



National Water Service
10545 Hwy 64, Suite 1
Arlington, TN 38002
(901) 409-4052
www.national-water.com

January 13, 2025

City of Laurel (Veolia North America)
146 Don Curt Blvd.
Laurel, MS 39440
Attn: Charles Newell

RE: WELL #6 - REPAIRS TO WELL

Dear Charles,

As you are aware, National Water Services recently completed a low flow – downhole video survey of Well #6, upon the removal of the pump components left behind in the well. Upon reviewing the video, it appears that sand intrusion is seen coming up from the bottom of the well. It was also discovered that there is approximately 6 feet of fill in the bottom of the well. Based on the video evidence, we are recommending the following be completed on Well #6 in an effort to prevent further sand intrusion.

RECOMMENDATION:

- Install work pipe and airline to the bottom of the well and airlift material from the well.
- Install tremie pipe to the bottom of well and pressure pump cement and install plug in the bottom of the well.
- Conduct downhole video to inspect the placement of the cement plug.
- Remove all equipment and allow the cement plug to cure for a minimum of 24 hours.
- Return to Well #6 and conduct a low flow – downhole video survey of the well to check for any sand intrusion.

If the cement plug proves to be successful, the pumping equipment removed from the well will need to be repaired and/or new pumping equipment installed back into the well.

National Water Services cannot guarantee that the cement plug installed will be successful in the prevention of sand intrusion or if other areas of the well will become vulnerable for future sand intrusion. However, NWS has a history of success in well repairs similar to our recommendation.

Should the repairs to Well #6 prove successful, we recommend installing new submersible pumping equipment capable of 620 GPM @ 345' TDH.

Following this letter, I have included our quotation for the recommended well repairs and for the furnishing and installation of new submersible pumping equipment for your review and consideration.

Please review the following quotation and let us know how you would like to proceed.

Sincerely,

Ryan McMurry

Ryan McMurry
Project Manager
National Water Service, LLC
rmcmurry@national-water.com

EXHIBIT A



National Water Services
 10545 Hwy 64, Suite 1
 Arlington, TN 38002
 Phone: (901) 409-4052

QUOTATION

Date: January 6, 2025
 Purchaser: City of Laurel (Veolia North America)
146 Don Curt Blvd.
Laurel, MS 39440
 Attn: Charles Newell
 Phone Number: (601) 425-1447
 Mobile Number: (601) 641-1680
 Email: charles.newell@veolia.com

We are pleased to submit the following quotation:

Job Description: WELL #6: INSTALL CEMENT PLUG AND CONDUCT LOW FLOW VIDEO SURVEY

MATERIALS

QNTY	UNITS	DESCRIPTION	PRICE	TOTAL
1	LS	Portland Cement	\$1,000.00	\$1,000.00
1	LS	3" Trash Pump Rental	\$460.00	\$460.00
1	LS	Air Compressor Rental	\$1,385.00	\$1,385.00
TOTAL MATERIALS				\$2,845.00

LABOR

QNTY	UNITS	DESCRIPTION	PRICE	TOTAL
1	LS	Three (3) Man Crew, Pump Crane, Camera and Support Vehicles	\$26,390.00	\$26,390.00
		• Mobilization		
		• Stage crane and equipment		
		• Install work pipe and airline to the bottom of the well		
		• Connect air compressor to blow off tee		
		• Air lift material from bottom of the well		
		• Remove work pipe and airline from the well		
		• Install tremie pipe to bottom of the well		
		• Pressure pump cement downhole to bottom of well		
		• Remove tremie pipe from well		
		• Load materials		
		• Set up downhole video equipment		
		• Conduct downhole video to inspect cement plug		
		• Remove video equipment and demobilize		
1	LS	Three (3) Man Crew, Pump Crane, Camera, and Support Vehicles	\$19,700.00	\$19,700.00
		• Mobilization		
		• Stage crane and equipment		
		• Install downhole video equipment		
		• Install temporary submersible pumping equipment		
		• Conduct low flow video inspection of the well		
		• Remove submersible pumping		
		• Remove downhole video equipment		
		• Load Materials		
		• Secure site and demobilize		
TOTAL LABOR				\$46,090.00
TOTAL PROJECT				\$48,935.00

NOTES: THE ABOVE COST IS BASED ON TWO (2) SEPARATE TRIPS. TRIP ONE (1) WILL BE TO AIRLIFT MATERIAL FROM THE BOTTOM OF THE WELL, INSTALL A CEMENT PLUG IN THE BOTTOM OF THE WELL & CONDUCT DOWNHOLE VIDEO TO INSPECT THE PLACEMENT OF THE PLUG. TRIP TWO (2) WILL BE TO CONDUCT A LOW FLOW DOWNHOLE VIDEO SURVEY ON THE WELL TO MAKE SURE THE CEMENT PLUG IS SUCCESSFUL WITH PREVENTING THE ENTRANCE OF SAND.

