



United States Department of the Interior  
BUREAU OF LAND MANAGEMENT  
New Mexico State Office  
301 Dinosaur Trail,  
Santa Fe, New Mexico 87508  
[www.blm.gov](http://www.blm.gov)



In Reply  
Refer To:

3120 (NM9220-lbo)

December 4, 2018

**AMENDMENT NO. 2**

Competitive Oil and Gas Lease Sale Notice dated October 22, 2018, for the December 5-6, 2018, Oil and Gas Lease Sale, is amended as follows:

1. Parcels NM 201812-060, NM 201812-078, NM 201812-079, NM 201812-080, NM-201812-094, NM-201812-095, NM-201812-096 are DELETED in their entirety.
2. Parcel NM-201812-036 the successful bidder will be required to join the following CA's for this parcel:

CA NMNM 138621, unleased acreage in CA is 40.00 acres, prior to lease issuance, Operator: Matador Production Co. 5400 LBJ Freeway #1500, Dallas, TX 75240.

and a Correction on CA serial number as follows:

CA NMNM 138785, unleased acreage in CA is 120.00 acres, prior to lease issuance, Operator: MRC Delaware Resources LLC, 5400 LBJ Freeway #1500, Dallas, TX 75240.

3. Parcel NM 201812-089 is revised to include the following lease notation:

**Note: This parcel is located in Class 5 of the Potential Fossil Yield Classification System. Class 5 are highly fossiliferous geologic units that consistently and predictably produce vertebrate fossils or scientifically significant invertebrate or plan fossils, and that are at risk of human-caused adverse impacts or natural degradation. This parcel does contains numerous known scientifically important paleontology localities. Therefore, surface disturbance within this lease may be extremely limited. Other paleontology localities may exist at the surface and subsurface. Paleontological surveys and monitoring as outlined in Controlled Surface Use stipulation, RP-11, would apply to this parcel.**

4. Parcel NM 201812-090 is revised to include the following lease notation:

**Note: This parcel is located in Class 5 of the Potential Fossil Yield Classification System. Class 5 are highly fossiliferous geologic units that consistently and predictably produce vertebrate fossils or scientifically significant invertebrate or plan fossils, and that are at risk of human-caused adverse impacts or natural degradation. This parcel does contains numerous known scientifically important paleontology localities. Therefore, surface disturbance within this lease may be extremely limited. Other paleontology localities may exist at the surface and subsurface. Paleontological surveys and monitoring as outlined in Controlled Surface Use stipulation, RP-11, would apply to this parcel.**

5. Parcel NM 201812-091 is revised to include the following lease notation:

**Note: This parcel is located in Class 5 of the Potential Fossil Yield Classification System. Class 5 are highly fossiliferous geologic units that consistently and predictably produce vertebrate fossils or scientifically significant invertebrate or plan fossils, and that are at risk of human-caused adverse impacts or natural degradation. This parcel does contains numerous known scientifically important paleontology localities. Therefore, surface disturbance within this lease may be extremely limited. Other paleontology localities may exist at the surface and subsurface. Paleontological surveys and monitoring as outlined in Controlled Surface Use stipulation, RP-11, would apply to this parcel.**

**If you have any questions, please contact Lourdes Ortiz at (505) 954-2146 or e-mail [lortiz@blm.gov](mailto:lortiz@blm.gov)**

**/s/JulieAnn Serrano  
JulieAnn Serrano  
Supervisory Land Law Examiner  
Branch of Adjudication**

**cc:**

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