

MARCH 2020 FINAL OIL AND GAS LEASE SALE LIST

UTU94802

(UT0320 – 001)

T. 4 S., R 19 E., Salt Lake Meridian

Secs. 1, 12, 13, 14, 23, and 24: All.

1993.74 Acres

Uintah County, Utah

Vernal Field Office

STIPULATIONS

- UT-S-01: Air Quality
- UT-S-96: NSO – Fragile Soils/Slopes Greater than 40%
- UT-S-99: CSU – Fragile Soils/Slopes
- UT-S-100: CSU – Fragile Soils/Slopes (21%-40%)
- UT-S-123: NSO – Riparian, Floodplains, and Public Water Reserves
- UT-S-230: TL – Crucial Deer and Elk Winter
- UT-S-231: CSU – Crucial Deer Winter Range
- UT-S-347: NSO – Greater Sage-Grouse Priority Habitat Management
- UT-S-348: CSU/NSO – Disturbance Cap
- UT-S-349: NSO/CSU – Greater Sage-Grouse Density Limitation
- UT-S-350: CSU/TL – Greater Sage-Grouse Breeding Season Noise Limitations
- UT-S-352: CSU – Greater Sage-Grouse Tall Structures
- UT-S-353: TL – Greater Sage-Grouse Breeding, Nesting and Early Brood Rearing
- UT-S-354: TL – Greater Sage-Grouse Brood-Rearing
- UT-S-355: TL – Greater Sage-Grouse Winter Habitat

NOTICES

- T&E-03: Endangered Fish of the Colorado River Basin
- T&E-05: Listed Plant Species
- UT-LN-44: Raptors
- UT-LN-45: Migratory Bird
- UT-LN-49: Utah Sensitive Species
- UT-LN-51: Special Status Plants: Not Federally Listed
- UT-LN-52: Noxious Weeds
- UT-LN-66: Cultural Resources Located Sandy or Erodible Soils
- UT-LN-96: Air Quality Mitigation Measures
- UT-LN-99: Regional Ozone Formation Controls
- UT-LN-101: Air Quality
- UT-LN-102: Air Quality Analysis
- UT-LN-128: Floodplain Management
- UT-LN-129: Greater Sage-Grouse Disturbance Cap
- UT-LN-130: Greater Sage-Grouse Density Limitation
- UT-LN-131: Greater Sage-Grouse Net Conservation Gain
- UT-LN-132: Greater Sage-Grouse Required Design Features
- UT-LN-133: Greater Sage-Grouse Buffer

MARCH 2020 FINAL OIL AND GAS LEASE SALE LIST

UTU94803

(UT0320 – 002)

T. 4 S., R 19 E., Salt Lake Meridian

Secs. 25, 26, and 35: All.

1579.24 Acres

Uintah County, Utah

Vernal Field Office

STIPULATIONS

- UT-S-01: Air Quality
- UT-S-96: NSO – Fragile Soils/Slopes Greater than 40%
- UT-S-99: CSU – Fragile Soils/Slopes
- UT-S-100: CSU – Fragile Soils/Slopes (21%-40%)
- UT-S-123: NSO – Riparian, Floodplains, and Public Water Reserves
- UT-S-230: TL – Crucial Deer and Elk Winter Range
- UT-S-231: CSU – Crucial Deer Winter Range
- UT-S-261: TL – Raptor Buffers
- UT-S-347: NSO – Greater Sage-grouse Priority Habitat Management Areas
- UT-S-348: NSO/CSU – Greater Sage-grouse Disturbance Cap
- UT-S-349: NSO/CSU – Greater Sage-Grouse Density Limitation
- UT-S-350: CSU/TL – Greater Sage-Grouse Breeding Season Noise Limitations
- UT-S-352: CSU – Greater Sage-Grouse Tall Structures
- UT-S-353: TL – Greater Sage-Grouse Breeding, Nesting and Early Brood Rearing
- UT-S-354: TL – Greater Sage-Grouse Brood Rearing
- UT-S-355: TL – Greater Sage-Grouse Winter Habitat

NOTICES

- T&E-03: Endangered Fish of the Colorado River Basin
- T&E-05: Listed Plant Species
- UT-LN-25: White-Tailed and Gunnison Prairie Dog
- UT-LN-44: Raptors
- UT-LN-45: Migratory Bird
- UT-LN-49: Utah Sensitive Species
- UT-LN-51: Special Status Plants: Not Federally Listed
- UT-LN-52: Noxious Weeds
- UT-LN-66: Cultural Resources Located Sandy or Erodible Soils
- UT-LN-96: Air Quality Mitigation Measures
- UT-LN-99: Regional Ozone Formation Controls
- UT-LN-101: Air Quality
- UT-LN-102: Air Quality Analysis
- UT-LN-128: Floodplain Management
- UT-LN-129: Greater Sage-Grouse Disturbance Cap
- UT-LN-130: Greater Sage-Grouse Density Limitation
- UT-LN-131: Greater Sage-Grouse Net Conservation Gain
- UT-LN-132: Greater Sage-Grouse Required Design Features
- UT-LN-133: Greater Sage-Grouse Buffer

MARCH 2020 FINAL OIL AND GAS LEASE SALE LIST

UTU94804

(UT0320 – 003)

T. 5 S., R 19 E., Salt Lake Meridian

Sec. 1: All.

649.20 Acres

Uintah County, Utah

Vernal Field Office

STIPULATIONS

- UT-S-01: Air Quality
- UT-S-96: NSO – Fragile Soils/Slopes Greater than 40%
- UT-S-99: CSU – Fragile Soils/Slopes
- UT-S-100: CSU – Fragile Soils/Slopes (21%-40%)
- UT-S-123: NSO – Riparian, Floodplains, and Public Water Reserves
- UT-S-347: NSO – Greater Sage-Grouse Priority Habitat Management Areas
- UT-S-348: NSO/CSU – Greater Sage-Grouse Disturbance Cap
- UT-S-349: NSO/CSU – Greater Sage-Grouse Density Limitation
- UT-S-350: CSU/TL – Greater Sage-Grouse Breeding Season Noise Limitations
- UT-S-352: CSU – Greater Sage-Grouse Tall Structures
- UT-S-353: TL – Greater Sage-Grouse Breeding, Nesting and Early Brood Rearing
- UT-S-354: TL – Greater Sage-Grouse Brood Rearing
- UT-S-355: TL – Greater Sage-Grouse Winter Habitat

NOTICES

- T&E-03: Endangered Fish of the Colorado River Basin
- T&E-05: Listed Plant Species
- UT-LN-44: Raptors
- UT-LN-45: Migratory Bird
- UT-LN-49: Utah Sensitive Species
- UT-LN-51: Special Status Plants: Not Federally Listed
- UT-LN-52: Noxious Weeds
- UT-LN-66: Cultural Resources Located Sandy or Erodible Soils
- UT-LN-83: Site ROW
- UT-LN-96: Air Quality Mitigation Measures
- UT-LN-99: Regional Ozone Formation Controls
- UT-LN-101: Air Quality
- UT-LN-102: Air Quality Analysis
- UT-LN-128: Floodplain Management
- UT-LN-129: Greater Sage-Grouse Disturbance Cap
- UT-LN-130: Greater Sage-Grouse Density Limitation
- UT-LN-131: Greater Sage-Grouse Net Conservation Gain
- UT-LN-132: Greater Sage-Grouse Required Design Features
- UT-LN-133: Greater Sage-Grouse Buffer

MARCH 2020 FINAL OIL AND GAS LEASE SALE LIST

UTU94805

(UT0320 – 004)

T. 4 S., R 20 E., Salt Lake Meridian

Secs. 3: Lots 1-6, 8, and 9, S2NW, SW, NWSE, S2SE;

Secs. 4 and 10: All;

Sec. 11: Lots 3-6, E2NE, SWNW, W2SW, SE.

