

HYDROGEOLOGIC RESOURCES REPORT FOR THE JONES HILL EXPLORATION PROJECT IN SANTA FE COUNTY, NEW MEXICO

AUGUST 2021

PREPARED FOR

Comexico, LLC / New World Resources Limited

PREPARED BY

SWCA Environmental Consultants

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SWCA Project No. 54128.01

EXECUTIVE SUMMARY

The purpose of this report is to present basic hydrogeologic information for a potential Comexico, LLC (Comexico), drilling exploration project in northern New Mexico. Comexico has identified an exploratory drill site (the "project site") for initial investigation purposes. This report is intended to fulfill the hydrology requirements under National Environmental Policy Act (NEPA) permitting and/or permitting by other state or local agencies. The report discusses general hydrologic data information available to the public, and site-specific information that may be relevant to the project site's hydrologic characterization. The report addresses the potential effects the proposed project may have on regional hydrologic resources, and mitigation measures to reduce impacts. This includes requirements for protection of soils, prevention of erosion, and prevention of degradation to water quality through sedimentation.

The project site lies within the Upper Pecos watershed, in the Santa Fe range of the Sangre de Cristo Mountains. The nearest perennial waters are Indian Creek (about 1 mile away) and the Pecos River (about 2.5 miles away). Three springs were identified by field personnel within or near the project area. Hydrogeologic and water quality data exist and are sufficient to generally characterize the site, though many data sources are dated and incomplete. Water quality of nearby perennial streams is of high quality, based on available water quality samples; no impaired waters exist near the project site, though some do exist downstream in the Pecos watershed.

The geology of the site is that of the Pecos Greenstone Belt (Robertson and Moench 1979) and the historic Jones Mine.

The Pecos greenstone belt is host to the Pecos mine . . . which is developed on an important stratabound volcanogenic massive-sulfide deposit that yielded 2.3 million tons of ore containing copper, lead, zinc, gold, and silver. The Jones mine, about 4 mi southwest of the Pecos mine, is developed on a similar type of deposit; an important massive-sulfide deposit was discovered by Conoco near the Jones mine (Mining World 1978). These deposits are closely related to metamorphosed vent-facies rhyolite that define, along with other associated metavolcanic and metasedimentary rocks, the Pecos volcanic center (Riesmeyer 1978; Riesmeyer and Robertson 1979). (Moench and Lane 1988)

Groundwater does occur at the project site. An existing well is located close by and is reported to produce 27 gallons per minute from a limited fracture zone, and several adits exist that have been reported to contain water.

Impacts to these sensitive perennial surface waters would not occur from drilling operations based on the distance, drilling techniques, and expectations for hydrogeology at the site. Potential future drilling is primarily a concern for the potential for removal of vegetation, surface disturbance, unprotected disturbed soil, excessive erosion, and sedimentation to downstream waters during runoff events. While soils in the project area have moderate to severe susceptibility to erosion, all of these issues are able to be mitigated provided that best management practices are followed and sediment controls are employed, and no impacts to surface waters would occur.

Hydrogeologic Resources Report for the Jones Hill Exploration Project in Santa Fe County, New Mexico	
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CHAPTER 1. INTRODUCTION

The purpose of this report is to present basic hydrogeologic information for a potential Comexico, LLC (Comexico), drilling exploration project in northern New Mexico. The project is located in Santa Fe County, New Mexico, adjacent to the county line between Santa Fe and San Miguel Counties (Section 1, Township 17N, Range 11E). Comexico has identified an exploratory drill site (the "project site") for initial investigation purposes (Figure 1), which is the subject of this report. The project site is situated in the Pecos Greenstone Belt of the Sangre de Cristo Mountains and lies within the Upper Pecos watershed.

This report is intended to fulfill the hydrology requirements under National Environmental Policy Act (NEPA) permitting and/or permitting by other state or local agencies. The report discusses general hydrologic data information available to the public, and site-specific information that may be relevant to the project site's hydrologic characterization. The report addresses the potential effects the proposed project may have on regional hydrologic resources, and mitigation measures to reduce impacts. This includes best management practices requirements for protection of soils, prevention of erosion, and prevention of degradation to water quality through sedimentation as contained in Appendix E of this report.

