From:	<u>Yu, Olivia, EMNRD</u>
To:	Sarah Johnson; "Tucker, Shelly"
Cc:	jsoriano@legacylp.com; Mark Larson
Subject:	RE: 1RP-4115 Will 693 Pasture Delineation Plan, February 19, 2018
Date:	Monday, March 26, 2018 10:39:00 AM
Attachments:	approved_1RP-4115 Will 693 Pasture Delineation Plan.pdf

Good morning Ms. Johnson:

NMOCD approves of the proposed confirmatory delineation plan for 1RP-4115.

Please be advised that NMOCD database indicates that this release occurred on Federal minerals. BLM can confirm.

Thanks,

Olivia Yu Environmental Specialist NMOCD, District I <u>Olivia.yu@state.nm.us</u> 575-393-6161 x113

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.

From: Sarah Johnson [mailto:SJohnson@laenvironmental.com]
Sent: Monday, February 19, 2018 2:48 PM
To: Yu, Olivia, EMNRD <Olivia.Yu@state.nm.us>
Cc: jsoriano@legacylp.com; Mark Larson <Mark@laenvironmental.com>
Subject: 1RP-4115 Will 693 Pasture Delineation Plan, February 19, 2018

Dear Ms. Yu,

Larson & Associates, Inc. (LAI), on behalf of Legacy Reserves Operating, LP (Legacy), submits the attached delineation plan (see link below) for a produced water spill at the Will 693 Pasture (1RP-4115) in Roosevelt County, New Mexico. Your approval of the delineation plan is requested. Please feel free to contact Manuel Soriano with Legacy at (432) 269-8806 or <u>isoriano@legacylp.com</u>, or me at (432) 687-0901 (office) or (432) 664-5357 (cell) if you have any questions.

Link: https://files.acrobat.com/a/preview/1ab28b98-ef57-4cc3-af12-1237f95158d8

Respectfully,

Sarah Johnson Staff Geologist 507 N. Marienfeld St., Suite 205 Midland, Texas 79701 Office – 432-687-0901 Cell – 432-664-5357 Fax – 432-687-0456 sjohnson@laenvironmental.com