WE WILL ALLOW THE CEMENT TO PLUG TO CURE FOR A MINIMUM OF 24 HOURS BEFORE RETURNING THE CONDUCT THE LOW FLOW DOWNHOLE VIDEO SURVEY.

The undersigned Purchaser hereby instructs National Water Services (Contractor), to proceed with work described with the understanding that the Terms & Conditions shown following are hereby incorporated as part of the Quotation and with specific understanding that Contractor will not be liable for any damage in any way whatsoever for failure to complete the described work, nor any injury or damage resulting from the Contractor's efforts to perform such work, or for the delay on the Contractor's part in completing same. All work described herein will be provided as quoted above. All quotes indicated, if any, are estimates based on the best information available prior to beginning work. As the work scope changes, additional quotations will be issued. Purchaser's pumps, motors, parts and/or accessories may be stored by the contractor for (30) days from the date on invoice. After said (30) days, disposal of such equipment may be made by the contractor without incurring liability.

PURCHASER
 City of Laurel (Veolia North America)

CONTRACTOR
 National Water Services

By: _____
 Title: _____
 Date: _____
 PO # _____

By: Ryan McMurry
 Title: Project Manager
 Date: January 6, 2025



National Water Services
 10545 Hwy 64, Suite 1
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QUOTATION

Date: January 13, 2025
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 Attn: Charles Newell
 Phone Number: (601) 425-1447
 Mobile Number: (601) 641-1680
 Email: charles.newell@veolia.com

We are pleased to submit the following quotation:

Job Description: WELL #6: FURNISH AND ISNTALL NEW SUBMERSIBLE PUMPING EQUIPMENT

MATERIALS

QNTY	UNITS	DESCRIPTION	PRICE	TOTAL
1	EA	10JC-2 Stage Submersible Pump Bowl - Coated OD / 620 GPM at 345' TDH	\$5,285.00	\$5,285.00
1	EA	75 HP - Pleuger Submersible Motor	\$9,457.00	\$9,457.00
1	EA	8" x 5' TBE Bottom Drop Pipe - Coated ID/OD	\$675.00	\$675.00
1	EA	8" x 5' Threaded x Flanged Top Drop Pipe - Coated ID/OD	\$2,496.00	\$2,496.00
14	EA	8" x 20' T&C Drop Pipe - Coated ID/OD	\$2,481.00	\$34,734.00
1	EA	8" DI FXP Threaded Inline Check Valve	\$2,525.00	\$2,525.00
300	FT	2/3 Flat Jacketed Submersible Cable with Ground	\$13.75	\$4,125.00
1	LS	Head Box Plate, Discharge Head Conversion Fittings	\$2,085.00	\$2,085.00
300	FT	1/4" SST Airline Assembly	\$3.32	\$996.00
1	LS	Miscellaneous (permatex, gauges, banding material, conduit, ect.)	\$850.00	\$850.00
TOTAL MATERIALS				\$63,228.00

LABOR

QNTY	UNITS	DESCRIPTION	PRICE	TOTAL
1	LS	Three (3) Man Crew, Pump Crane, Camera and Support Vehicles	\$14,040.00	\$14,040.00
		• Mobilization		
		• Stage crane and equipment		
		• Connect pump bowl and motor		
		• Make motor lead splice to submersible cable		
		• Install 290' of 8" Submersible Pumping Equipment		
		• Attached refurbished discharge head		
		• Anchor discharge head to existing foundation		
		• Wire submersible motor into control panel		
		• Check motor rotation		
		• Conduct pump performance test		
		• Break down rigging and equipment		
		• Secure site and demobilize		
TOTAL LABOR				\$14,040.00
TOTAL PROJECT				\$77,268.00

