

TEC

THORNE'S EXCAVATING COMPANY, LLC
SINCE 1963

EQUIPMENT INFORMATION	EQUIPMENT DOWNTIME	COMPONENT CODES	
EQUIP. # <u>0805</u>	HOURS _____ DAYS _____	BASIC MACHINE HYDRAULIC ENGINE IMPLEMENTS	
MAKE <u>CAT</u>	REASON _____	POWER TRAIN ELECTRIC DRIVE TRAIN UNEXPLAINED	
MODEL <u>259D</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>6-21-18</u>	MECHANIC <u>Charles</u>
PROBLEM: <u>blown hose + broken fitting</u>		JOB NAME/LOCATION <u>Cargill</u>	JOB NUMBER _____
REPAIRED: <u>replaced hose + fitting</u>			
PARTS: <u>hose</u> <u>76.84</u> <u>Thompson Machinery</u>			

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EQUIPMENT INFORMATION		EQUIPMENT DOWNTIME		COMPONENT CODES	
EQUIP. # <u>805</u>	MAKE <u>CAT</u>	HOURS _____	DAYS _____	BASIC MACHINE	HYDRAULIC ENGINE IMPLEMENTS
MODEL <u>259D</u>	SERIAL # _____	REASON		POWER TRAIN	ELECTRIC DRIVE TRAIN UNEXPLAINED
HOURLY METER <u>2K HRS</u>	MILES _____	PARTS _____	LABOR _____	COMPONENT LOCATION	
		OTHER _____		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>1-7-19</u>	DATE COMPLETED: <u>1-16-19</u>
				MECHANIC <u>AV</u>	
PROBLEM: <u>Service</u>				JOB NAME/LOCATION <u>Shop</u>	JOB NUMBER _____
REPAIRED: <u>Service & washed</u>					
PARTS: <u>All Filters</u> <u>174.³²</u> <u>Thompson</u>					

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EQUIPMENT INFORMATION	EQUIPMENT DOWNTIME	COMPONENT CODES	
EQUIP. # <u>0805</u>	HOURS _____ DAYS _____	BASIC MACHINE HYDRAULIC ENGINE IMPLEMENTS	
MAKE <u>Cat</u>	REASON _____	POWER TRAIN ELECTRIC DRIVE TRAIN UNEXPLAINED	
MODEL <u>289D</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>3-22-19</u>	
OVERHEAT PLANNED CONTAM LEAKING NOISY SCRATCH		MECHANIC <u>Charles</u>	
SMOKES SHORTED VIBRATE OTHER _____		JOB NAME/LOCATION	JOB NUMBER
		<u>Pine wood</u>	
PROBLEM: <u>Engine shutting off</u>			
REPAIRED: <u>replaced key switch</u>			
PARTS <u>Key Switch</u> <u>127.⁷⁵</u> <u>Thompson</u>			

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EQUIPMENT INFORMATION	EQUIPMENT DOWNTIME	COMPONENT CODES
EQUIP. # <u>0805</u> MAKE <u>CAT</u> MODEL <u>259D</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: _____ DATE COMPLETED <u>12-19</u> MECHANIC <u>Charles</u> JOB NAME/LOCATION _____ JOB NUMBER _____	
PROBLEM: <u>Tracks</u>		
REPAIRED: <u>replaced tracks</u>		
PARTS: <u>Track 400 series</u> <u>Solidea</u>		

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EQUIPMENT INFORMATION	EQUIPMENT DOWNTIME	COMPONENT CODES	
EQUIP. # <u>0805</u>	HOURS _____ DAYS _____	BASIC MACHINE HYDRAULIC ENGINE IMPLEMENTS	
MAKE <u>CAT</u>	REASON	POWER TRAIN ELECTRIC DRIVE TRAIN UNEXPLAINED	
MODEL <u>Z59D</u>	PARTS _____ LABOR _____	COMPONENT LOCATION	
SERIAL # _____	OTHER _____	FRONT REAR LEFT RIGHT UPPER LOWER	
HOUR METER <u>2500 HRS</u>		OTHER _____	
MILES _____			
REASON FOR FAILURE: BROKEN WORN ABUSE LOOSE SEIZED OVERHEAT PLANNED CONTAM LEAKING NOISY SCRATCH SMOKES SHORTED VIBRATE OTHER _____		DATE: <u>7-22-19</u> DATE COMPLETED <u>7-23-19</u>	MECHANIC <u>All</u>
		JOB NAME/LOCATION <u>Shop</u>	JOB NUMBER
PROBLEM: <u>service</u>			
REPAIRED: <u>serviced</u> <u>replaced cutting edge</u>			
PARTS: <u>All Filters</u> <u>174.²²</u> <u>Thompson</u> <u>Edge + bolts</u> <u>302.⁴⁷</u> <u>Thompson</u>			

