

VanHorn, Kristen, NMENV

From: Vestal, Janelle <Janelle.Vestal@andeavor.com>
Sent: Wednesday, January 03, 2018 1:24 PM
To: VanHorn, Kristen, NMENV
Cc: Kieling, John, NMENV; Chavez, Carl J, EMNRD; O'Brien, Jessica L; Pruner, Dave
Subject: RE: Release discovery Alky unit sewer - DEC 21 2017 PROCESS UNITS
Attachments: 180103 alky sewer line leak drawing - revised.pdf



Good Afternoon Kristen,

On December 21, dirt was being excavated in an area that contains an 8" sewer line that crosses from an old ASO pit north of the Alky Unit. As dirt was removed from around the sewer line, a leak started. A plug was installed in the upstream sewer box to isolate the leaking sewer line. Approximately 100 gallons of material (water and ASO) leaked into the excavated area and was vacuumed out of the excavated area.

Attached please find a drawing showing the location of the sewer leak discovered on December 21.

Please let me know if you have additional questions,

Janelle Vestal | Environmental Engineer
Andeavor
o: 505 726 9721
m: 505 285 8193
Janelle.Vestal@andeavor.com



From: Vestal, Janelle
Sent: Wednesday, December 27, 2017 6:24 PM
To: VanHorn, Kristen, NMENV <kristen.vanhorn@state.nm.us>
Cc: Kieling, John, NMENV <john.kieling@state.nm.us>
Subject: Re: Release discovery Alky unit sewer

Hi Kristen,
I am on vacation this week, but I will get you the information when I return to the office next week.

Thanks,
Janelle Vestal

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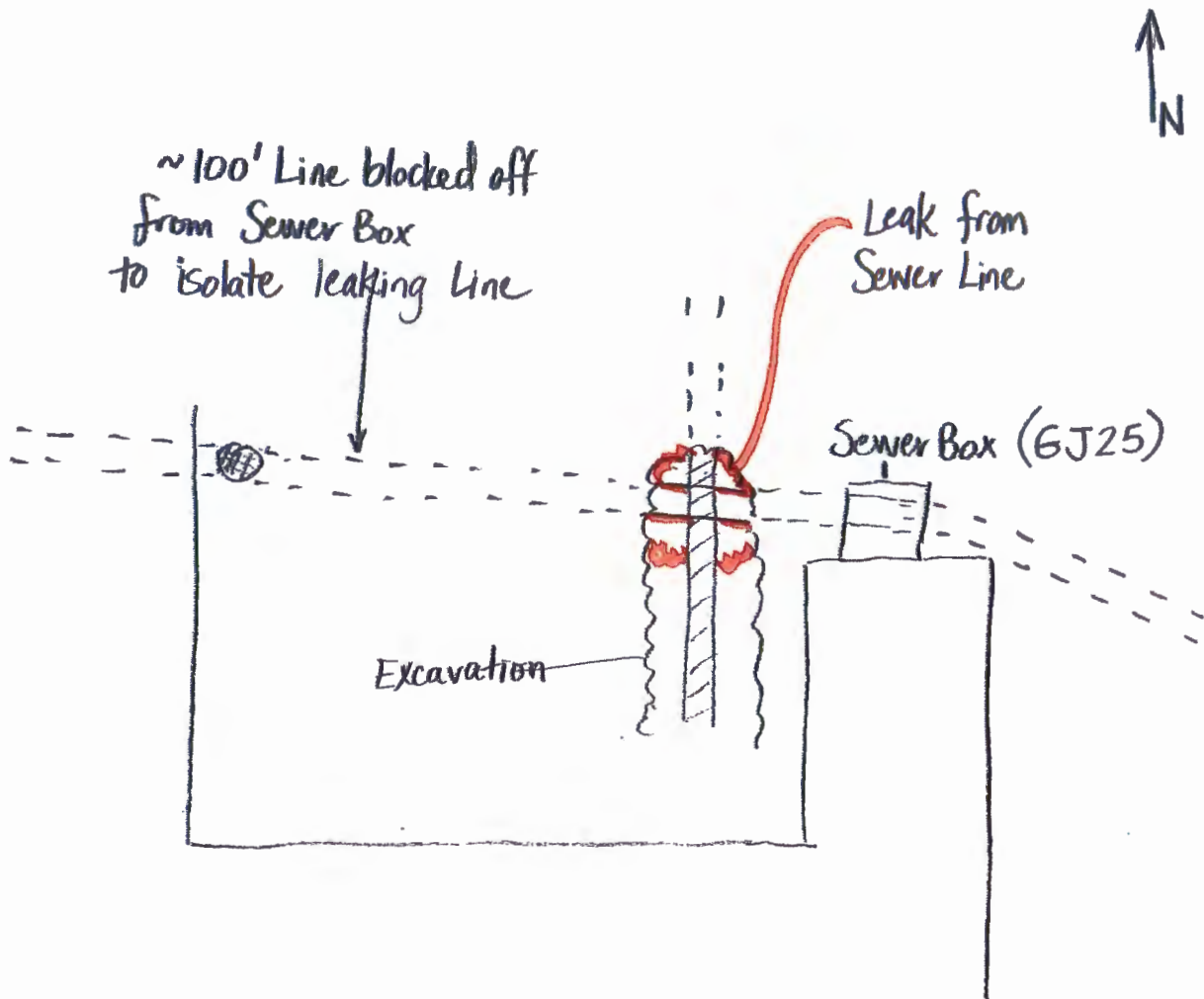
From: VanHorn, Kristen, NMENV <Kristen.VanHorn@state.nm.us>
Sent: Tuesday, December 26, 2017 9:41:55 AM
To: Vestal, Janelle
Cc: Kieling, John, NMENV
Subject: Release discovery Alky unit sewer

