Venegas, Victoria, EMNRD

From:	Venegas, Victoria, EMNRD
Sent:	Thursday, April 9, 2020 2:25 PM
То:	'nick@pogoresources.com';
	Bratcher, Mike, EMNRD; Eads, Cristina, EMNRD
Cc:	Griswold, Jim, EMNRD; 'Zach Robbins'
Subject:	NRM1927360423 BAGLEY SWD @ S-34-11S-33E 1RP-5716
Attachments:	(C-141 Remediation Plan) NRM1927360423 BAGLEY SWD @ S-34-11S-33E
	1RP-5716.pdf

NRM1927360423 BAGLEY SWD @ S-34-11S-33E 1RP-5716

Mr. Holbrook,

The OCD has approved the Site Characterization and Remediation Plan for incident # NRM1927360423 BAGLEY SWD @ S-34-11S-33E 1RP-5716, with the following conditions of approval:

- Sidewall samples and bottom samples must meet the closure criteria for this site. Soils which have been treated, remediated, or landfarmed are acceptable for closure. After treatment, soils must contain concentrations of chloride of less than 600 mg/kg, a TPH concentration of no more than 100 mg/kg, a total BTEX concentration of no more than 50 mg/kg, and a benzene concentration of no more than 10 mg/kg. Laboratory data from treated soils should be provided as evidence that the remediation process has been completed.
- Photographs of the remediated site prior to backfill must be included in the report. The signed C-141 can be found in the online image data base under the incident #. Thank you,

Victoria Venegas State of New Mexico Energy, Minerals, and Natural Resources Oil Conservation Division 811 S. First St., Artesia NM 88210 (575) 748-1283 Victoria.Venegas@state.nm.us

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 groundwater, 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, or local laws and/or regulations.