

**From:** [Billings, Bradford, EMNRD](#)  
**To:** [Camille J Bryant](#); [Yu, Olivia, EMNRD](#)  
**Cc:** [Amber L Groves](#)  
**Subject:** RE: Plains Pipeline Lovington Deep 6 Release Site NMOCD Ref AP-037  
**Date:** Tuesday, February 27, 2018 10:49:12 AM

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February 27, 2018

Plains Pipeline  
Camille J. Bryant  
Amber L. Groves

Re: Plains Pipeline Lovington Deep 6 release Site NMOCD Ref. AP-037

Post review of data, and assessing the recent work plan request submitted, that, and the information supplied within this email stream, the proposed work plan revision is hereby approved.

Please allow opportunity for District staff to attend placement and sampling of proposed wells.

Please keep this email communication for your records, as NO official paper copy will follow.

Sincerely,

Bradford Billings  
EMNRD/OCD – Santa Fe

OCD approval does not relieve the operator of liability should their operations fail to adequately investigate and remediate contamination that may pose a threat to ground water, surface water, human health or the environment. In addition, OCD approval does not relieve the operator of responsibility for compliance with any other federal, state, local laws and/or regulations

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**From:** Camille J Bryant [mailto:CJBryant@paalp.com]  
**Sent:** Thursday, February 15, 2018 12:15 PM  
**To:** Billings, Bradford, EMNRD <Bradford.Billings@state.nm.us>  
**Cc:** Amber L Groves <ALGroves@paalp.com>  
**Subject:** Plains Pipeline Lovington Deep 6 Release Site NMOCD Ref AP-037

Mr. Billings,

Plains Pipeline, L.P., respectfully requests NMOCD approval to conduct the following activities at the Lovington Deep 6" Release Site NMOCD Ref# AP-037. Plains proposes to install two (2) additional monitor wells (PMW-19 and PMW-20) at the site. The proposed monitor wells will aide in plume

delineation and groundwater remediation efforts at the site. Monitor well PMW-19 is proposed to be installed to the northeast of existing well MW-18 and PMW-20 is proposed to be installed to the southeast of existing well MW-18. Please reference the attached Proposed Monitor Well Locations Map, Figures 2 and 3.

Upon NMOCD approval, Plains will commence with the described activities.

Please contact me with any questions or concerns.

Respectfully,

*Camille J. Bryant*  
*Remediation Supervisor*  
*Plains All American*  
*505 N. Big Spring, Suite 600*  
*Midland, Texas 79701*  
*Office: 432.221.7924*  
*Cell: 575.441.1099*

Attention:

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This footnote also confirms that this email message has been scanned for Viruses and Content and cleared.

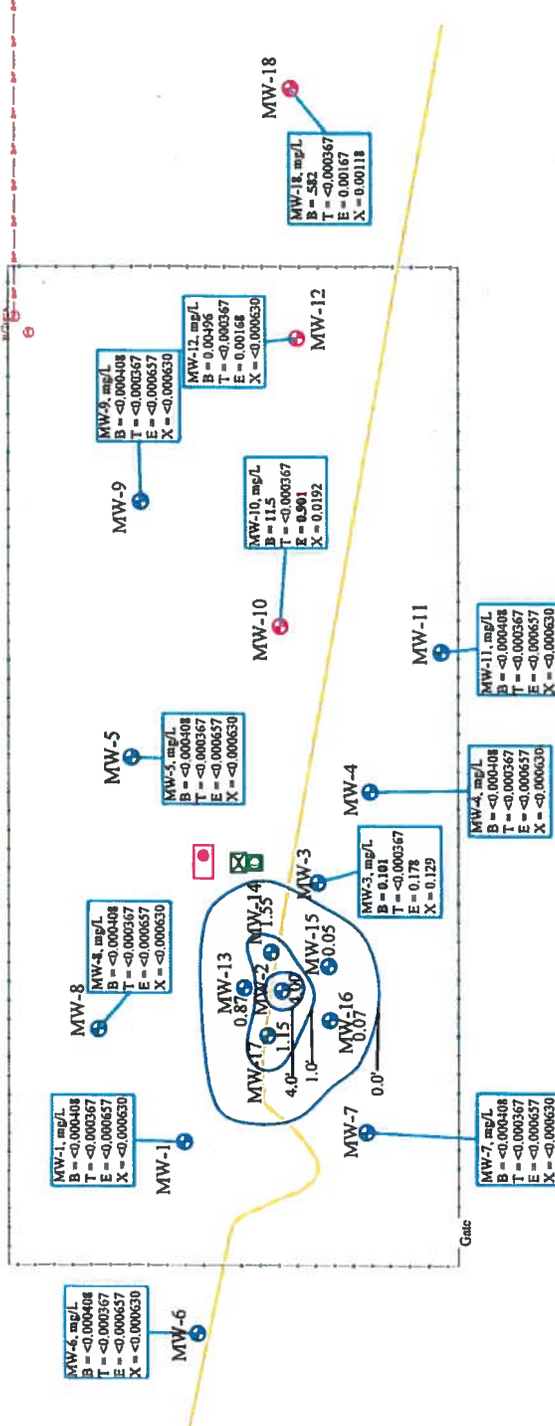




Scale in Feet

**Legend**

- Monitor Well w/ Air Sparge
- Monitor Well
- Power Pole W/Transformer
- Overhead Powerline
- Fence line
- Pipeline
- Compressor Shed
- Controls
- Recovery System Tank and Containment
- PSH Plume Thickness Contour Line
- PSH Plume Thickness



Talon/LPE #: 700376.051.54



Date: 10/16/2017

Scale: 1" = 100'

Drawn By: IJM

Lovington Deep 6"

SRS # 2002-10312, NMOCDF REF. # AP-037

SE 1/4 of the NE 1/4, Sec. 6, T17S, R36E, Lea County, New Mexico

Figure 3c - PSH Thickness & Groundwater Concentration Map - 09/12/2017



MW-19, proposed location

MW-20, proposed location

400 ft

