

March 7, 2019 Master Parcel List

The Bureau of Land Management (BLM) is analyzing 23 parcels containing 13,792.120 acres in in the State of Colorado.

THE FOLLOWING ACQUIRED LANDS ARE SUBJECT TO FILINGS IN THE MANNER SPECIFIED IN THE APPLICABLE PORTIONS OF THE REGULATIONS IN 43 CFR, SUBPART 3120.

PARCEL ID: 8429

T.0070N., R.0790W., 6TH PM

Section 30: NENE EXCL RES COC63601; U.S. Interest 50.00%

Jackson County

Colorado 40.000 Acres *Acreage subject to change.

All lands are subject to Exhibit CO-34 to alert lessee of potential habitat for a threatened, endangered, candidate, or other special status plant or animal

All lands are subject to Exhibit CO-39 to protect cultural resources

All lands are subject to Exhibit CO-56 to alert lessee of potential supplementary air analysis

All lands are subject to Exhibit GRSG-NSO-46e(1) stipulation to leases in PHMA. No Surface Occupancy in PHMA.

All lands are subject to Exhibit GRSG TL-46e within 4 miles of active leks during lekking, nesting, and early brood-rearing (March 1 to July 15). No activity associated with construction, drilling, or completions within 4 miles from active leks during lekking, nesting, and early brood-rearing (March 1 to July 15)

All lands are subject to Exhibit GRSG LN-46e for leases in PHMA: Limit surface disturbance to 3 percent and limit density of infrastructure to 1 per 640 acres in PHMA.

All lands are subject to Exhibit KFO-NSO-4 to protect Perennial Streams, Water Bodies, fisheries, and Riparian Areas.

All lands are subject to Exhibit CO-NSO-16 Prohibiting surface occupancy or use within 100 meters of all known historic properties

All lands are subject to Exhibit KFO-CSU-3 to protect Perennial Streams, Water Bodies, Fisheries, and Riparian Areas.

All lands are subject to Exhibit KFO-CSU-8 to protect Mapped Seasonal Habitats (Non-Lek Breeding, Late Brood Rearing, and Winter Habitat) or Suitable Sagebrush Habitat within a 4-mile Radius of a Lek.

All lands are subject to Exhibit KFO-CSU-15 Oil and gas development and operations, and post-operation rehabilitation, must comply with VRM contrast limits by ensuring that project design does not exceed the following contrast ratings by VRM Objective Classes in approved RMPs:
Class III: moderate

All lands are subject to Exhibit KFO-CSU-17 Restrict the siting of oil and gas development and operations from all locations and all VRM objective classes at locations where they will otherwise be sky-lined above the horizon, as viewed from all State and U.S. Highways.

All lands are subject to Exhibit KFO-CSU-18 Rehabilitate all post-exploration and development within the foreground distance zone viewshed of all State, U.S., and Interstate Highways in order to replicate the original landscape contour and vegetation.

All lands are subject to Exhibit KFO-CSU-25 Restrict surface occupancy or use to existing travel routes and corridors, and avoid upgrading them.

All lands are subject to Exhibit KFO-TL-4 to protect Shorebirds, Waterbirds, and Waterfowl Nesting Habitat

All lands are subject to Exhibit KFO-TL-7 to protect Sage Grouse Nesting Habitat

All lands are subject to Exhibit KFO-LN-1 to protect Migratory Bird Nesting Habitat.

All lands are subject to Exhibit KFO-LN-2 protect Endangered Species

All lands are subject to Exhibit KFO-LN-5 A Class III cultural Resource Inventory may be required prior to any surface-disturbing activities.

All lands are subject to Exhibit KFO-LN-7 Paleontological (Fossil) Resources - Prior to any surface-disturbing activities, an inventory of Paleontological resources (fossils).

All lands are subject to Exhibit KFO-LN-8 to protect High Value Wildlife Habitat

BLM; CON: KFO

PARCEL ID: 8447

T.0070N., R.0790W., 6TH PM

Section 27: SESW S&W OF HWY 125;	U.S. Interest 50.00%
Section 34: E2SE S&W OF HWY125;	U.S. Interest 50.00%
Section 35: SWSW S&W OF HWY 125;	U.S. Interest 50.00%

Jackson County

Colorado 160.000 Acres *Acreage subject to change.

All lands are subject to Exhibit CO-34 to alert lessee of potential habitat for a threatened, endangered, candidate, or other special status plant or animal

All lands are subject to Exhibit CO-39 to protect cultural resources

All lands are subject to Exhibit CO-56 to alert lessee of potential supplementary air analysis

All lands are subject to Exhibit GRSG-NSO-46e(1) stipulation to leases in PHMA. No Surface Occupancy in PHMA:

All lands are subject to Exhibit GRSG TL-46e within 4 miles of active leks during lekking, nesting, and early brood-rearing (March 1 to July 15). No activity associated with construction, drilling, or completions within 4 miles from active leks during lekking, nesting, and early brood-rearing (March 1 to July 15).

All lands are subject to Exhibit GRSG LN-46e for leases in PHMA: Limit surface disturbance to 3 percent and limit density of infrastructure to 1 per 640 acres in PHMA

The following lands are subject to Exhibit KFO-NSO-4 to protect Perennial Streams, Water Bodies, and Riparian Areas:

T.0070N., R.0790W., 6TH PM

Section 34: E2SE S&W OF HWY125;

Section 35: SWSW S&W OF HWY 125;

All land are subject to Exhibit CO-NSO-16 Prohibiting surface occupancy or use within 100 meters of all known historic properties.

The following lands are subject to Exhibit KFO-CSU-1 to protect Soils:

T.0070N., R.0790W., 6TH PM

Section 34: E2SE S&W OF HWY125;

The following lands are subject to Exhibit KFO-CSU-3 to protect Perennial Streams, Water Bodies, and Riparian Areas:

T.0070N., R.0790W., 6TH PM

Section 34: E2SE S&W OF HWY125;

Section 35: SWSW S&W OF HWY 125;

All lands are subject to Exhibit KFO-CSU-6 to protect Significant Plant Communities and Relict Vegetation

All lands are subject to Exhibit KFO-CSU-8 to protect Mapped Seasonal Habitats (Non-Lek Breeding, Late Brood Rearing, and Winter Habitat) or Suitable Sagebrush Habitat within a 4-mile Radius of a Lek.

All lands are subject to Exhibit KFO-CSU-15 Oil and gas development and operations, and post-operation rehabilitation, must comply with VRM contrast limits by ensuring that project design does not exceed the following contrast ratings by VRM Objective Classes in approved RMPs:
Class III: moderate

All lands are subject to Exhibit KFO-CSU-17 Restrict the siting of oil and gas development and operations from all locations and all VRM objective classes at locations where they will otherwise be sky-lined above the horizon, as viewed from all State and U.S. Highways.

All lands are subject to Exhibit KFO-CSU-18 Rehabilitate all post-exploration and development within the foreground distance zone viewshed of all State, U.S., and Interstate Highways in order to replicate the original landscape contour and vegetation.

All lands are subject to Exhibit KFO-CSU-25 Restrict surface occupancy or use to existing travel routes and corridors, and avoid upgrading them.

All lands are subject to Exhibit KFO-TL-7 to protect Sage Grouse Nesting Habitat

All lands are subject to Exhibit KFO-LN-1 to protect Migratory Bird Nesting Habitat.

All lands are subject to Exhibit KFO-LN-2 to protect Endangered Species

All lands are subject to Exhibit KFO-LN-5 A Class III cultural Resource Inventory may be required prior to any surface-disturbing activities.

All lands are subject to Exhibit KFO-LN-7 Paleontological (Fossil) Resources - Prior to any surface-disturbing activities, an inventory of Paleontological resources (fossils).

All lands are subject to Exhibit KFO-LN-8 to protect High Value Wildlife Habitat.

BLM; CON: KFO

PARCEL ID: 8430

T.0070N., R.0800W., 6TH PM

Section 27: W2NE,NENW;

U.S. Interest 50.00%

Jackson County

Colorado 120.000 Acres

All lands are subject to Exhibit CO-34 to alert lessee of potential habitat for a threatened, endangered, candidate, or other special status plant or animal

All lands are subject to Exhibit CO-39 to protect cultural resources

All lands are subject to Exhibit CO-56 to alert lessee of potential supplementary air analysis

All lands are subject to Exhibit GRSG-NSO-46e(1) stipulation to leases in PHMA. No Surface Occupancy in PHMA:

All lands are subject to Exhibit GRSG TL-46e within 4 miles of active leks during lekking, nesting, and early brood-rearing (March 1 to July 15). No activity associated with construction, drilling, or completions within 4 miles from active leks during lekking, nesting, and early brood-rearing (March 1 to July 15).

