## Rose-Coss, Dylan H, EMNRD

From:	Rose-Coss, Dylan H, EMNRD
Sent:	Monday, July 29, 2019 3:58 PM
То:	'Daniel Dominguez'
Cc:	Dustin Crockett; Joel Lowry
Subject:	RE: 1RP 5610 - Serrano - Alternative sampling plan

Mr. Dominguez,

The OCD accepts the alternative sampling plan in which sampling will represent 500 sq. ft. areas and the additional proposed remediation activities.

Please notify the Division 48 hrs prior to beginning the proposed work.

Regards,

## **Dylan Rose-Coss**

*Environmental Scientist* Oil Conservation Division 1220 South St. Francis Drive Santa Fe, New Mexico 87505

## (505) 476-3488



From: Daniel Dominguez <danield@etechenv.com>
Sent: Friday, July 26, 2019 11:19 AM
To: Rose-Coss, Dylan H, EMNRD <DylanH.Rose-Coss@state.nm.us>
Cc: Dustin Crockett <dustinc@etechenv.com>; Joel Lowry <joel@etechenv.com>
Subject: [EXT] 1RP 5610 - Serrano - Alternative sampling plan

Dylan,

Attached for your review is the Sample Map and Analytical Table for the 6/28/2019 release on the Serrano, operated by Goodnight Midstream. Due to the size of the release and number of samples involved, we are requesting an alternative sampling plan consisting of 5 point composite samples representing areas no greater than 500 sq. ft. I have also attached the initial C-141.

- The entire area has been surface scraped and the areas under process equipment have been dug out with shovels.
- Sample locations SP1, SP2, SP6, SP7, SP16, SP17, SP21, SP22, SP29, and SP32 are below the NMOCD standards and will be excluded from the alternative sampling plan.
- The remaining sample locations will consist of 5 point composites from areas no greater than 500 sq. ft.
- Based on these sample results we will either dig the areas out more or request closure

Please let me know if you need more info or have any questions. Thank you,

**Daniel Dominguez** 

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