From:	andrew@rthicksconsult.com
To:	Yu, Olivia, EMNRD
Cc:	<pre>storm.construction@outlook.com; joshuawilson939@yahoo.com; nlandes@tannerservices.net;</pre>
	bblevins5252@gmail.com; "David Harwell"; "Randall Hicks"
Subject:	[EXT] RE: Notice of Work: Advanced Energy PW Line spills (1RP-4953)
Date:	Sunday, October 28, 2018 7:11:29 PM

Ms. Yu:

We will resume work on 1RP-4953 on Tuesday October 30, 2018. We will continue to excavate until chloride in soils in the upper 4-feet are below 600 mg/kg. I will be onsite overseeing the project until excavation is complete. We will submit soils samples for laboratory confirmation of constituents listed in Table 1 of NMAC 19.15.29.

Please contact me with any questions.

Andrew Parker R.T. Hicks Consultants Durango Field Office Cell: (970) 570-9535

From: Kristin Pope <kristin@rthicksconsult.com>
Sent: Friday, September 7, 2018 1:43 PM
To: nlandes@tannerservices.net; bblevins5252@gmail.com; 'David Harwell'
<DHarwell@advanceenergypartners.com>
Cc: 'Randall Hicks' <r@rthicksconsult.com>; Andrew Parker <andrew@rthicksconsult.com>; storm.construction@outlook.com; joshuawilson939@yahoo.com
Subject: Notice of Work: Advanced Energy PW Line spills (1RP-4953)

All,

We have coordinated with Storm Construction to continue delineation and excavation of produced water spills at the following Advance Energy sites beginning at 9:00 am on Tuesday, Sept. 11, 2018:

- West of Merchant pit: Excavate the north area (west of rd) and submit samples to lab.
- Battle 34: Continue delineation west and submit samples to lab.
- East of Battle 34: Two areas to excavate and collect samples for lab.

There are others we plan to work on after we finish these but I don't think we'll get to them next week. If anything changes, I'll let you know.

If this doesn't meet anyone's schedule, please let me know as soon as possible and we'll reschedule. Andrew Parker is still out of the office so I'll be the contact for this work next week. Thank you.

Kristin Pope R.T. Hicks Consultants Carlsbad Field Office 575.302.6755