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EQUIPMENT INFORMATION		EQUIPMENT DOWNTIME	COMPONENT CODES	
EQUIP. # <u>0805</u>	MAKE <u>CAT</u>	HOURS _____ DAYS _____	BASIC MACHINE	HYDRAULIC ENGINE IMPLEMENTS
MODEL <u>289D</u>	SERIAL # FTL08368 <u>FTL08368</u>	REASON _____	POWER TRAIN	ELECTRIC DRIVE TRAIN UNEXPLAINED
HR METER <u>3K HRS</u>	MILES _____	PARTS _____ LABOR _____	COMPONENT LOCATION	
		OTHER _____	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>1-8-2020</u>	DATE COMPLETED _____
			MECHANIC <u>All</u>	
			JOB NAME/LOCATION <u>Shop</u>	JOB NUMBER _____
PROBLEM: <u>service was stolen and recovered</u>				
REPAIRED: <u>serviced</u>				
PARTS: <u>All Filters</u> <u>118.⁹⁵</u> <u>Thompson</u>				
<u>Hyd</u> <u>41.⁰⁰</u> <u>Thompson</u>				
<u>2-bulbs</u> <u>14.¹⁸</u> <u>Advance</u>				

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EQUIPMENT INFORMATION	EQUIPMENT DOWNTIME	COMPONENT CODES	
EQUIP. # <u>0805</u>	HOURS _____ DAYS _____	BASIC MACHINE HYDRAULIC ENGINE IMPLEMENTS	
MAKE <u>CAT</u>	REASON _____	POWER TRAIN ELECTRIC DRIVE TRAIN UNEXPLAINED	
MODEL <u>259D</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>7-21-20</u> MECHANIC <u>Ben</u>	
PROBLEM: <u>won't start</u>		JOB NAME/LOCATION <u>Cargil</u>	JOB NUMBER
REPAIRED: <u>replaced bad battery</u>			
PARTS: <u>MTP-65 battery 143.⁰⁰ Interstate battery</u>			

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EQUIPMENT INFORMATION	EQUIPMENT DOWNTIME	COMPONENT CODES	
EQUIP. # <u>0805</u>	HOURS _____ DAYS _____	BASIC MACHINE HYDRAULIC ENGINE IMPLEMENTS	
MAKE <u>CAT</u>	REASON	POWER TRAIN ELECTRIC DRIVE TRAIN UNEXPLAINED	
MODEL <u>259D</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>1-29-21</u> MECHANIC <u>Ben</u>	
PROBLEM: <u>Broken link assembly</u>		JOB NAME/LOCATION <u>Shop</u>	JOB NUMBER
REPAIRED: <u>replaced broken linkage</u>			
PARTS: <u>422-3102 linkage 40.34 Thompson Machinery</u>			

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EQUIP. # <u>0805</u>	HOURS _____ DAYS _____	BASIC MACHINE	HYDRAULIC ENGINE IMPLEMENTS
MAKE <u>Cat</u>	REASON	POWER TRAIN	ELECTRIC DRIVE TRAIN UNEXPLAINED
MODEL <u>259D</u>	PARTS LABOR	COMPONENT LOCATION	
SERIAL # _____	OTHER _____	FRONT REAR LEFT RIGHT UPPER LOWER	
HOUR METER <u>3500 HRS</u>		OTHER _____	
MILES _____			
REASON FOR FAILURE: BROKEN WORN ABUSE LOOSE SEIZED	DATE <u>2-2-21</u> DATE COMPLETED <u>2-25-21</u>		
OVERHEAT PLANNED CONTAM LEAKING NOISY SCRATCH	MECHANIC <u>Ben</u>		
SMOKES SHORTED VIBRATE OTHER _____	JOB NAME/LOCATION	JOB NUMBER	
PROBLEM: <u>Service</u>	<u>View</u>		
REPAIRED: <u>serviced</u>			
PARTS: <u>All Filters</u> <u>223.38</u>			