Hi Janelle-

I received the voicemail you left on Friday, December 22nd regarding the discovery of a release from the alky sewer discovered on Thursday the 21st. Please provide a figure that shows where the leak was discovered and update the amount of material from the release once you've been able to calculate, etc.

Thank you,
Kristen

KRISTEN VAN HORN
Hazardous Waste Bureau
2905 Rodeo Park Drive East
Building 1
Santa Fe, NM 87505
(505) 476-6046



ALKY

VanHorn, Kristen, NMENV

From: Vestal, Janelle <Janelle.Vestal@andeavor.com>
Sent: Thursday, January 04, 2018 2:24 PM
To: VanHorn, Kristen, NMENV
Cc: Kieling, John, NMENV; Chavez, Carl J, EMNRD; O'Brien, Jessica L; Pruner, Dave
Subject: RE: Release discovery Alky unit sewer
Attachments: Google map location.PNG

Hi Kristen,

Attached is a mark-up of google map.

To clarify, the 100 gallons consisted of hydroexcavation water, steam line condensate (from the sewer), and sloppy soils in the excavation area (from the hydroexcavation being conducted.) The sewer line runs from an old ASO pit, no longer in service.

Janelle Vestal | Environmental Engineer
Andeavor
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m: 505 285 8193
Janelle.Vestal@andeavor.com



From: VanHorn, Kristen, NMENV [mailto:Kristen.VanHorn@state.nm.us]
Sent: Wednesday, January 03, 2018 2:18 PM
To: Vestal, Janelle <Janelle.Vestal@andeavor.com>
Cc: Kieling, John, NMENV <john.kieling@state.nm.us>; Chavez, Carl J, EMNRD <CarlJ.Chavez@state.nm.us>; O'Brien, Jessica L <Jessica.LOBrien@andeavor.com>; Pruner, Dave <Dave.Pruner@andeavor.com>
Subject: RE: Release discovery Alky unit sewer

Hi Janelle,
Thank you. When you have time, could you please mark up something like a google map satellite image so I can better visualize where the leak was discovered.

Was soil excavated as well as removing the ASO/water mixture from the original excavation? If so, do you have an estimate of the amount of soil removed?

