

## PAT'S AUTO SUPPLY (Grande Prairie) LTD

12803 - 100 STREET GRANDE PRAIRIE, ALBERTA T8V 4H3 **INVOICE** 108**16525** 

17-Mar-2023 8:52 am

Page 1 of 1

P.O. # 4013 Created by: Moe Saad Ship Via:

Contact:

Invoiced by: Moe Saad

Sold to: GOOTOG

GOOD TO GO OILFIELD SERVICES LTD

14424 - 97 STREET

GRANDE PRAIRIE, AB T8V 7B7

Ship to:

780-532-3693

Prod	Description	Ordered	Shipped	List	Your Price	Per	Extended
	2015 Ford F-350 Super Duty 6.7L V8 Turbo DIESEL VIN:T - ID#: 129839					1	
335- 9008B1	STANDARD CAPSULE STANDARD CAPSULE Position: High Beam and Low Beam; Years: 2015 - 2016; Per Veh: 2;;	1	1	22.26	17.12	1	17.12
	NON-CATALOGUE ITEMS:					1	
RNX- 99722	Silicone AdvantEdge Wip	2	2	31.51	21.95	1	43.90
931- 839-BP	2PK BLK & RED TEST CLIPS	1	1	3.83	2.68	1	2.68
	Goods and Services Tax	1	1	3.19	3.19	1	3.19

## ITEMS SOLD: 4

	Stocked Items	Non- Stocked	Cores	Environ Charge:		sc es C	Other harges	GST/HST	PST	Payments	Document Total
_	63.70	0.00	0.00	0.0	-	00	0.00	3.19	0.00	0.00 Amount Outsta	66.89
	To Ch	a Auto Reserve arge a 20% Re On All Special ank you for the	estocking Fee Orders	I -		-532-448 -538-937 :	-			Amount Outsta	mumy. \$00.05
			G MONTH -SERV D AFTER 30 DAYS		Print Name	:				GST#8	31131 3832 RT0001
_					D/L	:					



## **REES N.D.T. INSPECTION** SERVICES 2008 LTD.



- Non-Destructive Testing UT MPI LPI
- •Wall Thickness Testing Hardness test
- Crane and Picker Cerification
- Drilling Rig Certification
- Materials Consulting
- Failure Analysis • Corrosion Monitoring
- •Weld Procedures (WPS,PQR)
- Quality Control
- Predictive Maintenance • Computer Generated Drawings(CAD)

GRANDE PRAIRIE - FT. NELSON - HIGH LEVEL - LLOYDMINSTER

### www.reesndt.com

**GRANDE PRAIRIE: (780) 539-3594** G.P. FAX: (780) 532-8047 DISPATCH: 1-888-540-3594

15612-89 Street Grande Prairie AB T8V 2N8

Address 14424 97 Street

T8V 7B7

Consigned to Good To Go Oilfield Services

Grande Prairie AB

email: ronvader@reesndt.com

**Date** 01-May-23

Workorder 204894

**Purchase Order#** 

Customer Good To Go Oilfield Services Unit #

GTG28

Location Rees NDT Shop, Grande Prairie

## Eng Certification - Visual - Dry Magnetic Particle - Wet Black/White MPI

Date		Description of charge	Hours	Rate	Price
01-May-23	Particle - V	k Equipment for a Eng Certification - Visual - Dry Magnetic let Black/White MPI inspection of 1 CORNER MOUNT IC PICKER S/N BL033T000890 for Good To Go Oilfield hit # GTG28			\$375.00
	Safety & E	nviro Charge			\$18.75
Were you	■ Yes		Line Item	Sub Total	\$393.75
satisfied wit	h - 100		9	Sub Total	\$393.75
our service	?  No		G	ST @ 5%	\$19.69
				Total	\$413.44

Work Order #204894. Invoice to follow by mail.

Inspected By: Bret Kempert #24150

Received by:

#### TERMS AND CONDITIONS OF SALE:

Rees NDT equipment is designed, and our crews are trained, to perform our services in a safe, reliable and efficient manner. Rees NDT carries automobile, workmen's compensation and general liability insurance and will upon request furnish a certificate showing the limits of coverage of such insurance. Rees NDT does not assume any liability by virtue of customers' work orders, purchase orders or other similar documents.

Rees NDT makes no warranty, expressed or implied as to merchantability, fitness for purposes sold, description, quality, productiveness or any other matter concerning the materials or services furnished

Stamped document responsibility and liability

The stamp and signature, when present, signify that a licensed professional member of APEGGA has accepted responsibility for the engineering or geoscience work represented in the authenticated document. A stamp is only issued to an individual who is qualified to practice engineering, geology or geophysics in some capacity. The stamp is not a warranty or a guarantee of accuracy.

The results of any inspection and surveys reported by Rees NDT to the customer and any technical advice concerning Rees NDT products and services represent good faith opinions only and are not to be considered warranties or guarantees of quality, classification, merchantability, fitness for purpose sold or usability of items inspected.

Rees NDT liability in connection with the products sold or the services rendered shall be to the customer only and this liability shall be limited to reinspection or reworking the pieces of equipment where the material for services is found to be defective as a result of Rees NDT negligence; or Rees NDT may determine to give a customer a credit memorandum for the invoiced amount of such work. No claim with respect to products sold or services rendered shall in any event be allowable against Rees NDT in excess of the price charged to the customer by Rees NDT in respect to such items. It is expressly understood that Rees NDT shall not in any event be liable for any special or consequential damages. Should material or the work of Rees NDT be found to be defective, the customer should immediately notify Rees NDT so that they may investigate and determine the cause of such failure. All work and material furnished by Rees NDT will be considered as acceptable by the customer unless a claim is made by the customer with in 60 days after the completion of work by Rees NDT.

If the customers' material and/or equipment is stored on Rees NDT premises after Rees NDT has completed its work thereon, Rees NDT will not be liable for the deterioration of such equipment and/or material resulting from atmospheric conditions and other Acts of God, or the other occurrences within the reasonable control of Rees NDT.

Rees NDT shall endeavor to make delivery of any orders placed but shall not liable for failure or delay due to differences with workmen, local shortages, government regulations, fire, flood, acts of God or other causalities or causes beyond the reasonable control of Rees NDT either of similar or dissimilar nature then those enumerated.