All lands are subject to Exhibit GRSG LN-46e for leases in PHMA: Limit surface disturbance to 3 percent and limit density of infrastructure to 1 per 640 acres in PHMA:

The following lands are subject to Exhibit KFO-NSO-4 to protect Perennial Streams, Water Bodies, and Riparian Areas:

T.0070N., R.0800W., 6TH PM

Section 27: SWNE,NENW;

All land are subject to Exhibit KFO-NSO-16 Prohibiting surface occupancy or use within 100 meters of all known historic properties.

All lands are subject to Exhibit KFO-NSO-28. Prohibit surface occupancy or use on designated WWAs to protect high value wildlife habitat and recreational values Wildlife Areas associated with designated WWAs

The following lands are subject to Exhibit KFO-CSU-3 to protect Perennial Streams, Water Bodies, and Riparian Areas:

T.0070N., R.0800W., 6TH PM

Section 27: SWNE,NENW;

All lands are subject to Exhibit KFO-CSU-8 to protect Mapped Seasonal Habitats (Non-Lek Breeding, Late Brood Rearing, and Winter Habitat) or Suitable Sagebrush Habitat within a 4-mile Radius of a Lek.

All lands are subject to Exhibit KFO-CSU-15 Oil and gas development and operations, and post-operation rehabilitation, must comply with VRM contrast limits by ensuring that project design does not exceed the following contrast ratings by VRM Objective Classes in approved RMPs:
Class III: moderate

All lands are subject to Exhibit KFO-CSU-17 Restrict the siting of oil and gas development and operations from all locations and all VRM objective classes at locations where they will otherwise be sky-lined above the horizon, as viewed from all State and U.S. Highways.

All lands are subject to Exhibit KFO-CSU-18 Rehabilitate all post-exploration and development within the foreground distance zone viewshed of all State, U.S., and Interstate Highways in order to replicate the original landscape contour and vegetation.

All lands are subject to Exhibit KFO-CSU-25 Restrict surface occupancy or use to existing travel routes and corridors, and avoid upgrading them.

All Lands are subject to KFO-CSU-29. Surface occupancy is restricted at sites within specific ERMAs, and at sites on other lands outside of SRMAs, where assets have been developed in order to promote and enhance recreational activities and opportunities, and to protect the area resources. Watchable Wildlife Areas.

All lands are subject to Exhibit KFO-TL-4 to protect Shorebirds, Waterbirds, and Waterfowl Nesting Habitat

All lands are subject to Exhibit KFO-TL-7 to protect Sage Grouse Nesting Habitat

All lands are subject to Exhibit KFO-TL-8 to protect Sage Grouse Winter Habitat

All lands are subject to Exhibit KFO-LN-1 to protect Migratory Bird Nesting Habitat.

All lands are subject to Exhibit KFO-LN-2 to protect Endangered Species

All lands are subject to Exhibit KFO-LN-5 A Class III cultural Resource Inventory may be required prior to any surface-disturbing activities.

All lands are subject to Exhibit KFO-LN-7 Paleontological (Fossil) Resources - Prior to any surface-disturbing activities, an inventory of Paleontological resources (fossils).

All lands are subject to Exhibit KFO-LN-8 to protect High Value Wildlife Habitat

BLM; CON: KFO

THE FOLLOWING PUBLIC DOMAIN LANDS ARE SUBJECT TO FILINGS IN THE MANNER SPECIFIED IN THE APPLICABLE PORTIONS OF THE REGULATIONS IN 43 CFR, SUBPART 3120.

PARCEL ID: 8422

T.0200S., R.0700W., 6TH PM

Section 15: SWSW;

Section 22: SWSE;

Fremont County

Colorado 80.000 Acres

All lands are subject to Exhibit CO-03 to protect raptor nests.

The following lands are subject to Exhibit CO-09 to protect big game winter habitat.

T.0200S., R.0700W., 6TH PM

Section 22: SWSE;

All lands are subject to Exhibit CO-18 to protect raptor nesting and fledgling habitat.

All lands are subject to Exhibit CO-19 to protect ferruginous hawk nesting and fledgling habitat.

All lands are subject to Exhibit CO-34 to alert lessee of potential habitat for a threatened, endangered, candidate, or other special status plant or animal

All lands are subject to Exhibit CO-39 to protect cultural resources

All lands are subject to Exhibit CO-56 to alert lessee of potential supplementary air analysis

BLM; CORM: RGFO

PARCEL ID: 8423

T.0190S., R.0710W., 6TH PM

Section 13: Lot 3,6-8,12;

Section 13: S2NE;

Section 14: Lot 11-20;

Section 14: NWNE,N2NW,N2S2NW;

Fremont County

Colorado 522.460 Acres

All lands are subject to Exhibit CO-03 to protect raptor nests.

All lands are subject to Exhibit CO-18 to protect raptor nesting and fledgling habitat.

All lands are subject to Exhibit CO-19 to protect ferruginous hawk nesting and fledgling habitat.

The following lands are subject are subject to Exhibit CO-29 to alert lessee of potential paleontological inventory requirement.

T.0190S., R.0710W., 6TH PM

Sec 14: Lot 11;

Sec 14: NWNE,N2NW,N2S2NW;

All lands are subject to Exhibit CO-34 to alert lessee of potential habitat for a threatened, endangered, candidate, or other special status plant or animal

All lands are subject to Exhibit CO-39 to protect cultural resources

All lands are subject to Exhibit CO-56 to alert lessee of potential supplementary air analysis

BLM; CORM: RGFO

PARCEL ID: 8448

T.0050S., R.0960W., 6TH PM

Section 15: SENE;

Garfield County

Colorado 40.000 Acres

All lands are subject to Exhibit CO-34 to alert lessee of potential habitat for a threatened, endangered, candidate, or other special status plant or animal

All lands are subject to Exhibit CO-39 to protect cultural resources

All lands are subject to Exhibit CO-56 to alert lessee of potential supplementary air analysis

All lands are subject to Exhibit CRVFO-NSO-2 to protect steep slopes greater than 50 percent

All lands are subject to Exhibit CRVFO-NSO-5 to protect perennial streams, water bodies, and riparian areas

All lands are subject to Exhibit CRVFO-NSO-8 to protect non-special status raptor species

All lands are subject to Exhibit CRVFO-NSO-22 to protect VRM class II areas and slopes greater than 30 percent

All lands are subject to Exhibit CRVFO-CSU-1 to protect slopes greater than 30 percent or fragile or saline soils

All lands are subject to Exhibit CRVFO-CSU-3 to protect intermittent and ephemeral streams

All lands are subject to Exhibit CRVFO-CSU-4 to protect riparian and wetland vegetation zones

All lands are subject to Exhibit CRVFO-CSU-9 to protect VRM Class II areas

All lands are subject to Exhibit CRVFO-TL-1 to protect salmonid and native non-salmonid fishes

All lands are subject to Exhibit CRVFO-TL-2 to protect big game winter habitat

All lands are subject to Exhibit CRVFO-TL-4 to protect nesting by migratory birds

All lands are subject to Exhibit CRVFO-TL-5 to protect non-special status raptor species

All lands are subject to Exhibit CRVFO-LN-2 for biological inventories

All lands are subject to Exhibit CRVFO-LN-3 for working in high-value wildlife habitat

All lands are subject to Exhibit CRVFO-LN-6 for compliance with the Endangered Species Act

All lands are subject to Exhibit CRVFO-LN-7 to protect Class 4 and Class 5 paleontological areas

BLM; CON: CRVFO

PARCEL ID: 8427

T.0080S., R.0960W., 6TH PM

Section 18: LOT 3 N&W OF OLD ROW C4437 BOUNDARY;

Section 18: SENW,NESW N&W OF OLD ROW C4437 BOUNDARY;

Mesa County

Colorado 30.850 Acres

All lands are subject to Exhibit CO-34 to alert lessee of potential habitat for a threatened, endangered, candidate, or other special status plant or animal

All lands are subject to Exhibit CO-39 to protect cultural resources

All lands are subject to Exhibit CO-56 to alert lessee of potential supplementary air analysis

All lands are subject to Exhibit Geology Slope NSO CO to protect areas with slopes greater than 40 percent

All lands are subject to Exhibit Wildlife Habitat NSO CO to protect wildlife habitat in the Sunnyside Wildlife Emphasis area

All lands are subject to Exhibit GJ-NSO-13 to protect Current and Historically Occupied Habitat and Critical Habitat of Threatened, Endangered, Proposed, and Candidate Plant and Animal Species.

