3.1 LAND USE

This section describes land uses near the proposed NEF site. It also provides a discussion of off-site areas and the regional setting and includes a map of major land use areas. Major transportation corridors are identified in Section 3.2.

The proposed NEF site is situated within Lea County, on the north side of New Mexico Highway 234, about 0.8 km (0.5 mi) from the New Mexico/Texas state line. It is currently owned by the State of New Mexico and a 35-year easement has been granted to LES. Except for a gravel covered road which bisects the east and west halves of the property, it is undeveloped and utilized for domestic livestock grazing. During the construction phase, a fence runs along the perimeter of the property. An underground carbon dioxide pipeline, running southeast-northwest, traverses the site and an underground natural gas pipeline is located along the south property line.

Surrounding property consists of vacant land and industrial developments. A railroad spur borders the site to the north. Beyond is a sand/aggregate quarry. A vacant parcel of land is situated immediately to the east. Cattle grazing is not allowed on this vacant parcel. Cattle grazing on nearby sites occurs throughout the year. Further east, at the state line and within Andrews County, Texas is a hazardous waste treatment and disposal facility. A landfill is south/southeast of the site, across New Mexico Highway 234 and a petroleum contaminated soil treatment facility is adjacent to the west. Refer to ER Section 2.1.2, Proposed Action, for further discussion of these facilities. Land further north, south and west has been mostly developed by the oil and gas industry. Refer to Section 3.3, Geology and Soils, for further discussion on mineral resources in the site vicinity. Land further east is ranchland. The nearest residences are situated approximately 4.3 km (2.63 mi) west of the site. Beyond is the city of Eunice, which is approximately 8 km (5 mi) to the west. There are no known public recreational areas within 8 km (5 mi) of the site. There is a historical marker and picnic area approximately 3.2 km (2 mi) from the site at the intersection of New Mexico Highways 234 and 18. Transportation corridors are discussed in ER Section 3.2, Transportation. A discussion of schools and hospitals is included in ER Section 3.10, Socioeconmic.

The site and vicinity are located near the boundary between the Southern High Plains Section (Llano Estacado) of the Great Plains Province to the east and the Pecos Plains Section to the west. The boundary between the two sections is the Mescalero Escarpment, locally referred to as Mescalero Ridge. The Elliott Littman field is to the north, Drinkard field to the south and the Monument Jal field to the west. On-site soils are primarily of the Brownfield-Springer association and Kermit Soils and Dune Land. These soils consist of fine sand, loamy fine sand and loose sands surrounding large barren sand dunes. On-site soils are common to areas used for rangeland and wildlife habitat.

Referring to Table 3.1-1a, Land Use Within 8 km (5 mi) of the NEF Site Classification and Area, and Table 3.1-1b, Land Use Within 8 km (5 mi) of the NEF Site Classification Descriptions, and Figure 3.1-1, Land Use Map, rangeland comprises 98.5% of the area within an 8-km (5-mi) radius of the NEF site, encompassing 12,714 ha (31,415 acres) within Lea County, New Mexico and 7,213 ha (17,823 acres) in Andrews County, Texas. Rangeland is an extensive area of open land on which livestock wander and graze and includes herbaceous rangeland, shrub and brush rangeland and mixed rangeland. Built-up land and barren land constitute the other two land use classifications in the site vicinity, but at considerably smaller percentages. Land cover due to built-up areas, which includes residential and industrial developments, makes up 1.2% of the land use. This equates to a combined total of 243 ha (601 acres) for Lea and Andrews Counties. The remaining 0.3% of land area is considered barren land which consists of bare exposed rock, transitional areas and sandy areas. The above, indicated land use classifications are identical to those used by the United States Geological Survey (USGS). No special land use classifications (i.e., Native American reservations, national parks, prime farmland) are within the vicinity of the site.

Wildlife observed on and near the subject site included quail, owls, turtles, white tail and jack rabbits, horny toads, and several javelinas. There are also coyotes, fox and mule deer in addition to emus and ostriches that have been released into the wild by local residents. Dove and quail hunting grounds are located north and west of the site. There are no known game harvests near the site. A nomination has been submitted (Stinnett, 2002) to the Bureau of Land Management (BLM) to designate two public land parcels within Lea County as an Area of Critical Environmental Concern (ACEC) for the lesser prairie chicken (Tympanuchus pallidicinctur). The nearest nominated ACEC is about 48 km (30 mi) northwest of the proposed NEF site. The other nominated ACEC is further north. Currently, the BLM is evaluating this nomination and expects to make a decision within the next several years. See ER Section 3.5, Ecological Resources, for a discussion of other unusual animals that may be found near the site.

Known sources of water in the site vicinity include the following: a manmade pond on the adjacent quarry property to the north which is stocked with fish for private use; Baker Spring, an intermittent surface water feature situated a little over 1.6 km (1 mi) northeast of the site which only contains water seasonally; several cattle watering holes where groundwater is pumped by windmill and stored in above ground tanks; a well by an abandoned home about 4 km (2.5 mi) to the east and Monument Draw, a natural, shallow drainageway situated several miles west of the site. Several longtime, local residents indicated that Monument Draw only contains water for a short period of time following a significant rainstorm. There are also three "produced water" lagoons for industrial purposes on the adjacent quarry property to the north and a manmade pond at the Eunice golf course approximately 15 km (9.5 mi) west of the site.

Although various crops are grown within Lea and Andrews Counties, local and county officials reported that there is no agricultural activity in the site vicinity, except for domestic livestock ranching (see Table 3.1-2, Agriculture Census, Crop and Livestock Information). The principal livestock for both Lea and Andrews Counties is cattle. Although milk cows comprise a significant number of cattle in Lea County, the nearest dairy farms are about 32 km (20 mi) north of the site, near the city of Hobbs, New Mexico. There are no milks cows in Andrews County, Texas. As Table 3.1-2 also shows, the number of farms and acres of farmland decreased slightly within Lea County between 1992 and 1997, whereas the number of farms in Andrews County increased during this same timeframe, but decreased in size (USDA, 2001a; USDA, 2001b; USDA, 2002a; USDA, 2002b). Note that the 1997 census data is the most current information presently available.

12 mm -

Except for the proposed construction of the NEF and the potential citing of a low-level radioactive waste disposal site in Andrews County, Texas, there are no other known current, future or proposed land use plans, including staged plans, for the site or immediate vicinity. Similarly, as the site is not subject to local or county zoning, land use planning or associated review process requirements, there are no known potential conflicts of land use plans, policies or controls.

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3.1.1 Section 3.1 Tables

| Table 3.1-1a | Land Use Within 8 km | (5 mi) o | of the NEF Site | Classification and Area |
|--------------|----------------------|----------|-----------------|--------------------------------|
|--------------|----------------------|----------|-----------------|--------------------------------|

| • | | | _` A I | rea | • | <u></u> | |
|----------------|---------------|----------|---------------|------------|---------|---------|---------|
| Classification | (He | ectares) | | | (Acres) | | Percent |
| | New Mexico | Texas | Total | New Mexico | Texas | Total | |
| Built Up | 243 | 0 | 243 | 601 | 0 | 601 | 1.2 |
| Rangeland | 12,714 | 7,213 | 19,927 | 31,415 | 17,823 | 49,238 | 98.5 |
| Barren | 69 | 0 | 69 | 170 | · 0 | 170 | 0.3 |
| Total | 13,026 | 7,213 | 20,239 | 32,186 | 17,823 | 50,009 | 100.0 |

| Table 3.1-1b | Land Use Within 8 km (5 mi) of the NEF Site Classification |
|--------------|--|
| | Descriptions |

| Classification | Description |
|----------------|--|
| Built Up | Residential; industrial; commercial services |
| Rangeland | Herbaceous rangeland; shrub and brush rangeland; mixed rangeland |
| Barren | Bare exposed rock; transitional areas; beaches; sandy areas other than beaches |

| Information | | Co | unty | |
|--|---|---|---|---|
| | Lea (New N | lexico) | Andrews (| Texas) |
| | | | · | |
| Census Data (1992 & 1997) | 1997 | 1992 | 1997 | 1992 |
| Number of Farms | 528 | 544 | 142 | 134 |
| Total Land in Farms ha (acres) | 810,161 (2,001,931) | 869,861 (2,149,450) | 335,431 (828,859) | 389,545 (962,576) |
| Avg. Farm Size ha (acres) ¹ | 1,535 (3,792) | 1,599 (3,951) | 2,362 (5,837) | 2,907 (7,183) |
| | | | r | · · · |
| Crop Annual Average Yields (Most Current) | Area Harvested Hectares (Acres) in 2001 | Yield per Hectare (Acre) in 2001 | Area Harvested Hectares (Acres) in 2002 | Yield per Unit Area in 2001 |
| Chili Peppers | 324 (800) | 4.49 MT/ha (2.0 tons/acre) | 0 | 0 |
| Wheat | 3,035 (7,500) | 3.91 m ³ /ha (45.0 bu/acre) | 81 (200) | 2.61 m ³ /ha (30 bu/acre) |
| Grain Sorghum | 688 (1,700) | 3.66 m ³ /ha (42.1 bu/acre) | 688 (1,700) | 1,384 kg/ha (1,235 lbs/acre) |
| Peanuts | 5,828 (14,400) | 3,182 kg/ha (2,840 Ibs/acre) | 2,266 (5,600) | 4,521 kg/ha (4,035 lbs/acre) |
| All Hay | 4,047 (10,000) | 10.9 MT/ha (4.72 tons/acre) | 0 | 0 |
| Alfalfa Hay | 2,428 (6,000) | 13.6 MT/ha (6.0 tons/acre) | 0 | 0 |
| Pecans ² | 213 (526) | - | h_=== | - |
| Upland Cotton | 8,984 (22,200) | 703 kg/ha (627 lbs/acre) | 7,811 (19,300) | 435 kg/ha (388 lbs/acre) |

 Table 3.1-2
 Agriculture Census, Crop, and Livestock Information

| Information | Co | unty |
|--|-------------------|-------------------|
| Information | Lea (New Mexico) | Andrews (Texas) |
| Livestock (Most Current) | Number in 2001 | Number in 2002 |
| All Cattle | 82,000 | 13,000 |
| Beef Cows | 27,000 | 6,000 |
| Milk Cows | 25,000 | 0 |
| Other Cattle (includes cattle on feed) | 30,000 | 0 |
| Sheep and Lambs | 4,000 | 0 |

Table 3.1-2 Agriculture Census, Crop, and Livestock Information

Average value per ha (acre) [1998]: New Mexico \$536 (\$217) / Texas \$1,465 (\$593) (USDA, National Agricultural Statistical Service)

² 1997 Census Data Source: (USDA, 2001a; USDA, 2001b; USDA, 2002a; USDA, 2002b)

3.1.2 Section 3.1 Figures



Figure 3.1-1 Land Use Map

3.2 TRANSPORTATION

This section describes transportation facilities at or near the NEF site. The section provides input to various other sections such as 3.11, Public And Occupational Health and 3.12, Waste Management, and includes information on access to and from the plant, proposed transportation routes, and applicable restrictions.

3.2.1 Transportation of Access

The proposed NEF is located in southeastern New Mexico near the New Mexico/Texas state line in Lea County, New Mexico. The site lies along the north side of New Mexico Highway 234, which is a two-lane highway with 3.7-m (12 ft) driving lanes, along with deceleration, acceleration, and turning lanes. At its widest, across from the facility, the highway is 14.63-m (48 ft) across with an 8 ft shoulder on its southern edge. Across from the facility, the shoulder varies from 2.4-m (8 ft) and about 0.8-m (2.5 ft) along its northern edge. The highway runs within a 61-m (200 ft) wide right-of-way easement. New Mexico Highway 234 provides direct access to the site. To the north, U.S. Highway 62/180 intersects New Mexico Highway 18 providing access from the city of Hobbs south to New Mexico Highway 234. New Mexico Highway 18 is a four-lane divided highway which was rehabilitated within the last four to six years north of its intersection with New Mexico Highway 234. It was recently improved south of its intersection with New Mexico Highway 234. To the east in Texas, U.S. Highway 385 intersects Texas Highway 176 providing access from the town of Andrews west to New Mexico Highway 234. To the south in Texas, Interstate 20 intersects Texas Highway 18 which becomes New Mexico Highway 18. West of the site. New Mexico Highway 8 provides access from the city of Eunice east to New Mexico Highway 234. Refer to Figure 2.1-1, 80-Kilometer (50-Mile) Radius With Cities and Roads. Additional information regarding corridor dimensions, corridor uses, and traffic patterns and volumes is provided in ER Section 4.2, Transportation Impacts.

The nearest active rail transportation (the Texas-New Mexico Railroad) is in Eunice, New Mexico to the west about 5.8 km (3.6 mi) from the site. This rail line is used mainly by the local oil and gas industry for freight transport. A train may travel on the rail once a day. There is an active rail spur along the north property line of the site that is owned by the neighboring property to the east (Waste Control Specialists LLC). On average, a train consisting of five to six cars may travel on the rail spur once a week. The speed limit for the rail spur is 16 km (10 mi) per hour.

The nearest airport is in Eunice approximately 16 km (10 mi) west of the site. The airport is used by privately-owned planes.

3.2.2 Transportation Routes

3.2.2.1 Plant Construction Phase

The transportation route for conveying construction material to the site is New Mexico Highway 234, which leads directly into the site. The mode of transportation will consist of over-the-road trucks, ranging from heavy-duty 18-wheeled delivery trucks, concrete mixing trucks and dump trucks, to box and flatbed type light-duty delivery trucks.

3.2.2.2 Plant Operation Phase

All radioactive material shipments will be transported in packages that meet the requirements of 10 CFR 71 (CFR, 2003e) and 49 CFR 171-173 (CFR, 2003k; CFR, 2003l). Uranium feed, product and associated low-level waste (LLW) will be transported to and from the NEF. The following distinguishes each of these conveyances and associated routes.

Uranium Feed

The uranium feed for the NEF is natural uranium in the form of uranium hexafluoride (UF₆). The UF₆ is transported to the facility in 48Y cylinders. These cylinders are designed, fabricated and shipped in accordance with American National Standard Institute N14.1, Uranium Hexafluoride - Packaging for Transport. Feed cylinders are transported to the site by 18-wheeled trucks, one per truck (48Y). In the future, rail transport may also be used to bring uranium feed to the site. Since the NEF has an operational capacity of 690 feed cylinders per year (type 48Y), between 345 and 690 shipments of feed cylinders per year will arrive at the site.

Uranium Product

The product of the NEF is transported in 30B cylinders. These cylinders are designed, fabricated and shipped in accordance with ANSI N14.1, Uranium Hexafluoride - Packaging for Transport. Product cylinders are transported from the site to fuel fabrication facilities by modified flat bed truck - typically two per truck although up to five product cylinders could be transported on the same truck. In the future, rail transport may be used to ship product cylinders from the site. A maximum of 11,500 kg (25,353 lbs) (2,300 kg (5,071 lbs) per cylinder) of enriched uranium could be transported per shipment. There will be approximately 350 product cylinders shipped per year, which would typically result in a shipment frequency of one shipment per three days (122 shipments per year).

Uranium Wastes

Waste materials are transported in packages by truck via highway in accordance with 10 CFR 71 and 49 CFR 171-173 (CFR, 2003e; CFR, 2003k; CFR 2003l). Detailed descriptions of radioactive waste materials which will be shipped from the NEF facility for disposal are presented in ER Section 3.12, Waste Management. Table 3.12-1, Estimated Annual Radiological and Mixed Wastes, presents a summary of these waste materials. Based on the expected generation rate of low-level waste (see Table 3.12-1), an estimated 477 fifty-five gallon drums of solid waste are expected annually. Using a nominal 60 drums per radwaste truck shipment, approximately 8 low level waste shipments per year are anticipated.

Depleted Uranium

Depleted uranium in UBCs will be shipped to conversion or storage facilities via truck in 48Y cylinders similar to feed cylinders. These cylinders are designed, fabricated and shipped in accordance with ANSI N14.1, Uranium Hexafluoride – Packaging for Transport. UBCs will be transported from the site by 18-wheeled trucks, one per truck (48Y). In the future, rail transport may also be used for ship UBCs from the site. Since the NEF has an operational capacity of approximately 625 UBCs per year (type 48Y), approximately 625 shipments of UBCs per year will leave the site. At present, UBCs will be temporarily stored onsite until conversion or storage facilities are available.

3.2 Transportation

3.2.3 Transportation Modes, Route, and Distances

Construction material would be transported by truck from areas north and south of the site via New Mexico Highway 18 to New Mexico Highway 234. From the east, the transportation route would be Texas Highway 176 which becomes New Mexico Highway 234. From the west, New Mexico Highway 8, which becomes New Mexico Highway 234 near the city of Eunice, would serve as the route of transportation. New Mexico Highway 234 provides direct access to the site.

The feed and product materials of the facility will be transported by truck via highway travel only, although use of rail is being considered. Most of the feed material is expected to be obtained from UF₆ conversion facilities near Port Hope, Ontario and Metropolis, IL, although a small amount could come from non-domestic sources. The product could be transported to fuel fabrication facilities near Hanford, WA, Columbia, SC, and Wilmington, NC. The designation of the supplier of UF₆ and the product receiver is the responsibility of the utility customer. Waste generated from the enrichment process may be shipped to a number of disposal sites or processors depending on the physical and chemical form of the waste. Potential disposal sites or processors are located near Barnwell, SC; Clive UT; Oak Ridge, TN; Paducah, KY; and Portsmouth, OH. Refer to ER Section 3.12.2.1, Radioactive and Mixed Wastes, for disposition options of other wastes.

The primary transportation route between the site and the conversion, fuel fabrication and disposal facilities is via New Mexico Highway 234 to northbound New Mexico Highway 18. These two highways intersect one another a short distance west of the site. New Mexico Highway 18 is accessible from eastbound and westbound highways in the city of Hobbs, approximately 32 km (20 mi) north of the site. Table 3.2-1, Possible Radioactive Material Transportation Routes, lists the approximate highway distances from the NEF site to the respective conversion facilities, fuel fabrication facilities, and radioactive waste disposal sites.

The highways in the vicinity of the site serve as trucking routes for the local area. Traffic volume on these highways varies greatly during the day. The condition and design basis for these roadways are adequate to meet current traffic flow requirements and future minor changes to traffic patterns brought about by the construction and operation of the NEF.

3.2.4 Land Use Transportation Restrictions

The proposed NEF site is on land currently owned by the State of New Mexico and LES has been granted a 35-year easement for the site. Highway easements associated with state trust land is for highway use only, although application for other uses (i.e., installation of utilities) may be submitted to the state. There are no known restrictions on the types of materials that may be transported along the important transportation corridors. This was confirmed with both the State of New Mexico and Texas officials.

3.2.5 Section 3.2 Tables

| Facility | Description | Estimated Distance, km (mi) |
|---|-----------------------------------|-----------------------------------|
| UF ₆ Conversion Facility | Feed | 2,869 (1,782) |
| Port Hope, Ontario | | |
| UF ₆ Conversion Facility Metropolis, IL | Feed | 1,674 (1.040) |
| Fuel Fabrication Facility Hanford, WA | Product | 2,574 (1,599) |
| Fuel Fabrication Facility Columbia, SC | Product | 2,264 (1,406) |
| Fuel Fabrication Facility Wilmington, NC | Product | 2,576 (1,600) |
| Barnwell Disposal Site Barnwell, SC | LLW Disposal | 2,320 (1,441) |
| Envirocare of Utah Clive, UT | LLW and Mixed Disposal | 1,636 (1,016) |
| GTS Duratek ¹ Oak Ridge, TN | Waste Processor | 1,993 (1,238) |
| Depleted UF ₆ Conversion Facility ² Paducah, KY | Depleted UF ₆ Disposal | 1,670 (1,037) |
| Depleted UF ₆ Conversion Facility ² Portsmouth, OH | Depleted UF ₆ Disposal | 2,243 (1,393) |

| Table 3.2-1 TOSSIDE Nativactive Material Transportation Nout | Table 3.2-1 | Possible Radioactive M | aterial Trans | portation Rou | tes |
|--|-------------|------------------------|---------------|---------------|-----|
|--|-------------|------------------------|---------------|---------------|-----|

¹Other off-site waste processors may also be used.

²To be operational in approximately 3-5 years.

3.3 GEOLOGY AND SOILS

This section identifies the geological, seismological, and geotechnical characteristics of the National Enrichment Facility (NEF) site and its vicinity. Some areas immediately adjacent to the site have been thoroughly studied in recent years in preparation for construction of other facilities including the Waste Control Specialists (WCS) site and the former Atomic Vapor Laser Isotope Separation (AVLIS) site. Data remain available from these investigations in the form of reports (WBG, 1998; TTU, 2000). These documents and related materials provide a significant description of geological conditions for the NEF site. In addition, Louisiana Energy Services (LES) performed field investigations, where necessary, to confirm site-specific conditions.

The NEF site is located in New Mexico west of the Texas border about 48 km (30 mi) from the southeast corner of the state and about 90 km (56 mi) east of the Pecos River. The east edge of the site is 0.8 km (0.5 mi) from the Lea County, New Mexico – Andrews County, Texas border. The site is contained in the Eunice New Mexico, Texas-New Mexico USGS topographic quadrangle (USGS, 1979).

Figure 3.3-1, Regional Physiography, (Raisz, 1957) shows the site is located near the boundary between the Southern High Plains Section (Llano Estacado) of the Great Plains Province to the east and the Pecos Plains Section to the west. The boundary between the two sections is the Mescalero Escarpment, locally referred to as Mescalero Ridge. That ridge abruptly terminates at the far eastern edge of the Pecos Plains. The ridge is an irregular erosional topographic feature in southern Lea County where it exhibits relief of about 9 to 15 m (30 to 50 ft) compared with a nearly vertical cliff and relief of approximately 45 m (150 ft) in northwestern Lea County. The lower relief of the ridge in southeastern Lea County is due to partial cover by wind deposited sand (WBG, 1998). The NEF is located about 6.2 to 9.3 km (10 to 15 mi) southeast of the Mescalero Escarpment (CJI, 2004).

Locally, the proposed NEF site is located on the Eunice Plain just northwest of Rattlesnake Ridge in Section 32, Township 21 South, Range 38 East. The Eunice Plain gently slopes towards Monument Draw, a north to south traversing arroyo. Monument Draw being north of the city of Eunice following a southeasterly trend, and then turns southerly presumably diverted by the Red Bed Ridge.

The dominant geologic feature of this region is the Permian Basin. The NEF site is located within the Central Basin Platform area (Figure 3.3-2, Regional Geology of the Permian Basin). This platform occurs between the Midland and Delaware Basins, which comprises the Permian Basin. The basin, a 250 million-year-old feature, is the source of the region's prolific oil and gas reserves. The late Cretaceous to the early Tertiary periods (65 to 70 million years ago) marked the beginning of the Laramide Orogeny, which formed the Cordilleran Range to the west of the Permian Basin. That orogeny uplifted the region to its present elevation.

The primary difference between the Pecos Plains and the Southern High Plains physiographic sections is a change in topography. The High Plains is a large flat mesa which uniformly slopes to the southeast. In contrast, the Pecos Plains section is characterized by its more irregular erosional topographic expression (WBG, 1998). Topographic relief on the site is generally subdued. NEF site elevations range between about +1,030 and +1,053 m (+3,380 and +3,455 ft), mean sea level (msl). Finished site grade will be about +1,041 m (+3,415 ft), msl (Figure 3.3-3, Site Topography). The NEF site itself encompasses approximately 220 ha (543 acres), of which approximately 73 ha (180 acres) will be developed. Small-scale topographic features within the boundary of the proposed NEF site include a closed depression evident at the northern center of the site, the result of eolian processes, and a topographic high at the southwest corner of the site that was created by dune sand. In general the site slopes from northeast to southwest with a general overall slope of about 0.5%. Red Bed Ridge (TTU, 2000) is an escarpment of about 15 m (50 ft) in height that occurs just north and northeast of the NEF site. It is a prominent buried ridge developed on the upper surface of the Triassic Dockum Group "red beds" (Rainwater, 1996). The crest of the buried Red Bed Ridge is approximately 1.6 km (1 mi) or so in width and extends for at least 160.9 km (100 mi) in length from northern Lea County, New Mexico, through western Andrews County, Texas, and southward into Winkler and Ector Counties in Texas. The Red Bed Ridge runs from the northwest to the southeast, just north and northeast of the NEF site through the adjacent Wallach Quarry and Waste Control Specialists (WCS) properties (TTU, 2000). The Red Bed Ridge origin appears to be the result of the relative resistant character of the claystone of the Chinle Formation and to caliche deposits that cap the ridge.

Although the Mescalero Escarpment and the Red Bed Ridge are likely to have originated due to similar geomorphological processes, as both appear to be remnant erosional features, they are not associated with each other.

Geologically the site is located in an area where surface exposures consist mainly of Quaternary-aged eolian and piedmont sediments along the far eastern margin of the Pecos River Valley (NMIMT, 2003). Figure 3.3-4, Surficial Geologic Map of the NEF Site Area is a portion of the Surficial Geologic Map of Southeast New Mexico (NMIMT, 1977), which includes the area of the NEF site. The surficial unit shown on this map at the NEF site is described as a sandy alluvium with subordinate amounts of gravel, silt and clay. Figure 3.3-4 also describes other surficial units in the site vicinity including caliche, a partly indurated zone of calcium carbonate accumulation formed in the upper layers of surficial deposits including tough slabby surface layers and subsurface nodules, fibers and veinlets; loose sand deposits, some gypsiferous, and subject to wind erosion. Other surficial deposits in the site area include floodplain channel deposits along dry channels and playa sands.

Recent deposits of dune sands are derived from Permian and Triassic rocks. These so-called Mescalero Sands (also known as the Blackwater Draw Formation) occur over 80% of Lea County and are generally described as fine to medium-grained and reddish brown in color. The USDA Soil Survey of Lea County identifies the dune sands at the site as the Brownsfield¬-Springer Association of reddish brown fine to loamy fine sands (USDA, 1974).

Figure 3.3-5, Preliminary Site Boring Plan and Profile, includes the preliminary NEF site borings, adjacent site borings and a geologic profile from the immediately adjacent parcel to the east that provides a representation of site geology. The profile shows alluvial deposits about 9 to 15 m (30 to 60 ft) thick, cemented by a soft caliche layer of 1 to 4 m (3 to 13 ft) that occurs at the top of the alluvium. Locally on the site, dune sand overlies both these deposits. The alluvium rests on the red beds of the Chinle Formation, a silty clay with lenses of sandy clay or claystone and siltstone. Information from borings initiated by LES on the NEF site in September 2003 is consistent with the data shown on the profile in Figure 3.3-5 as discussed in ER Section 3.3.1, Stratigraphy and Structures.

Borings on the NEF site depicted on Figure 3.3-5 include:

- Three borings/monitoring wells (MW-1, MW-2, and MW-3)
- Nine site groundwater exploration borings (B-1 through B-9)
- Five geotechnical borings (B-1 through B-5).

Other borings depicted on Figure 3.3-5, not on the NEF site, were performed by others.

In 2007, fifteen additional groundwater monitoring wells were drilled at locations depicted on Figure 6.1-2A and monitoring well MW-3 was plugged and abandoned because of its location in the footprint of the Storm Water Detention Basin.

In 2008, eight more ground water monitoring wells were drilled adjacent to the UBC Storage Pad and UBC Storage Pad Storm Water Retention Basin. Monitoring well locations are depicted on figure 6.1-2A.

Detailed information about soil composition across the NEF site, which was taken from a larger number of geotechnical boring, can be found in Appendices A and C of the Geotechnical Report (NTS Report 114489-G-01, Rev. 00).

The Southeast New Mexico-West Texas area presently is structurally stable. The Permian Basin has subsided slightly since the Laramide Orogeny. This is believed to be a result of dissolution of the Permian evaporite layers by groundwater infiltration and possibly from oil and gas extraction (WBG, 1998).

The NEF site lies within the Landreth-Monument Draw Watershed. Site drainage is to the southwest with runoff not able to reach any water body before it evaporates. The only major regional drainage feature is Monument Draw, which is located just over 4 km (2.5 mi) west of the site, between the proposed NEF site and the city of Eunice, New Mexico (USDA, 1974). The draw begins with a southeasterly course to a point north of Eunice where it turns south and becomes a well defined cut approximately 9 m (30 ft) in depth and 550 to 610 m (1,800 to 2,000 ft) in width. The draw does not have through-going drainage and is partially filled with dune sand and alluvium.

Along Red Bed Ridge (TTU, 2000), approximately 1.6 km (1 mi) northeast of the NEF site is Baker Spring (Figure 3.3-5, Preliminary Site Boring Plan and Profile). The depression contains water only intermittently (see ER Section 3.4.1.1, Major Surface and Subsurface Hydrological Systems). No defined drainage features are present at the site. Rainfall on the site will be collected in detention/retention basins. Rainfall that is not collected is expected to infiltrate, or evaporate without creating any runoff that flows beyond site boundaries.

Within Lea County, New Mexico and Andrews County, Texas there are water-bearing strata used for water production. North and east of the NEF site, beneath the High Plains, the Ogallala Aquifer is the most productive of these regional aquifers. West of the site, in the alluvial deposits of Monument Draw, subsurface flow is also locally used as a minor aquifer. Lastly, the Santa Rosa Formation of the Lower Dockum Group and sandy lenses in the Upper Dockum Chinle formation are occasionally used as aquifers on a regional basis.

The most shallow strata to produce measurable quantities of water is an undifferentiated siltstone seam of the Chinle encountered at approximately 65 to 68 m (214 to 222 ft) below ground surface (WBG, 1998). There is also a 30.5-meter (100-foot) thick water-bearing sandstone layer at about 183 m (600 ft) below ground surface. However, the uppermost aquifer capable of producing significant volumes of water is the Santa Rosa Formation located approximately 340 m (1,115 ft) below ground surface (CJI, 2004).

With respect to the environment, geologic conditions at the NEF site will not be significantly affected by construction or operation of the NEF. (See ER Section 4.3, Geology and Soils Impact.)

3.3.1 Stratigraphy and Structures

The Permian Basin, a massive subsurface bedrock structure, is a downward flexure of a large thickness of originally flat-lying, bedded, sedimentary rock. It dominates the geologic structure of the region. It extends to 4,880 meters (16,000 feet) below msl. The NEF site is located above the Central Basin Platform that divides the Permian Basin into the Midland and Delaware sub-basins, as shown in Figure 3.3-2, Regional Geology of the Permian Basin. The base of the Permian basin sediments extends about 1,525 m (5,000 ft) deep beneath the NEF site.

The top of the Permian deposits are approximately 434 m (1,425 ft) below ground surface. Overlying the Permian are the sedimentary rocks of the Triassic Age Dockum Group. The upper formation of the Dockum Group is the Chinle. Locally, the Chinle Formation consists of red, purple and greenish micaceous claystone and siltstone with interbedded fine-grained sandstone. The Chinle is regionally extensive with outcrops as far away as the Grand Canyon region in Arizona (WBG, 1998). Locally overlying the Chinle Formation in the Permian Basin is either the Tertiary Ogallala, Gatuña or Antlers Formations, or Quaternary alluvium. The Tertiary Ogallala Formation underlies all of the High Plains (to the east) and mantles several ridges in Lea County. Unconsolidated sediments northeast of the NEF site are recognized as the Ogallala and deposits west of the NEF site are mapped as the Gatuña or Antlers Formations. This sediment is described as alluvium (WBG, 1998) and is mined as sand and gravel in the NEF site area.

As shown in Table 3.3-1, Geological Units Exposed At, Near, or Underlying the Site, the uppermost 340 m (1,115 ft) of the subsurface in the NEF site vicinity can include up to 0.6 m (2 ft) of silty fine sand, about 3 m (10 ft) of dune sand, 6 m (20 ft) of caliche, and 16 m (54 ft) of alluvium overlying the Chinle Formation of the Triassic Age Dockum Group. The Chinle Formation is predominately red to purple moderately indurated claystone, which is highly impermeable (WBG, 1998). Red Bed Ridge is a significant topographic feature in this regional plain that is just north and northeast of the NEF site, and is capped by relatively resistant caliche. Ground surface elevation increases about 15 m (50 ft) from +1,045 m (+3,430 ft) to +1,059 m (+3,475 ft) across the ridge.

Recent deposits at the site and in the site area are primarily dune sands derived from Permian and Triassic rocks of the Permian Basin. These so-called Mescalero Sands cover approximately 80% of Lea County, locally as active sand dunes.

Information from borings initiated by LES on the NEF site in September 2003 is consistent with the data shown on the profile in Figure 3.3-5, Preliminary Site Boring Plan and Profile. This includes a thin layer of loose sand at the surface; about 12 m (40 ft) of high blow count alluvial silty sand and sand and gravel locally cemented with caliche; and the Chinle clay at a depth of about 12 m (40 ft) below the ground surface. No sandy clay layers were reported in the clay.

The boring logs for the preliminary set of NEF site geotechnical borings (Borings B-1 through B-5) are provided in the Integrated Safety Analysis Summary Figures 3.2-10 through 3.2-15.

The boring logs for the detailed set of NEF site geotechnical borings can be found in Appendix A of the Geotechnical Report (NTS Report No. 114489-G-01, Rev. 00), and the drawing in Appendix C of the Geotechnical Report shows the locations of these borings.

Two types of faulting were associated with early Permian deformation. Most of the faults were long, high-angle reverse faults with well over a hundred meters (several hundred feet) of vertical displacement that often involved the Precambrian basement rocks. The second type of faulting is found along the western margin of the platform where long strike-slip faults, with displacements of tens of kilometers (miles), are found. The closest fault to the site as defined by the New Mexico Bureau of Geology and Mineral Resources (NMIMT, 2003) is over 161 km (100 mi) to the west and is associated with the deeper portions of the Permian Basin (Machette, 1998).

The large structural features of the Permian Basin are reflected only indirectly in the Mesozoic and Cenozoic rocks, as there has been virtually no tectonic movement within the basin since the Permian period. Figure 3.3-2, Regional Geology of the Permian Basin, shows the structure that

causes the draping of the Permian sediments over the Central Basin Platform structure, located approximately 2,134 m (7,000 ft) beneath the present land surface. The faults that uplifted the platform do not appear to have displaced the younger Permian sediments.

In addition to the lack of regional information indicating the presence of post-Permian faulting, the local information does not indicate Holocene displacement of faults near the proposed NEF site. Site investigations carried out for the WCS site provide an indication that faulting is absent in the subsurface beneath that site. The majority of Quaternary age faults within New Mexico are mapped along the north-south trending Rio Grande Rift located approximately 290 km (180 mi) west of the site.

According to Machette et al. (Machette, 1998), Quaternary age faults are not identified in New Mexico within 161 km (100 mi) of the site. Quaternary age faults designated as capable within 240 km (150 mi) of the site include the Guadalupe fault, located approximately 191 km (119 mi) west of the site in New Mexico, and in Texas, the West Delaware Mountains fault zone, East Sierra Diablo fault, and East Flat Top Mountain fault, located 185 km (115 mi) southwest, 196 km (122 mi) southwest, and 200 km (124 mi) west-southwest, respectively. The East Baylor Mountain-Carrizo Mountain fault is considered a possible, capable fault located 201 km (125 mi) southwest of the NEF site, but movement within the last 35,000 years has not been demonstrated (DOE, 2003d; Machette, 2000; USGS, 2004).

3.3.1.1 Potential Mineral Resources at the Site

No significant non-petroleum mineral deposits are known to exist in the vicinity of the NEF site. The surface cover of silty sand and gravel overlies a claystone of no economic value. No mineral operations are noted in Lea County by the New Mexico Bureau of Mines Inspection (NMBMI, 2001). Mining and potential mining of potash, a commonly extracted mineral in New Mexico, is followed by the New Mexico Energy, Minerals and Natural Resources Department, which maintains a map of areas with potash mines and mining potential (NMEMNRD, 2003). Those data indicate neither mining nor potential for mining of potash in the site area.

The topographic quadrangle map that contains the site (USGS, 1979) contains 10 locations where sand and gravel have been mined from surface deposits, spread across the quadrangle, an area about 12 by 14 km (7.5 by 8.9 mi), suggesting that suitable surficial deposits for borrow material are widespread.

Exploratory drill holes for oil and gas are absent from the site area and its vicinity, but are common 8 km (5 mi) west in and around the city of Eunice, New Mexico. See ER Figure 3.4-7, Water and Oil Wells in the Vicinity of the NEF Site, for nearby well locations. That distribution and the time period of exploration since the inception of exploration for this area suggest that the potential for productive oil drilling at the NEF site is not significant.

3.3.1.2 Volcanism

No volcanic activity exists in the NEF site region.

3.3.2 Site Soils

Soil development in the region is generally limited due to its semi-arid climate. The site has a minor thickness of silty fine sand soil (generally less than 0.4 m (1.4 ft)) developed from subaerial weathering. Caliche deposits are common in the near-surface soils. A small deposit of active dune sand is present at the southwest corner of the site.

The U. S. Department of Agriculture soil survey for Lea County, New Mexico (USDA, 1974) categorizes site soils as hummocky loamy (silty) fine sand. Near-surface caliche deposits may locally limit (limiting soil porosity) or enhance (fractured caliche) surface drainage. Figure 3.3-6, Site Soils Map Per USDA Data, shows the soil map for the NEF site (USDA, 1974). The legend for that map lists each of the soils present at the NEF site, describing them and citing their Unified Soil Classification designations (ASTM, 1993).

Detailed information about soil composition across the NEF site can be found in Appendices A and C of the Geotechnical Report (NTS Report No. 114489-G-01, Rev. 00).

Eight surface soil samples were collected and analyzed for both radiological and nonradiological chemical analyses. Refer to ER Section 3.11.1.1 for a discussion of the radiological analyses results for these eight samples as well as for ten surface soil samples that were previously collected for initial radiological characterization of the NEF site.

The non-radiological chemical analyses included volatiles, semi-volatiles, 8 Resource Conservation and Recovery Act (RCRA) metals, organochlorine pesticides, organophosphorous compounds, chlorinated herbicides and fluoride. Six of the additional eight soil sample locations were selected to represent background conditions at proposed plant structures. The other two sample locations are representative of up-gradient, on-site locations. Table 3.3-8, NEF Site Soil Sample Locations, provides descriptions and the latitude and longitude of the soil samples locations. The approximate locations of the soil samples are shown on Figure 3.3-12, Soil Sample Locations.

The non-radiological analytical results for the eight soil samples are provided in Table 3.3-9, Non-Radiological Chemical Analyses of NEF Site Soil. Barium, chromium and lead were detected above laboratory reporting limits in all eight soil samples. However, their detected levels are below State of New Mexico Soil Screening Levels as developed by the New Mexico Environment Department (NMED, 2004b). Other non-radiological parameters were not detected at levels above the laboratory reporting limits.

3.3.2.1 Geotechnical Investigations

Previously completed geotechnical investigations on property near the NEF site provide the following subsurface information.

The granular soils in the uppermost 12 m (40 ft) of the subsurface provide potentially highquality bearing materials for building and heavy machine foundations. For extremely heavy or settlement intolerant facilities, foundations can be founded in the Chinle Formation which has an unconfined compressive strength of over 195,000 kg/m2 (20 ton/ft2) (WBG, 1998).

Topsoil occurs as 0.3 m (1 ft) or less of brown organic silty sand that overlies a formation of white or tan caliche. The caliche consists of very hard to friable cemented sand, conglomerate limestone rock, silty sand and gravel. A sand and gravel layer varying from 0 to 6 m (0 to 20 ft) in thickness occurs at the bottom of the caliche strata. Below the caliche is a reddish brown silt clay that extends to the termination of the preliminary borings, 30 to 91 m (100 to 300 ft) below grade. The red beds consist of a highly consolidated, impervious clay:

- mottled reddish brown-gray clay;
- purple-gray silty clay;
- yellowish brown-gray silty clay; and
- siltstones and sandstone layers found at various depths with varying thicknesses

The depth to the top of the red beds in preliminary borings done for engineering purposes ranged from about 3.6 to 9.1 m (12 to 30 ft).

Permeabilities were measured for the reddish brown silty clays, sandstones and siltstones. Ranges were determined as shown in Table 3.3-2, Measured Permeabilities Near the NEF Site. The values for the clay indicate that it is highly impervious. Siltstones are slightly more permeable, but still having relatively poor permeability.

Unconfined compressive tests on the clay during the September 2003 geotechnical investigation resulted in values from 136,000 kg/m2 to 485,000 kg/m2 (13.9 to 49.7 tons/ft2) with an average value of 293,000 kg/m2 (30 tons/ft2).

According to the Geotechnical Report (NTS Report No. 114489-G-01, Rev. 00), there is no potential for liquefaction at the site.

Detailed information about soil composition across the NEF site, including N-values, can be found in Appendices A and C of the Geotechnical Report (NTS Report No. 114489-G-01, Rev. 00). Allowable bearing pressures can be found in Table 5.8-2 and Figures 5.8-1 and 5.8-2 of the Geotechnical Report, and these values are based on the assumptions in Section 5.8 of the report. The California Bearing Ratio (CBR) test results can be found in Section 5.6.1 of the report. Table 5.9-4 of the report gives the maximum dry density values. A discussion of the soil's Young's modulus and a plot of the soil's Young's modulus can be found in Section 5.9.3 and Figure 5.9-4 of the report, respectively. Information on Atterberg limits can be found in Table 2-2 and Figure 2-5 of the report. A graph of the percentage of soil particles passing No. 200 sieve size vs. elevation is given in Figure 2-3 of the report.

For samples from the shallow sand and gravel unit, California Bearing Ratio values of 10.5 and 34.4 were obtained along with a maximum dry density value of 1.97 g/cm3 (123 lbs/ft3). Fines in this material were generally non-plastic with 17% to 31% of samples finer than 200 sieve size. Clay samples had relatively high liquid limits of 50% to 60% and plastic limits of 18% to 23%, suggesting high silt content.

Footings bearing in the firm and dense sandy soils below the upper loose eolian soils are estimated to have an allowable bearing pressure of 34,177 kg/m2 (7,000 lbs/ft2).

3.3.3 Seismology

The majority of earthquakes in the United States are located in the tectonically active western portion of the country. However, areas within New Mexico and the southwestern United States also experience earthquakes, although at a lower rate and at lower intensities. Earthquakes in the region around the NEF site include: isolated and small clusters of low to moderate size events toward the Rio Grande Valley of New Mexico and in Texas, southeast of the NEF site.

3.3.3.1 Seismic History of the Region and Vicinity

The NEF site is located within the Permian Basin as shown on Figure 3.3-7, Tectonic Subdivisions of the Permian Basin (Talley, 1997). Specifically, the site is located near the northern end of the Central Basin Platform (CBP). The CBP became a distinct dividing feature within the Permian Basin as a result of Pennsylvanian and early Permian compressional stresses. This tectonism resulted in a deeper Delaware Basin to the west and shallower Midland Basin to the east of the ridge-like CBP.

The last episode of tectonic activity centered on the late Cretaceous and early Tertiary Laramide Orogeny that formed the Cordilleran Range to the west of the Permian Basin. The Permian Basin region was uplifted to its present position during this orogenic event. There has not been any further tectonic activity since the early Tertiary. Structurally, the Permian Basin has subsided slightly since the Larmaide tectonic event. Dissolution of Permian evaporate layers by groundwater infiltration or possibly from oil and gas extraction is suggested as a possible cause for this observed subsidence.

The 250-million year old Permian Basin is the source of abundant gas and oil reserves that continue to be extracted. These oil fields in southeast New Mexico are characterized as "in a mature stage of secondary recovery effort" (Talley, 1997). Water flooding began in the late 1970's followed by carbon dioxide (CO2) flooding now being used to enhance recovery in some fields. Industry case studies describe hydraulic fracturing procedures used in the Queen and San Andres formations near the NEF site that produced fracture half-lengths from 170 to 259 m (560 to 850 ft) in these formations.

No Quaternary faults are mapped for the site locale. The nearest recent faulting is situated more than 161 km (100 mi) west of the site (Machette, 1998).

The study of historical seismicity includes earthquakes in the region of interest known from felt or damage records and from more recent instrumental records (since early 1960's). Most earthquakes in the region have left no observable surface fault rupture.

Figure 3.3-8, Seismicity Map for 322-Kilometer (200-Mile) Radius of the NEF Site indicates the location of earthquakes which have occurred within a 322 km (200 mi) radius of the NEF site with magnitude > 0). The earthquakes are also listed in Table 3.3-3, Earthquakes Within a 322 Kilometer (200 Mile) Radius of the NEF Site. Figure 3.3-9, Seismicity in the Immediate Vicinity of the NEF Site, indicates the location of earthquakes within about 97 km (60 mi) of the NEF site. Earthquakes, which have occurred within a 322 km (200 mi) radius of the NEF site with a magnitude of 3.0 and greater, are listed in Table 3.3-4, Earthquakes of Magnitude 3.0 and Greater Within 322 Kilometers (200 Mile) of the NEF Site.

The data reflected in the above figures and tables are from earthquake catalogs from the University of Texas Institute for Geophysics (UTIG, 2002), New Mexico Tech Historical Catalog (NMIMT, 2002), Advanced National Seismic System (USGS, 2003a) and the New Mexico Tech Regional Catalog, exclusive of Socorro New Mexico events (NMIMT, 2002).

Earthquake data for a 322 km (200 mi) radius of the NEF site were acquired from public domain resources. Table 3.3-5, Earthquake Data Sources for New Mexico and West Texas, lists organizations and data sources that were identified and earthquake catalogs were obtained.

Earthquake parameters (e.g., date, time, location coordinates, magnitudes, etc.) from the data repositories listed in Table 3.3-5 were combined into a uniformly formatted database to allow statistical analyses and map display of the four catalogs. Through a process of comparison of earthquake entries among the four catalogs, duplicate events were purged to achieve a composite catalog. In addition, aftershocks and aftershock sequences were purged from one version of the catalog for computation of earthquake recurrence statistical models, which describe recurrence rates of earthquake main shocks. The composite list of earthquakes, with aftershocks and aftershock sequences purged, for the 322 km (200 mi) radius of the NEF site is provided in Table 3.3-3, Earthquakes Within a 322 Kilometer (200 Mile) Radius of the Site. The regional seismicity map is shown on Figure 3.3-8, Seismicity Map for 322-Kilometer (200-Mile) Radius of the NEF Site. Local seismicity is shown on Figure 3.3-9, Seismicity in the Immediate Vicinity of the NEF Site. The large majority of events (i.e., 82%) in the composite catalog originate from the Earthquake Catalogs for New Mexico (exclusive of the Socorro New Mexico immediate area) (NMIMT, 2002) as observed in the event counts in Table 3.3-5, Earthquake Data Sources for New Mexico and West Texas. Earthquake magnitudes in these catalogs (NMIMT, 2002) are tied to the New Mexico duration magnitude scale, Md, that in turn approximate Local Magnitude, ML. All events in the composite catalog are specified to have an undifferentiated local magnitude.