In further consideration of the reasonableness of the aforesaid prices, the customer agrees to indemnify and hold Rees NDT harmless from liability for damages, including property damage and injury or to death of persons, incurred or sustained by the customer or any third party arising out of the sale, use of service of goods or the advice or opinion furnished by Rees NDT, except where such liability for damages arises from the sole gross negligence of Rees NDT.

Under normal conditions, the charges for Rees NDT services are those provided in the price list. However, in order to gain access to the location at which services are to be performed, it is sometimes necessary to provide special means of transportation for our men and equipment. In such instance, the customer will make the necessary arrangements and pay the expenses involved. In addition, there may be added charges for freight, packing, and other related items and any federal, provincial or local tax which may be applicable on the sale or the use of the products or services.

Level IV inspections with Eng certification. Will be null and void if customer doesn't maintain equipment to OEM recommended maintenance levels. Level III inspections must be performed in the time frames laid out by code or practices by compentent people. Rees NDT is not responsible for consequences of failure to comply.

Failure to enforce any or all of the above terms and conditions in particular instances, shall not constitute a waiver of or preclude subsequent enforcement.

# **Barr None Mechanical Ltd.**

**INVOICE** 

August 3, 2023

13 - 63014 TWP 724 Clairmont, AB T8X 0V1

office@barrnonemechanical.com

Office: 587-315-8850

**UNIT:** GTG-28 **PO#**: 3444

DATE:

**BILL TO:** 

Good To Go Oilfield Services Ltd 14424 97 Street, Grande Prairie Alberta T8V 7B7

dave@goodtogoltd.com

cc: AR@goodtogoltd.com & dispatch@goodtogoltd.com

GST# 74194 6321 RT0001

**INVOICE #** 2023-BN-5958

DESCRIPTION	Quantity	RATE	AMOUNT
Labour:			
Shop Regular Time	11.00	\$150.00	\$ 1,650.00
Shop Overtime	0.50	\$200.00	100.00
Field Regular Time		\$150.00	
Field Overtime		\$200.00	
Kilometers		\$1.25	
CVIP	1.00	\$500.00	500.00
LABOUR DISCOUNT	-0.50	\$50.00	(25.00)
Labour total			\$ 2,225.00
PARTS:			
2 1/2 Red LED Lamp	2.00	\$9.58	19.16
2 1/2 Amber LED Lamp	1.00	\$9.41	9.41
All Chrome RH 3 PT Comp Lock	1.00	\$64.42	64.42
Exhaust	1.00	\$144.48	144.48
LT 235?80R17 120?117Q Tires	4.00	\$446.39	1,785.56
Wheel Balance	4.00	\$36.00	144.00
Valve Stem	4.00	\$6.60	26.40
Stud	8.00	\$3.85	30.80
Nut	8.00	\$3.85	30.80
Parts Total			2,255.03
Consumables (7%)	1.00	\$ 313.60	313.60
		SUBTOTAL	\$ 4,793.63
		GST (5%)	239.68

TOTAL

\$ 5,033.31

Please make all cheques payable to Barr None Mechanical Ltd. All invoices due 30 days after invoice date. An additional 2% per month will be charged on overdue accounts. If you have any questions concerning this invoice please contact Andrew or Sylvan 587-315-8850 or Email: office@barrnonemechanical.com

### **THANK YOU FOR YOUR BUSINESS!**



# Daily Time sheet

Date:	26-Jul-23
Technician T	ROBERT TUCK
Ordered by:	ANDREW BARR
Jnit#:	GTG28
Jnit KM :	70,365
Jnit HRS:	
PO#:	
SD:	

Customer :	GOOD TO GO	)				Si	te contact :			
Site Name						Phon	e number :			
Job #:						=	E-Mail :			
Additional D	etails:					_				
Work Requ	ested:									
	Machine/Dr					_Compressor				
	Machine/Dr	iver Model :	F350			Compressor				
	Machine/Dr	river Serial #	1FD8X3H65I	EB34339		Compressor	Serial # :			
Work De	scription:									
	NSIDE OVER N									
	RUCK AND PU									
				ST OF THE PAR	IS NEEDED T	O PASS A CVIP				
	LL THE BROKEN HE DRIVER SID									
_			.L THE MANIFOL	D ON						
- PULL MANIF		IIIAI FASILIN	THE WANTOL	DON						
	TS WERE SENT	WITH MANIF	OLD							
			FOLD WAS FAS	TENED DOWN						
- PUT NEW MA	ANIFOLD IN PL	ACE								
- CLEAN UP TH	IE AREA THAT	I WAS WORKI	NG IN FOR THE	NIGHT						
Lab		Regular	Premium 1	Labor Code		el Time	Regular	Premium 1	Labor Code	Mileage
Start	Stop				Start	Stop				
8:00	17:00	8	0.5							
	<b>-</b>					<b>-</b>				
	Total :	8.0	0.5			Total :	0.0	0.0		0.0
	orescope	☐ Laser Al	igner 🗆 🗉	xhaust Gas An	alyser [	☐ Vibration Ana	lvser 🗆 I	gnition Tester	☐ Barring D	evice
			_		, .		,	g		01100
								Cub 10 ba	☐ Sub 24 h	r
							Ш	Sub 12 hr.	☐ 30D 24 H	
			Custome	er Print :						
			Custome	er Signatu	re:					

:



# Daily Time sheet

Date:	27-Jul-23
Technician <sup>-</sup>	ROBERT TUCK
Ordered by:	ANDREW BARR
Jnit#:	GTG28
Jnit KM :	70,365
Jnit HRS:	
PO#:	
_SD:	