All lands are subject to Exhibit GJ-NSO-37 to protect cultural resources allocated to conservation use

All lands are subject to Exhibit GJ-NSO-38 to protect cultural resources allocated to traditional use

All lands are subject to Exhibit Geology Soils CSU CO to protect fragile soils, Mancos shale, and saline soils

All lands are subject to Exhibit Plant Community CSU CO to protect significant or relict plant communities

All lands are subject to Exhibit GJ-CSU-27 to protect cultural resources allocated to scientific use

All lands are subject to Exhibit GJ-CSU-28 to protect cultural resources allocated to public use

All lands are subject to Exhibit GJ-CSU-29 to protect subsurface resources in the Sunnyside area

All lands are subject to Exhibit GJ-CSU-30 to protect VRM Class II areas

All lands are subject to Exhibit Wildlife Raptor Nests TL CO to protect active raptor nests and raptor nesting

All lands are subject to Exhibit GJ-TL-3 to protect nesting by migratory birds

All lands are subject to Exhibit GJ-TL-20 to protect big game winter range

All lands are subject to Exhibit GJ-LN-3 for biological inventories.

All lands are subject to GJ-LN-6 for Class 4 and Class 5 paleontological areas

BLM; CON: GJFO

PARCEL ID: 8434

T.0110S., R.0960W., 6TH PM
Section 16: Lot 1-4;

Mesa County
Colorado 162.310 Acres

All lands are subject to Exhibit CO-34 to alert lessee of potential habitat for a threatened, endangered, candidate, or other special status plant or animal

All lands are subject to Exhibit CO-39 to protect cultural resources

All lands are subject to Exhibit CO-56 to alert lessee of potential supplementary air analysis

The following lands are subject to Exhibit GJ-NSO-2 (1) to protect streams/springs possessing lotic riparian characteristics:

T.0110S., R.0960W., 6TH PM

Section 16: Lot 1;

All lands are subject to Exhibit GJ-NSO-37 to protect cultural resources allocated to conservation use

All lands are subject to Exhibit GJ-NSO-38 to protect cultural resources allocated to traditional use

All lands are subject to Exhibit GJ-CSU-27 to protect cultural resources allocated to scientific use

All lands are subject to Exhibit GJ-CSU-28 to protect cultural resources allocated to public use

All lands are subject to Exhibit GJ-CSU-37 to protect lands within 0.5 mile of the Grand Mesa Scenic and Historic Byway

All lands are subject to Exhibit Wildlife Raptor Nests TL CO to protect active raptor nests and raptor nesting

The following lands are subject to Exhibit GJ-TL-1 to protect salmonid and native non-salmonid fishes:

T.0110S., R.0960W., 6TH PM

Section 16: Lot 1;

All lands are subject to Exhibit GJ-TL-3 to protect nesting by migratory birds

All lands are subject to Exhibit GJ-LN-3 for biological inventories.

PVT/BLM; CON: GJFO

PARCEL ID: 8426

T.0070S., R.0970W., 6TH PM

Section 21: Lot 5,6;

Garfield County

Colorado 1.090 Acres

All lands are subject to Exhibit CO-34 to alert lessee of potential habitat for a threatened, endangered, candidate, or other special status plant or animal

All lands are subject to Exhibit CO-39 to protect cultural resources

All lands are subject to Exhibit CO-56 to alert lessee of potential supplementary air analysis

The following lands are subject to Exhibit Geology Slope NSO CO to protect areas with slopes greater than 40 percent:

T.007S., R.0970W., 6TH PM

Section 21: Lot 5;

All lands are subject to Exhibit GJ-NSO-37 to protect cultural resources allocated to conservation use

All lands are subject to Exhibit GJ-NSO-38 to protect cultural resources allocated to traditional use

All lands are subject to Exhibit CSU CO Geology Soils to protect fragile soils, Mancos shale, and saline soils

All lands are subject to Exhibit GJ-CSU-27 to protect cultural resources allocated to scientific use

All lands are subject to Exhibit GJ-CSU-28 to protect cultural resources allocated to public use

All lands are subject to Exhibit Wildlife Raptor Nests TL CO to protective active raptor nests and raptor nesting

All lands are subject to Exhibit GJ-TL-3 to protect nesting by migratory birds

The following lands are subject to Exhibit GJ-TL-20 to protect big game winter range:

T.0070S., R.0970W., 6TH PM

Section 21: Lot 5;

All lands are subject to Exhibit GJ-LN-3 for biological inventories

All lands are subject to Exhibit GJ-LN-6 for Class 4 and Class 5 paleontological areas

BLM; CON: GJFO

PARCEL ID: 8438

T.0010S., R.0980W., 6TH PM

Section 6: Lot 8-15,23;

Section 7: Lot 2,3;

Section 7: E2NE,NESE;

Section 8: W2NE,NW,N2SW;

Rio Blanco County

Colorado 1085.000 Acres

All lands are subject to Exhibit CO-34 to alert lessee of potential habitat for a threatened, endangered, candidate, or other special status plant or animal

All lands are subject to Exhibit CO-39 to protect cultural resources

All lands are subject to Exhibit CO-56 to alert lessee of potential supplementary air analysis

The following lands are subject to Exhibit WR-NSO-13 to allow for the improvement of water quality in these stream segments:

T.0010S., R.0980W., 6TH PM

Section 7: Lot 2;

Section 7: E2NE,NESE;

Section 8: W2NE,NW;

The following lands are subject to Exhibit WR-NSO-18 to maintain the utility of nest sites associated with raptors that are not identified as special status, including the physical and vegetation character of surrounding habitat for current and subsequent reproductive functions:

T.0010S., R.0980W., 6TH PM

Section 6: Lot 12,13;

Section 7: E2SE;

Section 8: N2SW;

The following lands are subject to Exhibit WR-NSO-25 to protect occupied and/or suitable habitat for federally listed, proposed, and candidate plant species:

T.0010S., R.0980W., 6TH PM

Section 6: Lots 9-15,23;

Section 7: Lot 2,3;

Section 7: E2NE,NESE;

Section 8: W2NE,NW,N2SW;

The following lands are subject to Exhibit WR-NSO-34 to protect Areas of Critical Environmental Concern and the natural resources for which they were designated:

T.0010S., R.0980W., 6TH PM

- Section 6: Lot 23;
- Section 7: E2NE,NESE;
- Section 8: W2NE,NW,N2SW;

The following lands are subject to Exhibit WR-CSU-10 to protect soils on natural slopes greater than or equal to 35 percent but less than 50 percent:

T.0010S., R.0980W., 6TH PM

- Section 6: Lot 12;

The following lands are subject to Exhibit WR-CSU-12 to maintain the vegetative, hydrologic, and geomorphic functionality of stream channels, water quality characteristics, spring function, water well integrity, proper wetland/riparian function, aquatic health, aquatic and wetland habitat, macroinvertebrate communities, downstream fisheries and natural sediment and salt processes:

T.0010S., R.0980W., 6TH PM

- Section 7: Lot 2;
- Section 7: SENE;
- Section 8: SWNE,NW;

The following lands are subject to Exhibit WR-CSU-19 Oil to provide for a prudent and planned future leasing and development program for oil shale resources:

T.0010S., R.0980W., 6TH PM

- Section 6: Lot 8,9;

The following lands are subject to Exhibit WR-TL-12 to reduce the intensity, frequency, and extent of disturbances imposed on big game animals occupying defined severe winter range habitats during periods when animals are physiologically or energetically challenged:

T.0010S., R.0980W., 6TH PM

- Section 6: Lot 23;
- Section 7: Lot 2,3;
- Section 7: E2NE,NESE;
- Section 8: W2NE,NW,N2SW;

The following lands are subject to Exhibit WR-TL-14 to reduce the intensity, frequency, and extent of disturbances imposed on big game animals occupying defined winter range and winter concentration area habitats during periods when animals are physiologically or energetically challenged:

T.0010S., R.0980W., 6TH PM

- Section 6: Lot 8-15;

The following lands are subject to Exhibit WR-TL-15 to prevent disruptions of nesting raptors that are not identified as special status that may result in absences of adults sufficient to cause

direct or indirect mortality of the eggs or young or the premature departure of young from the nest:

T.0010S., R.0980W., 6TH PM

Section 6: Lot 12-14;

Section 7: NESE;

Section 8: N2SW;

All lands are subject to Exhibit WR-LN-10 to alert lessee the parcel encompasses a portion of a wild horse herd management area (HMA)

All lands are subject to Exhibit WR-LN-12 to protect paleontological resources.

