompson</u>													
<u>shutoff valves</u>	<u>73.¹⁶</u>	<u>Thompson</u>													
<u>FAN motor</u>	<u>168.⁰⁰</u>	<u>TPAC</u>													

Out 131-8822 Oil-1R1807 Fuel-151-2409 Fuel 1R0751
In 131-8821 Hyd-2-168878 Fuel-1-R0753

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EQUIP. # <u>0706</u>	HOURS _____ DAYS _____	BASIC MACHINE HYDRAULIC ENGINE IMPLEMENTS	
MAKE <u>CAT</u>	REASON _____	POWER TRAIN ELECTRIC DRIVE TRAIN UNEXPLAINED	
MODEL <u>CP563D</u>	PARTS _____ LABOR _____	COMPONENT LOCATION	
SERIAL # _____	OTHER _____	FRONT REAR LEFT RIGHT UPPER LOWER	
HOUR METER _____		OTHER _____	
MILES _____			
REASON FOR FAILURE: BROKEN WORN ABUSE LOOSE SEIZED OVERHEAT PLANNED CONTAM LEAKING NOISY SCRATCH SMOKES SHORTED VIBRATE OTHER _____		DATE <u>2-15-19</u>	DATE COMPLETED <u>2-21-19</u>
		MECHANIC <u>Charles</u>	
PROBLEM: <u>Tilt wheel floating</u>		JOB NAME/LOCATION <u>Cargill</u>	JOB NUMBER
REPAIRED: <u>replaced cylinder</u>			
PARTS: <u>lever kit</u> <u>323. ⁸⁹</u> <u>Thompson</u>			

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SINCE 1963

EQUIPMENT INFORMATION EQUIP. # <u>0706</u> MAKE <u>CAT</u> MODEL <u>CP563D</u> SERIAL # _____ HOUR METER _____ MILES _____	EQUIPMENT DOWNTIME HOURS _____ DAYS _____ REASON _____ PARTS _____ LABOR _____ OTHER _____	COMPONENT CODES BASIC MACHINE HYDRAULIC ENGINE IMPLEMENTS POWER TRAIN ELECTRIC DRIVE TRAIN UNEXPLAINED COMPONENT LOCATION FRONT REAR LEFT RIGHT UPPER LOWER OTHER _____
REASON FOR FAILURE: BROKEN WORN ABUSE LOOSE SEIZED OVERHEAT PLANNED CONTAM LEAKING NOISY SCRATCH SMOKES SHORTED VIBRATE OTHER _____	DATE: _____ DATE COMPLETED <u>11-8-19</u> MECHANIC <u>Charles</u>	JOB NAME/LOCATION <u>Jones Brummett</u> JOB NUMBER _____
PROBLEM: <u>park brake solenoid</u>		
REPAIRED: <u>replaced park brake solenoid</u>		
PARTS: <u>Park brake solenoid 421, 70</u> <u>177-6820</u> <u>Thompson Machinery</u>		

TIM D THORNE DBA
MID-TENN CONSTRUCTION
5753 HARTSVILLE PK
LEBANON TN

PSO INV Sequence No: 6340323
Invoice Amt: 401.41
Cust No: 587510

ZIP:37087-0333

PSO/WO NO.	DATE	SLM	CP	CL	T	B	M-HRS.	INVOICE NO.	H	DATE	DIV
00C500667	07-26-17	N8	10		2	00	0000000	PC001477932		07-26-17	G

CUST ORD NO	MK	MODEL	SERIAL NO.	EQUIP NO	ID NO
	AA	CP563D	09ZW00577		

QTY	PART NUMBER	DESCRIPTION	PPGM	UNIT PRICE	EXTENSION
1	177-6820	VALVE-SEQUEN	S	365.75	365.75
		TOTAL PARTS			365.75
		TN STATE SALES TAX			25.60
		TN LOCAL SALES TAX			10.06