Table 3.3-4, Earthquakes of Magnitude 3.0 and Greater Within 322 Kilometer (200 Mile) of the NEF Site, shows all earthquake main shocks of magnitude 3.0 and larger within a 322 km (200 mi) radius of the NEF site. The largest earthquake within 322 km (200 mi) of the NEF is the August 16, 1931 earthquake located near Valentine, Texas. This earthquake has an estimated magnitude of 6.0 to 6.4 and produced a maximum epicentral intensity of VIII on the Modified Mercalli Intensity (MMI) Scale. The intensity observed at the NEF site is IV on the MMI scale (NMGS, 1976). A copy of the MMI scale is provided in Table 3.3-6, Modified Mercalli Intensity Scale. The closest of these moderate earthquakes occurred about 16 km (10 mi) southwest of the site on January 2, 1992.

It is noted that the University of Texas Geophysics Institute Catalog of West Texas Earthquakes reports a smaller magnitude of 4.6 and a more easterly epicenter location in Texas for the January 2, 1992 earthquake. Table 3.3-7, Comparison of Parameters for the January 2, 1992 Eunice, New Mexico Earthquake, shows the location and size parameters for the January 2, 1992 earthquake. Parameters given by the New Mexico Tech Regional Catalog were adopted for the seismic hazard assessment of the NEF site.

3.3.3.2 Correlation of Seismicity with Tectonic Features

Earthquake epicenters scaled to magnitude for the site region are plotted over Permian Basin tectonic elements on Figure 3.3-10, Regional Seismicity and Tectonic Elements of the Permian Basin. Most epicenters lie within the Central Basin Platform, however, earthquake clusters also occur within the Delaware and Midland Basins. Although events local to the NEF site are likely induced by gas/oil recovery methods, the resulting ground motions are transmitted similar to earthquakes on tectonic faults and impacts at the NEF site are analyzed using standard seismic hazard methods. Furthermore, given the published uncertainties on discrimination between natural and induced seismic events and that earthquake focal depths, critical for correlation with oil/gas reservoirs, are largely unavailable, the January 2, 1992 event is attributed to a tectonic origin. For this magnitude 5 earthquake, focal depths range from 5 km (3.1 mi) (USGS, 2004) to 12 km (7.5 mi) (DOE, 2003). Therefore, studies conclude that seismological data are insufficient for this moderate earthquake to constrain the depth sufficiently to permit a correlation with local oil/gas producing horizons.

Analysis of the spatial density of earthquakes in the composite catalog is shown on Figure 3.3 11, Earthquake Frequency Contours and Tectonic Elements of the Permian Basin. This form of spatial analysis has historically been used to define the geometry of seismic source zones for seismic hazard investigations (USGS, 1997; USGS, 1976). Seismic source areas for the NEF site region are determined on the basis of the earthquake frequency pattern shown on Figure 3.3-11. The NEF site is located near the northern end of the region of highest observed earthquake frequency within the Central Basin Platform of the Permian Basin.

The Waste Isolation Pilot Project (WIPP) Safety Analysis Report (SAR) (DOE, 2003d) suggests that the cluster of small events located along the Central Basin Platform (Figure 3.3-10, Regional Seismicity and Tectonic Elements of the Permian Basin) are not tectonic in origin, but are instead related to water injection and withdrawal for secondary recovery operations in oil fields in the Central Basin Platform area. Such a mechanism for the Central Basin Platform seismic activity could provide a reason why the Central Basin Platform is separable from the rest of the Permian Basin on the basis of seismicity data but not by using other common indicators of tectonic character. Both the spatial and temporal association of Central Basin Platform seismicity with secondary recovery projects at oil fields in the area are suggestive of some cause and effect relationship of this type.

3.3.4 Section 3.3 Tables

| | Geologic | | Estimates for the N | NEF Site Area ^{(1), (6)} |
|--|------------------------------|--|---|--|
| Formation | Age | Descriptions | Depths: m (ft) | Thickness: m (ft) |
| Topsoils | Recent | Silty fine sand with some fine roots - | Range: 0 to 0.6 (0 to 2) | Range: 0.3 to 0.6 (1 to 2) |
| Mescalero Sands/ Blackwater Draw Formation | Quaternary | Dune or dune-related sands | Range (sporadic across site): 0 to 3 (0 to 10) Average: NA ⁽⁴⁾ | Range (sporadic across site): 0 to 3 (0 to 10) Average: NA ⁽⁵⁾ |
| Gatuña/ Antlers Formation | Pleistocene/ mid-Pliocene | Pecos Valley alluvium: Sand and silty sand with interbedded caliche near the surface and a sand and gravel base layer | Range: 0.3 to 17 (1 to 55) Average: 0.4 to 12 (1.4 to 39) | Range: 6.7 to 16 (22 to 54) Average: 12 (38) |
| Mescalero Caliche | Quaternary | Soft to hard calcium carbonate deposits | Range: 1.8 to 12 (6 to 38) Average: 3.7 to 8 (12 to 26) | Range: 0 to 6 (0 to 20) Average (all 14 borings) ⁽²⁾ : 1.4 (5) Average (five borings that encountered caliche): 4.3 (14) |
| Chinle Formation | Triassic | Claystone and silty clay: red beds | Range: 7 to 340 (23 to 1,115) Average: 12 to 340 (39 to 1,115) | Range: 323 to 333 (1,060 to 1,092) Average: 328 (1,076) |
| Santa Rosa Formation | Triassic | Sandy red beds, conglomerates and shales | Range: 340 to 434 (1,115 to 1,425) Average: NA ⁽⁴⁾ | Range: NA ⁽³⁾ Average: 94 (310) |
| Dewey Lake | Permian | Muddy sandstone and shale red beds | Range: 434 to 480 (1,425 to 1,575) Average: NA ⁽⁴⁾ | Range: NA ⁽³⁾ Average: 46 (150) |

| Table 3.3-1 Geological Units Exposed At, Near, or Underlying the | Exposed At, Near, or Underlying the Site |
|--|--|
|--|--|

Notes:

1. Range of depths is below ground level to shallowest top and deepest bottom of geological unit determined from site boring logs, unless noted.

Average depths are below ground level to average top and average bottom of geological unit determined from site boring logs, unless noted.

Range of thickness is from the smallest thickness to the largest thickness of geological unit determined from site boring logs, unless noted.

Average thickness is the average as determined from site boring logs, unless noted.

Bottom of Chinle Formation, top and bottom of Santa Rosa Formation and top and bottom of Dewey Lake Formation are single values from a deep boring just south of the NEF.

- 2. Caliche is not present at some locations of the site. Where not present in a particular boring, a thickness of '0' m (ft) was used in calculating the average.
- 3. Range of thickness is not available.
- 4. Average depths are not available.
- 5. Average thickness is not available.
- 6. Near surface depth and thickness information is primarily from sources (CJI, 2003) and (MACTEC, 2003). Deeper depth and thickness information is from source (CJI, 2004).

Sources: (CJI, 2003; CJI, 2004; DOE, 1997b; MACTEC, 2003; TTU, 2000)

| Permeability Direction | Sediment Type | Permeability, cm/s (ft/s) |
|------------------------|---|---|
| Vertical | Clays | 1.00x10 ⁻⁹ to 1.76x10 ⁻⁸ (3.28x10 ⁻¹¹ to 5.77x10 ⁻¹⁰) |
| Horizontal | Clays | 1.63x10 ⁻⁹ to 1.10x10 ⁻⁸ (5.35x10 ⁻¹¹ to 3.61x10 ⁻¹⁰) |
| Vertical | Siltstones and sandstones within 18 to 27 m (56 to 90 ft) depth | 2.58x10 ⁻⁸ to 1.93x10 ⁻⁶ (8.46x10 ⁻¹⁰ to 6.33x10 ⁻⁸) |
| Horizontal | Siltstones and sandstones within 18 to 27 m (56 to 90 ft) depth | Average: 6.53x10 ⁻⁷ (2.14x10 ⁻⁸) |
| Vertical | Siltstone at 63 m (208 ft) depth | 2.06x10 ⁻⁸ (6.76x10 ⁻¹⁰) |

| Table 3.3-2 Measured Permeabilities Near the NEF |
|--|
|--|

| | Table 3. | 3-3 | Earthquak | es Withir | n a 322 | -Kilome | eter (20 | 0-Mile) | Radius o | f the NEF | Site |
|-------|----------|-----|-----------|-------------------|---------|---------|------------------|--------------------------|-----------|------------|------------------|
| NEF S | lite | | Longitude | e Latitude | | | | | | | |
| Coord | inates | | -103.0820 | 32.4360 | | | | | | | |
| Year | Month | Day | Longitude | Latitude | Focal | Depth | MAG ² | MAG Type ³ | Epicentra | I Distance | Data Sources⁴ |
| | | | (°W) | ([°] N) | (km) | (mi) | | | (km) | (mi) | |
| 1931 | 8 | 16 | -104.60 | 30.70 | | | 6.00 | М | 240.3 | 149.3 | UTIG |
| 1949 | 5 | 23 | -105.20 | 34.60 | | | 4.50 | М | 310.0 | 192.6 | NMTH |
| 1955 | 1 | 27 | -104.50 | 30.60 | | | 3.30 | М | 244.0 | 151.6 | UTIG |
| 1962 | 3 | 6 | -104.80 | 31.20 | | | 3.50 | М | 212.3 | 131.9 | UTIG |
| 1963 | 12 | 19 | -104.27 | 34.82 | | | 3.40 | М | 287.0 | 178.3 | NMTR |
| 1964 | 2 | 11 | -103.94 | 34.23 | | | 2.10 | М | 214.2 | 133.1 | NMTR |
| 1964 | 3 | 3 | -103.60 | 34.84 | | | 2.90 | М | 271.0 | 168.4 | NMTR |
| 1964 | 6 | 19 | -105.77 | 32.95 | | | 1.90 | М | 257.4 | 159.9 | NMTR |
| 1964 | 8 | 14 | -102.94 | 31.97 | | | 1.90 | М | 53.1 | 33.0 | NMTR |
| 1964 | 9 | 7 | -102.92 | 31.94 | | | 1.60 | М | 56.9 | 35.3 | NMTR |
| 1964 | 11 | 8 | -103.10 | 31.90 | | | 3.00 | М | 59.5 | 37.0 | UTIG |
| 1964 | 11 | 21 | -103.10 | 31.90 | | | 3.10 | М | 59.5 | 37.0 | UTIG |
| 1964 | 11 | 27 | -102.97 | 31.89 | | | 1.90 | М | 61.1 | 38.0 | NMTR |
| 1965 | 1 | 21 | -102.85 | 32.02 | | | 1.30 | М | 50.9 | 31.6 | NMTR |
| 1965 | 2 | 3 | -103.10 | 31.90 | | | 3.30 | М | 59.5 | 37.0 | UTIG |
| 1965 | 8 | 30 | -103.00 | 31.90 | | | 3.50 | М | 60.0 | 37.3 | UTIG |
| 1966 | 8 | 14 | -103.00 | 31.90 | | | 3.40 | М | 60.0 | 37.3 | UTIG |
| 1966 | 9 | 17 | -103.98 | 34.89 | | | 2.70 | М | 284.6 | 176.9 | NMTR |
| 1966 | 10 | 6 | -104.12 | 35.13 | | | 2.90 | м | 314.4 | 195.4 | NMTR |
| 1966 | 11 | 26 | -105.44 | 30.95 | | | 3.50 | M | 277.5 | 172.4 | NMTR |
| 1968 | 3 | 23 | -105.91 | 32.67 | | | 2.60 | М | 265.7 | 165.1 | NMTR |
| 1968 | 5 | 2 | -105.24 | 33.10 | | | 2.60 | М | 214.3 | 133.1 | NMTR |
| 1969 | 6 | 1 | -105.21 | 34.20 | | | 1.90 | м | 277.7 | 172.5 | NMTR |
| 1969 | 6 | 8 | -105.19 | 34.15 | | | 2.60 | М | 272.8 | 169.5 | NMTR |
| 1971 | 7 | 30 | -103.00 | 31.72 | 10.0 | 6.2 | 3.00 | mb | 79.9 | 49.6 | ANSS |
| 1971 | 7 | 31 | -103.06 | 31.70 | 10.0 | 6.2 | 3.40 | mb | 81.4 | 50.6 | ANSS |
| 1971 | 9 | 24 | -103.20 | 31.60 | | | 3.20 | М | 93.5 | 58.1 | UTIG |
| 1972 | 7 | 26 | -104.01 | 32.57 | | | 3.10 | М | 88.3 | 54.9 | NMTR |
| 1973 | 3 | 17 | -102.36 | 31.59 | | | 2.50 | М | 115.7 | 71.9 | NMTR |
| 1973 | 8 | 2 | -105.56 | 31.04 | | | 3.60 | М | 280.7 | 174.5 | NMTR |
| 1973 | 8 | 4 | -103.22 | 35.11 | | | 3.00 | М | 296.6 | 184.3 | NMTR |
| 1974 | 7 | 31 | -104.19 | 33.11 | | | 0.00 | М | 128.0 | 79.5 | NMTR |
| 1974 | 10 | 2 | -100.86 | 31.87 | | | 0.00 | М | 217.7 | 135.3 | NMTR |
| 1974 | 10 | 27 | -104.83 | 30.63 | | | 0.00 | М | 259.6 | 161.3 | NMTR |
| 1974 | 11 | 12 | -102.67 | 32.14 | | | 0.00 | M | 51.0 | 31.7 | NMTR |
| 1974 | 11 | 21 | -102.75 | 32.07 | | | 0.00 | M | 51.0 | 31.7 | NMTR |
| 1974 | 11 | 22 | -101.26 | 32.94 | | | 0.00 | М | 179.2 | 111.3 | NMTR |

| | Table 3. | 3-3 | Earthquak | es Withir | n a 322 | -Kilome | eter (20 | 0-Mile) | Radius o | f the NEF | Site |
|-------|----------|-----|-----------|-------------------|---------|---------|------------------|--------------------------|------------|-----------|------------------|
| NEF S | Site | | Longitude | Latitude | | | | | | | |
| Coord | inates | | -103.0820 | 32.4360 | | | | | | | |
| Year | Month | Day | Longitude | Latitude | Focal | Depth | MAG ² | MAG Type ³ | Epicentral | Distance | Data Sources⁴ |
| | | | (°W) | ([°] N) | (km) | (mi) | | | (km) | (mi) | |
| 1974 | 11 | 22 | -105.21 | 33.78 | | <u></u> | 0.00 | M | 247.7 | 153.9 | NMTR |
| 1974 | 11 | 28 | -103.94 | 32.58 | | | 0.00 | М | 82.2 | 51.1 | NMTR |
| 1974 | 11 | 28 | -104.14 | 32.31 | 5.0 | 3.1 | 3.90 | mb | 100.4 | 62.4 | ANSS |
| 1974 | 12 | 30 | -103.10 | 30.90 | | | 3.70 | М | 170.5 | 106.0 | UTIG |
| 1975 | 1 | 30 | -103.08 | 30.95 | | | 2.10 | М | 165.1 | 102.6 | NMTR |
| 1975 | 2 | 2 | -103.19 | 35.05 | | | 3.00 | М | 290.7 | 180.6 | NMTR |
| 1975 | 4 | 8 | -101.69 | 32.18 | | | 0.00 | М | 133.9 | 83.2 | NMTR |
| 1975. | 7 | 25 | -102.62 | 29.82 | | | 0.00 | М | 293.4 | 182.3 | NMTR |
| 1975 | 8 | 1 | -104.60 | 30.4 9 | | | 0.00 | М | 259.5 | 161.3 | NMTR |
| 1975 | 8 | 1 | -104.00 | 31.40 | | | 3.00 | М | 143.9 | 89.4 | UTIG |
| 1975 | 8 | 3 | -104.45 | 30.71 | | | 0.00 | М | 231.0 | 143.5 | NMTR |
| 1975 | 10 | 10 | -105.02 | 33.36 | | | 0.00 | М | 207.4 | 128.9 | NMTR |
| 1975 | 12 | 12 | -102.31 | 31.61 | | | 3.00 | М | 117.5 | 73.0 | NMTR |
| 1976 | 1 | 10 | -102.76 | 31.79 | | | 0.00 | М | 78.4 | 48.7 | NMTR |
| 1976 | 1 | 15 | -102.32 | 30.98 | | | 0.00 | M · | 176.6 | 109.7 | NMTR |
| 1976 | 1 | 19 | -103.09 | 31.90 | | | 3.50 | М | 59.5 | 37.0 | UTIG |
| 1976 | 1 | 21 | -102.29 | 30.95 | | | 0.00 | М | 180.8 | 112.4 | NMTR |
| 1976 | 1 | 22 | -103.07 | 31.90 | 1.0 | 0.6 | 2.80 | un | 59.5 | 37.0 | ANSS |
| 1976 | 1 | 25 | -103.08 | 31.90 | 2.0 | 1.2 | 3.90 | un | 59.3 | 36.8 | ANSS |
| 1976 | 1 | 28 | -100.89 | 31.99 | | | 0.00 | М | 211.8 | 131.6 | NMTR |
| 1976 | 2 | 4 | -103.53 | 31.68 | | | 0.00 | М | 94.1 | 58.4 | NMTR |
| 1976 | 2 | 14 | -102.47 | 31.63 | | | 0.00 | М | 106.2 | 66.0 | NMTR |
| 1976 | 3 | 5 | -102.25 | 31.66 | | | 0.00 | М | 116.7 | 72.5 | NMTR |
| 1976 | 3 | 15 | -102.58 | 32.50 | | | 0.00 | М | 47.3 | 29.4 | NMTR |
| 1976 | 3 | 18 | -102.96 | 32.33 | | | 0.00 | M | 16.5 | 10.3 | NMTR |
| 1976 | 3 | 20 | -104.94 | 31.27 | | | 0.00 | М | 217.4 | 135.1 | NMTR |
| 1976 | 3 | 20 | -103.06 | 32.22 | | | 0.00 | М | 24.4 | 15.2 | NMTR |
| 1976 | 3 | 27 | -103.07 | 32.22 | • | | 0.00 | М | 23.7 | 14.7 | NMTR |
| 1976 | 4 | 3 | -103.10 | 31.24 | | | 0.00 | M | 132.5 | 82.3 | NMTR |
| 1976 | 4 | 12 | -103.00 | 32.27 | | | 0.00 | М | 20.2 | 12.5 | NMTR |
| 1976 | 4 | 21 | -102.89 | 32.25 | | | 0.00 | М | 27.7 | 17.2 | NMTR |
| 1976 | 4 | 30 | -103.09 | 31.98 | | | 0.00 | М | 50.7 | 31.5 | NMTR |
| 1976 | 4 | 30 | -103.11 | 31.92 | | x | 0.00 | М | 57.6 | 35.8 | NMTR |
| 1976 | 5 | 1 | -103.06 | 32.37 | | | 0.00 | М | 8.0 | 5.0 | NMTR |
| 1976 | 5 | 3 | -105.66 | 32.41 | | | 0.00 | м | 241.7 | 150.2 | NMTR |
| 1976 | 5 | 3 | -103.20 | 32.03 | | | 0.00 | М | 47.0 | 29.2 | NMTR |
| 1976 | 5 | 3 | -103.03 | 32.03 | | | 0.00 | М | 45.6 | 28.3 | NMTR |

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| | Table 3. | 3-3 | Earthquak | es Withir | n a 322- | -Kilome | eter (20 | 0-Mile) | Radius o | f the NEF | Site |
|--------|----------|-----|-----------|-----------|----------|---------|------------------|--------------------------|-----------|-----------|------------------|
| NEF S | lite | | Longitude | Latitude | | | | | | | |
| Coordi | inates | | -103.0820 | 32.4360 | | | | | | | |
| Year | Month | Day | Longitude | Latitude | Focal | Depth | MAG ² | MAG Type ³ | Epicentra | Distance | Data Sources⁴ |
| | | | (°W) | (°N) | (km) | (mi) | | | (km) | (mi) | |
| 1976 | 5 | 4 | -103.23 | 31.86 | | | 0.00 | М | 65.3 | 40.6 | NMTR |
| 1976 | 5 | 6 | -103.18 | 31.97 | | | 0.00 | М | 53.1 | 33.0 | NMTR |
| 1976 | 5 | 6 | -103.16 | 31.87 | | | 0.00 | М | 63.3 | 39.3 | NMTR |
| 1976 | 5 | 11 | -102.92 | 32.29 | | | 0.00 | М | 22.2 | 13.8 | NMTR |
| 1976 | 5 | 21 | -105.59 | 32.49 | | | 0.00 | М | 234.9 | 146.0 | NMTR |
| 1976 | 6 | 14 | -102.49 | 31.52 | | | 0.00 | М | 116.5 | 72.4 | NMTR |
| 1976 | 6 | 15 | -102.34 | 31.56 | | | 0.00 | М | 120.0 | 74.6 | NMTR |
| 1976 | 6 | 15 | -102.37 | 31.60 | | | 0.00 | М | 115.0 | 71.5 | NMTR |
| 1976 | 7 | 28 | -102.29 | 33.02 | | | 0.00 | М | 98.7 | 61.4 | NMTR |
| 1976 | 8 | 5 | -101.73 | 30.87 | | | 0.00 | М | 216.3 | 134.4 | NMTR |
| 1976 | 8 | 5 | -103.00 | 31.60 | | | 3.00 | М | 93.1 | 57.9 | UTIG |
| 1976 | 8 | 6 | -102.59 | 31.78 | | | 2.10 | M | 86.3 | 53.6 | NMTR |
| 1976 | 8 | 10 | -102.03 | 31.77 | | | 0.00 | М | 123.8 | 76.9 | NMTR |
| 1976 | 8 | 10 | -102.06 | 31.79 | | | 0.00 | М | 119.5 | 74.3 | NMTR |
| 1976 | 8 | 25 | -101.94 | 31.55 | | | 0.00 | М | 146.1 | 90.8 | NMTR |
| 1976 | 8 | 26 | -102.01 | 31.84 | | | 0.00 | М | 120.8 | 75.1 | NMTR |
| 1976 | 8 | 30 | -101.98 | 31.57 | | | 0.00 | М | 141.7 | 88.0 | NMTR |
| 1976 | 8 | 31 | -102.18 | 31.46 | | | 0.00 | М | 137.4 | 85.4 | NMTR |
| 1976 | 9 | 3 | -103.48 | 31.55 | | | 2.00 | М | 105.2 | 65.4 | NMTR |
| 1976 | 9 | 5 | -102.74 | 32.23 | | | 0.00 | М | 39.3 | 24.4 | NMTR |
| 1976 | 9 | 17 | -103.06 | 32.24 | | | 0.00 | Μ | 22.4 | 13.9 | NMTR |
| 1976 | 9 | 17 | -102.50 | 31.40 | | | 3.10 | М | 127.4 | 79.2 | UTIG |
| 1976 | 9 | 19 | -104.57 | 30.47 | | | 0.00 | М | 259.7 | 161.4 | NMTR |
| 1976 | 10 | 22 | -102.16 | 31.55 | | | 0.00 | М | 131.6 | 81.8 | NMTR |
| 1976 | 10 | 23 | -102.38 | 31.62 | | | 0.00 | М | 112.2 | 69.7 | NMTR |
| 1976 | 10 | 25 | -102.53 | 31.84 | | | 0.00 | М | 84.3 | 52.4 | NMTR |
| 1976 | 10 | 26 | -103.28 | 31.33 | | | 2.40 | М | 124.2 | 77.2 | NMTR |
| 1976 | 11 | 3 | -102.27 | 30.92 | | | 0.00 | М | 185.6 | 115.3 | NMTR |
| 1976 | 12 | 12 | -102.46 | 31.57 | | | 2.80 | М | 112.5 | 69.9 | NMTR |
| 1976 | 12 | 12 | -102.49 | 31.61 | | | 1.90 | М | 107.3 | 66.6 | NMTR |
| 1976 | 12 | 15 | -102.22 | 31.59 | | | 1.40 | М | 124.2 | 77.2 | NMTR |
| 1976 | 12 | 18 | -103.02 | 31.62 | | | 1.80 | М | 90.8 | 56.4 | NMTR |
| 1976 | 12 | 19 | -102.45 | 31.87 | | | 2.20 | М | 86.0 | 53.5 | NMTR |
| 1976 | 12 | 19 | -103.14 | 32.25 | | | 1.80 | М | 20.9 | 13.0 | NMTR |
| 1976 | 12 | 19 | -103.08 | 32.27 | | | 2.70 | М | . 18.7 | 11.6 | NMTR |
| 1977 | 1 | 29 | -104.59 | 30.58 | | | 0.00 | М | 250.3 | 155.5 | NMTR |
| 1977 | 2 | 4 | -104.70 | 30.59 | | | 0.00 | М | 256.1 | 159.2 | NMTR |

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| | Table 3. | 3-3 | Earthquak | es Withir | n a 322 | -Kilome | eter (20 | 0-Mile) | Radius of | the NEF | Site |
|-------|----------|-----|-----------|-------------------|---------|--------------|------------------|--------------------------|------------|----------|------------------|
| NEF S | Site | | Longitude | Latitude | | | | | | | |
| Coord | inates | | -103.0820 | 32.4360 | | | | | | | |
| Year | Month | Day | Longitude | Latitude | Focal | Depth | MAG ² | MAG Type ³ | Epicentral | Distance | Data Sources⁴ |
| | | | (°W) | ([°] N) | (km) | <u>(</u> mi) | | | (km) | (mi) | |
| 1977 | 2 | 18 | -103.05 | 32.24 | | | 0.00 | M | 21.7 | 13.5 | NMTR |
| 1977 | 3 | 5 | -102.66 | 31.16 | | | 0.00 | М | 146.9 | 91.3 | NMTR |
| 1977 | 3 | 14 | -101.01 | 33.04 | | | 0.00 | Μ | 204.7 | 127.2 | NMTR |
| 1977 | 3 | 20 | -103.10 | 32.21 | | | 0.00 | М | 25.5 | 15.8 | NMTR |
| 1977 | 3 | 29 | -103.28 | 31.60 | | | 0.00 | М | 94.2 | 58.5 | NMTR |
| 1977 | 4 | 3 | -103.17 | 31.49 | | | 1.90 | М | 105.3 | 65.5 | NMTR |
| 1977 | 4 | 3 | -103.20 | 31.47 | | | 0.00 | М | 107.8 | 67.0 | NMTR |
| 1977 | 4 | 4 | -103.36 | 31.00 | | | 0.00 | М | 161.4 | 100.3 | NMTR |
| 1977 | 4 | 7 | -103.05 | 32.19 | | | 0.00 | М | 27.7 | 17.2 | NMTR |
| 1977 | 4 | 7 | -102.70 | 31.32 | | | 0.00 | М | 129.3 | 80.3 | NMTR |
| 1977 | 4 | 7 | -102.94 | 31.35 | | | 0.00 | М | 120.9 | 75.1 | NMTR |
| 1977 | 4 | 12 | -102.55 | 31.28 | | | 0.00 | М | 137.4 | 85.4 | NMTR |
| 1977 | 4 | 17 | -102.35 | 31.50 | | | 0.00 | М | 124.7 | 77.5 | NMTR |
| 1977 | 4 | 18 | -103.25 | 31.60 | | | 0.00 | М | 93.7 | 58.2 | NMTR |
| 1977 | 4 - | 22 | -103.02 | 32.18 | | | 0.00 | М | 28.8 | 17.9 | NMTR |
| 1977 | 4 | 25 | -102.81 | 32.07 | | | 0.00 | М | 47.9 | 29.8 | NMTR |
| 1977 | 4 | 26 | -103.08 | 31.90 | 4.0 | 2.5 | 3.30 | un | 59.3 | 36.8 | ANSS |
| 1977 | 4 | 28 | -102.52 | 31.83 | | | 0.00 | М | 86.1 | 53.5 | NMTR |
| 1977 | 4 | 28 | -101.99 | 31.87 | | | 0.00 | М | 120.6 | 75.0 | NMTR |
| 1977 | 4 | 29 | -102.65 | 31.77 | | | 0.00 | М | 84.0 | 52.2 | NMTR |
| 1977 | 6 | 7 | -100.75 | 33.06 | 5.0 | 3.1 | 4.00 | un | 228.5 | 142.0 | ANSS |
| 1977 | 6 | 8 | -100.83 | 32.83 | | | 0.00 | М | 215.4 | 133.9 | NMTR |
| 1977 | 6 | 8 | -100.82 | 32.92 | | | 0.00 | М | 218.4 | 135.7 | NMTR |
| 1977 | 6 | 8 | -101.04 | 32.87 | | | 0.00 | М | 196.4 | 122.1 | NMTR |
| 1977 | 6 | 17 | -100.95 | 32.90 | | | 2.70 | М | 206.1 | 128.1 | NMTR |
| 1977 | 6 | 28 | -103.30 | 31.54 | | | 2.30 | М | 101.6 | 63.1 | NMTR |
| 1977 | 7 | 1 | -103.34 | 31.50 | | | 2.00 | М | 106.7 | 66.3 | NMTR |
| 1977 | 7 | 11 | -102.62 | 31.80 | | | 0.00 | М | 83.1 | 51.6 | NMTR |
| 1977 | 7 | 11 | -102.68 | 31.79 | | | 0.00 | М | 81.4 | 50.6 | NMTR |
| 1977 | 7 | 12 | -102.64 | 31.77 | | | 0.00 | М | 84.6 | 52.6 | NMTR |
| 1977 | 7 | 18 | -102.70 | 31.78 | | | 0.00 | M | 81.4 | 50.6 | NMTR |
| 1977 | 7. | 22 | -102.72 | 31.80 | | | 0.00 | м | 78.2 | 48.6 | NMTR |
| 1977 | 7 | 22 | -102.70 | 31.80 | | | 3.00 | м | 79.2 | 49.2 | UTIG |
| 1977 | 7 | 24 | -102.70 | 31.79 | | | 0.00 | М | 79.7 | 49.5 | NMTR |
| 1977 | 8 | 20 | -103.33 | 31.60 | | | 1.90 | M | 95.7 | 59.5 | NMTR |
| 1977 | 8 | 21 | -104.91 | 30.54 | | | 0.00 | М | 272.4 | 169.3 | NMTR |
| 1977 | 10 | 13 | -100.81 | 32.91 | | | 2.20 | М | 218.8 | 135.9 | NMTR |

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| | Table 3. | 3-3 | Earthquak | es Withir | n a 322 | -Kilome | eter (20 | 0-Mile) | Radius o | f the NEF | Site |
|-------|---------------|-----|-----------|-------------------|---------|---------|------------------|--------------------------|-----------|------------|------------------|
| NEF S | lite | | Longitude | Latitude | | | | | | | |
| Coord | inates | | -103.0820 | 32.4360 | | | | | | | |
| Year | Month | Day | Longitude | Latitude | Focal | Depth | MAG ² | MAG Type ³ | Epicentra | l Distance | Data Sources⁴ |
| | | | (°W) | ([°] N) | (km) | (mi) | | | (km) | (mi) | |
| 1977 | 10 | 17 | -102.46 | 31.57 | | | 1.80 | М | 112.6 | 69.9 | NMTR |
| 1977 | 11 | 14 | -104.96 | 31.52 | | | 0.00 | M | 203.7 | 126.6 | NMTR |
| 1977 | 11 | 27 | -101.14 | 33.02 | | | 0.00 | М | 192.7 | 119.8 | NMTR |
| 1977 | 11 | 28 | -100.84 | 32.95 | 5.0 | 3.1 | 3.50 | un | 217.4 | 135.1 | ANSS |
| 1977 | 12 | 16 | -102.40 | 31.52 | | | 0.00 | M | 120.2 | 74.7 | NMTR |
| 1977 | 12 | 21 | -102.41 | 31.52 | | | 0.00 | М | 120.3 | 74.7 | NMTR |
| 1977 | 12 | 31 | -102.46 | 31.60 | | | 2.10 | М | 109.7 | 68.2 | NMTR |
| 1978 | 1 | 2 | -102.53 | 31.60 | | | 2.20 | М | 106.3 | 66.1 | NMTR |
| 1978 | 1 | 12 | -102.30 | 31.49 | | | 0.00 | М | 128.1 | 79.6 | NMTR |
| 1978 | 1 | 15 | -101.70 | 31.36 | | | 0.00 | М | 177.0 | 110.0 | NMTR |
| 1978 | 1 | 18 | -103.23 | 31.61 | | | 0.00 | М | 92.9 | 57.7 | NMTR |
| 1978 | 1 | 19 | -103.71 | 32.56 | | | 0.00 | М | 60.5 | 37.6 | NMTR |
| 1978 | 2 | 5 | -102.60 | 31.89 | | | 0.00 | М | 76.2 | 47.4 | NMTR |
| 1978 | 2 | 5 | -104.55 | 31.41 | | | 0.00 | м | 179.5 | 111.5 | NMTR |
| 1978 | 2 | 18 | -104.69 | 31.21 | | | 2.30 | М | 203.8 | 126.6 | NMTR |
| 1978 | 3 | 2 | -103.06 | 32.82 | | | 1.50 | М | 42.5 | 26.4 | NMTR |
| 1978 | 3 | 2 | -102.38 | 31.58 | | | 3.30 | М | 115.4 | 71.7 | NMTR |
| 1978 | 3 | 2 | -102.61 | 31.59 | | | 2.10 | М | 103.9 | 64.6 | NMTR |
| 1978 | 3 | 2 | -102.56 | 31.55 | | | 3.50 | М | 109.9 | 68.3 | UTIG |
| 1978 | 3 | 19 | -102.49 | 31.47 | | | 1.60 | М | 120.5 | 74.9 | NMTR |
| 1978 | 6 | 16 | -100.80 | 33.00 | | | 3.40 | М | 222.1 | 138.0 | UTIG |
| 1978 | 6 | 16 | -100.77 | 33.03 | 10.0 | 6.2 | 5.30 | un | 226.1 | 140.5 | ANSS |
| 1978 | 6 | 29 | -102.42 | 31.08 | | | 3.20 | м | 163.1 | 101.4 | NMTR |
| 1978 | 7 | 5 | -102.20 | 31.61 | | | 0.00 | м | 123.2 | 76.5 | NMTR |
| 1978 | 7 | 18 | -104.36 | 30.36 | | | 0.00 | М | 260.4 | 161.8 | NMTR |
| 1978 | 7 | 21 | -102.77 | 31.34 | | | 0.00 | М | 125.0 | 77.7 | NMTR |
| 1978 | 8 | 14 | -102.18 | 31.58 | | | 2.20 | м | 127.4 | 79.2 | NMTR |
| 1978 | 9 | 29 | -102.42 | 31.52 | | | 0.00 | м | 119.2 | 74.1 | NMŤR |
| 1978 | 9 | 30 | -102.17 | 31.36 | | | 0.00 | M | 146.7 | 91.1 | NMTR |
| 1978 | 10 | 2 | -102.43 | 31.53 | | | 0.00 | М | 117.6 | 73.1 | NMTR |
| 1978 | 10 , : | 2 | -102.19 | 31.51 | | | 0.00 | М | 132.5 | 82.3 | NMTR |
| 1978 | 10 | 2 | -102.36 | 31.48 | | | 0.00 | М | 126.4 | 78.5 | NMTR |
| 1978 | 10 | 3 | -102.99 | 31.90 | | | 0.00 | м | 59.7 | 37.1 | NMTR |
| 1978 | 10 | 6 | -102.36 | 31.55 | | | 0.00 | М | 119.8 | 74.4 | NMTR |
| 1979 | 4 | 28 | -104.72 | 30.47 | | | 0.00 | М | 267.7 | 166.3 | NMTR |
| 1979 | 7 | 17 | -103.73 | 32.65 | | | 2.00 | М | 65.4 | 40.6 | NMTR |
| 1979 | 8 | 3 | -100.81 | 32.87 | | | 2.40 | М | 217.5 | 135.1 | NMTR |

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| - | Table 3. | 3-3 | Earthquak | es Within | n a 322 | -Kilome | eter (20 | 0-Mile) | Radius of | the NEF | Site |
|-------|----------|-----|-----------|-------------------|---------|---------|------------------|--------------------------|------------|----------|------------------|
| NEF S | ite | | Longitude | Latitude | | | | | | | |
| Coord | inates | | -103.0820 | 32.4360 | | | | | | | |
| Year | Month | Day | Longitude | Latitude | Focal | Depth | MAG ² | MAG Type ³ | Epicentral | Distance | Data Sources⁴ |
| | | | (°W) | ([°] N) | (km) | (mi) | | | (km) | (mi) | |
| 1980 | 1 | 21 | -105.00 | 34.20 | | | 1.30 | М | 264.2 | 164.2 | NMTR |
| 1980 | 3 | 21 | -102.34 | 31.57 | | | 1.60 | М | 118.5 | 73.6 | NMTR |
| 1981 | 8 | 13 | -102.70 | 31.90 | | | 2.20 | М | 69.7 | 43.3 | NMTR |
| 1981 | 9 | 16 | -105.23 | 33.72 | | | 1.80 | М | 245.2 | 152.4 | NMTR |
| 1982 | 1 | 4 | -102.49 | 31.18 | 5.0 | 3.1 | 3.90 | un | 149.9 | 93.2 | ANSS |
| 1982 | 4 . | 26 | -100.84 | 33.02 | 5.0 | 3.1 | 2.80 | un | 218.8 | 136.0 | ANSS |
| 1982 | 5 | 1 | -103.04 | 32.33 | | | 2.10 | М | 12.3 | 7.6 | NMTR |
| 1982 | 10 | 17 | -102.71 | 30.90 | | | 2.00 | M | 174.0 | 108.1 | NMTR |
| 1982 | 10 | 26 | -103.59 | 33.67 | | | 1.50 | М | 144.6 | 89.8 | NMTR |
| 1982 | 10 | 26 | -103.61 | 33.63 | | | 1.50 | М | 141.3 | 87.8 | NMTR |
| 1982 | 11 | 25 | -100.78 | 32.89 | | | 2.30 | М | 220.7 | 137.1 | NMTR |
| 1982 | 11 | 28 | -100.84 | 33.00 | 5.0 | 3.1 | 3.30 | un | 218.4 | 135.7 | ANSS |
| 1983 | 1 | 9 | -104.19 | 30.65 | | | 1.90 | М | 224.3 | 139.4 | NMTR |
| 1983 | 1 | 12 | -105.19 | 34.32 | | | 1.50 | М | 286.7 | 178.2 | NMTR |
| 1983 | 1 | 29 | -102.08 | 31.75 | | | 2.20 | М | 121.2 | 75.3 | NMTR |
| 1983 | 3 | 3 | -104.35 | 29.96 | | | 2.80 | М | 299.6 | 186.2 | NMTR |
| 1983 | 6 | 5 | -105.35 | 32.52 | | | 1.30 | М | 212.6 | 132.1 | NMTR |
| 1983 | 6 | 21 | -103.58 | 33.63 | | | 1.60 | М | 140.9 | 87.5 | NMTR |
| 1983 | 7 | 21 | -105.14 | 30.97 | | | 1.60 | М | 253.4 | 157.5 | NMTR |
| 1983 | 8 | 4 | -105.14 | 32.57 | | | 1.30 | м | 193.4 | 120.2 | NMTR |
| 1983 | 8 | 19 | -102.23 | 31.31 | | | 1.80 | м | 148.8 | 92.5 | NMTR |
| 1983 | 8 | 22 | -105.08 | 34.06 | | | 1.30 | М | 258.6 | 160.7 | NMTR |
| 1983 | 8 | 23 | -105.52 | 31.17 | | | 2.10 | М | 269.7 | 167.6 | NMTR |
| 1983 | 8 | 26 | -102.53 | 33.62 | | | 1.60 | м | 140.9 | 87.5 | NMTR |
| 1983 | 8 | 29 | -100.62 | 31.80 | | | 2.60 | М | 242.0 | 150.4 | NMTR |
| 1983 | 9 | 15 | -104.43 | 34.92 | | | 3.10 | М | 302.6 | 188.1 | NMTR |
| 1983 | 9 | 29 | -104.45 | 34.89 | | | 2.70 | М | 300.0 | 186.4 | NMTR |
| 1983 | 9 | 30 | -103.97 | 30.57 | | | 1.70 | м | 224.0 | 139.2 | NMTR |
| 1983 | 12 | 1 | -101.99 | 31.86 | | | 1.40 | М | 121.1 | 75.3 | NMTR |
| 1983 | 12 | 3 | -103.32 | 30.97 | | | 2.10 | M | 164.1 | 102.0 | NMTR |
| 1983 | 12 | 26 | -102.88 | 30.77 | | | 1.70 | M | 186.4 | 115.8 | NMTR |
| 1984 | 1 | 2 | -102.12 | 31.81 | | | 1.80 | M | 114.4 | 71.1 | NMTR |
| 1984 | 1 | 3 | -102.69 | 31.21 | | | 1.70 | M | 141.3 | 87.8 | NMTR |
| 1984 | 1 | 3 | -103.04 | 30.76 | | | 2.00 | M | 186.3 | 115.8 | NMTR |
| 1984 | 1 | 16 | -102 20 | 31.56 | | | 1.40 | M | 127.5 | 79.2 | NMTR |
| 1984 | 3 | 2 | -104.84 | 30.81 | x | | 1.90 | M | 245.5 | 152.5 | NMTR |
| 1984 | 3 | 23 | -100 78 | 32 45 | | | 1.50 | м | 215.2 | 133.7 | NMTR |

| | Table 3. | 3-3 | Earthquak | es Withir | a 322 | -Kilome | eter (20 | 0-Mile) | Radius of | the NEF | Site |
|-------|----------|-----|-----------|-----------|-------|---------|------------------|--------------------------|------------|----------|------------------|
| NEF S | Site | | Longitude | Latitude | | | | | | | |
| Coord | inates | | -103.0820 | 32.4360 | | | | | | | |
| Year | Month | Day | Longitude | Latitude | Focal | Depth | MAG ² | MAG Type ³ | Epicentral | Distance | Data Sources⁴ |
| | | | , (°₩) | (°N) | (km) | (mi) | | | (km) | (mi) | |
| 1984 | 5 | 21 | -102.59 | 31.14 | | - | 1.30 | М | 151.3 | 94.0 | NMTR |
| 1984 | 5 | 21 | -102.23 | 35.07 | 5.0 | 3.1 | 3.10 | un | 302.5 | 188.0 | ANSS |
| 1984 | 6 | 27 | -102.48 | 31.22 | | | 2.00 | М | 146.5 | 91.0 | NMTR |
| 1984 | 7 | 17 | -105.77 | 32.85 | | | 1.30 · | М | 255.7 | 158.9 | NMTR |
| 1984 | 8 | 18 | -103.56 | 30.78 | | | 1.80 | М | 189.8 | 118.0 | NMTR |
| 1984 | 8 | 24 | -104.48 | 30.67 | | | 1.30 | М | 236.8 | 147.1 | NMTR |
| 1984 | 8 | 26 | -104.27 | 30.38 | | | 2.10 | М | 254.4 | 158.1 | NMTR |
| 1984 | 9 | 11 | -100.70 | 31.99 | 5.0 | 3.1 | 3.20 | un . | 229.4 | 142.5 | ANSS |
| 1984 | 9 | 19 | -100.69 | 32.03 | 5.0 | 3.1 | 3.00 | un · | 229.3 | 142.5 | ANSS |
| 1984 | 9 | 27 | -103.42 | 32.59 | | | 1.60 | М | 36.0 | 22.4 | NMTR |
| 1984 | 10 | 4 | -102.70 | 33.58 | | | 1.30 | М | 132.3 | 82.2 | NMTR |
| 1984 | 10 | 4 | -102.24 | 31.65 | | | 1.30 | М | 118.4 | 73.6 | NMTR |
| 1984 | 10 | 11 | -100.56 | 31.95 | | | 2.40 | М | 243.2 | 151.1 | NMTR |
| 1984 | 10 | 27 | -104.56 | 30.62 | | | 1.70 | М | 245.1 | 152.3 | NMTR |
| 1984 | 11 | 27 | -105.41 | 33.57 | | | 1.60 | М | 250.6 | 155.7 | NMTR |
| 1984 | 12 | 4 | -101.93 | 30.10 | | | 2.30 | М | 281.6 | 175.0 | NMTR |
| 1984 | 12 | 4 | -103.21 | 32.64 | | | 2.10 | М | 25.4 | 15.8 | NMTR |
| 1984 | 12 | 4 | -103.56 | 32.27 | 5.0 | 3.1 | 2.90 | un | 48.3 | 30.0 | ANSS |
| 1984 | 12 | 12 | -105.61 | 33.36 | | | 1.50 | М | 256.9 | 159.6 | NMTR |
| 1985 | 2 | 21 | -100.75 | 32.88 | | | 1.40 | M | 223.3 | 138.7 | NMTR |
| 1985 | 2 | 21 | -100.81 | 32.72 | | | 1.50 | М | 214.6 | 133.4 | NMTR |
| 1985 | 3 | 9 | -105.12 | 33.97 | | | 1.30 | М | 254.4 | 158.1 | NMTR |
| 1985 | 5 | 3 | -104.95 | 31.04 | | | 1.90 | М | 234.5 | 145.7 | NMTR |
| 1985 | 6 | 1 | -102.83 | 31.06 | | | 1.50 | М | 154.6 | 96.0 | NMTR |
| 1985 | 6 | 2 | -102.28 | 31.18 | | | 1.60 | М | 158.7 | 98.6 | NMTR |
| 1985 | 6 | 12 | -103.90 | 34.64 | | | 1.60 | М | 255.9 | 159.0 | NMTR |
| 1985 | 8 | 2 | -104.34 | 32.48 | | | 1.40 | М | 118.0 | 73.3 | NMTR |
| 1985 | 9 | 5 | -103.77 | 33.66 | | | 1.80 | М | 150.1 | 93.3 | NMTR |
| 1985 | 9 | 18 | -103.42 | 30.90 | | | 2.00 | М | 173.1 | 107.6 | NMTR |
| 1985 | 10 | 21 | -101.88 | 32.04 | | | 1.30 | М | 121.3 | 75.4 | NMTR |
| 1985 | 11 | 13 | -103.08 | 32.10 | | | 1.80 | М | 37.8 | 23.5 | NMTR |
| 1985 | 11 | 28 | -101.99 | 31.61 | | | 1.80 | M | 138.2 | 85.9 | NMTR |
| 1985 | 12 | 5 | -102.94 | 32.42 | | | 1.60 | М | 13.9 | 8.6 | NMTR |
| 1986 | 1 | 25 | -100.73 | 32.06 | 5.0 | 3.1 | 2.90 | un | 224.3 | 139.4 | ANSS |
| 1986 | 1 | 30 | -104.01 | 33.54 | | | 1.90 | М | 150.1 | 93.3 | NMTR |
| 1986 | 1 | 30 | -100.69 | 32.07 | 5.0 | 3.1 | 3.30 | un | 228.0 | 141.7 | ANSS |
| 1986 | 2 | 7 | -105.44 | 32.54 | | | 1.40 | М | 221.0 | 137.3 | NMTR |

| · · | Table 3. | 3-3 | Earthquak | es Withir | n a 322 | -Kilome | eter (20 | 0-Mile) | Radius of | the NEF | Site |
|-------------------|----------|-----|-----------|-------------------|---------|---------|------------------|--------------------------|------------|----------|------------------|
| NEF S | lite | | Longitude | e Latitude | | | | | | | |
| Coord | inates | | -103.0820 | 32.4360 | | | | | | | |
| Year | Month | Day | Longitude | Latitude | Focal | Depth | MAG ² | MAG Type ³ | Epicentral | Distance | Data Sources⁴ |
| | | | (°W) | ([°] N) | (km) | (mi) | | | (km) | (mi) | |
| 1986 [.] | 2 | 14 | -100.76 | 31.53 | | | 2.60 | М | 240.9 | 149.7 | NMTR |
| 1986 | 3 | 1 | -102.57 | 31.16 | | | 1.70 | М | 149.6 | 92.9 | NMTR |
| 1986 | 3 | 11 | -105.08 | 32.11 | | | 2.00 | М | 190.7 | 118.5 | NMTR |
| 1986 | 3 | 21 | -105.64 | 33.43 | | | 1.60 | М | 262.8 | 163.3 | NMTR |
| 1986 | 5 | 28 | -105.12 | 31.76 | | | 1.60 | М | 205.8 | 127.9 | NMTR |
| 1986 | 6 | 12 | -102.22 | 31.77 | | | 1.80 | М | 109.6 | 68.1 | NMTR |
| 1986 | 6 | 27 | -102.01 | 32.06 | | | 2.20 | М | 109.3 | 67.9 | NMTR |
| 1986 | 7 | 9 | -102.48 | 31.55 | | | 1.60 | М | 113.3 | 70.4 | NMTR |
| 1986 | 7 | 20 | -105.00 | 33.47 | | | 1.50 | М | 212.8 | 132.2 | NMTR |
| 1986 | 8 | 2 | -103.79 | 33.68 | | | 1.70 | М | 153.4 | 95.3 | NMTR |
| 1986 | 8 | 6 | -103.03 | 33.86 | | | 2.40 | М | 158.4 | 98.5 | NMTR |
| 1986 | 8 | 14 | -104.66 | 32.53 | | | 1.30 | М | 148.0 | 92.0 | NMTR |
| 1986 | 8 | 15 | -103.43 | 33.14 | | | 1.70 | М | 84.2 | 52.3 | NMTR |
| 1986 | 8 | 29 | -102.41 | 31.31 | | | 1.40 | М | 140.1 | 87.1 | NMTR |
| 1986 | 9 | 18 | -102.37 | 31.51 | | | 1.80 | М | 123.2 | 76.5 | NMTR |
| 1986 | 10 | 18 | -102.69 | 30.07 | | | 1.60 | М | 265.4 | 164.9 | NMTR |
| 1986 | 10 | 25 | -102.13 | 31.60 | | | 1.70 | М | 129.0 | 80.2 | NMTR |
| 1986 | 11 | 3 | -104.64 | 31.09 | | | 2.00 | М | 209.5 | 130.2 | NMTR |
| 1986 | 11 | 6 | -104.58 | 32.55 | | | 1.60 | М | 140.4 | 87.2 | NMTR |
| 1986 | 11 | 17 | -100.73 | 33.08 | | | 2.00 | М | 230.6 | 143.3 | NMTR |
| 1986 | 11 | 24 | -102.16 | 31.68 | | | 2.00 | М | 121.1 | 75.3 | NMTR |
| 1986 | 12 | 6 | -102.16 | 31.59 | | | 2.40 | М | 127.6 | 79.3 | NMTR |
| 1986 | 12 | 6 | -102.23 | 31.47 | | | 2.10 | М | 133.9 | 83.2 | NMTR |
| 1986 | 12 | 6 | -102.17 | 31.65 | | | 1.70 | М | 122.0 | 75.8 | NMTR |
| 1986 | 12 | 6 | -102.09 | 31.72 | | | 2.20 | М | 122.6 | 76.2 | NMTR |
| 1986 | 12 | 15 | -103.19 | 35.07 | | | 1.50 | М | 292.9 | 182.0 | NMTR |
| 1986 | 12 | 15 | -102.02 | 31.76 · | | | 1.50 | М | 125.0 | 77.7 | NMTR |
| 1987 | 1 | 25 | -104.86 | 31.74 | | | 1.70 | М | 184.3 | 114.5 | NMTR |
| 1987 | 2 | 9 | -103.45 | 30.69 | | | 2.30 | М | 196.8 | 122.3 | NMTR |
| 1987 | 2 | 9 | -101.96 | 31.86 | | | 1.60 | М | 123.6 | 76.8 | NMTR |
| 1987 | 2 | 12 | -101.94 | 31.66 | | | 1.60 | Μ | 137.9 | 85.7 | NMTR |
| 1987 | 2 | 17 | -104.52 | 30.60 | | | 2.10 | М | 244.8 | 152.1 | NMTR |
| 1987 | 3 | 2 | -105.08 | 30.78 | | | 1.80 | М | 263.6 | 163.8 | NMTR |
| 1987 | 3 | 3 | -105.44 | 31.17 | | | 1.50 | М | 263.4 | 163.7 | NMTR |
| 1987 | 3 | 10 | -105.66 | 31.13 | | | 1.50 | М | 282.7 | 175.7 | NMTR |
| 1987 | 3 | 26 | -103.28 | 30.96 | | | 2.60 | М | 165.2 | 102.6 | NMTR |
| 1987 | 3 | 31 | -104.95 | 31.52 | | | 2.80 | М | 203.4 | 126.4 | NMTR |

