## Kay C. Havenor

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Environmental - Hydrogeology Remote Sensing - Resources

June 1, 2017

Mr. Michael A. McMillan Engineering Bureau NM OCD 1220 South St. Francis Drive Santa Fe, NM 87505

Mr. McMillan,

The Mesquite SWD, Inc Paduca 6 SWD #1Y, SWD-1607, Lot 2, Sec. 6, T26S-R32E, Lea Co., API 30-025-43379 TD 18,881' (by Driller) penetrated 27' of upper-most Montoya. The mud-log sample descriptions, hydrocarbon detection, depth and drill-rate, in my opinion, indicate the Montoya is dense bedded dolomite with one thin layer of limestone that collectively will not accept nor yield fluid.

Respectfully submitted,

KAY Amicnor

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