QUOTATION



March 6, 2017

Pembroke Pines Pembroke Pines, FL 33444 Attn: Julie Fisher

Re: Well #6

AMPS, Inc. appreciates the opportunity to submit the following proposal for your review:

1)	Mobilize/demobilize equipment to site	\$	800.00
2)	Measure static & pumped water levels with existing production pump;		
	Inspect & test surface equipment, submit recommendations to client for		
	Needed repairs		450.00
3)	Pull existing vertical turbine pump & equipment from well, take to WTP	:	1,345.00
4)	Dispose of pump (if client's preference)		375.00
5)	Perform static & dynamic video of well using a 1,000 GPM pump		1,800.00
6)	Review video, submit recommendations with DVD copy to client		0.00
7)	Tear down pump; inspect bowls, bearings, impellers, impeller shaft &		
	Collets; inspect & perform runouts on lineshafting; inspect column pipe &		
	Intergrity of threads; inspect stuffing box, stuffing box bearing & wellhead;		
	Digitally photograph, submit condition report with photos & recom-		
	Mendations to client	1	,170.00

If you have any questions or comments about the above information please feel free to give us a call. Thank you.

TOTAL: \$5,940.00

Sincerely, Jayne L. Prindible Comptroller

QUOTATION

April 13, 2017

City of Pembroke Pines Attn: Paul Thompson

Re: WELL #6

AMPS, Inc. appreciates the opportunity to submit the following proposal for your review:

1) 1 – 12" flanged Valmatic AWWA C-508 swing check valve	\$ 5,685.00
2) 1-3" Valmatic 45.2SV air relief valve	1,260.60
3) 1-12" Ductile flanged 45	518.00
4) 1 – 12"x 4' Ductile flanged spool piece	865.00
5) 1 – 12" Flanged gate valve with hand wheel	2,265.00
6) 1-12" Tee with 6" side discharge	962.00
7) 1 – 6" gate valve	775.00
8) 2 – 6" cam lock fittings (\$59.20/each)	118.40
9) 1 – 6" companion flange	215.40
10) 2 - Stainless steel pipe support stands (\$575.00/each)	1,150.00
11) Miscellaneous fittings for air relief valve setup & sampling tap	980.00
12) 9 – 316ss 150lb neoprene flanged gasket & bolt kits (\$155/each)	1,395.00
13) Remove & replace existing valves & perform modifications to wellhead &	
Discharge line approximately 25-30 hours	4,030.00

TOTAL: \$ 20,219.40

If you have any questions or comments about the above information please feel free to give us a call. Thank you.

Sincerely,

Jayne L. Prindible

Comptroller

^{**}Delivery approximately 5-6 weeks ARO

QUOTATION

AMPS AQUIFER MAINTENANCE & PERFORMANCE SYSTEMS, INC. 7146 Haverhill Road N. • West Palm Beach, FL 33407 • 561-494-2844

April 13, 2017

City of Pembroke Pines Attn: Paul Thompson

Re: WELL 6

AMPS, Inc. appreciates the opportunity to submit the following proposal for replacing your existing pumps for your review:

- 1) 1 Flowserve model 16ENL-1 stage 3000 GPM @ 60'TDH, ss bolting, threaded Discharge,316 ss collets & bowl wear rings, dynamic balanced**
- 2) 45'-12"x1 ½" Threaded & coupled .375 wall column pipe with 416 ss line Shafting & 304ss couplings **
- 3) 1 Discharge head assembly 12"x24.5" with packed stuffing box** with 30" base plate
- 4) 1-75 HP US/Nidec WP1, VHS 1800 RPM 460 volt,inverter duty,Prem eff w/NRR

	w/NRR	\$ 35,795.00
5)	1 – 316 ss Cone strainer	675.00
6)	1 – Adaptor spool for discharge head	1,500.00
7)	Freight charges not to exceed	1,950.00
8)	Assemble & install production pump, perform all mechanical hookups	1,600.00
9)	Perform flow test & adjust pump	185.00/hr.
10)	Disinfect well, turn well over to City for bac-T flushing/sampling	1,750.00

Delivery approximately 5 weeks ARO No testing is included in above pricing

**Items are epoxy coated: Column pipe & wellhead ID and OD Bowl assembly OD only

If you have any questions or comments about the above information please feel free to give us a call. Thank you.

Sincerely, Jayne L. Prindible Comptroller