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| | Table 3. | 3-3 | Earthquak | es Withir | ı a 322 | -Kilome | eter (20 | 0-Mile) | Radius of | f the NEF | Site |
|-------|----------|-----|-----------|-------------------|---------|---------|------------------|--------------------------|------------|-----------|------------------|
| NEF S | lite | | Longitude | Latitude | | | | | | | |
| Coord | inates | | -103.0820 | 32.4360 | | | | | | | |
| Year | Month | Day | Longitude | Latitude | Focal | Depth | MAG ² | MAG Type ³ | Epicentral | Distance | Data Sources⁴ |
| | | | (°W) | ([°] N) | (km) | (mi) | | | (km) | (mi) | |
| 1987 | 4 | 23 | -105.02 | 32.03 | | | 1.60 | M | 187.7 | 116.7 | NMTR |
| 1987 | 4 | 25 | -105.22 | 33.97 | | | 1.90 | М | 261.2 | 162.3 | NMTR |
| 1987 | 4 | 29 | -105.92 | 32.67 | | | 2.30 | М | 267.0 | 165.9 | NMTR |
| 1987 | 7 | 5 | -104.77 | 30.85 | | | 2.00 | М | 237.5 | 147.6 | NMTR |
| 1987 | 7 | 23 | -103.03 | 35.29 | | | 1.90 | М | 316.9 | 196.9 | NMTR |
| 1987 | 7 | 30 | -103.87 | 34.54 | | | 1.50 | М | 244.4 | 151.9 | NMTR |
| 1987 | 8 | 4 | -102.12 | 31.87 | | | 1.70 | М | 110.1 | 68.4 | NMTR |
| 1987 | 9 | 11 | -103.62 | 33.61 | | | 2.00 | М | 139.1 | 86.4 | NMTR |
| 1987 | 9 | 21 | -103.74 | 33.68 | | | 1.80 | М | 150.6 | 93.6 | NMTR |
| 1987 | 10 | 1 | -105.16 | 30.47 | | | 1.60 | М | 294.1 | 182.7 | NMTR |
| 1987 | 10 | 1 | -103.76 | 33.66 | | | 1.50 | М | 150.0 | 93.2 | NMTR |
| 1987 | 10 | 9 | -104.59 | 31.07 | | | 1.40 | М | 208.4 | 129.5 | NMTR |
| 1987 | 10 | 31 | -105.31 | 32.86 | | | 1.30 | М | 213.8 | 132.9 | NMTR |
| 1987 | 11 | 3 | -103.71 | 33.70 | | | 1.30 | М | 151.6 | 94.2 | NMTR |
| 1987 | 11 | 17 | -101.97 | 32.06 | | | 1.60 | Μ | 112.9 | 70.1 | NMTR |
| 1987 | 12 | 6 | -102.76 | 31.83 | | | 1.60 | М | 74.2 | 46.1 | NMTR |
| 1987 | 12 | 20 | -103.07 | 32.29 | | | 2.20 | М | 15.8 | 9.8 | NMTR |
| 1987 | 12 | 28 | -102.25 | 31.47 | | | 2.10 | М | 133.3 | 82.8 | NMTR |
| 1987 | 12 | 29 | -102.11 | 31.58 | | | 1.50 | М | 132.1 | 82.1 | NMTR |
| 1988 | 1 | 26 | -102.42 | 31.24 | | | 2.30 | М | 146.4 | 90.9 | NMTR |
| 1988 | 2 | 14 | -102.06 | 31.78 | | | 1.40 | М | 121.0 | 75.2 | NMTR |
| 1988 | 2 | 21 | -103.02 | 30.45 | | | 1.40 | М | 220.3 | 136.9 | NMTR |
| 1988 | 2 | 27 | -103.75 | 33.67 | | | 1.80 | М | 150.3 | 93.4 | NMTR |
| 1988 | 3 | 9 | -102.44 | 31.24 | | | 1.70 | М | 146.0 | 90.7 | NMTR |
| 1988 | 3 | 15 | -105.52 | 31.72 | | | 1.30 | М | 242.7 | 150.8 | NMTR |
| 1988 | 3 | 17 | -102.20 | 31.66 | | | 1.60 | М | 119.8 | 74.4 | NMTR |
| 1988 | 4 | 5 | -102.33 | 31.44 | | | 2.10 | М | 131.6 | 81.8 | NMTR |
| 1988 | 4 | 6 | -102.09 | 31.94 | | | 1.30 | М | 107.9 | 67.1 | NMTR |
| 1988 | 5 | 3 | -104.39 | 30.52 | | | 1.30 | М | 246.2 | 153.0 | NMTR |
| 1988 | 5 | 10 | -105.20 | 30.96 | | | 1.40 | М | 258.4 | 160.6 | NMTR |
| 1988 | 5 | 27 | -102.12 | 31.78 | | | 1.30 | М | 116.1 | 72.1 | NMTR |
| 1988 | 5 | 27 | -102.02 | 32.06 | | | 1.30 | М | 108.3 | 67.3 | NMTR |
| 1988 | 7 | 4 | -100.74 | 33.74 | | | 2.00 | М | 261.5 | 162.5 | NMTR |
| 1988 | 7 | 11 | -103.25 | 35.28 | | | 1.90 | М | 316.6 | 196.7 | NMTR |
| 1988 | 7 | 20 | -102.43 | 29.77 | | | 2.20 | м | 301.9 | 187.6 | NMTR |
| 1988 | 7 | 25 | -104.91 | 31.98 | | | 1.50 | м | 178.9 | 111.2 | NMTR |
| 1988 | 7 | 26 | -105.14 | 30.94 | | | 1.50 | М | 255.5 | 158.8 | NMTR |

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| | Table 3. | 3-3 | Earthquak | es Withir | n a 322 | -Kilome | eter (20 | 0-Mile) | Radius of | the NEF | Site |
|-------|----------|-----|-----------|-------------------|---------|---------|------------------|--------------------------|------------|----------|------------------|
| NEF S | Site | | Longitude | e Latitude | | | | | | | 1991 M. I |
| Coord | inates | | -103.0820 | 32.4360 | | | | | | | |
| Year | Month | Day | Longitude | Latitude | Focal | Depth | MAG ² | MAG Type ³ | Epicentral | Distance | Data Sources⁴ |
| | | | (°W) | ([°] N) | (km) | (mi) | | | (km) | (mi) | |
| 1988 | 8 | 23 | -102.02 | 32.26 | | | 1.50 | M | 101.1 | 62.8 | NMTR |
| 1988 | 9 | 15 | -103.32 | 31.68 | | | 1.50 | М | 86.7 | 53.9 | NMTR |
| 1988 | 9 | 19 | -102.45 | 32.46 | | | 2.00 | М | 59.3 | 36.8 | NMTR |
| 1988 | 10 | . 2 | -103.79 | 33.63 | | | 1.30 | М | 147.8 | 91.8 | NMTR |
| 1988 | 11 | 10 | -102.40 | 31.55 | | | 1.90 | М | 117.3 | 72.9 | NMTR |
| 1989 | 1 | 9 | -102.59 | 31.44 | | | 1.80 | М | 119.6 | 74.3 | NMTR |
| 1989 | 1 | 9 | -102.12 | 31.78 | | | 1.30 | М | 116.5 | 72.4 | NMTR |
| 1989 | 1 | 20 | -101.97 | 32.08 | | | 1.90 | М | 112.1 | 69.6 | NMTR |
| 1989 | 2 | 21 | -103.39 | 35.29 | | | 2.30 | М | 318.4 | 197.8 | NMTR |
| 1989 | 3 | 19 | -103.55 | 31.19 | | | 1.50 | М | 145.2 | 90.2 | NMTR |
| 1989 | 3 | 21 | -102.33 | 31.42 | | | 1.50 | М | 133.5 | 83.0 | NMTR |
| 1989 | 3 | 30 | -102.86 | 33.24 | | | 1.40 | М | 91.5 | 56.9 | NMTR |
| 1989 | 6 | 5 | -102.09 | 32.10 | | | 2.10 | М | 100.1 | 62.2 | NMTR |
| 1989 | 6 | 23 | -102.23 | 31.59 | | | 1.60 | М | 123.2 | 76.6 | NMTR |
| 1989 | 6 | 28 | -105.08 | 30.93 | | | 2.30 | М | 252.3 | 156.8 | NMTR |
| 1989 | 7 | 13 | -105.27 | 33.53 | | | 1.50 | М | 237.1 | 147.3 | NMTR |
| 1989 | 7 | 24 | -100.93 | 32.92 | | | 1.60 | М | 208.3 | 129.5 | NMTR |
| 1989 | 7 | 25 | -101.76 | 30.90 | | | 2.10 | М | 211.2 | 131.3 | NMTR |
| 1989 | 8 | 8 | -102.70 | 31.30 | | | 2.30 | М | 131.3 | 81.6 | NMTR |
| 1989 | 8 | 16 | -101.96 | 31.70 | | | 1.60 | М | 133.3 | 82.8 | NMTR |
| 1989 | 9 | 5 | -102.50 | 34.25 | | | 2.50 | М | 208.9 | 129.8 | NMTR |
| 1989 | 11 | 2 | -100.94 | 33.02 | | | 2.00 | М | 210.4 | 130.7 | NMTR |
| 1989 | 11 | 16 | -103.12 | 35.11 | | | 2.60 | М | 296.7 | 184.4 | NMTR |
| 1989 | 12 | 7 | -103.67 | 34.58 | | | 1.40 | М | 244.1 | 151.7 | NMTR |
| 1989 | 12 | 28 | -101.06 | 31.70 | | | 2.10 | М | 207.6 | 129.0 | NMTR |
| 1989 | 12 | 28 | -100.96 | 32.04 | | | 1.70 | М | 203.9 | 126.7 | NMTR |
| 1990 | 1 | 16 | -105.32 | 31.74 | | | 1.80 | М | 224.4 | 139.4 | NMTR |
| 1990 | 3 | 4 | -103.92 | 30.53 | | | 1.70 | М | 226.3 | 140.6 | NMTR |
| 1990 | 3 | 30 | -100.53 | 32.96 | | | 2.30 | М | 245.1 | 152.3 | NMTR |
| 1990 | 3 | 30 | -100.56 | 32.99 | | | 2.20 | М | 243.5 | 151.3 | NMTR |
| 1990 | 4 | 6 | -103.36 | 31.51 | | | 1.90 | М | 106.3 | 66.0 | NMTR |
| 1990 | 5 | 10 | -102.37 | 31.14 | | | 2.20 | ÌМ | 159.2 | 98.9 | NMTR |
| 1990 | 5 | 10 | -101.96 | 32.13 | | | 1.60 | М | 110.9 | 68.9 | NMTR |
| 1990 | 5 | 16 | -102.04 | 31.86 | | | 2.40 | М | 117.2 | 72.8 | NMTR |
| 1990 | 5 | 22 | -102.09 | 30.24 | | | 2.20 | М | 261.5 | 162.5 | NMTR |
| 1990 | 6 | 22 | -100.76 | 32.58 | | | 2.20 | M | 218.3 | 135.7 | NMTR |
| 1990 | 7 | 3 | -102.22 | 31.44 | | | 1.50 | м | 137.6 | 85.5 | NMTR |

| | Table 3. | 3-3 | Earthquak | es Withir | n a 322 | -Kilome | eter (20 | 0-Mile) | Radius of | the NEF | Site |
|-------|----------|-----|-----------|-------------------|---------|---------|------------------|--------------------------|------------|----------|------------------|
| NEF S | Site | | Longitude | e Latitude | | | | | | | |
| Coord | inates | | -103.0820 | 32.4360 | | | | | | | |
| Year | Month | Day | Longitude | Latitude | Focal | Depth | MAG ² | MAG Type ³ | Epicentral | Distance | Data Sources⁴ |
| | | | (°W) | ([°] N) | (km) | (mi) | | | (km) | (mi) | |
| 1990 | 7 | 13 | -101.81 | 34.86 | | | 2.70 | М | 293.9 | 182.6 | NMTR |
| 1990 | 8 | 3 | -100.69 | 32.21 | | | 3.40 | М | 225.6 | 140.2 | NMTR |
| 1990 | 8 | 9 | -102.67 | 31.21 | | | 1.90 | М | 141.8 | 88.1 | NMTR |
| 1990 | 8 | 14 | -102.26 | 31.39 | | | 1.80 | М | 139.8 | 86.9 | NMTR |
| 1990 | 8 | 25 | -102.01 | 31.91 | | | 1.80 | М | 116.0 | 72.1 | NMTR |
| 1990 | 10 | 8 | -105.12 | 30.94 | | | 1.30 | М | 254.0 | 157.8 | NMTR |
| 1990 | 12 | 20 | -103.14 | 35.27 | | | 2.50 | М | 315.1 | 195.8 | NMTR |
| 1991 | 1 | 1 | -105.27 | 32.44 | | | 1.60 | М | 205.4 | 127.6 | NMTR |
| 1991 | 1 | 29 | -103.04 | 32.89 | | | 1.40 | М | 50.8 | 31.6 | NMTR |
| 1991 | 2 | 3 | -104.49 | 32.81 | | | 1.30 | М | 137.7 | 85.6 | NMTR |
| 1991 | 2 | 3 | -103.96 | 35.00 | | | 2.10 | М | 296.2 | 184.0 | NMTR |
| 1991 | 3 | 10 | -103.97 | 30.47 | | | 2.10 | М | 234.3 | 145.6 | NMTR |
| 1991 | 3 | 10 | -103.33 | 33.58 | | | 2.00 | М | 128.8 | 80.0 | NMTR |
| 1991 | 4 | 8 | -103.13 | 34.98 | | | 2.10 | M | 282.4 | 175.5 | NMTR |
| 1991 | 5 | 16 | -103.75 | 33.67 | | | 2.00 | М | 150.4 | 93.5 | NMTR |
| 1991 | 6 | 4 | -102.31 | 32.05 | | | 2.00 | М | 83.9 | 52.1 | NMTR |
| 1991 | 7 | 16 | -101.12 | 33.09 | | | 2.10 | М | 197.3 | 122.6 | NMTR |
| 1991 | 8 | 1 | -104.02 | 34.59 | | | 2.70 | М | 254.6 | 158.2 | NMTR |
| 1991 | 8 | 7 | · -104.81 | 31.62 | | | 1.80 | м | 186.1 | 115.6 | NMTR |
| 1991 | 8 | 17 | -100.99 | 32.09 | | | 2.00 | M | 200.2 | 124.4 | NMTR |
| 1991 | 9 | 22 | -101.30 | 31.32 | | | 2.10 | M | 209.2 | 130.0 | NMTR |
| 1991 | 9 | 28 | -103.77 | 33.63 | | | 1.70 | м | 147.3 | 91.6 | NMTR |
| 1991 | 9 | 30 | -100.73 | 31.85 | | | 2.20 | м | 230.5 | 143.2 | NMTR |
| 1991 | 10 | 5 | -105.41 | 31.38 | | | 2.20 | М | 248.6 | 154.5 | NMTR |
| 1992 | 1 | 2 | -103.19 | 32.30 | | | 5.00 | М | 17.8 | 11.0 | NMTR |
| 1992 | 1 | 2 | -103.19 | 32.30 | | | 1.80 | М | , 17.8 | 11.0 | NMTR |
| 1992 | 1 | 2 | -103.19 | 32.30 | | | 1.50 | М | 17.8 | 11.0 | NMTR |
| 1992 | 1 | 2 | -103.19 | 32.30 | | | 2.40 | м | 17.8 | 11.0 | NMTR |
| 1992 | 1 | 2 | -103.19 | 32.30 | | | 1.80 | М | 17.8 | 11.0 | NMTR |
| 1992 | 1 | 3 | -103.19 | 32.30 | | | 1.90 | M | 17.8 | 11.0 | NMTR |
| 1992 | 1 | 4 | -103.19 | 32.30 | | | 1.50 | M | 17.8 | 11.0 | NMTR |
| 1992 | 1 | 7 | -103.19 | 32.30 | | | 2.40 | М | 17.8 | 11.0 | NMTR |
| 1992 | 1 | 9 | -103.19 | 32.30 | | | 2.80 | М | 17.8 | 11.0 | NMTR |
| 1992 | 1 | 11 | -103.19 | 32.30 | | | 2.00 | М | 17.8 | 11.0 | NMTR |
| 1992 | 1 | 23 | -102.29 | 31.84 | | | 1.90 | М | 99.2 | 61.7 | NMTR |
| 1992 | 2 | 2 | -102.86 | 32.17 | | | 1.90 | М | 36.4 | 22.6 | NMTR |
| 1992 | 3 | 15 | -104.12 | 34.92 | | | 1.70 | М | 292.1 | 181.5 | NMTR |

NEF Environmental Report

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| | Table 3. | 3-3 | Earthquak | es Withir | n a 322 | -Kilome | eter (20 | 0-Mile) | Radius of | the NEF | Site |
|-------|----------|-----|-----------|-------------------|---------|---------|------------------|--------------------------|------------|---------------|------------------|
| NEF S | Site | | Longitude | Latitude | | | | | | | |
| Coord | inates | | -103.0820 | 32.4360 | | | | | | | |
| Year | Month | Day | Longitude | Latitude | Focal | Depth | MAG ² | MAG Type ³ | Epicentral | Distance | Data Sources⁴ |
| | | | (°W) | ([°] N) | (km) | (mi) | | | (km) | (mi) | |
| 1992 | 3 | 28 | -105.39 | 33.45 | | | 1.80 | M | 242.2 | 150.5 | NMTR |
| 1992 | 4 | 3 | -103.03 | 32.26 | | | 2.10 | М | 19.9 | 12.4 | NMTR |
| 1992 | 4 | 6 | -102.61 | 31.86 | | | 1.70 | М | 77.7 | 48.3 | NMTR |
| 1992 | 4 | 7 | -102.29 | 31.56 | | | 1.60 | М | 122.6 | 76.2 | NMTR |
| 1992 | 4 | 7 | -102.29 | 31.56 | | | 2.30 | М | 122.6 | 76.2 | NMTR |
| 1992 | 4 | 7 | -102.29 | 31.56 | | | 1.70 | М | 122.6 | 76.2 | NMTR |
| 1992 | 4 | 8 | -104.86 | 32.41 | | | 1.60 | М | 166.9 | 103.7 | NMTR |
| 1992 | 4 | 30 | -104.31 | 30.66 | | | 1.70 | М | 229.0 | 142.3 | NMTR |
| 1992 | 5 | 9 | -104.34 | 30.49 | | | 1.60 | Μ | 246.7 | 153.3 | NMTR |
| 1992 | 5 | 15 | -103.08 | 32.28 | | | 1.60 | М | 17.5 | 10.9 | NMTR |
| 1992 | 5 | 16 | -102.34 | 31.75 | | | 1.70 | М | 103.0 | 64.0 | NMTR |
| 1992 | 6 | 14 | -103.10 | 32.30 | | | 2.30 | М | 15.1 | 9.4 | NMTR |
| 1992 | 6 | 20 | -102.42 | 31.43 | | | 1.60 | М | 127.5 | 79.2 | NMTR |
| 1992 | 6 | 20 | -102.42 | 31.43 | | | 1.50 | М | 127.5 | 79.2 | NMTR |
| 1992 | 6 | 29 | -102.47 | 31.42 | | | 1.40 | М | 126.9 | 78.8 | NMTR |
| 1992 | 6 | 29 | -102.47 | 31.42 | | | 1.40 | М | 126.9 | 78.8 | NMTR |
| 1992 | 6 | 29 | -102.47 | 31.42 | | | 2.00 | М | 126.9 | 78.8 | NMTR |
| 1992 | 7 | 5 | -102.39 | 31.88 | | | 1.50 | М | 89.4 | 55.6 | NMTR |
| 1992 | 7 | 5 | -102.39 | 31.88 | | | 1.30 | М | 89.4 | 55.6 | NMTR |
| 1992 | 7 | 21 | -103.13 | 32.28 | | | 1.90 | М | 17.8 | 11.1 | NMTR |
| 1992 | 8 | 12 | -102.41 | 31.39 | | | 1.50 | М | 131.9 | 82.0 | NMTR |
| 1992 | 8 | 18 | -102.45 | 31.46 | | | 1.90 | М | 123.5 | 76.7 | NMTR |
| 1992 | 8 | 19 | -100.92 | 33.11 | | | 2.20 | M | 215.3 | 133.8 | NMTR |
| 1992 | 8 | 26 | -102.71 | 32.17 | 5.0 | 3.1 | 3.00 | un | 45.6 | 28.4 | ANSS |
| 1992 | 8 | 28 | -100.98 | 32.38 | | | 1.70 | М | 197.4 | 122.6 | NMTR |
| 1992 | 9 | 4 | -102.26 | 31.42 | | | 1.90 | М | 136.8 | 85.0 | NMTR |
| 1992 | 9 | 15 | -103.02 | 32.16 | | | 2.20 | М | 31.6 | 19.6 . | NMTR |
| 1992 | 10 | 8 | -102.81 | 32.25 | | | 1.60 | М | 33.1 | 20.6 | NMTR |
| 1992 | 10 | 10 | -102.41 | 31.71 | | | 1.60 | М | 102.2 | 63.5 | NMTR |
| 1992 | 10 | 27 | -101.93 | 34.12 | | | 1.30 | М | 215.1 | 133.7 | NMTR |
| 1992 | 11 | 22 | -103.16 | 32.29 | | | 1.70 | М | 18.0 | 11.2 | NMTR |
| 1992 | · 11 | 27 | -102.49 | 31.44 | | | 1.30 | М | 124.0 | 77.1 | NMTR |
| 1992 | 12 | 2 | -102.35 | 31.42 | | | 2.40 | M | 131.5 | 81.7 | NMTR |
| 1992 | 12 | 3 | -103.74 | 33.66 | | | 1.90 | М | 149.6 | 93.0 | NMTR |
| 1992 | 12 | 5 | -102.51 | 31.87 | | | 1.40 | М | 83.0 | 51.6 | NMTR |
| 1993 | 1 | 4 | -105.27 | 31.06 | | | 1.30 | М | 256.5 | 159.4 | NMTR |
| 1993 | 1 | 28 | -102.58 | 31.85 | | | 1.80 | М | 80.3 | 49.9 | NMTR |

| Table 3.3-3 Earthquakes Within a 322-Kilometer (200-Mile) Radius of the NEF Si | | | | | | | | Site | | | |
|--|--------|-----|-----------|-------------------|-------|-------|------------------|--------------------------|------------|----------|------------------|
| NEF S | Site | | Longitude | Latitude | | · | | | | | |
| Coord | inates | | -103.0820 | 32.4360 | | | | | | | |
| Year | Month | Day | Longitude | Latitude | Focal | Depth | MAG ² | MAG Type ³ | Epicentral | Distance | Data Sources⁴ |
| | | | (°W) | ([°] N) | (km) | (mi) | | | (km) | (mi) | |
| 1993 | 1 | 31 | -104.64 | 30.60 | | | 1.50 | М | 250.8 | 155.9 | NMTR |
| 1993 | 2 | 11 | -105.23 | 31.12 | | | 2.00 | М | 250.1 | 155.4 | NMTR |
| 1993 | 2 | 28 | -102.43 | 31.21 | | | 1.30 | М | 149.4 | 92.8 | NMTR |
| 1993 | 2 | 28 | -102.41 | 31.22 | | | 1.50 | М | 149.3 | 92.8 | NMTR |
| 1993 | 3 | 8 | -103.33 | 30.87 | | | 1.60 | М | 175.9 | 109.3 | NMTR |
| 1993 | 3 | 21 | -102.37 | 31.43 | | | 1.50 | M | 130.4 | 81.0 | NMTR |
| 1993 | 4 | 23 | -102.47 | 31.21 | | | 1.70 | М | 147.8 | 91.9 | NMTR |
| 1993 | 5 | 5 | -105.16 | 32.29 | | | 2.10 | М | 195.3 | 121.4 | NMTR |
| 1993 | 5 | 16 | -105.06 | 30.44 | | | 2.20 | Μ | 290.1 | 180.2 | NMTR |
| 1993 | 5 | 17 | -102.33 | 31.42 | | | 2.30 | М | 133.3 | 82.9 | NMŢR |
| 1993 | 5 | 23 | -102.42 | 31.42 | | | 1.60 | М | 128.7 | 80.0 | NMTR |
| 1993 | 5 | 28 | -103.12 | 32.75 | | | 2.50 | М | 34.6 | 21.5 | NMTR |
| 1993 | 6 | 17 | -102.56 | 31.80 | | | 1.70 | М | 86.5 | 53.8 | NMTR |
| 1993 | 6 | 23 | -102.44 | 31.51 | | | 1.40 | Μ | 119.5 | 74.2 | NMTR |
| 1993 | 6 | 23 | -102.54 | 31.43 | | | 2.50 | М | 123.2 | 76.6 | NMTR |
| 1993 | 6 | 23 | -102.52 | 31.43 | | | 2.80 | М | 123.2 | 76.5 | NMTR |
| 1993 | 6 | 23 | -102.52 | 31.43 | | | 2.10 | M | 123.2 | 76.5 | NMTR |
| 1993 | 6 | 23 | -102.54 | 29.66 | | | 1.90 | М | 312.3 | 194.0 | NMTR |
| 1993 | 6 | 23 | -102.51 | 31.35 | 5.0 | 3.1 | 2.80 | un | 132.5 | 82.3 | ANSS |
| 1993 | 6 | 24 | -102.45 | 31.48 | | | 2.10 | М | 121.9 | 75.7 | NMTR |
| 1993 | 7 | 3 | -102.43 | 31.44 | | | 1.50 | М | 126.7 | 78.7 | NMTR |
| 1993 | 7 | 3 | -102.34 | 31.50 | | | 2.20 | М | 125.5 | 78.0 | NMTR |
| 1993 | 7 | 3 | -102.38 | 31.54 | | | 1.60 | М | 119.3 | 74.1 | NMTR |
| 1993 | 8 | 13 | -102.52 | 31.89 | | | 1.30 | М | 80.1 | 49.8 | NMTR |
| 1993 | · 8 | 29 | -102.91 | 32.35 | | | 2.50 | М | 19.0 | 11.8 | NMTR |
| 1993 | 9 | 5 | -100.96 | 32.28 | | | 2.00 | М | 200.1 | 124.4 | NMTR |
| 1993 | 9 | 6 | -100.91 | 32.48 | | | 1.80 | М | 203.6 | 126.5 | NMTR |
| 1993 | 9 | 11 | -103.76 | 34.72 | | | 1.50 | М | 260.9 | 162.1 | NMTR |
| 1993 | 9 | 26 | -103.52 | 35.08 | | | 1.50 | М | 296.6 | 184.3 | NMTR |
| 1993 | 9 | 30 | -103.80 | 33.64 | | | 1.90 | М | 149.0 | 92.6 | NMTR |
| 1993 | 10 | 3 | -103.84 | 33.61 | | | 1.70 | М | 148.5 | 92.3 | NMTR |
| 1993 | 11 | 6 | -102.19 | 31.75 | | | 1.50 | М | 113.6 | 70.6 | NMTR |
| 1993 | 11 | 24 | -104.74 | 32.34 | | | 1.30 | М | 156.2 | 97.1 | NMTR |
| 1993 | 11 | 25 | -102.10 | 34.27 | | | 2.60 | Μ. | 223.0 | 138.5 | NMTR |
| 1993 | 11 | 25 | -104.38 | 30.49 | | | 1.30 | М | 248.6 | 154.5 | NMTR |
| 1993 | 12 | 2 | -102.34 | 31.27 | | | 1.30 | М | 147.3 | 91.5 | NMTR |
| 1993 | 12 | 3 | -102.23 | 31.68 | | | 1.60 | М | 115.6 | 71.8 | NMTR |

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| | Table 3. | 3-3 | Earthquak | es Withir | a 322 | -Kilome | eter (20 | 0-Mile) | Radius of | the NEF | Site |
|-------|----------|-----|-----------|-------------------|-------|---------|------------------|--------------------------|--------------------|----------|------------------|
| NEF S | lite | | Longitude | Latitude | | | | | | | |
| Coord | inates | | -103.0820 | 32.4360 | | | | | | | |
| Year | Month | Day | Longitude | Latitude | Focal | Depth | MAG ² | MAG Type ³ | Epicentral | Distance | Data Sources⁴ |
| | | | (°W) | ([°] N) | (km) | (mi) | | | (km) | (mi) | |
| 1993 | 12 | 10 | -102.29 | 31.74 | ۰ | | 1.60 | M | 106.8 | 66.4 | NMTR |
| 1993 | 12 | 18 | -103.41 | 30.21 | | | 1.80 | М | 249.5 | 155.0 | NMTR |
| 1993 | 12 | 22 | -105.68 | 33.33 | 10.0 | 6.2 | 3.20 | un | 261.9 | 162.8 | ANSS |
| 1994 | 1 | 6 | -105.09 | 31.95 | | | 2.40 | М | 196.3 | 122.0 | NMTR |
| 1994 | 1 | 7 | -102.32 | 31.24 | | | 1.70 | М | 151.0 | 93.8 | NMTR |
| 1994 | 3 | 15 | -103.56 | 30.11 | | | 2.00 | М | 261.9 | 162.8 | NMTR |
| 1994 | 4 | 21 | -103.12 | 32.31 | | | 1.40 | М | 14.1 | 8.8 | NMTR |
| 1994 | 4 | 25 | -104.62 | 30.60 | | | 1.90 | М | 250.5 | 155.7 | NMTR |
| 1994 | 5 | 23 | -102.64 | 32.11 | : | | 1.60 | М | 55.0 | 34.2 | NMTR |
| 1994 | 6 | 30 | -102.33 | 31.36 | | | 1.30 | М | 138.6 | 86.2 | NMTR |
| 1994 | 8 | 22 | -102.21 | 33.34 | | | 1.60 | М | 129.0 | 80.2 | NMTR |
| 1994 | 8 | 30 | -102.32 | 31.38 | | | 1.40 | М | 137.3 | 85.3 | NMTR |
| 1994 | 8 | 30 | -102.32 | 31.34 | | | 1.50 | М | 141.5 | 87.9 | NMTR |
| 1994 | 8 | 30 | -102.30 | 31.42 | | | 1.30 | М | 135.1 | 84.0 | NMTR |
| 1994 | 9 | 24 | -102.36 | 31.43 | • • | ર્ | 2.00 | M | [`] 131.1 | 81.4 | NMTR |
| 1994 | 11 | 24 | -100.80 | 32.39 | | | 2.70 | М | 214.3 | 133.2 | NMTR |
| 1995 | 1 | 1 | -102.45 | 31.77 | | | 1.40 | M | 94.7 [.] | 58.8 | NMTR |
| 1995 | 1 | 4 | -102.38 | 31.48 | | | 1.30 | М | 125.0 | 77.6 | NMTR |
| 1995 | 2 | 1 | -104.09 | 34.51 | | | 1.80 | М | 248.7 | 154.6 | NMTR |
| 1995 | 3 | 19 | -104.21 | 35.00 | 5.0 | 3.1 | 3.30 | un | 303.1 | 188.4 | ANSS |
| 1995 | 4 | 14 | -103.35 | 30.28 | | | 5.70 | М | 240.7 | 149.5 | UTIG |
| 1995 | 4 | 18 | -102.27 | 31.44 | | | 1.90 | М | 134.5 | 83.6 | NMTR |
| 1995 | 4 | 18 | -105.34 | 31.10 | | | 1.60 | М | 259.8 | 161.4 | NMTR |
| 1995 | 4 | 21 | -103.35 | 30.30 | 10.0 | 6.2 | 2.90 | un | 238.5 | 148.2 | ANSS |
| 1995 | 5 | 11 | -105.20 | 32.71 | | | 2.40 | М | 200.4 | 124.5 | NMTR |
| 1995 | 5 | 15 | -102.42 | 31.40 | | | 1.80 | М | 131.1 | 81.5 | NMTR |
| 1995 | 5 | 27 | -102.34 | 31.34 | | | 2.30 | М | 140.1 | 87.0 | NMTR |
| 1995 | 5 | 30 | -105.21 | 32.71 | | | 2.10 | M | 200.9 | 124.8 | NMTR |
| 1995 | 7 | 11 | -105.06 | 30.87 | | | 1.80 | M | 255.5 | 158.8 | NMTR |
| 1995 | 7 | 17 | -104.94 | 31.15 | - | | 1.40 | М | 226.0 | 140.4 | NMTR |
| 1995 | 8 | 1 | -105.27 | 33.14 | | | 1.30 | М | 218.9 | 136.0 | NMTR |
| 1995 | 8 | 2 | -103.36 | 30.31 | | | 1.80 | Μ | 237.2 | 147.4 | NMTR |
| 1995 | 8 | 12 | -103.07 | 30.79 | | | 1.90 | М | 183.1 | 113.8 | NMTR |
| 1995 | 8 | 14 | -102.96 | 30.41 | | | 1.50 | М | 225.3 | 140.0 | NMTR |
| 1995 | 10 | 19 | -104.84 | 32.05 | | | 2.00 | М | 170.4 | 105.9 | NMTR |
| 1995 | 10 | 25 | -103.42 | 30.35 | | | 2.20 | М | 233.6 | 145.2 | NMTR |
| 1995 | 11 | 12 | -103.35 | 30.30 | 10.0 | 6.2 | 3.60 | ML | 238.5 | 148.2 | ANSS |

| • | Table 3. | .3-3 | Earthquak | es Withir | 1 a 322 | -Kilome | eter (20 | 0-Mile) | Radius of | f the NEF | Site |
|--------|----------|------|-----------|-------------------|---------|---------|------------------|--------------------------|------------|---------------------|------|
| NEF S | ite | | Longitude | Eatitude | | | | | <u></u> | | |
| Coordi | nates | | -103.0820 | | | | | | | | |
| Year | Month | Day | Longitude | Latitude | Focal | Depth | MAG ² | MAG Type ³ | Epicentral | Epicentral Distance | |
| | | | (°W) | ([°] N) | (km) | (mi) | | | (km) | (mi) | ļ |
| 1995 | 12 | 3 | -104.90 | 31.93 | | | 1.50 | М | 180.1 | 111.9 | NMTR |
| 1995 | 12 | 4 | -104.90 | 31.93 | | | 1.40 | М | 180.1 | 111.9 | NMTR |
| 1995 | 12 | 4 | -104.90 | 31.93 | | | 1.30 | М | 180.1 | 111.9 | NMTR |
| 1996 | 3 | 15 | -105.69 | 33.59 | 10.0 | 6.2 | 2.90 | ML | 274.6 | 170.6 | ANSS |
| 1998 | 4 | 15 | -103.30 | 30.19 | 10.0 | 6.2 | 3.60 | ML | 250.4 | 155.6 | ANSS |
| 1999 | 3 | 1 | -104.66 | 32.57 | 1.0 | 0.6 | 2.90 | ML | 148.1 | 92.0 | ANSS |
| 1999 | 3 | 14 | -104.63 | 32.59 | 1.0 | 0.6 | 4.00 | ML | 145.9 | 90.7 | ANSS |
| 1999 | 3 | 17 | -104.67 | 32.58 | 1.0 | 0.6 | 3.50 | Мс | 149.7 | 93.0 | ANSS |
| 1999 | 5 | 30 | -104.66 | 32.58 | 10.0 | 6.2 | 3.90 | ML | 148.9 | 92.5 | ANSS |
| 1999 | 8 | 9 | -104.59 | 32.57 | 5.0 | 3.1 | 2.90 | Мс | 142.0 | 88.3 | ANSS |
| 2000 | 2 | 2 | -104.63 | 32.58 | 5.0 | 3.1 | 2.70 | ML | 145.7 | 90.5 | ANSS |
| 2000 | 2 | 26 | -103.61 | 30.24 | 5.0 | 3.1 | 2.80 | ML | 248.6 | 154.5 | ANSS |
| 2001 | 6 | 2 | -103.14 | 32.33 | 5.0 | 3.1 | 3.30 | ML | 12.6 | 7.8 | ANSS |
| 2001 | 11 | 22 | -102.63 | 31.79 | 5.0 | 3.1 | 3.10 | ML | 83.7 | 52.0 | ANSS |
| 2002 | 9 | 17 | -104.63 | 32.58 | 10.0 | 6.2 | 3.50 | ML | 145.8 | 90.6 | ANSS |
| 2002 | 9 | 17 | -104.63 | 32.58 | 10.0 | 6.2 | 3.30 | ML | 145.8 | 90.6 | ANSS |
| 2003 | 6 | 21 | -104.51 | 32.67 | 5.0 | 3.1 | 3.60 | ML | 135.5 | 84.2 | ANSS |

Notes:

¹ Focal depth information only available for events reported in ANSS Catalog

² MAG - Magnitude

³ MAG Type

M – Moment Magnitude

mb - Body - wave Magnitude

un - Unspecified Magnitude

ML - Local Magnitude

Mc – Coda – wave Magnitude

⁴ Data Sources

UTIG – University of Texas Institute for Geophysics

NMTH – New Mexico Tech Historical Catalog

NMTR – New Mexico Tech Regional Catalog, Exclusive of Socorro NM Events

ANSS – Advanced National Seismic System

,

| Year | Month | Day | Longitude | Latitude | Focal | Depth ¹ | MAG ² | MAG Type ³ | Epic Dist | entral ance | Data Sources⁴ |
|------|-------|-----|-----------|-------------------|-------|--------------------|------------------|--------------------------|-------------------|----------------|------------------|
| | | | (°W) | ([°] N) | (km) | (mi) | | | (km) | (mi) | |
| 1931 | 8 | 16 | -104.60 | 30.70 | | | 6.00 | M | 240.3 | 149.3 | UTIG |
| 1949 | 5 | 23 | -105.20 | 34.60 | | | 4.50 | М | 310.0 | 192.6 | NMTH |
| 1955 | 1 | 27 | -104.50 | 30.60 | | | 3,30 | М | 244.0 | 151.6 | UTIG |
| 1962 | 3 | 6 | -104.80 | 31.20 | | | 3.50 | М | 212.3 | 131.9 | UTIG |
| 1963 | 12 | 19 | -104.27 | 34.82 | | | 3.40 | · M | 287.0 | 178.3 | NMTR |
| 1964 | 11 | 8 | -103.10 | 31.90 | | | 3.00 | М | 59.5 | 37.0 | UTIG |
| 1964 | 11 | 21 | -103.10 | 31.90 | | | 3.10 | М | 59.5 | 37.0 | UTIG |
| 1965 | 2 | 3 | -103.10 | 31.90 | | | 3.30 | М | 59.5 | 37.0 | UTIG |
| 1965 | 8 | 30 | -103.00 | 31.90 | | | 3.50 | М | 60.0 | 37.3 | UTIG |
| 1966 | 8 | 14 | -103.00 | 31.90 | | | 3.40 | М | 60.0 | 37.3 | UTIG |
| 1966 | 11 | 26 | -105.44 | 30.95 | | | 3.50 | М | 277.5 | 172.4 | NMTR |
| 1971 | 7 | 30 | -103.00 | 31.72 | 10.0 | 6.2 | 3.00 | mb | 79.9 | 49.6 | ANSS |
| 1971 | 7 | 31 | -103.06 | 31.70 | 10.0 | 6.2 | 3.40 | mb | 81.4 | 50.6 | ANSS |
| 1971 | 9 | 24 | -103.20 | 31.60 | | | 3.20 | М | 93.5 | 58.1 | UTIG |
| 1972 | - 7 | 26 | -104.01 | 32.57 | | | 3.10 | М | 88.3 | 54.9 | NMTR |
| 1973 | 8 | 2 | -105.56 | 31.04 | | | 3.60 | М | 280.7 | 174.5 | NMTR |
| 1973 | 8 | 4 | -103.22 | 35.11 | | | 3.00 | М | 296.6 | 184.3 | NMTR |
| 1974 | 11 | 28 | -104.14 | 32.31 | 5.0 | 3.1 | 3.90 | mb | 100.4 | 62.4 | ANSS |
| 1974 | 12 | 30 | -103.10 | 30.90 | | | 3.70 | М | 170.5 | 106.0 | UTIG |
| 1975 | 2 | 2 | -103.19 | 35.05 | | | 3.00 | М | 290.7 | 180.6 | NMTR |
| 1975 | 8 | 1 | -104.00 | 31.40 | | | 3.00 | М | 143.9 | 89.4 | UTIG |
| 1975 | 12 | 12 | -102.31 | 31.61 | | | 3.00 | М | 117.5 | 73.0 | NMTR |
| 1976 | 1 | 19 | -103.09 | 31.90 | | | 3.50 | М | 59.5 | 37.0 | UTIG |
| 1976 | 1 | 25 | -103.08 | 31.90 | 2.0 | 1.2 | 3.90 | un | 59.3 | 36.8 | ANSS |
| 1976 | 8 | 5 | -103.00 | 31.60 | | | 3.00 | М | 93.1 | 57.9 | UTIG |
| 1976 | 9 | 17 | -102.50 | 31.40 | | | 3.10 | М | 127.4 | 79.2 | UTIG |
| 1977 | 4 | 26 | -103.08 | 31.90 | 4.0 | 2.5 | 3.30 | un | 59.3 | 36.8 | ANSS |
| 1977 | 6 | 7 | -100.75 | 33.06 | 5.0 | 3.1 | 4.00 | un | 228.5 | 142.0 | ANSS |
| 1977 | 7 | 22 | -102.70 | 31.80 | | | 3.00 | М | 79.2 | 49.2 | UTIG |
| 1977 | 11 | 28 | -100.84 | 32.95 | 5.0 | 3.1 | 3.50 | un | 217.4 | 135.1 | ANSS |
| 1978 | 3 | 2 | -102.38 | 31.58 | | | 3.30 | М | 115.4 | 71.7 | NMTR |
| 1978 | 3 | 2 | -102.56 | 31.55 | | | 3.50 | Μ | 109. 9 | 68.3 | UTIG |
| 1978 | 6 | 16 | -100.80 | 33.00 | | | 3.40 | М | 222.1 | 138.0 | UTIG |
| 1978 | 6 | .16 | -100.77 | 33.03 | 10.0 | 6.2 | 5.30 | un | 226.1 | 140.5 | ANSS |
| 1978 | 6 | 29 | -102.42 | 31.08 | | | 3.20 | M | 163.1 | 101.4 | NMTR |
| 1982 | 1 | 4 | -102.49 | 31.18 | 5.0 | 3.1 | 3.90 | un | 149.9 | 93.2 | ANSS |
| 1982 | 11 | 28 | -100.84 | 33.00 | 5.0 | 3.1 | 3.30 | un | 218.4 | 135.7 | ANSS |
| 1983 | 9 | 15 | -104.43 | 34.92 | | | 3.10 | М | 302.6 | 188.1 | NMTR |
| 1984 | 5 | 21 | -102.23 | 35.07 | 5.0 | 3.1 | 3.10 | un | 302.5 | 188.0 | ANSS |

