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

March 6, 2017

**Pembroke Pines** Pembroke Pines, FI 33444 Attn: Julie Fisher

Re: Well #1

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

1)	Mobilize/demobilize equipment to site	\$	800.00
2)	Pull existing vertical turbine pump & equipment from well, take to WTP		1,345.00
3)	Jackhammer existing 2'x2'x5" concrete pad, dispose of debris approximately	У	
	6 to 8 hours (\$125/hour)		875.00
4)	1 – 2'x12" steel pipe		297.35
5)	Fabricate 2' steel pipe to existing well casing, weld 4" pipe onto casing vent		495.00
6)	1 - Fabricated custom base plate for wellhead		795.00
7)	1 – 4'x4" steel pipe (\$16.10/foot)		64.40
8)	Miscellaneous fittings for air relief valve setup & tap		980.00
9)	1 – 10"x12" bell reducer		385.00
10)	1 – 12" 150lb flange		165.00
11)	3 – 10" 150lb flanges (\$120.85/each)		362.55
12)	1 – Male cam lok fitting with female cap		106.75
13)	1 – 6" Gate valve		875.00
14)	4 – 12" 316ss gasket & bolt kits (\$188/each)		752.00
15)	5 – 10" 316ss gasket & bolt kits (\$135.75/each)		678.75
16)	2 - 6" 316ss gasket & bolt kits (\$80/each)		160.00
17)	1 – Custom fabricated spool piece		695.00
18)	Perform modifications to wellhead & discharge, fabricate custom spool		
	Pieces approximately 25-30 hours		4,050.00
19)	Dispose of pump (if client's preference)		375.00
	Perform static video of well**		1,000.00
21)	Review video, submit recommendations with DVD copy to client		0.00
	Form and pour 2'x2'x8" concrete pad		2,500.00
	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
			,

TOTAL PER WELL: \$ 18,926.80

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

<sup>\*\*</sup>We recommend performing a video survey on well to check downhole conditions when pump is pulled

### **QUOTATION**

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

March 7, 2017

**Pembroke Pines** Pembroke Pines, FL 33444 Attn: Julie Fisher

Re: Well #2

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

1)	Mobilize/demobilize equipment to site	\$	800.00
2)	Pull existing vertical turbine pump & equipment from well, take to WTP	Ą	1.345.00
3)	Jackhammer existing 2'x2'x5" concrete pad, dispose of debris approximatel		1,345.00
٦,	6 to 8 hours (\$125/hour)	y	875.00
4)	1 – 2'x12" steel pipe		297.35
5)	Fabricate 2' steel pipe to existing well casing, weld 4" pipe onto casing vent		495.00
6)	1 - Fabricated custom base plate for wellhead		795.00
7)	1 – 4'x4" steel pipe (\$16.10/foot)		64.40
8)	1 – 4" Steel coupling		63.95
9)	Miscellaneous fittings for air relief valve setup & tap		980.00
•	2 – 6"x8" Ductile spool pieces (\$240/each)		480.00
	4 – 8" 150lb slip on flanges (\$84/each)		336.00
	1 – 6" 150lb slip on flanges (564/each)		75.00
	6 – 8" 316ss gasket & bolt kits (\$87.70/each)		73.00 526.20
	1 – 3'x3'x1/8" gasket		69.95
	1 - 4'x8"steel pipe (\$39.95/foot)		159.80
	1 – Male cam lok fitting with female cap		106.75
	1 – 6" Gate valve		875.00
	2 – 6" 316ss gasket & bolt kits (\$80/each)		160.00
	1 – 6" Companion flange		215.40
	Perform modifications to wellhead & discharge, fabricate custom spool		215.40
20,	Pieces approximately 25-30 hours		4 0E0 00
211	Dispose of pump (if client's preference)		4,050.00 375.00
	Perform static video of well**		
-	Review video, submit recommendations with DVD copy to client		1,000.00
	Form and pour 2'x2'x8" concrete pad		0.00
	·		2,500.00
23)	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
	mendations to circut		1,170.00

TOTAL PER WELL: \$ 17,814.80

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

<sup>\*\*</sup>We recommend performing a video survey on well to check downhole conditions when pump is pulled

#### QUOTATION

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

March 6, 2017

Pembroke Pines
Pembroke Pines, FL 33444

Attn: Julie Fisher

Re: Well #3

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

1)	Mobilize/demobilize equipment to site	\$ 800.00
2)	Pull existing vertical turbine pump & equipment from well, take to WTP	1.345.00
3)	Jackhammer existing 2'x2'x5" concrete pad, dispose of debris approximately	•
•	6 to 8 hours (\$125/hour)	875.00
4)	1 – 2'x12" steel pipe	297.35
5)	Fabricate 2' steel pipe to existing well casing, weld 4" pipe onto casing vent	495.00
6)	1 - Fabricated custom base plate for wellhead	795.00
7)	1 – 4'x4" steel pipe (\$16.10/foot)	64.40
8)	1 – 4" Steel coupling	63.95
9)	Miscellaneous fittings for air relief valve setup & tap	980.00
10)	2 – 6"x8" Ductile spool pieces (\$240/each)	480.00
11)	4 – 8" 150lb slip on flanges (\$84/each)	336.00
12)	1 – 6" 150lb slip on flange	75.00
13)	6 - 8" 316ss gasket & bolt kits (\$87.70/each)	526.20
14)	1 – 3'x3'x1/8" gasket	<b>69.9</b> 5
15)	1 - 4'x8"steel pipe (\$39.95/foot)	159.80
16)	1 – Male cam lok fitting with female cap	106.75
17)	1 – 6" Gate valve	875.00
18)	2 – 6" 316ss gasket & bolt kits (\$80/each)	160.00
19)	1 – 6" Companion flange	215.40
20)	Perform modifications to wellhead & discharge, fabricate custom spool	
	Pieces approximately 25-30 hours	4,050.00
21)	Dispose of pump (if client's preference)	375.00
22)	Perform static video of well**	1,000.00
23)	Review video, submit recommendations with DVD copy to client	0.00
24)	Form and pour 2'x2'x8" concrete pad	2,500.00
25)	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

TOTAL PER WELL: \$ 17,814.80

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

<sup>\*\*</sup>We recommend performing a video survey on well to check downhole conditions when pump is pulled