

From: [Bratcher, Mike, EMNRD](#)
To: [Will Kierdorf](#)
Cc: [Ames, Eric, EMNRD](#); [Hernandez, Emily, EMNRD](#); [Adam Rankin](#)
Subject: RE: [EXT] Proposed Site Assessment Plans - Inex #3 (nAPP2110635348) & McCullar Property (nAPP2113151109)
Date: Wednesday, June 9, 2021 5:55:00 PM

RE: Inex 3 well site * nAPP2110635348 - and - McCullar Property site * nAPP2113151109

Mr. Kierdorf,

The New Mexico Oil Conservation Division (OCD) has performed a preliminary review of the proposed sampling protocol to be utilized at the above referenced sites, on behalf of EOG Resources, Inc. It is understood that samples will be obtained from ground surface through four feet below ground level, at one foot intervals. This proposal is approved, and you may commence operations after providing OCD forty-eight hours notification prior to obtaining samples. As this is a preliminary review only, be advised that OCD may require additional samples to be obtained at either site, after a more thorough review of the data.

Thank you,

Mike Bratcher • Incident Supervisor
Environmental Bureau
EMNRD - Oil Conservation Division
811S. First St. | Artesia, NM 88210
(575) 626-0857 | mike.bratcher@state.nm.us
<http://www.emnrd.state.nm.us/OCD/>



From: Will Kierdorf <will@rangerenv.com>
Sent: Wednesday, May 19, 2021 7:45 AM
To: Bratcher, Mike, EMNRD <mike.bratcher@state.nm.us>
Cc: Ames, Eric, EMNRD <Eric.Ames@state.nm.us>; Hernandez, Emily, EMNRD <Emily.Hernandez@state.nm.us>; Adam Rankin <AGRankin@hollandhart.com>
Subject: [EXT] Proposed Site Assessment Plans - Inex #3 (nAPP2110635348) & McCullar Property (nAPP2113151109)

Mr. Bratcher,

I hope all is well. I have attached two proposed site assessment plans for the Inex #3 (nAPP2110635348) and McCullar Property (nAPP2113151109) for your preliminary review.

Please do not hesitate to contact me if you have any questions or comments.

Thank you!

--

Will Kierdorf, REM
Project Manager
Ranger Environmental Services, Inc.
P.O. Box 201179
Austin, TX 78720
Phone: 512-335-1785
Fax: 512-335-0527