Table 3.3-4Earthquakes of Magnitude 3.0 and Greater Within 322 Kilometers (200 Miles) of the
NEF Site

NEF Environmental Report

| | | | | | - | | • | | | | |
|------|-------|-----|-----------|-------------------|-------|--------------------|------------------|--------------------------|--------------|----------------|------------------|
| Year | Month | Day | Longitude | Latitude | Focal | Depth ¹ | MAG ² | MAG Type ³ | Epic Dist | entral ance | Data Sources⁴ |
| | | | (°W) | ([°] N) | (km) | (mi) | | | (km) | (mi) | |
| 1984 | 9 | 11 | -100.70 | 31.99 | 5.0 | 3.1 | 3.20 | un | 229.4 | 142.5 | ANSS |
| 1984 | 9 | 19 | -100.69 | 32.03 | 5.0 | 3.1 | 3.00 | un | 229.3 | 142.5 | ANSS |
| 1986 | 1 | 30 | -100.69 | 32.07 | 5.0 | 3.1 | 3.30 | un | 228.0 | 141.7 | ANSS |
| 1990 | 8 | 3 | -100.69 | 32.21 | | | 3.40 | M | 225.6 | 140.2 | NMTR |
| 1992 | 1 | 2 | -103.19 | 32.30 | | | 5.00 | М | 17.8 | 11.0 | NMTR |
| 1992 | 8 | 26 | -102.71 | 32.17 | 5.0 | 3.1 | 3.00 | un | 45.6 | 28.4 | ANSS |
| 1993 | 12 | 22 | -105.68 | 33.33 | 10.0 | 6.2 | 3.20 | un | 261.9 | 162.8 | ANSS |
| 1995 | 3 | 19 | -104.21 | 35.00 | 5.0 | 3.1 | 3.30 | un | 303.1 | 188.4 | ANSS |
| 1995 | 4 | 14 | -103.35 | 30.28 | | | 5.70 | М | 240.7 | 149.5 | UTIG |
| 1995 | 11 | 12 | -103.35 | 30.30 | 10.0 | 6.2 | 3.60 | ML | 238.5 | 148.2 | ANSS |
| 1998 | 4 | 15 | -103.30 | 30.19 | 10.0 | 6.2 | 3.60 | ML | 250.4 | 155.6 | ANSS |
| 1999 | 3 | 14 | -104.63 | 32.59 | 1.0 | 0.6 | 4.00 | ML | 145.9 | 90.7 | ANSS |
| 1999 | 3 | 17 | -104.67 | 32.58 | 1.0 | 0.6 | 3.50 | Мс | 149.7 | 93.0 | ANSS |
| 1999 | 5 | 30 | -104.66 | 32.58 | 10.0 | 6.2 | 3.90 | ML | 148.9 | 92.5 | ANSS |
| 2001 | 6 | 2 | -103.14 | 32.33 | 5.0 | 3.1 | 3.30 | ML | 12.6 | 7.8 | ANSS |
| 2001 | 11 | 22 | -102.63 | 31.79 | 5.0 | 3.1 | 3.10 | ML | 83.7 | 52.0 | ANSS |
| 2002 | 9 | 17 | -104.63 | 32.58 | 10.0 | 6.2 | 3.50 | ML | 145.8 | 90.6 | ANSS |
| 2002 | 9 | 17 | -104.63 | 32.58 | 10.0 | 6.2 | 3.30 | ML | 145.8 | 90.6 | ANSS |
| 2003 | 6 | 21 | -104.51 | 32.67 | 5.0 | 3.1 | 3.60 | ML | 135.5 | 84.2 | ANSS |

Table 3.3-4Earthquakes of Magnitude 3.0 and Greater Within 322 Kilometers (200 Miles) of the
NEF Site

Notes:

¹ Focal depth information only available for events reported in ANSS Catalog

² MAG - Magnitude

³ MAG Type

M – Moment Magnitude

mb – Body – wave Magnitude

un – Unspecified Magnitude

ML - Local Magnitude

Mc - Coda - wave Magnitude

⁴ Data Sources

UTIG – University of Texas Institute for Geophysics

NMTH – New Mexico Tech Historical Catalog

NMTR - New Mexico Tech Regional Catalog, Exclusive of Socorro NM Events

ANSS – Advanced National Seismic System

| Data Source | Time Span | Number of Events Within a 322- Kilometer (200- Mile) Radius |
|--|-------------|--|
| New Mexico Tech, Regional Catalog | | |
| (NMIMT, 2002) | 1962 - 1995 | 504 |
| New Mexico Tech, Historical Catalog | | |
| (NMIMT, 2002) | 1869 - 1992 | 2 |
| Univ. of Texas Institute of Geophysics | | |
| (UTIG, 2002) | 1931 - 1998 | 42 |
| Advanced National Seismic System | | |
| (USGS, 2003a) | 1962 - 2003 | 64 |

Table 3.3-5 Earthquake Data Sources for New Mexico and West Texas

| Intensity Value | Description |
|-----------------|---|
| I | Not felt except by a very few under especially favorable circumstances. |
| П | Felt only by a few persons at rest, especially on upper floors of buildings. Delicately suspended objects may swing. |
| III | Felt quite noticeably indoors, especially on upper floors of buildings, but many people do not recognize it as an earthquake. Standing automobiles may rock slightly. Vibration like passing of truck. |
| IV | During the day felt indoors by many, outdoors by few. At night some awakened. Dishes, windows, doors disturbed; walls make creaking sound. Sensation like heavy truck striking building. Standing automobiles rocked noticeably. |
| V | Felt by nearly everyone, many awakened. Some dishes, windows, and so on broken; cracked plaster in a few places; unstable objects overturned. Disturbances of trees, poles, and other tall objects sometimes noticed. Pendulum clocks may stop. |
| VI | Felt by all, many frightened and run outdoors. Some heavy furniture moved; a few instances of fallen plaster and damaged chimneys. Damage slight. |
| VII | Everybody runs outdoors. Damage negligible in buildings of good design and construction; slight to moderate in well-built ordinary structures; considerable in poorly built or badly designed structures; some chimneys broken. Noticed by persons driving cars. |
| VIII | Damage slight in specially designed structures; considerable in ordinary substantial buildings, with partial collapse; great in poorly built structures. Panel walls thrown out of frame structures. Fall of chimneys, factory stacks, columns, monuments, walls. Heavy furniture overturned. Sand and mud ejected in small amounts. Changes in well water. Persons driving cars disturbed. |
| IX | Damage considerable in specially designed structures; well-designed frame structures thrown out of plumb; great in substantial buildings, with partial collapse. Buildings shifted off foundations. Ground cracked conspicuously. Underground pipes broken. |
| х | Some well-built wooden structures destroyed; most masonry and frame structures destroyed with foundations; ground badly cracked. Rails bent. Landslides considerable from river banks and steep slopes. Shifted sand and mud. Water splashed, slopped over banks. |
| XI | Few, if any (masonry) structures remain standing. Bridges destroyed. Broad fissures in ground. Underground pipelines completely out of service. Earth slumps and land slips in soft ground. Rails bent greatly. |
| XII | Damage total. Waves seen on ground surface. Lines of sight and level distorted. Objects thrown in the air. |

Table 3.3-6 Modified Mercalli Intensity Scale

| Year Mo | onth D | ay | Longitude | Lätitude | Magnitude So | Data burce ¹ |
|---------|--------|----|-----------|----------|-----------------|----------------------------|
| 1992 | 1 | 2 | -103.1863 | 32.3025 | 5.0 | NMTR |
| 1992 | 1 | 2 | -102.97 | 32.36 | 4.6 | UTIG |
| 1992 | 1 | 2 | -103.2 | 32.3 | 5.0 | NMTH |
| 1992 | 1 | 2 | -103.101 | 32.336 | 5.0 | ANSS |

Table 3.3-7Comparison of Parameters for the January 2, 1992, Eunice,
New Mexico Earthquake

¹Data Sources:

UTIG, University of Texas Institute for Geophysics (UTIG, 2002)

NMTH, New Mexico Tech Historical Catalog (NMIMT, 2002)

ANSS, Advanced National Seismic System (USGS, 2003a)

NMTR, New Mexico Tech Regional Catalog, Exclusive of Socorro, New Mexico Events (NMIMT, 2002)

| Soil Sample No. | Location Description | Latitude | Longitude |
|--------------------|---|---------------|--------------|
| SS-2 | Uranium Byproduct Cylinders (UBC) Storage Pad | 32° 26' 18" | 103° 04' 53" |
| SS-6 | Cascade Halls 3 & 4 | 32° 26' 06" | 103° 04' 45" |
| SS-9 | Treated Effluent Evaporative Basin | 32° 26' 02" | 103° 04' 55" |
| SS-11 | Technical Services Building | 32° 26' 02" | 103° 04' 47" |
| SS-12 | UBC Storage Pad Stormwater Retention Basin | . 32° 25' 59" | 103° 05' 03" |
| SS-13 | Site Stormwater Detention Basin | 32° 25' 51" | 103° 04' 37" |
| SS-15 | Northwest quadrant | 32° 26' 28" | 103° 05' 11" |
| SS-16 | Northeast quadrant | 32° 26' 28" | 103° 04' 33" |

| Table 3.3-8 NEF Site Soil Sample Location |
|---|
|---|

Note:

Refer to Figure 3.3-12 for the approximate locations of the soil samples on the NEF site.

| | | Analytic | al Resi | ults (mg/ | kg) | | | | New Mexico Soil Screening Level (mg/kg) ⁽¹⁾ |
|------------------------------|-----------------|----------|---------|-----------|-------|-------|-------|-------|--|
| Sample No. | SS-2 | SS-6 | SS-9 | SS-11 | SS-12 | SS-13 | SS-15 | SS-16 | |
| Parameter ^{(2),(3)} | | | | | | | | | |
| Barium | 22 | 15 | 53 | 19 | 19 | 16 | 17 | 24 | 1,440 |
| Chromium | 5. 9 | 3.1 | 3.4 | 3.4 | 3.5 | 3 | 3.1 | 3.7 | 180 |
| Lead | 2.8 | 2.2 | 3.3 | 2.8 | 2.7 | 2.6 | 2.5 | 2.9 | 400 |

 Table 3.3-9
 Non-Radiological Chemical Analyses of NEF Site Soil

Notes:

- Source: Technical Background Document for Development of Soil Screening Levels (Revision 2, February 2004), New Mexico Environment Department (NMED) Hazardous Waste Bureau, Ground Water Quality Bureau and Voluntary Remediation Program. The most conservative soil screening level is listed from the levels indicated for residential, industrial/occupational and construction worker exposures. For chromium, the soil screening level for Chromium VI is listed since it controls over that for Chromium III.
- 2. Other parameters analyzed (volatiles, semi-volatiles, metals (arsenic, cadmium, mercury, selenium, silver and mercury), organochlorine pesticides, organophosphorous compounds, chlorinated herbicides and fluoride) were not detected above the laboratory reporting limits.
- Analytical methods were performed in accordance with Environmental Protection Agency (EPA) publication SW846, "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," Third Edition, November 1986, and Updates I, II, IIA, IIB, III, and IIIA.

3.3.5 Section 3.3 Figures







Figure 3.3-2 Regional Geology of the Permian Basin

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LEGEND

CALICHE Partly indurated zone of calcium carbonate accumu-Ca lation formed in upper layers of surficial deposits; 2 to 10 ft thick; commonly overlain by windblown sand. Much caliche shown on the map consists of tough, slabby surface layers underlain by calcium carbonate nodules that grade downward to fibers and veinlets, Especially well developed in Basin and Range and Great Plains parts of the state. Thick caliches (locally >20 ft) associated with undissected High Plains surfaces of the Great Plains commonly comprise an upper sequence of several carbonate-cemented zones interlayered with reddish loamy paleosol horizons over a basal caprock zone developed on Ogallala (To) sediments. Forms on various types of parent formations, indicated by subscripts, second the extension of the along Rio Salado northwest of Socorro is partly a travertine deposit. Where buried by sand, the caliche is identified by subscript ca. A distincttive unit; boundaries are well defined where the caliche forms rimrock and approximate where exposed in deflation hollows. Where thick and well indurated, caliche is quarried for road metal and other aggregate, subject to minimal erosion

al2 FLOODPLAIN AND CHANNEL DEPOSITS ALONG GENERALLY DRY ARROYOS AND WASHES — Includes deposits along some perennial mountain streams. Extent exaggerated to emphasize drainage patterns. Sandier than al1, gradients 5 to 15 percent. Arroyos 10 ft deep common. Surface flat where deposit was formed by stream overflowing its banks; hummocky where built of coalescing fans at mouths of tributaries that crowd the main stream against its far bank, or V-shaped where alluvium grades laterally into fan sand washed from adjoining hillsides. Ephemeral perched water tables under some deposits. Width of deposits represented has been exaggerated but total area probably about right because small deposits had to be omitted

SAND FACIES — Sandy alluvium with subordinate amounts of fine gravel, silt, and clay. Forms at least four kinds of ground: 1) On short, steep fans sloping from the mountains of granitic or gneissic rock (e.g., parts of the Florida Mountains), this facies may form a smooth sandy layer a few feet thick covering gravel below; slopes 5 to 20 percent; washes 1 to 10 ft deep may expose underlying gravel. 2) On other short fans, sand facies may form arcuate belt at toe of fan with slopes averaging 10 percent; commonly reworked into coppice dunes 3 to 7 ft high (sm). 3) Other belts of smooth sandy ground commonly slope 5 percent or less and consist of sand mounds approximately 1 ft high over caliche (1s₂). 4) Gypsiferous sand (1s₃), especially in the Jornada del Muerto, Tularosa Valley and east side of the Pecos Valley. Sand facies absent on the broad Las Palomas surface, Thin fan sand covering pediments is denoted by 1s over subscript that identifies underlying formation. Boundary with residual sand, fan gravel, and fan silt is approximate

52/03/TO MODERATELY THICK SAND ON CALICHE ON OGALLALA FORMATION — Sand 1 to 3 ft thick, Surface layers noncalcareous over reddish loam. Local sand mounds. Ground favored for farming. Boundaries approximate

s./ca/To THICK SAND ON CALICHE ON OGALLALA FORMATION Sand 3 to 5 ft thick Local mounds. Brawnish-red, fine sandy loam over reddish-brown, sandy clay loam; non-calcaraous to depths of 3 ft; calcareous subsoil contains filaments of lime carbonate. Where farmed, ground is subject to wind erosion. Boundaries approximate

sm LOOSE SAND IN MOUNDS Coppice dunes, commanly 3 to 7 ft high and 25 to 50 ft in diameter; generally elongated north of east but a local exception lies east of Columbus where elongation is south of east. Age is Holocene, Baundaries fairly accurate

> SANDY LAKE OR PLAYA DEPOSITS — Gypsiferous deposits labeled ps2

R OTHER BEDROCK — Colluvium or other cover amounts to less than half the area. Only extensive areas are shown; age and rock type keyed by symbol to State geologic map (e.g., Kd, Cretecous Dakata Sandstone, Rs, Triassic Santa, Rosa Sandstone). Many small areas omitted; indicated boundaries are approximate. R - Triassic undifferentiated



SURFICIAL GEOLOGIC MAP

Figure 3.3-4 Surficial Geologic Map of the NEF Site Area

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| USDA SOIL DESIGNATION | SOIL NAME/DESCRIPTION | UNIFIED &OIL CLASSIFICATION DESIGNATION(8) |
|--------------------------|---|--|
| Aa | AGTIVE ISAND) DUNE LAND. | ap |
| BO | BROWNFIELD-BPRINGER ASSOCIATION MOSTLY FINE SAND WITH LOAM FINE SAND; LEVEL TO UNDULATING TOPOGRAPHY; MODERATELY RAPID PERMEABLILITY AND SLOW RUNGFF. | |
| 85 | BROWNFIELD-SPRINGER ASSOCIATION: MOSTLY FINE SAND WITH LOAM FINE SAND; DUNES AND HUMMOCKS FOR CONCAVE AND CONVEX ROLLING TERRAN; DRAINAGE SIMLAR TO BO. | |
| KM ster gard | KERMIT SOLS AND DUNE LAND; EXCESSIVELY-DRAINED NON- Calcaregus Soils; Hummocky and Undulating Topography Due to Edlian Processes. | SP-SM OR SM |
| | MIXED ALLUVIAL LANDS: UNCONSOLIDATED, STRATIFIED ALLUVIUM WITH VARIED TEXTURES OCCURRING INTERMITTENTLY IN DRAINAGE-WAYS A FEW FEET IN THICKNESS; MODERATE TO RAFID PERMEABILITY WITH SLOW RUNOFF. | VARIABLE |
| PG | PORTALES AND GOMEZ FINE SANDY LOAMS: LIGHT CLAY LOAM, WELL-DRANED. | VARIABLE |

BOURCE: (UBDA, 1974)

SITE SOILS MAP PER USDA DATA

Figure 3.3-6 Site Soils Map Per USDA Data

NORTH





Figure 3.3-8 Seismicity Map for 322-Kilometer (200-Mile) Radius of the NEF Site

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Figure 3.3-9 Seismicity in the Immediate Vicinity of the NEF Site



Figure 3.3-10 Regional Seismicity and Tectonic Elements of the Permian Basin

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Figure 3.3-12 Soil Sample Locations

3.4 WATER RESOURCES

This section describes the National Enrichment Facility (NEF) site's surface water and groundwater resources. Data are provided for the NEF site and its general area, and the regional associations of those natural water systems are described. This information provides the basis for evaluation of any potential facility impacts on surface water, groundwaters, aquifiers, water use and water quality. Subsections address surface hydrology, water quality, pre-existing environmental conditions, water rights and resources, water use, contamination sources, and groundwater characteristics.

The information included in this section was largely obtained from prior site studies including extensive subsurface investigations for a nearby facility, Waste Control Specialists (WCS) located about 1.6 km (1 mi) to the east of the NEF site. In addition, literature searches were conducted to obtain additional reference material. Some of the WCS data has been collected on Section 33 located immediately east of the NEF site. These data are being supplemented by a groundwater exploration and sampling program on Section 32 initiated by LES in September 2003.

The NEF will make no use of either surface water or groundwater from the site. The collection and storage of runoff from specific site areas will be controlled. No significant adverse changes are expected in site hydrology as a result of construction or operation of the NEF. ER Section 4.4.7, Control of Impacts to Water Quality, addresses potential for impacts onsite water resources as a result of activities on the NEF site including runoff and infiltration changes due to plant construction and fill placement.

3.4.1 Surface Hydrology

The NEF site itself contains no surface water bodies or surface drainage features. Essentially all the precipitation that occurs at the site is subject to infiltration and/or evapotranspiration. More information on the movement and fate of surface water and groundwater at the site is provided in ER Section 3.4.1.1, Major Surface and Subsurface Hydrological Systems. Regional and local hydrologic features are shown on Figure 3.4-1, Local Hydrologic Features and Figure 3.4-2, Regional Hydrologic Features, respectively. These features are discussed in the following sections. These features include Baker Spring, Monument Draw and several ponds on the adjacent Wallach Concrete, Inc. property. There are also several intermittent surface features in the vicinity of the NEF site that may collect water for short periods of times following heavy rainfall events.

3.4.1.1 Major Surface and Subsurface Hydrological Systems

The climate in southeast New Mexico is semi-arid. Precipitation in the NEF area averages only 33 to 38 cm/yr (13 to 15 in/yr). Evaporation and transpiration rates are high. This results in minimal, if any, surface water occurrence or groundwater recharge.

The NEF site contains no surface drainage features. The site topography is relatively flat, with the average slope only 0.0064 m/m (0.0064 ft/ft). Some localized depressions exist, due to eolian processes, but the size of these features is too small to be of significance with respect to surface water collection.

Most precipitation is contained onsite due to infiltration and/or evapotranspiration. The vegetation on the site is primarily shrubs and native grasses. The surface soils are predominantly of an alluvial or eolian origin. The texture of the surface soils is generally silt to silty sands. Therefore, the surface soils are relatively low in permeability, and would tend to hold moisture in storage rather than allow rapid infiltration to depth. Water held in storage in the soil is subsequently subject to evapotranspiration. Nine preliminary subsurface borings were drilled at the site during September 2003. Only one of the borings produced cuttings that were slightly moist at 1.8 to 4.2 m (6 to 14 ft) below ground surface; other cuttings were very dry. Also, ground water was not encountered during drilling at any of the additional 59 NEF site borings, which are documented in Appendices A and C of the Geotechnical Report (NTS Report No. 114489-G-01, Rev. 00) and some were drilled as deep as 30.5 m (100 ft) below grade. Evapotranspiration processes are significant enough to short-circuit any potential groundwater recharge.

There is some evidence for shallow (near-surface groundwater occurrence in areas to the north and east of the site. These conditions are intermittent and limited. A guarry operated by Wallach Concrete, Inc. is located just north of the NEF site. Wallach has extensively mined sand and gravel from the quarry. The typical geologic cross section at that site consists of a layer of caliche at the surface, referred to as the "caprock," underlain by a sand and gravel deposit, which in turn overlies a thick clay unit of the Dockum Group, referred to as red beds, and part of the Chinle Formation. Table 3.3-1, Geological Units Exposed At, Near, or Underlying the Site and Figure 3.3-5, Preliminary Site Boring Plan and Profile depict this stratigraphy. Figure 3.4-3, View of a Pit Wall in a Wallach Sand & Gravel Excavation to the North of the NEF Site, shows a pit wall in one of Wallach's excavations, where the caprock (caliche) overlies sand and gravel, with the red bed clay Chinle Formation at the base of the pit. In some areas the caprock is missing and the sand and gravel is exposed at the surface. The caprock is generally fractured and, following precipitation events may allow infiltration that quickly bypasses any roots from surface vegetation. In addition, the areas where the sand and gravel outcrop may allow rapid infiltration of precipitation. These conditions have led to instances of minor amounts of perched groundwater at the base of the sand and gravel unit, atop the red bed Chinle Formation. The Chinle red bed clay has a very low permeability, about 1 x 10⁻⁸ cm/s (4 x 10⁻⁹ in/s) (Rainwater, 1996), and serves as a confining unit arresting downward percolation of localized recharge.

Figure 3.4-4, Groundwater Seep at the Base of a Wallach Sand & Gravel Excavation to the North of the NEF Site, shows a shallow surface depression filled with water in the base of one of Wallach's gravel pits. The water is present perennially due to a seep at the base of the sand and gravel unit at the top of the Chinle clay. Occasionally the water is pumped out of this depression for use on site. The rate of replenishment has not been quantified, but it is relatively slow. The amount of water in the pit is insufficient to fully supply the quarry operations. This shallow perched zone is not likely to be pervasive throughout the area; not all of Wallach's excavations encounter this horizon. It is not considered to be an aquifer.

Conditions at the NEF site are different than at the Wallach site. Two conditions are of particular importance. First, the caprock is not present at the NEF site. Therefore, rapid infiltration through fractured caliche does not contribute to localized recharge at the NEF site. Second, the surface soils at the NEF site are finer-grained than the sand and gravel at the Wallach site. There is a thin layer of sand and gravel just above the red bed Chinle clay unit on the NEF site, but based on recent investigations, it is not saturated. Further, that horizon at the NEF site is very dry or at a residual saturation level based on information from the nine recent soil borings.

Another instance of saturation above the Chinle clay may be seen at Baker Spring, just to the northeast of the NEF site. Baker Spring is located at the edge of an escarpment, where the caprock ends. The location of Baker Spring is shown on Figure 3.4-1, Local Hydrologic Features. A photograph of Baker Spring is provided in Figure 3.4-5, View of Baker Spring Area to the Northeast of the NEF Site. The surface water feature is intermittent. Water typically flows into Baker Spring after precipitation events. There may be some water seeping from the sand and gravel unit beneath the caprock into Baker Spring. The area where Baker Spring is located is underlain by the Chinle clay. Deep infiltration of water is impeded by the low permeability of the clay. Therefore, seepage and/or precipitation/runoff into the Baker Spring area appear to be responsible for the intermittent localized flow and ponding of water in this area. Flows from this feature are intermittent, unlike those supplying the Wallach's pits. This condition does not exist at the NEF site due to the absence of the caprock and the low permeability surface soils.

A pedestrian survey, personal interviews, and a search of historical aerial photographs were used to investigate the origin of the area identified as Baker Spring on USGS topographic maps.

During the pedestrian survey, a surface engineering control or diversion berm, was identified just north of Baker Spring and it is believed that the berm had been constructed to divert surface water from the north and cause it to flow to the east of the Baker Spring area. Stockpiles of the overburdened slit and very fine sand material, which are typically not suitable for sand or gravel use were identified in the area south of Baker Spring. In addition, the area around Baker Spring is littered with debris such as thick cable and scrap metal components that appear to be parts of excavation equipment. The Baker Spring area appears to have been excavated to the top of the redbed through the removal of the overlying sand and gravel reserves. The area is at a lower elevation than the natural drainage features that flow from the northwest and the northeast, and merge in the area of Baker Spring and formerly ran to the south. Both of these drainage features now allow surface water to flow into Baker Spring. Ground surface at Baker Spring is several feet below the outlet that would otherwise flow to the south. Therefore, the results of past quarrying activities allow surface water that formerly flowed through the natural drainage features formerly flowed through the natural drainage features formerly flowed through the natural drainage features flow to the south.

Based on personal interviews, it appears that mining operations of the sand and gravel materials above the redbed began in the 1940s and continued into the 1950s. An aerial photograph from 1949 shows what appears to be a clean fresh face of the excavation. In the area of the excavation, a network of roads are visible in the aerial, including a main road which leads south towards New Mexico Highway 234. Based on enlargements of the aerial, the quarry floor appears to have regularly shaped excavation patterns on the top of the redbed material.

Based on the investigation of the Baker Spring area, it is concluded that the feature is manmade and results from the historical excavation of gravel and caprock materials that are present above the redbed clay. As a result of the excavation, Baker Spring is topographically lower than the surrounding area. Following rainfall events, ponding on the excavation floor occurs. Because the excavation floor consists of very low permeability clay of the redbed, limited vertical migration of the ponded water occurs. Shading from the high wall and trees that have flourished in the excavated area retard the natural evaporation rates and water stands in the pond for sometime. It is also suspected that during periods of ponding, surface water infiltrates into the sands at the base of the excavated wall and is retained as bank storage. As the surface water level declines, the bank storage is discharged back to the excavation floor.

A third instance of localized shallow groundwater occurrence exists to the east of the NEF site where several windmills on the WCS property were used to supply water for stock tanks; they are no longer in use. These windmills tap small saturated lenses above the Chinle Formation red beds. The amount of groundwater in these zones is limited. The source of recharge for these localized perched zones is likely to be "buffalo wallows," (playas) depressions located near the windmills. The buffalo wallows are substantial surface depressions that collect surface water runoff. Water collecting in these depressions is inferred to infiltrate below the root zone due to the ponding conditions. WCS has drilled monitoring wells in these areas to characterize the nature and extent of the saturated conditions. Some of these wells are dry, owing to the localized nature of the perched saturated zones. The discontinuity of this saturated zone and its low permeability argue against its definition an aquifer. No buffalo wallows or related groundwater conditions occur on or near the NEF site.

The NEF is located in an area with little to no surface water or runoff. Monument Draw is an intermittent stream and the closest surface water conveyance feature. Flow data are presented in ER Section 3.4.12.9, Design-Basis Flood Elevation.

Walvoord et al, 2002 (Walvoord, 2002) best describes the hydrologic conditions that occur in the shallow surface regime at the NEF site. This reference uses field investigations including geochemical and soil-physics based techniques, as well as computer modeling, to show that there is no recharge occurring in thick, desert vadose zones with desert vegetation. Precipitation that infiltrates into the subsurface is efficiently transpired by the native vegetation. Vapor-phase movement of soil-moisture may occur, but it is also intercepted by the vegetation. In a thick vadose zone, such as at the NEF site, the deeper part of that zone has a natural thermal gradient that induces upward vapor diffusion. As a result, a small flux of water vapor rises from depth to the base of the root zone, and any infiltration coming from the land surface is captured by the roots of the plants within the top several meters (feet) of the profile. Effectively there is a maximum negative pressure potential at the base of the root zone that acts like a sink, where water is taken up by the plants and transpired. These deep desert soil systems have functioned in this manner for thousands of years, essentially since the time of the last glacial period when precipitation rates fell dramatically. It is expected that these conditions will remain for several thousand more years (until the next glacial period), unless the hydrology and vegetation is altered dramatically.

3.4.1.1.1 Site Groundwater Investigations

A subsurface investigation was initiated at the NEF site in September 2003 to delineate specific hydrologic conditions. Figure 3.3-5, Preliminary Site Boring Plan and Profile and Figure 3.4-6, Dockum Group (Chinle Formation) Surface Contour, show the locations of the preliminary subsurface borings and the monitoring wells.

The WCS facility is located directly to the east of the NEF site in Texas. It has had numerous subsurface investigations performed for the purpose of delineating and monitoring site subsurface hydrogeologic conditions. Much of this information is directly pertinent to the NEF site. The WCS hydrogeologic data was used in planning the recent NEF site investigations. A recent evaluation of potential groundwater impacts in the area provides a good overview of the investigations performed for the WCS facility (Rainwater, 1996).

The NEF site investigation initiated in September 2003 had two main objectives: 1) delineate the depth to the top of the Chinle Formation red beds to assess the potential for saturated conditions above the red beds, and 2) complete three monitoring wells in the siltstone layer beneath the red beds to monitor water level and water quality within this thin horizon of perched intermittent saturation.

Nine preliminary boreholes oriented on a three-by-three grid were drilled to the top of the Chinle red beds (Figure 3.4-6). Only one of the borings produced cuttings that were slightly moist at 1.8 to 4.2 m (6 to 14 ft) below ground surface; other cuttings were very dry. Left open for at least a day, no groundwater was observed to enter any of these holes. Also, ground water was not encountered during drilling in any of the additional 59 NEF site borings, which are documented in Appendices A and C of the Geotechnical Report (NTS Report No. 114489-G-01, Rev. 00) and some of which were drilled as deep as 30.5 m (100 ft) below grade.

The land surface elevation was surveyed at each of the nine borehole locations and the elevation of the top of the red beds was computed. This information was combined with similar information from the WCS facility to produce an elevation map of the top of the red beds (see Figure 3.4-6). The dry nature of the soils from each of these borings supports a conclusion that there is no recharge from the ground surface at the site (Walvoord, 2002).

Three monitoring wells were installed at the end of September 2003 (Figures 3.3-5 and 3.4-6). Through the first month of monitoring only one well, MW-2, located at the northeast corner of the site, produced water. Several water samples have been taken from that well. It was anticipated that the other two wells would provide water over lengthy time periods, based on information from the WCS site. Groundwater quality is discussed in ER Section 3.4.2, Water Quality Characteristics. In 2007, fifteen additional ground water monitoring wells were drilled at locations depicted on Figure 6.1-2A, and monitoring well MW-3 was plugged and abandoned because of its location in the footprint of the Storm Water Basin. In 2008, eight more ground water monitoring wells were drilled adjacent to the UBC Storage Pad and UBC Storage Pad Storm Water Retention Basin. Monitoring well locations are depicted on Figure 6.1-2A.

Another factor to consider relative to hydrologic conditions at the NEF site is the presence of the Triassic Chinle Formation red bed clay. This clay unit is approximately 323 to 333 m (1,060 to 1,092 ft) thick beneath the site. With an estimated hydraulic conductivity on the order of $2x10^{-8}$ cm/s (7.9x10⁻⁹ in/s), the unit is very tight (Table 3.3-2, Measured Permeabilities on the NEF Site). This permeability is of the same order prescribed for engineered landfill liner materials. One would expect vertical travel times through this clay unit to be on the order of thousands of years, based on this permeability and the thickness of the unit.

The first presence of saturated porous media beneath the site appears to be within the Chinle red bed clay where there exists a low-permeability silty sandstone or siltstone. Borings and monitor wells at the WCS facility directly to the east of the NEF site have encountered this zone approximately 61 to 91 m (200 to 300 ft) below land surface. Wells completed in this unit are very slow to produce water. This makes sampling quite difficult. It is arguable whether this zone constitutes an aquifer, given the low permeability of the unit. Similarly, there is a 30.5 meter (100-foot) thick water-bearing layer at about 183 m (600 ft) below ground surface (CJI, 2004). As discussed above, three monitoring wells were installed on the NEF site in September 2003 with screened intervals within this siltstone unit. These wells are approximately 73 m (240 ft) deep.

The first occurrence of a well-defined aquifer is approximately 340 m (1,115 ft) below land surface, within the Santa Rosa formation (CJI, 2004). Because of the depth below land surface to this unit, and the fact that the thick Chinle clay unit would limit any potential migration to depth, this aquifer has not been investigated. No impacts are expected to the Santa Rosa aquifer.

Figure 3.4-7, Water and Oil Wells in the Vicinity of the NEF Site, is a map of wells and surface water features in the vicinity of the NEF plant site. The figure also includes oil wells. No water wells are located within 1.6 km (1 mi) of the site boundary.

3.4.1.2 Facility Withdrawals and/or Discharges to Hydrologic Systems

The NEF plant will receive its water supply from one or more municipal water systems and thus no water will be drawn from either surface water or groundwater sources at the NEF site. Supply of nearby groundwater users will thus not be affected by operation of the NEF. NEF water supply requirements are discussed in ER Section 4.4, Water Resources Impact.

The NEF design precludes operational process discharges from the plant to surface or groundwater at the site other than into engineered basins. Discharge of routine plant liquid effluents will be to the Treated Effluent Evaporative Basin on the site. The Treated Effluent Evaporative Basin is utilized for the collection and containment of waste water discharge from the Liquid Effluent Collection and Treatment System. The ultimate disposal of waste water will be through evaporation of water and impoundment of the residual dry solids byproduct of evaporation. Total annual discharge to that basin will be approximately 2,535 m³ per year (669,844 gal/yr). The location of the basin is shown in Figure 4.12-2, Site Layout for NEF. Evaporation will provide the only means of liquid disposal from this basin. The Treated Effluent Evaporative Basin will include a double membrane liner and a leak detection system. A summary of liquid wastes volumes accumulated at the NEF is provided in Table 3.4-1, Summary of Potentially Contaminated Liquid Wastes for the NEF. Of the wastes listed in Table 3.4-1, only uncontaminated liquid wastes are released to the Treated Effluent Evaporative Basin for evaporation without treatment. Contaminated liquid waste is neutralized and treated for removal of uranium, as required. Effluents unsuitable for the evaporative disposal will be removed off-site by a licensed contractor in accordance with US EPA and State of New Mexico regulatory requirements. The State of New Mexico has adopted the US EPA hazardous waste regulations (40 CFR Parts 260 through 266, 268 and 270) (CFR, 2003cc; CFR, 2003p; CFR, 2003dd; CFR, 2003ee; CFR, 2003v; CFR, 2003ff; CFR, 2003gg; CFR, 2003hh; CFR, 2003ii) governing the generation, handling, storage, transportation, and disposal of hazardous materials. These regulations are found in 20.4.1 NMAC, "Hazardous Waste Management".

Stormwater from parts of the site will be collected in a retention or detention basin. The design for this system includes two basins as shown in Figure 4.12-2, Site Layout for NEF. The Site Stormwater Detention Basin at the south side of the site will collect runoff from various developed parts of the site including roads, parking areas and building roofs. It is unlined and will have an outlet structure to control discharges above the design level. The normal discharge will be through evaporation/infiltration into the ground. The basin is designed to contain runoff for a volume equal to that for the 24-hour, 100-year return frequency storm, a 15.2 cm (6.0 in) rainfall. The basin will have approximately 123,350 m³ (100 acre-ft) of storage capacity. Area served includes about 39 ha (96 acres) with the majority of that area being the developed portion of the 220 ha (543 acres) NEF site. In addition, the basin has 0.6 m (2 ft) of freeboard beyond the design capacity. It will also be designed to discharge post-construction peak flow runoff rates from the outfall that are equal to or less than the pre-construction runoff rates from the site area.

The Uranium Byproduct Cylinder (UBC) Storage Pad Stormwater Retention Basin is utilized for the collection and containment of water discharges from three sources: (1) cooling tower blowdown discharges, (2) heating boiler blowdown discharges and (3) stormwater runoff from the UBC Storage Pad. The ultimate disposal of basin water will be through evaporation of water and impoundment of the residual dry solids after evaporation. It is designed to contain runoff for a volume equal to twice that for the 24-hour, 100-year return frequency storm, a 15.2-cm (6.0-in) rainfall plus an allowance for cooling tower blowdown water and heating boiler blowdown water. The UBC Storage Pad Stormwater Retention Basin is designed to contain a volume of approximately 77,700 m³ (63 acre-ft). Area served by the basin includes 9.2 ha (22.8 acres), the total area of the UBC Storage Pad. This basin is designed with a membrane lining to minimize any infiltration into the ground.

Sanitary waste will be sent to the City of Eunice Wastewater Treatment Plant or may be discharged as a backup to a standard septic system, as described in ER Section 4.1.2, Utilities Impacts.

3.4.2 Water Quality Characteristics

As discussed in ER Section 3.4.1.1, Major Surface and Subsurface Hydrological Systems, water resources in the area of the NEF site are minimal. Runoff from precipitation at the site is effectively collected and contained by detention/retention basins and through evapotranspiration. It is highly unlikely that any groundwater recharge occurs at the site.

The first occurrence of groundwater beneath the NEF site is in a silty sandstone or siltstone horizon in the Chinle Formation, approximately 67 m (220 ft) below the surface. This unit is low in permeability and does not yield water readily. Groundwater quality in monitoring wells in the Chinle Formation, the most shallow saturated zone, is poor due to natural conditions. Samples from monitoring wells within this horizon on the WCS facility have routinely been analyzed with Total Dissolved Solids (TDS) concentrations between about 2,880 and 6,650 mg/L.

Table 3.4-2, Groundwater Chemistry, contains a summary of metal analyses from four background monitoring wells at the WCS site for 1997-2000. Essentially all results are below maximum contaminant limits (MCL) for EPA drinking water standards. The tightness of the formation, the limited thickness of saturation, and the poor water quality, support the argument that this zone does not constitute an aquifer.

Three monitoring wells were initially drilled and installed on the NEF site, i.e., MW-1, MW-2, and MW-3 shown on Figure 3.3-5, Preliminary Site Boring Plan and Profile and Figure 3.4-6, Dockum Group (Chinle Formation) Surface Contour, and yielded several water quality samples. The results of the water quality analyses are summarized in Table 3.4-3, Chemical Analyses of NEF Site Groundwater. Water quality characteristics are similar to those for WCS site samples. No local groundwater well sites and, as a result, groundwater data are available with the exception of groundwater well sites on the WCS site and those that have been installed on the NEF site. Additional groundwater sampling and analysis of the onsite monitoring wells will be conducted on a frequency needed to establish a baseline.

In 2008, eight more ground water monitoring wells were drilled adjacent to the UBC Storage Pad and UBC Storage Pad Storm Water Retention Basin. Monitoring well locations are depicted on Figure 6.1-2A.

In 2007, fifteen additional ground water monitoring wells were drilled at locations depicted on Figure 6.1-2A, and monitoring well MW-3 was plugged and abandoned because of its location in the footprint of the Storm Water Detention Basin.

Table 3.4-3 presents a summary of results from analyses of a groundwater sample from NEF monitoring well MW-2 which is adjacent to the location of NEF groundwater exploration of boring B-9 on the NEF site (Figure 3.4-6). Standard protocols (ASTM, 1992) were used for sampling.

The data listed for ²³⁸U and below in Table 3.4-3 is from the analysis of site ground water for radionuclides. Some of the radionuclide results given in Table 3.4-3 are negative. It is possible to calculate radioanalytical results that are less than zero, although negative radioactivity is physically impossible. This result typically occurs when activity is not present in a sample or is present near background levels. Laboratories sometimes choose not to report negative results or results that are near zero. The EPA does not recommend such censoring of results (EPA, 1980).

The laboratory performing the radioanalytical services for the NEF site follows the recommendations given by the EPA in the report "Upgrading Environmental Radiation Data; Health Physics Society Committee Report HPSR-1" (EPA, 1980). This report recommends that all results, whether positive, negative, or zero, should be reported as obtained.

Groundwater analyses included routine groundwater including: standard inorganic components, Volatile Organic Compounds (VOCs), Semi-Volatile Organic Compounds (SOCs), pesticides, PCB and radiological constituents. The table includes the parameter, NEF sample result, and two regulatory limits. The first limit is the New Mexico Water Quality Control Commission (NMWQCC) standard for discharges to surface and groundwater (NMWQCC, 2002). The second limit is the EPA Safe Drinking Water Act (SDWA) maximum contaminate levels (MCLs) for potable water supplies. These MCLs include both the Primary and Secondary Drinking Water Standards (CFR, 2003h). In general, the water is of low quality compared to drinking water standards. Total dissolved solids are 2,500 mg/L, higher than the New Mexico and EPA limits of 1,000 and 500 mg/L, respectively. Also high are chlorides at 1,600 mg/L compared to regulatory limits of 250 mg/L, and sulfate at 2,200 mg/L compared to regulatory limits of 250 to 600 mg/L. A very minor level of a pesticide was detected in the sample, likely due to field or laboratory contamination. Gross alpha activity was detected at a level just slightly above the screening level of 0.6 Bq/L (15 pCi/L).

3.4.3 **Pre-Existing Environmental Conditions**

There is no documented history of manufacturing, storage or significant use of hazardous chemicals on the NEF property. Historically the site has been used to graze cattle.

The WCS facility is a nearly 541-ha (1,338-acre) property located in Texas. WCS possesses a radioactive materials license from Texas, an NRC agreement state. The facility is licensed to treat and temporarily store low-level and mixed low-level radioactive waste. WCS is also permitted to treat and dispose of hazardous, toxic waste in landfills. While a potential source for release, this disposal site is also a well-monitored facility.

The DD Landfarm, a petroleum contaminated soil treatment facility is adjacent to the west. To the south, across New Mexico Highway 234, is the Lea County Landfill.

To the north of the NEF site about 0.5 km (0.3 mi) a series of man-made ponds contain water and sludge used by petroleum industry contractors to assist with oil and gas drilling and extraction. Unlined, these ponds have some potential for input of hydrocarbon chemicals to the subsurface, but due to the considerable depth to groundwater and the great thickness of the underlying and highly impermeable red bed clay of the Chinle Formation, this arrangement is not likely to impact any natural water systems. Analytes expected from such activities have not been detected during the analysis of groundwater samples taken from monitoring wells at the WCS facility or at the NEF.

3.4.4 Historical and Current Hydrological Data

The NEF is located in an area with little to no surface water or runoff. There are no rivers or streams in the area that would be impacted by the facility. The occurrence of groundwater is also limited at the site. Flow data for Monument Draw, an intermittent stream and the closest surface water conveyance feature are presented in ER Section 3.4.12.9.

3.4.5 Statistical Inferences

No statistical parameters are used to provide or interpret hydrologic data for the NEF.

3.4.6 Water Rights and Resources

The NEF site will obtain water for operational purposes from one or more municipal water systems. Memoranda of Understanding (see entry for HNM and LG in ISAS Table 3.0-1) have been signed with the City of Eunice, New Mexico, and the City of Hobbs, New Mexico, for the supply of water to NEF. Any water rights potentially required for this arrangement will be negotiated with the municipalities. A description of the available municipal water supply systems, the source of plant water, is provided in ER Section 4.1.2.

3.4.7 Quantitative Description of Water Use

No subsurface or surface water use, such as withdrawals and consumption are made at the site by the NEF. All water used at the facility will be provided through the Eunice Municipal Water Supply System, as described in ER Section 4.1.2. This system obtains water from groundwater sources in or near the city of Hobbs, approximately 32 km (20 mi) north of the site. Water use by the facility is shown in Table 3.4-4, Anticipated Normal Plant Water Consumption and Table 3.4-5, Anticipated Peak Plant Water Consumption. Water supply is sufficient for operation and maintenance of the NEF. See ER Section 4.4.5, Ground and Surface Water Use, for detailed information concerning the capacity of the Eunice, New Mexico water supply system and the expected NEF average and peak usage.

3.4.8 Non-Consumptive Water Use

The NEF makes no non-consumptive use of water. Non-consumptive water use is water that is used and returned to its source and made available for other uses. An example is a once-through cooling system.

3.4.9 Contaminant Sources

There will be no discharges to natural surface waters or groundwaters from the NEF. The EPA reports (EPA, 2003a) that no Superfund (CERCLA) sites exist in the area near the NEF site in either Lea County, New Mexico or Andrews County, Texas.

Water intake for the NEF plant will be made from one or more municipal supply systems. There is sufficient capacity available to provide water supply for the NEF, as discussed in ER Section 4.4.

Stormwater runoff from the NEF site will be controlled during construction and operation. Appropriate stormwater construction runoff permits for construction activities will be obtained before construction begins. Design of stormwater run-off controls for the operating plant are described in Section 4.4. Appropriate routine erosion control measures best management practices (BMPs), will be implemented, as is normally required by such permits.

During operation stormwater will be collected from appropriate site areas and routed to detention/retention basins. These basins and the site stormwater system are described in ER Section 3.4.1.2.

3.4.10 Description of Wetlands

An evaluation of the site and of available wetlands information has been used to determine that the site does not contain jurisdictional wetlands.

3.4.11 Federal and State Regulations

ER Section 1.3 describes all applicable regulatory requirements and permits. ER Section 4.4 describes potential site impacts as they relate to environmental permits regarding water use by the facility.

Applicable regulations for water resources include:

- NPDES: The NEF is eligible to claim the "No Exposure" exclusion for industrial activity of the NPDES storm water Phase II regulations. As such, the LES would submit a No Exposure Certification immediately prior to initiating operational activities at the NEF site. LES also has the option of filing for coverage under the Multi-Section General Permit (MSGP) because the NEF is one of the 11 eligible industry categories. If this option is chosen, LES will file a Notice of Intent (NOI) with the EPA, Washington, D.C., at least two days prior to the initiation of NEF operations. A decision regarding which option is appropriate for the NEF will be made in the future.
- NPDES: Construction General Permit for stormwater discharge is required because construction of the NEF will involve the grubbing, clearing, grading or excavation of one or more acres of land. This permit is administered by the EPA Region 6 with oversight review by the New Mexico Water Quality Bureau. Various land clearing activities such as offsite borrow pits for fill material have also been covered under this general permit. Construction activities, including permanent plant structures and temporary construction facilities, could potentially disturb or impact the entire 543 acre site. LES will develop a Storm Water Pollution Prevention Plan (SWPPP) and file a Notice of Intent (NOI) with the EPA, Washington, D.C., at least two days prior to the commencement of construction activities.
- Groundwater Discharge Permit/Plan is required by the New Mexico Water Quality Bureau for facilities that discharge an aggregate waste water volume of more than 7.6 m³ (2,000 gal) per day to surface impoundments or septic systems. This requirement is based on the assumption that these discharges have the potential of affecting groundwater. NEF will discharge treated process water, stormwater, cooling tower blowdown water and heating boiler blowdown water to surface impoundments. Sanitary wastewater will be sent to the Eunice Wastewater Treatment plant for processing. This does not remove the possibility for standard site septic system as a backup to the sewage system.