NOTES: SUBMERSIBLE PUMPING MATERIALS HAS A LEAD TIME OF 6-8 WEEKS FROM ORDER DATE

The undersigned Purchaser hereby instructs National Water Services (Contractor), to proceed with work described with the understanding that the Terms & Conditions shown following are hereby incorporated as part of the Quotation and with specific understanding that Contractor will not be liable for any damage in any way whatsoever for failure to complete the described work, nor any injury or damage resulting from the Contractor's efforts to perform such work, or for the delay on the Contractor's part in completing same. All work described herein will be provided as quoted above. All quotes indicated, if any, are estimates based on the best information available prior to beginning work. As the work scope changes, additional quotations will be issued. Purchaser's pumps, motors, parts and/or accessories may be stored by the contractor for (30) days from the date on invoice. After said (30) days, disposal of such equipment may be made by the contractor without incurring liability.

PURCHASER
City of Laurel (Veolia North America)
 By: _____
 Title: _____
 Date: _____
 PO # _____

CONTRACTOR
National Water Services
 By: Ryan McMurry
 Title: Project Manager
 Date: January 13, 2025



1. Proposal is based upon a 4 Day X 10 Hr, weekly work schedule, with Saturdays reserved as "make up" for any weather delay.

2. Proposal does not include costs to relocate, remove, abandon or replace existing buried utilities, conduits, vaults, other systems unless explicitly included in the proposal.

3. Proposal does not include costs to locate, demolish, remove or dispose of structures, foundations, piping, piling, wreckage, buried trash or other man-made obstructions which may be encountered while excavating on this project unless explicitly included in the proposal.

4. Proposal requires an equitable contract adjustment for any delay or impact caused by parties other than NWS, or any unforeseen site conditions, which may inhibit work.

5. Unless explicitly stated otherwise, Proposal requires that excess excavated material, including dirt, be left on site within 10' of excavation.

6. Proposal does not include rock removal unless explicitly included in the proposal.

7. Trench Shoring is not included, excavations shall be benched unless explicitly included in the proposal.

8. Subcontractors will not be signatory to project labor agreements unless explicitly included in the proposal.

9. Proposal requires Contractor and Subcontractors will utilize pre-existing, established project management, field supervision and labor work forces, and will follow "open shop" labor practices with regards to project staffing and work rules.

10. Proposal requires that NWS and Subcontractor work force will spend no more than 3 hours in project-specific orientation and safety training, prior to beginning work on the project.

11. Proposal includes cost for applicable standard insurance coverages but does not include cost for Builders Risk, Pollution, environmental, or Longshoreman insurance.

12. Proposal requires that the End User obtains all permits, including Rail Road Right Away, USOCe Permits etc.. Any and All Required Permits shall be furnished by others.

13. Proposal does include Local and State Sales Tax for permanent materials unless explicitly included in the proposal.

14. Unless the Proposal so requires, NWS and Subcontractors shall not be signatory to project labor agreements.

15. The Pump removal cost provided in your quotation represents cost associated with with removing an intact assembly. If any component of the pumping unit assembly is detached such as the Oil Tube connection(s), line shaft connection(s) and column or drop pipe connection throughout the setting, the removal operation shall be suspended and the end user's representative will be notified. In such an event, NWS's crew will be demobilized, the client/end user will bare the expense of 50% of the original quoted removal cost. NWS's representative will develop a plan for removal of the detached assembly and furnish cost to the client/end user for remobilization, fabricating the retrieval devices and a per hour cost for removal efforts. NWS explicitly excludes any guarantee of success pertaining to retrieval. It also excludes any and all damage to the well, it's pumping unit or attachments during retrieval efforts.

16. Furnishing a Well Pump without NWS obtained Capacity Data:
NWS is not responsible for Pumping Unit Performance in relationship with a wells capacity when data is obtained by others and provided to NWS and/or a recommendation has been made to clean the well by NWS.

17. Unless NWS has a current ongoing agreement with owner to maintain well capacity NWS excludes any guarantee of a wells ability to maintain capacity after a well cleaning or well revitalization.

18. Ingress and Egress: NWS removes Pumping Units and Drills Wells with rubber tire equipment. It is not responsible for cost associated with site access or site reclamation. Provisions shall be specifically included in your quotation for this if included in your proposal.

19. Test Drilling: NWS specifically excludes any guarantees, warranties, or promises regarding the quantity and quality of water produced by the Project.