BLM; CON: WRFO

PARCEL ID: 8439

T.0010S., R.0980W., 6TH PM

Section 31: E2SE,SWSE;

Rio Blanco County

Colorado 120.000 Acres

All lands are subject to Exhibit CO-34 to alert lessee of potential habitat for a threatened, endangered, candidate, or other special status plant or animal

All lands are subject to Exhibit CO-39 to protect cultural resources

All lands are subject to Exhibit CO-56 to alert lessee of potential supplementary air analysis

The following lands are subject to Exhibit WR-NSO-12 to protect soils on natural slopes greater than or equal to 50 percent:

T.0010S., R.0980W., 6TH PM

Section 31: SESE;

The following lands are subject to Exhibit WR-CSU-10 to protect soils on natural slopes greater than or equal to 35 percent but less than 50 percent:

T.0010S., R.0980W., 6TH PM

Section 31: E2SE;

All lands are subject to Exhibit WR-CSU-12 to maintain the vegetative, hydrologic, and geomorphic functionality of stream channels, water quality characteristics, spring function, water well integrity, proper wetland/riparian function, aquatic health, aquatic and wetland habitat, macroinvertebrate communities, downstream fisheries and natural sediment and salt processes.

The following lands are subject to Exhibit WR-TL-12 to reduce the intensity, frequency, and extent of disturbances imposed on big game animals occupying defined severe winter range habitats during periods when animals are physiologically or energetically challenged:

T.0010S., R.0980W., 6TH PM

Section 31: NESE,SWSE;

All lands are subject to Exhibit WR-TL-14 to reduce the intensity, frequency, and extent of disturbances imposed on big game animals occupying defined winter range and winter concentration area habitats during periods when animals are physiologically or energetically challenged.

All lands are subject to Exhibit WR-LN-10 to alert lessee the parcel encompasses a portion of a wild horse herd management area (HMA).

All lands are subject to Exhibit WR-LN-12 to protect paleontological resources.

PVT/BLM; CON: WRFO

PARCEL ID: 8445

T.0020S., R.0980W., 6TH PM

Section 9: W2SE,SESE;

Rio Blanco County

Colorado 120.000 Acres

All lands are subject to Exhibit CO-34 to alert lessee of potential habitat for a threatened, endangered, candidate, or other special status plant or animal

All lands are subject to Exhibit CO-39 to protect cultural resources

All lands are subject to Exhibit CO-56 to alert lessee of potential supplementary air analysis

The following lands are subject to Exhibit WR-NSO-12 to protect soils on natural slopes greater than or equal to 50 percent:

T.0020S., R.0980W., 6TH PM

Section 9: SWSE;

All lands are subject to Exhibit WR-CSU-10 to protect soils on natural slopes greater than or equal to 35 percent but less than 50 percent.

The following lands are subject to Exhibit WR-CSU-12 to maintain the vegetative, hydrologic, and geomorphic functionality of stream channels, water quality characteristics, spring function, water well integrity, proper wetland/riparian function, aquatic health, aquatic and wetland

habitat, macroinvertebrate communities, downstream fisheries and natural sediment and salt processes:

T.0020S., R.0980W., 6TH PM

Section 9: W2SE;

The following lands are subject to Exhibit WR-CSU-19 Oil to provide for a prudent and planned future leasing and development program for oil shale resources:

T.0020S., R.0980W., 6TH PM

Section 9: W2SE;

All lands are subject to Exhibit WR-TL-14 to reduce the intensity, frequency, and extent of disturbances imposed on big game animals occupying defined winter range and winter concentration area habitats during periods when animals are physiologically or energetically challenged.

All lands are subject to Exhibit WR-LN-12 to protect paleontological resources.

BLM; CON: WRFO

PARCEL ID: 8435

T.0100S., R.0980W., 6TH PM

Section 21: N2NW;

Section 22: W2NE,E2NW,NWNW;

Section 23: NENW,E2SE,SWSE;

Section 23: NWNENWSE,W2NWSE;

Section 26: E2,W2NENW;

Section 27: E2NW;

Section 28: SWNW;

Section 29: SENE,E2SE,SWSE;

Mesa County

Colorado 1082.500 Acres

All lands are subject to Exhibit CO-34 to alert lessee of potential habitat for a threatened, endangered, candidate, or other special status plant or animal

All lands are subject to Exhibit CO-39 to protect cultural resources

All lands are subject to Exhibit CO-56 to alert lessee of potential supplementary air analysis

The following lands are subject to Exhibit Geology Slope NSO CO to protect areas with slopes greater than 40 percent:

T.0100S., R.0980W., 6TH PM

Section 21: N2NW;

Section 22: W2NE,E2NW,NWNW;
Section 23: NENW,E2SE,SWSE;
Section 26: E2;
Section 27: E2NW;
Section 28: SWNW;
Section 29: SENE,E2SE,SWSE;

The following lands are subject to Exhibit Hydrology River NSO CO to protect rivers:

T.0100S., R.0980W., 6TH PM

Section 23: NENW,NESE,SWSE;
Section 23: NWNENWSE,W2NWSE;
Section 26: W2NENW;

The following lands are subject to Exhibit Recreation Park NSO CO GJFO to protect the resources of wildlife refuges and park units, such as county parks, State parks and wildlife areas, and Federal parks and wildlife refuges:

T.0100S., R.0980W., 6TH PM

Section 23: NENW,E2SE,SWSE;
Section 23: NWNENWSE,W2NWSE;
Section 26: E2,W2NENW;

The following lands are subject to Exhibit GJ-NSO-2 to protect streams/springs possessing lotic riparian characteristics:

T.0100S., R.0980W., 6TH PM

Section 23: NWNENWSE,W2NWSE;

The following lands are subject to Exhibit GJ-NSO-4 to protect lentic riparian areas:

T.0100S., R.0980W., 6TH PM

Section 23: NWNENWSE,W2NWSE;
Section 26: W2NENW;

The following lands are subject to Exhibit GJ-NSO-13 to protect Current and Historically Occupied Habitat and Critical Habitat of Threatened, Endangered, Proposed, and Candidate Plant and Animal Species:

T.0100S., R.0980W., 6TH PM

Section 23: NENW,E2SE,SWSE;
Section 23: NWNENWSE,W2NWSE;
Section 27: E2NW;
Section 28: SWNW;
Section 29: SENE,E2SE,SWSE;

The following lands are subject to Exhibit GJ-NSO-36 to protect the Little Book Cliffs Wild Horse Range:

T.0100S., R.0980W., 6TH PM

- Section 27: NENW,SENW;
- Section 28: SWNW;
- Section 29: SENE,E2SE,SWSE;

All lands are subject to Exhibit GJ-NSO-37 to protect cultural resources allocated to conservation use

All lands are subject to Exhibit GJ-NSO-38 to protect cultural resources allocated to traditional use

All lands are subject to Exhibit Plant Community CSU CO to protect significant or relict plant communities

The following lands are subject to Exhibit Geology Soils CSU CO to protect fragile soils, Mancos shale, and saline soils:

T.0100S., R.0980W., 6TH PM

- Section 21: NWNW;
- Section 22: NWNE,N2NW;
- Section 23: NENW,E2SE,SWSE;
- Section 26: E2;
- Section 27: NE2NW;
- Section 28: SWNW;
- Section 29: SENE,E2SE,SWSE;

The following lands are subject to Exhibit Wildlife Habitat CSU CO to protect the Rapid Creek Wildlife Emphasis Area:

T.0100S., R.0980W., 6TH PM

- Section 23: E2SE,SWSE,NWNENWSE,W2NWSE;
- Section 28: E2;

All lands are subject to Exhibit GJ-CSU-9 to protect BLM Sensitive Plant Species Occupied Habitat

All lands are subject to Exhibit GJ-CSU-27 to protect cultural resources allocated to scientific use