3.4.12 Surface Water Characteristics for Relevant Water Bodies

No offsite surface water runoff will occur from the NEF site. There are no drainage features that would transport surface water offsite. Precipitation onsite is either subject to infiltration, natural evapotranspiration, or facility system collection and evaporation.

3.4.12.1 Freshwater Streams, Lakes, Impoundments

The NEF site includes no freshwater streams or lakes. Impoundments to contain stormwater runoff and process water will be constructed as part of the facility. These components are described in ER Section 3.4.1.2 Facility Withdrawals and/or Discharges to Hydrologic Systems.

3.4.12.2 Flood Frequency Distributions, Including Levee Failures

Site grade will be above the elevation of the 100-year and the 500-year flood elevations (WBG, 1998; FEMA, 1978).

3.4.12.3 Flood Control Measures (Reservoirs, Levees, Flood Forecasting)

No flood control measures are proposed for the NEF. Site grade will be above the elevation of the 100-year and the 500-year flood elevations, as discussed in ER Section 3.4.12.2.

3.4.12.4 Location, Size, and Elevation of Outfall

The NEF includes no direct outfall to a surface water body.

3.4.12.5 Outfall Water Body

The NEF includes no direct outfall to a surface water body. Runoff volume will not change from present levels due to site development or facility operation.

3.4.12.6 Bathymetry Near any Outfall

The NEF includes no outfall to a surface water body.

3.4.12.7 Erosion Characteristics and Sediment Transport

The NEF includes no outfall to a surface water body.

3.4.12.8 Floodplain Description

The NEF site is located above the 100-year or 500-year flood elevation (WBG, 1998; FEMA, 1978). There are no detailed floodplain maps available for the site since the site is not located near any floodplains.

3.4.12.9 Design-Basis Flood Elevation

Flooding for the NEF site is not a credible event. The NEF site is contained within the Landreth-Monument Draw Watershed. The closest water conveyance is Monument Draw, a typically dry, intermittent stream located about 4 km (2.5 mi) west of the site. The location of Monument Draw is shown on Figure 3.4-1, Local Hydrologic Features. The maximum historical flow for Monument Draw is 36.2 m³/s (1,280 cfs) measured on June 10, 1972. All other historical maximum measurements are below 2.0 m³/s (70 cfs) (USGS, 2003c). Therefore, no special design considerations, other than those described in SAR Sections 3.2.4.3, Floods, and 3.3, Facility Description, for local intense precipitation, are needed for flooding at the site.

3.4.13 Freshwater Streams for the Watershed Containing the Site

The NEF includes no perennial freshwater streams in its watershed.

3.4.13.1 Drainage Areas

There are no major drainage areas associated with the NEF.

3.4.13.2 Historical Maximum and Minimum River Flows

The NEF includes no rivers within the site or its watershed.

3.4.13.3 Historical Drought River Flows

The NEF includes no rivers within the site or its watershed.

3.4.13.4 Important Short Duration Flows

The NEF includes no rivers within the site or its watershed.

3.4.14 Water Impoundments

Impoundments to contain stormwater runoff and process water will be constructed as part of the facility. These features are described in ER Section 3.4.1.2.

3.4.14.1 Elevation-Area-Capacity Curves

Impoundments to contain stormwater runoff and process water will be constructed as part of the facility. These features are described in ER Section 3.4.1.2.

3.4.14.2 Reservoir Operating Rules

The NEF will not make use of any reservoir.

3.4.14.3 Annual Yield and Dependability

The NEF will not take or discharge process water from any local water body; thus it will not affect water availability for any water body.

3.4.14.4 Inflow/Outflow/Storage Variations

The NEF will not take or discharge process water to any local water body; thus it will not affect water storage in any water body.

3.4.14.5 Net Loss, Including Evaporation and Seepage

The NEF will not take or discharge process water from any local water body; thus it will not affect water flow or storage in any water body.

3.4.14.6 Current Patterns

The NEF will not take or discharge process water to any local water body; thus it will not affect current patterns in any water body.

3.4.14.7 Temperature Distribution

The NEF will not take or discharge process wastewater or non-contact cooling water to any local water body; thus it will not affect temperature in any water body.
3.4.15 Groundwater Characteristics

Groundwater resources at the proposed NEF site are limited. There are no major waterproducing units beneath the site. The site is not located within the recharge area of any solesource or major aquifer. In the near subsurface, the soils are dry due to low rainfall rates and a very effective evapotranspiration process by the native vegetation. Natural recharge to groundwater is not inferred to be taking place at the site. In the upper 0.3 to 17 m (1 to 55 ft), the soils are relatively fine grained, silts, sands and silty sands, grading to a sand and gravel base layer. The sand and gravel horizon overlays a thick clay formation. In areas to the north and east of the site, this sand and gravel layer has some localized saturation. The processes that lead to these localized saturated areas are not present at the NEF site (see discussion in ER Section 3.4.1.1, Major Surface and Subsurface Hydrological Systems). The soils above the Chinle Formation clay horizon are dry, and, under natural conditions, contain no saturated horizons.

The Chinle Formation consists of a thick expanse of clay beneath the site. It is part of the Triassic Dockum Group, and is 323 to 333 m (1,060 to 1,092 ft) thick. The hydraulic conductivity of the clay is on the order of 1×10^{-8} cm/s (3.9×10^{-9} in/s). Clay with this permeability is typically specified for engineered landfill liners. Ground-water travel times through a unit with this permeability and thickness would be on the order of thousands of years. It provides hydraulic isolation for groundwater at depth.

Within the Chinle at a depth of about 65 to 68 m (214 to 222 ft) below the surface is a small siltstone or silty sandstone unit that has some local saturation. This unit is the shallowest occurrence of groundwater beneath the site. The permeability of this unit is fairly low, and monitor wells completed in this unit at the NEF and at the WCS facilities to the east of the NEF site are slow to produce water. The water quality in this unit is poor, based on the sampling and analysis performed. TDS values typically range from 2,880 to 6,650 mg/L. Three monitor wells were installed on the NEF site to monitor this unit. One well was sampled and analyzed and the results are provided in Table 3.4-3, Chemical Analyses of NEF Site Groundwater. Due to the low permeability of this unit, and its limited ability to yield water, it is not considered to be an aquifer. This siltstone layer is hydraulically isolated from the near surface hydrologic conditions due to the presence of a thick clay sequence above it. There is also a 30.5-meter (100-foot) thick water-bearing layer at about 183 m (600 ft) below ground surface within the Chinle Formation clay.

The first occurrence of a defined aquifer beneath the site is the Triassic-aged Santa Rosa Formation, almost 340 m (1,115 ft) below the land surface at the NEF site. Given the depth to this formation, and the fact that the Chinle Formation clay separates it hydraulically from surface discharges at the site, and no potential for recharge from site basins, the Santa Rosa will not be investigated.

Preliminary NEF site groundwater investigations included nine soil borings and the installation of three monitoring wells. These have confirmed anticipated site stratigraphy and groundwater conditions. Borings done in the near-surface alluvial sand and gravel, above the red beds of the Chinle clay showed that no shallow groundwater occurs in that unit. During drilling, only one of the borings produced cuttings that were slightly moist at 1.8 to 4.2 m (6 to 14 ft) below ground surface; other cuttings were very dry. Also, ground water was not encountered during drilling in any of the addition 59 NEF site borings, which are documented in Appendices A and C of the Geotechnical Report (NTS Report No. 114489-G-01, Rev. 00) and some of which were drilled as deep as 30.5 m (100 ft) below grade. Based on this, it was concluded that a continuous groundwater aquifer does not exist in this layer under the NEF site. The lack of groundwater in this layer is supported by information from the adjacent WCS groundwater investigations. The top of the clay in site borings was found at depths from 7 to 17 m (23 to 55 ft) below the ground surface.

Three monitoring wells were initially installed at the site (Figure 3.4-6). These three monitoring wells were designated MW-1 through MW-3. Screens for those wells were placed in a siltstone layer within the Chinle clay based on resistivity logs at depths of about 70 m (230 ft) below the ground surface. The water bearing zone, referred to as the 230-zone, is approximately 4.6 m (15 ft) thick and is encountered at depths ranging from 65 to 68 m (214 to 222 ft) below ground level. Only one well, MW-2, adjacent to B-9 and near the northeast corner of the site, has produced water. Measured head for groundwater in the well is at an approximate elevation of 1,009 m (3,311 ft) msl. Results of chemical and radiological analyses of water samples from that well are provided in Table 3.4-3, Chemical Analyses of NEF Site Groundwater.

In 2007, fifteen additional ground water monitoring wells were drilled at locations depicted on Figure 6.1-2A, and monitoring well MW-3 was plugged and abandoned because of its location in the footprint of the Storm Water Detention Basin.

In 2008, eight more ground water monitoring wells were drilled adjacent to the UBC Storage Pad and UBC Storage Pad Storm Water Retention Basin. Monitoring well locations are depicted on Figure 6.1-2A.

Based on groundwater levels in MW-2 and data from the adjacent WCS site, a groundwater gradient of 0.011 m/m (0.011 ft/ft) was determined, generally sloping towards the south. Hydraulic conductivity of the saturated layer, based on slug tests is estimated to be approximately 3.7×10^{-6} cm/s (3.8 ft/yr). Based on the data collected at the NEF and WCS, the groundwater gradient in the siltstone unit at NEF is estimated to range from approximately 0.011 to 0.017 m/m (0.011 to 0.017 ft/ft).

3.4.15.1 Groundwater Elevation Trends

Three monitoring wells were initially installed at the NEF site, i.e., MW-1, MW-2 and MW-3 shown on Figure 3.4-6, Dockum Group (Chinle Formation) Surface Contour. They were monitored for inflow of groundwater. The well screens were located at the first occurrence of groundwater beneath the site, some 65 to 68 m (214 to 222 ft) below land surface. They wereset in a siltstone or silty sandstone that has very low permeability. Monitor wells tapping the same unit to the east of the site on the WCS property are also slow to recover after drilling and sampling operations. Some of the wells never appear to equilibrate between sampling events.

In 2007, fifteen additional ground water monitoring wells were drilled at locations depicted on Figure 6.1-2A, and monitoring weill MW-3 was plugged and abandoned because of its location in the footprint of the Storm Water Detention Basin.

In 2008, eight more ground water monitoring wells were drilled adjacent to the UBC Storage Pad and UBC Storage Pad Storm Water Retention Basin. Monitoring well locations are depicted on Figure 6.1-2A.

Groundwater levels in the 70-m (230-ft) zone siltstone unit at the NEF is approximately at an elevation of 1,009 m (3,311 ft) msl which is consistent with data from the nearby WCS site. Levels do not fluctuate much over time.

3.4.15.2 Water Table Contours

Information relative to water table gradients in the siltstone at the base of the Chinle Formation unit is available from the WCS site to the east of the NEF. Based on the data collected at the NEF and WCS, the groundwater gradient in the siltstone unit at the NEF is estimated: to range from approximately 0.011 to 0.017 m/m (0.011 to 0.017 ft/ft). The groundwater gradient was estimated based on interpretation of data collected at the NEF and WCS in the 70 m (230-ft) groundwater zone. The groundwater gradient generally slopes south beneath the NEF site. Water table contour maps will be produced for the NEF site as the data from the monitoring wells becomes available to supplement the contour maps for the nearby WCS site.

3.4.15.3 Depth to Water Table for Unconfined Aquifer Systems

The depth to the first occurrence of groundwater beneath the site is on the order of 65 to 68 m (214 to 222 ft). This same geologic unit has been investigated beneath the WCS facility to the east of the NEF site. The information available from the WCS site suggests that this saturated unit, which is just below the red bed clay, may be under confined or semi-confined conditions. The unit is low in permeability, however, and does not produce water very quickly. It is not formally considered an aquifer, as discussed in ER Section 3.4.15.6, Interactions Among Different Aquifiers.

3.4.15.4 Soil Hydrologic Properties

The top 0.3 to 17 m (1 to 55 ft) of soil is comprised of a silts, sands, and silty sands, grading to a sand and gravel base layer just above the red bed clay unit. Based on this characterization, the porosity of the surface soils is on the order of 25% to 50% (Freeze, 1979). The saturated hydraulic conductivity of the surface soils is likely to range from 10^{-5} to 10^{-1} cm/s (3.9×10^{-6} to 3.9×10^{-2} in/s) (Freeze, 1979). Estimates of the hydraulic conductivity of the Chinle clays are on the order of 10-8 cm/s (3.9×10^{-9} in/s) (Rainwater, 1996). Given the low permeability of the underlying red bed clay, this unit serves as a barrier for any hydraulic connection between the surficial hydrologic processes and any subsurface occurrence of groundwater beneath the Chinle clay.

3.4.15.5 Flow Travel Time: Groundwater Velocity

Groundwater flow velocities are dependent on the groundwater gradient and soil or bedrock permeabilities. WCS and NEF have wells in the saturated unit that constitutes the first occurrence of groundwater beneath the site. The groundwater velocity in this unit has been estimated to be very low, on the order of 0.002 m/yr (0.007 ft/yr). Based on the data collected at the NEF and WCS, the groundwater velocity at the NEF is estimated to range from approximately 0.002 to 0.09 m/yr (0.007 to 0.3 ft/yr).

3.4.15.6 Interactions Among Different Aquifers

As discussed in ER Section 3.4.1.1, there are occurrences of shallow groundwater in a thin saturated stratum just above the Chinle Formation red bed clays in various locations to the north and east of the NEF site. These localized zones of saturation are due to local infiltration mechanisms, such as fractures in the caprock caliche leading to underlying sand and gravel deposits, and infiltration through "buffalo wallow" depressions that pond surface water runoff. None of these shallow saturated unit occurrences are laterally continuous and none extend to the NEF site. Conditions at the NEF site are markedly different. It is probable that no recharge is actively occurring at the NEF site due to infiltration of precipitation. The native vegetation is quite efficient with evapotranspiration processes to intercept all infiltration before it gets to depth, a process that has probably been in progress for thousands of years. Therefore, no interaction exists between the shallow saturated units to the north and east of the site and the site itself.

The presence of the thick Chinle clay beneath the site essentially isolates the deep and shallow hydrologic systems. Groundwater occurring within the red bed clay occurs at three distinct and distant elevations. Approximately 65 to 68 m (214 to 222 ft) beneath the land surface, within the red bed unit, is a siltstone or silty sandstone unit with some saturation. It is a low permeability formation that does not yield groundwater very readily. It is not considered an aquifer. ER Figure 3.3-5, Preliminary Site Boring Plan and Profile shows the locations of three monitoring wells (MW-1, MW-2 and MW-3) installed at the NEF site in September 2003 with screens at the depth of this horizon. Two of these wells have yielded no water. Well MW-2 produced a minimal amount of water suitable for sampling purposes several weeks after installation. Based on this information and the lack of groundwater encountered in other site borings, this unit is not interpreted to meet the definition of an aquifier (Freeze, 1979) which requires that the unit be able to transmit "significant quantities of water under ordinary hydraulic gradients."

In 2007, fifteen additional ground water monitoring wells were drilled at locations depicted on Figure 6.1-2A, and monitoring weill MW-3 was plugged and abandoned because of its location in the footprint of the Storm Water Detention Basin.

In 2008, eight more ground water monitoring wells were drilled adjacent to the UBC Storage Pad and UBC Storage Pad Storm Water Retention Basin. Monitoring well locations are depicted on Figure 6.1-2A.

The next water bearing unit below the saturated siltstone horizon is a saturated 30.5-meter (100-foot) thick sandstone horizon approximately 183 m (600 ft) below land surface, overlying the Santa Rosa formation. The Santa Rosa formation, is the third water bearing unit and is located about 340 m (1,115 ft) below land surface. Between the siltstone and sandstone saturated horizons and the Santa Rosa formation lie a number of layers of sandstones, siltstones, and shales. Hydraulic connection between the siltstone and sandstone saturated horizons and the Santa Rosa formation is non-existent.

No withdrawals or injection of groundwater will be made as a result of operation of the NEF facility. Thus, there will be no affect on any inter-aquifer water flow.

3.4.16 Section 3.4 Tables

Table 3.4-1Summary of Potentially Contaminated Liquid Wastes for
the NEF

| Source/System | Annual Volume: L (gal) |
|-------------------------------------|---------------------------|
| Treated Plant Effluent ¹ | 29,570 (7,811) |
| Showers and Handwash | 2,100,000 (554,820) |
| Laundry | 405,800 (107,213) |
| Total Liquid Effluents | 2,535,370 (669,844) |

¹Floor washings, laboratory effluent, miscellaneous condensates, degreaser water, and spent citric acid

| Constituent | Maximum Result | MCL (EPÁ) |
|------------------|----------------------------------|--------------|
| Arsenic | 0.007 mg/L or < Detection Limit | 0.05 mg/L |
| Barium | 0.018 mg/L or < Detection Limit | 2.0 mg/L |
| Cadmium | 0.005 mg/L or < Detection Limit | 0.005 mg/L |
| Chromium | 0.011 mg/L or < Detection Limit | 0.1 mg/L |
| Cobalt | 0.0022 mg/L or < Detection Limit | - |
| Copper | 0.02 mg/L or < Detection Limit | 1.3 mg/L |
| Lead | 0.054 mg/L or < Detection Limit | 0.015 mg/L |
| Mercury | < Detection Limit | 0.002 mg/L |
| Nickel | 0.006 mg/L or < Detection Limit | - |
| Selenium | 0.021 mg/L or < Detection Limit | 0.05 mg/L |
| Silver | 0.0026 mg/L or < Detection Limit | 0.05 mg/L |
| Vanadium | 0.07 mg/L or < Detection Limit | - |
| Zinc | 0.014 mg/L or < Detection Limit | 5 mg/L |
| *Action level ** | Secondary standard | |

 Table 3.4-2
 Groundwater Chemistry

Notes:

MCL – Maximum Contaminant Level

Data are derived from four background monitoring wells at the WCS site: MW-3A, MW-3B, MW-4A, and MW-4B. These wells produce samples from the siltstone layer within the Chinle Formation at depths of about 61 to 73 m (200 to 240 ft).

Data are from unfiltered samples (required by the state of Texas) and include some qualified data due to sample sediment and low volume samples.

Results for organic components generally include no detectable analytes except for isolated samples with concentrations of analytes consistent with sampling or laboratory contamination.

.

| | | Existing Regulatory Standards | | |
|------------------------------|------------------------------------|-----------------------------------|-----------------------------------|--|
| PARAMETER | NEF Sample (mg/L, or as noted)* | NEW MEXICO (mg/L, or as noted) | EPA MCL (mg/L, or as noted) | |
| General Properties | | | | |
| Total Dissolved Solids (TDS) | 2500 (k) | 1000 | 500 (a) | |
| Total Suspended Solids | 6.2 | NS | NS | |
| | 6800 | | | |
| Specific Conductivity | (µmhos/L) | NS | NS | |
| Inorganic Constituents | | | | |
| Aluminum | 0.480 (c) | 5.0 (i) | 0.05 – 0.2 (a) | |
| Antimony | <0.0036 | NS | 0.006 | |
| Arsenic | <0.0049 | 0.1 | 0.05 | |
| Barium | 0.021 | 1 | 2 | |
| Beryllium | <0.00041 | NS | 0.004 | |
| Boron | 1.6 | 0.75 (i) | NS | |
| Cadmium | <0.00027 | 0.01 | 0.005 | |
| Chloride | 1600 | 250 | 250 (a) | |
| Chromium | 0.043 | 0.05 | 0.1 | |
| Cobalt | <0.00067 | 0.05 (i) | NS | |
| Copper | 0.0086 | NS | 1.3 (al) | |
| Cyanide | <0.0039 | 0.2 | 0.2 | |
| Fluoride | <0.5 | 1.6 | 4 | |
| Iron | 0.51 | 1 | 0.3 (a) | |
| Lead | <0.0021 | 0.05 | 0.015 (al) | |
| Manganese | 1.0 | 0.2 | 0.05 (a) | |
| Mercury | <0.000054 | 0.002 | 0.002 | |
| Molybdenum | 0.04 | · 1.0 (i) | NS | |
| Nickel | 0.034 | 0.2 (i) | 0.1 | |
| Nitrate | <0.25 | 10 | 10 | |
| Nitrite | <1 | NS | 1 | |
| Selenium | <0.0046 | 0.05 | 0.05 | |
| Silver | <0.0007 | 0.05 | 0.05 | |
| Sulfate | 2200 | 600 (a) | 250 (a) | |
| Thallium | < 0.0081 | NS | 0.002 | |
| Zinc | 0.016 | 10 | 5 (a) | |
| Radioactive Constituents | | | | |
| Gross Alpha (pCi/L)* | 0.6 Bq/L (15:1 pCi/L) | NS | 0.6 Bq/L (15 pCi/L) | |
| Gross beta | 1.2 Bq/L (31.4 pCi/L) | NS | 4 (mrem/yr) | |

Table 3.4-3 Chemical Analyses of NEF Site Groundwater

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| | | Existing Regulatory Standards | | |
|----------------------------|--|-------------------------------|--------------|--|
| | NEE Sampla | | EPA MCL | |
| PARAMETER | (mg/l- or as noted) | NEW MEXICO (mg/L, | (mg/L, or as | |
| | <1.88 Bg/l | or us notedy | iloicu) | |
| Radium 224 | (<130 pCi/L) | NS | NS | |
| | 0.24 Ba/L | | 0.2 Ba/L | |
| Radium 226** | (6.5 pCi/L) | NS | (5 pCi/L) | |
| Uranium | n on fan de regelse fan de | 0.005 | 0.030 | |
| | (0.00695 mg/L) | | · · | |
| U-234 | (4.75 pCi/L) | 0.005 | 0.030 | |
| | (0.000231 mg/L) | · | | |
| U-235 | (0.158 pCi/L) | 0.005 | 0.030 | |
| | (0.001551 mg/L) | | | |
| 0-238 | (1.06 pCi/L) | 0.005 | 0.030 | |
| · · · · | Bq/L (pCi/L ()) | · | , , | |
| Ag-108m | -0.044 (-1.20) | NS | *** | |
| Ag-110m | -0.03 (-0.8) | NS | *** | |
| 1Ba-140 | 0.093 (2.5) | NS a | *** | |
| Be-/ | 0.2 (6) | NS | *** | |
| Ce-141 | 0.12 (3.3) | NS | *** | |
| Ce-144 | -0.12 (-3.3) | NS | **** | |
| Co-57 | 0.04 (1) | NS | *** | |
| Co-58 | -0.004 (-0.1) | NS | *** | |
| Co-60 | -0.004 (-0.1) NS | | *** | |
| Cr-51 | -1.3 (-34) | NS | *** | |
| CS-134 | 0.02 (0.6) | NS | *** | |
| Cs-137 | 0.03 (0.8) | NS | *** | |
| [Fe-59 | 0.041 (1.1) | NS | *** | |
| -131 v. to | 0.063 (1.7) | NS | *** | |
| K-40 | 1.6 (44) | NS | *** | |
| La-140 | 0.11 (2.9) | NS | *** | |
| Mn-54 | 0.004 (0.1) | NS | *** | |
| Nb-95 | -0.03 (-0.7) | NS | *** | |
| Ka-228 | 0.22 (5.9) | NS | *** | |
| Ru-103 | -0.044 (-1.2) | NS | *** | |
| Ru-106 | 0.3 (9) | NS | *** | |
| Sb-124 | -0.21 (-5.6) | NS | *** | |
| Sb-125 | -0.10 (-2.7) | NS | *** | |
| Se-75 | -0.0037 (-0.1) | NS | *** | |
| Zn-65 | -0.052 (-1.4) | NS | *** | |
| Zr-95 | -0.056 (-1.5) | NS | *** | |
| Miscellaneous Constituents | | | | |
| Other VOCs and Pesticides | <mdls< td=""><td>Various</td><td>Various</td></mdls<> | Various | Various | |

 Table 3.4-3
 Chemical Analyses of NEF Site Groundwater

| | | | Existing Regulato | ry Standards | |
|----------------|---|---|-----------------------------------|-----------------------------------|--|
| PARA | METER | NEF Sample (mg/L, or as noted) | NEW MEXICO (mg/L, or as noted) | EPA MCL (mg/L, or as noted) | |
| Semi- (SOC: | Volatile Organic Compounds s) | <mdls< td=""><td>Various</td><td>Various</td></mdls<> | Various | Various | |
| Polycl | hlorinated biphenyls, PCBs | <mdls< td=""><td>0.001</td><td>0.0005</td></mdls<> | 0.001 | 0.0005 | |
| Notes (a): | : Highlighted values exceed a reg EPA Secondary Drinking Water Sta | ulatory standard andard | | | |
| (al): | Action Level requiring treatment | • | | | |
| (c): | Results of lab or field-contaminated | l sample | | | |
| (i): | Crop irrigation standard | | | | |
| (j) | See ER Section 3.4.2, Water Quality Characteristics, for explanation of negative values | | | | |
| (k) | Reported TDS sample value of 2,500 mg/L is likely inaccurate since three subsequent samples produced TDS values from 6,000 mg/L to 6,400 mg/L | | | | |
| * | The proposed standard excludes 222Rn, 226Ra and uranium activity | | | | |
| ** | This standard excludes 228Ra activity. Units for the existing standard are mrem/yr. U.S. | | | | |
| *** | EPA MCL Goal (mg/L, or as noted) 0.04 mSv/yr (4 mrem/yr). EPA has proposed to change the units to mrem Effective Dose Equivalent per year | | | | |
| **** | Minimum Detection Level | | | | |
| NS: | No standard or goal has been defined | | | | |
| MCL: | L: Maximum Contaminant Level | | | | |
| MDL: | .: Minimum Detection Limit | | | | |

 Table 3.4-3
 Chemical Analyses of NEF Site Groundwater

| Building | Total Personnel | Usage Rate (GPD) | Daily Use (GPD) | Yearly Use (GPY) |
|---|--------------------|---------------------|--------------------|---------------------|
| TSB (1500) | 95 | 35 | 3,325 | 1,213,625 |
| Admin. (1700) | 137 | 25 | 3,425 | 1,250,125 |
| CUB (1600) | .17 | 35 | 595 | 217,175 |
| CRDB (1100) | 17 | 35 | 595 | 217,175 |
| CAB (1300) | 81 | 25 | 2,025 | 739,125 |
| Guard House (2200) | 5 | 25 | 125 | 45,625 |
| Security/Visitors (2000) | 48 | 25 | 1,200 | 438,000 |
| Operations/Security Personnel not on Shift | 40 | 25 | 1,000 | 365,000 |
| Total Personnel Water Use | 440 | | 12,290 | 4,485,850 |

 Table 3.4-4
 Anticipated Normal Plant Water Consumption

| Additional Potable Water Use | | | Daily Use (GPD) | Yearly Use (GPY) |
|---------------------------------|--------|------------|--------------------|---------------------|
| AC Units Humidification | 8 GPM | 1 hr/day | 480 | 175,200 |
| Water Softener Backwash | 45 GPM | 10 min/day | 450 | 164,250 |
| Misc. Minor Leaks | | | 5 | 1,825 |
| Total Additional Usage | | | 935 ⁻ | 341,275 |

| Total Potable Water Useage | | 13,225 | 4,827,125 |
|----------------------------|---------------|--------|-----------|
| | Safety Factor | 1.25 | |

| 16,531 | 6,033,906 | |
|--------|-----------|--|
| | | |

| Table 3.4-5 Anticipated Peak Plant Water Consumption | | | |
|--|-------|--|--|
| Area/Usage | GPM | | |
| Domestic Water | 290.0 | | |
| Cooling Tower Make Up | 56.2 | | |
| Deionized Water Make Up | 40.0 | | |
| Fire Protection | 375.0 | | |

3.4.17 Section 3.4 Figures



Figure 3.4-1 Local Hydrologic Features

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Figure 3.4-2 Regional Hydrologic Features





Figure 3.4-3 View of a Pit Wall in a Wallach Sand & Gravel Excavation to the North of the NEF Site



Figure 3.4-4 Groundwater Seep at the Base of a Wallach Sand & Gravel Excavation to the North of the NEF Site





Figure 3.4-5 View of Baker Spring Area to the Northeast of the NEF Site



Figure 3.4-6 Dockum Group (Chinle Formation) Surface Contour



3.5 ECOLOGICAL RESOURCES

This section describes the terrestrial and aquatic communities of the proposed National Enrichment Facility (NEF) site. This section is intended to provide a baseline characterization of the site's ecology prior to any disturbances associated with construction or operation of the NEF. Prior environmental disturbances (e.g., roads and pipeline right-of-ways) not associated with the facility and their impacts on the site ecology, are considered when describing the baseline condition.

A single major community has been identified at the NEF site. The plant and animal species associated with this major community are identified and their distributions are discussed. Those species that are considered important to the ecology of the site are described in detail.

Once the significant species were identified, their interrelationship with the environment was described. To the extent possible, these descriptions include discussions of the species' habitat requirements, life history, and population dynamics. Also, as part of the evaluation of important species at the site, pre-existing environmental conditions, that may have impacted the ecological integrity of the site and affected important species, are considered.

Unless otherwise indicated, the information provided in this section is based on surveys conducted by LES.

3.5.1 Maps

Figures 3.5-1, County Map Proposed Area of Critical Environmental Concern (ACEC) Lesser Prairie Chicken, and 3.5-2, NEF Site Vegetation Survey Transect Locations

3.5.2 General Ecological Conditions of the Site

Lea County is located in the Pecos Valley Section of the Great Plains Province, very near the boundary between the Pecos Valley Section to the west; and the Southern High Plains Section to the east and north. The boundary between the two sections is the Mescalero Escarpment, locally referred to as Mescalero Ridge. The escarpment is located approximately 6.2 to 9.3 km (10 to 15 mi) northwest of the proposed NEF site. Mescalero Ridge abruptly terminates Pecos Plains along the east. The ridge is a nearly vertical cliff with a relief of approximately 46 m (150 ft) in northwestern Lea County. In southeastern Lea County, the Ridge is partially covered by wind deposited sand and therefore is less prominent, typically exhibiting 9 to15 m (30 to 50 ft) of relief. Locally, the Southern High Plains Section is referred to as the Llano Estacado. The Llano Estacado is an isolated mesa that covers a large part of western Texas and eastern New Mexico. East of the Mescalero Ridge, on the Southern High Plains, the topography is relatively flat to gently undulating. Drainage on the Southern High Plains (Llano Estacado) is poor, with larger regional drainages along northwest to southeast lineaments. Where lineaments are absent, local drainage is via ephemeral streams into playa lakes.

The primary difference between the Pecos Valley and the Southern High Plains physiographic sections is the change in topography. The Llano Estacado is a large flat mesa which uniformly slopes to the southeast. In contrast, the Pecos Valley section is characterized by its very irregular erosional topographic expression, sloping westerly in its northern reaches and southerly in the southern reaches (NMBMMR, 1961).

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The proposed NEF site is located on the Eunice Plain just northwest of Rattlesnake Ridge in Section 32, Township 21 South, Range 38 East. The Eunice Plain gently slopes towards Monument Draw, a north to south traversing arroyo. Monument Draw begins north of the city of Eunice following a southeasterly trend, and then turns southerly presumably diverted by the Red Bed Ridge. Refer to ER Section 3.3, Geology and Soils, for further discussion on the Red Bed Ridge.

Along Red Bed Ridge, approximately 1.6 km (1 mi) northeast of the site is Baker Spring. Baker Spring is an intermittent surface water feature that contains water seasonally (see ER Section 3.4.1.1, Major Surface and Subsurface Hydrological Systems).

The 220-ha (543-acre) NEF site slopes gently to the south southwest with a maximum relief of about 12 m (40 ft) The highest elevation is approximately 1,045 m (3,430 ft) msl in the northeast corner of the property. The lowest site elevation is approximately 1,033 m (3,390 ft) msl along the southwest corner of the site. No defined drainage features are evident on the subject property.

The NEF site is located in an extensive deep sand environment west of the Llano Estacado caprock and east of the Pecos River in southeastern New Mexico. The vegetation in this area is dominated by deep sand tolerant or deep sand adapted plant species. The area is a transitional zone between the short grass prairie of the Southern High Plains and the desert communities of the Chihuahuan Desert Scrub (Dick-Peddie, 1993). The site is located in one of the more unique sand scrub areas of New Mexico because of the dominance of the oak shinnery community.

The Plains Sand Scrub vegetation community at the NEF site has probably remained stable over the past 150 years since the introduction of domestic livestock grazing in the area by settlers from the eastern plains. By the mid-nineteenth century, there had already been a reduction of grasslands in the region by livestock herds associated with Spanish settlements along the Rio Grande River and Pecos River valleys. The site has not been impacted by farming or oil and gas development which is prevalent in the region.

The species composition of the wildlife community at the NEF site is a direct function of the type, quality, and quantity of habitat that exists at the site and in the surrounding area. Based on initial field surveys of wildlife at the site and with information on regional and local distribution of wildlife species and on species-specific habitat preferences, the wildlife species likely to occur at the NEF can be identified. The mammals, birds, amphibians and reptiles known or expected to occur on the NEF are discussed below.

Because the NEF site is in a transitional zone, wildlife species at the NEF site are typical of species that occur in grassland habitats and desert habitats. Mammalian species common to this area of southeastern New Mexico include mule deer (Odocoileus hemionus), pronghorn antelope (Antilocapra americana), desert cottontail (Sylvilagus audubonii), black-tailed jackrabbit (Lepus californicus), plains pocket gopher (Geomys bursarius), deer mouse (Peromyscus maniculatus), prairie vole (Micortus ochrogaster), kangaroo rat (Dipodomys ordii), coyote (Canis latrans), black-tailed prairie dog (Cynomys ludovicianus), collared peccary or javelina (Dicotyles tajacus), striped skunk (Mephitis mephitis), and gray fox (Urocyon cinereoargentues). Several species of bats that occur in the area include the Mexican free-tailed bat (Tadarida mexicana) and the pallid bat (Antrozous pallidus) (See Table 3.5-1, Mammals Potentially Using the NEF Site.)

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Common game birds include the mourning dove (Zinaida macroura), bobwhite quail (Colinus virginianus), and scaled quail (callipepla squamata). Other birds common to the area include scissor-tailed flycatcher (Tyrannus forficatus), nighthawk (Chordeiles minor), roadrunner (Geococcyx californianus), and the turkey vulture (Carthartes aura). Raptors include red-tailed hawk (Buteo jamaicensis) and barn owl (Tyto alba). Reptiles include the western diamondback rattlesnake (Crotalus atrox), eastern fence lizard (Sceloporus undulates), western box turtle (Terrapene ornate), and the Great Plains Skink (Eumeces obsoletus) (Benyus, 1989). (See Table 3.5-2, Birds Potentially Using the NEF Site.)

The mammalian species potentially occurring on the site are listed in Table 3.5-1. A field survey to identify mammals at the NEF site was conducted in September 2003. Small mammal capture and release was not conducted during the field survey.

Table 3.5-1 also lists the general habitat requirements of each mammalian species potentially occurring at the site as well as qualitative estimates of its probable distribution and abundance at the site. These estimates are derived from knowledge of the species-specific habitat preferences and the current composition, structure, and extent of the vegetative communities at the site. Because the vegetative community at the site is in a stable, near climax, successional stage significant changes in habitat or mammalian species are not anticipated.

Table 3.5-2 (Benyus, 1989; Peterson, 1961; Brown, 1985), lists the bird species that may occur on the site along with their migratory and nesting status. All water fowl and water birds have been excluded from this list due to the lack of suitable water-related habitat on the NEF site. The 34 species listed were mostly, selectively chosen from the sources cited above as those likely to live in or visit the region. Of these, approximately 18 species are likely to be summer residents, many of which may nest on the site. These species are denoted with the letter "C" under the column "Resident" in Table 3.5-2. Approximately 15 of the species are probable winter residents of the site. A site-specific avian survey was not conducted on the site because of the time of the season (summer). Future site-specific avian surveys will be conducted at appropriate times of the coming years.

The amphibians and reptiles potentially occurring on the site are listed in Table 3.5-3, Amphibians/Reptiles Potentially Using the NEF Site. Table 3.5-3 also lists the general habitat requirements for each amphibian or reptile species potentially occurring at the site as well as estimates of each species' probable distribution at the site. Because the occurrence of amphibian species is closely related to water and the NEF site contains no permanent water, there are very few associated amphibian species. A site-specific herpetology survey was conducted in October 2003.

3.5.3 Description of Important Wildlife and Plant Species

Based on information from New Mexico Department of Game and Fish, the U.S. Fish and Wildlife Service, and the Bureau of Land Management-Carlsbad Field Office, the NEF site is located within the known range of three species of concern. The lesser prairie chicken (Tympanuchus pallidicintus) is currently on the federal candidate list for listing as a threatened species. The nearest known breeding area or "lek" is located approximately 6.4 km (4 mi) north of the NEF site. There have been no known sightings of the lesser prairie chicken on the site. Field surveys of the NEF site in September 2003 and April 2004, did not locate any lesser prairie chickens. The sand dune lizard (Sceloporus arenicolus) is currently listed as a threatened species on the New Mexico State Threatened and Endangered list. A survey of the NEF site did not identify any sand dune lizard habitats. The black-tailed prairie dog (Cynomys ludovicianus) was listed as a candidate species under the Endangered Species Act by the U.S. Fish and Wildlife Service in 2000. No sightings or evidence of prairie dogs were found during a field survey of the NEF site.

The lesser prairie chicken, the sand dune lizard and the black-tailed prairie dog are discussed in detail based on their special status and potential proximity to the NEF site. Other species are selected based on their importance for recreation or commercial value. The other species listed in Table 3.5-1 through Table 3.5-3 are considered less important in terms of protected status, recreation or commercial value.

LESSER PRAIRIE CHICKEN

Habitat Requirements. The lesser prairie chicken requires relatively large areas of native prairie mixed shrub lands for cover, food, water and breeding. In the area of the NEF, the presence of a sand/shinnery oak habitat type meets the requirements for suitable habitat for the lesser prairie chicken. Mesquite shrubs provide needed protective cover from raptors and the short grass prairie vegetation meets the requirements for the breeding areas known as "booming grounds" or leks. Though the NEF site contains suitable lesser prairie chicken habitat is not uncommon in the general area.

A nomination has been submitted (Stinnett, 2002) to the Bureau of Land Management (BLM) to designate two public land parcels within Lea County as an Area of Critical Environmental Concern (ACEC) for the lesser prairie chicken (Tympanuchus pallidicinctur). Refer to

Figure 3.5-2, County Map Proposed Area of Critical Environmental Concern (ACEC) Lesser Prairie Chicken. The nearest nominated ACEC straddles Lea and Eddy Counties and is about 48 km (30 mi) northwest of the proposed NEF site. The other nominated ACEC, which is further north, borders the northwest corner of Lea County. Currently, the BLM is evaluating this nomination and expects to make a decision within the next several years.

A member of the grouse family, the adult lesser prairie chicken is 38-41 cm (15-16 in) tall, a smaller and paler version of the greater prairie chicken. The male has reddish colored air sacs on the neck that are inflated and deflated to create a "booming" sound during courtship. The lesser prairie chicken diet consists of insects and seeds of wild plants and grains such as sorghum, oats and wheat when available. During periods of below average precipitation, water distribution can be become a limiting factor for lesser prairie chicken habitat in southeastern New Mexico. The NEF site could provide suitable food sources for the lesser prairie chicken, though there are limited water sources on the site.

Life History. The lesser prairie chickens are considered to be an R-selected species, which means that natural selection operates on traits that increase fecundity, with density regulated primarily through mortality (survival) and dispersal. R-selected species tend to be short-lived and exhibit high fecundity and emigration rates.

In southeastern New Mexico, lesser prairie chicken begin breeding in the early spring and continue through May. They produce 12-14 eggs per clutch with the average incubation period from 23-26 days in a ground nest. Due to nest failure and mortality the number of young reaching maturity is relatively low. The brood remains with the mother for 6-8 weeks and then gradually disperse. A reorganization of old and young birds into fall flocks occurs, with a gradual movement to suitable winter cover.

Population Dynamics. The lesser prairie chicken are found in mixed-sex flocks during the late fall and winter, but by early spring the males return to their traditional display grounds, where they reestablish old territories or, in the case of young birds, try to acquire new ones. The older males tend to hold central territories, while the younger males establish peripheral ones. Territorial display consist of the "booming" behavior, where the male inflates the bare yellow to orange skin area (skin sacs) on the sides of his neck, erects the feathered pinnae above his head, drops his wings, stamps his feet and calls. Females visit the display grounds when ready for breeding, and after breeding move off the lek to begin nesting (Campbell, 1972; NMDGB, 1998).

MULE DEER

Habitat Requirements. Throughout much of its range, mule deer habitat consists of arid, open terrain with mid-height trees such as juniper or pinion pine. In southeastern New Mexico in the vicinity of the NEF site, habitat consists of mesquite/oak scrub and the desert grasslands of the Chihuahuan desert. The mule deer diet consists of forbs, browsing of mesquite/oak shrub and flowering stalks of yucca plants. The NEF contains suitable food vegetation for mule deer, but generally lacks sufficient hiding and escape cover. Higher quality habitat exists in the vicinity surrounding the NEF than exists on the site.

Water distribution during periods of below average precipitation can be a limiting factor in mule deer habitat, although, the mule deer is adapted to getting moisture from succulent plants such as various species of cactus. The lack of a consistent water source on the NEF site lessens the quality of the habitat. Space requirements for mule deer are larger than those of whitetail and are based on population densities, home range areas, and the carrying capacity of the habitat.

Life History. Mule deer are considered to be K-selected species, which means that natural selection operates on traits that influence survivorship and competitive ability at population densities near the carrying capacity of the environment (K), rather than selection on traits that favor rapid population growth at low population densities. K-selected species tend to be long-lived and exhibit low fecundity and emigration rates.

Mule deer reach sexual maturity at 18-20 months, with some females breeding as yearlings. However, young bucks may not be allowed to participate in breeding activity until they are 3 or 4 years old. The breeding season extends from November to February, but varies with locality and climatic conditions. Gestation is approximately 210 days with the fawning period extending over several weeks in June, July and August. Females typically have one fawn, but two are not uncommon in areas of good habitat. Fawns typically remain with the mother for a year, but are weaned within 60 to 75 days following birth (Davis, 1974).

Population Dynamics

Mule deer herd behavior consists of small groups of mature females and fawns in the summer joined by yearlings in late fall. Mature bucks are typically solitary or in small groups in summer and early fall, but become territorial during the late fall breeding season. During winter, following the breeding season, mule deer form herds that consist of both sexes and all age classes.

SCALED QUAIL

Habitat Requirements. The scaled, or blue, quail has a large distribution range throughout the western U.S. occupying a wide range of habitat types. In southeastern New Mexico in the general vicinity of the NEF site, scaled quail are associated with the desert grasslands and mixed grasslands. The sand-shinnery oak scrub vegetation community is not as valuable as habitat as the desert grasslands, but the mesquite and shinnery oak provide sources of food and cover that are important components of scaled quail habitat. This specie has the best survival rate where there is a combination of annual weeds, some shrubby or spiny ground cover, and available surface water. Scaled quail require a source of midday shade and loafing cover in the hot summer months, but the cover must not be so thick as to prevent escape by running (Johnsgard, 1975).

The NEF site has several components of scaled quail habitat including cover, food sources, and nesting cover. Surface water is a limiting factor at the site. Scaled quail eat a large variety of seeds of annual forbs, grasses, shrubs, and trees. They also eat insects depending of the availability. During winter months, mesquite seeds and broom snakeweed seeds are major components of their diet. Shinnery oak acorns appear to be a minor component (Peterson, 1961).

Life History. Scaled quail are considered to be an R-selected species, which means that natural selection operates on traits that increase fecundity, with density regulated primarily through mortality (survival) and dispersal. R-selected species tend to be short-lived and exhibit high fecundity and emigration rates.

In southeastern New Mexico, scaled quail form breeding pairs in the spring. In spite of a long potential nesting season, actual egg laying by females may be deferred until the start of the summer rainy season. Incubation requires 15 to 28 days with clutch sizing ranging form 11 to 15 eggs. It is not uncommon for the female to have a second clutch of eggs during the same year. There is a high rate of nest losses from various causes, and during years of extreme drought the birds may not attempt to nest.

Population Dynamics. It has been found that spring-summer rainfall is positively and significantly correlated with scaled quail population density in eastern New Mexico. During the summer nesting season, the males and females form pairs that are maintained until the young have hatched. During the rest of the year the scaled quail form coveys that range from 20 to 50 birds. The chicks join these coveys as they mature in the late summer and fall. Local climatic conditions, such as spring/summer precipitation and habitat manipulation such as moderate livestock grazing and creating early vegetative successional stages have significant impacts on the population distribution and density of scaled quail.

SAND DUNE LIZARD

Habitat Requirements. The sand dune lizard populations are mostly confined to shinnery oaksand dune habitats of southeastern New Mexico and West Texas. This lizard occurs only in areas with open sand, but forages and takes refuge under shinnery oak and is seldom more than 1.2 to 1.8 m (4 to 6 ft) form the nearest plant. The sand dune lizard is restricted to areas where sand dune blow-outs, topographic relief, or shinnery oak occur (Sena, 1985). Dunes that have become completely stable by vegetation appear to be unsuitable habitat. The NEF site contains areas of sand dunes in the eastern central area of the site, southwestern quadrant, and a small area in the northwestern corner of the site. Surveys of the NEF site did not identify any sand dune lizard habitats.

The sand dune lizard diet consists primarily of insects such as ants, crickets, grasshoppers, beetles, spiders, ticks and other arthropods. Most feeding appears to take place with or immediately adjacent to patches of vegetation. It is likely that the NEF provides an adequate food source for the sand dune lizard.

Life History. The sand dune lizard breeds in spring/summer from April to June. Typically, the female lays 3-7 eggs and may have two clutches of eggs a year. The young are hatched from July to September. Eggs are deposited in underground burrows in sand or directly on the sand. The lizards reach sexual maturity within one year.

Population Dynamics. The sand dune lizard has a limited and often spotty distribution throughout its range in southeastern New Mexico (Fitzgerald, 1997). Estimated population densities are low, e.g., only 7.5 to 12 lizards/ha (3 to 4.9 lizards/acre) in good habitat east of Roswell, Chaves County New Mexico. One of the documented primary threats to lizard populations is habitat removal by chemical brush control program that eliminate shinnery oak on and around the shinnery oak-sand dune areas.

