

#15,567(2)



DATE: April 16, 2019  
QUOTE #:237699-01

HUNT COUNTY PCT 2      ATTN AUDITOR  
RANDY STRAIGHT

PO BOX 1097  
GREENVILLE, TEXAS 75403-1097

FILED FOR RECORD  
at 12:26 o'clock P M

MAY 14 2019

JENNIFER LINDENZWEIG  
County Clerk, Hunt County, TX  
By *[Signature]*

One (1) New Caterpillar Model: 140 Motor Graders with all standard equipment in addition to the additional specifications listed below:

SALE PRICE	\$227,000
Quote thru Sourcewell Contract 031515 – Member 20642	

**WARRANTY**

Standard Warranty:      12 Month/Unlimited Hours Total Machine  
Extended Warranty:      140-12 MO/8760 HR POWERTRAIN, 140-36 MO/2000 HR PREMIER

**MACHINE SPECIFICATIONS**

DESCRIPTION	REF.#
140 13A MOTOR GRADER	515-2449
MOLDBOARD, 14' PLUS	439-9110
RIPPER-SCARIFIER, REAR	515-4649
WEATHER, STANDARD, TANDEM	522-6386
LINK BAR, HYDRAULIC	559-2201
DRAWBAR, STANDARD	522-6751
BASE+1 (RIP) ARO	524-8990
NO ACCUMULATORS, WITH ARO	515-2585
STARTER, HEAVY DUTY	515-2231
LIGHTS, BRAKE AND BACKUP	522-1597
CAB, A/C HEAT	522-6688
SEAT, MECHANICAL SUSPENSION	437-0684
MIRRORS, EXTERNAL	565-2320
PRODUCT LINK, CELLULAR PLE641	519-3712
FAN, STANDARD TANDEM	558-3846
PRECLEANER, SY-KLONE	380-6775
NO GRADE CONTROL TECHNOLOGY	566-5529
ANTIFREEZE WINDSHIELD WASHER	0P-1939
LANGUAGE, ENGLISH	386-1254
TIRES, 17.5R25 MX XTLA * L2 MP	252-0771
FRONT PUSHBLOCK	

## STANDARD EQUIPMENT

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### POWERTRAIN

Cat C3.8 Turbo Aftercooled Diesel Engine  
- Gross Horsepower per SAE J1349  
98 hp (73 kW) @ 2400 RPM  
- EPA Tier 4 Final and EU Stage IV  
Certified with Aftertreatment  
- Electric Fuel Priming Pump  
- Air Inlet Heater Starting Aid  
- Liquid Cooled, Direct Injection  
Air Cleaner, Dual Element, Radial Seal

S-O-S Sampling Valve, Hydraulic Oil  
Filter, Cartridge Type, Hydraulic  
Filters, Cartridge Type, Fuel  
and Water Separator  
Radiator/Hydraulic Oil  
Cooler (side-by-side)  
Spring Applied, Hydraulically Released,  
Wet Multi Disc Parking Brakes  
Hydrostatic Transmission

### UNDERCARRIAGE

Steel Imbed Rubber Track 15.7 in (400mm)  
Dual Flange Front Idler  
Single Flange Rear Idler

Suspension - Independent Torsion Axle(4)  
2 Speed Motor

### HYDRAULICS

Standard Flow Auxiliary Hydraulics with  
Continuous Flow  
CONTROLS:

Electro/Hydraulic Implement Control, RH  
Electro/Hydraulic Hydrostatic  
Transmission Control, LH

### ELECTRICAL

12 Volt Electrical System  
100 Ampere Alternator  
Ignition Key Start / Stop / Aux Switch  
Lights:  
- Gauge Backlighting  
- Two Rear Tail Lights

- Two Rear Halogen Working Lights  
- Two Adjustable Front Halogen Lights  
- Dome Light  
Backup Alarm  
Electrical Outlet, Beacon