PARTS SALES PERSON: JAMES MCCREIGHT - LaVergne

PAY THIS AMOUNT 401.41

Bottom

Option: __ CF13: List of options

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EQUIPMENT INFORMATION		EQUIPMENT DOWNTIME	COMPONENT CODES	
EQUIP. # <u>0706</u>		HOURS _____ DAYS _____	BASIC MACHINE	HYDRAULIC ENGINE IMPLEMENTS
MAKE <u>CAT</u>		REASON	POWER TRAIN	ELECTRIC DRIVE TRAIN UNEXPLAINED
MODEL <u>CP563D</u>		PARTS LABOR	COMPONENT LOCATION	
SERIAL # _____		OTHER _____	FRONT REAR LEFT RIGHT UPPER LOWER	
HOUR METER _____			OTHER _____	
MILES _____				
REASON FOR FAILURE: BROKEN WORN ABUSE LOOSE SEIZED			DATE: _____	DATE COMPLETED <u>12-10-19</u>
OVERHEAT PLANNED CONTAM LEAKING NOISY SCRATCH			MECHANIC <u>Charles</u>	
SMOKES SHORTED VIBRATE OTHER _____			JOB NAME/LOCATION	JOB NUMBER
			<u>Jones Brummett</u>	
PROBLEM: <u>Flat tire</u>				
REPAIRED: <u>had left tire repaired</u>				
<u>boot + Tube</u>				
PARTS: <u>repair + Tube</u>	<u>143.¹¹</u>	<u>Gateway Tire</u>		

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THORNE'S EXCAVATING COMPANY, LLC SINCE 1963

EQUIPMENT INFORMATION	EQUIPMENT DOWNTIME	COMPONENT CODES
EQUIP. # <u>0706</u> MAKE <u>CAT</u> MODEL <u>CP563D</u> SERIAL # _____ HOUR METER _____ MILES _____	HOURS _____ DAYS _____ REASON _____ PARTS _____ LABOR _____ OTHER _____	COMPONENT CODES BASIC MACHINE HYDRAULIC ENGINE IMPLEMENTS POWER TRAIN ELECTRIC DRIVE TRAIN UNEXPLAINED COMPONENT LOCATION FRONT REAR LEFT RIGHT UPPER LOWER OTHER _____
REASON FOR FAILURE: BROKEN WORN ABUSE LOOSE SEIZED OVERHEAT PLANNED CONTAM LEAKING NOISY SCRATCH SMOKES SHORTED VIBRATE OTHER _____	DATE <u>2-3-2020</u> DATE COMPLETED <u>2-4-2020</u> MECHANIC <u>Charles</u> JOB NAME/LOCATION <u>Jones Brummett</u> JOB NUMBER _____	
PROBLEM: <u>busted rear tire</u>		
REPAIRED: <u>replaced tire</u>		
PARTS <u>Firestone 23.1X26 \$300?</u> <u>Gateway Tire</u>		

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THORNE'S EXCAVATING COMPANY, LLC
SINCE 1963

EQUIPMENT INFORMATION EQUIP. # <u>0706</u> MAKE <u>Cat</u> MODEL <u>CP563D</u> SERIAL # _____ HOUR METER <u>3500 HRS</u> MILES _____	EQUIPMENT DOWNTIME HOURS _____ DAYS _____ REASON _____ PARTS _____ LABOR _____ OTHER _____	COMPONENT CODES BASIC MACHINE HYDRAULIC ENGINE IMPLEMENTS POWER TRAIN ELECTRIC DRIVE TRAIN UNEXPLAINED COMPONENT LOCATION FRONT REAR LEFT RIGHT UPPER LOWER OTHER _____
REASON FOR FAILURE: BROKEN WORN ABUSE LOOSE SEIZED OVERHEAT PLANNED CONTAM LEAKING NOISY SCRATCH SMOKES SHORTED VIBRATE OTHER _____	DATE: <u>4-14-2020</u> DATE COMPLETED <u>4-20-2020</u> MECHANIC _____	
PROBLEM: <u>Service</u>		JOB NAME/LOCATION: <u>Jones Brummett</u> JOB NUMBER _____
REPAIRED: <u>serviced</u>		
PARTS: <u>All Filters</u> <u>256.22</u> <u>Thompson</u>		