Customer : Site Name : Job #: Additional E	GOOD TO GO	)				_	ite contact : ne number : E-Mail :			
Work Requ	Machine/Dr Machine/Dr		F350	FEB34339		Compresso Compresso	or Model :			
- PUT ALL NEW - HAD NEW TI - PUT ALL NEW - TORQUE THE - INSTALL THE - TORQUE ALL - PUT STICKER	MANIFOLD ON / HEAD STUDS RES ARRIVE FO / FOUR TIRES I LUG NUTS TO FENDER WELL MANIFOLD ST IN THE WINDO	IN FOR MANIE  R THE UNIT  N THE REAR A  MANUFACTUE  ON DRIVER SI  UDS DOWN AE  DW AND THEN	ND THE USED RE SPEC DE OF FRONT ND THE BOLTS I PARK OUT SII	5						
Lab	our	Regular	Dromium 1	Labor Code	Trovo	el Time	Regular	Dromium 1	Labor Code	Mileage
Start	Stop	rtegulai	FICILIUIII	Labor Code	Start	Stop	rtegulai	FICILIUIII I	Labor Code	willeage
8:00	12:00	4				Стор				
	Total :	4.0	#REF!			Total :	0.0	0.0		0.0
□E	Sorescope	□ Laser Ali		Exhaust Gas An	alyser [	Vibration Ana	alyser 🔲 l	gnition Tester Sub 12 hr.	☐ Barring □	Device
			Custome	er Print :						
			Custome	er Signatu	ire :					

:





2773, 77770, 322, 32

### **CERTIFICATE NUMBER**

# Commercial Vehicle Inspection Certificate Traffic Safety Act

# PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Ty	e:	Truck		Seating	g Capa	acity:						
GVW:		6350 kg		Brake	Type:			Hydra	ulic			
Owner Nan	ne:	GOOD TO GO	OILFIEI	LD SERVICE	SLTD	)						
Address:	144	24 97 STREET										
City:	GR	ANDE PRAIRIE	F	Province:	АВ			• • • • • • • • • • • • • • • • • • •	Posta	al Code:	T8V	/7B7
Telephone	Num	ber: (780) 5	32-3693	3	***************************************							
Vehicle Ide	ntific	ation Number:		1FD8X3H6	65FEB	34339	)				V	
Make:	F	ord				Mod	el:	F350				
Year:	2	015				Unit	Νι	ımber:		GTG28		
Odometer:	17	70365 KM	Lice	nce Plate Nu	umber	: E	PN	<i>I</i> 1898		Province	e:	AB

## IT IS AN OFFENCE TO FALSIFY AN INSPECTION CERTIFICATE

### **PART 2 - CERTIFICATION**

I certify the vehicle described in Part 1 has passed the inspections and tests established under the Traffic Safety Act for a Commercial Vehicle.

	Facility Number:
	20069
):	Technician Number:
	C7054
iture:	
2023/07/27	
	ature: 2023/07/27



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- 1

The original Record of Inspection must be given to the customer regardless of whether the vehicle passes or not.

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The Same		nuretrana			1111 Table 1					local and local				6350 k	g		
		mation									17.5/11.10				2 1 200		
IN	1	F	D	8	X	3	Н	6	5	F	E	В	3	4	3	3	
	Numbe	er		Year 2015			Mak Ford				Mod F3			***************************************		meter ,365	
				GC	Reg		Owner'					e-illem			Plate	Number 11898	•
					Address 4 97 ST							Postal T8V7				one Nun )) 532-3	
D	rum Br	akes:				7,011			Disc I	Brakes:	D-Fu	II Inspect	tion Whe	el Remov	ed		
			(			LEFT		FR	ONT		RIGH	T		1			
		71	psi			36.87	mm		s/Rotors		37.	59 mn		77	psi		
		8	mm			NA NA	mm		gs/Pads Rod Trave	I		8 mn NA mn		1	7 mm		
	73 psi	67				37.44	mm	Drums	s/Rotors		37.	71 mn	n				
	14 mm	-	psi mm			5 NA	mm		gs/Pads			5 mn		1	psi mm	71 p:	
						NA	mm	Pusn R	lod Trave			NA mn	<u> </u>				)
	psi	Y	psi	-			mm mm		s/Rotors gs/Pads			mn			psi	p	si
_	mn	<u>\</u>	mm				mm		od Travel			mn mn			mm	m	ım
		V		P-112			mm	Drum	s/Rotors			mn	1				
	psi mm		psi mm	-			mm		gs/Pads		W. W	mn	۰	-	psi mm	ps	
							mm	Pusn R	lod Trave	***		mn	1				)
	psi	Y	psi				mm		s/Rotors			mn	1		psi	ps	si
_	mn		mm				mm mm		gs/Pads od Trave			mn			mm		m
							mm	Drume	s/Rotors			mn					
-	psi		psi				mm		gs/Pads			mn		_	psi	þs	si
_	mn	\	mm	L			mm	Push R	Rod Trave	I		mn			mm	m	m
					Brake Lin eel Torqu		eft 2.5	5 mm Inner	200000	2.5 m ft lbs C	m Trans	1000000	mm t lbs				

	Secti	on	1 - P	ower Train			
Component	Р	F	NA	Component	P	F	NA
1.1. Accelerator Pedal/Throttle Actuator	1			1.8. Engine Start Safety Feature	1		
1.2. Exhaust System	<b>✓</b>			1.9. Gear Position Indicator	1		
1.3. Emission Control Systems and Devices	1			1.10. Engine or Accessory Drive Belt	1		
1.4. Drive Shaft	1			1.11. Hybrid Electric Vehicle & Electric Vehicle Power Train System			1
1.5. Clutch and Clutch Pedal			1	1.12. Gasoline or Diesel Fuel System	1		
1.6. Engine/Transmission Mount	~			1.13. Pressurized or Liquefied Fuel System (LPG, CNG, & LNG) * SEE APPENDIX A*			1
1.7. Engine/Shut Down			1				

### NOTES:

DRIVERS SIDE MANIFOLD IS CRACKED. REPAIRS COMPLETE

APPENDIX "A"									
Component	P	F	NA	Component	P	F	N/		
A.1. Liquefied Petroleum Gas (LPG or Propane) Fuel System			1	A.3. Liquefied Natural Gas (LNG) Fuel System			1		
A.2. Compressed Natural Gas (CNG) Fuel System			1						

### NOTES:

	Secti	on	2 - S	uspension			
Component	P	F	NA	Component	P	F	NA
2.1. Suspension & Frame Attachments	1			2.5. Air Suspension			1
2.2. Axle Attaching & Tracking Components	<b>✓</b>			2.6. Self-Steer and Controlled-Steer Axle			1
2.3. Axle & Axle Assembly	1			2.7. Shock Absorber/Strut Assembly	<b>✓</b>		
2.4. Spring & Spring Attachment	1						