### OPERATOR ENVIRONMENT

Operator Warning System Indicators:  
- Air Filter Restriction  
- Alternator Output  
- Armrest Raised / Operator Out of Seat  
- Engine Coolant Temperature  
- Engine Oil Pressure  
- Air Inlet Heater Activation  
- Hydraulic Filter Restriction  
- Hydraulic Oil Temperature  
- Park Brake Engages  
- Engine Emission System  
Gauges: DEF Level, Fuel Level,  
Hour Meter and Tachometer  
Storage compartment with netting

Adjustable joystick controls  
Control Interlock System, when Operator  
Leaves Seat or Armrest Raised :  
- Hydraulic System Disables  
- Hydrostatic Transmission Disables  
- Parking Brake Engages  
ROPS Cab, Open, Tilt Up  
FOPS, Level I  
Anti-theft Security System with 50 user  
code capability  
Top and Rear Windows  
Floormat  
Interior Rear View Mirror  
12V Electric Socket

Adjustable Vinyl Seat  
Ergonomic Contoured Armrest

Horn  
Hand (Dial) & Throttle Electronic

## FRAMES

Lift Linkage, Vertical Path  
Chassis, One Piece Welded  
Machine Tie Down Points (4)  
Belly Pan Cleanout

Support, Lift Arm  
Cast Rear Bumper  
Ventilated Rear Door with Integrated  
Sealing

## OTHER STANDARD EQUIPMENT

Engine Enclosure - Lockable  
Extended Life Antifreeze (-37C, -34F)  
Coupler, Mechanical  
Hydraulic Oil Level Sight Gauge  
Radiator Coolant Level Sight Gauge  
Radiator Expansion Bottle  
Cat Tough Guard Hose  
Heavy Duty Flat Faced Quick Disconnects

with Integrated Pressure Release  
Split D-Ring to Route Work Tool Hoses  
Along Side of Left Lift Arm  
Variable Speed Hydraulic Cooling Fan  
Per SAE J818-2007 and EN 474-3:2006 and  
ISO 14397-1:2007  
At 50% Tipping Load - 4600 lb (2087 kg)  
At 35% Tipping Load - 3200 lb (1451 kg)

#15,567(3)



DATE: April 26, 2019  
QUOTE #:237528-01

FILED FOR RECORD  
at 12:26 o'clock P M

MAY 14 2019

JENNIFER LINDENZWEIG  
County Clerk, Hunt County, TX  
By: *Jennifer Lindenzweig*

HUNT COUNTY PCT 4      ATTN AUDITOR  
STEVE HARRISON

PO BOX 1097  
GREENVILLE, TEXAS 75403-1097

One (1) New Caterpillar Model: 299D2 Compact Construction Equipment with all standard equipment in addition to the additional specifications listed below:

SALE PRICE	\$84,113
Quote thru Sourcewell Contract 031515 – Member 20642	

**WARRANTY**

Standard Warranty: 24 Month/2000 Hour Total Machine Limited Warranty

Extended Warranty: 36 Month / 2,000 Hour PT&H

**MACHINE SPECIFICATIONS**

DESCRIPTION	REF.#
299D2 CTL DCA3	522-7493
PACKAGE, PERFORMANCE, (H3)	435-8909
CONTROL, ISO, PROP, WT	485-0417
RUBBER BELT, 2 SPD, TF IDLERS	454-6061
ROPS, ENCLOSED WITH A/C (C3)	435-9153
SEAT,AIR SUSPENSION,CLOTH,HEAT	345-6359
DOOR, CAB, POLYCARBONATE	345-6260
RADIO	345-6175
DISPLAY, ADVANCED, LCD, CAMERA - Full color 5 inch LCD screen -Advanced anti-theft security system with 50 user code capability -Rear view camera	465-3705
BATTERY, XTRA HVY DUTY, DISC	441-4810
SEAT BELT, 2"	258-4095
FAN, HYDRAULIC, DEMAND	457-3167
HEATER, ENGINE COOLANT, 120V	345-3556
QUICK COUPLER, HYDRAULIC	515-8592
LIGHTS, HALOGEN	495-1672
TRACK,RUBBER,450MM(17.7IN)BLCK	389-7672
PRODUCT LINK, CELLULAR PL240	441-4818
SBCNS SIDE BOOM MOWER	SEE ATTACHED SPECS
BUCKET-IND. GR, 80", BOCE	217-6230
BUCKET-GP, 80", BOCE	279-5377
FORKS	INCLUDED

