Venegas, Victoria, EMNRD

From:	Venegas, Victoria, EMNRD
Sent:	Wednesday, February 19, 2020 9:59 AM
То:	'todd@spurepllc.com'; blm_nm_cfo_spill@blm.gov; Bratcher, Mike, EMNRD; Hamlet,
	Robert, EMNRD; Eads, Cristina, EMNRD
Cc:	'Guesnier, Joseph R'; 'Loyd, Erin'
Subject:	NCE2002435751 ROCK DAISY ROAD RELEASE @ G-33-26S-25E 0N 0E
Attachments:	(C-141 Remediation Plan) NCE2002435751 ROCK DAISY ROAD RELEASE @
	G-33-26S-25E 0N 0E.pdf

NCE2002435751 ROCK DAISY ROAD RELEASE @ G-33-26S-25E ON OE

Mr. Mucha,

The OCD has received your Remediation Plan for NCE2002435751 ROCK DAISY ROAD RELEASE @ G-33-26S-25E ON OE, thank you. This plan is denied for the following:

- According to the BLM karst map and the NMOCD Environmental Map -see figures below- this release occurred in a high karst area. The closure criteria for this site is DWG< 50'.
- This release has to be delineated vertically and horizontally according to the strictest cleanup levels in Table 1, i.e., 600 mg/kg for Chloride, 100 mg/kg for TPH (GRO+DRO+MRO), 50 mg/kg for BTEX and 10 mg/kg for Benzene.

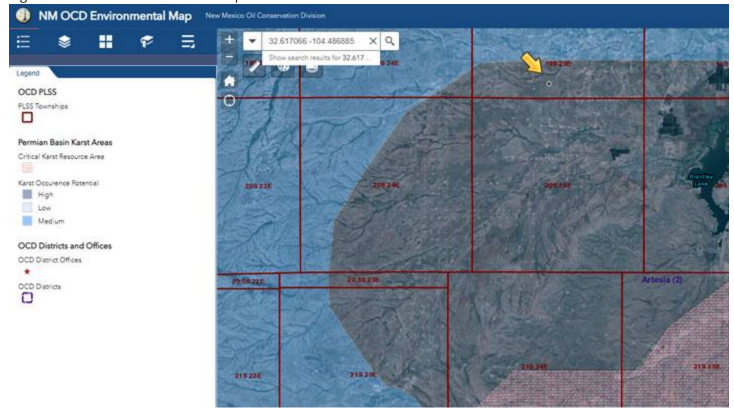
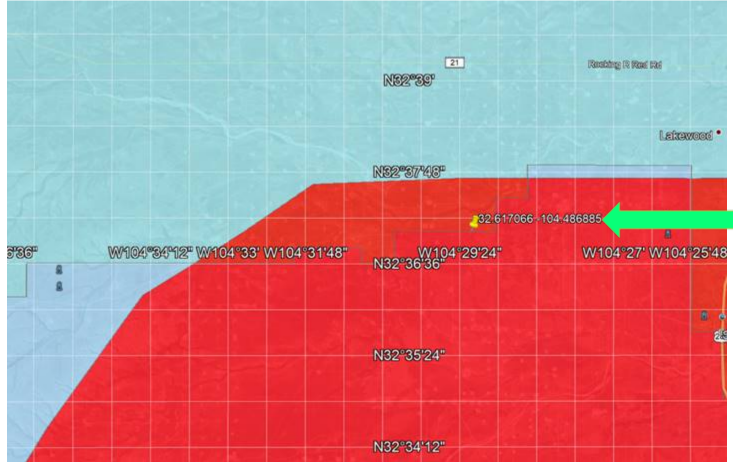


Figure 1. NMOCD Environmetal Map

Figure 2. BLM Karst Map



Karst guidelines - For clarifications regarding the BLM Karst Potential Map, please contact the BLM CFO Cave Specialist.

Please let me know if you have any questions.

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.