2278.69 Acres

Uintah County, Utah

Vernal Field Office

STIPULATIONS

- UT-S-01: Air Quality
- UT-S-96: NSO – Fragile Soils/Slopes Greater than 40%
- UT-S-99: CSU – Fragile Soils/Slopes
- UT-S-100: CSU – Fragile Soils/Slopes (21%-40%)
- UT-S-123: NSO – Riparian, Floodplains, and Public Water Reserves
- UT-S-230: TL – Crucial Deer and Elk Winter Range
- UT-S-231: CSU – Crucial Deer Winter Range
- UT-S-347: NSO – Greater Sage-grouse Priority Habitat Management Areas
- UT-S-348: NSO/CSU – Greater Sage-grouse Disturbance Cap
- UT-S-349: NSO/CSU – Greater Sage-Grouse Density Limitation
- UT-S-350: CSU/TL – Greater Sage-Grouse Breeding Season Noise Limitations
- UT-S-352: CSU – Greater Sage-Grouse Tall Structures
- UT-S-353: TL – Greater Sage-Grouse Breeding, Nesting and Early Brood Rearing
- UT-S-354: TL – Greater Sage-Grouse Brood Rearing
- UT-S-355: TL – Greater Sage-Grouse Winter Habitat
- UT-S-356: CSU – Greater Sage-Grouse Indirect Impacts From Noise
- UT-S-357: CSU – Greater Sage-Grouse Indirect Impacts From Tall Structures

NOTICES

- T&E-03: Endangered Fish of the Colorado River Basin
- T&E-05: Listed Plant Species
- UT-LN-44: Raptors
- UT-LN-45: Migratory Bird
- UT-LN-49: Utah Sensitive Species
- UT-LN-52: Noxious Weeds
- UT-LN-66: Cultural Resources Located Sandy or Erodible Soils
- UT-LN-96: Air Quality Mitigation Measures
- UT-LN-99: Regional Ozone Formation Controls
- UT-LN-101: Air Quality
- UT-LN-102: Air Quality Analysis
- UT-LN-128: Floodplain Management
- UT-LN-129: Greater Sage-Grouse Disturbance Cap
- UT-LN-130: Greater Sage-Grouse Density Limitation
- UT-LN-131: Greater Sage-Grouse Net Conservation Gain
- UT-LN-132: Greater Sage-Grouse Required Design Features

MARCH 2020 FINAL OIL AND GAS LEASE SALE LIST

UT-LN-133: Greater Sage-Grouse Buffer

UTU94806

(UT0320 – 005)

T. 4 S., R 20 E., Salt Lake Meridian

Secs. 5, 8, and 9: All;

Sec. 17: N2NE, SWNE, W2, NWSE, S2SE.

2496.40 Acres

Uintah County, Utah

Vernal Field Office

STIPULATIONS

- UT-S-01: Air Quality
- UT-S-96: NSO – Fragile Soils/Slopes Greater than 40%
- UT-S-99: CSU – Fragile Soils/Slopes
- UT-S-100: CSU – Fragile Soils/Slopes (21%-40%)
- UT-S-123: NSO – Riparian, Floodplains, and Public Water Reserves
- UT-S-230: TL – Crucial Deer and Elk Winter Range
- UT-S-231: CSU – Crucial Deer Winter Range
- UT-S-261: TL – Raptor Buffers
- UT-S-347: NSO – Greater Sage-Grouse Priority Habitat Management Areas
- UT-S-348: NSO/CSU – Greater Sage-Grouse Disturbance Cap
- UT-S-349: NSO/CSU – Greater Sage-Grouse Density Limitation
- UT-S-350: CSU/TL – Greater Sage-Grouse Breeding Season Noise Limitations
- UT-S-352: CSU – Greater Sage-Grouse Tall Structures
- UT-S-353: TL – Greater Sage-Grouse Breeding, Nesting and Early Brood Rearing
- UT-S-354: TL – Greater Sage-Grouse Brood Rearing
- UT-S-355: TL – Greater Sage-Grouse Winter Habitat

NOTICES

- T&E-03: Endangered Fish of the Colorado River Basin
- T&E-05: Listed Plant Species
- UT-LN-44: Raptors
- UT-LN-45: Migratory Bird
- UT-LN-49: Utah Sensitive Species
- UT-LN-51: Special Status Plants: Not Federally Listed
- UT-LN-52: Noxious Weeds
- UT-LN-57: Public Water Reserve
- UT-LN-66: Cultural Resources Located Sandy or Erodible Soils
- UT-LN-96: Air Quality Mitigation Measures
- UT-LN-99: Regional Ozone Formation Controls
- UT-LN-101: Air Quality
- UT-LN-102: Air Quality Analysis
- UT-LN-128: Floodplain Management
- UT-LN-129: Greater Sage-Grouse Disturbance Cap
- UT-LN-130: Greater Sage-Grouse Density Limitation

MARCH 2020 FINAL OIL AND GAS LEASE SALE LIST

- UT-LN-131: Greater Sage-Grouse Net Conservation Gain
- UT-LN-132: Greater Sage-Grouse Required Design Features
- UT-LN-133: Greater Sage-Grouse Buffer

UTU94807

(UT0320 – 006)

T. 4 S., R 20 E., Salt Lake Meridian

Secs. 6, 7, and 18: All.