## STANDARD EQUIPMENT

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### POWERTRAIN

Air cleaner, dual stage dry type radial seal with service indicator and automatic dust ejector  
Air-to-air after cooler (ATAAC)  
Belt, serpentine, automatic tensioner  
Brakes, oil disc, four-wheel, hydraulic  
Demand fan, hydraulic  
Electronic over-speed protection  
Engine, C9 with ACERT technology, diesel with automatic engine derate and idle control. EPA/ARB tier 4 final & EU

stage IV certified engine & aftertreatment  
Parking brake, multi-disc, sealed and oil cooled  
Sediment drain, fuel tank  
Tandem drive  
Transmission, 8 speed forward and 6 speed reverse, power shift, direct drive  
VHP Plus (Variable Horse Power Plus)

### ELECTRICAL

Alarm, back-up  
Alternator, 150 ampere, sealed  
Batteries, maintenance free, heavy duty, 1125 CCA

Breaker panel  
Electrical system, 24 volt  
Lights, reversing  
Starter, electric

### OPERATOR ENVIRONMENT

Steering wheel  
Air Conditioning with heater  
Articulation  
Centershift pin indicator  
Display, digital speed and gear  
Load sensing hydraulic controls:  
-Right/left blade lift  
-Circle drive  
-Center shift  
-Side shift  
-Blade tip  
-Front wheel lean  
Doors, left and right side  
Gauge, machine level  
Gauges (analog) inside the cab (includes fuel, articulation, engine coolant temp, engine RPM and hydraulic oil temp, DEF/AdBlue)

Lights, night time cab  
Messenger Display  
-Meter  
-Hour digital  
Mirror  
Inside rearview, wide angle  
Power port, 12V  
Radio ready, entertainment  
ROPS cab, 77dB(A) ISO 6394  
Storage area for cooler/lunchbox  
Throttle control, electronic  
Windows: laminated glass  
Fixed front with intermittent wiper windows: tempered  
Left and right side wipers  
Rear with intermittent wiper  
Cab Storage

### SAFETY AND SECURITY

Clutch, circle drive slip  
Doors, 2 engine compartment, (two left hand, two right hand) locking  
Doors, 2 service, left and right locking  
Ground level engine shutdown

Hammer (emergency exit)  
Horn, electric  
Seat belt, retractable 3"  
Secondary steering  
Tandem walkway/guards

**FLUIDS**

Antifreeze

Extended life coolant -35C/-30F

**OTHER STANDARD EQUIPMENT**

Accumulators -brake -dual certified

Drawbar,6 shoe w/replaceable wear strips

Fluid check, ground level

Fuel tank, 100 gallon (378 L)

Ground level fueling

DEF/AdBlue Tank, 3.3 gallon (12.5 L)

Hydraulic lines for base functions

Pump, hydraulic, high capacity

(100cc / 6 cu in)

Radiator, cleanout access

(both sides with swing doors)

SOS ports - engine -hydraulic

-transmission -coolant -fuel

Tool box

Debris guard



#15,567(4)



DATE: April 25, 2019  
QUOTE #:237540-01

FILED FOR RECORD  
at 12:26 o'clock P M

MAY 14 2019

JENNIFER LINDENZWEIG  
County Clerk, Hunt County, TX  
By: *J. Lindenzweig*

HUNT COUNTY PCT 4      ATTN AUDITOR  
STEVE HARRISON

PO BOX 1097  
GREENVILLE, TEXAS 75403-1097

One (1) New Caterpillar Model: 926M QC Wheel Loaders & Integrated Tool Carriers with all standard equipment in addition to the additional specifications listed below:

