Sent: 5/3/2012 10:46:12 AM To: Cherry, Brian K (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=BKC7) Cc: Bcc: Subject: RE: Update #1 - NRC#1010322: Pipeline - Kern, CA (105 miles N of Los Angeles, CA), material release &  $\sim 30$  miles SW of Bakersfield, CA. Thx. Consistent with what we're hearing. On May 3, 2012, at 10:41 AM, "Cherry, Brian K" <BKC7@pge.com> wrote: > FYI > > From: Yee, Frances > Sent: Thursday, May 03, 2012 10:34 AM > To: Yura, Jane; Stavropoulos, Nickolas; Gibson, Bill (GE&O); Cherry, Brian K; Bottorff, Thomas E > Subject: RE: Update #1 - NRC#1010322: Pipeline - Kern, CA (105 miles N of Los Angeles, CA), material release &  $\sim 30$  miles SW of Bakersfield, CA. > > All, > Provided below is some information we gathered from Kern Division T&R this morning. The incident cause is still unknown, but a PG&E employee took a picture of the gas release yesterday (see below), and it appears that the gas release was through the relief valves on the Mojave pipeline. The location is at the Redacted in Arvin, CA Redacted Redacted of Bakersfield). There are no reports of injuries, fatalities, or ignition. > Mojave Pipeline Operating Company (owned by El Paso) has declared a force majeure (i.e., unable to meet contract obligations due to unanticipated event) to support investigation of this incident and has shut in 30 customer meter locations affecting Redacted Redacted > This incident occurred abou Redacted of our Line 300A & B right of way. There is no impact to our system or customers, although PG&E has picked up a cogen load to supply gas to meet electric demand. Currently, we are on standby to support two additional cogen loads. As such, Kern Division T&R has developed a plan to support cogen customers as follows: >and Redacted Cogens and determine that the equipment is fully > 1) T&R will proceed to the Redacted operational. The equipment has been maintained every year and has been found to be in good working order. > 2) T&R personnel will be at the temporary SOCALGAS tap and monitor and operate the bypass valve if needed of ES&S has contacted Redacted > 3) Redacted and Redacted and was notified that they are ready to operate if needed, and will be using 408 MCFH each. We are waiting final word that the two units are needed and Roger will contact John Van Horn to proceed. Redacted >4) gas transmission planner has reviewed the pipeline capacities, and has approved the

From:

Clanon, Paul

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operation.
                                                                    and Redacted cogens in case there are any
> 5) T&R personnel will be present at the startup of the Redacted
problems.
> 6) The capacities and operational status of the other four cogens will be determined the following day.
> 7) The Line 142N hydrostatic testing will be completed and tied back in by this Friday, May 4, 2012.
> We'll provide more information as we receive through PHMSA or other sources.
> [cid:image003.png@01CD2918.3B9DBE80]
> Frances
> From: Yura, Jane
> Sent: Wednesday, May 02, 2012 6:46 PM
> To: Gibson, Bill (GE&O); Yee, Frances
> Subject: FW: Update #1 - NRC#1010322: Pipeline - Kern, CA (105 miles N of Los Angeles, CA), material
release & \sim 30 miles SW of Bakersfield, CA.
> Bill, Frances, can you pls get some info?
> From: Cherry, Brian K
> Sent: Wednesday, May 02, 2012 3:28 PM
> To: Stavropoulos, Nickolas; Yura, Jane
> Subject: RE: Update #1 - NRC#1010322: Pipeline - Kern, CA (105 miles N of Los Angeles, CA), material
release & \sim 30 miles SW of Bakersfield, CA.
> Any reports of injuries ?
> From: Stavropoulos, Nickolas
> Sent: Wednesday, May 02, 2012 3:28 PM
> To: Cherry, Brian K; Yura, Jane
> Subject: RE: Update #1 - NRC#1010322: Pipeline - Kern, CA (105 miles N of Los Angeles, CA), material
release & \sim 30 miles SW of Bakersfield, CA.
> We are all over this...
> From: Cherry, Brian K
> Sent: Wednesday, May 02, 2012 3:21 PM
> To: Yura, Jane; Stavropoulos, Nickolas
> Subject: RE: Update #1 - NRC#1010322: Pipeline - Kern, CA (105 miles N of Los Angeles, CA), material
release & ~ 30 miles SW of Bakersfield, CA.
> FYI
> From: Clanon, Paul [mailto:paul.clanon@cpuc.ca.gov] < mailto: [mailto:paul.clanon@cpuc.ca.gov] >
> Sent: Wednesday, May 02, 2012 12:08 PM
> To: Cherry, Brian K; Bottorff, Thomas E
> Subject: Fwd: Update #1 - NRC#1010322: Pipeline - Kern, CA (105 miles N of Los Angeles, CA), material
release & ~ 30 miles SW of Bakersfield, CA.