2128.51 Acres

Uintah County, Utah

Vernal Field Office

STIPULATIONS

- UT-S-01: Air Quality
- UT-S-96: NSO – Fragile Soils/Slopes Greater than 40%
- UT-S-99: CSU – Fragile Soils/Slopes
- UT-S-100: CSU – Fragile Soils/Slopes (21%-40%)
- UT-S-123: NSO – Riparian, Floodplains, and Public Water Reserves
- UT-S-230: TL – Crucial Deer and Elk Winter Range
- UT-S-231: CSU – Crucial Deer Winter Range
- UT-S-347: NSO – Greater Sage-Grouse Priority Habitat Management Areas
- UT-S-348: NSO/CSU – Greater Sage-Grouse Disturbance Cap
- UT-S-349: NSO/CSU – Greater Sage-Grouse Density Limitation
- UT-S-350: CSU/TL – Greater Sage-Grouse Breeding Season Noise Limitations
- UT-S-352: CSU – Greater Sage-Grouse Tall Structures
- UT-S-353: TL – Greater Sage-Grouse Breeding, Nesting and Early Brood Rearing
- UT-S-354: TL – Greater Sage-Grouse Brood Rearing
- UT-S-355: TL – Greater Sage-Grouse Winter Habitat

NOTICES

- T&E-03: Endangered Fish of the Colorado River Basin
- T&E-05: Listed Plant Species
- UT-LN-44: Raptors
- UT-LN-45: Migratory Bird
- UT-LN-49: Utah Sensitive Species
- UT-LN-51: Special Status Plants: Not Federally Listed
- UT-LN-52: Noxious Weeds
- UT-LN-57: Public Water Reserve
- UT-LN-66: Cultural Resources Located Sandy or Erodible Soils
- UT-LN-96: Air Quality Mitigation Measures
- UT-LN-99: Regional Ozone Formation Controls
- UT-LN-101: Air Quality
- UT-LN-102: Air Quality Analysis
- UT-LN-128: Floodplain Management
- UT-LN-129: Greater Sage-Grouse Disturbance Cap
- UT-LN-130: Greater Sage-Grouse Density Limitation

MARCH 2020 FINAL OIL AND GAS LEASE SALE LIST

- UT-LN-131: Greater Sage-Grouse Net Conservation Gain
- UT-LN-132: Greater Sage-Grouse Required Design Features
- UT-LN-133: Greater Sage-Grouse Buffer

UTU94808

(UT0320 – 007)

T. 4 S., R 20 E., Salt Lake Meridian

Secs. 19 and 30: All;

Sec. 31: Lots 1, 2, and 4, NE, E2NW, E2SW, SE.

2053.53 Acres

Uintah County, Utah

Vernal Field Office

STIPULATIONS

- UT-S-01: Air Quality
- UT-S-96: NSO – Fragile Soils/Slopes Greater than 40%
- UT-S-99: CSU – Fragile Soils/Slopes
- UT-S-100: CSU – Fragile Soils/Slopes (21%-40%)
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- UT-S-230: TL – Crucial Deer and Elk Winter Range
- UT-S-231: CSU – Crucial Deer Winter Range
- UT-S-261: TL – Raptor Buffers
- UT-S-347: NSO – Greater Sage-Grouse Priority Habitat Management Areas
- UT-S-348: NSO/CSU – Greater Sage-Grouse Disturbance Cap
- UT-S-349: NSO/CSU – Greater Sage-Grouse Density Limitation
- UT-S-350: CSU/TL – Greater Sage-Grouse Breeding Season Noise Limitations
- UT-S-352: CSU – Greater Sage-Grouse Tall Structures
- UT-S-353: TL – Greater Sage-Grouse Breeding, Nesting and Early Brood Rearing
- UT-S-354: TL – Greater Sage-Grouse Brood Rearing
- UT-S-355: TL – Greater Sage-Grouse Winter Habitat

NOTICES

- T&E-03: Endangered Fish of the Colorado River Basin
- T&E-05: Listed Plant Species
- UT-LN-44: Raptors
- UT-LN-45: Migratory Bird
- UT-LN-49: Utah Sensitive Species
- UT-LN-51: Special Status Plants: Not Federally Listed
- UT-LN-52: Noxious Weeds
- UT-LN-66: Cultural Resources Located Sandy or Erodible Soils
- UT-LN-96: Air Quality Mitigation Measures
- UT-LN-99: Regional Ozone Formation Controls
- UT-LN-101: Air Quality
- UT-LN-102: Air Quality Analysis
- UT-LN-128: Floodplain Management
- UT-LN-129: Greater Sage-Grouse Disturbance Cap

MARCH 2020 FINAL OIL AND GAS LEASE SALE LIST

- UT-LN-130: Greater Sage-Grouse Density Limitation
- UT-LN-131: Greater Sage-Grouse Net Conservation Gain
- UT-LN-132: Greater Sage-Grouse Required Design Features
- UT-LN-133: Greater Sage-Grouse Buffer

UTU94809

(UT0320 – 008)

T. 4 S., R 20 E., Salt Lake Meridian

Sec. 20: All;

Sec. 21: NE, NWNW, S2NW, S2;

Secs. 28 and 29: All.

2520.00 Acres

Uintah County, Utah

Vernal Field Office

STIPULATIONS

- UT-S-01: Air Quality
- UT-S-96: NSO – Fragile Soils/Slopes Greater than 40%
- UT-S-99: CSU – Fragile Soils/Slopes
- UT-S-100: CSU – Fragile Soils/Slopes (21%-40%)
- UT-S-123: NSO – Riparian, Floodplains, and Public Water Reserves
- UT-S-230: TL – Crucial Deer and Elk Winter Range
- UT-S-231: CSU – Crucial Deer Winter Range
- UT-S-261: TL – Raptor Buffers
- UT-S-347: NSO – Greater Sage-Grouse Priority Habitat Management Areas
- UT-S-348: NSO/CSU – Greater Sage-Grouse Disturbance Cap
- UT-S-349: NSO/CSU – Greater Sage-Grouse Density Limitation
- UT-S-350: CSU/TL – Greater Sage-Grouse Breeding Season Noise Limitations
- UT-S-352: CSU – Greater Sage-Grouse Tall Structures
- UT-S-353: TL – Greater Sage-Grouse Breeding, Nesting and Early Brood Rearing
- UT-S-354: TL – Greater Sage-Grouse Brood Rearing
- UT-S-355: TL – Greater Sage-Grouse Winter Habitat

NOTICES

- T&E-03: Endangered Fish of the Colorado River Basin
- T&E-05: Listed Plant Species
- UT-LN-44: Raptors
- UT-LN-45: Migratory Bird
- UT-LN-49: Utah Sensitive Species
- UT-LN-51: Special Status Plants: Not Federally Listed
- UT-LN-52: Noxious Weeds
- UT-LN-66: Cultural Resources Located Sandy or Erodible Soils
- UT-LN-83: Site ROW
- UT-LN-96: Air Quality Mitigation Measures
- UT-LN-99: Regional Ozone Formation Controls
- UT-LN-101: Air Quality

MARCH 2020 FINAL OIL AND GAS LEASE SALE LIST

- UT-LN-102: Air Quality Analysis
- UT-LN-128: Floodplain Management
- UT-LN-129: Greater Sage-Grouse Disturbance Cap
- UT-LN-130: Greater Sage-Grouse Density Limitation
- UT-LN-131: Greater Sage-Grouse Net Conservation Gain
- UT-LN-132: Greater Sage-Grouse Required Design Features
- UT-LN-133: Greater Sage-Grouse Buffer

UTU94810

(UT0320 – 009)

T. 5 S., R 20 E., Salt Lake Meridian

Sec. 3: Lots 3 and 4, S2NW, SW;

Secs. 4, 5, and 6: All.

