All right. Welcome back. We're going to continue to fill our information in in this APD. And what I've been notified by our land man is that the service use plan is not ready yet. So we're going to go back into our APD, which is going to be the brown dirt number two-- brown dirt federal number two-- and we're going to do the produced water disposal information.

So if we can come down and click on Produced Water Disposal, you'll notice that it's at 0%. And the first question is, would you like to address long-term produced water disposal? If we click No, no further information is required and we're basically done with this section. But we would like to address long-term produced water disposal at this point, so we'll click Yes. And we will need to add the required attachments for the water quality analysis.

Again, we add our attachment by opening our browser, selecting the attachment, and as soon as it shows up it adds. And we can do our same thing with our produced water disposal map. We can choose the file and Save. Again, you'll notice that we have the capability to delete attachments with the red x. And if we have more than one attachment for a water quality analysis or a produced water disposal map, we can add those two attachments or multiple attachments.

Average Monthly Evaporation and Average Monthly Precipitation, in terms of inches, is an optional field, and they are not required, except for surface disposal calculations. The next question is, do you have a produced water management plan? And we can either select New-- excuse me, No, and no further information is required. If we want to say New, it will require us to put in a plan name, and Existing will allow us to pull an existing plan name up for our selection ID.

We can validate. We'll go ahead and put that back to No, that we do not have a master plan, master produced water management plan. I'll go ahead and Validate and click on Save. We can go to Next, and it will take us to the next section. Two of six.

Would you like to utilize lined pit PWD options? And we're going to say No on this particular item. Click Validate and Save. And go to Next. We will not utilize unlined pit produced water disposal. So we'll click on No there, and say Validate and Save. And go to Next.

For this particular item, we are going to actually utilize injection produced water disposal options. So we'll say Yes. And you'll notice that it'll ask for us to Add an Injection Well. So we'll click on the Injection Well. We'll indicate that this produced disposal is on lease and the surface is BLM. Produce disturbance in acres is 1.25. The surface owner has been indicated. The injection discharge volume per day is going to be 100 barrels. The injection mineral owner is Federal. And we do have UIC permit. If we click Yes on UIC permit, we'll be required to add that as an attachment. Click on Attachment, choose a file, Open, and Save. Thank you. We are not going to utilize a second injection well. This is going to be an existing injection well. And we're going to indicate that the well number is the number 2-5 and the injection well name is PWD WellQ. It does have an assigned API number which is 4301955777. And we can tab out of there.

No new surface disturbance, so there's a zero there. And we do have our control permit and there is our permit information. So let's go down and Validate and Save. We'll go to Next.

OK. Continuing on. Now, you'll kind of get a feel for the screens continuing on, depending on whether you select Yes or No for the first question. If it is Yes, then further information is required. So if we click on Yes on this particular screen and it will say Add a Surface Discharge, you'll notice that there's further information about produced water disposal for surface discharge. If we click No, it will go back to the straight information and we can Validate and Save.

If I go to Next, it's going to ask me if I would like to utilize other PWD options. And just for purposes of demonstration, we'll go ahead and click on Yes. Add another PWD. And this could be either a different disposal site, a different surface disposal site, an injection site, et cetera, et cetera. But I think you get the general point that if you select Yes, it allows for further information. If you select No, it won't ask for any other information and all the required elements are starred, as opposed to just being optional.

So let's go ahead and change that back to No. We can Save and click on Next. Now, you'll go back to the top of the screen, and you'll notice that the produced water disposal is now at 100%. And if we click on that item, it should show the five or six bubbles across the top. It'll show the six bubbles across the top. One is active, but all six are blue and filled in and we're at 100%.

Pretty straightforward. And we are getting close to being done, so I hope you'll join us on the next bit of information, when we look at bonds and the surface use plan of operation. Thank you.