



Devon Energy Production Company L P
333 West Sheridan Avenue
Oklahoma City OK 73102

405 235 3611 Phone
www.devonenergy.com

November 17 2016

VIA CERTIFIED MAIL RETURN RECEIPT REQUESTED

ExxonMobil Corporation
c/o XTO Energy Inc
Attn Angie Repka
810 Houston Street
Fort Worth TX 76102 6298
Cert Mail 9214890152718100209904

Wells Fargo Bank National Association
1525 West W T Harris Blvd ,
MAC vD1109 019
Charlotte NC 28262
Cert Mail 9214890152718100209904 928

Linn Energy Holdings LLC
Berry Petroleum LLC
600 Travis Street Suite 5100
Houston TX 77002
Cert Mail 9214890152718100209911

Re Tomb Raider 1 12 Fed 61H
SHL 200 FNL & 1310 FWL Section 1 T23S R31E
BHL 330' FSL & 660 FWL Section 12 T23S R31E
Eddy County New Mexico

Ladies and Gentlemen

Devon Energy Production Company L P (Devon) proposes to drill the referenced horizontal well to an approximate TVD of 10 161 and an approximate TMD of 20,161 in order to test the 2nd Bone Spring Sand formation A well location plat is included with this letter for your reference

To facilitate this project, Devon also proposes forming a 320 acre Project Area consisting of the W/2 W/2 of Section 1 T23S R31E & the W/2 W/2 of Section 12 T23S R31E Eddy County NM This Project Area will be made up of Federal Lease USA NMNM 22080 insofar as it covers the W/2 W/2 of Section 1 T23S R31E & the W/2 W/2 of Section 12 T23S R31E Eddy County NM Accordingly ExxonMobil Corporation would have a 12 5% working interest in the proposed Project Area and well

Enclosed you will find Devon s AFE for the procedure reflecting our estimated completed well cost of \$7 598 195

If you elect to participate in this well please return to my attention via mail email, or fax @ 405 234 2644 a signed AFE and your most updated well requirement sheet including email addresses If returned by email or fax, the signature will be deemed an original response

If you have any questions concerning this proposal please contact me at (405) 228 2448 or ryan.cloer@devon.com

Sincerely,

DEVON ENERGY PRODUCTION COMPANY L P

Ryan Cloer
Landman
Enclosures

EXHIBIT 2