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> El Paso transmission rupture or leak or something. Near Bakersfield. PHMSA jurisdiction.
> Begin forwarded message:
> From: "Halligan, Julie" <julie.halligan@cpuc.ca.gov<mailto:julie.halligan@cpuc.ca.gov>>>
> To: "Clanon, Paul" <paul.clanon@cpuc.ca.gov<mailto:paul.clanon@cpuc.ca.gov>>>, "Cooke, Michelle"
<michelle.cooke@cpuc.ca.gov<mailto:michelle.cooke@cpuc.ca.gov>>, "Prosper, Terrie D."
<terrie.prosper@cpuc.ca.gov<mailto:terrie.prosper@cpuc.ca.gov>>>, "Sadler, Lynn"
<lynn.sadler@cpuc.ca.gov<mailto:lynn.sadler@cpuc.ca.gov>>, "Randolph, Edward F."
<edward.randolph@cpuc.ca.gov<mailto:edward.randolph@cpuc.ca.gov>>
> Subject: Fw: Update #1 - NRC#1010322: Pipeline - Kern, CA (105 miles N of Los Angeles, CA), material
release & ~ 30 miles SW of Bakersfield, CA.
>
> From: Robertson, Michael
> Sent: Wednesday, May 02, 2012 11:59 AM
> To: Halligan, Julie
> Subject: Fw: Update #1 - NRC#1010322: Pipeline - Kern, CA (105 miles N of Los Angeles, CA), material
release & \sim 30 miles SW of Bakersfield, CA.
>
>
> From: Thomas.Finch@dot.gov<mailto:Thomas.Finch@dot.gov>
[mailto:Thomas.Finch@dot.gov]<mailto:[mailto:Thomas.Finch@dot.gov]>
> Sent: Wednesday, May 02, 2012 11:52 AM
> To: Robertson, Michael
> Subject: Fw: Update #1 - NRC#1010322: Pipeline - Kern, CA (105 miles N of Los Angeles, CA), material
release & \sim 30 miles SW of Bakersfield, CA.
>
>
>
> From: Katchmar, Peter (PHMSA)
> Sent: Wednesday, May 02, 2012 02:26 PM
> To: Murphy, Eddie (PHMSA)
> Cc: PHMSA PHP500 Response
> Subject: Update #1 - NRC#1010322: Pipeline - Kern, CA (105 miles N of Los Angeles, CA), material release &
~ 30 miles SW of Bakersfield, CA.
>
>
> WR's Accident Coordinator just talked with El Paso personnel. This release is on El Paso's Mojave Pipeline
which is an interstate pipeline regulated by PHMSA's WR. The release is in an area where the Mojave line
bifurcates just outside Redacted
                                                                  The line comes in from the east and flows
both N & S from this point. Pressure is regulated from ~1200 psig down to ~911 psig at this point. There is an
above ground manifold with 4 relief devices at the release point. The operator is reporting that the pressure in the
line appears to have been ~560-600 psig but a relief went off and somehow a leak resulted underground. They
have isolated the lines and are allowing the gas to blow down before they will be able to get to the site to
excavate. They do report that there does not appear to be any obvious vehicular damage to the above ground
installation. The line is at 10 psig now so they will get into the site soon. They have been able to see two
damaged/broken relief valves in the area. Operator personnel are onsite and are gearing up to get into the site and
document the area. Excavation will occur after that.
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> The operator will call the WR as soon as the line is blown down and personnel can get to the release site and
ascertain what occurred. A map of the general area is attached.
> << El Paso Mojave Release 5-2-12 Close.pdf>>
> Thank you,
> Peter Katchmar
> Western Region, PHMSA
> Accident Coordinator
> 303/807-8458 (cell)
> 307/514-4456 (home office)
> This message is intended only for the use of the individual or entity to which it is addressed and may contain
information that is privileged, confidential, and exempt from disclosure under applicable law.
> From: CMC-01 (OST)
> Sent: Wednesday, May 02, 2012 10:44 AM
> To: PHMSA PHP80 Response; PHMSA PHP500 Response
> Subject: NRC#1010322: Pipeline - Kern, CA (105 miles N of Los Angeles, CA), material release
> This report is forwarded for your situational awareness. CMC 6-1863
>
           NATIONAL RESPONSE CENTER 1-800-424-8802
        ***GOVERNMENT USE ONLY***GOVERNMENT USE ONLY***
     Information released to a third party shall comply with any
> applicable federal and/or state Freedom of Information and Privacy Laws
>
>
               Incident Report # 1010322
                INCIDENT DESCRIPTION
> *Report taken by: CIV DAVID DEDEAUX at 12:28 on 02-MAY-12
> Incident Type: PIPELINE
> Incident Cause: UNKNOWN
> Affected Area:
> Incident occurred on 02-MAY-12 at 08:30 local incident time.