2247.02 Acres

Uintah County, Utah

Vernal Field Office

STIPULATIONS

- UT-S-01: Air Quality
- UT-S-96: NSO – Fragile Soils/Slopes Greater than 40%
- UT-S-99: CSU – Fragile Soils/Slopes
- UT-S-100: CSU – Fragile Soils/Slopes (21%-40%)
- UT-S-123: NSO – Riparian, Floodplains, and Public Water Reserves
- UT-S-347: NSO – Greater Sage-Grouse Priority Habitat Management Areas
- UT-S-348: NSO/CSU – Greater Sage-Grouse Disturbance Cap
- UT-S-349: NSO/CSU – Greater Sage-Grouse Density Limitation
- UT-S-350: CSU/TL – Greater Sage-Grouse Breeding Season Noise Limitations
- UT-S-352: CSU – Greater Sage-Grouse Tall Structures
- UT-S-353: TL – Greater Sage-Grouse Breeding, Nesting and Early Brood Rearing
- UT-S-354: TL – Greater Sage-Grouse Brood Rearing
- UT-S-355: TL – Greater Sage-Grouse Winter Habitat

NOTICES

- T&E-03: Endangered Fish of the Colorado River Basin
- T&E-05: Listed Plant Species
- UT-LN-13: Pronghorn Winter Habitat
- UT-LN-44: Raptors
- UT-LN-45: Migratory Bird
- UT-LN-49: Utah Sensitive Species
- UT-LN-51: Special Status Plants: Not Federally Listed
- UT-LN-52: Noxious Weeds
- UT-LN-66: Cultural Resources Located Sandy or Erodible Soils
- UT-LN-83: Site ROW
- UT-LN-96: Air Quality Mitigation Measures
- UT-LN-99: Regional Ozone Formation Controls
- UT-LN-101: Air Quality

MARCH 2020 FINAL OIL AND GAS LEASE SALE LIST

- UT-LN-102: Air Quality Analysis
- UT-LN-128: Floodplain Management
- UT-LN-129: Greater Sage-Grouse Disturbance Cap
- UT-LN-130: Greater Sage-Grouse Density Limitation
- UT-LN-131: Greater Sage-Grouse Net Conservation Gain
- UT-LN-132: Greater Sage-Grouse Required Design Features
- UT-LN-133: Greater Sage-Grouse Buffer

UTU94811

(UT0320 – 010)

T. 5 S., R 20 E., Salt Lake Meridian

Secs. 10, 13, 14, and 15: All.

2560.00 Acres

Uintah County, Utah

Vernal Field Office

STIPULATIONS

- UT-S-01: Air Quality
- UT-S-96: NSO – Fragile Soils/Slopes Greater than 40%
- UT-S-99: CSU – Fragile Soils/Slopes
- UT-S-100: CSU – Fragile Soils/Slopes (21%-40%)
- UT-S-123: NSO – Riparian, Floodplains, and Public Water Reserves
- UT-S-347: NSO – Greater Sage-Grouse Priority Habitat Management Areas
- UT-S-348: NSO/CSU – Greater Sage-Grouse Disturbance Cap
- UT-S-349: NSO/CSU – Greater Sage-Grouse Density Limitation
- UT-S-350: CSU/TL – Greater Sage-Grouse Breeding Season Noise Limitations
- UT-S-352: CSU – Greater Sage-Grouse Tall Structures
- UT-S-353: TL – Greater Sage-Grouse Breeding, Nesting and Early Brood Rearing
- UT-S-354: TL – Greater Sage-Grouse Brood Rearing
- UT-S-355: TL – Greater Sage-Grouse Winter Habitat

NOTICES

- T&E-03: Endangered Fish of the Colorado River Basin
- T&E-05: Listed Plant Species
- UT-LN-13: Pronghorn Winter Habitat
- UT-LN-44: Raptors
- UT-LN-45: Migratory Bird
- UT-LN-49: Utah Sensitive Species
- UT-LN-51: Special Status Plants: Not Federally Listed
- UT-LN-52: Noxious Weeds
- UT-LN-66: Cultural Resources Located Sandy or Erodible Soils
- UT-LN-83: Site ROW
- UT-LN-89: Horseshoe Milkvetch (*Astragalus Equisolensis*)
- UT-LN-96: Air Quality Mitigation Measures
- UT-LN-99: Regional Ozone Formation Controls
- UT-LN-101: Air Quality

MARCH 2020 FINAL OIL AND GAS LEASE SALE LIST

- UT-LN-102: Air Quality Analysis
- UT-LN-115: Light and Sound
- UT-LN-128: Floodplain Management
- UT-LN-129: Greater Sage-Grouse Disturbance Cap
- UT-LN-130: Greater Sage-Grouse Density Limitation
- UT-LN-131: Greater Sage-Grouse Net Conservation Gain
- UT-LN-132: Greater Sage-Grouse Required Design Features
- UT-LN-133: Greater Sage-Grouse Buffer

UTU94812

(UT0320 – 011)

T. 5 S., R 20 E., Salt Lake Meridian
Secs. 22, 23, and 27: All.

1920.00 Acres

Uintah County, Utah

Vernal Field Office

STIPULATIONS

- UT-S-01: Air Quality
- UT-S-96: NSO – Fragile Soils/Slopes Greater than 40%
- UT-S-99: CSU – Fragile Soils/Slopes
- UT-S-100: CSU – Fragile Soils/Slopes (21%-40%)
- UT-S-123: NSO – Riparian, Floodplains, and Public Water Reserves
- UT-S-261: TL – Raptor Buffers
- UT-S-347: NSO – Greater Sage-grouse Priority Habitat Management Areas
- UT-S-348: NSO/CSU – Greater Sage-Grouse Disturbance Cap
- UT-S-349: NSO/CSU – Greater Sage-Grouse Density Limitation
- UT-S-350: CSU/TL – Greater Sage-Grouse Breeding Season Noise Limitations
- UT-S-352: CSU – Greater Sage-Grouse Tall Structures
- UT-S-353: TL – Greater Sage-Grouse Breeding, Nesting and Early Brood Rearing
- UT-S-354: TL – Greater Sage-Grouse Brood Rearing
- UT-S-355: TL – Greater Sage-Grouse Winter Habitat

NOTICES

- T&E-03: Endangered Fish of the Colorado River Basin
- T&E-05: Listed Plant Species
- UT-LN-13: Pronghorn Winter Habitat
- UT-LN-25: White-Tailed and Gunnison Prairie Dog
- UT-LN-44: Raptors
- UT-LN-45: Migratory Bird
- UT-LN-49: Utah Sensitive Species
- UT-LN-51: Special Status Plants: Not Federally Listed
- UT-LN-52: Noxious Weeds
- UT-LN-66: Cultural Resources Located Sandy or Erodible Soils
- UT-LN-85: Tar Sands Area
- UT-LN-96: Air Quality Mitigation Measures