All lands are subject to Exhibit GJ-CSU-28 to protect cultural resources allocated to public use

The following lands are subject to Exhibit GJ-CSU-30 to protect VRM Class II areas

T.0100S., R.0980W., 6TH PM

Section 22: W2NE;
Section 23: NENW,E2NE,SWSE;
Section 26: E2;
Section 27: E2NW;
Section 28: SWNW;
Section 29: SENE,E2SE,SWSE;

All lands are subject to Exhibit Wildlife Raptor Nests TL CO to protect active raptor nests and raptor nesting

The following lands are subject to Exhibit Big Game Production TL CO to protect big game production areas:

T.0100S., R.0980W., 6TH PM

Section 23: NENW;
Section 27: E2NW;
Section 29: SENE;

All lands are subject to Exhibit GJ-TL-3 to protect nesting by migratory birds

The following lands are subject to Exhibit GJ-TL-20 to protect big game winter range:

T.0100S., R.0980W., 6TH PM

Section 21: N2NW;
Section 22: W2NE,E2NW,NWNW;
Section 23: NENW,E2SE;
Section 26: E2NE,NESE,S2SE;
Section 27: E2NW;
Section 28: SWNW;
Section 29: SENE,E2SE,SWSE;

The following lands are subject to Exhibit GJ-NSO-24 to protect Bald Eagle Nest sites:

T.0100S., R.0980W., 6TH PM

Section 23: NWNENWSE,W2NWSE;

The following lands are subject to Exhibit Wildlife Sensitive Raptor Nests TL CO:

T.0100S., R.0980W., 6TH PM

Section 27: E2NW;
Section 28: SWNW;
Section 29: SENE,E2SE,SWSE;

The following lands are subject to Exhibit GJ-TL-13 to protect Golden Eagle Nest Sites:

T.0100S., R.0980W., 6TH PM

Section 27: E2NW;

Section 28: SWNW;
Section 29: SENE,NESE;

The following lands are subject to Exhibit GJ-TL-14 to protect Bald Eagle Nest sites:

T.0100S., R.0980W., 6TH PM

Section 23: NWNE,SWSE,NWNENWSE,W2NWSE;
Section 26: W2NENW;

All lands are subject to Exhibit GJ-LN-3 for biological inventories.

BLM;PVT/BLM; CON: GJFO

PARCEL ID: 8440

T.0010S., R.0990W., 6TH PM

Section 3: S2;
Section 10: Lot 1-12;
Section 10: N2NE;
Section 12: S2N2;
Section 15: Lot 1-8;
Section 15: NW,SE;

Rio Blanco County
Colorado 1733.280 Acres

All lands are subject to Exhibit CO-34 to alert lessee of potential habitat for a threatened, endangered, candidate, or other special status plant or animal

All lands are subject to Exhibit CO-39 to protect cultural resources

All lands are subject to Exhibit CO-56 to alert lessee of potential supplementary air analysis

The following lands are subject to Exhibit WR-NSO-12 to protect soils on natural slopes greater than or equal to 50 percent:

T.0010S., R.0990W., 6TH PM

Section 3: NWSW,SWSE;
Section 10: NENE;

The following lands are subject to Exhibit WR-NSO-13 to allow for the improvement of water quality in these stream segments:

T.0010S., R.0990W., 6TH PM

Section 12: S2N2;

The following lands are subject to Exhibit WR-NSO-19 to maintain the utility of nest sites

associated with raptors that identified for special management status, including the physical and vegetation character of surrounding habitat for current and subsequent reproductive functions:

T.0010S., R.0990W., 6TH PM

- Section 3: SESW,S2SE;
- Section 10: Lot 1;
- Section 10: N2NE;

The following lands are subject to Exhibit WR-NSO-25 to protect occupied and/or suitable habitat for federally listed, proposed, and candidate plant species:

T.0010S., R.0990W., 6TH PM

- Section 10: Lots 5-8,11-12;
- Section 12: S2N2;
- Section 15: Lots 2,6;
- Section 15: NW;

The following lands are subject to Exhibit WR-CSU-10 to protect soils on natural slopes greater than or equal to 35 percent but less than 50 percent:

T.0010S., R.0990W., 6TH PM

- Section 3: N2SW,SESW,SWSE;
- Section 10: Lot 1,3,4;
- Section 10: N2NE;
- Section 12: SWNW;
- Section 15: SWNW;

The following lands are subject to Exhibit WR-CSU-12 to maintain the vegetative, hydrologic, and geomorphic functionality of stream channels, water quality characteristics, spring function, water well integrity, proper wetland/riparian function, aquatic health, aquatic and wetland habitat, macroinvertebrate communities, downstream fisheries and natural sediment and salt processes:

T.0010S., R.0990W., 6TH PM

- Section 3: SW,SWSE;
- Section 10: Lot 4,5;
- Section 10: N2NE;
- Section 12: S2N2;
- Section 15: Lot 2;
- Section 15: E2NW,SWNW;

The following lands are subject to Exhibit WR-TL-12 to reduce the intensity, frequency, and extent of disturbances imposed on big game animals occupying defined severe winter range habitats during periods when animals are physiologically or energetically challenged:

T.0010S., R.0990W., 6TH PM

- Section 10: Lot 1,3-12;
- Section 10: N2NE;
- Section 12: S2N2;
- Section 15: Lot 1-8;
- Section 15: NW,SE;

The following lands are subject to Exhibit WR-TL-14 to reduce the intensity, frequency, and extent of disturbances imposed on big game animals occupying defined winter range and winter concentration area habitats during periods when animals are physiologically or energetically challenged:

T.0010S., R.0990W., 6TH PM

Section 3: S2;
Section 10: Lot 1-4;
Section 10: N2NE;

The following lands are subject to Exhibit WR-TL-17 to prevent disruptions of nesting golden eagle and prairie falcon that may result in absences of adults sufficient to cause direct or indirect mortality of the eggs or young or the premature departure of young from the nest:

T.0010S., R.0990W., 6TH PM

Section 3: E2SW,SWSW,SE;
Section 10: Lot 1,2,4-7;
Section 10: N2NE;
Section 12: SWNW;

The following lands are subject to Exhibit WR-LN-10 to alert lessee the parcel encompasses a portion of a wild horse herd management area (HMA):

T.0010S., R.0990W., 6TH PM

Section 12: S2N2;
Section 15: Lots 1-8;
Section 15: NENW,S2NW,SE;

All lands are subject to Exhibit WR-LN-12 to protect paleontological resources.

BLM;PVT/BLM; CON: WRFO

PARCEL ID: 8441

T.0010S., R.0990W., 6TH PM

Section 25: N2,SW,W2SE,SESE;
Section 26: ALL;
Section 27: E2,E2NW,NWNW;
Section 36: N2SW,SE;
Section 36: NE,NENW,S2NW,S2SW;

Rio Blanco County

Colorado 2280.000 Acres

All lands are subject to Exhibit CO-34 to alert lessee of potential habitat for a threatened, endangered, candidate, or other special status plant or animal

All lands are subject to Exhibit CO-39 to protect cultural resources

All lands are subject to Exhibit CO-56 to alert lessee of potential supplementary air analysis

The following lands are subject to Exhibit WR-NSO-18 to maintain the utility of nest sites associated with raptors that are not identified as special status, including the physical and vegetation character of surrounding habitat for current and subsequent reproductive functions:
T.0010S., R.0990W., 6TH PM

Section 26: W2NE,E2NW;

The following lands are subject to Exhibit WR-CSU-10 to protect soils on natural slopes greater than or equal to 35 percent but less than 50 percent:

T.0010S., R.0990W., 6TH PM

Section 25: W2SW,SESW,S2SE;

Section 26: SWSE;

Section 27: SWSE;

Section 36: N2NE,SWNE,SWNW;

The following lands are subject to Exhibit WR-CSU-12 to maintain the vegetative, hydrologic, and geomorphic functionality of stream channels, water quality characteristics, spring function, water well integrity, proper wetland/riparian function, aquatic health, aquatic and wetland habitat, macroinvertebrate communities, downstream fisheries and natural sediment and salt processes:

T.0010S., R.0990W., 6TH PM

Section 25: S2S2;

Section 36: NWNE,NENW,SWNW;

All lands are subject to Exhibit WR-TL-12 to reduce the intensity, frequency, and extent of disturbances imposed on big game animals occupying defined severe winter range habitats during periods when animals are physiologically or energetically challenged.

