

ANNUAL WATER WELL MAINTENANCE AND REPAIR:

TASK 1 Site Visit _____ Lump Sum (per occurrence)

TASK 2 Removal of Vertical Turbine Pump Assembly

6" discharge column
Total length - less than 150 ft. _____ Lump Sum (per occurrence)

Total length – 150 ft. or more _____ Lump Sum (per occurrence)

8" discharge column
Total length - less than 150 ft. _____ Lump Sum (per occurrence)

Total length – 150 ft. or more _____ Lump Sum (per occurrence)

10" discharge column
Total length - less than 150 ft. _____ Lump Sum (per occurrence)

Total length – 150 ft. or more _____ Lump Sum (per occurrence)

12" discharge column
Total length - less than 150 ft. _____ Lump Sum (per occurrence)

Total length – 150 ft. or more _____ Lump Sum (per occurrence)

TASK 3 Video Survey _____ Lump Sum (per occurrence)

TASK 4 Disassembly of the pump

Size pump - Less than 15" _____ Lump Sum (per occurrence)

Size pump - 15" or greater _____ Lump Sum (per occurrence)

TASK 5 Rehabilitate or replace pump discharge or suction column sections and/or replace line shaft section

Item 1: Rehabilitate pump discharge or suction column section

6" discharge column _____ 10 foot section

8" discharge column _____ 10 foot section

10" discharge column _____ 10 foot section

12" discharge column _____ 10 foot section

Item 2: Replace pump discharge or suction column section

6" discharge column _____ 10 foot section

8" discharge column _____ 10 foot section

10" discharge column _____ 10 foot section

12" discharge column _____ 10 foot section

Item 3: Replace line shaft section

1 3/16" shaft size	_____	10 foot section
1 1/2" shaft size	_____	10 foot section
1 15/16" shaft size	_____	10 foot section
2 3/16" shaft size	_____	10 foot section

TASK 6 Reinsertion of the pump assembly into the well column

6" discharge column and line shaft		
Total length - less than 150 ft.	_____	Lump Sum (per occurrence)
Total length – 150 ft. or more	_____	Lump Sum (per occurrence)
8" discharge column and line shaft		
Total length - less than 150 ft.	_____	Lump Sum (per occurrence)
Total length – 150 ft. or more	_____	Lump Sum (per occurrence)
10" discharge column and line shaft		
Total length - less than 150 ft.	_____	Lump Sum (per occurrence)
Total length – 150 ft. or more	_____	Lump Sum (per occurrence)
12" discharge column and line shaft		
Total length - less than 150 ft.	_____	Lump Sum (per occurrence)
Total length – 150 ft. or more	_____	Lump Sum (per occurrence)

TASK 7 Well and pump performance/efficiency tests:

_____ Lump Sum (per occurrence)

TASK 8 Disinfection:

_____ Lump Sum (per occurrence)