SALE PRICE	\$145,913
Quote thru Sourcewell Contract 031515 – Member 20642	

**WARRANTY**

Standard Warranty: 12 Month / Unlimited Hours Total Machine

**MACHINE SPECIFICATIONS**

DESCRIPTION	REF.#
926M WHEEL LOADER	430-2805
HYD,2V,COUPLER READY,STD LIFT	430-2822
STEERING, STANDARD	430-2996
DIFFERENTIAL, OPEN REAR	333-6528
ENGINE C7.1	430-3038
CAB, DELUXE	521-3244
CAMERA, REAR VIEW	377-5635
SEAT, DELUXE	423-7201
RADIO READY, BLUETOOTH,MIC,AUX	378-0951
PRODUCT LINK, CELLULAR PL641	454-0589
FENDERS, STANDARD	366-8148
LIGHTS, AUX HALOGEN	488-1113
COUNTERWEIGHT, HEAVY	348-2579
QUICK COUPLER, FUSION	430-2977
TIRES, 20.5R25 TI MXL * L3	376-0827
BUCKET – 3.2 CYD with BOLT ON CUTTING EDGE	345-2784
CARRIAGE, PALLET FORK 60" - HGA049457	3452417
FORK TINE, 2.25" X 6" X 60" - HGA049457	3712360

## STANDARD EQUIPMENT

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### POWERTRAIN

Axle seal guards  
Auto Idle shut down feature  
Cat C7.1ACERT engine  
-Power Modes (Standard and Performance)  
-Power by Range (High Power in Range 4)  
-Tier 4 Final/Stage IV compliant  
-Turbocharged and aftercooled  
-Filtered crankcase breather  
-Diesel particulate filter  
-Selective Catalyst Reduction  
Coolant protection to -34C (-29F)  
Differential lock in front axle  
Dry type air cleaner  
Enclosed wet disc full hydraulic brakes  
Fuel priming pump, automatic  
Fuel water separator

Hydraulically driven demand cooling fan  
Hydrostatic transmission with electronic control  
-Operator Modes (Default, TC, Hystat and Ice)  
-Directional Shift Agressiveness (Fast, Medium, Slow)  
-Rimpull control, adjust wheel torque  
-Creeper control, adjust ground speed  
Lubed for life driveshafts  
Parking brake, electric  
Single plane cooling package wide 6 fins per inch density  
S-O-S port,engine,coolant,transmission oil

### HYDRAULICS

Automatic lift and bucket kickouts, adjustable in-cab  
Bucket and Fork Modes, adjustable in-cab  
Cylinder damping at kickout and mechanical end stops  
Fine Mode control (Fast, Medium, Slow) in Fork Mode

Hydraulic Response setting (Fast, Medium, Slow)  
Hydraulic diagnostic connectors and S-O-S ports  
Hydraulic sight gauge, visible  
Load sensing hydraulics and steering  
Seat mounted hydraulic joystick controls

### ELECTRICAL

Alternator, 115-amp, heavy duty  
12V power supply in cab (2)  
Batteries, 1,000 CCA (2) 24 volt system, disconnect switch  
Back up alarm  
Emergency shutdown switch  
Halogen work lights front and rear, LED

rear stop and turn lights  
Heavy duty gear reduction starter  
Product Link PRO w/3 year subscription  
Remote jump start post  
Resettable main and critical function breakers  
Roading lights front and rear

### OPERATOR ENVIRONMENT

75 mm (3 in) retractable seatbelt  
Automatic temperature control  
Cab, enclosed ROPS/FOPS pressurized and sound suppressed  
Cup holders  
External heated mirrors with lower parabolic  
Ground level cab door release  
Gauges  
-Digital hour meter, odometer and

