

From: [Vanessa Fields](#)
To: "Powell, Brandon, EMNRD"
Cc: [Vern Andrews](#)
Subject: RE: Underground Leak, Lybrook South #013 Repair
Date: Friday, October 15, 2021 3:01:24 PM
Attachments: [Overview of gas leak after exposed IMG_9535.jpg](#)
[Flow line replacemnet IMG_9554.jpg](#)
[External corrosion picture IMG_9545.jpg](#)
[Finished Site photo IMG_9557.jpg](#)
[Finished Site photo IMG_9559.jpg](#)

Good afternoon Brandon,

Epic Energy excavated and found the natural gas leak that had been reported on the EPIC Energy, Lybrook South #13 well location yesterday, October 14th. The leak was caused by external corrosion in the flow line with the hole in the top 1/3 of the flowline. The hole was 0.030". The leak was downstream of the separator and no hydrocarbons were found when excavated. Gas loss determination was 67 mcf. A initial/ final C-141 will be submitted through E-Permitting.

Please let me know if you should have any questions.

Thank you,
Vanessa Fields
Regulatory Compliance Manager
Walsh Engineering
O: 505-327-4892
C: 505-787-9100
vanessa@walsheng.net

From: Powell, Brandon, EMNRD <Brandon.Powell@state.nm.us>
Sent: Thursday, October 7, 2021 6:05 PM
To: Vanessa Fields <vanessa@walsheng.net>
Subject: Underground Leak, Lybrook South #013

Vanessa,

Please see the video we discussed for response.

"If you review the video from 0:34 to 0:49, you'll find more than one point of escape. [view the video](#)"

Thank You

Brandon Powell
(505) 320-0200



"He who wishes to gain knowledge is wiser than he who thinks he has knowledge (unknown)"