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SINCE 1963

EQUIPMENT INFORMATION	EQUIPMENT DOWNTIME	COMPONENT CODES
EQUIP. # <u>0706</u>	HOURS _____ DAYS _____	BASIC MACHINE HYDRAULIC ENGINE IMPLEMENTS
MAKE <u>CAT</u>	REASON _____	POWER TRAIN ELECTRIC DRIVE TRAIN UNEXPLAINED
MODEL <u>CP563D</u>	PARTS _____ LABOR _____	COMPONENT LOCATION
SERIAL # _____	OTHER _____	FRONT REAR LEFT RIGHT UPPER LOWER
HOUR METER <u>3,500 HRS</u>	_____	OTHER _____
MILES _____	_____	_____
REASON FOR FAILURE: BROKEN WORN ABUSE LOOSE SEIZED		DATE: _____ DATE COMPLETED <u>4-24-2020</u>
OVERHEAT PLANNED CONTAM LEAKING NOISY SCRATCH		MECHANIC <u>Charles</u>
SMOKES SHORTED VIBRATE OTHER _____		JOB NAME/LOCATION <u>Jones Brummett</u> JOB NUMBER _____
PROBLEM: <u>wheels muffler</u>		
REPAIRED: <u>replaced muffler</u>		

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SINCE 1963

EQUIPMENT INFORMATION EQUIP. # <u>0706</u> MAKE <u>CAT</u> MODEL <u>CP563D</u> SERIAL # _____ HOUR METER _____ MILES _____	EQUIPMENT DOWNTIME HOURS _____ DAYS _____ REASON _____ PARTS _____ LABOR _____ OTHER _____	COMPONENT CODES BASIC MACHINE HYDRAULIC ENGINE IMPLEMENTS POWER TRAIN ELECTRIC DRIVE TRAIN UNEXPLAINED COMPONENT LOCATION FRONT REAR LEFT RIGHT UPPER LOWER OTHER _____
REASON FOR FAILURE: BROKEN WORN ABUSE LOOSE SEIZED OVERHEAT PLANNED CONTAM LEAKING NOISY SCRATCH SMOKES SHORTED VIBRATE OTHER _____	DATE: _____ DATE COMPLETED <u>11-13-20</u> MECHANIC <u>Ben</u>	JOB NAME/LOCATION <u>Ashland City</u> JOB NUMBER _____
PROBLEM: <u>blown hose, bad valve</u>		
REPAIRED: <u>replaced two travel motor hoses</u> <u>replaced upper heater hose valve</u>		
PARTS: <u>2 hoses</u> <u>valve</u>	<u>438.30</u> <u>50.00</u>	<u>Thompson</u>

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SINCE 1963

EQUIPMENT INFORMATION	EQUIPMENT DOWNTIME	COMPONENT CODES
EQUIP. # <u>0706</u> MAKE <u>Cat</u> MODEL <u>CPS63D</u> SERIAL # _____ HOUR METER <u>3,600 HRS</u> MILES _____	HOURS _____ DAYS _____ REASON _____ PARTS _____ LABOR _____ OTHER _____	COMPONENT CODES BASIC MACHINE HYDRAULIC ENGINE IMPLEMENTS POWER TRAIN ELECTRIC DRIVE TRAIN UNEXPLAINED COMPONENT LOCATION FRONT REAR LEFT RIGHT UPPER LOWER OTHER _____
REASON FOR FAILURE: BROKEN WORN ABUSE LOOSE SEIZED OVERHEAT PLANNED CONTAM LEAKING NOISY SCRATCH SMOKES SHORTED VIBRATE OTHER _____	DATE: _____ DATE COMPLETED <u>9-23-21</u> MECHANIC <u>James</u> JOB NAME/LOCATION <u>Shop</u> JOB NUMBER _____	
PROBLEM: <u>Service</u>		
REPAIRED: <u>Service</u>		
PARTS: <u>All Filters</u> <u>219.76</u>		