Interior cab lighting, door and dome  
Interior rearview mirrors (2)  
Lunch box storage  
Operator warning system indicators  
Radio ready speakers  
Rear window defrost, electric  
Seat mounted electronic implement controls, adjustable  
Sliding glass on the side windows  
Column mounted multi function control



tachometer  
-Digital ground speedometer and  
direction indicator  
-Engine coolant temperature gauge  
-Fuel and Diesel Exhaust Fluid level  
indicator  
-Hydraulic oil temperature gauge  
Hydraulic control lockout

#### **OTHER STANDARD EQUIPMENT**

Large-access enclosure doors with  
adjustable close/open force  
Parallel lift loader linkage  
Recovery hitch with pin

-lights, wipers, turn signal  
Suspension seat, fabric  
Tilt and telescope steering wheel  
Tinted front glass  
Wet arm wiper/washer, 2-speed and  
intermittent, front  
Wet arm wiper washer, rear

Remote mounted lubrication points  
Vandalism protection-  
lockable compartments

#15,547(5)

HUNT COUNTY BID RENEWAL AWARD  
FORMAL BID #172-18 VEHICLE FUEL AND OIL  
Effective June 1, 2019 through May 31, 2020

FILED FOR RECORD  
at 12:26 o'clock P.M.  
MAY 14 2019

JENNIFER LINDENZWEIG  
County Clerk, Hunt County, TX  
[Signature]

Product Required		VENDOR			
		Douglass Distributing			
1	Unleaded Gasoline All Precincts	\$0.0399			
2	#2 Hi-way Diesel All Precincts	\$0.0399			
3	Fuel Tank Monitors & Inventory at no charge to county?	Yes			
NOTE: Vendors must furnish copy of vendor's invoice reflecting last purchased price with each invoice rendered to Hunt County.					
4	Rotella (T1540) 15-40 wt bulk	\$12.38			
4a	Alternate - Mobile HDE01540	\$8.63			
4b	Alternate - Eco Ultra Ck4	N/A			
5	Delo 15-40 wt bulk	\$14.83			
5a	Alternate - Performance Edge PE1540	\$6.97			
6	Mercon / Dextron Type III ATF - 55 gal	\$497.75 / drm			
7	GL-5 Gear Oil 5 Gallon drum	\$51.97 / drm			
8	Grease #GR2 (tubes)	\$2.56 / tube			
9	10w TO2 Hydraulic Oil 55 Gal Drum	\$446.11 / drm			
10	10w TO4 Hydraulic Oil 55 Gal Drum	\$446.11 / drm			
11	30w TO4 Hydraulic Oil 55 Gal Drum	\$446.11 / drm			
12	40w TO4 Hydraulic Oil 55 Gal Drum	\$578.60 / drm			
13	50w TO4 Hydraulic Oil 55 Gal Drum	\$578.60 / drm			
14	Proof of Insurance Provided	Yes			
Douglass Distributing (Sherman) - Tracy Copeland (903) 891-6777 or Rodney Reed - cell (903) 271-1046, office (903) 893-1181					



#15,547 (6)

FILED FOR RECORD  
at 12:26 o'clock P M

MAY 14 2019

JENNIFER LINDENZWEIG  
County Clerk, Hunt County TX  
By *J. Lindenzweig*



Fleetcor Technologies Operating Company, LLC d.b.a Fuelman  
5445 Triangle Parkway, Suite 400  
Peachtree Corners, GA 30092  
Phone: (800) 877-0800 • Fax: (770) 453-3019  
customerservice@fleetcor.com

## ACCOUNT PRICE AGREEMENT - Hunt County

### Pricing Agreement

This Account Agreement ("Agreement") is subject to all appropriate laws, rules, and regulations of both the United States and is subject to the following pricing conditions. FleetCor reserves the right to change the terms and conditions at any time with prior notice being given to Customer, and Customer having the right to terminate this agreement without penalty within 30 days of such notice.

1. All payments are due in accordance with FleetCor's Terms and Conditions.
2. Monthly billing for all purchases made during the FleetCor month - due 14 days after Invoice Date.