BLACK-TAILED PRAIRIE DOG

Habitat Requirements. Throughout much of its range, black-tailed prairie dog habitat consists of short grass plains, mid-grass prairies, and grass-shrub habitats. Historically, they were widespread and abundant east of the Rio Grande River and in the grasslands of southwestern New Mexico. Though they have expanded their range into oak shinnery and other grass-shrub habitats, they typically avoid areas with tall grass, heavy sagebrush, and other thick vegetation cover. Colonies of black-tailed prairie dogs have been reported in the Plains-Mesa Grasslands vegetation type of southeastern New Mexico. They are not dependent on free water, getting adequate water from plants and precipitation events in arid and semi-arid habitats.

Black-tailed prairie dogs depend on grass as their dominant food source, and usually establish colonies in short grass vegetation types that allow them to see and escape predators. The predominant vegetation type, plains-mesa sand scrub, on the NEF site is not optimal black-tailed prairie dog habitat because of the high density of shrubs.

Shrubs comprise 36% of the relative vegetative cover and are present on the site at density levels of 16,549 individuals per hectare (6700 individuals per acre). Tall grass and shrubs provide hiding cover for predators such as coyotes and badgers. Shrubs provide perching locations for raptors that also prey on prairie dogs.

NEF Environmental Report

There have been no sightings of black-tailed prairie dogs, active or inactive prairie dog mounds/burrows, or any other evidence, such as trimming of the various shrub species, or prairie dogs at the NEF site.

Life History. Black-tailed prairie dogs are large rodents weighing 0.5 to 1.4 kg (1 to 3 lb) and are 25 to 41 cm (10 to 16 in) long. They live in well-organized colonies or "towns" with family subgroups. Prairie dogs dig extensive, deep and permanent burrows with a dome-shaped mound at the entrance. Nest cavities are in the deeper parts of burrows for protection of the young and to mitigate temperature fluctuations. Black-tailed prairie dogs are diurnal, being active primarily during daylight hours. In southeastern New Mexico, they may remain active throughout the year, although they may remain below ground during adverse winter weather.

Historically, black-tailed prairie dog towns on the mixed grass plains ranged in size from a few individuals to several thousand. Currently, large concentrations are rare due to extensive poisoning and loss of habitat during the last century. Typically, in southeastern New Mexico, prairie dog towns range in size from 8 to 40 hectares (20 to 100 acres), though some towns are smaller than 8 hectares (20 acres) and are larger than 40 hectares (100 acres).

Population Dynamics. Black-tailed prairie dogs breed from January to March, with a 29-60 day gestation period. Young are live-born with litter size ranging from 3 to 5. Normally, there is one litter per year. At about six weeks of age, the young appear above ground and are able to walk, run, and eat green food. The family units remain intact for almost another month, but the ties are gradually broken and the family disperses. Sexual maturity is reached in the second year.

Formerly, the chief predators of black-tailed prairie dogs were black-footed ferrets, badgers, and raptors. Because of their competition with domestic livestock for grass, prairie dogs were extensively poisoned, trapped, and hunted during the late 19th century and throughout the 20th century. Consequently, the prairie dog numbers have been reduced by 98-99% of their former numbers across the West.

PLANT SPECIES

The vegetative community at the NEF site plays an important role in providing suitable habitat for wildlife at the site and in the area with habitat conditions fluctuating with the relative abundance of individual plant species. Certain plant species that are better adapted to soil and climatic conditions of a given area occur at higher frequencies and define the vegetation community. The vegetation community that occupies the NEF site is generally classified as Plains Sand Scrub. The dominant shrub species associated with the Plains Sand Scrub Community at the NEF site is Shinoak (Quercus havardii) with a lesser amount of Sand Sage (Artemesia filifolia). Significant amounts of the shrub species Honey Mesquite (Prosopis glandulosa) are also present. The dominant perennial grass species at the NEF site is Red Lovegrass (Eragrostis oxylepis). Significant amounts of Dropseed species (Sporobolus Sp.) are also present. Numerous other grass species are present in low densities. Table 3.5-4, Plant Cover, Frequency and Shrub Data lists plant species, percent cover, diversity and production.

Shrubs provide habitat and seeds for bird and small mammal species. Perennial grasses provide forage for large grazing mammals and seeds for small mammals. The dominant plant species listed in Table 3.5-4 are distributed uniformly across the site, such that no one area of the site contains that specie exclusively.

3.5.4 RTE Species Known or Potentially Occurring in the Project Area

Information on RTE species known or potentially occurring in the project area is provided below (Common Name, Scientific Name, New Mexico Status, Federal Status):

Lesser Prairie Chicken (Tympanchus pallidicinctus), Imperiled, Candidate

The lesser prairie chicken is discussed in detail in ER Section 3.5.3, Description of Important Wildlife and Plant Species. The closest known occurrence of this specie to the NEF site is a breeding ground or lek, located approximately 6.4 km (4 mi) north of the NEF site. Field surveys for the lesser prairie chicken that were conducted in September 2003 and April 2004, indicated the specie does not occur on the NEF site. No visual sightings or aural detections were made and there is little potential habitat in the survey area. In addition, high human disturbance and predator potential in the area make it unlikely that lesser prairie chickens will colonize the area. Based on these findings, no mitigation measures are planned to reduce the impacts on or to protect the lesser prairie chicken at the NEF site.

Sand Dune Lizard (Sceloporus arenicolus), Threatened, Candidate

The sand dune lizard is discussed in detail in ER Section 3.5.3. Field surveys for the sand dune lizard, conducted in October 2003 and June 2004, indicated that the specie does not occur on the NEF site. The field survey for the sand dune lizard, conducted in October 2003, concluded that the habitat of the NEF site is unsuitable for sand dune lizards for several primary reasons. The high frequency of mesquite and grassland associations on the site is associated with environmental conditions that do not support the specie. In addition, the frequency and extent of shinoak dunes and large blowouts on the site, which provide the habitat and microhabitats necessary for sand dune lizard survival are low and the shinnery dune habitats that exist on the site are isolated from occupied shinnery dunes. Lastly, the ecotonal characteristics of the site are in contrast to the primary habitat of sand dune lizards. The primary habitat of the specie is sand dunes dominated by shinoak, with scattered sand sage, yucca and grasses, and notable for an absence of mesquite. Considering that no sand dune lizards were detected during the 2003 survey and that there is little potential habitat in the survey area, no mitigation measures are planned at this time to reduce impacts on or protect the sand dune lizard at the NEF site.

Black-Tailed Prairie Dog (Cynomys Iudovicianus), No State Listing, Candidate

The black-tailed prairie dog is discussed in detail in ER Section 3.5.3. No prairie dogs were observed and no evidence of past or present prairie dog activities was identified during a field survey of the NEF site conducted in September 2003. Based on the survey findings, no mitigation measures are planned to reduce the impacts on or to protect the black-tailed prairie dog at the NEF site.

Consultation with the New Mexico Department of Game and Fish, U.S. Fish and Wildlife Service, and the New Mexico State Forestry Department indicated that there are no threatened or endangered plant species on the NEF site.

3.5.5 Major Vegetation Characteristics

The general vegetation community type that the subject property is located in is classified as Plains Sand Scrub. The specific vegetation community of the subject property is characterized by the presence of significant amounts of the indicator species Shinoak (Quercus havardii), a low growing shrub. The community is further characterized by the presence of forbs, shrubs, and grasses that are adapted to the deep sand environment that occurs in parts of southeastern New Mexico.

Data from the NEF site was collected during field studies on September 6 through September 7, 2003. A total of 20 species were observed in cover transects. Species present in cover transects consisted of the following life forms: five forb species, 10 grass species, and five shrub species. See Figure 3.5-2 for location of the transects.

Total vegetative cover represents the percentage of ground that has vegetation above it, as opposed to bare ground or litter. The total vegetative cover for the NEF site was approximately 26.5% cover. Herbaceous plants covered approximately 16.7% of the total ground area and shrubs covered approximately 9.6% of the total ground area. The largest herbaceous contributor to vegetative cover was Eragrostis oxylepis (Red Lovegrass) with approximately 12.6% total cover, followed by Sporobolus sp. (Dropseed Species) with approximately 1.5% total cover. The next two largest contributors were Aristida purpurea (Purple Three Awn) with approximately 1.1% total cover and Paspalum stramineum (Sand Paspalum) with approximately 0.67% total cover.

Forbs comprised approximately 0.44% total cover. Forbs did not contribute significantly to cover transects.

Five shrub species occurred in the cover transects. Shrubs comprised approximately 9.6% of the total vegetative cover. Prosopis glandulosa (Honey Mesquite) and Querqus havardii (Shinoak) were the dominant shrub with approximately 3.7% and 3.2% of the total cover, respectively.

Relative cover is the fraction of total vegetative cover that is composed of a certain species or category of plants. Perennial grasses account for 63.1% of the relative cover and forbs accounted for 0.8% of the relative cover. Shrubs accounted for 36.1% of the relative cover. The estimated productivity of palatable grasses of the subject property was 237 kg/ha (211 lbs/acre).

Several factors should be taken into account when considering the production value. Production values are normally sampled after the growing season has concluded. Depending on the presence of precipitation, the growing season in southeastern New Mexico can continue beyond the time this survey was conducted. Also, the subject property has been moderately grazed. This is evident from the presence of cattle and grazed vegetation. Given these factors actual production may be higher. Subsequent LES surveys will determine if actual production values change over time.

Total shrub density for the subject property was 16,660 individuals/ha (6,748 individuals/ acre). Five shrub species were observed in density belt transects. Querqus havardii (Shinoak) was the most abundant with 14,040 individuals/ha (5,688 individuals/acre). Yucca glauca (Soapweed yucca) was the second most abundant shrub species with 1,497 individuals/ha (606 individuals/acre). The high density of shrubs per acre is due primarily to the presence of Querqus havardii (Shinoak). High densities of Querqus havardii are common in communities where it occurs. (See Table 3.5-5, Shrub Density.)

3.5.6 Habitat Importance

The importance of the habitat for most threatened, endangered, and other important species relative to the habitat of those species throughout their entire range is rather low. Most of these species have little or no suitable habitat on the NEF site and the habitats present on the site are not rare or uncommon in the local area or range wide for these species.

A field survey conducted in October, 2003, revealed that the NEF site does not support sand dune lizard habitat. The primary reasons that the NEF site is unsuitable habitat for the sand dune lizard are the high frequency of mesquite and grassland vegetation association, which are associated with environmental conditions that do not support sand dune lizards. Also, there is a low frequency and extent of shinnery oak dunes and large blowouts, which provide the habitat and micro-habitats necessary for sand dune lizard survival.

A field survey for the lesser prairie chicken and the black-tailed prairie dog was conducted in September 2003 that indicated these species do not occur on the NEF site. A subsequent survey performed for the lesser prairie chicken in April 2004, supports the initial findings. The NEF site could provide suitable food sources for the lesser prairie chicken, though there are limited water sources on the site. Due to the high density of shrubs, the NEF site is not optimal prairie dog habitat.

The potential for habitat contained within the NEF site to attract other species of interest has been evaluated and summarized below.

SWIFT FOX

The proposed NEF site contains habitat that has the potential to attract swift fox. The swift fox is known to inhabit Plains-Mesa Sand Scrub and Plains-Mesa Grasslands vegetation types that occur at or in the immediate vicinity of the NEF site. However, this small fox is more closely associated with grasslands. The swift fox preys primarily on rodents such as kangaroo rats and rabbits, and is closely associated with prairie dogs and other burrowing animals. Breeding habitat requires burrows in relative soft soils that the fox digs or alternatively, it may occupy existing burrows of other animals such as prairie dogs or badgers. Given the existing facilities in the immediate area of the NEF site and the low population density of the swift fox, 0.19 fox/km² (0.49 fox/mi²) the NEF site is marginally attractive to the swift fox.

AMERICAN PEREGRINE FALCON

The proposed NEF site has no potential to attract breeding american peregrine falcons. In the Rocky Mountain States, peregrine falcons require cliffs for breeding, and there are no cliffs in the area. The species uses a variety of open habitats, potentially like those on the NEF site, for foraging, but the closest breeding sites make it unlikely that birds would travel to the area for foraging. Transient birds may use the area during migration but the species is unlikely to winter in the area.

ARCTIC PEREGRINE FALCON

The proposed NEF site has no potential to attract breeding arctic peregrine falcons. Arctic peregrine falcons are not known to breed in New Mexico. Transient birds may use the area during migration but they are unlikely to winter in the area.

BAIRD'S SPARROW

The proposed NEF site is outside of the breeding range of the baird's sparrow and does not include typical breeding habitat. Baird's sparrows may utilize the area during migration, but the species is not likely to winter in the area. In winter, baird's sparrows prefer dense grassy habitats and are generally found to the south of the NEF site.

BELL'S VIREO

The proposed NEF site is unlikely to attract bell's vireos. In New Mexico, the species generally uses dense riparian woodland habitats for breeding. Although dense mesquite thickets may be used by the species, they generally will use areas only near water. The dense mesquite stands on the NEF site are therefore unlikely to attract bell's vireos. Transient birds may use the area during migration but they are very unlikely to winter in the area.

WESTERN BURROWING OWL

The proposed NEF site has the potential to attract burrowing owls. The site is within the range of burrowing owls and harbors habitats (open grass and shrub habitats with sparse cover) used by burrowing owls. The species requires burrows (natural or human-constructed) for nesting. If there are burrowing mammals such as prairie dogs or badgers in the area, then it is likely that the area may be attractive to burrowing owls. However, the lack of existing burrows at the NEF site reduces the potential impact on this species.

YELLOW-BILLED CUCKOO

The proposed NEF site has no potential to attract breeding yellow-billed cuckoos. Cuckoos require riparian woodlands and, in the southwest, are generally not found using other habitats. There are no areas on the NEF site that would qualify as riparian woodland suitable for breeding yellow-billed cuckoos. It is possible that a cuckoo might use the site during migration, but wintering here would be very unlikely.

3.5.7 Location of Important Travel Corridors

None of the important wildlife species selected for the NEF site are migratory in this part of their range, therefore, these species do not have established migratory travel corridors. However, three of the species, mule deer, lesser prairie chicken, and scaled quail, are highly mobile and utilize a network of diffuse travel corridors linking base habitat requirements (i.e., food, water, cover, etc.). These travel corridors may change from season-to-season as well as from year to year for each specie and can occur anywhere within the species home range.

Mule deer and scaled quail utilize and often thrive in altered habitats and can and do live in close proximity to man and human activities. For these two species, any travel corridors that would potentially be blocked by the proposed action would easily and quickly be replaced by an existing or new travel corridor linking base habitat requirements for these two species.

The NEF site does not provide optimal habitat for the lesser prairie chicken and has not been identified as an important travel corridor for this specie. Field surveys for the lesser prairie chicken that were conducted in September 2003 and April 2004 indicated the specie does not occur on the NEF site.

The sand dune lizard is not a highly mobile specie and is confined to small home ranges within the active sand dune-shinnery oak habitat type. Travel corridors are not important features of the lizard habitat. A field survey confirmed that the sand dune lizard is not present at the site. The primary reasons that the NEF site is unsuitable habitat for the sand dune lizard are the high frequency of mesquite and grassland vegetation association, which are associated with environmental conditions that do not support sand dune lizards. Also, there is a low frequency and extent of shinnery oak dunes and large blowouts, which provide the habitat and microhabitats necessary for sand dune lizard survival and the shinnery dune habitats that do exist on the site are isolated from occupied shinnery oak dunes. Lastly, the ecotonal characteristics of the NEF site are in contrast to the primary habitat of sand dune lizards which is sand dunes dominated by shinoak and notable for an absence of mesquite.

The black-tailed prairie dog is not a highly mobile specie. Considering that prairie dogs dig extensive, deep and permanent burrows (i.e. they do not migrate) and are not dependent on free water, travel corridors are not important features of the prairie dog habitat. A field survey found no evidence of black-tailed prairie dogs at the NEF site.

3.5.8 Important Ecological Systems

The NEF site contains fair to poor quality wildlife habitat. The Plains Sand Scrub vegetative community has been impacted by past land use practices. The site has been grazed by domestic livestock for over a hundred years, has a New Mexico state highway along the southern boundary, a carbon dioxide (CO2) pipeline right-of-way bisects the site now relocated, and a gravel access road runs north to south through the center of the site. The degraded habitat generally lacks adequate cover and water for large animal species, and the annual grazing by domestic livestock impacts ground nesting bird species.

Based on recent field studies and the published literature, there are no onsite important ecological systems that are especially vulnerable to change or that contain important species habitats such as breeding areas, nursery, feeding, resting, and wintering areas, or other areas of seasonally high concentrations of individuals of important species. The species selected as important for the site are all highly mobile species, with the exception of the sand dune lizard and the black-tailed prairie dog, and are not confined to the site nor dependent on habitats at the site. The Plains Sand Scrub vegetation type covers hundreds of thousands of acres in southeastern New Mexico and is not unique to the NEF site.

Critical habitat for the lesser prairie chicken is approximately 6.4 km (4 mi) north of the NEF site. There are no reported observations of lesser prairie chickens occupying the NEF site. Field surveys for the lesser prairie chicken that were conducted in September 2003 and April 2004, indicated the specie does not occur on the NEF site. Although the site does contain sand dune-oak shinnery communities, that could be potential sand dune lizard habitat, field surveys conducted in October 2003 and June 2004 revealed that the sand dune lizards are not present on the site. The field survey conducted in June 2004 identified the closest occupied sand dune lizard habitat as occurring approximately 4.8 km (3 mi) north of the NEF site. The high density of shrubs on the NEF site is not optimal prairie dog habitat. No prairie dogs were found onsite during the September 2003 survey.

3.5.9 Characterization of the Aquatic Environment.

The NEF site contains no aquatic habitat. There is a shallow, domestic livestock watering area that contains a small amount of water for several days following a major precipitation event. This feature does not support aquatic life, and no rare, threatened and endangered species. There are no intermittent or perennial water bodies or jurisdictional wetlands on the site. There is no hydrological/chemical monitoring station onsite, and no data have been recorded in the past.

3.5.10 Location and Value of Commercial and Sport Fisheries

Due to the lack of aquatic habitat (no surface water), there are no commercial and/or sport fisheries located on the NEF site or in the local area. The closest fishery, the Pecos River and Lake McMillan located on the Pecos River near Carlsbad, New Mexico, is approximately 121 km (75 mi) west of the NEF site.

3.5.11 Key Aquatic Organism Indicators

Due to the lack of aquatic life known to exist on the NEF site, no key aquatic indicator organisms expected to gauge changes in the distribution and abundance of species populations that are particularly vulnerable to impacts from the proposed action can be identified.

3.5.12 Important Ecological Systems

There are no important aquatic ecological systems onsite or in the local area that are especially vulnerable to change or that contain important species habitats, such as breeding areas, nursery areas, feeding areas, wintering areas, or other areas of seasonably high concentrations of individuals of important species.

3.5.13 Significance of Aquatic Habitat

The NEF site contains no aquatic habitat; therefore, the relative regional significance of the aquatic habitat is low.

3.5.14 Description of Conditions Indicative of Stress

Pre-existing environmental stresses on the plant and animal communities at NEF consist of road and pipeline right-of-ways and domestic livestock grazing. The impact of pipeline installation and maintenance of the right-of-way has been mitigated by the colonization of the disturbed areas by local plant species. However, the access road through the middle of the site is maintained and used by gravel trucks on a regular basis. The disturbed areas immediately adjacent to the road are being invaded by lower successional stage species (i.e., weeds). This pattern is expected to continue as long as the road is maintained.

Historical and current domestic livestock grazing and fencing of the site constitute a pre-existing and continuing environmental stress. Heavily grazed native grasslands tend to exhibit changes in vegetation communities that move from mature, climax conditions to mid-successional stages with the invasion of woody species such as honey mesquite and sagebrush. The NEF site has large stands of mesquite indicative of long-term grazing pressure that has changed the vegetative community dominated by climax grasses to a sand scrub community and the resulting changes in wildlife habitat.

Another periodic environmental stress is changes in local climatic and precipitation patterns. The NEF site is located in an area of southeastern New Mexico that experiences shifts in precipitation amounts that can effect plant community diversity and production on a short-term seasonal basis and also on a long-term basis that may extend for several years. Below average precipitation that negatively impacts the plant community also directly alters wildlife habitat and may severely reduce wildlife populations.

Past and present livestock grazing, fencing and the maintenance of access roads and pipeline right-of-ways represent the primary pre-existing environmental stress on the wildlife community of the site.

The probable result of the past and current use of the NEF site is a shift from wildlife species associated with mature desert grassland to those associated with a grassland shrub community. Large herbivore species such as the pronghorn antelope (Antilocapra Americana) that require large, open prairie areas with few obstructions such as fences, have decreased. Other mammalian species that depend on open grasslands such as the black-tailed prairie dog (Cynomys ludovicianus) also are no longer present in the immediate area. Bird species that depend on the mature grasslands for habitat such as the lesser prairie chicken (Tympanuchus pallidicinctus) have decreased in the region and at the NEF site. Other species that thrive in a mid-successional plant community such as the black-tailed jackrabbit (Lepus californicus), desert cottontail (Sylvilagus audubonii), and mule deer (Odocoileus hemionus) probably have increased.

No other environmental stresses on the terrestrial wildlife community (e.g., disease, chemical pollutants) have been documented at the NEF site.

3.5.15 Description of Ecological Succession

Long-term ecological studies of the NEF site are not available for analysis of ecological succession at this specific location. The property is located in a Plains Sand Scrub vegetation community, which is a climax community that has been established in southeastern New Mexico for an extended period. The majority of the subject property is a mid-successional stage due primarily to historic and contemporary grazing of domestic livestock and climactic conditions.

Development of the property is limited to an access road for a neighboring property and faded two-track roads along the perimeter of the property are probably used for fence maintenance. These areas contain some colonizing plants that are common to disturbed ground. An example of a disturbed ground colonizing species in southeastern New Mexico is Broom Snakeweed (Gutierrezia sarothrae).

The NEF site has been grazed for an unknown period of time, although regional grazing by domestic livestock has occurred for 150 years. Cattle were present at the time of vegetation surveys conducted September 6 through September 7, 2003. Evidence of grazing was also apparent from reduced amounts of standing vegetation

Moderately high densities of Honey Mesquite (Prosopis glandulosa) seedlings were observed during the vegetation survey. Reduced grass canopy from historic and contemporary livestock grazing may be contributing to the colonization of Prosopis glandulosa due to reduced competition. Prosopis glandulosa is considered noxious on rangeland because of its ability to compete for soil moisture and its reproductive ability.

3.5.16 Description of Ecological Studies

A vegetation survey of the NEF site was conducted from September 6, 2003 through September 7, 2003. Several vegetation data collection methods were employed to obtain empirical information about the amount of vegetative cover, production of palatable grasses, and the density of trees and shrubs present at the subject property. (See Figure 3.5-2, NEF Site Vegetation Survey Transect Locations.)

For the vegetation survey, an inventory of vegetative cover, diversity and shrub density in the subject property was obtained through a series of 100-ft transects. Twenty transects were randomly located on a map of the property before the survey was conducted. The transects were then positioned on the ground.

Production of palatable grasses was determined through ocular estimation of randomly located square test plots as well as actual clipping and weighing of all palatable grass species within test plots.

Transect locations were determined randomly from a grid system overlay placed over the most current map showing areas to be sampled. A 100-ft tape, subdivided into 1.0-ft intervals, was then stretched between two points at the position found on the map. The sampler moved the line, and for each interval, recorded the plant species found and the distance it covered along that portion of the line intercept. Measurements of individual plants were read to the nearest inch. The sampler considered only those plants or seedlings touched by the line or lying under or over it. For floral canopies below eye level, the distance each species covered along the line at ground level was measured. For canopies above eye level, the distance covered by the downward projection of the foliage was measured. Multiple vegetation levels were included for cover measurements.

This survey method provides objective and accurate results. Bias is reduced since the survey results are based on actual measurements of the plants growing in randomly located and clearly defined sampling units. The survey method results are accurate in mixed plant communities and suited for measuring low vegetation. By direct measurement of small samples, the method allows estimates of known reliability to be obtained concerning the vegetation, its composition and ecological structure.

Initial field survey for mammals consisted of walking random linear transects parallel and immediately adjacent to the vegetation transects. Sightings of mammalian species were recorded and incorporated into the species tables. Trapping or capture and release surveys were not conducted during the September survey. Initial bird surveys were also conducted along withy the vegetation transects. Primary information for avian species that may occur at the site are referenced.

Many habitat studies have been conducted on the Plains Sand Scrub areas because of it's association with lesser prairie chicken habitat, however, studies specific to the NEF site are limited to the vegetation and wildlife studies by LES. Ecological information of the Plains Sand Scrub is contained in regional studies by:

• Ahlborn, G. G., 1980. Brood-rearing habitat and fall-winter movements of lesser prairie chickens in Eastern New Mexico. Thesis, New Mexico State University, Las Cruces.

This study describes habitat types and vegetative communities selected for rearing young in southeastern New Mexico. Fall and winter movements are also described with observations of habitat types selected.

• Candelaria, M. A., 1979. Movements and Habitat-use by lesser prairie chickens in Eastern New Mexico. Ecology, 19: 572-577.

This study focused on bird movements in association with various habitat types. Preferred habitats included the shinoak and to a lesser degree sand sagebrush.

• Suminski, R. H., 1977. Habitat evaluation for lesser prairie chickens in Eastern Chavez County, New Mexico. Thesis, New Mexico State University, Las Cruces.

This study contains detailed vegetation analysis of bird habitat in an area of southeastern New Mexico with similar plant communities as those at the NEF site.

• Weaver-Boos Consultants, Inc. 1998. Application for Permit, Lea County Landfill. Vols. 1-4. Submitted to the New Mexico Environment Department, Santa Fe, New Mexico.
The Lea County Landfill Permit Application contains wildlife (particularly T/E) information for the landfill site which is located less than a mile from the NEF site. A limited amount of vegetation information is also presented.

• Wilson, D. L., 1982. Nesting of lesser prairie chickens in Roosevelt and Lea Counties, New Mexico. Thesis, New Mexico State University, Las Cruces.

Vegetation communities and habitat types are described in this study of bird nesting behavior in areas of Lea County, New Mexico. Useful descriptions of the plant communities in the Plains Sand Scrub vegetation type are included.

3.5.17 Information on RTE Sightings

A population of lesser prairie chickens, a Federal Candidate species, has been sighted in an area approximately 6.4 km (4 mi) north of the NEF site. The sighting occurred during the Spring of 2002. A field survey for the lesser prairie chicken that was conducted in September 2003 indicated the specie does not occur on the NEF site.

Field surveys of the NEF site, conducted in October 2003 and June 2004, concluded that the sand dune lizard, a New Mexico State Threatened species, was not present on the site. The field survey conducted in June 2004 identified the closest sand dune lizard habitat as occurring approximately 4.8 km (3 mi) north of the NEF site.

No black-tailed prairie dogs, a Federal Candidate species, were sighted during the September 2003 field survey.

3.5.18 Agency Consultation

Consultation was initiated with all appropriate federal and state agencies and affected Native American Tribes. Refer to Appendix A, Consultation Documents, for a complete list of consultation documents.

3.5.19 RTE Effects by Other Federal Projects

The proposed NEF is not expected to negatively affect any rare, threatened and endangered species or their habitats. LES is not aware of other Federal and State projects within the region that are or could potentially affect the same threatened and endangered species or their habitats.

3.5.20 Section 3.5 Tables

| Common Name | Scientific Name | Preferred Habitat | Probable Occurrence at NEF Site |
|-----------------------------|-----------------------------|---|---|
| Mule Deer | Odocoileus hemionus | Desert shrubs, chaparral and rocky uplands | Probably occurs at site in limited numbers due to limited water resources |
| Pronghorn Antelope | Antilocapra americana | Sagebrush flats, plains and deserts | Probably occurs at site in limited numbers due to limited habitat |
| Desert Cottontail | Sylvilagus audubonii | Arid lowlands, brushy cover and valleys | Likely occurs at site in brushy areas and areas providing cover |
| Black-Tailed Jackrabbit | Lepus californicus | Grasslands and open areas | Likely occurs at site |
| Plains Pocket Gopher | Geomys bursarius | Deep soils of the plains | Probably occurs at site in limited numbers due to limited habitat |
| Deer Mouse | Peromyscus maniculatus | Grasslands, prairies, and mixed vegetation | Likely occurs at site |
| Prairie Vole | Micortus ochrogaster | Prairies | Unlikely to occur due to lack of suitable habitat |
| Ord's Kangaroo Rat | Dipodomys ordii | Hard desert soils | Likely occurs at site |
| Badger | Taxidea taxus | Dry open country | Unlikely due to human disturbance of the area |
| Coyote | Canis latrans | Open space, grasslands and brush country | Likely occurs at site |
| Black-Tailed Prairie Dog | Cynomys ludovicianus | Short grass prairie | Unlikely due to lack of optimal habitat |
| Collared Peccary | Dicotyles tajacu | Brushy, semi-desert, chaparral, mesquite and oaks | Likely occurs at site |
| Gray Fox | Urocyon cinereoargentues | Brush, chaparral and lowlands | Unlikely due to human disturbance of the area |
| Kit Fox | Vulpes macrotis | Deserts, dry foothills and plains | Unlikely due to human disturbance of the area |
| Swift Fox | Vulpes velox | Grasslands | Unlikely due to human disturbance of the area and low population density |
| Striped Skunk | Mephitis mephitis | All land habitats | Likely occurs at site |

| Table 3 5-1 | Mammals | Potentially | lleina | the NEE 9 | Sita |
|-------------|---------|-------------|--------|-----------|------|
| | Wannais | Folentially | USING | | me |

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NEF Environmental Report

| Common | Scientific Name | Preferred Habitat | Probable Occurrence at |
|-------------------------------|----------------------------|---|---|
| Name | | | NEF Site |
| Desert Cottontail | Sylvilagus audubonii | Deserts, brush, chaparral and lowlands | Likely occurs at site |
| Spotted Ground Squirrel | Spermophilus spilosoma | Brushy, semi-desert, chaparral, mesquite and oaks | Likely occurs at site |
| Rock Squirrel | Spermophilus variegates | Rocky outcrops, desert hill | Unlikely occurs at site due to lack of habitat |
| Raccoon | Procyon lotor | Brushy, semi-desert, chaparral and mesquite | Likely occurs at site |
| Porcupine | Erethizon dorsatum | Brush, chaparral and lowlands | Unlikely occurs at site due to lack of habitat |
| Spotted Bat | Euderma maculatum | Caves, mine tunnels and rocky habitat | Unlikely occurs at site due to lack of habitat |
| Mexican Free- Tailed Bat | Tadarida mexicana | Caves, mine tunnels and rocky habitat | Unlikely occurs at site due to lack of habitat |
| Western Mastiff Bat | Eumops perotis | Cracks, manmade structures and small holes | Unlikely occurs at site due to lack of habitat |
| Pallid Bat | Antrozous pallidus | Unlikely occurs at site due to lack of habitat | Unlikely occurs at site due to lack of habitat |
| Yellow-Faced Pocket Gopher | Pappogeomys castanops | Deep soils of the plains | Probably occurs at site in limited numbers due to limited habitat |
| Southern Plains Woodrat | Neotoma micropus | Grasslands, prairies, and mixed vegetation | Likely occurs at site |
| Cactus Mouse | Peromyscus eremicus | Grasslands, prairies, and mixed vegetation | Likely occurs at site |
| Mexican Ground Squirrel | Spermophilus mexicanus | Brush, chaparral and lowlands | Unlikely due to human disturbance of the area |
| White-Throated Woodrat | Neotoma albigula | Grasslands, prairies, and mixed vegetation | Likely occurs at site |
| Beaver | Castro canadensis | Prairies, desert water holes and creeks | Unlikely occurs at site due to lack of habitat |

| Table 3.5-1 | Mammals Potential | ly Using the NEF Site |
|-------------|-------------------|-----------------------|
|-------------|-------------------|-----------------------|

3.5 Ecological Resources

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| Common Name | Scientific Name | Summer | Wintering | Resident | Migrant |
|------------------------------|----------------------------|---------|-----------|----------|---------|
| | | Breeder | | | |
| Mourning Dove | Zenaida macroura | C , | C | С | |
| White-Winged Dove | Zenaida asiatica | | | | |
| Bobwhite Quail | Colinus virginianus | С | С | С | |
| Gambel's Quail | Lophortyx gambelii | | R | R | U |
| Scaled Quail | Callipepla squamata | С | С | С | , |
| Scissor-Tailed Flycatcher | Muscivora forficate | | | | С |
| Common Nighthawk | Chordeiles minor | | С | С | |
| Roadrunner | Geococcyx californianus | | С | С | |
| Turkey Vulture | Cathartes aura | | С | | U |
| Red-Tailed Hawk | Buteo jamaicensis | | С | С | |
| Common Raven | Corvus corax | | С | С | |
| Chichuahuan Raven | Corvus cryptoleucus | | R | | U |
| Loggershrike | Lanius Iudovicianus | | | | U |
| Northern Mockingbird | Mimus polyglottos | | | С | U |
| Crissal Thrasher | Toxostoma dorsale | | С | С | |
| Green-Tailed Towhee | Pipilo chlorurus | | | | U |
| Ash-Throated Flycatcher | Myiarhus cinerascens | R | | С | |
| Vermilion Flycatcher | Pyrocephalus rubinis | | C | | С |
| American Kestrel | Falco sparverius | | | С | С |
| Swainson's Hawk | Buteo swainsoni | | | С | U |
| Harris' Hawk | Parabuteo unicinctus | | R | · . | U |
| Zone-Tailed Hawk | Buteo albonotatus | | R | | Ŕ |
| Black-Chinned Hummingbird | Archilochus alexandri | | | С | С |
| Sage Sparrow | Amphispiza belli | С | С | С | |
| House Finch | Carpodacus mexicanus | С | С | С | |
| Horned Lark | Eremophilia alpestris | U | | | С |

Table 3.5-2 Birds Potentially Using the NEF Site

3.5 Ecological Resources

| Common Name | Scientific Name | Summer Breeder | Wintering | Resident | Migrant |
|---------------------------|-------------------------------|-------------------|-----------|----------|---------|
| Northern Cardinal | Cardinalis cardinalis | R | | | U |
| Long-Eared Owl | Asio otus | | С | С | |
| Western Burrowing Owl | Athene cunicularia hypugea | U | U | U | С |
| Pyrrhuloxia | Cardinalis sinuatus | U | | | U |
| Scott's Oriole | Icterus parisorum | С | С | С | |
| Blue Grosbeak | Guiraca caerulea | С | С | С | |
| Varied Bunting | Passerina versicolor | | | | U |
| Lesser Prairie Chicken | Tympanuchus pallidicinctus | R* | R* | R* | |

 Table 3.5-2
 Birds Potentially Using the NEF Site

R - Species Rarely Seen On-Site

U - Species Uncommonly Seen On-Site

C - Species Commonly Seen On-Site

* - Field surveys conducted at the site indicated the specie does not occur on the NET site

| Common Name | Scientific Name | Preferred Habitat | Probable Occurrence at NEF Site |
|------------------------------|------------------------------|--|---|
| New Mexico Spadefoot Toad | Scapiopus multiplicatus | Shallow watering holes and standing pools of water | Likely occurs at site |
| Plains Spadefoot Toad | Scahiopus bombifrons | Shallow to standing pools of water | Likely occurs at site |
| Couch's Spadefoot Toad | Scaphiopus couchii | Shallow to standing pools of water | Likely occurs at site |
| Woodhouse's Toad | Bufo wood-housei | Shallow watering holes and springs | Unlikely occurs at site due to lack of habitat |
| Green Toad | Bufo debilis | Shallow watering holes and springs | Unlikely occurs at site due to lack of habitat |
| Ornate Box Turtle | Terrapene ornata | Desert grasslands and short grass prairie | Likely occurs at site |
| Snapping Turtle | Chelydra serpentina | Tallgrass and mixed prairie | Unlikely occurs at site due to lack of habitat |
| Tiger Salamander | Ambystoma tigrinum | Tallgrass and mixed prairie | Likely occurs at site |
| Great Plains Skink | Eumeces obsoletus | Desert grasslands and short grass prairies | Unlikely occurs at site due to lack of habitat |
| Eastern Fence Lizard | Sceloporus undulates | Mixed grass prairie and desert grasslands | Likely occurs at site |
| Leopard Lizard | Gambelia wislizenii | Mixed grass prairie and desert grasslands | Likely occurs at site |
| Western Whiptail Lizard | Cnemidophorus tigris | Mixed grass prairie and desert grasslands | Likely occurs at site |
| Lesser Earless Lizard | Holbrookia maculata | Mixed grass prairie and desert grasslands | Likely occurs at site |
| Six-Lined Racerunner | Cnemidophorus sexlineatus | Mixed grass prairie and desert grasslands | Likely occurs at site |
| Collared Lizard | Crotaphytus collaris | Desert grasslands | Probably occurs at site in limited numbers due to limited habitat |
| Sand Dune Lizard | Sceloporus arenicolus | Sand dune-shinnery oak | Does not occur at site due to lack of habitat |
| Texas Horned Lizard | Phyrynosoma cornutum | Desert grasslands | Likely occurs at site |

Table 3.5-3 Amphibians/Reptiles Potentially Using the NEF Site

NEF Environmental Report

| Common Name | Scientific Name | Preferred Habitat | Probable Occurrence at NEF Site |
|---------------------------------------|---------------------------|--|---|
| Plains Garter Snake | Thamnophis radix | Short grass prairie and desert grasslands | Probably occurs at site in limited numbers due to limited habitat |
| Checkered Garter Snake | Thamnophis marcianus | Desert grasslands | Likely occurs at site |
| Pine-Gopher Snake | Pituophis melanoleucus | Short grass prairie and desert grasslands | Probably occurs at site in limited numbers due to limited habitat |
| Western Diamondback Rattlesnake | Crotalus atrox | Desert grasslands | Likely occurs at site |
| Western Rattlesnake | Crotalus viridis | Short grass prairie and desert grasslands | Likely occurs at site |
| Longnosed Snake | Rhinocheilus lecontei | Desert grasslands | Likely occurs at site |
| Ground Snake | Sonora semiannulata | Desert grasslands | Likely occurs at site |
| Coachwhip | Masticophis flagellum | Mixed grass prairie and desert grasslands | Likely occurs at site |
| Plains Blackhead Snake | Tantilla nigriceps | Short grass prairie and desert grasslands | Likely occurs at site |

 Table 3.5-3
 Amphibians/Reptiles Potentially Using the NEF Site

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3.5 Ecological Resources

| Species | Mean | Relative | Mean | Relative |
|--|---------------------------------------|----------|---------------------------------------|----------|
| S. S | % Cover | Cover | % Freq | Freq |
| orbs | | | · · · · · · · · · · · · · · · · · · · | • |
| Aster sp. | 0.155 | 0.006 | 0.600 | 0.008 |
| Aster sp. | | | | |
| | | | | |
| Brassica Sp. | 0.045 | 0.002 | 0.200 | 0.003 |
| Brassica Species | | | | |
| | · · · · · · · · · · · · · · · · · · · | | | |
| Croton texensis | 0.015 | 0.001 | 0.150 | 0.002 |
| Croton | | | | |
| Eriogonum rotundilolium | 0.09 | 0.003 | 0.450 | ann n |
| Boundleaf Buckwheat | 0.00 | 0.000 | 0.400 | 0.000 |
| Roundied Businnear | | | L | I |
| unk forb | 0.13 | 0.005 | 0.550 | 0.008 |
| unk forb | | | | |
| Sub-total | 0.435 | 0.016 | 1.950 | 0.027 |
| Grasses | | | | • |
| Aristida purpurea | 1.05 | 0.039 | 3.600 | 0.050 |
| Purple Three Awn | | | | |
| | | | | |
| Buchloe dactyloides | 0.15 | 0.006 | 0.600 | 0.008 |
| Buffalo Grass | | | | |
| | | | 0.550 | 0.000 |
| Bouteloua hirsuta | 0.135 | 0.005 | 0.550 | 0.008 |
| Hairy Grama | | | <u> </u> | l |
| Cenchrus incertus | 0.01 | 0.000 | 0 100 | 0.001 |
| Puncture Vine | 0.01 | | | 0.001 |
| | | | ł | |
| Eragrostis oxylepis | 12.57 | 0.470 | 31.400 | 0.436 |
| Red Lovegrass | | | | |
| | | | • | |
| Paspalum stramineum | 0.67 | 0.025 | 3.150 | 0.044 |
| Sand Paspalum | | - | | |
| | - | | 1 | |
| Scleropogon brevifolius | 0.51 | 0.019 | 1.950 | 0.027 |
| Burro Grass | | | | |
| Cotorio Invenzila | 0.405 | 0.005 | 0.550 | 0.000 |
| Setana leucopila | 0.120 | 0.005 | 0.550 | 0.008 |
| r iaina brialiegrass | 1 | 1 | <u>l</u> | |
| Sporobolus aiaanteus | 0.03 | 0.001 | 0.050 | 0.001 |
| Giant Dropseed | | | 0.000 | 2.207 |
| | | | <u>L</u> | |
| Sporobolus sp. | 1.475 | 0.055 | 5.450 | 0.076 |
| Dropseed Species | | | | |
| sub-total | 16.725 | 0.626 | 47.400 | 0.658 |

 Table 3.5-4
 Plant Cover, Frequency and Shrub Data

3.5 Ecological Resources

| Species | Mean | Relative | Mean | Relative |
|---------------------------------------|---------|----------|------------|---|
| | % Cover | Cover | 😪 🛷 Freq 🖉 | Freq |
| Shrubs | | - | | ••••••••••••••••••••••••••••••••••••••• |
| Artemesia filifolia Sand Sage | 0.77 | 0.029 | 2.050 | 0.028 |
| Gutierrezia sarothrae Snakeweed | 0.16 | 0.006 | 0.350 | 0.005 |
| Prosopis glandulosa Honey Mesquite | 3.69 | 0.138 | 5.600 | 0.078 |
| Querqus havardii Shinoak | 3.22 | 0.121 | 10.600 | 0.147 |
| Yucca glauca Soapweed yucca | 1.72 | 0.064 | 4.100 | 0.057 |
| Sub-total | 9.56 | 0.358 | 22.700 | 0.315 |
| Total | 26.28 | 1.000 | 72.050 | 1.000 |

 Table 3.5-4
 Plant Cover, Frequency and Shrub Data

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Table 3.5-5Shrub Density

| | Mean | |
|----------------------|---------------------------------------|--|
| Species | Density per Transect | Individuals per Ha (per Acre) |
| Artemesia filifolia | 4.7 | 842 (341) |
| Sand Sage | | |
| | · · · · · · · · · · · · · · · · · · · | |
| Oppuntia polyacantha | 0.05 | 9.9 (4) |
| Plains Pricklypear | | |
| | · · · · · · · · · · · · · · · · · · · | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| Prosopis glandulosa | 1.5 | 2.69 (109) |
| Honey Mesquite | | |
| | · · · · · · · · · · · · · · · · · · · | |
| Querqus havardii | 78.35 | 14,040 (5688) |
| Shinoak | | |
| | | |
| Yucca glauca | 8.35 | 1,497 (606) |
| Soapweed yucca | | |
| Total | 92.95 | 16,660 (6,748) |

3.5.21 Section 3.5 Figures



Figure 3.5-1 County Map Proposed Area of Critical Environmental Concern (ACEC) Lesser Prairie Chicken



Figure 3.5-2 NEF Site Vegetation Survey Transect Locations

3.6 METEOROLOGY, CLIMATOLOGY AND AIR QUALITY

In this section, data characterizing the meteorology (e.g., winds, precipitation, and temperature) for the proposed National Enrichment Facility (NEF) site are presented along with discussions on severe storms, ambient air quality, and the impact of local terrain features on site meteorology.

3.6.1 Onsite Meteorological Conditions

The meteorological conditions at the NEF have been evaluated and summarized in order to characterize the site climatology and to provide a basis for predicting the dispersion of gaseous effluents. No onsite meteorological data were available, however, Waste Control Specialists (WCS) have a meteorological monitoring station within approximately 1.6 km (1 mi) from the proposed NEF site.

Climate information from Hobbs, New Mexico, 32 km (20 mi) north of the site, obtained from the Western Regional Climate Center, was used. In addition, National Oceanic and Atmospheric Administration (NOAA) Local Climatological Data (LCD) recorded at Midland-Odessa Regional Airport, Texas, 103 km (64 mi) southeast of the site and at Roswell, New Mexico, 161 km (100 mi) northwest of the site were used. In the following summaries of meteorological data, the averages are based on:

- Hobbs station (WRCC, 2003) averages are based on a 30-year record (1971 to 2000) unless otherwise stated,
- Midland-Odessa station (NOAA, 2002a) averages are based on a 30-year record (1961 to 1990) unless otherwise stated,
- Roswell station (NOAA, 2002b) averages are based on a 30-year record (1961 to 1990) unless otherwise stated.

The meteorological tower in use at WCS is 10 m (32.8 ft) tall with ambient temperature measurements at 10 m and 2 m (32.8 ft and 6.6 ft) above ground level. Although there are wind speed and direction measurements, there are no data to determine atmospheric stability. WCS provided unvalidated hourly meteorological data from January 2000 through December 2001. These were the only full years of data available from WCS at the time of the analysis.

The WCS meteorological data were reviewed and analyzed for the specific purpose of determining the prevailing wind direction in the vicinity of the proposed NEF site. Use of the WCS data for this purpose is acceptable because it was consistent with the Midland-Odessa and Roswell data, although the WCS data was not from a first-order source. This analysis indicates that the prevailing wind direction in the vicinity of the NEF site is consistent with the prevailing wind directions at Midland-Odessa and Roswell. The WCS data, however, were not used for the purpose of characterizing atmospheric transport and diffusion processes at the NEF site because these data have not been fully verified by WCS. Instead, the Midland-Odessa data were used for this purpose. Use of the Hobbs, Midland-Odessa, and Roswell observations for a general description of the meteorological conditions at the NEF was deemed appropriate as they are all located within the same region and have similar climates. Use of the Midland-Odessa data for predicting the dispersion of gaseous effluents was deemed appropriate. It is the closest first-order National Weather Service (NWS) station to the NEF site and both Midland-Odessa and the NEF site have similar climates. In addition, wind direction frequency comparisons between Midland-Odessa and the closest source of meteorological measurements (WCS) to the NEF site show good agreement as reflected in Table 3.6-22, Wind Frequency Distribution, and Figure 3.6-12, Comparison of WCS and Midland-Odessa Wind Direction Data. There are five years of data from Midland-Odessa (five years of data is considered to be a minimum when using EPA air dispersion codes to perform air quality analyses), and the EPA had filled in all missing data values in the Midland-Odessa data set, as required for use with EPA air dispersion models. Midland-Odessa and Roswell data were compiled and certified by the National Climatic Data Center. Hobbs data were compiled and certified by the Western Regional Climate Center.

The information for Midland-Odessa and Roswell did not contain monthly and annual dewpoint temperature summaries, number of hours with precipitation, hourly rainfall rate distribution, description of local airflow patterns and characteristics, hourly averages of wind speed and direction, and estimated monthly mixing height data.