MARCH 2020 FINAL OIL AND GAS LEASE SALE LIST

- UT-LN-99: Regional Ozone Formation Controls
- UT-LN-101: Air Quality
- UT-LN-102: Air Quality Analysis
- UT-LN-115: Light and Sound
- UT-LN-128: Floodplain Management
- UT-LN-129: Greater Sage-Grouse Disturbance Cap
- UT-LN-130: Greater Sage-Grouse Density Limitation
- UT-LN-131: Greater Sage-Grouse Net Conservation Gain
- UT-LN-132: Greater Sage-Grouse Required Design Features
- UT-LN-133: Greater Sage-Grouse Buffer

UTU94813

(UT0320 – 012)

T. 5 S., R 20 E., Salt Lake Meridian

Sec. 24: N2, SW, N2SE, SWSE;

Sec. 25: W2NE, NW, N2SW, SWSW;

Sec. 26: All.

1600.00 Acres

Uintah County, Utah

Vernal Field Office

STIPULATIONS

- UT-S-01: Air Quality
- UT-S-96: NSO – Fragile Soils/Slopes Greater than 40%
- UT-S-99: CSU – Fragile Soils/Slopes
- UT-S-100: CSU – Fragile Soils/Slopes (21%-40%)
- UT-S-123: NSO – Riparian, Floodplains, and Public Water Reserves
- UT-S-261: TL – Raptor Buffers
- UT-S-316: Material Site Rights-Of-Way
- UT-S-347: NSO – Greater Sage-Grouse Priority Habitat Management Areas
- UT-S-348: NSO/CSU – Greater Sage-Grouse Disturbance Cap
- UT-S-349: NSO/CSU – Greater Sage-Grouse Density Limitation
- UT-S-350: CSU/TL-Greater Sage-Grouse Breeding Season Noise Limitations
- UT-S-352: CSU – Greater Sage-Grouse Tall Structures
- UT-S-353: TL – Greater Sage-Grouse Breeding, Nesting and Early Brood Rearing
- UT-S-354: TL – Greater Sage-Grouse Brood Rearing
- UT-S-355: TL – Greater Sage-Grouse Winter Habitat

NOTICES

- T&E-03: Endangered Fish of the Colorado River Basin
- T&E-05: Listed Plant Species
- UT-LN-13: Pronghorn Winter Habitat
- UT-LN-25: White-Tailed and Gunnison Prairie Dog
- UT-LN-44: Raptors
- UT-LN-45: Migratory Bird
- UT-LN-49: Utah Sensitive Species

MARCH 2020 FINAL OIL AND GAS LEASE SALE LIST

- UT-LN-51: Special Status Plants: Not Federally Listed
- UT-LN-52: Noxious Weeds
- UT-LN-66: Cultural Resources Located Sandy or Erodible Soils
- UT-LN-89: Horseshoe Milkvetch (*Astragalus Equisolensis*)
- UT-LN-96: Air Quality Mitigation Measures
- UT-LN-99: Regional Ozone Formation Controls
- UT-LN-101: Air Quality
- UT-LN-102: Air Quality Analysis
- UT-LN-115: Light and Sound
- UT-LN-128: Floodplain Management
- UT-LN-129: Greater Sage-Grouse Disturbance Cap
- UT-LN-130: Greater Sage-Grouse Density Limitation
- UT-LN-131: Greater Sage-Grouse Net Conservation Gain
- UT-LN-132: Greater Sage-Grouse Required Design Features
- UT-LN-133: Greater Sage-Grouse Buffer

UTU94814

(UT0320 – 013)

T. 5 S., R 20 E., Salt Lake Meridian

Secs. 34 and 35: All.

1296.04 Acres

Uintah County, Utah

Vernal Field Office

STIPULATIONS

- UT-S-01: Air Quality
- UT-S-96: NSO – Fragile Soils/Slopes Greater than 40%
- UT-S-99: CSU – Fragile Soils/Slopes
- UT-S-100: CSU – Fragile Soils/Slopes (21%-40%)
- UT-S-123: NSO – Riparian, Floodplains, and Public Water Reserves
- UT-S-261: TL – Raptor Buffers
- UT-S-347: NSO – Greater Sage-Grouse Priority Habitat Management Areas
- UT-S-348: NSO/CSU – Greater Sage-Grouse Disturbance Cap
- UT-S-349: NSO/CSU – Greater Sage-Grouse Density Limitation
- UT-S-350: CSU/TL – Greater Sage-Grouse Breeding Season Noise Limitations
- UT-S-352: CSU – Greater Sage-Grouse Tall Structures
- UT-S-353: TL – Greater Sage-Grouse Breeding, Nesting and Early Brood Rearing
- UT-S-354: TL – Greater Sage-Grouse Brood Rearing
- UT-S-355: TL – Greater Sage-Grouse Winter Habitat

NOTICES

- T&E-03: Endangered Fish of the Colorado River Basin
- T&E-05: Listed Plant Species
- UT-LN-13: Pronghorn Winter Habitat
- UT-LN-25: White-Tailed and Gunnison Prairie Dog
- UT-LN-44: Raptors

MARCH 2020 FINAL OIL AND GAS LEASE SALE LIST

- UT-LN-45: Migratory Bird
- UT-LN-49: Utah Sensitive Species
- UT-LN-51: Special Status Plants: Not Federally Listed
- UT-LN-52: Noxious Weeds
- UT-LN-66: Cultural Resources Located Sandy or Erodible Soils
- UT-LN-72: High Potential Paleontological Resources
- UT-LN-83: Site ROW
- UT-LN-96: Air Quality Mitigation Measures
- UT-LN-99: Regional Ozone Formation Controls
- UT-LN-101: Air Quality
- UT-LN-102: Air Quality Analysis
- UT-LN-115: Light and Sound
- UT-LN-128: Floodplain Management
- UT-LN-129: Greater Sage-Grouse Disturbance Cap
- UT-LN-130: Greater Sage-Grouse Density Limitation
- UT-LN-131: Greater Sage-Grouse Net Conservation Gain
- UT-LN-132: Greater Sage-Grouse Required Design Features
- UT-LN-133: Greater Sage-Grouse Buffer

UTU94815

(UT0320 – 014)

T. 4 S., R 21 E., Salt Lake Meridian

Sec. 30: SWNE.