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EQUIP. # <u>0706</u>	HOURS _____ DAYS _____	BASIC MACHINE HYDRAULIC ENGINE IMPLEMENTS	
MAKE <u>CAT</u>	REASON _____	POWER TRAIN ELECTRIC DRIVE TRAIN UNEXPLAINED	
MODEL <u>CP563D</u>	PARTS _____ LABOR _____	COMPONENT LOCATION	
SERIAL # _____	OTHER _____	FRONT REAR LEFT RIGHT UPPER LOWER	
HOUR METER _____		OTHER _____	
MILES _____			
REASON FOR FAILURE: BROKEN WORN ABUSE LOOSE SEIZED OVERHEAT PLANNED CONTAM LEAKING NOISY SCRATCH SMOKES SHORTED VIBRATE OTHER _____		DATE: _____ DATE COMPLETED <u>11-5-21</u>	
		MECHANIC <u>Ben</u>	
		JOB NAME/LOCATION <u>Vintage Edge</u>	JOB NUMBER _____
PROBLEM: <u>Oil leak</u>			
REPAIRED: <u>replaced engine oil filter housing gasket</u> <u>replaced two drum scrapers</u>			
PARTS <u>2 - scrapers, gasket + filter</u> <u>296.³¹</u> <u>Thompson</u>			

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EQUIPMENT INFORMATION	EQUIPMENT DOWNTIME	COMPONENT CODES
EQUIP. # <u>0706</u> MAKE <u>Cat</u> MODEL <u>CP563D</u> SERIAL # _____ HOUR METER _____ MILES _____	HOURS _____ DAYS _____ REASON _____ PARTS _____ LABOR _____ OTHER _____	BASIC MACHINE HYDRAULIC ENGINE IMPLEMENTS POWER TRAIN ELECTRIC DRIVE TRAIN UNEXPLAINED COMPONENT LOCATION FRONT REAR LEFT RIGHT UPPER LOWER OTHER _____
REASON FOR FAILURE: BROKEN WORN ABUSE LOOSE SEIZED OVERHEAT PLANNED CONTAM LEAKING NOISY SCRATCH SMOKES SHORTED VIBRATE OTHER _____	DATE: <u>1-14-22</u> DATE COMPLETED _____ MECHANIC <u>Ben</u> JOB NAME/LOCATION <u>Vintage Edge</u> JOB NUMBER _____	
PROBLEM: <u>Flat tire punctured sidewall</u>		
REPAIRED: <u>replaced left rear tire</u>		
PARTS: <u>new 23.1-26</u> <u>224.10</u> <u>Gateway tire</u>		
<u>logmaster LS-2</u>		
<u>Mount</u> <u>220.00</u> <u>Gateway Tire</u>		

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EQUIPMENT INFORMATION EQUIP # <u>0706</u> MAKE <u>CAT</u> MODEL <u>CPS63D</u> SERIAL # _____ HOUR METER _____ MILES _____	EQUIPMENT DOWNTIME HOURS _____ DAYS _____ REASON _____ PARTS _____ LABOR _____ OTHER _____	COMPONENT CODES BASIC MACHINE HYDRAULIC ENGINE IMPLEMENTS POWER TRAIN ELECTRIC DRIVE TRAIN UNEXPLAINED COMPONENT LOCATION FRONT REAR LEFT RIGHT UPPER LOWER OTHER _____
REASON FOR FAILURE: BROKEN WORN ABUSE LOOSE SEIZED OVERHEAT PLANNED CONTAM LEAKING NOISY SCRATCH SMOKES SHORTED VIBRATE OTHER _____	DATE <u>3-15-22</u> DATE COMPLETED <u>3-17-22</u> MECHANIC <u>Ben</u>	JOB NAME/LOCATION: <u>West Trinity</u> JOB NUMBER _____
PROBLEM: <u>broken mounts & scrapers</u>		
REPAIRED: <u>replaced RT drum mounts & 4 scrapers</u>		
PARTS: <u>4 mount & 4 scrapers 1,255.50 Thompson</u>		