> Affected Medium: SUBSURFACE
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REPORTING PARTY
           DENNIS LLOYD
> Name:
> Organization: EL PASO NATURAL GAS
            5151 EAST BROADWAY
> Address:
>
        SUITE 1680
        TUCSON, AZ 85711
> EL PASO NATURAL GAS reported for the responsible party.
> PRIMARY Phone: (520)6634214
> Type of Organization: PRIVATE ENTERPRISE
           SUSPECTED RESPONSIBLE PARTY
           DENNIS LLOYD
> Organization: EL PASO NATURAL GAS
> Address:
           5151 EAST BROADWAY
          SUITE 1680
        TUCSON, AZ 85711
> PRIMARY Phone: (520)6634214
             INCIDENT LOCATION
> SEE LAT AND LONG County:
> State: CA
> Latitude: Redacted
> Longitude: Redacted
> NONE
             RELEASED MATERIAL(S)
> CHRIS Code: ONG Official Material Name: NATURAL GAS
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> Also Known As:
> Qty Released: 0 UNKNOWN AMOUNT
             DESCRIPTION OF INCIDENT
> CALLER STATED THAT THERE WAS A RELEASE OF AN UNKNOWN AMOUNT OF
> NATURAL GAS FROM A 30 INCH PIPE LINE, THE CAUSE IS UNKNOWN.
             SENSITIVE INFORMATION
              INCIDENT DETAILS
> Pipeline Type: TRANSMISSION
> DOT Regulated: YES
> Pipeline Above/Below Ground: BELOW
> Exposed or Under Water: NO
> Pipeline Covered: UNKNOWN
                IMPACT
> Fire Involved: NO Fire Extinguished: UNKNOWN
> INJURIES: NO Hospitalized:
                              Empl/Crew:
                                           Passenger:
> FATALITIES: NO Empl/Crew:
                                 Passenger:
                                             Occupant:
> EVACUATIONS:NO Who Evacuated:
                                       Radius/Area:
> Damages: NO
                        Hours Direction of
> Closure Type Description of Closure
                                    Closed Closure
>
      N
> Air:
      N
                                 Major
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> Road:
                                   Artery:N
      N
> Waterway:
>
      N
> Track:
> Environmental Impact: UNKNOWN
> Media Interest: NONE Community Impact due to Material:
              REMEDIAL ACTIONS
> INVESTIGATION UNDERWAY
> Release Secured: NO
> Release Rate:
> Estimated Release Duration: 40 MINUTE
                WEATHER
>
> Weather: CLEAR, °F
            ADDITIONAL AGENCIES NOTIFIED
> Federal: NONE
> State/Local: NONE
> State/Local On Scene: NONE
> State Agency Number: NONE
             NOTIFICATIONS BY NRC
> CA U.S. ATTORNEY'S OFFICE NORTH (MAIN OFFICE)
> 02-MAY-12 12:33 (415)4367077
> USCG ICC (ICC ONI)
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> 02-MAY-12 12:33 (301)6693363
> DOT CRISIS MANAGEMENT CENTER (MAIN OFFICE)
  02-MAY-12 12:33 (202)3661863
> U.S. EPA IX (MAIN OFFICE)
           (415)2279500
> FEMA REGION 09 (SITUATION AWARENESS UNIT)
  02-MAY-12 12:33 (510)6277802
> NATIONAL INFRASTRUCTURE COORD CTR (MAIN OFFICE)
  02-MAY-12 12:33 (202)2829201
> NOAA RPTS FOR CA (MAIN OFFICE)
  02-MAY-12 12:33 (206)5264911
> CA STATE EMERGENCY SERVICES (MAIN OFFICE)
> 02-MAY-12 12:33 (916)2621621
> STATE TERRORISM & THREAT ASSESS CTR (COMMAND CENTER SACRAMENTO)
  02-MAY-12 12:33 (916)8741100
> CITY OF YUMA EMERGENCY MANAGEMENT (COMMAND CENTER)
  02-MAY-12 12:33 (928)3734861
>
             ADDITIONAL INFORMATION
> CALLER WILL MAKE NOTIFICATIONS
>
         *** END INCIDENT REPORT #1010322 ***
       Report any problems by calling 1-800-424-8802
     PLEASE VISIT OUR WEB SITE AT <a href="http://www.nrc.uscg.mil">http://www.nrc.uscg.mil</a>
> The information contained in this communication from the Department of Transportation's Crisis Management
Center (CMC) Watch may be sensitive or privileged and is intended for the sole use of persons or entities named.
If you are not an intended recipient of this transmission, you are prohibited from disseminating, distributing,
copying or using the information. If you have received this communication in error, please immediately contact
the CMC Watch at (202) 366-1863 to arrange for the return of this information.
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> <image003.png>