## NOTES:

	Section	3H ·	- Hy	draulic Brakes			
Component	P	F	NA	Component	P	F	NA
3H.1. Hydraulic System Components	1			3H.13. Disc Brake System Components	1		
3H.2. Brake Pedal/Actuator	1			3H.14. Mechanical Parking Brake	1		
3H.3. Vacuum Assist (Boost) System	<b>✓</b>			3H.15. Spring-Applied Air-Released Parking Brake			1
3H.4. Hydraulic Assist (Boost) System			1	3H.16. Spring-Applied Hydraulic-Released Parking Brake			1
3H.5. Air Assist (Boost) System			1	3H.17. Anti-Lock Brake System (ABS)	1		
3H.6. Air-Over-Hydraulic Brake System			1	3H.18. Stability Control System	1		
3H.11. Brake System Indicator Lamps	<b>✓</b>			3H.19. Brake Performance	1		
3H.12. Drum Brake System Components			1				

## NOTES:

	Sect	ion	3A -	Air Brakes		35 657	
Component	Р	F	NA	Component	P	F	= NA
3A.1. Air Compressor			1	3A.13. Air System Components			1
3A.2. Air Supply System			1	3A.14. Brake Chamber			1
3A.4. Air Tank			1	3A.15. Drum Brake System Components			1
3A.5. Air Tank Check Valves			1	3A.16. S-Cam Drum Brake System			1
3A.6. Brake Pedal/Actuator			1	3A.17. Brake Shoe Travel (Wedge Brakes)			1
3A.7. Treadle Valve and Trailer Hand Valve			1	3A.18. Disc Brake System Components			1
3A.8. Brake Valves & Controls			1	3A.19. Anti-Lock Brake System (ABS)			1
3A.9. Proportioning, Inversion or Modulation Valve			1	3A.21. Stability Control System			1
3A.10. Towing Vehicle (Tractor) Protection System			1	3A.23. Brake Performance			1

	Secti	ion	3A - Air Brake	es			
Component	Р	F	NA	Component	P	F	NA
3A.11. Parking Brake & Emergency Application			1			1773	

### NOTES:

	Sec	Section 4 - Steering										
Component	Р	F	NA	Component	P	F	NA					
4.1. Steering Control and Linkage	1			4.4. Kingpin		1	1					
4.2. Power Steering System (Hydraulic and Electric)	1			4.5. Self-Steer and Controlled-Steer Axle		T	1					
4.3. Steering Operation (Active Steer Axle)	1					1						

### NOTES:

S S	ection 5 - Instru	men	ts a	nd Auxiliary Equipment			
Component	P	F	NA	Component	Р	F	NA
5.1. Fire Extinguisher	1			5.8. Heater & Windshield Defroster	1		2000
5.2. Hazard Warning Kit	1			5.9. Fuel-Burning Auxiliary Heater			1
5.3. Horn	<b>✓</b>			5.10. Chain/"Headache" Rack	1		- Colicion
5.5. Speedometer	1			5.11. Auxiliary Controls and Devices	1		-
5.6. Odometer	1			5.12. Auxiliary Drive Controls	1		
5.7. Windshield Wiper/Washer	<b>/</b>				*		

### NOTES:

Section 6 - Lamps											
Component	P	F	NA	Component	Р	F	NA				
6.1. Required Lamps	<b>✓</b>			6.4. Instrument Panel Lamps		+					
6.2. Reflex Reflector	1			6.5. Headlamp Aim	1	1	-				
6.3. Retro-Reflective Marking	1										

### NOTES:

### 3 REAR MARKER LIGHTS OUT. REPAIRS COMPLETE

	Section	7 -	Elec	trical System			
Component	P	F	NA	Component	P	F	NA
7.1. Wiring	/			7.3. Trailer Cord (output to towed vehicle)	1		
7.2. Battery	1						1

### NOTES:

	S	ecti	on 8	- Body			
Component	P	F	NA	Component	P	F	NA
8.1. Hood or Engine Enclosure	1			8.12. Bumper			
8.2. Tilt Cab			1	8.13. Windshield	1		
8.3. Air-Suspended Cab			1	8.14. Side Windows	1		1
8.4. Cab and Passenger-Vehicle Body	1			8.15. Rear Window	1		1
8.5. Cargo Body	1			8.16. Interior Sun Visor	1		1
8.6. Frame, Rails & Mounts	1			8.17. Exterior Windshield Sun Visor			1
8.7. Unitized Body Elements	1			8.18. Rear-View Mirror	1		-
8.8. Cab or Cargo Door	1			8.19. Seat	1		
8.9. Cargo Tank or Vessel	1			8.20. Seat Belt/Occupant Restraint	1	-	-
8.10. Body, Device or Equipment Attached or Mounted to the	1			8.21. Fender/Mud Flap			-

	S	ecti	on 8	- Body			
Component	P	F	NA	Component	Р	F	NA
Vehicle							
<ol> <li>Refrigeration/Heater Unit Fuel System (Reefer or Auxiliary Power Unit (APU))</li> </ol>			1	8.24. Aerodynamic Device & Attachment			1

### NOTES:

	Section	9 -	Tire	s and Wheels			
Component	P	F	NA	Component	Р	F	NA
9.1. Tire Tread Depth	1			9.7. Wheel/Rim (Applies to all wheel types)	1		
9.2. Tire Tread Condition	1			9.8. Multi-Piece Wheel/Rim			1
9.3. Tire Sidewall & Manufacturer Markings	1			9.9. Spoke Wheel/Demountable Rim System			1
9.4. Tire Inflation Pressure	1			9.10. Disc Wheel System			1
9.5. Wheel Hub	<b>✓</b>			9.11. Wheel Fasteners (Nuts, Bolts and Studs)	1		
9.6. Wheel Bearing	1						

#### NOTES:

2ND AXLE ALL TIRES ROCK DRILLED. REPAIRS COMPLETE.