The following lands are subject to Exhibit WR-TL-15 to prevent disruptions of nesting raptors that are not identified as special status that may result in absences of adults sufficient to cause direct or indirect mortality of the eggs or young or the premature departure of young from the nest:

T.0010S., R.0990W., 6TH PM

Section 26: N2;

All lands are subject to Exhibit WR-LN-10 to alert lessee the parcel encompasses a portion of a wild horse herd management area (HMA)

All lands are subject to Exhibit WR-LN-12 to protect paleontological resources.

PVT/BLM; CON: WRFO

PARCEL ID: 8442

T.0010S., R.0990W., 6TH PM

Section 34: E2NE,S2;

Section 35: NWNE,N2NW,SESW,SE;

Rio Blanco County

Colorado 720.000 Acres

All lands are subject to Exhibit CO-34 to alert lessee of potential habitat for a threatened, endangered, candidate, or other special status plant or animal

All lands are subject to Exhibit CO-39 to protect cultural resources

All lands are subject to Exhibit CO-56 to alert lessee of potential supplementary air analysis

The following lands are subject to Exhibit WR-NSO-12 to protect soils on natural slopes greater than or equal to 50 percent:

T.0010S., R.0990W., 6TH PM

Section 34: SENE;

The following lands are subject to Exhibit WR-NSO-25 to protect occupied and/or suitable habitat for federally listed, proposed, and candidate plant species:

T.0010S., R.0990W., 6TH PM

Section 34: SENE,S2;

The following lands are subject to Exhibit WR-CSU-10 to protect soils on natural slopes greater than or equal to 35 percent but less than 50 percent:

T.0010S., R.0990W., 6TH PM

Section 34: E2NE,S2SW,E2SE,SWSE;

Section 35: NWNE,NWNW;

The following lands are subject to Exhibit WR-CSU-12 to maintain the vegetative, hydrologic, and geomorphic functionality of stream channels, water quality characteristics, spring function, water well integrity, proper wetland/riparian function, aquatic health, aquatic and wetland habitat, macroinvertebrate communities, downstream fisheries and natural sediment and salt processes:

T.0010S., R.0990W., 6TH PM

Section 34: SENE,N2SW,SESW,SE;

Section 35: NWSE;

All lands are subject to Exhibit WR-TL-12 to reduce the intensity, frequency, and extent of disturbances imposed on big game animals occupying defined severe winter range habitats during periods when animals are physiologically or energetically challenged.

The following lands are subject to Exhibit WR-TL-15 to prevent disruptions of nesting raptors that are not identified as special status that may result in absences of adults sufficient to cause

direct or indirect mortality of the eggs or young or the premature departure of young from the nest:

T.0010S., R.0990W., 6TH PM

Section 34: NESW,NWSE;

All lands are subject to Exhibit WR-LN-10 to alert lessee the parcel encompasses a portion of a wild horse herd management area (HMA)

All lands are subject to Exhibit WR-LN-12 to protect paleontological resources.

BLM;PVT/BLM; CON: WRFO

PARCEL ID: 8443

T.0020S., R.0990W., 6TH PM

Section 10: W2E2,W2,SESE;

Section 13: NE,NESE;

Section 15: N2,SW,W2SE;

Rio Blanco County

Colorado 1280.000 Acres

All lands are subject to Exhibit CO-34 to alert lessee of potential habitat for a threatened, endangered, candidate, or other special status plant or animal

All lands are subject to Exhibit CO-39 to protect cultural resources

All lands are subject to Exhibit CO-56 to alert lessee of potential supplementary air analysis

The following lands are subject to Exhibit GRSG-NSO-46e(1) stipulation to leases in PHMA. No Surface Occupancy in PHMA:

T.0020S., R.0990W., 6TH PM

Section 15: SWSW;

The following lands are subject to Exhibit GRSG TL-46e within 4 miles of active leks during lekking, nesting, and early brood-rearing (March 1 to July15). No activity associated with construction, drilling, or completions within 4 miles from active leks during lekking, nesting, and early brood-rearing (March 1 to July 15):

T.0020S., R.0990W., 6TH PM

Section 15: SWSW;

The following lands are subject to Exhibit GRSG LN-46e for leases in PHMA: Limit surface disturbance to 3 percent and limit density of infrastructure to 1 per 640 acres in PHMA:

T.0020S., R.0990W., 6TH PM

Section 15: SWSW;

The following lands are subject to Exhibit WR-NSO-18 to maintain the utility of nest sites associated with raptors that are not identified as special status, including the physical and vegetation character of surrounding habitat for current and subsequent reproductive functions:

T.0020S., R.0990W., 6TH PM

Section 13: SENE,NESE;

The following lands are subject to Exhibit WR-NSO-25 to protect occupied and/or suitable habitat for federally listed, proposed, and candidate plant species:

T.0020S., R.0990W., 6TH PM

Section 10: SESW,S2SE;

Section 13: S2NE,NESE;

Section 15: NE,E2W2,W2SE;

The following lands are subject to Exhibit WR-CSU-10 to protect soils on natural slopes greater than or equal to 35 percent but less than 50 percent:

T.0020S., R.0990W., 6TH PM

Section 10: W2SE;

Section 15: NENE,N2NW,SWSE;

The following lands are subject to Exhibit WR-CSU-12 to maintain the vegetative, hydrologic, and geomorphic functionality of stream channels, water quality characteristics, spring function, water well integrity, proper wetland/riparian function, aquatic health, aquatic and wetland habitat, macroinvertebrate communities, downstream fisheries and natural sediment and salt processes:

T.0020S., R.0990W., 6TH PM

Section 10: S2NW,N2SW;

Section 15: SENE,SWSE;

The following lands are subject to Exhibit WR-TL-12 to reduce the intensity, frequency, and extent of disturbances imposed on big game animals occupying defined severe winter range habitats during periods when animals are physiologically or energetically challenged:

T.0020S., R.0990W., 6TH PM

Section 10: W2E2,W2,SESE;

Section 15: N2,SW,W2SE;

The following lands are subject to Exhibit WR-TL-14 to reduce the intensity, frequency, and extent of disturbances imposed on big game animals occupying defined winter range and winter concentration area habitats during periods when animals are physiologically or energetically challenged:

T.0020S., R.0990W., 6TH PM

Section 13: NE,NESE;

Section 15: SWSE;

The following lands are subject to Exhibit WR-TL-15 to prevent disruptions of nesting raptors that are not identified as special status that may result in absences of adults sufficient to cause direct or indirect mortality of the eggs or young or the premature departure of young from the nest:

T.0020S., R.0990W., 6TH PM

Section 13: E2NE,NESE;

The following lands are subject to Exhibit WR-LN-10 to alert lessee the parcel encompasses a portion of a wild horse herd management area (HMA):

T.0020S., R.0990W., 6TH PM

Section 10: W2E2,W2,SESE;

Section 15: N2,SW,W2SE;

All lands are subject to Exhibit WR-LN-12 to protect paleontological resources.

BLM;PVT/BLM; CON: WRFO

PARCEL ID: 8444

T.0020S., R.0990W., 6TH PM

Section 25: NWSW,S2S2,NESE;

Section 25: SENE,S2NW;

Section 26: W2NE,SENE,NW,S2;

Rio Blanco County

Colorado 960.000 Acres

All lands are subject to Exhibit CO-34 to alert lessee of potential habitat for a threatened, endangered, candidate, or other special status plant or animal

All lands are subject to Exhibit CO-39 to protect cultural resources

All lands are subject to Exhibit CO-56 to alert lessee of potential supplementary air analysis

The following lands are subject to Exhibit WR-NSO-11 (Landslide areas) to protect soils considered unstable and subject to slumping and mass movement.