3.6.1.1 Regional Climate

The NEF site is located in the Southeast Plains of New Mexico close to the border with Texas. The climate is typical of a semi-arid region, with generally mild temperatures, low precipitation and humidity, and a high evaporation rate. Vegetation consists mainly of native grasses and some mesquite trees. During the winter, the weather is often dominated by a high pressure system located in the central part of the western United States and a low pressure system located in north-central Mexico. During the summer, the region is affected by a low pressure system normally located over Arizona.

3.6.1.2 Temperature

A summary of 30 years of temperature data (Table 3.6-1A, Hobbs, New Mexico, Temperature Data (1971-2000)) collected at the Hobbs, New Mexico, Cooperative Observer's Station shows a mean annual temperature of 16.8°C (62.2°F) with the mean monthly temperature ranging from 6.1°C (42.9°F) in January to 26.7°C (80.1°F) in July. The highest mean maximum temperature on record is 38.9°C (102.1°F) and the lowest mean minimum temperature is -5.1°C (22.8°F).

Mean monthly temperatures in Midland-Odessa (NOAA, 2002a) range from 5.8°C (42.5°F) in January to 27.8°C (82.0°F) in July. The lowest daily minimum temperature was -23.9°C (-11.0°F) in February 1985 and the highest daily maximum temperature was 46.7°C (116.0°F) in June 1994. The average relative humidity ranges approximately from 45% to 61%. Highest humidities occur mainly during the early morning hours (NOAA, 2002a). For the Midland-Odessa data, the daily and monthly mean values and extremes of temperature, and the monthly averages of mean relative humidity, are listed in Table 3.6-2, Midland-Odessa, Texas Temperature Data and Table 3.6-3, Midland-Odessa, Texas Relative Humidity Data, respectively. The temperature summaries are based on 30-year records.

Mean monthly temperatures in Roswell (NOAA, 2002b) range from 4.2°C (39.5°F) in January to 27.1°C (80.7°F) in July. The lowest daily minimum temperature was -22.8°C (-9.0°F) in January 1979 and the highest daily maximum temperature was 45.6°C (114.0°F) in June 1994. The average relative humidity of observations taken every 6 hours ranges approximately from 22% to 76%. Highest humidities occur mainly during the early morning hours (NOAA, 2002b). For the Roswell data, the daily and monthly mean values and extremes of temperature, and the monthly averages of mean relative humidity, are listed in Table 3.6-4, Roswell, New Mexico Temperature Data and Table 3.6-5, Roswell, New Mexico Relative Humidity Data, respectively. These temperature summaries are based on 30-year records.

3.6.1.3 **Precipitation**

The normal annual total rainfall as measured in Hobbs is 46.1 cm (18.2 in). Precipitation amounts range from an average of 1.2 cm (0.5 in) in March to 8 cm (3.1 in) in September. Record maximum and minimum monthly totals are 35.1 cm (13.8 in) and zero. Table 3.6-1B, Hobbs, New Mexico, Precipitation Data (1971-2000) lists the monthly averages and extremes of precipitation for the Hobbs data. These precipitation summaries are based on 30-year records.

The normal annual total rainfall in Midland-Odessa is 37.6 cm (14.8 in). Precipitation amounts range from an average of 1.1 cm (0.4 in) in March to 5.9 cm (2.3 in) in September. Record maximum and minimum monthly totals are 24.6 cm (9.7 in) and zero, respectively. The highest 24-hr precipitation total was 15.2 cm (6.0 in) in July 1968 (NOAA, 2002a). Table 3.6-6, Midland-Odessa, Texas Precipitation Data lists the monthly averages and extremes of precipitation for the Midland-Odessa data. These precipitation summaries are based on 30-year records.

The normal annual rainfall total in Roswell, New Mexico, is 33.9 cm (13.3 in). Record maximum and minimum monthly totals are 17.5 cm (6.9 in) and zero, respectively (NOAA, 2002a, 2002b). The highest 24-hr precipitation total was 12.5 cm (4.91 in) in July 1981 (NOAA, 2002b). Table 3.6-7, Roswell, New Mexico Precipitation Data, lists the monthly averages and extremes of precipitation for the Roswell data. These precipitation summaries are based on 30-year records.

Snowfall in Midland-Odessa, Texas, averages 13.0 cm (5.1 in) per year. Maximum monthly snowfall/ice pellets of 24.9 cm (9.8 in) fell in December 1998. The maximum amount of snowfall/ice pellets to fall in 24 hours was 24.9 cm (9.8 in) in December 1998 (NOAA, 2002a). Table 3.6-8, Midland-Odessa, Texas Snowfall Data, lists the monthly averages and maximums of snowfall/ice pellets. These snowfall summaries are based on 30-year records.

Snowfall in Roswell, New Mexico, averages 30.2 cm (11.9 in) per year. Maximum monthly snowfall/ice pellets of 53.3 cm (21.0 in) fell in December 1997. The maximum amount of snowfall/ice pellets to fall in 24 hours was 41.9 cm (16.5 in) in February 1988 (NOAA, 2002b). Table 3.6-9, Roswell, New Mexico Snowfall Data, lists the monthly averages and maximums of snowfall/ice pellets. These snowfall summaries are based on 30-year records.

There was no snowfall information for Hobbs, New Mexico, presumably because snowfall events are extremely rare.

3.6.1.4 Wind

Monthly mean wind speeds and prevailing wind directions at Midland-Odessa are presented in Table 3.6-10, Midland-Odessa, Texas Wind Data. The annual mean wind speed was 4.9 m/sec (11.0 mi/hr) and the prevailing wind direction was 180 degrees with respect to true north. The maximum five-second wind speed was 3.13 m/s (70 mi/hr).

Monthly mean wind speeds and prevailing wind directions at Roswell are presented in Table 3.6-11, Roswell, New Mexico Wind Data. The annual mean wind speed was 3.7 m/sec (8.2 mi/hr) and the prevailing wind direction was wind from 160 degrees with respect to true north. The maximum five-second wind speed 27.7 m/s (62.0 mi/hr).

Five years of data (1987-1991) from the Midland-Odessa NWS were used to generate joint frequency distributions of wind speed and direction. This data summary, for all Pasquill stability classes (A-F) combined, is provided in Table 3.6-12, Midland-Odessa Five Year (1987-1991) Annual Joint Frequency Distribution for All Stability Classes Combined.

Cooperative station meteorological wind data are available for Hobbs, New Mexico, but the data were not included in this ER because the data was not from a first-order source. A first-order weather data source is one obtained from a major weather station staffed by the NWS personnel, whereas, a cooperative source is one that cooperates with NWS, but not supervised by NWS staff.

3.6.1.5 Atmospheric Stability

Five years of data (1987-1991) from the Midland-Odessa NWS were used to generate joint frequency distributions of wind speed and direction as a function of Pasquill stability class (A-F). Stability class was determined using the solar radiation/cloud cover method. These data are given in Tables 3.6-13 through 3.6-18. The most stable classes, E and F, occur 18.3% and 13.6% of the time, respectively. The least stable class, A, occurs 0.4% of the time. Important conditions for atmospheric dispersion, stable (Pasquill Class F) and low wind speeds 0.4 to 1.3 m/s (1.0 to 3.0 mi/hr), occur 2.2% of the time. The highest occurrences of Pasquill Class F and low wind speeds, 0.4 to 1.3 m/s (1.0 to 3.0 mi/hr), with respect to wind direction are 0.28% and 0.23% with south and south-southeast winds.

The same data set was used to generate wind rose plots, Figures 3.6-1 through 3.6-5. These figures show wind speed and direction frequency for each year. Figure 3.6-6, Midland, Texas 1987-1991 Wind Rose shows wind speed and direction for all years combined.

3.6.1.6 Storms

Thunderstorms occur during every month but are most common in the spring and summer months. Thunderstorms occur an average of 36.4 days/year in Midland-Odessa (based on a 54-year period of record as indicated in (NOAA, 2002a). The seasonal averages are: 11 days in spring (March through May); 17.4 days in summer (June through August); 6.7 days in fall (September through November); and 1.3 days in winter (December through February).

J. L. Marshall (Marshall, 1973) presented a methodology for estimating lightning strike frequencies which includes consideration of the attractive area of structures. His method consists of determining the number of lightning flashes to earth per year per square kilometer and then defining an area over which the structure can be expected to attract a lightning strike. Assuming that there are 4 flashes to earth per year per square kilometer (10.36 flashes to earth per year per square mile) in the vicinity of the NEF (conservatively estimated using Figure 3.6-7, Average Lightning Flash Density, which is taken from the National Weather Service (NWS, 2003). Marshall defines the total attractive area, A, of a structure with length L, width W, and height H, for lightning flashes with a current magnitude of 50 percent of all lightning flashes as:

$$A = LW + 4H (L + W) + 12.57 H^{2}$$

The following building complex dimensions, including the UBC Storage Pad, were used to estimate conservatively the attractive area of the NEF. The building complex dimensions are determined by taking the length (L) and width (W) of the ground rectangle that would encompass the entire disturbed area of the site, whereas the height (H) is the height of the tallest building in the complex.

L = 534 m (1,752 ft), W = 534 m (1,752 ft), H = $20^{1}/_{4}$ m ($66^{1}/_{2}$ ft)

The total attractive area is therefore equal to 0.34 km² (0.1455 mi²). Consequently, the lightning strike frequency computed using Marshall's methodology is given as 1.51 flashes per year.

Tornadoes occur infrequently in the vicinity of the NEF. Only two significant tornadoes (i.e., F2 or greater) were reported in Lea County, New Mexico, (Grazulis, 1993) from 1880-1989. Across the state line, only one significant tornado was reported in Andrews County, Texas, (Grazulis, 1993) from 1880-1989.

Tornadoes are commonly classified by their intensities. The F-Scale classification of tornados is based on the appearance of the damage that the tornado causes. There are six classifications, F0 to F5, with an F0 tornado having winds of 64 to 116 km/hr (40 to 72 mi/hr) and an F5 tornado having winds of 420 to 512 km/hr (261-318 mi/hr) (AMS, 1996). The two tornadoes reported in Lea County were estimated to be F2 tornadoes (Grazulis, 1993).

Hurricanes, or tropical cyclones, are low-pressure weather systems that develop over the tropical oceans. These storms are classified during their life cycle according to their intensity:

- Tropical depression wind speeds less than 63 km/hr (39 mi/hr)
- Tropical storm wind speed between 63 and 118 km/hr (39 and 73 mi/hr)
- Hurricane wind speeds greater than 118 km/hr (73 mi/hr)

Hurricanes are fueled by the relatively warm tropical ocean water and lose their intensity quickly once they make landfall. Since the NEF is sited about 805 km (500 mi) from the coast, it is most likely that any hurricane that tracked towards it would have dissipated to the tropical depression stage, that is, wind speeds less than 63 km/hr (39 mi/hr), before it reached the NEF.

3.6.1.7 Mixing Heights

Mixing height is defined as the height above the earth's surface through which relatively strong vertical mixing of the atmosphere occurs. Holzworth developed mean annual morning and afternoon mixing heights for the contiguous United States (EPA, 1972). This information is presented in Figure 3.6-8, Annual Average Morning Mixing Heights and Figure 3.6-9, Annual Average Afternoon Mixing Heights. From these figures, the mean annual morning and afternoon mixing heights for the NEF are approximately 450 m (1,476 ft) and 2,300 m (7,544 ft), respectively.

3.6.1.8 Sandstorms

Blowing sand or dust may occur occasionally in the area due to the combination of strong winds, sparse vegetation, and the semi-arid climate. High winds associated with thunderstorms are frequently a source of localized blowing dust. Dust storms that cover an extensive region are rare, and those that reduce visibility to less than 1.6 km (1 mi) occur only with the strongest pressure gradients such as those associated with intense extratropical cyclones which occasionally form in the area during winter and early spring (DOE, 2003d).

3.6.2 Existing Levels Of Air Pollution And Their Effects On Plant Operations

The United States Environmental Protection Agency (EPA) uses six criteria pollutants as indicators of air quality. Maximum concentrations, above which adverse effects on human health may occur, have been set. These concentrations are referred to as the National Ambient Air Quality Standards (NAAQS). Areas either meet the national primary or secondary air quality standards for the criteria pollutants (attainment) or do not meet the national primary or secondary are ozone, carbon monoxide, nitrogen dioxide, sulfur dioxide, particulate matter, and lead.

Ozone is a photochemical (formed in chemical reactions between volatile organic compounds and nitrogen oxides in the presence of sunlight) oxidant and the major component of smog. Exposure to ozone for several hours at low concentrations has been shown to significantly reduce lung function and induce respiratory inflammation in normal, healthy people during exercise. Other symptoms include chest pain, coughing, sneezing, and pulmonary congestion.

Carbon monoxide is an odorless, colorless, poisonous gas produced by incomplete burning of carbon in fuels. Exposure to carbon monoxide reduces the delivery of oxygen to the body's organs and tissues. Elevated levels can cause impairment of visual perception, manual dexterity, learning ability, and performance of complex tasks.

Nitrogen dioxide is a brownish, highly reactive gas that is present in all urban environments. It is an important precursor to both ozone and acid rain. Exposure to nitrogen dioxide can irritate the lungs, cause bronchitis and pneumonia, and lower resistance to respiratory infections.

Sulfur dioxide results largely from stationary sources such as coal and oil combustion, steel and paper mills, and refineries. It is a primary contributor to acid rain and contributes to visibility impairments in large parts of the country. Exposure to sulfur dioxide can affect breathing and may aggravate existing respiratory and cardiovascular disease.

Particulate matter, such as dust, dirt, soot, smoke, and liquid droplets, are emitted into the air by sources such as factories, power plants, cars, construction activity, fires, and natural windblown dust. Exposure to high concentrations of particulate matter can effect breathing, cause respiratory symptoms, aggravate existing respiratory and cardiovascular disease, alter the body's defense systems against foreign materials, damage lung tissue, and cause premature death.

Lead can be inhaled, ingested in food, water, soil, or dust. High exposure to lead can cause seizures, mental retardation, and/or behavioral disorders. Low exposure to lead can lead to central nervous system damage.

According to information from the EPA (EPA, 2003a), both Lea County, New Mexico, and Andrews County, Texas, are in attainment for all of the criteria pollutants (see Figure 3.6-10, EPA Criteria Pollutant Nonattainment Map). Air quality in the region is very good and should have no impact on plant operations. Normal operations at the NEF will result in emissions of the criteria pollutants from the boilers that power the heating system; these emissions are addressed in ER Section 4.6, Air Quality Impacts. Air emissions during site preparation and plant construction could include particulate matter and other pollutants; these potential emissions are also addressed in ER Section 4.6. Table 3.6-19, National Ambient Air Quality Standards lists the National Ambient Air Quality Standards (EPA, 2003b).

The closest monitoring station operated to the site by the Monitoring Section of the New Mexico Air Quality Bureau is about 32 km (20 mi) north of the site in Hobbs, New Mexico. This station monitors particulate matter, particles 2.5 µm or less in diameter. Summary readings from this monitor are presented in Table 3.6-20, Hobbs, New Mexico Particulate Matter Monitor Summary. No instances of the particulate matter National Ambient Air Quality Standards being exceeded have been measured by this monitoring station.

There are 54 sources of criteria pollutants in Lea County, New Mexico, and six sources in Andrews County, Texas, listed in the EPA AirData data base for emissions year 1999 (EPA, 2003b). Table 3.6-21, Existing Sources of Criteria Air Pollutants (1999), lists the AirData Monitor Summary Report. Readers are cautioned not to infer a qualitative ranking order of geographic areas based on AirData reports. Air pollution levels measured in the vicinity of a particular monitoring site may not be representative of the prevailing air quality of a county or urban area. Pollutants emitted from a particular source may have little impact on the immediate geographic area, and the amount of pollutants emitted does not indicate whether the source is complying with applicable regulations.

3.6.3 The Impact Of The Local Terrain And Bodies Of Water On Meteorological Conditions

Local terrain in the form of hills, valleys, and large water bodies can have a significant impact on meteorological conditions. The NEF site lies in a semi-arid region of the southwestern corner of the High Plains. The site is at approximately 1,037 m (3,400 ft) above mean sea level. The site is relatively flat, with elevations varying only about 15 m (50 ft). Figure 3.6-11, Topographic Map of Site shows the topography near the NEF site. Therefore, LES expects that there will be no impacts on meteorological conditions from local terrain and bodies of water onsite or nearby. For land use information, see ER Section 3.1, Land Use.

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3.6.4 Section 3.6 Tables

| | | | e, remperature Bata | (| |
|-----------|--|--|---------------------------------------|---|--|
| Month | Mean Monthly Temperature °C (°F) | Highest Mean Temperature °C (°F) | Lowest Mean Temperature °C (°F) | Highest Mean Maximum Temperature °C (°F) | Lowest Mean Minimum Temperature °C (°F) |
| January | 6.1 (42.9) | 8.8 (47.8) | 2.6 (36.6) | 18.2 (64.7) | -5.1 (22.8) |
| February | 8.9 (48.0) | 12.6 (54.6) | 5.8 (42.5) | 21.8 (71.3) | -1.9 (28.5) |
| March | 12.7 (54.8) | 16.4 (61.6) | 9.3 (48.7) | 26.2 (79.1) | 1.1 (33.9) |
| April | 17.0 (62.6) | 19.9 (67.8) | 13.9 (57) | 28.8 (83.8) | 5.3 (41.5) |
| Мау | 21.6 (70.9) | 25.5 (77.9) | 19.2 (66.6) | 34.7 (94.5) | 10.3 (50.5) |
| June | 25.5 (77.9) | 29.3 (84.8) | 23.2 (73.7) | 38.6 (101.5) | 15.3 (59.5) |
| July | 26.7 (80.1) | 30.0 (86.0) | 23.8 (74.8) | 38.9 (102.1) | 17.1 (62.7) |
| August | 25.7 (78.3) | 27.8 (82.0) | 22.7 (72.9) | 35.8 (96.4) | 16.2 (61.1) |
| September | 22.4 (72.3) | 25.3 (77.5) | 18.9 (66) | 33.7 (92.6) | 12.3 (54.2) |
| October | 17.3 (63.2) | 19.2 (66.6) | 13.8 (56.9) | 29.1 (84.4) | 5.4 (41.7) |
| November | 10.7 (51.3) | 13.6 (56.4) | 7.2 (44.9) | 23.1 (73.5) | -0.7 (30.8) |
| December | 6.7 (44.0) | 9.4 (48.9) | 3.1 (37.6) | 18.6 (65.4) | -5.1 (22.8) |
| Annual | 16.8 (62.2) | 30.0 (86.0) | 2.6 (36.6) | 38.9 (102.1) | -5.1 (22.8) |

(WRCC, 2003)

| Precip cm (in) | Jan | Feb | Mar | Apr | Мау | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Annual |
|----------------------|-------|-------|-------|-------|--------|-------|-------|-------|--------|-------|-------|-------|--------|
| Average | 1.3 | 1.7 | 1.2 | 2.0 | 6.6 | 5.2 | 6.1 | 6.4 | 8.0 | 3.7 | 2.2 | 1.8 | 46.1 |
| | (0.5) | (0.7) | (0.5) | (0.8) | (2.6) | (2.0) | (2.4) | (2.5) | (3.1) | (1.4) | (0.9) | (0.7) | (18.2) |
| Мах | 5.2 | 5.6 | 7.6 | 7.3 | 35.1 | 13.6 | 23.9 | 23 | 33 | 20.7 | 11 | 12.9 | 35.1 |
| | (2.0) | (2.2) | (3.0) | (2.9) | (13.8) | (5.4) | (9.4) | (9.1) | (13.0) | (8.2) | (4.3) | (5.1) | (13.8) |
| Min | 0 | 0 | 0 | 0 | 0 | 0 | 0.6 | 0.3 | 0.2 | 0 | 0 | 0 | 0 |
| | (0) | (0) | (0) | (0) | (0) | (0) | (0.2) | (0.1) | (0.1) | (0) | (0) | (0) | (0) |

Table 3.6-1B Hobbs, New Mexico, Precipitation Data (1971-2000)

(WRCC, 2003)

NEF Environmental Report

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| Month | Mean Monthly Temperature °C (°F) | Mean Daily Maximum Temperature °C (°F) | Mean Daily Minimum Temperature °C (°F) | Highest Daily Maximum Temperature °C (°F) | Lowest Daily Minimum Temperature °C (°F) | | | | | | |
|-----------|--|---|---|--|---|--|--|--|--|--|--|
| January | 5.8 (42.5) | 13.9 (57.0) | -1.2 (29.9) | 28.9 (84.0) | -22.2 (-8.0) | | | | | | |
| February | 8.4 (47.1) | 16.8 (62.3) | 1.1 (33.9) | 32.2 (90.0) | -23.9 (-11.0) | | | | | | |
| March | 13.2 (55.7) | 21.0 (69.8) | 4.7 (40.5) | 35.0 (95.0) | -12.8 (9.0) | | | | | | |
| April | 18.1 (64.6) | 26.0 (78.8) | 9.7 (49.5) | 38.3 (101.0) | -6.7 (20.0) | | | | | | |
| May | 22.7 (72.8) | 30.4 (86.6) | 15.1(59.1) | 42.2 (108.0) | 1.1 (34.0) | | | | | | |
| June | 26.4 (79.6) | 33.7 (93.0) | 19.4 (67.0) | 46.7 (116.0) | 8.3 (47.0) | | | | | | |
| July | 27.8 (82.0) | 34.6 (94.5) | 20.8 (69.4) | 44.4 (112.0) | 11.7 (53.0) | | | | | | |
| August | 27.1 (80.8) | 33.8 (93.3) | 20.2 (68.3) | 41.7 (107.0) | 12.2 (54.0) | | | | | | |
| September | 22.9 (73.7) | 30.1 (86.5) | 16.6 (61.9) | 41.7 (107.0) | 2.2 (36.0) | | | | | | |
| October | 17.8 (64.0) | 25.2 (77.7) | 10.8 (51.5) | 38.3 (101.0) | -4.4 (24.0) | | | | | | |
| November | 11.4 (52.6) | 18.8 (65.9) | 3.9 (39.1) | 32.2 (90.0) | -11.7 (11.0) | | | | | | |
| December | 7.0 (44.6) | 14.7 (58.8) | -0.1 (31.8) | 29.4 (85.0) | -18.3 (-1.0) | | | | | | |
| Annual | 17.4 (63.3) | 25.0 (77.0) | 10.1 (50.2) | 46.7 (116.0) | -23.9 (-11.0) | | | | | | |

 Table 3.6-2
 Midland-Odessa, Texas, Temperature Data

Source: (NOAA, 2002a)

| Relative Humidity (%) | Jan | Feb | Mar | Apr | Мау | Jun | Jul | Aug | Sep | Oct | Νον | Dec | Annual |
|-----------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|--------|
| Average | 57 | 55 | 46 | 45 | 51 | 53 | 51 | 54 | 61 | 60 | 59 | 58 | 54 |
| 00 LST | 63 | 62 | 54 | 52 | 60 | 61 | 57 | 60 | 69 | 70 | 68 | 65 | 62 |
| 06 LST | 71 | 72 | 66 | 66 | 75 | 77 | 73 | 75 | 80 | 79 | 76 | 72 | 74 |
| 12 LST | 46 | 44 | 36 | 34 | 38 | 42 | 42 | 43 | 50 | 46 | 45 | 45 | 43 |
| 18 LST | 41 | 36 | 28 | 27 | 31 | 33 | 34 | 36 | 44 | 43 | 44 | 44 | 37 |

 Table 3.6-3
 Midland-Odessa, Texas, Relative Humidity Data

Time of Day, 24-Hour Clock

LST = Local Standard Time

Source: (NOAA, 2002a)

| Month | Mean Monthly Temperature °C (°F) | Mean Daily Maximum Temperature °C (°F) | Mean Daily Minimum Temperature °C (°F) | Highest Daily Maximum Temperature °C (°F) | Lowest Daily Minimum Temperature °C (°F) |
|-----------|--|---|---|--|---|
| January | 4.2 (39.5) | 12.5 (54.5) | -3.1 (26.4) | 27.8 (82.0) | -22.8 (-9.0) |
| February | 6.9 (44.5) | 15.8 (60.4) | -0.7 (30.8) | 29.4 (85.0) | -16.1 (3.0) |
| March | 11.2 (52.1) | 19.9 (67.8) | 2.8 (37.1) | 33.9 (93.0) | -12.8 (9.0) |
| April | 16.1 (61.0) | 24.7 (76.5) | 7.6 (45.7) | 37.2 (99.0) | -5.0 (23.0) |
| May | 20.9 (69.7) | 29.6 (85.3) | 13.0 (55.4) | 41.7 (107.0) | 1.1 (34.0) |
| June | 25.5 (77.9) | 34.2 (93.5) | 17.8 (64.1) | 45.6 (114.0) | 8.3 (47.0) |
| July | 27.1 (80.7) | 34.6 (94.2) | 19.3 (66.8) | 43.9 (111.0) | NA |
| August | 25.8 (78.4) | 33.4 (92.2) | 19.3 (66.7) | 41.7 (107.0) | 12.2 (54.0) |
| September | 22.6 (72.6) | 29.8 (85.7) | 15.3 (59.5) | 39.4 (103.0) | 4.4 (40.0) |
| October | 16.8 (62.2) | 24.6 (76.2) | 8.6 (47.4) | 37.2 (99.0) | -10.0 (14.0) |
| November | 10.3 (50.6) | 17.7 (63.8) | 1.6 (34.9) | 31.1 (88.0) | -15.6 (4.0) |
| December | 4.9 (40.8) | 13.0 (55.4) | -2.8 (27.0) | 27.2 (81.0) | -22.2 (-8.0) |
| Annual | 16.0 (60.8) | 24.2 (75.5) | 8.2 (46.8) | 45.6 (114.0) | -22.8 (-9.0) |

 Table 3.6-4
 Roswell, New Mexico, Temperature Data

Source: (NOAA, 2002b)

NA: Not available

| | | | | | | | , | | , | | | | |
|-----------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|--------|
| Relative Humidity (%) | Jan | Feb | Mar | Apr | Мау | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Annual |
| Average | 57 | 51 | 40 | 36 | 40 | 43 | 49 | 54 | 58 | 54 | 53 | 54 | 49 |
| 00 LST | 71 | 66 | 56 | 53 | 59 | 64 | 68 | 74 | 76 | 70 | 66 | 66 | 66 |
| 06 LST | 50 | 45 | 33 | 30 | 32 | 36 | 41 | 45 | 49 | 44 | 44 | 47 | 41 |
| 12 LST | 40 | 34 | 24 | 22 | 24 | 27 | 32 | 37 | 41 | 36 | 38 | 40 | 33 |
| 18 LST | 62 | 55 | 44 | 41 | 44 | 47 | 54 | 60 | 64 | 60 | 58 | 60 | 54 |

 Table 3.6-5
 Roswell, New Mexico, Relative Humidity Data

Time of Day, 24-Hour Clock LST = Local Standard Time

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Source: (NOAA, 2002b)

NEF Environmental Report

| 1301-1330 | | | | | | | | | | | | | |
|-----------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Precipitation cm (in) | Jan | Feb | Mar | Apr | Мау | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Annual |
| Average | 1.3 | 1.5 | 1.1 | 1.9 | 4.5 | 4.3 | 4.8 | 4.5 | 5.9 | 4.5 | 1.7 | 1.7 | 37.6 |
| | (0.53) | (0.58) | (0.42) | (0.73) | (1.79) | (1.71) | (1.89) | (1.77) | (2.31) | (1.77) | (0.65) | (0.65) | (14.8) |
| Maximum | 9.3 | 6.5 | 7.3 | 7.2 | 19.4 | 10.0 | 21.6 | 11.3 | 24.6 | 18.9 | 5.9 | 8.4 | 24.6 |
| | (3.66) | (2.55) | (2.86) | (2.85) | (7.63) | (3.93) | (8.50) | (4.43) | (9.70) | (7.45) | (2.32) | (3.30) | (9.70) |
| Minimum | 0.0 | 0.0 | T | 0.0 | 0.1 | 0.03 | T | 0.1 | 0.0 | 0.0 | 0.0 | T | 0.0 |
| | (0.00) | (0.00) | T | (0.00) | (0.02) | (0.01) | T | (0.05) | (0.00) | (0.00) | (0.00) | T | (0.00) |
| Maximum in 24 | 2.9 | 3.4 | 5.6 | 4.1 | 12.1 | 7.8 | 15.2 | 6.1 | 11.1 | 9.1 | 5.5 | 2.3 | 15.2 |
| hours | (1.15) | (1.32) | (2.2) | (1.62) | (4.75) | (3.07) | (5.99) | (2.41) | (4.37) | (3.59) | (2.16) | (0.9) | (5.99) |

Table 3.6-6Midland-Odessa, Texas, Precipitation Data1961-1990

T = trace amount

Source: (NOAA, 2002a)

| Precipitation cm | Jan | Feb | Mar | Apr | Мау | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Annual |
|---------------------|--------|--------|--------|---------|--------|--------|--------|--------|--------|--------|--------|--------|---------|
| (in) | | - | | S. 1997 | | | | | | | | | |
| Average | 1.0 | 1.0 | 0.9 | 1.5 | 3.3 | 4.1 | 5.1 | 5.9 | 5.0 | 3.3 | 1.3 | 1.5 | 33.9 |
| | (0.39) | (0.41) | (0.35) | (0.58) | (1.30) | (1.62) | (1.99) | (2.31) | (1.98) | (1.29) | (0.53) | (0.59) | (13.34) |
| Maximum | 2.6 | 5.1 | 7.2 | 6.3 | 11.6 | 12.8 | 17.5 | 16.5 | 16.7 | 15.0 | 5.4 | 7.8 | 17.5 |
| | (1.03) | (2.02) | (2.84) | (2.48) | (4.57) | (5.02) | (6.88) | (6.48) | (6.58) | (5.91) | (2.11) | (3.07) | (6.88) |
| Minimum | 0.1 | 0.0 | 0.0 | 0.0 | T | 0.1 | 0.0 | 0.2 | 0.1 | T | 0.0 | 0.0 | 0.0 |
| | (0.03) | (0.00) | (0.00) | (0.01) | T | (0.02) | (0.01) | (0.07) | (0.05) | T | (0.00) | (0.00) | (0.00) |
| Maximum in 24 | 1.7 | 3.6 | 5.6 | 5.7 | 4.5 | 7.7 | 12.5 | 10.0 | 6.9 | 9.9 | 3.4 | 2.8 | 12.5 |
| hours | (0.67) | (1.41) | (2.22) | (2.24) | (1.77) | (3.05) | (4.91) | (3.94) | (2.71) | (3.89) | (1.33) | (1.10) | (4.91) |

 Table 3.6-7
 Roswell, New Mexico, Precipitation Data

T = trace amount

Source: (NOAA, 2002b)

| Snowfall cm (in) | Jan | Feb | Mar | Apr | Мау | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Annual |
|---------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------|
| Average | 5.6 | 1.8 | 0.5 | 0.3 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.* | 1.3 | 3.6 | 13.0 |
| Average | (2.2) | (0.7) | (0.2) | (0.1) | (0.0) | (0.0) | (0.0) | (0.0) | (0.0) | (0.*) | (0.5) | (1.4) | (5.1) |
| Maximum | 22.9 | 9.9 | 15.0 | 5.1 | Т | Т | Т | Т | Т | 1.5 | 20.3 | 24.9 | 24.9 |
| Waximum | (9.0) | (3.9) | (5.9) | (2.0) | Т | Т | Т | Т | Т | (0.6) | (8.0) | (9.8) | (9.8) |
| Maximum in | 17.3 | 9.9 | 12.7 | 5.1 | Т | Т | Т | Т | Т | 1.5 | 15.2 | 24.9 | 24.9 |
| 24 hours | (6.8) | (3.9) | (5.0) | (2.0) | Т | Т | Т | Т | Т | (0.6) | (6.0) | (9.8) | (9.8) |

| Table 3.6-8 | Midland-Odessa, Texas, Snowfall Data |
|-------------|--------------------------------------|
| | 1961-1990 |

0.* indicates the value is between 0.0 and 1.3 cm (0.0 and 0.5 in)

.

Source: (NOAA, 2002a)

| 1501-1330 | | | | | | | | | | | | | |
|---------------------|--------|--------|-------|-------|-------|-------|-------|-------|-------|-------------------|--------|--------|--------|
| Snowfall cm (in) | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Annual |
| Average | 7.9 | 6.6 | 2.3 | 1.0 | 0.* | 0.0 | 0.0 | 0.0 | 0.0 | 0.8 | 3.3 | 8.4 | 30.2 |
| | (3.1) | (2.6) | (0.9) | (0.4) | (0.*) | (0.0) | (0.0) | (0.0) | (0.0) | (0.3) | (1.3) | (3.3) | (11.9) |
| Maximum | 26.4 | 42.9 | 12.2 | 13.5 | 2.0 | 2.5 | 0.0 | 0.0 | 2.5 | 10.7 ⁻ | 31.2 | 53.3 | 53.3 |
| Maximum | (10.4) | (16.9) | (4.8) | (5.3) | (0.8) | (1.0) | (0.0) | (0.0) | (1.0) | (4.2) | (12.3) | (21.0) | (21.0) |
| Maximum in | 18.5 | 41.9 | 12.2 | 10.2 | 5.1 | 2.5 | 0.0 | 0.0 | 2.5 | 7.9 | 16.0 | 24.6 | 41.9 |
| 24 hours | (7.3) | (16.5) | (4.8) | (4.0) | (2.0) | (1.0) | (0.0) | (0.0) | (1.0) | (3.1) | (6.3) | (9.7) | (16.5) |

| Table 3.6-9 | Roswell, New Mexico, Snowfall Data |
|-------------|------------------------------------|
| | 1061-1000 |

0.* indicates the value is between 0.0 and 1.3 cm (0.0 and 0.5 in)

Source: (NOAA, 2002b)

| | Jan | Feb | Mar | Apr | Мау | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Annual |
|---|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| Mean Speed m/sec (mi/hr) | 4.6 (10.4) | 5.0 (11.2) | 5.5 (12.4) | 5.6 (12.6) | 5.5 (12.4) | 5.5 (12.2) | 4.8 (10.7) | 4.4 (9.9) | 4.4 (9.9) | 4.4 (9.9) | 4.6 (10.3) | 4.5 (10.1) | 4.9 (11.0) |
| Prevailing Direction degrees from True North | 180 | 180 | 180 | 180 | 180 | 160 | 160 | 160 | 160 | 180 | 180 | 180 | 180 |
| | | | | | | | | | | | 7425 | | |
| Maximum 5- second speed m/sec (mi/hr) | 22.8 (51.0) | 23.2 (52.0) | 24.1 (54.0) | 26.4 (59.0) | 24.6 (55.0) | 21.9 (49.0) | 26.4 (59.0) | 28.6 (64.0) | 31.3 (70.0) | 20.6 (46.0) | 20.1 (45.0) | 21.9 (49.0) | 31.3 (70.0) |

Table 3.6-10 Midland-Odessa, Texas, Wind Data

1961-1990

Source: (NOAA, 2002a)

| | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Νον | Dec | Annual |
|---|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| Mean Speed m/sec (mi/hr) | 3.1 (6.9) | 3.6 (8.1) | 4.2 (9.5) | 4.4 (9.8) | 4.3 (9.6) | 4.3 (9.6) | 3.8 (8.5) | 3.4 (7.7) | 3.4 (7.6) | 3.3 (7.3) | 3.2 (7.2) | 3.1 (6.9) | 3.7 (8.2) |
| Prevailing Direction degrees from True North | 360 | 160 | | 160 | 160 | 160 | 140 | 140 | 160 | 160 | 160 | 360 | 160 |
| | | | | | | | | | | | | | |
| Maximum 5- second speed m/sec (mi/hr) | 24.1 (54.0) | 24.1 (54.0) | 24.1 (54.0) | 26.4 (59.0) | 24.6 (55.0) | 27.7 (62.0) | 26.4 (59.0) | 20.1 (45.0) | 22.8 (51.0) | 21.5 (48.0) | 23.7 (53.0) | 22.8 (51.0) | 27.7 (62.0) |

 Table 3.6-11
 Roswell, New Mexico, Wind Data

1961-1990

Source: (NOAA, 2002b)

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Table 3.6-12 Midland-Odessa Five Year (1987-1991) Annual Joint Frequency Distribution For All Stability Classes Combined

Jan. 1, 1987-Dec. 31, 1991 Wind Speed m/s (mi/hr)

| Direction | 0.5-1.3 (1-3) | 1.8-3.1 (4-7) | 3.6-5.4 (8-12) | 5.8-8.1 (13-18) | 8.5-10.7 (19-24) | <u>></u> 11 (24.5) | Total |
|-----------|---------------|---------------|----------------|--------------------|------------------|-----------------------|--------|
| N | 119 | 702 | 722 | 563 | 225 | 57 | 2388 |
| NNE | 71 | 291 | 509 | 556 | 207 | 58 | 1692 |
| NE | 64 | 285 | 645 | 776 | 272 | 61 | 2103 |
| ENE | 51 | 382 | 738 | 726 | 170 | 27 | 2094 |
| E | 69 | 623 | 1176 | 713 | 95 | 15 | 2691 |
| ESE | 72 | 589 | 1061 | 557 | 75 | 12 | 2366 |
| SE | 70 | 931 | 1266 | 818 | 134 | 18 | 3237 |
| SSE | 127 | 1156 | 1555 | 1391 | . 371 | 48 | 4648 |
| S | 168 | 1755 | 2763 | ^{··} 3178 | 820 | 100 | 8784 |
| SSW | 100 | 813 | 1276 | 807 | 133 | 7 | 3136 |
| SW | 61 | 446 | 943 | 757 | 115 | 23 | 2345 |
| WSW | 68 | 356 | 667 | 637 | 191 | 78 | 1997 |
| W | 84 | 331 | 577 | 517 | 207 | 171 | 1887 |
| WNW | 77 | 244 | 281 | 269 | 75 | 51 | 997 |
| NW | 91 | 332 | 350 | 224 | 69 | 38 | · 1104 |
| NNW | 79 | 500 | 365 | 228 | 80 | 20 | 1272 |
| SubTotal | 1371 | 9736 | 14894 | 12717 | 3239 | 784 | 42741 |

. Calm = 2.53%

| Table 3.6-13 | Midland-Odessa Five Year | (1987-1991 |) Annual Joint Freq | uency Distributior | n Stability Class A |
|--------------|--------------------------|------------|---------------------|--------------------|---------------------|
|--------------|--------------------------|------------|---------------------|--------------------|---------------------|

Wind Speed m/s (mi/hr)

| Direction | 0.5-1.3 (1-3) | 1.8-3.1 (4-7) | 3.6-5.4 (8-12) | 5.8-8.1 (13-18) | 8.5-10.7 (19-24) | <u>≥</u> 11 (24.5) | Total |
|-----------|---------------|---------------|----------------|-----------------|------------------|--------------------|-------|
| N | 3 | 16 | 0 | 0 | 0 | 0 | 19 |
| NNE | 3 | 7 | 0 | 0 | 0 | 0 | 10 |
| NE | 0 | 8 | . 0 | 0 | 0 | 0 | 8 |
| ENE | 2 | 12 | 0 | 0 | 0 | 0 | 14 |
| E | 3 | 15 | 0 | 0 | 0 | 0 | 18 |
| ESE | 3 | 8 | 0 | 0 | 0 | 0 | 11 |
| SE | 2 | 10 | 0 | 0 | 0 | 0 | 12 |
| SSE | 0 | 10 | 0 | 0 | 0 | 0 | 10 |
| S | 3 | 16 | 0 | 0 | 0 | 0 | 19 |
| SSW | 2 | 9 | 0 | 0 | 0 | 0 | 11 |
| SW | 0 | 12 | 0 | 0 | 0 | 0 | 12 |
| WSW | 1 | 6 | 0 | 0 | 0 | 0 | 7 |
| Ŵ | 0 | 5 | 0 | 0 | 0 | 0 | 5 |
| WNW | 0 | 2 | 0 | 0 | 0 | 0 | 2 |
| NW | 1 | 7 · | 0 | 0 | 0 | 0 | 8 |
| NNW | 0 | 5 | 0 | 0 | 0 | 0 | 5 |
| SubTotal | 23 | 148 | 0 | 0 | 0 | 0 | 171 |

| Jan. | 1, | 1987-Dec. | 31, 199 | 1 |
|--------|----|-----------|---------|---|
| \A/i.e | | Speed m/s | (mi/br) | |

Calm = 0.06%

Table 3.6-14 Midland-Odessa Five Year (1987-1991) Annual Joint Frequency Distribution Stability Class B

Jan. 1, 1987-Dec. 31, 1991 Wind Speed m/s (mi/hr)

| Direction | 0.5-1.3 (1-3) | 1.8-3.1 (4-7) | 3.6-5.4 (8-12) | 5.8-8.1 (13-18) | 8.5-10.7 (19-24) | <u>≥</u> 11 (24.5) | Total |
|-----------|---------------|---------------|----------------|-----------------|------------------|--------------------|-------|
| N | 20 | 43 | 22 | 0 | 0 | 0 | 85 |
| NNE | 17 | 25 | 19 | 0 | 0 | 0 | 61 |
| NE | 16 | 32 | 22 | 0 | 0 | 0 | 70 |
| ENE | 14 | 46 | - 36 | 0 | 0 | 0 | 96 |
| Ê | 6 | 69 · | 62 | 0 | 0 | 0 | 137 |
| ESE | 17 | 50 | 44 | 0 | 0 | 0 | 111 |
| SE | 9 | 48 . | 45 | 0 | 0 | 0 | 102 |
| SSE | 15 | 54 | 64 | 0 | 0 | 0 | 133 |
| S | 25 | 96 | 138 | 0 | 0 | 0 | 259 |
| SSW | 12 | 53 | 59 | 0 | 0 | 0 | 124 |
| SW | 14 | 42 | 49 | 0 | 0 | 0 | 105 |
| WSW | 12 | 43 | 43 | 0 | 0 | 0 | 98 |
| W | 16 | 51 | 17 | 0 | 0 | 0 | 84 |
| WNW | 11 | 25 | 13 | 0 | 0 | 0 | 49 |
| NW | 18 | 21 | 14 | 0 | 0 | 0 . | 53 |
| NNW | 15 | 27 | 9 | 0 | 0 | 0 | 51 |
| SubTotal | 237 | 725 | 656 | 0 | 0 | 0 | 1618 |

Calm = 0.11%
| Table 3.6-15 | Midland-Odessa Five Year | (1987-1991 |) Annual Joint Freq | uency Distribution | Stability Class C | 2 |
|--------------|--------------------------|------------|---------------------|--------------------|-------------------|---|
|--------------|--------------------------|------------|---------------------|--------------------|-------------------|---|

| · | | | | - / - | | | |
|-----------|---------------|---------------|----------------|------------------|------------------|-----------------------|-------|
| Direction | 0.5-1.3 (1-3) | 1.8-3.1 (4-7) | 3.6-5.4 (8-12) | 5.8-8.1 (13-18) | 8.5-10.7 (19-24) | <u>></u> 11 (24.5) | Total |
| N | 9 | 54 | 124 | 20 | . 8 | 3 | 218 |
| NNE | 3 | 36 | 87 | 37 | 5 | 1 | 169 |
| NE | 5 | 37 | 95 | 46 | 11 | 3 | 197 |
| ENE | 0 | 52 | 93 | 43 | · 4 | 1 | 193. |
| E | 2 | 54 | 164 | 50 | 7 | 0 | 277 |
| ESE | 4 | 41 | 147 | 60 | 7 | 0 | 259 |
| SE · | 3 | 36 | 179 | 109 [°] | 10 | 1 | 338 |
| SSE | 1 | 65 | 264 | 199 | 52 | 5 | 586 |
| S. | 6 | 103 | 527 | 408 | 95 | 19 | 1158 |
| SSW | 5 | 82 | 266 | 124 | 13 | 1 | 491 |
| SW | · 1 | 59 | 238 | 115 | 11 | 2 | 426 |
| WSW | 3 | 43 | 180 | 61 | 22 | 7 | 316 |
| W | 5 | 39 | 100 | 76 | 21 | 10 | 251 |
| WNW | 4 | 36 | 57 | 25 | 7 | 1 | |
| NW | 7 | 21 | 51 | 21 | 4 | 0 | 104 |
| NNW | 4 | 32 | 48 | 8 | 8 | 3 | 103 |
| SubTotal | 62 | 790 | 2620 | · 1402 | 285 | 57 | 5216 |

Jan. 1, 1987-Dec. 31, 1991 Wind Speed m/s (mi/hr)

Calm = 0.12%

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| | Table 3.6-16 | Midland-Odessa Five Year | (1987-1991 |) Annual Joint Fred | uency Distributio | n Stability Class D |
|--|--------------|--------------------------|------------|---------------------|-------------------|---------------------|
|--|--------------|--------------------------|------------|---------------------|-------------------|---------------------|

Jan. 1, 1987-Dec. 31, 1991 Wind Speed m/s (mi/hr)

Calm = 0.18%

| Direction | 0.5-1.3 (1-3) | 1.8-3.1 (4-7) | 3.6-5.4 (8-12) | 5.8-8.1 (13-18) | 8.5-10.7 (19-24) | <u>≥</u> 11 (24.5) | Total |
|-----------|---------------|---------------|----------------|-----------------|------------------|--------------------|-------|
| N | · 8 | 112 | 308 | 543 | 217 | 54 | 1242 |
| NNE | 14 | 65 | 302 | 519 | 202 | 57 | 1159 |
| NE | 7 | 79 | 389 | 730 | 261 | 58 | 1524 |
| ENE | 6 | 104 | 426 | 683 | 166 | 26 | 1411 |
| E | 7 | 108 | 550 | 663 | 88 | 15 | 1431 |
| ESE | 13 | 95 | 458 | 497 | 68 | 12 | 1143 |
| SE | 5 | 92 | 514 | 709 | 124 | 17 | 1461 |
| SSE | 11 | 98 | 618 | 1192 | 319 | 43 | 2281 |
| S | 13 | 151 | 949 | 2770 | 725 | 81 | 4689 |
| SSW | 3 | 74 | 369 | 683 | 120 | 6 | 1255 |
| SW | 1 | 46 | 259 | 642 | 104 | 21 | 1073 |
| WSW | 2 | 42 | 182 | 576 | 169 | 71 | 1042 |
| W . | 4 | 49 | 177 | 441 | 186 | 161 | 1018 |
| WNW | 5 | 29 | 81 | 244 | 68 | 50 | 477 |
| NW | 3 | 30 | 95 | 203 | 65 38 | | 434 |
| NNW | - 7 | 47 | 121 | 220 | 72 | 17 | 484 |
| SubTotal | 109 | 1221 | 5798 | 11315 | 2954 | 727 | 22124 |

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| Table 3.6-17 | Midland-Odessa Five | Year (1987-1991 |) Annual Joint Freque | ency Distribution S | Stability Class E |
|--------------|---------------------|-----------------|-----------------------|---------------------|-------------------|
|--------------|---------------------|-----------------|-----------------------|---------------------|-------------------|

.