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EQUIPMENT INFORMATION EQUIP. # <u>0805</u> MAKE <u>CAT</u> MODEL <u>259D</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>6-7-21</u> MECHANIC <u>Ben</u>	
PROBLEM: <u>Fuel pump quit.</u>				JOB NAME/LOCATION: <u>Carver Station</u> JOB NUMBER _____	
REPAIRED: <u>Fuel pump replaced and fuel filter</u>					
PARTS: <u>Trans. Pump & Filter 234.36</u> <u>Thompson</u>					

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EQUIPMENT INFORMATION EQUIP. # <u>0805</u> MAKE <u>Cat</u> MODEL <u>259D</u> SERIAL # _____ HOUR METER <u>3887 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: _____ DATE COMPLETED <u>10-14-21</u> MECHANIC <u>Ben</u>	JOB NAME/LOCATION <u>Shop</u> JOB NUMBER _____
PROBLEM: _____ _____ _____			
REPAIRED: <u>New Tracks, changed oil in Final Drives</u> _____ _____ _____ _____ _____ _____ _____			
PARTS: <u>All in stock</u> _____ _____ _____ _____ _____			

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EQUIP. # <u>0805</u>	HOURS _____ DAYS _____	BASIC MACHINE HYDRAULIC ENGINE IMPLEMENTS	
MAKE <u>CAT</u>	REASON	POWER TRAIN ELECTRIC DRIVE TRAIN UNEXPLAINED	
MODEL <u>259D</u>	PARTS _____ LABOR _____	COMPONENT LOCATION	
SERIAL # _____	OTHER _____	FRONT REAR LEFT RIGHT UPPER LOWER	
HOUR METER <u>3,909 HRS</u>		OTHER _____	
MILES _____			
REASON FOR FAILURE: BROKEN WORN ABUSE LOOSE SEIZED		DATE: <u>11-2-21</u> DATE COMPLETED <u>11-3-21</u>	
OVERHEAT PLANNED CONTAM LEAKING NOISY SCRATCH		MECHANIC <u>James</u>	
SMOKES SHORTED VIBRATE OTHER _____		JOB NAME/LOCATION	JOB NUMBER
PROBLEM: <u>cross tubes broken</u>		<u>Shop</u>	
REPAIRED: <u>welded & braced cross tubes</u>			
PARTS: <u>N/A</u>			

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EQUIPMENT INFORMATION EQUIP. # <u>0805</u> MAKE <u>CAT</u> MODEL <u>259D</u> SERIAL # _____ HOUR METER <u>3K 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>11-17-21</u> DATE COMPLETED <u>11-18-21</u> MECHANIC <u>Anthony/Caleb</u>	
PROBLEM: <u>wrecked (serviced 11-11-21 - Ben)</u>		JOB NAME/LOCATION <u>10 Shop</u>	JOB NUMBER
REPAIRED: <u>replaced broken couplers, brackets & covers,</u>			
PARTS: <u>Coupler & seals 267.⁰³</u> <u>Bracket & hardware 83.98</u>		<u>Thompson</u> <u>Thompson</u>	

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EQUIP. # <u>0805</u>	HOURS _____ DAYS _____	BASIC MACHINE HYDRAULIC ENGINE IMPLEMENTS	
MAKE <u>CAT</u>	REASON _____	POWER TRAIN ELECTRIC DRIVE TRAIN UNEXPLAINED	
MODEL <u>259D</u>	PARTS _____ LABOR _____	COMPONENT LOCATION	
SERIAL # _____	OTHER _____	FRONT REAR LEFT RIGHT UPPER LOWER	
HOUR METER <u>3K HRS</u>		OTHER _____	
MILES _____			
REASON FOR FAILURE: BROKEN WORN ABUSE LOOSE SEIZED OVERHEAT PLANNED CONTAM LEAKING NOISY SCRATCH SMOKES SHORTED VIBRATE OTHER _____		DATE: <u>11-9-21</u> DATE COMPLETED: <u>11-18-21</u> MECHANIC: <u>BEN</u>	
PROBLEM: <u>Service</u>		JOB NAME/LOCATION	JOB NUMBER
REPAIRED: <u>serviced</u>			
PARTS: <u>All filters</u> <u>171.98</u> <u>Thompson</u>			