T.0020S., R.0990W., 6TH PM

Section 25: W2SW;

Section 26: SWNE,SENE,W2SW,E2SE,SWSE;

The following lands are subject to Exhibit WR-NSO-18 to maintain the utility of nest sites associated with raptors that are not identified as special status, including the physical and vegetation character of surrounding habitat for current and subsequent reproductive functions:

T.0020S., R.0990W., 6TH PM

Section 26: S2SW,SWSE;

The following lands are subject to Exhibit WR-NSO-19 to maintain the utility of nest sites associated with raptors that identified for special management status, including the physical and vegetation character of surrounding habitat for current and subsequent reproductive functions:

T.0020S., R.0990W., 6TH PM

Section 25: NWSW,S2SW;

Section 26: SENE;

The following lands are subject to Exhibit WR-NSO-25 to protect occupied and/or suitable habitat for federally listed, proposed, and candidate plant species:

T.0020S., R.0990W., 6TH PM

Section 26: NW,N2SW;

The following lands are subject to Exhibit WR-NSO-29 to protect Douglas-fir and aspen on slopes greater than 25 percent:

T.0020S., R.0990W., 6TH PM

Section 26: W2SW;

The following lands are subject to Exhibit WR-CSU-10 to protect soils on natural slopes greater than or equal to 35 percent but less than 50 percent:

T.0020S., R.0990W., 6TH PM

Section 25: NWSW,S2S2,NESE;

Section 26: W2NE,SENE,NW,N2SW,SWSW,E2SE,SWSE;

The following lands are subject to Exhibit WR-CSU-12 to maintain the vegetative, hydrologic, and geomorphic functionality of stream channels, water quality characteristics, spring function, water well integrity, proper wetland/riparian function, aquatic health, aquatic and wetland habitat, macroinvertebrate communities, downstream fisheries and natural sediment and salt processes:

T.0020S., R.0990W., 6TH PM

Section 25: S2NW,SESW,SWSE;

Section 26: W2NE,SENW,W2SW,S2SE;

All lands are subject to Exhibit WR-TL-14 to reduce the intensity, frequency, and extent of disturbances imposed on big game animals occupying defined winter range and winter concentration area habitats during periods when animals are physiologically or energetically challenged.

The following lands are subject to Exhibit WR-TL-15 to prevent disruptions of nesting raptors that are not identified as special status that may result in absences of adults sufficient to cause direct or indirect mortality of the eggs or young or the premature departure of young from the nest:

T.0020S., R.0990W., 6TH PM

Section 26: SW,SWSE;

The following lands are subject to Exhibit WR-TL-17 to prevent disruptions of nesting golden eagle and prairie falcon that may result in absences of adults sufficient to cause direct or indirect mortality of the eggs or young or the premature departure of young from the nest:

T.0020S., R.0990W., 6TH PM;

Section 25: S2NW,NWSW,S2S2;

Section 26: E2SE,SWSE;

All lands are subject to Exhibit WR-LN-12 to protect paleontological resources.

PVT/BLM;BLM; CON: WRFO

PARCEL ID: 8446

T.0070N., R.0790W., 6TH PM

Section 27: SWSW;

Section 28: S2S2 EXCL RES C63601;

Section 34: Lot 1-6;

Section 34: W2NE,NW;

Jackson County

Colorado 663.360 Acres *Acreage subject to change.

All lands are subject to Exhibit CO-34 to alert lessee of potential habitat for a threatened, endangered, candidate, or other special status plant or animal

All lands are subject to Exhibit CO-39 to protect cultural resources

All lands are subject to Exhibit CO-56 to alert lessee of potential supplementary air analysis

All lands are subject to Exhibit GRSG-NSO-46e(1) stipulation to leases in PHMA. No Surface Occupancy in PHMA:

All lands are subject to Exhibit GRSG-TL-46e within 4 miles of active leks during lekking, nesting, and early brood-rearing (March 1 to July 15). No activity associated with construction, drilling, or completions within 4 miles from active leks during lekking, nesting, and early brood-rearing (March 1 to July 15):

All lands are subject to Exhibit GRSG-LN-46e for leases in PHMA: Limit surface disturbance to 3 percent and limit density of infrastructure to 1 per 640 acres in PHMA:

The following lands are subject to Exhibit KFO-NSO-1 to protect Soils:

T.0070N., R.0790W., 6TH PM

Section 28: S2SW,SWSE;

Section 34: Lot 4;

Section 34: SWNE,S2NW;

The following lands are subject to Exhibit KFO-NSO-4 to protect Perennial Streams, Water Bodies, and Riparian Areas:

T.0070N., R.0790W., 6TH PM

Section 28: S2SW,SWSE;

Section 34: Lot 1-6;

Section 34: W2NW,SEnw;

All lands are subject to Exhibit KFO-NSO-16 Prohibiting surface occupancy or use within 100 meters of all known historic properties.

The following lands are subject to Exhibit KFO-CSU-1 to protect Soils:

T.0070N., R.0790W., 6TH PM

Section 28: S2SW,SWSE;

Section 34: Lot 3,4,6;

Section 34: SWNE,S2NW;

The following lands are subject to Exhibit KFO-CSU-3 to protect Perennial Streams, Water Bodies, and Riparian Areas:

T.0070N., R.0790W., 6TH PM

Section 28: S2SW,SWSE;

Section 34: Lot 1-6;

Section 34: W2NW,SEnw;

The following lands are subject to Exhibit KFO-CSU-6 to protect Significant Plant Communities and Relict Vegetation

T.0070N., R.0790W., 6TH PM

Section 27: SWSW;

Section 28: S2SE EXCL RES C63601;

Section 34: Lot 1-6;

Section 34: W2NE,NW;

All lands are subject to Exhibit KFO-CSU-8 to protect Mapped Seasonal Habitats (Non-Lek Breeding, Late Brood Rearing, and Winter Habitat) or Suitable Sagebrush Habitat within a 4-mile Radius of a Lek.

All lands are subject to Exhibit KFO-CSU-15 Oil and gas development and operations, and post-operation rehabilitation, must comply with VRM contrast limits by ensuring that project design does not exceed the following contrast ratings by VRM Objective Classes in approved RMPs:
Class III: moderate

All lands are subject to Exhibit KFO-CSU-17 Restrict the siting of oil and gas development and operations from all locations and all VRM objective classes at locations where they will otherwise be sky-lined above the horizon, as viewed from all State and U.S. Highways.

All lands are subject to Exhibit KFO-CSU-18 Rehabilitate all post-exploration and development within the foreground distance zone viewshed of all State, U.S., and Interstate Highways in order to replicate the original landscape contour and vegetation.

All lands are subject to Exhibit KFO-CSU-25 Restrict surface occupancy or use to existing travel routes and corridors, and avoid upgrading them.

The following lands are subject to Exhibit KFO-TL-4 to protect Shorebirds, Waterbirds, and Waterfowl Nesting Habitat:

T.0070N., R.0790W., 6TH PM

Section 28: S2SW,SWSE EXCL RES C63601

All lands are subject to Exhibit KFO-TL-7 to protect Sage Grouse Nesting Habitat

All lands are subject to Exhibit KFO-LN-1 to protect Migratory Bird Nesting Habitat.

All lands are subject to Exhibit KFO-LN-2 to protect Endangered Species

All lands are subject to Exhibit KFO-LN-5 A Class III cultural Resource Inventory may be required prior to any surface-disturbing activities.

All lands are subject to Exhibit KFO-LN-7 Paleontological (Fossil) Resources - Prior to any surface-disturbing activities, an inventory of Paleontological resources (fossils).

All lands are subject to Exhibit KFO-LN-8 to protect High Value Wildlife Habitat

PVT/BLM;BLM; CON: KFO

PARCEL ID: 8436

T.0050N., R.0810W., 6TH PM

Section 9: Lot 16;

Section 9: EXCL GRAND COUNTY;

Jackson County

Colorado 36.420 Acres

All lands are subject to Exhibit CO-34 to alert lessee of potential habitat for a threatened, endangered, candidate, or other special status plant or animal

All lands are subject to Exhibit CO-39 to protect cultural resources

All lands are subject to Exhibit CO-56 to alert lessee of potential supplementary air analysis

All lands are subject to Exhibit KFO-NSO-1 to protect Soils

All land are subject to Exhibit CO-NSO-16 Prohibiting surface occupancy or use within 100 meters of all known historic properties.

All Lands are subject to KFO-NSO-27. Prohibit surface occupancy or use in National Trail alignments, and in viewshed corridors up to 5 miles in width, where trail resources and associated settings are present.

All lands are subject to Exhibit KFO-CSU-1 to protect Soils

All lands are subject to Exhibits KFO-CSU-10 to protect Established Lynx Linkage Corridors and Lynx Habitat Within LAUs

All lands are subject to KFO-CSU-17. Restrict the siting of oil and gas development and operations from all locations and all VRM objective classes at locations where they will otherwise be sky-lined above the horizon, as viewed from all State and U.S. Highways.

All lands are subject to Exhibit KFO-LN-1 to protect Migratory Bird Nesting Habitat.