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EQUIPMENT INFORMATION	EQUIPMENT DOWNTIME	COMPONENT CODES
EQUIP. # <u>0706</u> MAKE <u>CAT</u> MODEL <u>CP563D</u> SERIAL # _____ HOUR METER <u>4,000 HRS</u> MILES _____	HOURS _____ DAYS _____ REASON _____ PARTS _____ LABOR _____ OTHER _____	COMPONENT CODES BASIC MACHINE HYDRAULIC ENGINE IMPLEMENTS POWER TRAIN ELECTRIC DRIVE TRAIN UNEXPLAINED COMPONENT LOCATION FRONT REAR LEFT RIGHT UPPER LOWER OTHER _____
REASON FOR FAILURE: BROKEN WORN ABUSE LOOSE SEIZED OVERHEAT PLANNED CONTAM LEAKING NOISY SCRATCH SMOKES SHORTED VIBRATE OTHER _____	DATE: <u>8-31-22</u> DATE COMPLETED <u>9-2-22</u> MECHANIC <u>Anthony</u>	
JOB NAME/LOCATION		JOB NUMBER
<u>Limestone</u>		
PROBLEM: <u>service</u>		
REPAIRED: <u>serviced</u>		
PARTS: <u>Filters</u> <u>255.40</u> <u>Tenn Filter Sales</u>		

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EQUIP. # <u>0706</u>	HOURS _____ DAYS _____	BASIC MACHINE HYDRAULIC ENGINE IMPLEMENTS	
MAKE <u>CAT</u>	REASON	POWER TRAIN ELECTRIC DRIVE TRAIN UNEXPLAINED	
MODEL <u>CP563D</u>	PARTS _____ LABOR _____	COMPONENT LOCATION	
SERIAL # _____	OTHER _____	FRONT REAR LEFT RIGHT UPPER LOWER	
HOUR METER <u>4500 HRS</u>		OTHER _____	
MILES _____			
REASON FOR FAILURE: BROKEN WORN ABUSE LOOSE SEIZED		DATE <u>11-3-22</u>	DATE COMPLETED <u>2-13-23</u>
OVERHEAT PLANNED CONTAM LEAKING NOISY SCRATCH		MECHANIC _____	
SMOKES SHORTED VIBRATE OTHER _____		JOB NAME/LOCATION <u>Hawthorn</u>	JOB NUMBER
PROBLEM: <u>Service</u>			
REPAIRED: <u>serviced</u>			
PARTS: <u>All Filters</u> <u>228.30</u> TF5 <u>TF5</u>			

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EQUIP. # <u>0706</u>	HOURS _____ DAYS _____	BASIC MACHINE HYDRAULIC ENGINE IMPLEMENTS	
MAKE <u>CAT</u>	REASON _____	POWER TRAIN ELECTRIC DRIVE TRAIN UNEXPLAINED	
MODEL <u>CP563D</u>	PARTS _____ LABOR _____	COMPONENT LOCATION	
SERIAL # _____	OTHER _____	FRONT REAR LEFT RIGHT UPPER LOWER	
HOUR METER _____		OTHER _____	
MILES _____			
REASON FOR FAILURE: BROKEN WORN ABUSE LOOSE SEIZED	DATE: _____ DATE COMPLETED <u>8-16-23</u>		
OVERHEAT PLANNED CONTAM LEAKING NOISY SCRATCH	MECHANIC <u>Ben</u>		
SMOKES SHORTED VIBRATE OTHER _____	JOB NAME/LOCATION <u>Stave Trace</u>		
PROBLEM: <u>not pulling good</u>	JOB NUMBER _____		
REPAIRED: <u>replaced axle park valve and fuel filters.</u>			
PARTS: <u>valve</u>	<u>554.72</u>	<u>Thompson</u>	
<u>Fuel filters</u>	<u>92.63</u>	<u>Thompson</u>	