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EQUIPMENT INFORMATION	EQUIPMENT DOWNTIME	COMPONENT CODES	
EQUIP. # <u>0805</u>	HOURS _____ DAYS _____	BASIC MACHINE HYDRAULIC ENGINE IMPLEMENTS	
MAKE <u>Cat</u>	REASON	POWER TRAIN ELECTRIC DRIVE TRAIN UNEXPLAINED	
MODEL <u>259D</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>2-15-22</u>	
OVERHEAT PLANNED CONTAM LEAKING NOISY SCRATCH		MECHANIC <u>Ben</u>	
SMOKES SHORTED VIBRATE OTHER _____		JOB NAME/LOCATION <u>900 Dickerson</u>	JOB NUMBER
PROBLEM: <u>blows main pump hose</u>			
REPAIRED: <u>replaced hose</u>			
PARTS: <u>hose</u> <u>404.85</u> <u>IR+G</u>			

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EQUIPMENT INFORMATION EQUIP. # <u>0805</u> MAKE <u>CAT</u> MODEL <u>259D</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>2-16-22</u> MECHANIC <u>Ben</u>	JOB NAME/LOCATION: <u>900 Dickerson</u> JOB NUMBER _____
PROBLEM: <u>Engine bogging</u>			
REPAIRED: <u>replaced transfer pump & bad filter</u>			
PARTS: <u>pump & filter 251.51 Thompson</u>			

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THORNE'S EXCAVATING COMPANY, LLC
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EQUIPMENT INFORMATION EQUIP. # <u>0F05</u> MAKE <u>CAT</u> MODEL <u>259D</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>5-10-22</u> DATE COMPLETED <u>5-11-22</u> MECHANIC <u>James</u>	JOB NAME/LOCATION <u>Shop</u>
PROBLEM: <u>electric fuel pump bad</u>			
REPAIRED: <u>replaced fuel pump</u>			
PARTS: <u>pump</u> <u>224.93</u> <u>Thompson</u>			

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EQUIP. # <u>0805</u>	HOURS _____ DAYS _____	BASIC MACHINE HYDRAULIC ENGINE IMPLEMENTS
MAKE <u>CAT</u>	REASON _____	POWER TRAIN ELECTRIC DRIVE TRAIN UNEXPLAINED
MODEL <u>259D</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>4-27-22</u> DATE COMPLETED <u>5-4-22</u> MECHANIC <u>All</u> JOB NAME/LOCATION: <u>Kevin's House</u> JOB NUMBER _____
PROBLEM: <u>won't start</u>		
REPAIRED: <u>replaced starter & battery</u>		
PARTS: <u>battery</u> <u>starter</u>	<u>227.⁴⁹</u> <u>279.⁷⁹</u>	<u>Advance</u> <u>Crook Auto Electric</u>

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<p>EQUIPMENT INFORMATION</p> <p>EQUIP. # <u>0805</u></p> <p>MAKE <u>Cat</u></p> <p>MODEL <u>259D</u></p> <p>SERIAL # _____</p> <p>HOUR METER _____</p> <p>MILES _____</p>	<p>EQUIPMENT DOWNTIME</p> <p>HOURS _____ DAYS _____</p> <p>REASON _____</p> <p>PARTS _____ LABOR _____</p> <p>OTHER _____</p>	<p>COMPONENT CODES</p> <p>BASIC MACHINE HYDRAULIC ENGINE IMPLEMENTS</p> <p>POWER TRAIN ELECTRIC DRIVE TRAIN UNEXPLAINED</p> <p>COMPONENT LOCATION</p> <p>FRONT REAR LEFT RIGHT UPPER LOWER</p> <p>OTHER _____</p>												
<p>REASON FOR FAILURE: BROKEN WORN ABUSE LOOSE SEIZED</p> <p>OVERHEAT PLANNED CONTAM LEAKING NOISY SCRATCH</p> <p>SMOKES SHORTED VIBRATE OTHER _____</p>		<p>DATE: <u>6-23-22</u> DATE COMPLETED _____</p> <p>MECHANIC <u>All</u></p>												
<p>PROBLEM: <u>Travel sensor error. machine not tracking straight</u></p>		<p>JOB NAME/LOCATION: <u>Jhop</u></p> <p>JOB NUMBER _____</p>												
<p>REPAIRED: <u>replaced left Travel sensor</u></p> <p><u>Replaced left joystick control</u></p> <p><u>replaced Travel sensor wiring harness</u></p>														
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">PARTS: <u>LF sensor</u></td> <td style="width: 30%; text-align: center;"><u>337.27</u></td> <td style="width: 40%; text-align: right;"><u>Thompson</u></td> </tr> <tr> <td><u>RT control</u></td> <td style="text-align: center;"><u>1330.00</u></td> <td style="text-align: right;"><u>Thompson</u></td> </tr> <tr> <td><u>RT sensor</u></td> <td style="text-align: center;"><u>337.27</u></td> <td style="text-align: right;"><u>Thompson</u></td> </tr> <tr> <td><u>harness</u></td> <td style="text-align: center;"><u>554.37</u></td> <td style="text-align: right;"><u>Thompson</u></td> </tr> </table>			PARTS: <u>LF sensor</u>	<u>337.27</u>	<u>Thompson</u>	<u>RT control</u>	<u>1330.00</u>	<u>Thompson</u>	<u>RT sensor</u>	<u>337.27</u>	<u>Thompson</u>	<u>harness</u>	<u>554.37</u>	<u>Thompson</u>
PARTS: <u>LF sensor</u>	<u>337.27</u>	<u>Thompson</u>												
<u>RT control</u>	<u>1330.00</u>	<u>Thompson</u>												
<u>RT sensor</u>	<u>337.27</u>	<u>Thompson</u>												
<u>harness</u>	<u>554.37</u>	<u>Thompson</u>												

