From: <u>Hamlet, Robert, EMNRD</u>

To: <u>Bratcher, Mike, EMNRD</u>; <u>Bustamante, Amalia, EMNRD</u>

Subject: FW: Initial Notification - Major Spill to Secondary Containment - Oil Based Mud

Date: Friday, December 28, 2018 8:27:25 AM

Attachments: <u>image001.png</u>

Trying to archive all of these e-mails. Here's an initial notification from Chevron.

From: DeLeon, Josepha <JDXD@chevron.com> Sent: Thursday, December 13, 2018 8:19 AM

To: Hamlet, Robert, EMNRD < Robert. Hamlet@state.nm.us>

Subject: [EXT] FW: Initial Notification - Major Spill to Secondary Containment - Oil Based Mud

From: DeLeon, Josepha

Sent: Thursday, December 13, 2018 8:17 AM

To: 'robert.hamlet@st.nm.us' <<u>robert.hamlet@st.nm.us</u>>

Subject: FW: Initial Notification - Major Spill to Secondary Containment - Oil Based Mud

Here is the info for the message I left Maria

From: DeLeon, Josepha

Sent: Monday, December 10, 2018 10:33 AM

To: Bratcher, Mike, EMNRD < mike.bratcher@state.nm.us>; 'stucker@blm.gov' < stucker@blm.gov>;

'Pruett, Maria, EMNRD' < Maria.Pruett@state.nm.us >

Subject: Initial Notification - Major Spill to Secondary Containment - Oil Based Mud

Called Maria, no answer. Did not email as I did not have details Saturday. Will follow up with C-141.

Date of Spill: 12/7/2018 22:00

Lease Name/ Number: Patterson Rig 270 - Hayhurst SO 17 20 FED 001 1H

City: Malaga

County: Eddy County State: New Mexico

Lat / Long: N.32.050553/ W.104.214368

API #: 30-015-45101

Incident: Oil Based Mud SPILL TO SECONDARY CONTAINMENT (Rig Pad-

compacted caliche on rig liner)

Type of secondary, containment, if applicable: compacted caliche lined drill pad.

NONE TO LAND

Material spilled: Oil Based Mud

Volume: 48.83 bbls OBM - (of this total volume, constituents are 64% oil/petroleum, 26.5% water, and 9.5% solids. This is reflected in mud report provided by MiSwaco.

Volume Recovered: 48.83 bbls

Description: Dryer shaker tank overflow. Fluid transfer from trip tank to active was stopped, spill kits were used to contain release, rig vac and vac trucks were used to recover fluid. Rig pad was washed and cleaned to confirm liner integrity was not compromised. Confirmed no spill or leak to land.

Josie DeLeon, HES Specialist – Compliance Support – Environmental

Chevron - MCBU (Carlsbad, Hobbs, Eunice, Vacuum, Buckeye Gas Plant)

1616 W. Bender Blvd. Hobbs, NM 88240 575-263-0424 432-425-1528 - cell

jdxd@chevron.com

