silt, or any other energy or non-energy mineral.

Minerals Management Service official means any employee of the Minerals Management Service (MMS) authorized by law or by lawful delegation of authority to perform the duties described in 30 CFR chapter II, subchapters A and C

Mining means the science, technique, and business of mineral development including, but not limited to: opencast work, underground work, and in-situ leaching directed to severance and treatment of minerals; Provided, when sand, gravel, pumice, cinders, granite, building stone, limestone, clay or silt is the subject mineral, an enterprise is considered "mining" only if the extraction of such a mineral exceeds 5,000 cubic yards in any given year.

Oil means all nongaseous hydrocarbon substances other than those substances leasable as coal, oil shale, or gilsonite (including all vein-type solid hydrocarbons). Oil includes liquefiable hydrocarbon substances such as drip gasoline and other natural condensates recovered or recoverable in a liquid state from produced gas without resorting to a manufacturing process.

Permit means any contract issued by the superintendent and/or area director to conduct exploration on; or removal of less than 5,000 cubic yards per year of common varieties of minerals from Indian lands.

Permittee means a person holding or required by this part to hold a permit to conduct exploration operations on; or remove less than 5,000 cubic yards per year of common varieties of minerals from Indian lands.

Secretary means the Secretary of the Interior or an authorized representative.

Solid minerals means all minerals excluding oil and gas and geothermal resources.

Superintendent means the Bureau of Indian Affairs official in charge of the agency office having jurisdiction over the minerals subject to leasing under this part.

§ 212.4 Authority and responsibility of the Bureau of Land Management (BLM).

The functions of the Bureau of Land Management are found in 43 CFR part 3160—Onshore Oil and Gas Operations, 43 CFR part 3180—Onshore Oil and Gas Unit Agreements: Unproven Area, 43 CFR part 3260—Geothermal Resources Operations, 43 CFR part 3280-Geothermal Resources Unit Agreements: Unproven Areas, 43 CFR part 3480—Coal Exploration and Mining Operations, and 43 CFR part 3590—Solid Minerals (Other Than Coal) Exploration and Mining Operations, and currently include, but are not limited to, resource evaluation, approval of drilling permits, mining and reclamation, production plans, mineral appraisals, inspection and enforcement, and production verification. Those regulations, apply to leases or permits issued under this

§ 212.5 Authority and responsibility of the Office of Surface Mining Reclamation and Enforcement (OSM).

The OSM is the regulatory authority for surface coal mining and reclamation operations on Indian lands pursuant to the Surface Mining Control and Reclamation Act of 1977 (30 U.S.C. 1201 et seq.). The relevant regulations for surface coal mining and reclamation operations are found in 30 CFR part 750. Those regulations apply to mining and reclamation on leases issued under this part.

§ 212.6 Authority and responsibility of the Minerals Management Service (MMS).

The functions of the MMS for reporting, accounting, and auditing are found in 30 CFR chapter II, subchapters A and C, which apply to leases approved under this part. To the extent the parties to a lease or permit are able to provide reasonable provisions satisfactorily addressing the functions governed by MMS regulations, the Secretary may approve alternate provisions in a lease or permit.

§ 212.7 Environmental studies.

The provisions of §211.7 of this subchapter, as amended, are applicable to leases under this part.