Subject to Never Below FleetCor's Cost rule defined below, Price for fuel products purchased by Customer will be equal to the sum of the items listed below:

1. Applicable terminal/rack refiner price (branded or unbranded) as reported by the Oil Price Information Service (OPIS) each Thursday (hereafter "OPIS Newsletter Prices") for each product purchased that calendar week. OPIS is an independent company that tracks and provides refiner terminal rack prices to re-sellers by Rack Market.  
Note: Rack Market refers to where petroleum products are sold at the wholesale level from primary storage. Rack refers to loading racks where tanker trucks fill up. Hunt County, Texas retail locations typically pull their product from Caddo Mills, Texas, however the applicable rack for pricing may vary if Customer travels out of the area.
2. Freight rate (Fuel Delivery to Retail Acceptance Sites). Freight rates vary by location based on applicable transportation costs per gallon provided to FleetCor by the card accepting merchant (including any dealer rate adjustments).
3. All applicable taxes (Tax Exempt Billing further clarified herein).
4. FleetCor's cost plus service fee or mark-up (margin) per gallon shall be as follows by fuel product:

Unleaded Gasoline	\$ 0.1300	Premium Gasoline	\$ 0.2300
Mid-Grade Gasoline	\$ 0.1800	Diesel Fuel	\$ 0.1300

**Never below FleetCor's Cost.** FleetCor reserves the right to never bill Customer for any purchase at an off-site retail/commercial location at a price below FleetCor's cost to settle with the card accepting Merchant and in the event that Customer's OPIS Index based price (including markup and all merchant taxes) calculates to be below FleetCor's cost to settle with the Merchant, FleetCor's cost shall apply.

Customer understands that FleetCor is a service company providing customers with electronic purchase and credit authorization, transaction processing, and management reporting services. Customer will be entitled to all the privileges of a FleetCor customer and may purchase fuel and any other goods or services, as authorized by FleetCor, at participating FleetCor locations throughout the United States.

Customer agrees that if Customer defaults in the timely payment of any invoiced amounts, past due amounts will bear Interest/late fees in accordance with FleetCor's Terms and Conditions. Any disputed charges must be identified by Customer within 45-days of original invoice date. After 45-days, all charges are considered valid.

If Customer asks for a copy of any historic information pertaining to its account, Customer agrees to pay FleetCor's then-current retrieval/research fee that is computed on a per-hour basis with a two-hour minimum for any report/data retrieval services.

To ensure effective communication among your Fleet Manager, your Accounts Payable Representative, and FleetCor, Customer will provide the requested contact information. Up-to-date information about your account will be communicated through these channels. If your account becomes past due or exceeds the assigned credit limit, the listed individuals on the account may be notified electronically to avoid a disruption in service. Customer shall contact FleetCor customer service if any of this information changes, such as a new Accounts Payable or Fleet Manager contacts.

Customer agrees to the terms and provisions of this Agreement as set forth herein, and the attached FleetCor Terms and Conditions for Use of Fleet Cards. Customer further agrees that, upon receipt of FleetCor access cards and driver identification numbers (DINs), Customer will verify that the Customer's list of persons designated to acquire fuel on the Customer's account is correct and complete. Moreover, Customer agrees to designate one or more persons that are authorized to make changes and will notify FleetCor in writing of the name(s) of such authorized person(s) and of any and all authorized changes in vehicles or personnel approved to acquire fuel for use by Customer's fleet. Customer also agrees to keep current its information on the designated and authorized personnel who may interact with FleetCor regarding Customer's account.

Effective date of this Pricing Agreement shall be May 23, 2019 through May 22, 2020.

Agreed to and accepted this 1<sup>st</sup> day of May, 2019.

HUNT COUNTY, TEXAS
Signature: <i>Bobby W. Stovall</i>
Name/Title: <u>Bobby W. Stovall County Judge</u>

FLEETCOR TECHNOLOGIES OPERATING COMPANY, LLC D.B.A. FUELMAN
Signature: <i>Mark Roberts</i>
Name/Title: <u>Mark Roberts, Director - Bids &amp; Contracts</u>