Thank you,
Kristen

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To: VanHorn, Kristen, NMENV <Kristen.VanHorn@state.nm.us>
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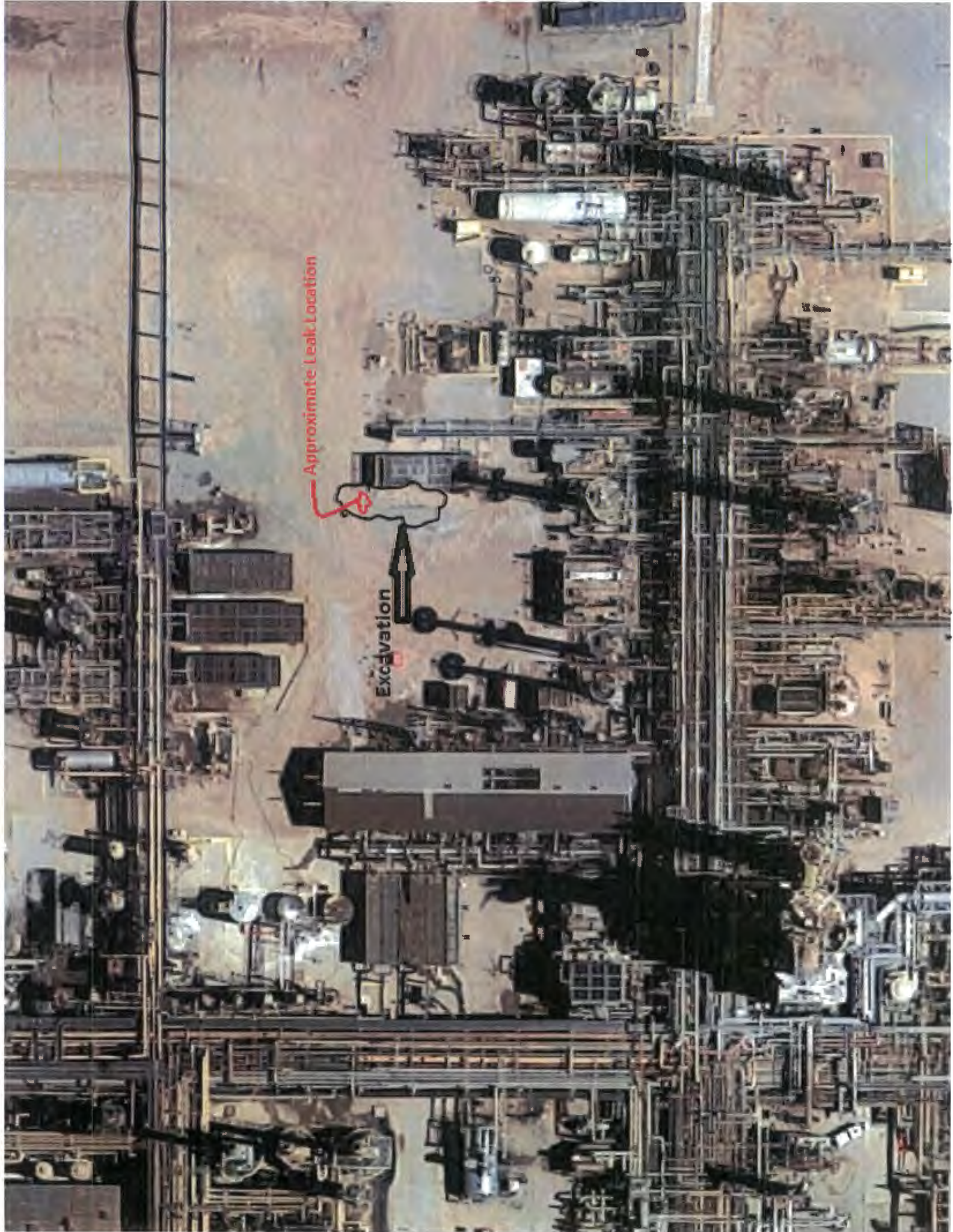
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Approximate Leak Location

Excavation