From:	Patterson, Heather, EMNRD
To:	"Zack Thomas"; Bratcher, Mike, EMNRD; idolly@slo.state.nm.us
Cc:	Shawn Ray; Robin Terrell
Subject:	RE: Zircon Compressor Facility Corrective Action Plan
Date:	Friday, May 29, 2015 7:13:00 AM
Attachments:	image001.png

RE: Mewbourne \* Zircon Compressor Facility \* 30-015-23065 \* 2RP-3009

Zack,

The OCD cannot approve a work plan before the delineation has been completed. Excavation depths cannot be determined without knowing the vertical and horizontal extent of the contamination. If Mewbourne would prefer to begin an initial excavation while delineating this site, that would be acceptable in this area, with the understanding that should a drilling rig be necessary for vertical delineation, an open excavation might hinder this. The OCD will require at least two more sample points in your delineation. Please resubmit your CAP with proposed excavation depths once the delineation is completed.

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.

If you have any questions or concerns, and for notification, please contact me.

Heather Patterson Environmental Specialist NMOCD District II Office (575)748-1283 ext.101 Cell (575)703-0228

From: Zack Thomas [mailto:zthomas@mewbourne.com]
Sent: Tuesday, May 26, 2015 7:11 AM
To: Bratcher, Mike, EMNRD; Patterson, Heather, EMNRD; idolly@slo.state.nm.us
Cc: Shawn Ray; Robin Terrell
Subject: Zircon Compressor Facility Corrective Action Plan

If you have any questions or concerns please feel free to contact me.

Thanks,

3. Thomas

Zack Thomas

Environmental Rep. Mewbourne Oil Company <u>PO Box 5270</u> Hobbs, NM 88241 US

Phone: (575) 393-5905 | Fax: (575) 397-6252 (575) 602-2188 Email: <u>zthomas@Mewbourne.com</u>