

From: Wright, Rusty
To: Pat.breaux@la.gov
Sent: 4/24/2010 3:33:00 PM
Subject: FW: Notes from NRT Call on Oil Rig Fire and Spill, Gulf of Mexico
Attachments: 2010-4-24 NRT Call Notes.doc

From: Mason.Steve@epamail.epa.gov [mailto:Mason.Steve@epamail.epa.gov]

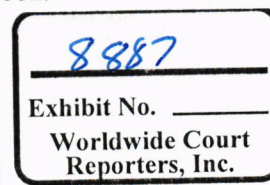
Sent: Saturday, April 24, 2010 3:28 PM

To: Aimee.Beveridge@rrc.state.tx.us; barry.joffrion@placidrefining.com; bonnie.mckelvey@oem.ok.gov; Brit.Featherston@usdoj.gov; buzz.martin@glo.state.tx.us; byron.ellington@rrc.state.tx.us; camille.r.destafney@navy.mil; campagna.philip@epa.gov; carroll.craig@epa.gov; charlie.henry@noaa.gov; chris.foreman@adem.arkansas.gov; constantine.g.marinos@usace.army.mil; dan.crawford@gsa.gov; dana.bahar@state.nm.us; daniel.e.jaramillo@nm.ngb.army.mil; david.w.sills@usace.army.mil; dedrick.hoskins@us.army.mil; Dewayne.White@dps.la.gov; don.macpherson@ic.fbi.gov; donald.hall@txdps.state.tx.us; fred.liebe@oem.ok.gov; gary.a.stangeland@usace.army.mil; gary.gordon@dhs.gov; gene.dunegan@dps.la.gov; greg.pollock@glo.state.tx.us; Hogue, Gregory; Wright, Rusty; hiliary.gafford@westonsolutions.com; Loach, James; James.E.Hanzalik@uscg.mil; james.wallace@spr.doe.gov; jeff.meyers@la.gov; jessica.white@noaa.gov; jet.hays@tx.ngb.army.mil; Conroy, Jim; jimoverman@att.net; jlewelli@tceq.state.tx.us; john.haynes@ttuhsc.edu; john.tintera@rrc.state.tx.us; jt.ewing@glo.state.tx.us; jtemperilli@wittassociates.com; karen.g.price@la.gov; Karolien.Debusschere@la.gov; kcrunk@tceq.state.tx.us; kenny.harmon@adem.arkansas.gov; Larry.I.Mendoza@usace.army.mil; laverem-young@us.army.mil; lee.shin@state.nm.us; linda.howell@nrc.gov; lorie.lafon@dhs.gov; louis.lightner@hhs.gov; lynne.moss@deq.ok.gov; manuel.espinosa@dot.gov; marcus.hatley@ar.ngb.army.mil; mason.steve@epa.gov; michael.baccigalopi@glo.state.tx.us; mick.cote@hhs.gov; mike.davenport@navy.mil; mike.goldsworthy@dhs.gov; monty.elder@deq.ok.gov; mould.kevin@epa.gov; Parette@adeq.state.ar.us; patrick.brady@bnsf.com; Patrick.neal@spr.doe.gov; paul.d.krebs@usace.army.mil; Paul.Gilbreath@hq.dhs.gov; peter.ricca@la.gov; Peter.troedsson@uscg.mil; petersen.chris@epa.gov; PoynterRM@state.gov; Richard.mcdaniel@deq.ok.gov; rick.shutt@spr.doe.gov; robert.hominick@gsa.gov; roland.guidry@la.gov; rsimmons@es2-inc.com; Russ.Peery@gsa.gov; smcdonald@fs.fed.us; spweaver@fs.fed.us; Spencer, Stephen; stephen.connolly@state.nm.us; stephen.hurst@fmcsa.dot.gov; Syed.M.Qadir@uscg.mil; tjobrien@up.com; vanderhoff@adeq.state.ar.us; wade.parks@txdps.state.tx.us; webb.christine@dol.gov; wheeler.young@dol.gov; william.gibson@spr.doe.gov; william.gross1@conus.army.mil; william.miertschin@rrc.state.tx.us; William.w.goetzee@uscg.mil; wingo.dean@dol.gov; young.patrick@epa.gov; Carroll.Craig@epamail.epa.gov; Hansen.Mark@epamail.epa.gov; Petersen.Chris@epamail.epa.gov; Webster.Susan@epamail.epa.gov; Jones.Nancy@epamail.epa.gov; Crossland.Ronnie@epamail.epa.gov; Coleman.Sam@epamail.epa.gov; Hitchcock.Shane@epamail.epa.gov
Subject: Notes from NRT Call on Oil Rig Fire and Spill, Gulf of Mexico

Notes from NRT Call on Oil Rig Fire and Spill, Gulf of Mexico
Saturday, April 24, 2 PM

- The call was attended by NRT primary members, various senior leadership for DHS, Unified Command senior leaders, Coast Guard Rear Admiral, and the PRP – BP Oil Company
- Neither the blowout preventer nor the seal have been activated to prevent oil flow from the well.
- Currently about 1,000 barrels of crude oil per day is believed to be released from the well based on modeling by BP and NOAA.
- There is about 2,000 barrels of oil on the surface
- The oil slick is approximately 10X10 miles.
- The oil slick is about 50 miles from shore.
- All cleanup activities have been suspended due to inclement weather.
- The Unified Command is exploring approaches for stopping the oil flow. These include the use of a dome, drilling an interceptor well, and a combination of these. The depth of the water at 5,000 feet makes it difficult to stop the oil flow.
- Incident has been move to Regional Command Center in Robert, LA
- The Coast Guard will brief the Hill staffers on the status of the oil rig fire and spill at 1600.
- The Unified command is preparing for a press conference at 1700 this afternoon.

CONFIDENTIAL



ZAN014-060313

- There will be a follow up NRT call tomorrow at 1000.

Send by Watch Officer David Chung
U.S. Environmental Protection Agency
Headquarters Emergency Operations Center
1200 Pennsylvania Ave
Washington, DC 20004
202-564-3850 202-564-8729 (fax)

<mailto:eoc.epahq@epa.gov>

Notes from NRT Call on Oil Rig Fire and Spill, Gulf of Mexico
Saturday, April 24, 2 PM

- The call was attended by NRT primary members, various senior leadership for DHS, Unified Command senior leaders, Coast Guard Rear Admiral, and the PRP – BP Oil Company
- Neither the blowout preventer nor the seal have been activated to prevent oil flow from the well.
- Currently about 1,000 barrels of crude oil per day is believed to be released from the well based on modeling by BP and NOAA.
- There is about 2,000 barrels of oil on the surface
- The oil slick is approximately 10X10 miles.
- The oil slick is about 50 miles from shore.
- All cleanup activities have been suspended due to inclement weather.
- The Unified Command is exploring approaches for stopping the oil flow. These include the use of a dome, drilling an interceptor well, and a combination of these. The depth of the water at 5,000 feet makes it difficult to stop the oil flow.
- Incident has been move to Regional Command Center in Robert, LA
- The Coast Guard will brief the Hill staffers on the status of the oil rig fire and spill at 1600.
- The Unified command is preparing for a press conference at 1700 this afternoon.
- There will be a follow up NRT call tomorrow at 1000.