All lands are subject to Exhibit CO-LN-5 A Class III cultural Resource Inventory may be required prior to any surface-disturbing activities.

All lands are subject to Exhibit CO-LN-7 Paleontological (Fossil) Resources - Prior to any surface-disturbing activities, an inventory of Paleontological resources (fossils).

PVT/BLM; CON: KFO

PARCEL ID: 8419

T.0110N., R.0900W., 6TH PM

Section 5: Lot 6-11,14-19;

Section 6: Lot 8,9,14-17,24,26;

Moffat County

Colorado 765.450 Acres

All lands are subject to Exhibit CO-29 to alert lessee of Class I and II paleontological area inventory requirement.

All lands are subject to Exhibit CO-34 to alert lessee of potential habitat for a threatened, endangered, candidate, or other special status plant or animal

All lands are subject to Exhibit CO-39 to protect cultural resources

All lands are subject to Exhibit CO-56 to alert lessee of potential supplementary air analysis

The following lands are subject to Exhibit GRSG-NSO-46e(1) stipulation to leases in PHMA.
No Surface Occupancy in PHMA:

T.0110N., R.0900W., 6TH PM

Section 6: Lot 9,14,17,24;

The following lands are subject to Exhibit GRSG-TL-46e within 4 miles of active leks during lekking, nesting, and early brood-rearing (March 1 to July15). No activity associated with construction, drilling, or completions within 4 miles from active leks during lekking, nesting, and early brood-rearing (March 1 to July 15):

T.0110N., R.0900W., 6TH PM

Section 6: Lot 9,14,17,24;

The following lands are subject to Exhibit GRSG-LN-46e for leases in PHMA: Limit surface disturbance to 3 percent and limit density of infrastructure to 1 per 640 acres in PHMA:

T.0110N., R.0900W., 6TH PM

Section 6: Lot 9,14,17,24;

The following lands are subject to Exhibit LS-NSO-105 to protect perennial water sources:

T.0110N., R.0900W., 6TH PM

Section 6: Lot 9,14-17,24,26;

All lands are subject to Exhibit LS-CSU-107 to protect medium priority sagebrush habitat

The following lands are subject to Exhibit LS-CSU-111 to protect steep slopes:

T.0110N., R.0900W., 6TH PM

Section 5: Lot 7-11,14-19;

Section 6: Lot 8,9,14,15,17,24,26;

All lands are subject to Exhibit LS-CSU-130: Controlled surface use for potential special status plant and wildlife species

All lands are subject to Exhibit LS-TL-104 to protect Columbian sharp-tailed grouse crucial winter range

All lands are subject to Exhibit LS-TL-115 to protect elk calving areas

All lands are subject to Exhibit LS-TL-136 to protect mule deer crucial winter range

All lands are subject to Exhibit LS-TL-137 to protect elk crucial winter range

The following lands are subject to Exhibit LS-TL-138 to protect pronghorn crucial winter range:

T.0110N., R.0900W., 6TH PM

Section 6: Lot 9,14,17,24;

BLM; CON: LSFO

PARCEL ID: 8420

T.0120N., R.0900W., 6TH PM

Section 29: Lot 9-16;
Section 31: Lot 6,7,10,11,14,15,19;
Section 32: Lot 1-3,7-10,16;

Moffat County
Colorado 912.490 Acres

All lands are subject to Exhibit CO-29 to alert lessee of Class I and II paleontological area inventory requirement.

All lands are subject to Exhibit CO-34 to alert lessee of potential habitat for a threatened, endangered, candidate, or other special status plant or animal

All lands are subject to Exhibit CO-39 to protect cultural resources

All lands are subject to Exhibit CO-56 to alert lessee of potential supplementary air analysis

The following lands are subject to Exhibit GRSG-NSO-46e(1) stipulation to leases in PHMA. No Surface Occupancy in PHMA:

T.0120N., R.0900W., 6TH PM

Section 29: Lot 10-15;
Section 31: Lot 6,7,10,11,14,15,19;
Section 32: Lot 3;

The following lands are subject to Exhibit GRSG TL-46e within 4 miles of active leks during lekking, nesting, and early brood-rearing (March 1 to July15). No activity associated with construction, drilling, or completions within 4 miles from active leks during lekking, nesting, and early brood-rearing (March 1 to July 15):

T.0120N., R.0900W., 6TH PM

Section 29: Lot 10-15;
Section 31: Lot 6,7,10,11,14,15,19;
Section 32: Lot 3;

The following lands are subject to Exhibit GRSG LN-46e for leases in PHMA: Limit surface disturbance to 3 percent and limit density of infrastructure to 1 per 640 acres in PHMA:

T.0120N., R.0900W., 6TH PM

Section 29: Lot 10-15;
Section 31: Lot 6,7,10,11,14,15,19;
Section 32: Lot 3;

The following lands are subject to Exhibit LS-NSO-105 to protect perennial water sources:

T.0120N., R.0900W., 6TH PM

Section 31: Lot 6,7,10,11,14,15,19;

All lands are subject to Exhibit LS-CSU-107 to protect medium priority sagebrush habitat

The following lands are subject to Exhibit LS-CSU-111 to protect steep slopes:

T.0120N., R.0900W., 6TH PM

Section 29: Lot 11-12,16;

Section 31: Lot 6,7,10,11,14,19;

Section 32: Lot 2,3,7-10,16;

All lands are subject to Exhibit LS-CSU-130: Controlled surface use for potential special status plant and wildlife species

All lands are subject to Exhibit LS-TL-104 to protect Columbian sharp-tailed grouse crucial winter range

The following lands are subject to Exhibit LS-TL-112 to protect Columbian sharp-tailed grouse nesting habitat:

T.0120N., R.0900W., 6TH PM

Section 29: Lot 9,10,15,16;

Section 32: Lot 1,2,8,9;

The following lands are subject to Exhibit LS-TL-115 to protect elk calving areas:

T.0120N., R.0900W., 6TH PM

Section 31: Lot 19;

Section 32: Lot 1-3,7-10,16;

All lands are subject to Exhibit LS-TL-136 to protect mule deer crucial winter range

All lands are subject to Exhibit LS-TL-137 to protect elk crucial winter range

The following lands are subject to Exhibit LS-TL-138 to protect pronghorn crucial winter range:

T.0120N., R.0900W., 6TH PM

Section 31: Lot 15;

BLM; CON: LSFO

PARCEL ID: 8421

T.0070N., R.0920W., 6TH PM

Section 4: Lot 5,6;

T.0080N., R.0920W., 6TH PM

Section 32: E2SE;

Section 33: NENE,W2SW,SESW,SWSE;

Section 34: N2,N2SW;

Section 35: N2NW,SWNW;

Moffat County
Colorado 876.910 Acres

The following lands are subject to Exhibit CO-29 to alert lessee of Class I and II paleontological area inventory requirement:

T.0080N., R.0920W., 6TH PM
Section 34: NE,E2NW;

All lands are subject to Exhibit CO-34 to alert lessee of potential habitat for a threatened, endangered, candidate, or other special status plant or animal

All lands are subject to Exhibit CO-39 to protect cultural resources

All lands are subject to Exhibit CO-56 to alert lessee of potential supplementary air analysis

The following lands are subject to Exhibit GRSG-NSO-46e(2) stipulation within 2 miles of active leks in GHMA. No Surface Occupancy within 2 miles of active leks in GHMA:

T.0080N., R.0920W., 6TH PM
Section 34: NE,SE,NW,NESW;
Section 35: N2NW,SWNW;

All lands are subject to Exhibit GRSG-TL-46e within 4 miles of active leks during lekking, nesting, and early brood-rearing (March 1 to July 15). No activity associated with construction, drilling, or completions within 4 miles from active leks during lekking, nesting, and early brood-rearing (March 1 to July 15)

The following lands are subject to Exhibit LS-CSU-111 to protect steep slopes:

T.0070N., R.0920W., 6TH PM
Section 4: Lot 5;
T.0080N., R.0920W., 6TH PM
Section 32: E2SE;
Section 33: W2SW,SESW,SWSE;
Section 34: NENE,S2NE,NW,N2SW;
Section 35: N2NW,SWNW;

All lands are subject to Exhibit LS-CSU-107 to protect medium priority sagebrush habitat

All lands are subject to Exhibit LS-TL-136 to protect mule deer crucial winter range

All lands are subject to Exhibit LS-TL-137 to protect elk crucial winter range

BLM; CON: LSFO