



STATE OF  
COLORADO

REM 27339  
Document 2358093

\_ecmc\_enviroscan - DNR, dnr <dnr\_ecmc\_enviroscan@state.co.us>

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## Fwd: Re: CDPHE Environmental Spill/Release Report Form - JUNCTION-62N68W 2NWSW Location

1 message

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**Anderson - DNR, Laurel** <laurel.anderson@state.co.us>  
To: dnr\_ecmc\_enviroscan - DNR <dnr\_ogcc.enviroscan@state.co.us>

Thu, Nov 2, 2023 at 4:57 PM

Good evening,

Can you please upload this email correspondence to Remediation Project #27339?

Thank you in advance,

**Laurel Anderson**  
Environmental Protection Specialist  
My pronouns: she/her/hers



**COLORADO**  
Energy & Carbon Management  
Commission  
Department of Natural Resources

P 303.894.2100 | C 970-404-9911 | F 303.894.2109  
1120 Lincoln Street, Suite 801, Denver, CO 80203  
[Laurel.Anderson@state.co.us](mailto:Laurel.Anderson@state.co.us) | [www.colorado.gov/ecmc](http://www.colorado.gov/ecmc)

----- Forwarded message -----

From: **Anderson - DNR, Laurel** <laurel.anderson@state.co.us>  
Date: Thu, Sep 14, 2023 at 5:02 PM  
Subject: Re: Re: CDPHE Environmental Spill/Release Report Form - JUNCTION-62N68W 2NWSW Location  
To: Ochoa, Ariana <[Ariana\\_Ochoa@oxy.com](mailto:Ariana_Ochoa@oxy.com)>  
Cc: Hamilton, Gregory <[Gregory\\_Hamilton@oxy.com](mailto:Gregory_Hamilton@oxy.com)>, Nikki Graber - DNR <[nikki.graber@state.co.us](mailto:nikki.graber@state.co.us)>

Good afternoon, Ariana,

Per our conversation just now. Please submit a Form 19i/s for each piece of equipment where impacts were identified with an open excavation at the JUNCTION-62N68W 2NWSW Location.

- Separator
- Flowline
- AST (Form 19i/s has already been approved and closed out with work proceeding under REM 27339).

All spills/releases on the location can be closed with work proceeding under REM 27339.

Additionally, can you please provide document numbers for Form 27s' in process for both Remediation Project #27339 and #27343.

Thank you,

**Laurel Anderson**  
**Environmental Protection Specialist**  
My pronouns: she/her/hers



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On Thu, Sep 14, 2023 at 11:30 AM Ochoa, Ariana <[Ariana\\_Ochoa@oxy.com](mailto:Ariana_Ochoa@oxy.com)> wrote:

Hi Laurel,

My apologies on the delayed response. I was out of the office a couple of days this week. This facility is in the process of being decommissioned (F27 attached). The reason for the three separate excavations is that they correlate to the removal of three separate pieces of equipment (an AST, an outlet of a separator, and a flowline) that have confirmed Table 915 exceedances from the initial sampling described in the attached form. I have also attached the F27 for the wellheads and flowlines associated with this facility. The flowline with identified Table 915 exceedances was removed under the wellhead F27 but is being clean up under the facility F27, as it is on the facility footprint. We are currently waiting for Firestone to grant access to us to extend the excavation to continue to address the known exceedances.

Thank you,

**Ariana Ochoa**

Sr. HSE Advisor

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**Occidental Petroleum Corporation**

t: (713) 350-4906

c: (832) 814-7792

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**From:** Hamilton, Gregory <[Gregory\\_Hamilton@oxy.com](mailto:Gregory_Hamilton@oxy.com)>  
**Sent:** Thursday, September 7, 2023 8:46 AM  
**To:** Ochoa, Ariana <[Ariana\\_Ochoa@oxy.com](mailto:Ariana_Ochoa@oxy.com)>; Bartoszek, Jaron <[Jaron\\_Bartoszek@oxy.com](mailto:Jaron_Bartoszek@oxy.com)>  
**Subject:** FW: [EXTERNAL] Re: CDPHE Environmental Spill/Release Report Form - JUNCTION-62N68W 2NWSW Location

Ariana,

Can you please respond to Laurel this one.

