Hamlet, Robert, EMNRD

From: Hamlet, Robert, EMNRD

Sent: Thursday, October 17, 2019 1:20 PM

To: Castro, Isaac (MRO)

Cc: Bratcher, Mike, EMNRD; Venegas, Victoria, EMNRD; blm_nm_cfo_spill@blm.gov

Subject: Closure Denied - Marathon - Queenie 15 Fed #1H - (1RP-5563) 6-8-2019

Attachments: Closure Denied - Marathon - Queenie 15 Fed #1H - (1RP-5563) 10.17.19.pdf

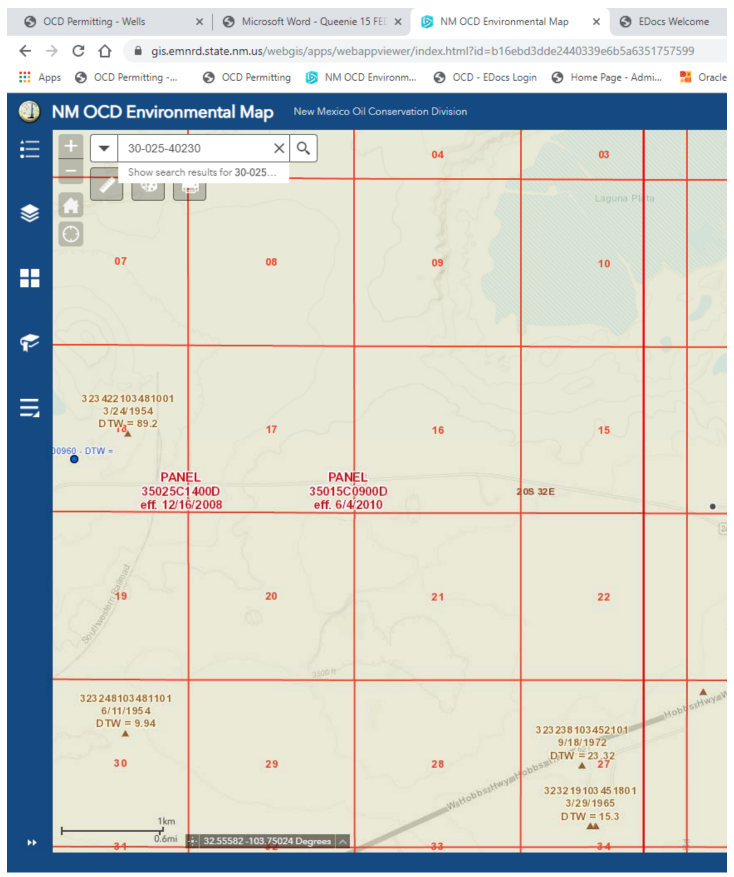
Isaac,

We have received your closure report and final C-141 for <u>1RP-5563</u> Queenie 15 Fed #1H, thank you. This closure is denied.

The depth in the report was determined to be 185 ft below ground water surface (bgs). The NM OCD environmental map doesn't have any well data with ½ mile radius. The Lea County Chevron map is showing <50 ft. The New Mexico Office of the State Engineer database isn't showing any water depth within a ½ mile radius. The release will need to be remediated <50 ft. Chlorides are under 600 mg/kg for all sample points. The only sample point location that is over the 100 mg/kg limit for TPH is TP19-02 @ 0.5 ft, which is 761 mg/kg. Please excavate sample point location TP19-02 @ 0.5 ft until it is under the 100 mg/kg limit for TPH.

Please let me know if you have any further questions.

Thank you,



Robert J Hamlet State of New Mexico Energy, Minerals, and Natural Resources Oil Conservation Division 811 S. First St., Artesia NM 88210 (575) 748-1283

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