From: Malashenko, Elizaveta I. Sent: 9/21/2013 5:36:13 PM To: Yura, Jane (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=JKY1) Doll, Laura (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=LRDD) Cc: Bcc: Subject: RE: L-114 Jane, I don't need the pressure records that urgently - won't be looking at them today or tomorrow. Some time on Monday is totally fine. Thanks! Liza From: Yura, Jane [JKY1@pge.com] Sent: Saturday, September 21, 2013 5:33 PM To: Malashenko, Elizaveta I. Cc: Doll, Laura Subject: Re: L-114 Liza I can't send the pressure test records from my phone due to their size and will have to send them from my office. I will do that this weekend. Jane _____ Jane Yura PG&E Gas Ops 415-973-1398 On Sep 21, 2013, at 5:14 PM, "Malashenko, Elizaveta I." <elizaveta.malashenko@cpuc.ca.gov> wrote: > Jane. > Thank you for the quick response. I will meet with my technical staff on Monday to discuss what additional steps we would like to take to ensure the safety of L-114. I don't foresee us needing to do a visual inspection of the tie-in sections on Monday. > > Kind Regards,

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> Liza
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> From: Yura, Jane [JKY1@pge.com]
> Sent: Saturday, September 21, 2013 3:23 PM
> To: Doll, Laura
> Cc: Malashenko, Elizaveta I.; Doll, Laura
> Subject: Re: L-114
> Liza,
> We have stopped the scheduled tie-in of the line (was tomorrow) until we receive clearance from SED.
Construction can be on sight to pull plates off of the tie-in sections on Monday if SED would like to do visual
inspections.
> We have all other test records, information, available for inspection/review in Bishop Ranch. I would like to
reinforce the information Laura provides below--- 100% of the welds on L114 have compliant weld inspections,
through radiography or UT.
> The planned operating pressure is 330 psig; I will send the test pressure and MAOP as soon as I receive them.
> Please let me know when the inspection can begin---we will be available at SED's request.
>
> Thank you,
> Jane
> On Sep 21, 2013, at 2:59 PM, "Doll, Laura" <LRDD@pge.com<mailto:LRDD@pge.com>> wrote:
> Liza
> 1. Line 114 is scheduled to be put in service with work beginning tomorrow. We will check on the exact date
that gas is expected to flow through the line and provide that information.
> 2. We are checking on the MAOP and pressure test levels and will provide those later today.
> 3. All of the welds on L-114 have been re-inspected in accordance with applicable codes/standards.
           TCI performed 173 weld inspections on L-114, and 153 were determined to be non-compliant.
Specifically, TCI had been taking 2 radiographic inspection images instead of the 3 shots required by TCI's
internal standards and API 1104. After the issue was discovered by PG&E as part of QC, we
from further work. In the intervening time, all welds and weld inspections have now been confirmed (through
ultrasonic testing where appropriate) to be compliant with applicable codes/standards.
> We will provide additional information later today.
> Thanks
> Laura
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> From: Malashenko, Elizaveta I. [mailto:elizaveta.malashenko@cpuc.ca.gov]
> Sent: Saturday, September 21, 2013 2:40 PM
> To: Doll, Laura; Yura, Jane
> Subject: L-114
> Importance: High
> Laura and Jane,
> I understand that the Brentwood pipeline L-114 is scheduled to be put in service tomorrow. PHMSA just
contacted the CPUC expressing a concern regarding the safety of the pipeline due to the weld validation issue that
occurred earlier on that project. I'm trying to decide what to do and need the following information:
> - When exactly is L-114 scheduled to be put in service
> - What is the MAOP of the line; what pressure was it pressure tested to; what pressure is PG&E planning to
operate the pipeline at when you put it back in service
> - What steps has PG&E taken to ensure that the pipeline is safe?
> Than you,
> Liza
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