

Bratcher, Mike, EMNRD

From: Watson, Debbie <Deborah.Watson@wpxenergy.com>
Sent: Thursday, June 13, 2019 7:25 AM
To: Bratcher, Mike, EMNRD; Griswold, Jim, EMNRD
Cc: Watson, Debbie
Subject: [EXT] FW: East Pecos Federal 22 #009H Update

Please note: Light misting off location occurred during Spill #3- I am waiting on the map. This will be part of the cleanup.

Thank you,

Debbie

From: Watson, Debbie
Sent: Thursday, June 13, 2019 6:55 AM
To: 'Mike Bratcher' <mike.bratcher@state.nm.us>; 'Jim Griswold' <jim.griswold@state.nm.us>
Cc: Watson, Debbie <deborah.watson@wpxenergy.com>
Subject: East Pecos Federal 22 #009H

Good Morning,

Below are summaries for the recent spills (3) at the East Pecos Federal 22 #009H. Once I have a map and GPS data, I will update the information.

Spill #1:

Well: East Pecos Federal 22 #009H
API: 30-015-43349
Surface: M-22-26S-29E
Well Location: 32.0214143, -103.9761535
Spill Location: just outside the tank battery- waiting on GPS location information
Date of discovery: June 9, 2019 @ 10:30 AM
Volume: 7 bbl produced water
Failed fitting along disposal line released 7 bbl produced water on to pad surface. One call has been made- crews will begin cleanup once one call clears.

Spill #2

Well: East Pecos Federal 22 #009H
API: 30-015-43349
Surface: M-22-26S-29E
Well Location: 32.0214143, -103.9761535
Spill Location: Tank battery
Date of spill: June 9, 2019 @ 10:00 PM
Volume: 130 bbl produced water
Volume Recovered: 130 bbl produced water plus stormwater
The line that connects tanks to transfer pump broke releasing produced water into lined secondary containment where it mixed with rainwater from storm event. All fluids were contained within lined secondary containment. Equipment and liner to be cleaned- liner condition will be verified by a 3rd party.

Spill #3

Well: East Pecos Federal 22 #009H
API: 30-015-43349
Surface: M-22-26S-29E
Well Location: 32.0214143, -103.9761535
Spill Location: Tank battery
Date of spill: June 10, 2019 @ 8:00 AM

Volume: 270 bbl produced water

Volume Recovered: 270 bbl produced water plus stormwater

Swedge on transfer pump failed releasing produced water into lined secondary containment where it mixed with rainwater from storm event. All fluids were contained within lined secondary containment. Equipment and liner to be cleaned-liner condition will be verified by a 3rd party.

A total of 480 bbl produced water and stormwater were removed from secondary containment on Tuesday, June 11. No evidence of water leaving containment has been identified.

Thank you for your help and patience. Please contact me with any questions.

Thank you,

Debbie

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