40.00 Acres

Uintah County, Utah

Vernal Field Office

STIPULATIONS

- UT-S-01: Air Quality
- UT-S-96: NSO – Fragile Soils/Slopes Greater than 40%
- UT-S-99: CSU – Fragile Soils/Slopes
- UT-S-100: CSU – Fragile Soils/Slopes (21%-40%)
- UT-S-230: TL – Crucial Deer and Elk Winter Range
- UT-S-231: CSU – Crucial Deer Winter Range

NOTICES

- T&E-03: Endangered Fish of the Colorado River Basin
- T&E-05: Listed Plant Species
- UT-LN-44: Raptors
- UT-LN-45: Migratory Bird
- UT-LN-49: Utah Sensitive Species
- UT-LN-52: Noxious Weeds
- UT-LN-66: Cultural Resources Located Sandy or Erodible Soils
- UT-LN-85: Tar Sands Area
- UT-LN-96: Air Quality Mitigation Measures
- UT-LN-99: Regional Ozone Formation Controls

MARCH 2020 FINAL OIL AND GAS LEASE SALE LIST

UT-LN-101: Air Quality
UT-LN-102: Air Quality Analysis
UT-LN-131: Greater Sage-Grouse Net Conservation Gain
UT-LN-132: Greater Sage-Grouse Required Design Features
UT-LN-133: Greater Sage-Grouse Buffer

UTU94816

(UT0320 – 016)

T. 5 S., R 21 E., Salt Lake Meridian

Sec. 4: SWSW;

Sec. 9: Lots 1 and 2, W2NW, NWSE, S2SE.

321.29 Acres

Uintah County, Utah

Vernal Field Office

STIPULATIONS

UT-S-01: Air Quality
UT-S-96: NSO – Fragile Soils/Slopes Greater than 40%
UT-S-99: CSU – Fragile Soils/Slopes
UT-S-100: CSU – Fragile Soils/Slopes (21%-40%)
UT-S-123: NSO – Riparian, Floodplains, and Public Water Reserves

NOTICES

T&E-03: Endangered Fish of the Colorado River Basin
T&E-05: Listed Plant Species
UT-LN-44: Raptors
UT-LN-45: Migratory Bird
UT-LN-49: Utah Sensitive Species
UT-LN-51: Special Status Plants: Not Federally-listed
UT-LN-52: Noxious Weeds
UT-LN-66: Cultural Resources Located Sandy or Erodible Soils
UT-LN-83: Site ROW
UT-LN-85: Tar Sands Area
UT-LN-96: Air Quality Mitigation Measures
UT-LN-99: Regional Ozone Formation Controls
UT-LN-101: Air Quality
UT-LN-102: Air Quality Analysis
UT-LN-115: Light and Sound
UT-LN-128: Floodplain Management
UT-LN-131: Greater Sage-Grouse Net Conservation Gain
UT-LN-132: Greater Sage-Grouse Required Design Features
UT-LN-133: Greater Sage-Grouse Buffer

MARCH 2020 FINAL OIL AND GAS LEASE SALE LIST

UTU94817

(UT0320 – 017)

T. 5 S., R 21 E., Salt Lake Meridian

Sec. 5: Lot 5, SWNE.

80.06 Acres

Uintah County, Utah

Vernal Field Office

STIPULATIONS

- UT-S-01: Air Quality
- UT-S-96: NSO – Fragile Soils/Slopes Greater than 40%
- UT-S-99: CSU – Fragile Soils/Slopes
- UT-S-100: CSU – Fragile Soils/Slopes (21%-40%)
- UT-S-123: NSO – Riparian, Floodplains, and Public Water Reserves
- UT-S-230: TL – Crucial Deer and Elk Winter Range
- UT-S-231: CSU – Crucial Deer Winter Range

NOTICES

- T&E-03: Endangered Fish of the Colorado River Basin
- T&E-05: Listed Plant Species
- UT-LN-44: Raptors
- UT-LN-45: Migratory Bird
- UT-LN-49: Utah Sensitive Species
- UT-LN-51: Special Status Plants: Not Federally-listed
- UT-LN-52: Noxious Weeds
- UT-LN-66: Cultural Resources Located Sandy or Erodible Soils
- UT-LN-83: Site ROW
- UT-LN-85: Tar Sands Area
- UT-LN-96: Air Quality Mitigation Measures
- UT-LN-99: Regional Ozone Formation Controls
- UT-LN-101: Air Quality
- UT-LN-102: Air Quality Analysis
- UT-LN-115: Light and Sound
- UT-LN-128: Floodplain Management
- UT-LN-131: Greater Sage-Grouse Net Conservation Gain
- UT-LN-132: Greater Sage-Grouse Required Design Features
- UT-LN-133: Greater Sage-Grouse Buffer

UTU94818

(UT0320 – 018)

T. 5 S., R 21 E., Salt Lake Meridian

Sec. 15: Lots 1-8;

Sec. 23: W2SW.

398.74 Acres

Uintah County, Utah

Vernal Field Office

MARCH 2020 FINAL OIL AND GAS LEASE SALE LIST

STIPULATIONS

- UT-S-01: Air Quality
- UT-S-96: NSO – Fragile Soils/Slopes Greater than 40%
- UT-S-99: CSU – Fragile Soils/Slopes
- UT-S-100: CSU – Fragile Soils/Slopes (21%-40%)
- UT-S-123: NSO – Riparian, Floodplains, and Public Water Reserves
- UT-S-205: TL – Greater Sage-Grouse Brood Rearing and Nesting
- UT-S-207: CSU – Greater Sage-Grouse (Structures)
- UT-S-230: TL – Crucial Deer and Elk Winter Range
- UT-S-231: CSU – Crucial Deer Winter Range
- UT-S-350: CSU/TL – Greater Sage-Grouse Breeding Season Noise Limitation

NOTICES

- T&E-03: Endangered Fish of the Colorado River Basin
- T&E-05: Listed Plant Species
- UT-LN-44: Raptors
- UT-LN-45: Migratory Bird
- UT-LN-49: Utah Sensitive Species
- UT-LN-51: Special Status Plants: Not Federally Listed
- UT-LN-52: Noxious Weeds
- UT-LN-66: Cultural Resources Located Sandy or Erodible Soils
- UT-LN-85: Tar Sands Area
- UT-LN-96: Air Quality Mitigation Measures
- UT-LN-99: Regional Ozone Formation Controls
- UT-LN-101: Air Quality
- UT-LN-102: Air Quality Analysis
- UT-LN-115: Light and Sound
- UT-LN-128: Floodplain Management
- UT-LN-131: Greater Sage-Grouse Net Conservation Gain
- UT-LN-132: Greater Sage-Grouse Required Design Features
- UT-LN-133: Greater Sage-Grouse Buffer

UTU94819

(UT0320 – 019)

T. 5 S., R 21 E., Salt Lake Meridian
Sec. 18: NW, N2SW, SWSW;
Sec. 19: NWNW;

320.00 Acres

Uintah County, Utah
Vernal Field Office

STIPULATIONS

- UT-S-01: Air Quality
- UT-S-96: NSO – Fragile Soils/Slopes Greater than 40%
- UT-S-99: CSU – Fragile Soils/Slopes
- UT-S-100: CSU – Fragile Soils/Slopes (21%-40%)