20. TO THE EXTENT ALLOWED BY LAW, EXCEPT FOR THE EXPRESS REPRESENTATIONS AND WARRANTIES SET FORTH IN THE PROPOSAL OR IN THIS DOCUMENT: (1) NEITHER PARTY HERETO NOR ANY PERSON ACTING ON SUCH PARTY'S BEHALF HAS MADE OR MAKES ANY EXPRESS OR IMPLIED REPRESENTATION OR WARRANTY WHATSOEVER, EITHER ORAL OR WRITTEN, WHETHER ARISING BY LAW, COURSE OF DEALING, COURSE OF PERFORMANCE, USAGE OF TRADE, OR OTHERWISE, ALL OF WHICH ARE EXPRESSLY DISCLAIMED; AND (11) EACH PARTY HERETO ACKNOWLEDGES THAT IT HAS NOT RELIED UPON ANY REPRESENTATION OR WARRANTY MADE BY THE OTHER PARTY, OR ANY OTHER PERSON ACTING ON SUCH OTHER PARTY'S BEHALF, EXCEPT AS SPECIFICALLY PROVIDED IN THE PROPOSAL OR THIS DOCUMENT IN ENTERING INTO THIS WAIVER. THIS WAIVER OF CLAIMS INCLUDES, BUT IS NOT LIMITED TO, A WAIVER OF ANY CLAIMS REGARDING THE WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE, OR THE WARRANTY OF MARKETABILITY.

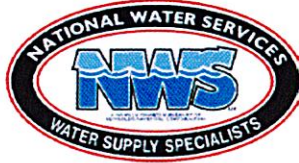
21. The Terms and conditions of work to be performed by NWS are expressly limited to the Proposal and this document. NWS field workers expressly lack the authority to bind NWS, or to amend any term, condition, or scope of performance related to the Proposal. The terms of this document, or the Proposal, shall only be amended by the express written consent of NWS officers, directors, or the sales representative(s) who submitted the Proposal.

NATIONAL WATER SERVICES, LLC

A Fully Licensed - Tennessee, Alabama, Mississippi, Arkansas & West Virginia Municipal and Utility General & Building Construction Contractor

AND A Licensed - TN, AL, MS, KY, IN, OH, AR, WV, GA & IL Well Driller and Pump Installer

WEB: www.national-water.com



Terms and Conditions

The contract price for this project has been calculated based on the current prices for the component materials. However, the market for these materials that are herein specified is considered to be volatile.

National Water Services, LLC is pleased to quote these services and products for your application. This quotation is valid for 30 DAYS from the date of this quotation.

Pursuant to General Contractors being provided being furnished quotations from NWS, we understand there is a potential for your award to be delayed up and until the expiration of your Bid Bond - 60 days. As a result NWS shall hold pricing for a 60 day period from the original bid date of the project. Specifically pertaining to material sales on Bid Build Projects, NWS shall furnish to you an itemized quotation separating the quoted components from start up and commissioning. Each shall be invoiced as follows: Material-net 60 day terms from the delivery date. Commissioning and Start Up-net 60 day terms from the event, neither supplied materials or Start Up and Commissioning shall be subject to Retainage.

PRICE AND PAYMENT

To the extent allowed by law, unless otherwise agreed by National Water Services, LLC in writing, prices quoted - special packaging or any sales, use, excise, VAT or similar taxes. Taxes imposed by any federal, state, county, city or municipal law on the Goods will be added to the invoice unless a fully completed and executed tax exemption certificate is received by National Water Services, LLC with the the executed purchase or contract order. Unless otherwise agreed by National Water Services, LLC in writing, payment terms are net thirty (30) days from the date of invoice. CLIENT SHALL PAY A LATE CHARGE OF ONE AND ONE-HALF PERCENT (1.50%) PER MONTH ON ALL AMOUNTS NOT PAID WHEN DUE.

Client waives its right to set-off against claims it may have against National Water Services, LLC and acknowledges that it may not suspend its payment obligations. National Water Services, LLC reserves the right to withhold shipment or to require other adequate assurances of performance of Clients payment obligations. Client shall be liable for all expenses, including attorneys' fees, relating to the collection of past due amounts.

Thank You,

NATIONAL WATER SERVICES, LLC

Acceptance Of The Terms and Conditions

Client:_____

Title:_____

Signature:_____

Project:_____

Date:_____

Purchase Order#_____

NWS Rep:_____