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EQUIP. # <u>0706</u>	HOURS _____ DAYS _____	BASIC MACHINE	HYDRAULIC	ENGINE	IMPLEMENTS		
MAKE <u>CAT</u>	REASON _____	POWER TRAIN	ELECTRIC	DRIVE TRAIN	UNEXPLAINED		
MODEL <u>CP563D</u>	PARTS _____ LABOR _____	COMPONENT LOCATION					
SERIAL # _____	OTHER _____	FRONT	REAR	LEFT	RIGHT	UPPER	LOWER
HOUR METER _____		OTHER _____					
MILES _____							
REASON FOR FAILURE: <input type="checkbox"/> BROKEN <input type="checkbox"/> WORN <input type="checkbox"/> ABUSE <input type="checkbox"/> LOOSE <input type="checkbox"/> SEIZED		DATE: _____		DATE COMPLETED <u>10-2-23</u>			
OVERHEAT <input type="checkbox"/> PLANNED <input type="checkbox"/> CONTAM <input type="checkbox"/> LEAKING <input type="checkbox"/> NOISY <input type="checkbox"/> SCRATCH		MECHANIC <u>Ben</u>					
SMOKES <input type="checkbox"/> SHORTED <input type="checkbox"/> VIBRATE <input type="checkbox"/> OTHER _____		JOB NAME/LOCATION <u>Stone Trace</u>		JOB NUMBER _____			
PROBLEM: <u>mounts broken RT side of drum.</u>							
REPAIRED: <u>replaced all mounts on RT side.</u>							
PARTS: <u>Mounts, 60/H & washers 1,434.⁴⁶ Thompson</u>							

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MAKE <u>Cat</u>	REASON _____	POWER TRAIN ELECTRIC DRIVE TRAIN UNEXPLAINED			
MODEL <u>CP563D</u>	PARTS _____ LABOR _____	COMPONENT LOCATION			
SERIAL # _____	OTHER _____	FRONT REAR LEFT RIGHT UPPER LOWER			
HOUR METER _____		OTHER _____			
MILES _____					
REASON FOR FAILURE: BROKEN WORN ABUSE LOOSE SEIZED		DATE: _____		DATE COMPLETED <u>8-9-24</u>	
OVERHEAT PLANNED CONTAM LEAKING NOISY SCRATCH		MECHANIC <u>Ben</u>			
SMOKES SHORTED VIBRATE OTHER _____		JOB NAME/LOCATION <u>Quail Run</u>		JOB NUMBER _____	
PROBLEM: <u>Drum mounts broken</u>					
REPAIRED: <u>replaced mounts sleeved bolt holes</u>					
PARTS: <u>Mounts & bolts 1413. ⁶² Thompson</u>					

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EQUIP. # 0706		HOURS _____ DAYS _____	
MAKE CAT		REASON _____	
MODEL CP563D		PARTS _____ LABOR _____	
SERIAL # _____		OTHER _____	
HOUR METER _____		FRONT REAR LEFT RIGHT UPPER LOWER	
MILES _____		OTHER _____	
REASON FOR FAILURE: BROKEN WORN ABUSE LOOSE SEIZED			
OVERHEAT PLANNED CONTAM LEAKING NOISY SCRATCH			
SMOKES SHORTED VIBRATE OTHER _____			
PROBLEM: Seal kit		JOB NAME/LOCATION <i>Shop</i>	
DATE: 3-5-25		MECHANIC <i>Ben</i>	
DATE COMPLETED: 4-2-25		JOB NUMBER _____	

REPAIRED: Sealed blade cylinder

PARTS: seals

201.49

Thompson