MARCH 2020 FINAL OIL AND GAS LEASE SALE LIST

- UT-S-123: NSO – Riparian, Floodplains, and Public Water Reserves
- UT-S-205: TL – Greater Sage-Grouse Brood Rearing and Nesting
- UT-S-207: CSU – Greater Sage-Grouse (Structures)
- UT-S-261: TL – Raptor Buffers
- UT-S-347: NSO – Greater Sage-Grouse Priority Habitat Management Areas
- UT-S-348: NSO/CSU – Greater Sage-Grouse Disturbance Cap
- UT-S-349: NSO/CSU – Greater Sage-Grouse Density Limitation
- UT-S-350: CSU/TL – Greater Sage-Grouse Breeding Season Noise Limitations
- UT-S-352: CSU – Greater Sage-Grouse Tall Structures
- UT-S-353: TL – Greater Sage-Grouse Breeding, Nesting and Early Brood Rearing
- UT-S-354: TL – Greater Sage-Grouse Brood Rearing
- UT-S-355: TL – Greater Sage-Grouse Winter Habitat

NOTICES

- T&E-03: Endangered Fish of the Colorado River Basin
- T&E-05: Listed Plant Species
- UT-LN-25: White-Tailed and Gunnison Prairie Dog
- UT-LN-44: Raptors
- UT-LN-45: Migratory Bird
- UT-LN-49: Utah Sensitive Species
- UT-LN-51: Special Status Plants: Not Federally Listed
- UT-LN-52: Noxious Weeds
- UT-LN-53: Riparian Areas
- UT-LN-66: Cultural Resources Located Sandy or Erodible Soils
- UT-LN-83: Site ROW
- UT-LN-85: Tar Sands Area
- UT-LN-89: Horseshoe Milkvetch (*Astragalus Equisolensis*)
- UT-LN-96: Air Quality Mitigation Measures
- UT-LN-99: Regional Ozone Formation Controls
- UT-LN-101: Air Quality
- UT-LN-102: Air Quality Analysis
- UT-LN-115: Light and Sound
- UT-LN-128: Floodplain Management
- UT-LN-129: Greater Sage-Grouse Disturbance Cap
- UT-LN-130: Greater Sage-Grouse Density Limitation
- UT-LN-131: Greater Sage-Grouse Net Conservation Gain
- UT-LN-132: Greater Sage-Grouse Required Design Features
- UT-LN-133: Greater Sage-Grouse Buffer

UTU94820

(UT0320 – 020)

T. 5 S., R 21 E., Salt Lake Meridian

Sec. 27: SESW, SWSE;

Sec. 34: NE, NENW, S2NW, S2.

680.00 Acres

Uintah County, Utah

MARCH 2020 FINAL OIL AND GAS LEASE SALE LIST

Vernal Field Office

STIPULATIONS

- UT-S-01: Air Quality
- UT-S-96: NSO – Fragile Soils/Slopes Greater than 40%
- UT-S-99: CSU – Fragile Soils/Slopes
- UT-S-100: CSU – Fragile Soils/Slopes (21%-40%)
- UT-S-123: NSO – Riparian, Floodplains, and Public Water Reserves
- UT-S-195: NSO – Greater Sage-Grouse Leks
- UT-S-205: TL – Greater Sage-Grouse Brood Rearing and Nesting
- UT-S-206: CSU – Greater Sage-Grouse (Noise Reduction)
- UT-S-207: CSU – Greater Sage-Grouse (Structures)

NOTICES

- T&E-03: Endangered Fish of the Colorado River Basin
- T&E-05: Listed Plant Species
- UT-LN-44: Raptors
- UT-LN-45: Migratory Bird
- UT-LN-49: Utah Sensitive Species
- UT-LN-51: Special Status Plants: Not Federally Listed
- UT-LN-52: Noxious Weeds
- UT-LN-66: Cultural Resources Located Sandy or Erodible Soils
- UT-LN-85: Tar Sands Area
- UT-LN-89: Horseshoe Milkvetch (*Astragalus Equisolensis*)
- UT-LN-96: Air Quality Mitigation Measures
- UT-LN-99: Regional Ozone Formation Controls
- UT-LN-101: Air Quality
- UT-LN-102: Air Quality Analysis
- UT-LN-115: Light and Sound
- UT-LN-128: Floodplain Management
- UT-LN-131: Greater Sage-Grouse Net Conservation Gain
- UT-LN-132: Greater Sage-Grouse Required Design Features
- UT-LN-133: Greater Sage-Grouse Buffer

UTU94821

(UT0320 – 022)

T. 7 S., R 21 E., Salt Lake Meridian

Sec. 14: NESW, SWSW, NWSE, S2SE.

200.00 Acres

Uintah County, Utah

Vernal Field Office

STIPULATIONS

- UT-S-01: Air Quality
- UT-S-99: CSU – Fragile Soils/Slopes
- UT-S-100: CSU – Fragile Soils/Slopes (21%-40%)

MARCH 2020 FINAL OIL AND GAS LEASE SALE LIST

UT-S-123: NSO – Riparian, Floodplains, and Public Water Reserves

NOTICES

T&E-03: Endangered Fish of the Colorado River Basin
T&E-05: Listed Plant Species
T&E-12: Pariette Cactus (*Sclerocactus brevispinus*) and Uinta Basin Hookless Cactus (*Sclerocactus glaucus [brevispinus and wetlandicus]*)
UT-LN-13: Pronghorn Winter Habitat
UT-LN-25: White-Tailed and Gunnison Prairie Dog
UT-LN-44: Raptors
UT-LN-45: Migratory Bird
UT-LN-49: Utah Sensitive Species
UT-LN-51: Special Status Plants: Not Federally Listed
UT-LN-52: Noxious Weeds
UT-LN-66: Cultural Resources Located Sandy or Erodible Soils
UT-LN-89: Horseshoe Milkvetch (*Astragalus Equisolensis*)
UT-LN-96: Air Quality Mitigation Measures
UT-LN-99: Regional Ozone Formation Controls
UT-LN-101: Air Quality
UT-LN-102: Air Quality Analysis
UT-LN-128: Floodplain Management

UTU94822

(UT0320 – 023)

T. 5 S., R 22 E., Salt Lake Meridian

Sec. 25: W2SW;

Sec. 26: NESE, S2SE;

Sec. 35: NENE.

