Eads, Cristina, EMNRD on behalf of Enviro, OCD, EMNRD From:

Lynn Acosta; Enviro, OCD, EMNRD To:

Cc: **Ashley Maxwell**

RE: Aldabra 25 Fed #1H (NRM2024823786) Extension Request Subject:

Date: Tuesday, October 13, 2020 3:30:33 PM

Attachments: image003.png

image005.png

Your extension request is approved. A remediation plan will be due on 12/11/2020.

Thank you,

Cristina Eads | 505-670-5601

From: Lynn Acosta < lynn.acosta@soudermiller.com>

Sent: Monday, October 12, 2020 6:49 AM

To: Enviro, OCD, EMNRD < OCD. Enviro@state.nm.us> Cc: Ashley Maxwell <ashley.maxwell@soudermiller.com>

Subject: [EXT] Aldabra 25 Fed #1H (NRM2024823786) Extension Request

Good Morning,

Please except this email as my request for an extension for submittal of a Remediation Plan/Work Plan for the Aldabra 25 Fed #1H (NRM2024823786). I am requesting an extension of 60 days so that we can further research water data in this area and formulate either a workplan. Please let me know if you have any questions.

Respectfully,

Lynn A. Acosta Staff Geoscientist

Corporate Registrations: AZ Engineering/Geology/Surveying Firm (14070), SD Surveying Firm (C-7436), TX Engineering Firm (8877), TX Geology Firm (50254), TX PST CAPM (CS-0000051), TX Surveying Firm (10162200), WY Engineering/Surveying Firm (S-1704)



Souder, Miller & Associates

Engineering ♦ Environmental ♦ Surveying

3500 Sedona Hills Parkway

Las Cruces, NM 88011

www.soudermiller.com (575) 647-0799 Ext. 1329 (office) (505) 516-7469 (mobile) (575) 647-0680 (fax)





 $prohibited. \ \textit{If you are not the intended recipient, please contact the sender and delete the message and any attachment(s) from your system.}$

Statement on Viruses and Harmful Software: While the message and attachment(s) have been scanned with anti-virus software, SMA does not guarantee that this message or any attachment(s) is free of computer viruses or other harmful software. SMA does not accept liability for any damages caused by any computer virus or other harmful software transmitted herewith.