A Land Se	ction 10	- C	oup	ers and Hitches			14
Component	P	F	NA	Component	P	F	: N/
10.1. Hitch Assembly, Structure & Attaching Components	1			10.5. Roll-Coupling Hitch			1
10.2. Secondary Attachment (Safety Chain or Cable)			1	10.6. Automated Coupling Device			1
10.3. Pintle Hook, Pin Hitch, or Coupler Hitch			1	10.7. Fifth Wheel Coupler			1
10.4. Ball Type Hitch	1			10.8. Oscillating Fifth Wheel Coupler			1

### NOTES:

### Certification

The Vehicle for which this Record of Inspection is issued has PASSED (Certificate #7832782) the inspection and I certify it has been inspected in accordance with the Vehicle Inspection Regulation, Alberta Regulation 211/2006 and the applicable Inspection Manual.

Date of Inspection	Technician Number	Facility Number	Signature
2023/07/27	C7054	20069	1/2///

### **Customer Acknowledgment**

I understand if a vehicle inspection identifies defects and repairs are required, once repaired, the vehicle and this Record of Inspection (ROI) may be presented to any Vehicle Inspection Facility within 10 days of the initial inspection and only the failed items noted on this ROI are required to be re-inspected. If the vehicle is not returned for re-inspection within 10 days of the initial date of inspection, a new inspection must be conducted.

Date (Year/Month/Day) 2023/07/27

**Customer Signature** 





2773, 77770, 322, 32

### **CERTIFICATE NUMBER**

# Commercial Vehicle Inspection Certificate Traffic Safety Act

# PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Ty	e:	Truck		Seating	g Capa	acity:						
GVW:		6350 kg	Brake	Type:			Hydra	ulic				
Owner Nan	wner Name: GOOD TO GO OILF ddress: 14424 97 STREET ty: GRANDE PRAIRIE elephone Number: (780) 532-36 chicle Identification Number: ake: Ford				SLTD	)						
Address:	144	24 97 STREET										
City:	GR	ANDE PRAIRIE	F	Province:	АВ			• • • • • • • • • • • • • • • • • • •	Posta	al Code:	T8V	/7B7
Telephone	Num	ber: (780) 5	32-3693	3	***************************************							
Vehicle Ide	ntific	ation Number:		1FD8X3H6	65FEB	34339	)				V	
Make:	F	ord				Mod	el:	F350				
Year:	2	015				Unit	Νι	ımber:		GTG28		
Odometer:	17	70365 KM	Lice	nce Plate Nu	umber	: E	PN	<i>I</i> 1898		Province	e:	AB

## IT IS AN OFFENCE TO FALSIFY AN INSPECTION CERTIFICATE

### **PART 2 - CERTIFICATION**

I certify the vehicle described in Part 1 has passed the inspections and tests established under the Traffic Safety Act for a Commercial Vehicle.

	Facility Number:
	20069
):	Technician Number:
	C7054
iture:	
2023/07/27	
	ature: 2023/07/27



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The original Record of Inspection must be given to the customer regardless of whether the vehicle passes or not.

psi psi mm Drums/Rotors mm psi psi ps mm Linings/Pads mm	uck	- Davasking -	nus este sus											(	350 k	g		
Unit Number   Year		e Infor		1								Street Street						
Registered Owner's Name	IN	1	F	D	8	X	3	Н	6	5	F	E	В	3	4	3	3	
Address			or															
Address					GC					SLTD				2-11				•
Drum Brakes:   Disc Brakes:   D-Full Inspection Wheel Removed							******				T				1			
LEFT   FRONT   RIGHT																		
71 psi	ם	Drum Bra	akes:				7011			Disc E	Brakes:	D-Full	Inspect	ion Whee	l Remov	ed		
8 mm				(	<u> </u>		<u>LEFT</u>		FR	ONT		RIGHT						
8 mm			71	psi			36.87	mm	Drums	/Rotors		37.5	9 mn	1	77	nei		
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mm Push Rod Travel mm	<u></u>		<u> </u>					mm	Push R	od Trave	l		mm	1	_	mm	m	m

	Secti	on	1 - P	ower Train			
Component	Р	F	NA	Component	P	F	NA
1.1. Accelerator Pedal/Throttle Actuator	1			1.8. Engine Start Safety Feature	1		
1.2. Exhaust System	<b>✓</b>			1.9. Gear Position Indicator	1		
1.3. Emission Control Systems and Devices	1			1.10. Engine or Accessory Drive Belt	1		
1.4. Drive Shaft	1			1.11. Hybrid Electric Vehicle & Electric Vehicle Power Train System			1
1.5. Clutch and Clutch Pedal			1	1.12. Gasoline or Diesel Fuel System	1		
1.6. Engine/Transmission Mount	~			1.13. Pressurized or Liquefied Fuel System (LPG, CNG, & LNG) * SEE APPENDIX A*			1
1.7. Engine/Shut Down			1				

### NOTES:

DRIVERS SIDE MANIFOLD IS CRACKED. REPAIRS COMPLETE

19 4440 4 200	-	APP	END	DIX "A"			
Component	P	F	NA	Component	P	F	N/
A.1. Liquefied Petroleum Gas (LPG or Propane) Fuel System			1	A.3. Liquefied Natural Gas (LNG) Fuel System			1
A.2. Compressed Natural Gas (CNG) Fuel System			1				

### NOTES:

	Secti	on	2 - S	uspension			
Component	P	F	NA	Component	P	F	NA
2.1. Suspension & Frame Attachments	1			2.5. Air Suspension			1
2.2. Axle Attaching & Tracking Components	<b>✓</b>			2.6. Self-Steer and Controlled-Steer Axle			1
2.3. Axle & Axle Assembly	1			2.7. Shock Absorber/Strut Assembly	<b>✓</b>		
2.4. Spring & Spring Attachment	1						