240.00 Acres

Uintah County, Utah

Vernal Field Office

STIPULATIONS

UT-S-01: Air Quality
UT-S-96: NSO – Fragile Soils/Slopes Greater than 40%
UT-S-99: CSU – Fragile Soils/Slopes
UT-S-100: CSU – Fragile Soils/Slopes (21%-40%)
UT-S-230: TL – Crucial Deer and Elk Winter Range
UT-S-231: CSU – Crucial Deer Winter Range

NOTICES

T&E-03: Endangered Fish of the Colorado River Basin
T&E-05: Listed Plant Species
UT-LN-44: Raptors
UT-LN-45: Migratory Bird
UT-LN-49: Utah Sensitive Species

MARCH 2020 FINAL OIL AND GAS LEASE SALE LIST

UT-LN-52: Noxious Weeds
UT-LN-66: Cultural Resources Located Sandy or Erodible Soils
UT-LN-96: Air Quality Mitigation Measures
UT-LN-99: Regional Ozone Formation Controls
UT-LN-101: Air Quality
UT-LN-102: Air Quality Analysis
UT-LN-113: Western Yellow-billed Cuckoo

UTU94823

(UT0320 – 024)

T. 5 S., R 22 E., Salt Lake Meridian

Sec. 29: SESW, SESE.

80.00 Acres

Uintah County, Utah

Vernal Field Office

STIPULATIONS

UT-S-01: Air Quality
UT-S-96: NSO – Fragile Soils/Slopes Greater than 40%
UT-S-99: CSU – Fragile Soils/Slopes
UT-S-100: CSU – Fragile Soils/Slopes (21%-40%)
UT-S-230: TL – Crucial Deer and Elk Winter Range
UT-S-231: CSU – Crucial Deer Winter Range

NOTICES

T&E-03: Endangered Fish of the Colorado River Basin
T&E-05: Listed Plant Species
UT-LN-44: Raptors
UT-LN-45: Migratory Bird
UT-LN-49: Utah Sensitive Species
UT-LN-52: Noxious Weeds
UT-LN-66: Cultural Resources Located Sandy or Erodible Soils
UT-LN-83: Site ROW
UT-LN-96: Air Quality Mitigation Measures
UT-LN-99: Regional Ozone Formation Controls
UT-LN-101: Air Quality
UT-LN-102: Air Quality Analysis

UTU94824

(UT0320 – 025)

T. 6 S., R 22 E., Salt Lake Meridian

Sec. 3: SWNW, N2SW;

Sec. 4: SENE.

160.00 Acres

Uintah County, Utah

Vernal Field Office

MARCH 2020 FINAL OIL AND GAS LEASE SALE LIST

STIPULATIONS

- UT-S-01: Air Quality
- UT-S-99: CSU – Fragile Soils/Slopes
- UT-S-100: CSU – Fragile Soils/Slopes (21%-40%)

NOTICES

- T&E-03: Endangered Fish of the Colorado River Basin
- T&E-05: Listed Plant Species
- UT-LN-44: Raptors
- UT-LN-45: Migratory Bird
- UT-LN-49: Utah Sensitive Species
- UT-LN-51: Special Status Plants: Not Federally Listed
- UT-LN-52: Noxious Weeds
- UT-LN-66: Cultural Resources Located Sandy or Erodible Soils
- UT-LN-85: Tar Sands Area
- UT-LN-89: Horseshoe Milkvetch (*Astragalus Equisolensis*)
- UT-LN-96: Air Quality Mitigation Measures
- UT-LN-99: Regional Ozone Formation Controls
- UT-LN-101: Air Quality
- UT-LN-102: Air Quality Analysis

UTU94825

(UT0320 – 026)

T. 15 S., R 24 E., Salt Lake Meridian

Sec. 4: All;

Sec. 5: S2;

Sec. 9: All;

Sec. 10: Lots 7-10, SW;

Sec. 17: All.

2511.30 Acres

Uintah County, Utah

Vernal Field Office

STIPULATIONS

- UT-S-01: Air Quality
- UT-S-96: NSO – Fragile Soils/Slopes Greater than 40%
- UT-S-99: CSU – Fragile Soils/Slopes
- UT-S-100: CSU – Fragile Soils/Slopes (21%-40%)
- UT-S-123: NSO – Riparian, Floodplains, and Public Water Reserves
- UT-S-159: CSU – Visual Resources – VRM II
- UT-S-247: TL – Crucial Elk Calving And Deer Fawning Habitat

NOTICES

- T&E-03: Endangered Fish of the Colorado River Basin
- T&E-06: Mexican Spotted Owl

MARCH 2020 FINAL OIL AND GAS LEASE SALE LIST

UT-LN-20: Rocky Mountain/Desert Bighorn Sheep Crucial Lambing and Rutting Habitat
UT-LN-44: Raptors
UT-LN-45: Migratory Bird
UT-LN-49: Utah Sensitive Species
UT-LN-52: Noxious Weeds
UT-LN-66: Cultural Resources Located Sandy or Erodible Soils
UT-LN-85: Tar Sands Area
UT-LN-96: Air Quality Mitigation Measures
UT-LN-99: Regional Ozone Formation Controls
UT-LN-101: Air Quality
UT-LN-102: Air Quality Analysis
UT-LN-128: Floodplain Management
UT-LN-131: Greater Sage-Grouse Net Conservation Gain
UT-LN-132: Greater Sage-Grouse Required Design Features
UT-LN-133: Greater Sage-Grouse Buffer

UTU94826

(UT0320 – 027)

T. 15 S., R 24 E., Salt Lake Meridian

Sec. 10: E2;

Sec. 11: W2NW, W2SW;

Sec. 15: All;

Sec. 22: All;

Sec. 27: NE, N2NW, SWNW, S2.

2360.00 Acres

Uintah County, Utah

Vernal Field Office

STIPULATIONS

UT-S-01: Air Quality
UT-S-96: NSO – Fragile Soils/Slopes Greater than 40%
UT-S-99: CSU – Fragile Soils/Slopes
UT-S-100: CSU – Fragile Soils/Slopes (21%-40%)
UT-S-123: NSO – Riparian, Floodplains, and Public Water Reserves
UT-S-159: CSU – Visual Resources – VRM II
UT-S-247: TL – Crucial Elk Calving And Deer Fawning Habitat

NOTICES

T&E-03: Endangered Fish of the Colorado River Basin
T&E-06: Mexican Spotted Owl
UT-LN-20: Rocky Mountain/Desert Bighorn Sheep Crucial Lambing and Rutting Habitat
UT-LN-44: Raptors
UT-LN-45: Migratory Bird
UT-LN-49: Utah Sensitive Species
UT-LN-52: Noxious Weeds
UT-LN-57: Public Water Reserve

MARCH 2020 FINAL OIL AND GAS LEASE SALE LIST

- UT-LN-66: Cultural Resources Located Sandy or Erodible Soils
- UT-LN-96: Air Quality Mitigation Measures
- UT-LN-99: Regional Ozone Formation Controls
- UT-LN-101: Air Quality
- UT-LN-102: Air Quality Analysis
- UT-LN-128: Floodplain Management
- UT-LN-131: Greater Sage-Grouse Net Conservation Gain
- UT-LN-132: Greater Sage-Grouse Required Design Features
- UT-LN-133: Greater Sage-Grouse Buffer