

Ellyn Hae <recyclingbynature@gmail.com>

CCWD Water Manager Report Mar. 11 2023

1 message

Dean Kuns <sardean001@gmail.com>

Fri, Mar 10, 2023 at 1:56 PM

To: Jerry Bucheit <bucheitjerry@gmail.com>

Cc: Jean Sturges <jeanstur45@att.net>, Gunnar Ramstrum <gunnar.ramstrum@gmail.com>, Ellyn Hae <recyclingbynature@gmail.com>

Jan. 16

Ron Akey , Bob Mooney , Jerry Bucheit Tom Stucke , Gunnar Ramstrum and

Dean Kuns

Started preparation on the pad for the new tank.

Jan. 17

Bob Mooney, Jerry Bucheit,

and Dean Kuns

Finished leveling the pad for the new tank.

Jan. 19

Went to El Centro to get parts to hook up the new tank.

Jan. 21

The new tank was delivered and with the help of all the great volunteers was set in place.

A big Thank You !!!

To everyone that showed up to help.

Jan. 22

Jerry Bucheit and Dean Kuns Installed shoring boards next to the pad for the new tank.

Feb. 10

Bob Mooney , Jerry Bucheit and Dean Kuns Met with Janelle Mc Cullough from DEH at the new tank to discuss the code requirements to install and hook up the new tank.

Feb. 19

Ran Peterson well to raise the level of the round tank.

Feb. 20

Bob Mooney , David Mooney , Jerry Bucheit Ron & Bonnie Akey , Mike Hammond , and Dean Kuns And Thanks to Natalie Spandau for pictures.

Cleared weeds from around Peterson well and the round tank.

Feb. 23

Went to El Centro to get fuel.

Feb. 28

Read meters.

Mar. 6 Bob Mooney and Dean Kuns Went to El Centro to pick up the work truck and some pipe and fittings. Filled the truck with fuel.

Mar. 8 Ran the Peterson well to raise the level of the round tank.

Mar. 9 Had a drop in the round tank. Natalie Spandau and Dean Kuns Starting looking for a leak. We found a leak by the corner near the mail boxes. Turned off the nearest value repaired the leak turned the water back on and ran the Peterson well to raise the level of the round tank.

Mar. 10 Ran Peterson well to raise the level of the round tank. Thanks to Chris Macdonald, Gunnar Ramstrum For clearing brush from around Mooney well.