## NOTES:

	Section	3H ·	- Hy	draulic Brakes			
Component	P	F	NA	Component	P	F	NA
3H.1. Hydraulic System Components	1			3H.13. Disc Brake System Components	1		
3H.2. Brake Pedal/Actuator	1			3H.14. Mechanical Parking Brake	1		
3H.3. Vacuum Assist (Boost) System	<b>✓</b>			3H.15. Spring-Applied Air-Released Parking Brake			1
3H.4. Hydraulic Assist (Boost) System			1	3H.16. Spring-Applied Hydraulic-Released Parking Brake			1
3H.5. Air Assist (Boost) System			1	3H.17. Anti-Lock Brake System (ABS)	1		
3H.6. Air-Over-Hydraulic Brake System			1	3H.18. Stability Control System	1		
3H.11. Brake System Indicator Lamps	<b>✓</b>			3H.19. Brake Performance	1		
3H.12. Drum Brake System Components			1				

## NOTES:

	Sect	ion	3A -	Air Brakes		35 657	
Component	Р	F	NA	Component	P	F	= NA
3A.1. Air Compressor			1	3A.13. Air System Components			1
3A.2. Air Supply System			1	3A.14. Brake Chamber			1
3A.4. Air Tank			1	3A.15. Drum Brake System Components			1
3A.5. Air Tank Check Valves			1	3A.16. S-Cam Drum Brake System			1
3A.6. Brake Pedal/Actuator			1	3A.17. Brake Shoe Travel (Wedge Brakes)			1
3A.7. Treadle Valve and Trailer Hand Valve			1	3A.18. Disc Brake System Components			1
3A.8. Brake Valves & Controls			1	3A.19. Anti-Lock Brake System (ABS)			1
3A.9. Proportioning, Inversion or Modulation Valve			1	3A.21. Stability Control System			1
3A.10. Towing Vehicle (Tractor) Protection System			1	3A.23. Brake Performance			1

	Secti	ion	3A - Air Brake	es			
Component	Р	F	NA	Component	P	F	NA
3A.11. Parking Brake & Emergency Application			1			1773	

### NOTES:

Section 4 - Steering							
Component	Р	F	NA	Component	P	F	NA
4.1. Steering Control and Linkage	1			4.4. Kingpin		1	1
4.2. Power Steering System (Hydraulic and Electric)	1		4.5. Self-Steer and Controlled-Steer Axle			T	1
4.3. Steering Operation (Active Steer Axle)	1					1	

### NOTES:

Section 5 - Instruments and Auxiliary Equipment							
Component	P	F	NA	Component	Р	F	NA
5.1. Fire Extinguisher	1			5.8. Heater & Windshield Defroster	1		2000
5.2. Hazard Warning Kit	1			5.9. Fuel-Burning Auxiliary Heater			1
5.3. Horn	<b>✓</b>			5.10. Chain/"Headache" Rack	1		- Colicion
5.5. Speedometer	1			5.11. Auxiliary Controls and Devices	1		-
5.6. Odometer	1			5.12. Auxiliary Drive Controls	1		
5.7. Windshield Wiper/Washer	<b>/</b>				*		

### NOTES:

Section 6 - Lamps							
Component	P	F	NA	Component	Р	F	NA
6.1. Required Lamps	<b>✓</b>			6.4. Instrument Panel Lamps		+	
6.2. Reflex Reflector	1			6.5. Headlamp Aim	1	1	-
6.3. Retro-Reflective Marking	1						

### NOTES:

### 3 REAR MARKER LIGHTS OUT. REPAIRS COMPLETE

Section 7 - Electrical System							
Component	P	F	NA	Component	P	F	NA
7.1. Wiring	/			7.3. Trailer Cord (output to towed vehicle)	1		
7.2. Battery	1						1

### NOTES:

Section 8 - Body								
Component	P	F	NA	Component	P	F	NA	
8.1. Hood or Engine Enclosure	1			8.12. Bumper				
8.2. Tilt Cab			1	8.13. Windshield	1			
8.3. Air-Suspended Cab			1	8.14. Side Windows	1		1	
8.4. Cab and Passenger-Vehicle Body	1			8.15. Rear Window	1		1	
8.5. Cargo Body	1			8.16. Interior Sun Visor	1		1	
8.6. Frame, Rails & Mounts	1			8.17. Exterior Windshield Sun Visor			1	
8.7. Unitized Body Elements	1			8.18. Rear-View Mirror	1		-	
8.8. Cab or Cargo Door	1			8.19. Seat	1			
8.9. Cargo Tank or Vessel	1			8.20. Seat Belt/Occupant Restraint	1	-	-	
8.10. Body, Device or Equipment Attached or Mounted to the	1			8.21. Fender/Mud Flap			-	

Section 8 - Body							
Component	P	F	NA	Component	Р	F	NA
Vehicle							
<ol> <li>Refrigeration/Heater Unit Fuel System (Reefer or Auxiliary Power Unit (APU))</li> </ol>			1	8.24. Aerodynamic Device & Attachment			1

### NOTES:

Section 9 - Tires and Wheels							
Component	P	F	NA	Component	Р	F	NA
9.1. Tire Tread Depth	1			9.7. Wheel/Rim (Applies to all wheel types)	1		
9.2. Tire Tread Condition	1			9.8. Multi-Piece Wheel/Rim			1
9.3. Tire Sidewall & Manufacturer Markings	1			9.9. Spoke Wheel/Demountable Rim System			1
9.4. Tire Inflation Pressure	1			9.10. Disc Wheel System			1
9.5. Wheel Hub	<b>✓</b>			9.11. Wheel Fasteners (Nuts, Bolts and Studs)	1		
9.6. Wheel Bearing	1						

#### NOTES:

2ND AXLE ALL TIRES ROCK DRILLED. REPAIRS COMPLETE.

Section 10 - Couplers and Hitches								
Component	P	F	NA	Component	P	F	: N/	
10.1. Hitch Assembly, Structure & Attaching Components	1			10.5. Roll-Coupling Hitch			1	
10.2. Secondary Attachment (Safety Chain or Cable)			1	10.6. Automated Coupling Device			1	
10.3. Pintle Hook, Pin Hitch, or Coupler Hitch			1	10.7. Fifth Wheel Coupler			1	
10.4. Ball Type Hitch	1			10.8. Oscillating Fifth Wheel Coupler			1	

### NOTES:

### Certification

The Vehicle for which this Record of Inspection is issued has PASSED (Certificate #7832782) the inspection and I certify it has been inspected in accordance with the Vehicle Inspection Regulation, Alberta Regulation 211/2006 and the applicable Inspection Manual.