Jan. 1, 1987-Dec. 31, 1991 Wind Speed m/s (mi/hr)

Calm = 0.00%

| Direction | 0.5-1.3 (1-3) | 1.8-3.1 (4-7) | 3.6-5.4 (8-12) | 5.8-8.1 (13-18) | 8.5-10.7 (19-24) | <u>≥</u> 11 (24.5) | Total |
|-----------|---------------|---------------|----------------|-----------------|------------------|--------------------|-------|
| N | 0 | 133 | 268 | 0 | 0 | 0 | 401 |
| NNE | 0 | 64 | 101 | 0 | 0 | 0 | 165 |
| NE | 0 | 66 | 139 | 0 | 0 · | 0 | 205 |
| · ENE | 0 | 81 | 183 | 0 | 0 | 0 | 264 |
| E | 0 | 143 | 400 | 0 | 0 | 0 | 543 |
| ESE | · 0 | 131 | 412 | 0 | 0 | 0 | 543 |
| SE | 0 | 236 | 528 | 0 | 0 | 0 | 764 |
| SSE | · 0 | 259 | 609 | 0 | 0 | 0 | 868 |
| S | 0 | 380 | 1149 | 0 | 0 | 0 | 1529 |
| SSW | 0 | 145 | 582 | 0 | 0 | 0 | 727 |
| SW | • 0 | 65 | 397 | 0 | 0 | 0 | 462 |
| WSW | 0 | 60 | 262 | 0 | 0 | 0 | 322 |
| Ŵ | 0 | 42 | 283 | 0 | 0 | 0 | 325 |
| WNW | 0 | 36 | 130 | . 0 | 0 | 0 | 166 |
| NW | 0 | 50 | 190 | 0 | 0 0 | | 240 |
| NNW | 0 | 98 | 187 | 0 | 0 | 0 | 285 |
| SubTotal | 0 | 1989 | 5820 | 0 | 0 | 0 | 7809 |

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| Table 3.6-18 | Midland-Odessa Five | Year (1987-1991) | Annual Joint Frequen | cv Distribution Stal | bility Class F |
|--------------|---------------------|------------------|-------------------------|---------------------------|----------------|
| | | 1001 (1001 1001) | runnaar oonne i roquori | <i>y</i> biotinoution ota | 511119 010001 |

Jan. 1, 1987-Dec. 31, 1991 Wind Speed m/s (mi/hr)

| Direction | 0.5-1.3 (1-3) | 1.8-3.1 (4-7) | 3.6-5.4 (8-12) | 5.8-8.1 (13-18) | 8.5-10.7 (19-24) | ≥ <u>11 (24.5)</u> | Total |
|-----------|---------------|---------------|----------------|-----------------|------------------|----------------------------|-------|
| N | 79 | 344 | 0 | · 0 | 0 | 0 | 423 |
| NNE | 34 | 94 | 0 | 0 | 0 | 0 | 128 |
| NE | 36 | 63 | 0 | 0 | 0 | 0 | 99 |
| ENE | 29 | 87 | 0 | 0 | 0 | 0 | 116 |
| E | 51 | 234 | 0 | 0 | 0 | 0 | 285 |
| ESE | 35 | 264 | 0 | 0 | 0 | 0 | 299 |
| SE | 51 | 509 | 0 | 0 | 0 | 0 | 560 |
| SSE | 100 | 670 | 0 | 0 | 0 | 0 | 770 |
| S | 121 | 1009 | 0 | 0 | 0 | 0 | 1130 |
| SSW | 78 | 450 | 0 | 0 | 0 | 0 | 528 |
| SW | 45 | 222 | 0 | 0 | 0 | 0 | 267 |
| WSW | 50 | 162 | 0 | 0 | 0 | 0 | 212 |
| W | 59 | 145 | 0 | 0 | 0 | 0 | 204 |
| WNW | 57 | 116 | 0 | 0 | 0 | 0 | 173 |
| NW | 62 | 203 | 0 | 0 | 0 | 0 | 265 |
| NNW | 53 | 291 | 0 | 0 | 0 | 0 0 0 0 0 0 | |
| SubTotal | 940 | 4863 | 0 | 0 | 0 | 0 | 5803 |

Calm = 2.07%

| POLLUTANT | POLLUTANT STANDARD VALUE * | | STANDARD TYPE | | |
|--|---|---|---|--|--|
| Carbon Monoxide (CO) | | | | | |
| 8-hr Average | 9 ppm | (10 mg/m ³) | Primary | | |
| 1-hr Average | 35 ppm | (40 mg/m ³) | Primary | | |
| Nitrogen Dioxide (NO₂) | · · | · · · · · · · · · · · · · · · · · · · | I | | |
| Annual Arithmetic Mean | 0.053 ppm | (100 µg/m ³) | Primary and Secondary | | |
| Ozone (O₃) | | | | | |
| 1-hr Average | 0.12 ppm | (235 µg/m ³) | Primary and Secondary | | |
| 8-hr Average ** | 0.08 ppm | (157 µg/m ³) | Primary and Secondary | | |
| Load (Ph) | | | | | |
| Quarterly Average | 1.5 µg/m³ | | Primary and Secondary | | |
| Quarterly Average Particulate (PM ₁₀) Particle | 1.5 μ g/m ³ es with diameter | s of 10 µm or le | Primary and Secondary | | |
| Quarterly Average Particulate (PM ₁₀) Particle Annual Arithmetic Mean | 1.5 μg/m ³ es with diameter 50 μg/m ³ | s of 10 µm or le | Primary and Secondary ss Primary and Secondary | | |
| Quarterly Average Particulate (PM ₁₀) Particle Annual Arithmetic Mean 24-hr Average | 1.5 μg/m ³ es with diameter 50 μg/m ³ 150 μg/m ³ | s of 10 μm or le | Primary and Secondary ss Primary and Secondary Primary and Secondary | | |
| Quarterly Average Particulate (PM ₁₀) Particle Annual Arithmetic Mean 24-hr Average Particulate (PM _{2.5}) Particle | 1.5 μg/m ³ es with diameter 50 μg/m ³ 150 μg/m ³ es with diameter | s of 10 μm or le rs of 2.5 μm or le | Primary and Secondary ss Primary and Secondary Primary and Secondary ess | | |
| Quarterly Average Particulate (PM ₁₀) Particle Annual Arithmetic Mean 24-hr Average Particulate (PM _{2.5}) Particle Annual Arithmetic Mean ** | 1.5 μg/m ³ es with diameter 50 μg/m ³ 150 μg/m ³ es with diameter 15 μg/m ³ | s of 10 μm or le rs of 2.5 μm or le | Primary and Secondary ss Primary and Secondary Primary and Secondary ess Primary and Secondary | | |
| Quarterly Average Particulate (PM ₁₀) Particle Annual Arithmetic Mean 24-hr Average Particulate (PM _{2.5}) Particle Annual Arithmetic Mean ** 24-hr Average ** | 1.5 μg/m ³ es with diameter 50 μg/m ³ 150 μg/m ³ es with diameter 15 μg/m ³ 65 μg/m ³ | s of 10 μm or le rs of 2.5 μm or le | Primary and Secondary ss Primary and Secondary Primary and Secondary ess Primary and Secondary Primary and Secondary | | |
| Quarterly Average Particulate (PM ₁₀) Particle Annual Arithmetic Mean 24-hr Average Particulate (PM _{2.5}) Particle Annual Arithmetic Mean ** 24-hr Average ** Sulfur Dioxide (SO ₂) | 1.5 μg/m ³ es with diameter 50 μg/m ³ 150 μg/m ³ es with diameter 15 μg/m ³ 65 μg/m ³ | s of 10 μm or le rs of 2.5 μm or le | Primary and Secondary ss Primary and Secondary Primary and Secondary ess Primary and Secondary Primary and Secondary | | |
| Quarterly Average Particulate (PM ₁₀) Particle Annual Arithmetic Mean 24-hr Average Particulate (PM _{2.5}) Particle Annual Arithmetic Mean ** 24-hr Average ** Sulfur Dioxide (SO ₂) Annual Arithmetic Mean | 1.5 μ g/m ³ es with diameter 50 μ g/m ³ 150 μ g/m ³ es with diameter 15 μ g/m ³ 65 μ g/m ³ 0.03 ppm | s of 10 μm or le rs of 2.5 μm or le (80 μg/m ³) | Primary and Secondary ss Primary and Secondary Primary and Secondary ess Primary and Secondary Primary and Secondary Primary | | |
| Quarterly Average Particulate (PM ₁₀) Particle Annual Arithmetic Mean 24-hr Average Particulate (PM _{2.5}) Particle Annual Arithmetic Mean ** 24-hr Average ** Sulfur Dioxide (SO ₂) Annual Arithmetic Mean 24-hr Average | 1.5 μg/m³ es with diameter 50 μg/m³ 150 μg/m³ es with diameter 15 μg/m³ 65 μg/m³ 0.03 ppm 0.14 ppm | s of 10 μm or le rs of 2.5 μm or lo (80 μg/m ³) (365 μg/m ³) | Primary and Secondary ss Primary and Secondary Primary and Secondary ess Primary and Secondary Primary and Secondary Primary | | |

. . . . _ .

Source: (EPA, 2003b)

| | Caninary | | | | | | | | | |
|---|---|--|---------------------------------|------|--------|--|--|--|--|--|
| 98% ΡΜ _{2.5} μg/m ³ | Annual Mean PM _{2.5.} µg/m ³ | 99% PM ₁₀ µg/m ³ | Annual Mean PM₁₀ µg/m³ | Year | County | | | | | |
| 18 | 6.6 | 57 | 17 | 2002 | Lea | | | | | |
| 13 | 5.5 | 61 | 23 | 2003 | Lea | | | | | |

Table 3.6-20 Hobbs, New Mexico, Particulate Matter Monitor Summary

Note: National Ambient Air Quality Standards for PM2.5 and PM10 are located in Table 3.6-19

Source: (EPA, 2003b)

| Plant Name | Plant Address | CO metric tons (tons) | NO _x metric tons (tons) | VOC metric •tons (tons) | SO₂ metric tons (tons) | PM _{2.5} metric tons (tons) | PM ₁₀ metric tons (tons) | NH ₃ metric tons |
|----------------------------------|---|--------------------------|---------------------------------------|----------------------------|---------------------------|--|--|-----------------------------------|
| MALJAMAR GAS PLANT | 3 Mi S Of Maljamar, Maljamar, NM 88264 | 412 (454) | 1610 (1775) | 208 (230) | 1157 (1275) | 15 (17) | 15 (17) | 0 (0) |
| EUNICE A COMP ST | 1 Mi N Of Oil Center, Oil Center, NM 88240 | 504 (555) | 3272 (3607) | 61 (67) | 0 (0) | 0 (0) | 0 (0) | 1.3 (1.4) |
| DENTON PLT | 10.5 Mi Ne Of Lovington, Lovington, NM 88260 | 39 (43) | 499 (550) | 23 (25) | 882 (972) | 0 (0) | 0 (0) | 0 (0) |
| JAL #3 | 5 Mi N. Of Jal, Jal, NM 88252 | 330 (363) | 2224 (2452) | 79 (87) | 1094 (1206) | 0 (0) | 0 (0) | 0.4 (0.4) |
| JAL #4 | 11 Mi N Of Jal, Jal, NM 88252 | 484 (533) | 2048 (2257) | 44 (48) | 0 (0) | 0 (0) | 0 . (0) | 0 (0) |
| MONUMENT COMP STA | 5 Km E Of Monument W Of Hwy 8, Monument, NM 88265 | 144 (158) | 1387 (1529) | 39 (42) | 0 (0) | 0 (0) | 0 (0) | 0 (0) |
| CAPROCK COMP STA | 13 Mi Nw Of Tatum, Tatum, NM 88213 | 44 (49) | 338 (373) | 0.7 (0.8) | 0.1 (0.1) | 0 (0) | 0 (0) | 0 (0) |
| KEMNITZ COMPRESSOR STATION | 12 Mi W/sw Of Lovington, Lovington, NM 88260 | 61 (67) | 205 (226) | 20 (22) | 0 (0) | 0 (0) | 0 . (0) | 0 (0) |
| MADDOX STATION | 8 Mi W. Hobbs on US 62/180, Hobbs, NM 88240 | 106 (117) | 613 (675) | 6.4 (7.0) | 1.9 (2.0) | 36 (39) | 36 (39) | 12 (13) |
| LINAM RANCH GAS PLANT | 11525 W Carlsbad Hwy/7mi W Hob, Hobbs, NM 88240 | 337 (371) | 839 (925) | 124 (136) | 1181 (1302) | 0 (0) | 0 (0) | 0 (0) |
| EUNICE COMPRESSOR STATION | 5 Mi S Of Eunice On Hwy 207, Eunice, NM 88231 | 238 (263) | 476 (525) | 20 (22) | 0 (0) | 3.1 (3.5) | 3.1 (3.5) | 0 (0) |
| GOLFCOURSE COMPRESSOR STATION | 3 Mi W OF Eunice Hwy 8/176, Eunice, NM 88231 | 94 (104) | 1081 (1191) | 105 (116) | 0 (0) | 0 (0) | 0 (0) | 0 (0) |
| MONUMENT COMPRESSOR STATION | 1 Mi E Of Monument, Monument, NM 88265 | 958 (1056) | 958 (1056) | 35 (38) | 0 (0) | 3.0 (3.3) | 3.0 (3.3) | 0 (0) |
| EUNICE GAS PLANT | 1mi W of Oil Center on NM Hwy, Eunice, NM 88231 | 129 (142) | 844 (930) | 26 (29) | 2452 (2703) | 0 (0) | 0 (0) | 0.1 (0.1) |
| LEE GAS PLANT | 15 Mi Sw Of Lovington, Lovington, NM 88260 | 50 (55) | 50 (55) | 6.8 (7.5) | 0 (0) | 0 (0) | 0 (0) | 0.3 (0.3) |
| LUSK PLANT | 15 Mi S Of Maljamar, Maljamar, NM 88264 | 191 (210) | 521 (574) | 54 (60) | 0 (0) | 0 (0) | 0 (0) | 0 (0) |
| EUNICE SOUTH GAS PLT | 6 Mi S Of Eunice, Eunice, NM 88231 | 123 (135) | 563 (620) | 29 (31) | 3188 (3515) | 2.2 (2.4) | 2.2 (2.4) | 0.4 (0.4) |
| EUNICE NORTH GAS PLNT | 0.5 Mi N Of Eunice, Eunice, NM 88231 | 211 (233) | 958 (1056) | 60 (67) | 154 (170) | 0 (0) | 0 (0) | 0 (0) |
| CUNNINGHAM | 12.5 Mi West Of Hobbs, Hobbs, NM 88240 | 284 (313) | 1493 (1645) | 8.2 (9.0) | 4.5 (5.0) | 88 (97) | 88 (97) | 20 (22) |
| BUCKEYE NATL GAS PLNT | Nm 1, 13 Mi. Sw Of Lovington, Lovington, NM 88260 | 142 (156) | 125 (138) | 21 (23) | 0 (0) | 0 (0) | 0 (0) | 0 (0) |
| EUNICE GAS PLANT | 1 Mi Se Of Eunice, Eunice, NM 88231 | 651 (718) | 2559 (2821) | 114 (126) | 2611 (2879) | 10.1 (11) | 10.1 (11) | 0.3 (0.3) |

Table 3.6-21 Existing Sources of Criteria Air Pollutants (1999)

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| Plant Name | Plant Address | CO metric tons (tons) | NO, metric tons (tons) | VOC metric tons (tons) | SO₂ metric tons (tons) | PM _{2.5} metric tons (tons) | PM ₁₀ metric tons (tons) | NH ₃ metric tons (tons) |
|-------------------------------|---|--------------------------|---------------------------|---------------------------|---------------------------|--|--|---|
| MONUMENT PLANT | 3 Mi Sw Of Hwy 322 In Monument, Monument, NM 88265 | 675 (744) | 2535 (2794) | 81 (89) | 864 (952) | 0 (0) | 0 (0) | 0 (0) |
| SAUNDERS PLANT | 20 Mi Nw Of Lovington, Lovington, NM 88260 | 173 (191) | 1448 (1597) | 56 (62) | 219 (241) | 0 (0) | 0 (0) | 0 (0) |
| VADA GAS PLANT | 20 Mi Nw Of Tatum, Tatum, NM 88267 | 23 (25) | 207 (228) | 7.6 (8.4) | 0 (0) | 0 (0) | 0 (0) | 0.2 (0.2) |
| SKAGGS-MCGEE C. S. | 7 Mi Se Of Monument, Monument, NM 88265 | 22 (24) | 175 (193) | 6.2 (6.9) | 0 (0) | 0 (0) | 0 (0) | 0 (0) |
| EPPERSON BOOSTER | 15 Mi Wnw Of Tatum, Tatum, NM 88267 | 64 (71) | 77 (85) | 6.4 (7.1) | 0 (0) | 0 (0) | 0 (0) | 0 |
| ANTELOPE RIDGE GAS PLANT | 20 Mi Sw Of Eunice, Eunice, NM 88231 | 221 (243) | 259 (285) | 83 (91) | 0 (0) | 0 (0) | 0 (0) | 0 (0) |
| LEA REFINERY | 5 Mi Se Of Lovingtion On Nm 18, Lovington, NM 88260 | 71 (78) | 132 (146) | 237 (261) | 7.4 (8.2) | 14 (15) | 14 (15) | 0 (0) |
| MCA TANK BATTERY #2 | 31 Mi East Of Artesia, Maljamar, NM 88264 | 6.2 (6.8) | 3.7 (4.1) | 10.1 (11) | 33 (37) | 0 (0) | 0 (0) | 0 (0) |
| KEMNITZ COMP STA | 5 Mi Sw Of Maljamar, Maljamar, NM 88264 | 62 (68) | 81 (89) | 21 (23) | 0 (0) | 0 (0) | 0 (0) | 0 (0) |
| WT-1 COMP STA | 22 Mi E Of Carlsbad On Us 180, Carlsbad, NM 88221 | 2.3 (2.5) | 14 (15) | 1.4 (1.6) | 0 (0) | 0.3 | 0.3 (0.3) | 0 (0) |
| EAST VACUUM LIQUID RECOVERY | 5 Mi E Of Buckeye, Buckeye, NM 88260 | 212 (234) | 172 (190) | 60 (66) | 201 (221) | 0 (0) | 0 (0) | 0 (0) |
| LYNCH BOOSTER STA | 25 Mi Sw Of Hobbs, Hobbs, NM 88240 | 260 (287) | 276 (304) | 30 (33) | 3.3 (3.7) | 0 (0) | 0 (0) | 0 (0) |
| LLANO/GRAMA RIDGE #1 COMP STA | 18 Mi Wnw Of Eunice, Eunice, NM 88231 | 84 (93) | 63 (69) | 34 (38) | 0 (0) | 0 (0) | 0 (0) | 0 (0) |
| HAT MESA COMPRESSOR STATION | 33 Mi Sw Of Hobbs, Hobbs, NM 88240 | 276 (304) | 158 (175) | 27 (30) | 0 (0) | 0 (0) | 0 (0) | 0 (0) |
| COMP STA #167 | 8 Mi Ene Of Maljamar On Us 82, Maljamar, NM 88264 | 31 (34) | 874 (963) | 9.0 (10.0) | 0 (0) | 3.6 (4.0) | 3.6 (4.0) | 0 (0) |
| OIL CENTER COMPRESSOR STATION | 5 Mi S Of Monument, Monument, NM 88265 | 312 (344) | 801 (883) | 86 (95) | 0.1 (0.1) | 0 (0) | 0 (0) | 0 (0) |
| GRAMA RIDGE FED #2 CS | 28 Mi Sw Of Hobbs, Hobbs, NM 88240 | 1.4 (1.6) | 16 (18) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) |
| SUNBRIGHT #1 COMP STA | 30 Mi W Of Hobbs, Hobbs, NM 88240 | 3.6 (3.9) | 20 (22) | 3.6 (3.9) | 0 (0) | 0 (0) | 0 (0) | 0 (0) |
| QUAIL COMPRESSOR STATION | 3 Mi Se Of Eunice, Eunice, NM 88231 | 302 (332) | 772 (851) | 27 (30) | 0 (0) | 0 (0) | 0 (0) | 0 (0) |
| NBR BOOTLEG COMP STA | 27 Mi W Of Eunice, Eunice, NM 88231 | 21 (23) | 21 (23) | 145 (160) | 0 (0) | 0 (0) | 0 (0) | 0 (0) |
| LLANO/LEE COMP STA | 15 Mi Nw Of Hobbs, Hobbs, NM 88240 | 9.4 (10.4) | 20 (22) | 80 (88) | 0 (0) | 0 (0) | 0 (0) | 0 (0) |

Table 3.6-21 Existing Sources of Criteria Air Pollutants (1999)

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| Plant Name | Plant Address | CO metric tons (tons) | NO _x metric tons (tons) | VOC metric tons (tons) | SO ₂ metric tons (tons) | PM _{2.5} metric tons (tons) | PM ₁₀ metric tons (tons) | NH ₃ metric tons (tons) |
|-----------------------------|--|--------------------------|---------------------------------------|---------------------------|------------------------------------|--|--|---|
| JAL PUMPING STATION | 1.5 Mi Sse Of Jal, Jal, NM 88252 | 22 (24) | 30 (34) | 94 (104) | 1.9 (2.1) | 0 (0) | 0 (0) | 0 (0) |
| MALJAMAR BOOSTER STA | 25 Mi Nw Of Hobbs, Lovington, NM 88240 | 71 (78) | 284 (313) | 12 (13) | 0 (0) | 0 (0) | 0 (0) | 0 (0) |
| STATE 35 COMPRESSOR STATION | 1.5 Mi Sw Of Buckeye, Buckeye, NM 88260 | 17 (19) | 9.7 (10.7) | 6.5 (7.1) | 15 (17) | 0 (0) | 0 (0) | 0 (0) |
| TRISTE PORTABLE | No Address, No City, NM 99999 | 26 (29) | 33 (36) | 14 (15) | 0 (0) | 0 (0) | 0 (0) | 0 (0) |
| TOWNSEND REMD | 2 Mi W Of Lovington, Lovington, NM 88260 | 4.5 (5.0) | 10.7- (12) | 25 (28) | 0 (0) | 0 (0) | 0 (0) | 0 (0) |
| BUCKEYE CO2 PL | 13 Mi Southeast Of Lovington, Lovington, NM 88260 | 3.6 (4.0) | 10.9 (12) | 19 (21) | 0 (0) . | 13 (14) | 15 (17) | 0 (0) |
| BELL LAKE CS | 21 Mi N/nw Of Jal, Jal, NM 88252 | 29 (32) | 19 (21) | 51 (56) | 0 (0) | 0 (0) | 0 (0) | 0 (0) |
| READ & STEVENS COMP STA | 22.4 Mi Sw Of Hobbs, Nm, Hobbs, NM 99999 | 5.6 (6.2) | 5.6 (6.2) | 4.3 (4.7) | 0 (0) | 0 (0) | 0 (0) | 0 (0) |
| BUCKEYE STATION | 1 Mi Se Of Buckeye, Buckeye, NM 99999 | 0 (0) | 0 (0) | 1.9 (2.1) | 0 (0) | 0 (0) | 0 (0) | 0 (0) |
| S. ANTELOPE RDG | 30 Mi Sw Of Eunice, Eunice, NM 88321 | 7.8 (8.6) | 11 (12) | 13 (14) | 0 (0) | 0 (0) | 0 (0) | 0 (0) |
| CS | 22.5 Mi Nw, Jal, NM 88252 | 21 (23) | 21 (23) | 22 (24) | 16 _. (18) | 0 (0) | 0 (0) | 0 (0) |
| TOWNSEND | 6.5 Mi Ne Of Lovington, Lovington, NM 99999 | 17 (19) | 11 (12) | 2.6 (2.9) | 0 (0) | 0 (0) | 0 (0) | 0 (0) |
| DUKE ENERGYFIELD SERVICE LP | 2 Mi W OF FRANKEL CITY ON FM 19, FRANKEL CITY, TX 79737 | 39 (43) | 414 (457) | 15 (17) | 0 (0) | 5.7 (6.3) | 6.0 (6.6) | 0 (0) |
| GPM GAS SERVICES CO | 3 MI WEST OF US 385 ON FM 2, ANDREWS, TX 79714 | 77 (85) | 479 (528) | 165 (182) | 0 (0) | 4.7 (5.1) | 4.9 (5.4) | 0 (0) |
| DUKE ENERGY | 5 MI N. OF THE INTX. OF HWYS., ANDREWS, TX 79714 | 720 (794) | 1379 (1520) | 166 (184) | 1233 (1359) | 1.5 (1.7) | 1.5 (1.7) | 0 (0) |
| PURE RESOURCES | 22 MI S.W., S.H. 115; 14 MI., ANDREWS, TX 79714 | 100 (110) | 109 (120) | 49 (54) | 0.1 (0.1) | 1.0 (1.1) | 1.1 (1.2) | 0 (0) |
| PALMER OF TEXAS | U.S. 385 N. OF ANDREWS, ANDREWS, TX 79714 | 0 (0) | 0 (0) | 52 (57) | 0 (0) | 0 (0) | 0 (0) | 0 (0) |
| GPM GAS SERVICES CO | 0.4 MI W., LSE. RD., ANDREWS, TX 79714 | 109 (120) | 103 (114) | 8.5 (9.4) | 0 (0) | 0.1 (0.1) | 0.1 (0.1) | 0 (0) |

Table 3.6-21 Existing Sources of Criteria Air Pollutants (1999)

Source: (EPA, 2003b)

| | W | CS Data | Midland-Odessa Datā | | | |
|-----------------------|--------|----------------------|---------------------|----------------------|--|--|
| Compass Sector | Hours | Percent Frequency | Hours | Percent Frequency | | |
| North (N) | 549 | 3.2 | 2,388 | 5.6 | | |
| North-Northeast (NNE) | 788 | 4.5 | 1,692 | 4.0 | | |
| Northeast (NE) | 1,005 | 5.8 | 2,103 | 4.9 | | |
| East-Northeast (ENE) | 1,031 | 5.9 | 2,094 | 4.9 | | |
| East (E) | 1,158 | 6.7 | 2,691 | 6.3 | | |
| East-Southeast (ESE) | 1,071 | 6.2 | 2,366 | 5.5 | | |
| Southeast (SE) | 1,902 | 11.0 | 3,237 | 7.6 | | |
| South-Southeast (SSE) | 2,327 | 13.4 | 4,648 | 10.9 | | |
| South (S) | 2,038 | 11.8 | 8,784 | 20.6 | | |
| South-Southwest (SSW) | 1,280 | 7.4 | 3,136 | 7.3 | | |
| Southwest (SW) | 990 | 5.7 | 2,345 | 5.5 | | |
| West-Southwest (WSW) | 779 | 4.5 | 1,997 | 4.7 | | |
| West (W) | 768 | 4.4 | 1,887 | 4.4 | | |
| West-Northwest (WNW) | 624 | 3.6 | 997 | 2.3 | | |
| Northwest (NW) | 609 | 3.5 | 1,104 | 2.6 | | |
| North-Northwest (NNW) | 417 | 2.4 | 1,272 | 3.0 | | |
| Total | 17,336 | : 100 | 42,741 | 100.1 ⁽¹⁾ | | |

 Table 3.6-22
 Wind Frequency Distribution

⁽¹⁾ The percent frequency total is greater than 100% due to round off.

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3.6.5 Section 3.6 Figures

3.6 Meteorology, Climatology and Air Quality



Figure 3.6-1 Midland, TX 1987 Wind Rose

3.6 Meteorology, Climatology and Air Quality



Figure 3.6-2 Midland, TX 1988 Wind Rose



Figure 3.6-3 Midland, TX 1989 Wind Rose



Figure 3.6-4 Midland, TX 1990 Wind Rose



Figure 3.6-5 Midland, TX 1991 Wind Rose



Figure 3.6-6 Midland, TX 1987-1991 Wind Rose









Figure 3.6-9 Annual Average Afternoon Mixing Heights





Figure 3.6-11 Topographic Map of Site



Figure 3.6-12 Comparison of WCS and Midland-Odessa Wind Direction Data

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3.7 Noise

3.7 NOISE

Noise is defined as "unwanted sound." At high levels noise can damage hearing, cause sleep deprivation, interfere with communication, and disrupt concentration. In the context of protecting the public health and welfare, noise implies adverse effects on people and the environment.

The sound we hear is the result of a source inducing vibration in the air, creating sound waves. These waves radiate in all directions from the source and may be reflected and scattered or, like other wave actions, may turn corners. Sound waves are a fluctuation in the normal atmospheric pressure, which is measurable. This sound pressure level is the instantaneous difference between the actual pressure produced by a sound wave and the average or barometric pressure at a given point in space. This provides us the fundamental method of measuring sound, which is in "decibel" (dB) units.

The dB scale is a logarithmic scale because the range of sound intensities is so great that it is convenient to compress the scale to encompass all the sound pressure levels that need to be measured. The sound pressure level is defined as 20 times the logarithm, to the base 10, of the ratio of the pressure of the sound measured to the reference pressure, which is $20 \ \mu$ Pa (0.0002 dyne/cm2). In equation form, sound pressure level in units of dB is expressed as:

$$dB = 20 \text{ Log}_{10} \frac{p}{p_r}$$

Where:

 $p = measured sound pressure level \mu Pa (dyne/cm²)$

 p_r = reference sound pressure level, 20 μ Pa (0.0002 dyne/cm²)

Due to its logarithmic scale, if a noise increases by 10 dB, it sounds as if the noise level has doubled. If a noise increases by 3 dB, the increase is just barely perceptible to humans. Additionally, as a rule-of-thumb the sound pressure level from an outdoor noise source radiates out from the source, decreasing 6 dB per doubling of distance. Thus, a noise that is measured at 80 dB 15 m (50 ft) away from the source will be 74 dB at 30.5 m (100 ft), 68 dB at 61 m (200 ft), and 62 dB at 122 m (400 ft). However, natural and man-made sources such as trees, buildings, land contours, etc., will often reduce the sound level further due to dissipation and absorption of the sound waves. Occasionally buildings and other reflective surfaces may slightly amplify the sound waves, through reflected and reverberated sound waves.

The rate at which a sound source vibrates determines its frequency. Frequency refers to the energy level of sound in cycles per second, designated by the unit of measurement Hertz (Hz). The human ear can recognize sounds within an approximate range of 16 Hz to 20,000 Hz, but the most readily predominant sounds that we hear are between 1,000 Hz and 6,000 Hz (EPA/ONAC 550/9-74-004). To measure sound on a scale that approximates the way it is heard by people, more weight must be given to the frequencies that people hear more easily. The "A-weighted" sound scale is used as a method for weighting the frequency spectrum of sound pressure levels to mimic the human ear. A-weighting was recommended by the EPA to describe noise because of its convenience and accuracy, and it is used extensively throughout the world (EPA/ONAC 550/9-74-004). For the purpose and scope of this report and sound level testing, all measurements will be in the A-weighted scale (dBA).

3.7.1 Extent of Noise Analysis

Community noise levels are often measured by the Day-Night Average Sound Level (Ldn). The L_{dn} is the A-weighted equivalent sound level for a 24-hour period. Due to the potential for sleep disturbance, loud noises between 10 p.m. and 7 a.m. are normally considered more annoying than loud noises during the day. This is a psychoacoustic effect that can also contribute to communication interference, distraction, disruption of concentration and irritation. A 10 dB weighting factor is added to nighttime equivalent sound levels due to the sensitivity of people during nighttime hours (EPA/ONAC 550/9-74-004). For example, a measured nighttime (10 p.m. to 7 a.m.) equivalent sound level of 50 dBA can be said to have a weighted nighttime sound level of 60 dBA (50 + 10). For the purposes of this report, however, an Equivalent Sound Level (L_{eq}) is used to measure average noise levels during the daytime hours. The L_{eq} is a single value of sound level for any desired duration, which includes all of the time-varying sound energy in the measurement period. To further clarify the relationship between these two factors, the daytime sound level equivalent averaged with the nighttime sound level equivalent equals the Day-Night Average: L_{eq} (Day) averaged with L_{eq} (Night) = L_{dn} . Since the nighttime noise levels are significantly lower than the daytime noise levels, the daytime Leq is used alone, without averaging the lower nighttime value, to provide a more conservative representation of the actual exposure.

3.7.2 Community Distribution

The area immediately surrounding the National Enrichment Facility (NEF) site is unpopulated and used primarily for intermittent cattle grazing. The nearest noise receptors are five businesses that are between 0.8 km (0.5 mi) and 2.6 km (1.6 mi) of the NEF site. WCS is due east of the site just over the Texas border. The Lea County Landfill is southeast, Sundance Specialists and Wallach Concrete are north, and DD Landfarm is just west of the site. The nearest homes are due west of the site in the city of Eunice, New Mexico, which is approximately 8 km (5 mi) away. The closest residence from the center of the NEF site is approximately 4.3 km (2.63 mi) away on the east side of Eunice, New Mexico.

3.7.3 Background Noise Levels

Since there were no previous measurements performed for noise levels, background noise was surveyed at four locations near the site borders of the NEF on September 16-18, 2003, using a Bruel & Kjaer 2236D Integrating Sound Level Meter. The A-weighted decibel scale (dBA) was used to record and weigh noise that is audible to the human ear. All of the measurements were taken during the day between 7 a.m. and 5 p.m. Measurement locations are shown in Figure 3.7-1, Noise Measurement Locations. Average background noise levels ranged from 40.1 to 50.4 dBA (see Table 3.7-1, Background Noise Levels for the NEF Site). The four locations selected for the noise measurements represent the nearest receptor locations (NEF site fence) for the general public and the locations of expected highest noise levels when the plant is operational. These noise levels are considered moderate, and are below the average range of speech of 48 to 72 dBA (HUD-953-CPD). See Figure 3.7-2, Sound Level Range Examples.

3.7 Noise

Data from September 18, 2003 has been excluded from the average background noise levels due to high winds that were of sufficient strength and consistency to cause the instruments to record anomalous readings. Instrument readings were in excess of 75 dBA during high winds due to the sensitivity of the microphones, which are not designed to account for direct wind shear. Noise instrumentation included foam windscreens that covered the microphones; however these are not designed to mitigate the types of high winds that were experienced at NEF that day. Meteorological data retrieved from the WCS nearby to the NEF site showed average wind speeds ranging from 9.0 to 11.6 m/s (20 to 26 mi/hr) during the period of the noise survey on September 18, 2003. Even with the September 18, 2003 data excluded, sufficient data was collected for the analyses.

Current point noise sources consist of operating equipment from Wallach Concrete, Inc. just north of the site, which include bulldozers, cranes, and heavy-duty dump trucks and tractor trailer trucks, heavy-duty truck traffic at Sundance Specialists also north of the site. The only line noise source is vehicle traffic along the southern border of the site on New Mexico Highway 234. Results from measurements taken at each southern corner of the site boundary near New Mexico Highway 234 produced noticeably higher results due to significant vehicle traffic, including multiple heavy-duty tractor-trailer trucks (line sources). Field measurements from the two southern locations were between 30.5 to 46 m (100 to 150 ft) from the road, which resulted in the upper sound pressure level of 50.4 dBA. Other noise sources included low flying small aircraft that operate out of the Eunice Airport approximately 6.4 km (4 mi) from the site, and sudden high wind gusts that would temporarily defeat the windscreen attachment to the noise instrumentation.

3.7.4 Topography and Land Use

The NEF site slopes gently to the south-southwest with a maximum relief of about 12 m (40 ft). The highest elevation is approximately 1,045 m (3,430 ft) msl in the northeast corner of the property. The lowest site elevation is approximately 1,033 m (3,390 ft) msl along the southwest corner of the site.

Rangeland comprises 98.5% of the area within an 8 km (5 mi) radius of the NEF site, encompassing 12,714 ha (31,415 acres) within Lea County, New Mexico and 7,213 ha (17,823 acres) in Andrews County, Texas. (See Figure 3.1-1., Land Use Map.) Rangeland is an extensive area of open land on which livestock wander and graze and includes herbaceous rangeland, shrub and brush rangeland and mixed rangeland. Built-up land and barren land constitute the other two land use classifications in the site vicinity, but at considerably smaller percentages. Land cover due to built-up areas, which includes residential and industrial developments, makes up 1.2% of the land use. This equates to a combined total of 243 ha (601 acres) for Lea and Andrews Counties. The remaining 0.3% of land area is considered barren land which consists of bare exposed rock, transitional areas and sandy areas. Refer to ER Section 3.1 for further discussion of land use.

With regard to noise mitigation, land contours that have changes in elevation will help to absorb sound pressure waves that travel outward from a noise source. A flat surface would allow noise from a source to travel a greater distance without losing its intensity (perceived volume). Wooded areas, trees, and other naturally occurring items will also mitigate noise sources, provided those items are located between the noise and the noise receptor. See ER Section 4.7.5, Mitigation, for further discussion of noise mitigation at the NEF site.

3.7 Noise

3.7.5 Meteorological Conditions

The meteorological conditions at the NEF have been evaluated and summarized in order to characterize the site climatology. See ER Section 3.6, Meteorology, Climatology and Air Quality, for a detailed discussion.

Monthly mean wind speeds and prevailing wind directions at Midland-Odessa, Texas, are presented in Table 3.6-10, Midland-Odessa, Texas, Wind Data. The annual mean wind speed was 4.9 m/s (11.0 mi/hr) and the prevailing wind direction was wind from the south, i.e., 180 degrees with respect to true north. Monthly mean wind speeds and prevailing wind directions at Roswell, New Mexico, are presented in Table 3.6-11, Roswell, New Mexico, Wind Data. The annual mean wind speed was 3.7 m/s (8.2 mi/hr) and the prevailing wind direction was wind from 160 degrees from true north. The maximum five-second wind speed was 31.3 m/s (70 mi/hr) at Midland-Odessa, Texas, and 27.7 m/s (62 mi/hr) from 270 at Roswell, New Mexico.

Five years of data (1987-1991) from the Midland-Odessa NWS were used to generate joint frequency distributions of wind speed and direction. This data summary is provided in Table 3.6-12, Midland/Odessa Five Year (1987-1991) Annual Joint Frequency Distribution for All Stability Classes Combined.

Noise intensities are affected by weather conditions for a variety of reasons. Snow-covered ground can absorb more sound waves than an uncovered paved surface that would normally reflect the noise. Operational noise can be masked by the sound of a rainstorm or high winds, where environmental noise levels are raised at the point of the noise receptor. Additionally, seasonal differences in foliage, as well as temperature changes, can affect the environmental efficiency of sound wave absorption (i.e., a fully leafed tree or bush will mitigate more sound than one without leaves). Because of those variables, the noise levels, both background and after the plant is built, will be variable. However, even when such variations are taken into consideration, the background noise levels are well within the specified guidelines.

3.7.6 Sound Level Standards

Agencies with applicable standards for community noise levels include the U.S. Department of Housing and Urban Development (HUD-953-CPD) and the Environmental Protection Agency (EPA 550/9). Both the Eunice City Manager and Lea County Manager have informed LES that there are no city, county, or New Mexico state ordinances or regulations governing environmental noise. In addition, there are no affected American Indian tribal agencies within the sensitive receptor distances from the site. Thus, the NEF site is not subject either to local, tribal, or state noise regulations. Nonetheless, anticipated NEF noise levels are expected to typically fall below the HUD and EPA standards and are not expected to be harmful to the public's health and safety, nor a disturbance of public peace and welfare.

The EPA has defined a goal of 55 dBA for Ldn in outdoor spaces, as described in the EPA Levels Document (EPA 550/9). HUD has developed land use compatibility guidelines for acceptable noise versus the specific land use (see Table 3.7-2, U.S. Department of Housing and Urban Development Land Use Compatibility Guidelines). All the noise measurements shown in Table 3.7-1, Background Noise Levels for the NEF Site are below both criterion for a daytime period (as defined above). If the Table 3.7-1 measurements had been averaged to reflect nighttime levels, the average ambient noise levels would be even lower.

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3.7.7 Section 3.7 Tables

| Measurement Location | L _{eq} * |
|-------------------------------|-------------------|
| Receptor 1 (see Figure 3.7-1) | 40.2 |
| Receptor 2 | 40.1 |
| Receptor 3 | 47.2 |
| Receptor 4 | 50.4 |

* L_{eq} - Average A-weighted sound level (dBA)

| Table 3.7-2 | U.S. Department of Housing and Urban Development Land Use |
|-------------|---|
| | Compatibility Guidelines |

| | Sound Pressure Level (dBA L _{dn}) | | | | |
|--|---|------------------------|--------------------------|-------------------------|--|
| Land Use Category | Clearly Acceptable | Normally Acceptable | Normally Unacceptable | Clearly Unacceptable | |
| Residential | <60 | 60-65 | 65-75 | >75 | |
| Livestock farming | <60 | 60-75 | 75-80 | >80 | |
| Office buildings | <65 | 65-75 | 75-80 | >80 | |
| Wholesale, industrial, manufacturing & utilities | <70 | 70-80 | 80-85 | >85 | |

Source: (HUD-953-CPD)

3.7.8 Section 3.7 Figures



Figure 3.7-1 Noise Measurement Locations



Figure 3.7-2 Sound Level Range Examples

3.8 HISTORIC AND CULTURAL RESOURCES

3.8.1 Extent of Historical and Cultural Resource Analysis

The proposed National Enrichment Facility (NEF) at the Lea County, New Mexico site had not been surveyed for cultural resources prior to site selection. Given the lack of this survey, LES, in consultation with the New Mexico State Historic Preservation Officer (SHPO), determined that a survey would be conducted to identify and evaluate any cultural resource properties that may be present within the 220-ha (543-acre) area of land. The initial survey of this site was performed in September 2003.

3.8.2 Known Cultural Resources in the Area

Southeastern New Mexico has been an area of human occupation for the last 12,000 years. Prehistoric land use and settlement patterns include short- and long-term habitation sites and are generally located on flood plains and alluvial terraces along drainages and on the edges of playas. Specialized campsites are situated along the drainage basins and playa edges. European interactions began in 1541 with a Spanish entrada into the area in search of great riches in "Quivira" by Francisco Vasquez de Coronado. Colonization of New Mexico began in 1595, though settlement in the NEF region did not occur until the late nineteenth century. The real boom to the region began with the discovery of oil and gas in the region and most settlement of the region began after the 1930's.

Prior to the survey of the NEF site, three cultural resource surveys had been conducted in the area. These included a survey by the New Mexico Highway and Transportation Department (NMSHTD) in 1984 of 8.4 ha (20.7 acres) (New Mexico Cultural Resource Information System [NMCRIS]) Activity No. 2934), a survey in 1997 by the University of New Mexico Office of Contract Archeology for the Lea County Landfill on the south side of New Mexico Highway 234 just south of the NEF site of 142 ha (350 acres) (UNM, 1997), and a survey in 2001 of 16 ha (40 acres) of private land north of the project for Marron and Associates by Archaeological Services (NMCRIS Activity No. 75255). The survey by NMSHTD recorded no cultural evidence on 3.7 ha (9.2 acres) of private land and 4.3 ha (10.5 acres) of State of New Mexico land (NMSHTD, 1984). A total of 13 isolated (non-connected) occurrences were recorded, but no prehistoric or historic archeological sites were encountered at the Lea County Landfill site (UNM, 1997). The survey of private land in 2001 recorded two isolated occurrences (Michalik, 2001).

3.8.3 Archaeological or Historical Surveys

3.8.3.1 Physical Extent of Survey

The physical extent of the survey of the NEF included the entire site, i.e., 220 ha (543 acres). An intensive pedestrian survey was conducted within the 220 ha (543 acres) of the APE. Survey findings revealed potentially eligible archaeological sites within 18.5 ha (46.3 acres) of this area.

3.8.3.2 Description of Survey Techniques

The survey of the 220-ha (543-acre) area included a pedestrian surface inventory of the area at 15-m (49-ft) intervals. Cultural resource sites were recorded by mapping the surface remains, plotting the sites on an aerial photograph and topographic USGS 7.5' map of the area, and testing cultural feature remains with a trowel to determine subsurface integrity of the features.

3.8 Historic and Cultural Resources

A facility layout map of the 220-ha (543-acre) study area was overlain on the USGS 7.5' map of the area and onto USGS orthographic aerial images to assist in locating and assessing the area. The survey was performed in zigzag transects spaced 15 m (49 ft) apart. Special attention was given to depressions, rodent burrows, and anthills. When an isolated occurrence was encountered, its attributes were recorded and a global positioning system (GPS) measurement was taken. Cultural resource sites were recorded on sketch maps produced by compass and pace with assistance from the GPS. The study sites were recorded on Laboratory of Anthropology Site Record forms, and photographs of the site and study area were taken. No artifacts were collected.

3.8.3.3 Cultural Resource Specialist Qualifications

The survey at the Lea County, New Mexico proposed NEF plant was performed by a sixmember survey crew. All crew members have professional experience in historical and prehistoric archaeology in the American Southwest. Crew experience ranged between 2 and 23 years. The crew was supervised in the field by a degreed anthropologist.

3.8.3.4 Survey Findings

The survey of approximately 220 ha (543 acres) in the eastern portion of Lea County east of Eunice, New Mexico at the proposed location of a NEF resulted in the recording of seven prehistoric sites and 36 isolated occurrences (finds). Four sites (LA 140704–LA 140707) are potentially eligible for listing on the National Register of Historic Places (NRHP). Three of these sites (LA 140704, LA 140705, and LA 140706) are campsites consisting of lithic scatters and thermal features. The fourth potentially eligible site, LA 140707, is a lithic scatter with potential for intact thermal features. Each of the four sites contains or has the potential to contain data regarding the prehistory of the region. Only one of these sites considered potentially eligible for the NRHP (LA 140705) is within the proposed location of the facility. The results of the survey were submitted to New Mexico State Historic Preservation Officer (SHPO) in March 2004 for a determination of eligibility. On the advice of the SHPO, the location of these sites is not included in this ER so the sites will remain protected from curiosity seekers or vandals.

The SHPO review of the survey has resulted in their conclusion that all seven sites (LA 140701 through LA 140707) are eligible for listing on the NRHP. Three of these sites (LA 140701, LA 140702 and LA 140705) are within the proposed plant footprint. A treatment/mitigation plan is being developed by LES to recover any significant information from these sites.

3.8.4 List of Historical and Cultural Properties

A review of existing information revealed that no previously recorded historical or cultural properties are located within the study area, i.e., the entire NEF site.

3.8.5 Agency Consultation

Consultation will be performed with all appropriate federal and state agencies and affected Native American Tribes. Copies of all response letters are included in Appendix A.

3.8.6 Other Comments

None.

3.8.7 Statement of Site Significance

Seven archaeological sites (LA 140701, LA 140702, LA 140703, LA 140704, LA 140705, LA 140706, LA 140707) have been identified in the 220-ha (543-acre) parcel of land. Four of these (LA 140704, LA 140705, LA 140706, LA 140707) are potentially eligible for listing on the NRHP based on the presence of charcoal, intact subsurface features and/or cultural deposits, or the potential for subsurface features. Only one of these sites (LA 140705) is within the proposed location of the NEF plant. The results of the survey were submitted to the New Mexico SHPO in March 2004 for a determination of eligibility.

The SHPO review of the survey has resulted in their conclusion that all seven sites (LA 140701 through LA 140707) are eligible for listing on the NRHP. Three of these sites (LA 140701, LA 140702 and LA 140705) are within the proposed plant footprint. A treatment/mitigation plan is being developed by LES to recover any significant information from these sites.