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EQUIPMENT INFORMATION EQUIP. # <u>0805</u> MAKE <u>CAT</u> MODEL <u>259D</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>9-16-22</u> DATE COMPLETED <u>9-16-22</u> MECHANIC <u>Ben</u>	JOB NAME/LOCATION: <u>West Trinity</u> JOB NUMBER _____
PROBLEM: <u>seat switch & fuel pump</u>			
REPAIRED: <u>replaced bad fuel pump & fuel filters.</u> <u>replaced sticking seat switch & seat.</u> <u>replaced travel motor hose</u>			
PARTS: <u>seat & switch</u> <u>921.⁶⁷</u> <u>Thompson</u> <u>Pump & filter</u> <u>290.⁵¹</u> <u>Thompson</u> <u>hose</u> <u>87.⁵⁶</u> <u>IR & G</u>			

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EQUIPMENT INFORMATION	EQUIPMENT DOWNTIME	COMPONENT CODES
EQUIP. # <u>0805</u>	HOURS _____ DAYS _____	BASIC MACHINE HYDRAULIC ENGINE IMPLEMENTS
MAKE <u>CAT</u>	REASON _____	POWER TRAIN ELECTRIC DRIVE TRAIN UNEXPLAINED
MODEL <u>Z59D</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>1-10-22</u>
		MECHANIC <u>Anthony</u>
		JOB NAME/LOCATION <u>Mc Harry</u>
		JOB NUMBER
PROBLEM: <u>bad battery</u>		
REPAIRED: <u>replaced battery</u>		
PARTS: <u>battery</u> <u>231.00</u> <u>Adorice</u>		

TEC

THORNE'S EXCAVATING COMPANY, LLC

SINCE 1963

EQUIPMENT INFORMATION	EQUIPMENT DOWNTIME	COMPONENT CODES
EQUIP. # <u>0805</u>	HOURS _____ DAYS _____	BASIC MACHINE HYDRAULIC ENGINE IMPLEMENTS
MAKE <u>Cat</u>	REASON _____	POWER TRAIN ELECTRIC DRIVE TRAIN UNEXPLAINED
MODEL <u>259D</u>	PARTS _____ LABOR _____	COMPONENT LOCATION
SERIAL # _____	OTHER _____	FRONT REAR LEFT RIGHT UPPER LOWER
HOUR METER <u>4,500 HRS</u>	OTHER _____	OTHER _____
MILES _____	_____	_____
REASON FOR FAILURE: BROKEN WORN ABUSE LOOSE SEIZED OVERHEAT PLANNED CONTAM LEAKING NOISY SCRATCH SMOKES SHORTED VIBRATE OTHER _____	DATE: <u>1-23-23</u> DATE COMPLETED <u>1-25-23</u> MECHANIC <u>Ben + Anthony</u> JOB NAME/LOCATION: <u>Shop</u> JOB NUMBER _____	
PROBLEM: <u>Service + Tracks</u>		
REPAIRED: <u>serviced + replaced both tracks</u>		
PARTS: <u>Filters</u> <u>221.51</u> <u>Thompson</u> <u>Tracks</u> <u>White House Equipment</u>		