Date of Inspection	Technician Number	Facility Number	Signature
2023/07/27	C7054	20069	1/2///

### **Customer Acknowledgment**

I understand if a vehicle inspection identifies defects and repairs are required, once repaired, the vehicle and this Record of Inspection (ROI) may be presented to any Vehicle Inspection Facility within 10 days of the initial inspection and only the failed items noted on this ROI are required to be re-inspected. If the vehicle is not returned for re-inspection within 10 days of the initial date of inspection, a new inspection must be conducted.

Date (Year/Month/Day) 2023/07/27

**Customer Signature** 

		INVOICE
		2023-11-30
KINALTA 9738 118 AVE Grande Prairie T8V	INVOICE#	181033
<b>3P6</b> 831982764 RT0001	BILL TO:	GOOD TO GO
2015 F-350 28 (TG)8.		
DESCRIPTION		AMOUNT
Fob Battery	1	\$12.50
Antifreeze	1	\$12.00
Premix	1	\$3.00
Clips	2	\$14.10
Exhaust Manifold	1	\$210.40
Exhaust Manifold	1	\$345.60
Gaskets	4	\$126.00
Studs	16	\$84.00
Nuts	16	\$60.80
Studs	4	\$60.40
Nuts	4	\$12.00
Starter	1	\$374.40
Sparkplugs	16	\$296.00
Wires	8	\$223.60
Coils	2	\$537.60
TB Cleaner	1	\$12.00
Injector cleaner	1	\$40.00
Shield	1	\$61.25
Shield	1	64.10
Bolts	4	8.00
Clips	2	8.00
Air Filter	1	37.10
Bolts	4	24.00
shop supplies	1	80.00
	total	2,706.85
Diagnose & repair exhaust leaks-left hand manifold warped-repair manifold-repair exhaust stud threads-remove manifold & repair broken bolts – replace starter, corroded badly-complete tune up & replace 2		
coils, plugs & wires-(worn out and causing miss fire)	LABOUR	\$1,750.00
PLEASE MAKE CHEQUE PAYABLE TO CURTIS KINNON	GST	222.85
Ckinnon@telus.net 780 831-8629	TOTAL	4,679.70

THANK YOU FOR YOUR BUSINESS – Make cheque payable to Curtis Kinnon





GOODTOGO

DRIVERS NAME

UNIT#

12423 - 100 STREET GRANDE PRAIRIE, AB T8V 4H2898

1-855-642-5823

DATE INVOICE NO. TRANSACTION NO. **EMPLOYEES** 

03/13/2023 10:25 00027-105950 23031300105950 BEN04G MOR03G CUN03

SERVICES

QTY.

1.00

1.00

6.60

1.00

1.00

1.00

1.00

1.00

1.00

1.00

	CCIII#00613167	8
CUSTOMER	INFORM ATION	

OILFIELD GOOD TO GO 14424 97ST Grande Prairie; AB T8V 7B7

MAKE MODEL ENGINE

YEAR

LICENSE PLATE .2015 ALTERNATE ID FORD F-350 PICKUP MILEAGE

AB-BPM1898

PRICE

79.99

0:00

4.79

0.00

0.00

0.00

0.00

6.99

2.00

37.99

124.51

(780) 518-9040

VIN#

8cyl 6.2L FI VIN: 1FD8X3H65FEB34339 58800

L

GOOD TO GO OILFEILD SERVICE SATE GTG28 KELLY

MILEAGE 03/13/23 58800 DPG AF FS 06/22/21 50461 FS

**DESCRIPTION** 

FULL SERVICE OIL CHANGE

OIL LEVEL LOW ON ARRIVAL

CHASSIS SEALED-NO LUBE

A CHANGE FOR THE BETTER

EMAIL SAVINGS PROGRAM-NO

ENVIRO/SHOP SUPPLIES FEE

X2500 OIL FILTER

MOTOSEL 5/20 OIL

5642 AIR FILTER

GASKET

CHARGE

DPG TCS RAF RDS

**VEHICLE INFORMATION** 

**SERVICE HISTORY** 

ADD ADD

	SERVICE CHECKLIST	
4. 5. 6. 7. 8. 9. 10. 11.	BRAKE FLUID POWER STEERING FLUID WASHER FLUID CABIN AIR FILTER AIR FILTER SKID PLATE PCV VALVE WIPER BLADES* SERPENTINE BELT* ENGINE COOLANT TRANSMISSION* REAR DIFFERENTIAL*	FULL FULL LOW N/A REPLACED N/A N/A APPEARS OR APPEARS OR -45 DEGS.C APPEARS OR
13. 14.	FRONT DIFFERENTIAL* TRANSFER CASE*	N/A N/A
16. 17.	EXTERIOR LIGHTS WINDOWS/LUBRICATE HING UNDER CARRIAGE VISUAL* LEAKS*	APPHARS ON DONE/DECL APPEARS ON APPEARS ON
19.	TIRE PRESSURE	N/A

COMMENTS

SUBTOTAL DISCOUNT SALE GST (5%) TOTAL	(FLT)	131.76 13.18 118.58 5.93 124.51

THANK YOU!

GST#896127677

Recommend next service on 06/11/2923 or 63800 km.

Thank you for supporting an Alberta owned business!







VEHC. I.D. AB-BPM NEXT SERVICE DATE 06/11 **NEXT SERVICE MILEAGE** 63800 LAST OIL USED MOTO5

visit www.lubecity.com for savings

### OIL WARNING!

If your oil warning light comes on (or your gauge loses pressure) **STOP** your car immediately! **NEVER** operate your engine when the oil warning light is on!

