
RE: Well 6R Transducer

Rick Ferreira <RFerreira@amadorwater.org>

Wed, Jul 12 at 4:34 PM

To: Candi Bingham <rppud@riverpinespod.org>, Kreg Miller <kmiller@amadorwater.org>

Cc: Joel Mottishaw <jmottishaw@amadorwater.org>

Hi Candi,

I wanted to jump in and help staff get you an answer for you. The well was last updated in (1998), 25 years ago. Since the pump needs pulled for transducer replacement we recommend replacing the pump, piping and electrical cables at the same time. We tried to get some cost from a well driller but have not heard back so I decided work up a budget estimated cost from an AWA well replacement project we did back in January of 2022. As your aware this well is become a main supply well and it would be good to build in some reliability and reduce future risk.

I was just informed by Kreg we have a Well company coming out in the morning, and if we get his cost I will pass it along and update the below.

Estimated cost to R&R the Well and add the Transducer

Pump and Wire	\$7,800
3" casing pipe/fittings	\$8,000
16hr Crane Service	\$3,200
AWA Staff Cost	\$6,300
Transducer and Pipe	\$3,500

Sub Cost Est. Budget Only \$28,800 X 15% cont. \$33,120

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Adding a Transducer only.

AWA Staff Cost \$3,000

Transducer and Pipe \$3,500

Crane Cost \$1,600

Sub Cost Est. Budget Only \$8,100 X 15% Cont. \$9,315

Hope this helps and if you need anything else let me know.

[Rick Ferriera](#)

Operations and Engineering Manager

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