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EQUIPMENT INFORMATION	EQUIPMENT DOWNTIME	COMPONENT CODES
EQUIP. # <u>0508</u> MAKE <u>CAT</u> MODEL <u>336F</u> SERIAL # _____ HOUR METER <u>8500 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>7-17-23</u> MECHANIC <u>Anthony</u> JOB NAME/LOCATION <u>Vintage Edge</u> JOB NUMBER _____
PROBLEM: <u>Service</u>		
REPAIRED: <u>serviced</u>		
PARTS: <u>All Filters</u> <u>620.847</u> <u>Thompson</u>		

TEC

THORNE'S EXCAVATING COMPANY, LLC
SINCE 1963

EQUIPMENT INFORMATION	EQUIPMENT DOWNTIME	COMPONENT CODES
EQUIP. # <u>0805</u>	HOURS _____ DAYS _____	BASIC MACHINE HYDRAULIC ENGINE IMPLEMENTS
MAKE <u>CAT</u>	REASON _____	POWER TRAIN ELECTRIC DRIVE TRAIN UNEXPLAINED
MODEL <u>259D</u>	PARTS _____ LABOR _____	COMPONENT LOCATION
SERIAL # _____	OTHER _____	FRONT REAR LEFT RIGHT UPPER LOWER
HOUR METER <u>5K ARS</u>		OTHER _____
MILES _____		
REASON FOR FAILURE: BROKEN WORN ABUSE LOOSE SEIZED OVERHEAT PLANNED CONTAM LEAKING NOISY SCRATCH	DATE: <u>9-6-23</u> DATE COMPLETED <u>11-28-23</u>	
SMOKES SHORTED VIBRATE OTHER _____	MECHANIC <u>Anthony</u>	
PROBLEM: <u>Service</u>	JOB NAME/LOCATION: <u>Carve Town Homes</u> JOB NUMBER _____	
REPAIRED: <u>serviced</u>		
PARTS: <u>filters</u> <u>221, 51</u> <u>Thompson</u>		

TEC

THORNE'S EXCAVATING COMPANY, LLC

SINCE 1963

EQUIPMENT INFORMATION		EQUIPMENT DOWNTIME	
EQUIP. # 0805		HOURS _____ DAYS _____	
MAKE CAT		REASON _____	
MODEL 259D		PARTS _____ LABOR _____	
SERIAL # _____		OTHER _____	
HOUR METER _____		MILES _____	
REASON FOR FAILURE: BROKEN WORN ABUSE LOOSE SEIZED			
OVERHEAT PLANNED CONTAM LEAKING NOISY SCRATCH			
SMOKES SHORTED VIBRATE OTHER _____			
PROBLEM: <i>broken rear door latch</i>			
COMPONENT CODES		DATE: <i>4-29-25</i>	
BASIC MACHINE HYDRAULIC ENGINE IMPLEMENTS		MECHANIC _____	
POWER TRAIN ELECTRIC DRIVE TRAIN UNEXPLAINED		JOB NAME/LOCATION <i>Shop</i>	
COMPONENT LOCATION		JOB NUMBER _____	
FRONT REAR LEFT RIGHT UPPER LOWER			
OTHER _____			

REPAIRED: *replaced latch*

PARTS: *latch*

145.15

Thompson

TEC

THORNE'S EXCAVATING COMPANY, LLC

SINCE 1963

EQUIPMENT INFORMATION EQUIP. # <u>0805</u> MAKE <u>CAT</u> MODEL <u>259D</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 _____
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REASON FOR FAILURE: BROKEN WORN ABUSE LOOSE SEIZED OVERHEAT PLANNED CONTAM LEAKING NOISY SCRATCH SMOKES SHORTED VIBRATE OTHER _____	DATE: <u>5-16-25</u> DATE COMPLETED <u>5-20-25</u> MECHANIC <u>Bryan</u> JOB NAME/LOCATION <u>Shop</u> JOB NUMBER _____
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PROBLEM: Coupler plate broken + twisted

REPAIRED: replaced coupler plate. Replaced pins and bushings on lift arms at coupler.

PARTS: <u>Coupler</u>	<u>2908.27</u>	<u>Thompson</u>
<u>4 pins + bushings</u>	<u>566.42</u>	<u>Thompson</u>
<u>Bracket</u>	<u>121.07</u>	<u>Thompson</u>