### **DOING SO WILL VOID WARRANTY!**

See Over For Additional Information

I have authorized the work to be performed without a written estimate See reverse of invoice for Personal Information Protection Policy



### **LUBE CITY #27**

12423 - 100 STREET GRANDE PRAIRIE, AB T8V 4H2 Page 1 of 2

DATE 10/19/2023 2:56 PM

TRANSACTION NO 23101900113739
INVOICE NO 00027-113739
VEHICLE ID AB-BPM1898

OILFIELD GOOD TO GO		DATE KILOMETERS SERVICES	
14424 97ST	10/19/23	73488 FS DPG AF RFD RRD	
Grande Prairie, AB T8V 7B7 (780) 518-9040		58800 FS DPG AF	
<b>Vehicle Information</b>		50461 FS DPG TCS RAF RDS ADD ADD	
2015 FORD F-350 PICKUP 8cyl 6.2L FI	75.		
VIN 1FD8X3H65FEB34339 KILOMETERS 73488			

GOOD TO GO OILFIELD SERVICES (GOODTOGO-L)

HEDED

LOWED

14424 97 STREET

driver: Kyle 7800330375

Grande Prairie, AB T8V 7B7 (780) 532-3693

UNIT# GTG28

**Employees** 

DRIVERS NAME KYLE

Service Comments

### REMIT TO ADDRESS 5674-75st NW

Edmonton, AB T6E 5X6

FER07G UYP01G CHE03G FER07G	THANK YOU!	
Service checklist	<b>Description</b>	ty. Price
1. BRAKE FLUID FULL	FULL SERVICE OIL CHANGE 1	.00 79.99
2. POWER STEERING FLUID FULL	X2500 OIL FILTER 1	.00 0.00
3. WASHER FLUID FULL   4. CABIN AIR FILTER N/A	MOTOSEL 5/20 OIL 6	.60 5.09
5. AIR FILTER REPLACED	OIL LEVEL LOW ON ARRIVAL 1	0.00
6. SKID PLATE N/A	CHASSIS LUBE COMPLETED 1	.00 0.00
7. PCV VALVE N/A	GREASE FITTINGS LUBED 2	.00 0.00
8. WIPER BLADES* APPEARS OK	A CHANGE FOR THE BETTER 1	.00 0.00
9. SERPENTINE BELT* APPEARS OK 10. ENGINE COOLANT FILLED	EMAIL SAVINGS PROGRAM-NO 1	.00 0.00
11. TRANSMISSION* APPEARS OK	ENVIRO/SHOP SUPPLIES FEE 1	.00 6.99
12. REAR DIFFERENTIAL* REC REPLCD	GASKET 1	.00 2.00
13. FRONT DIFFERENTIAL* REC REPLCD	5642 AIR FILTER 1	.00 30.99
14. TRANSFER CASE* APPEARS OK	REC. FRONT DIFF SERVICE 1	.00 0.00
15. EXTERIOR LIGHTS	REC. REAR DIFF SERVICE 1	.00 0.00
17. UNDER CARRIAGE VISUAL*  APPEARS OK	NITRATE FREE COOLANT 1	.00 5.99
18. LEAKS* APPEARS OK	SUBTOTAL	\$131.05
19. TIRE PRESSURE N/A	FLEET DISCOUNT (FLT)	-13.11
	SALE	\$117.94
	GST (5%)	5.90
	TOTAL	\$123.84
	CHARGE	123.84
	CHANGE	\$0.00

## Warranty Statement

OIL WARNING! If your oil warning light comes on (or your gauge loses pressure) STOP your car immediately! NEVER operate your engine when the oil warning light is on! DOING SO WILL VOID WARRANTY! For more details visit www.lubecity.ca/warranty.



## REES N.D.T. INSPECTION SERVICES 2008 LTD.



- Non-Destructive Testing UT MPI LPI
- •Wall Thickness Testing Hardness test
- Crane and Picker Cerification
- Drilling Rig Certification
- Materials Consulting • Failure Analysis
- Corrosion Monitoring
- •Weld Procedures (WPS,PQR)
- Quality Control
- Predictive Maintenance Computer Generated Drawings(CAD)

www.reesndt.com

**GRANDE PRAIRIE: (780) 539-3594** G.P. FAX: (780) 532-8047 DISPATCH: 1-888-540-3594

15612-89 Street Grande Prairie AB T8V 2N8

email: ronvader@reesndt.com

Consigned to Good To Go Oilfield Services

Address 14424 97 Street Grande Prairie AB

T8V 7B7

Location Rees NDT Shop, Grande Prairie

**Date** 01-May-23

Workorder 204894

Purchase Order#

Customer Good To Go Oilfield Services Unit #

GTG28

### Eng Certification - Visual - Dry Magnetic Particle - Wet Black/White MPI

Contact Name:	Kelly	Phone #:	(780) 518-9040
Item:	Corner Mount Telescopic Picker	Location:	Rees NDT Shop, Grande Prairie
		Model:	033T
Make:	Hiab	Unit:	GTG28
Serial Number:	BL033T000890	Capacity:	2310 kg @ 1.5 m

# Field Report

### **RESULTS OF INSPECTION IN ALL ACCESSIBLE AREAS:**

Rees NDT Inspection Services 2008 Ltd. performed a Visual, Wet Black/White Magnetic Particle and Dry Magnetic Particle inspection on the above mentioned Corner Mount Telescopic Picker. Above equipment was cleaned of dirt, oil and grease prior to inspection. See attached pictures.

No relevant indications or damage was noted at the time of inspection.

Upon review and approval by our professional engineer (P.Eng) the inspected equipment will be recommended for certification.

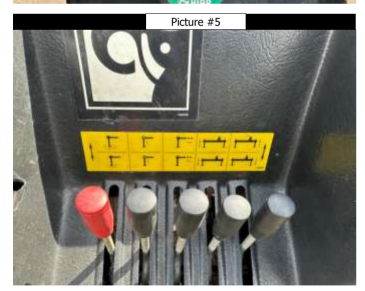
Calibrated Equipment Used Yokes: YC-49-00 Yoke Test Bars: ROB0008

Inspected By: B. Kempert SNT #044 (MPI II LPI II) CGSB #24150 (MPI II)

Rees NDT Records





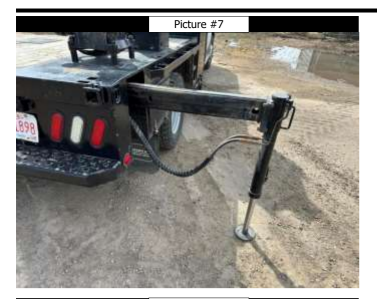








Calibrated Equipment Used Yokes: YC-49-00 Yoke Test Bars: ROB0008











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