Greg L. Hamilton | Environmental Lead  
Occidental Petroleum Corporation  
501 N. Division Blvd | Platteville, CO 80651  
Direct: 970-515-1698



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**From:** Anderson - DNR, Laurel <[laurel.anderson@state.co.us](mailto:laurel.anderson@state.co.us)>  
**Sent:** Wednesday, September 6, 2023 4:35 PM  
**To:** Hamilton, Gregory <[Gregory\\_Hamilton@oxy.com](mailto:Gregory_Hamilton@oxy.com)>  
**Cc:** Nikki Graber - DNR <[nikki.graber@state.co.us](mailto:nikki.graber@state.co.us)>  
**Subject:** [EXTERNAL] Re: CDPHE Environmental Spill/Release Report Form - JUNCTION-62N68W 2NWSW Location

**WARNING - This message is from an EXTERNAL SENDER - be CAUTIOUS, particularly with links and attachments.**

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Good afternoon, Greg,

I just left you a voicemail regarding this location. Upon further review of current and historical data it looks like there may be additional releases on location.

While on location I observed three separate open excavations:

- **Excavation 1** - South East (40.167089, -104.975423) associated with Spill/Release ID 484183.
- **Excavation 2** - North East (40.16726756, -104.9754149) appears to be associated with soil sample FL01@4' analytical data reported with the Form 19 for Spill/Release ID 484183 indicates there were multiple exceedances above Table 915-1 standards for this sample. Are these impacts being attributed to the flowline or from the crude oil AST associated with Spill/Release ID 484183?
- **Excavation 3** - North West (40.167285, -104.975804) appears to be located near the previously removed horizontal separator (associated with Remediation Project #7791 (Closed) for remediation of a spill from the former easternmost horizontal separator in May of 2013). Were additional impacts observed during removal of the flowline?

Please reply with a brief overview of activities on location at your earliest convenience. If you could include a description of: the three open excavations (reason for each open excavation), the work performed to date, any proposed remedial activities and list any forms that are in process relating to this location or the above spill/releases or remediation projects.

Thanks,

**Laurel Anderson**  
Environmental Protection Specialist  
My pronouns: she/her/hers



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On Tue, Sep 5, 2023 at 7:12 AM Anderson - DNR, Laurel <[laurel.anderson@state.co.us](mailto:laurel.anderson@state.co.us)> wrote:

Good morning, Greg,

We received an email from CDPHE with a Colorado Environmental Spills/Releases Reporting Form (Record ID 20230604 (Incident Report Number: 2023-0604) attached. The form describes a potential spill at an Oxy location adjacent to a detention pond in the Town of Firestone. I performed an inspection today (see attached photo documentation); it appears the location described in the Spills/Releases Reporting form is the JUNCTION-62N68W 2NWSW location (Location ID 336314).

According to our records there are three separate remediation projects (two open) at the location.

- Remediation Project #7791 (Closed) – For remediation of a spill from the former easternmost horizontal separator in May of 2013 - Remediation Project associated has been granted NFA with the following statement:

"The COGCC has reviewed the NFA request for remediation #7791. Based on the information presented, no further action is necessary at this time. However, should future conditions at the site indicate contaminant concentrations in soils exceeding COGCC standards or if ground water is found to be significantly impacted, then further investigation and/or remediation activities may be required at the site."

- Remediation Project #27339/Release Point ID 484183 (Open) - For decommissioning of the tank battery and a release associated with historic impacts associated with the northeastern AST.
- Remediation Project #27343 (Open) – For plugging and abandonment of the Junction 12-2 and 22-2 wellheads and the removal of the flowlines, and the removal of the flowline associated with the Junction 11-2 wellhead.

During my inspection, I identified 3 separate excavations (see attached document titled "JUNCTION-62N68W 2NWSW Tank Battery").

Can you provide me with a brief overview of activities on location? Please include a description of: the three open excavations, the work performed to date, the proposed remedial activities and list any forms that are in process relating to this location or the above remediation projects.

Thank you,

**Laurel Anderson**

**Environmental Protection Specialist**

My pronouns: she/her/hers



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### 3 attachments



**image001.png**  
5K



**image001.png**  
5K

 **JUNCTION-62N68W 2NWSW Tank Battery.pdf**

17784K