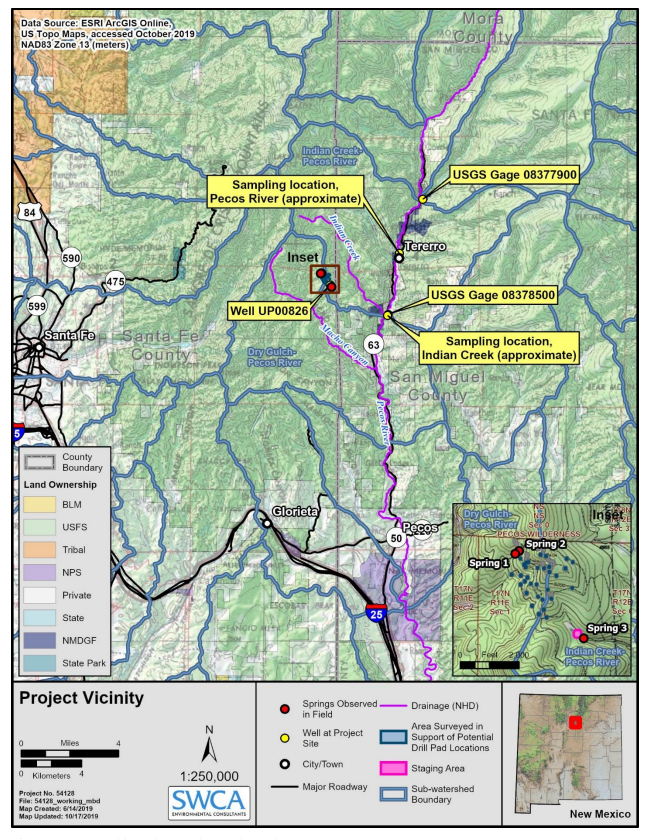


Figure 1. General location of the project site.

CHAPTER 2. PHYSIOGRAPHIC SETTINGS

2.1 GENERAL SETTING

The project is located in a mountainous region of New Mexico, in what is known as the Santa Fe Range of the Sangre de Cristo Mountains. The Pecos River watershed western divide lies west of the project site and follows the ridgeline of the Sangre de Cristo to the Glorieta Mesa. Headwaters of the Pecos River begin in the Sangre de Cristo Mountains and flow southeast and south along steep gradients before exiting the mountains and flowing through wider and flatter basins (Summers 1972).

The project site is located between two tributaries of the Upper Pecos River Watershed (HUC 13060002): Indian Creek – Pecos River (HUC 130600010204), and Dry Gulch – Pecos River (HUC 130600010205) (Upper Pecos Watershed Association [UPWA] 2012). Approximately 2.5 miles east of the project site the mainstem of the Pecos River flows south and east for approximately 275 miles, exiting New Mexico and flowing to its confluence with the Rio Grande River in Texas.

The Sangre de Cristo Mountains form the hydrogeologic divide between several groundwater basins (in this context, "groundwater basin" refers both to a physical hydrogeologic feature and an administrative designation by the New Mexico Office of the State Engineer). To the east of the Sangre de Cristo Mountains lies the Canadian River groundwater basin; the portion of this basin closest to the Sangre de Cristo Mountains is known as the Las Vegas Plateau physiographic region. The Las Vegas Plateau is characterized by a deep sequence of sedimentary rocks and associated aquifers. To the west of the Sangre de Cristo Mountains lies the Rio Grande groundwater basin, characterized by aquifers situated in deep basin fill deposits.

2.2 CLIMATE

Temperatures in the Sangre de Cristo Mountains range from below zero degrees Fahrenheit (°F) in the winter months to over 100°F in summer months. Precipitation averages 40 inches a year with about one-third of the precipitation falling during summer monsoons, which usually occur as thunderstorms and have the potential to cause short-term flash flooding. Winter frontal storms contribute to most of the precipitation in the region in the form of snowfall. Generally, nearly half of the streamflow in the mainstem of the Pecos River results from spring runoff (April through June); only a small portion (<10 percent) of streamflow is thought to come from summer monsoons (Matherne and Stewart 2011; UPWA 2012). Precipitation and average climate data recorded at area climate stations are described in Table 1.

Table 1. Average Annual Climate at the Project Site

Station	Period of Record	Average Annual Precipitation (inches)	Average Annual Snowfall (inches)	Average Annual High/Low Temperature (°F)
Windsor	1897–1950	24.12	N/A	58.5/24.0
Cowles	1894–1964	23.27	79.2	58.3/25.5
Irvins RCH	1935–1945	29.83	N/A	N/A
Tererro	1946–1961	17.57	42.6	61.0/25.4
Holy Ghost Canyon	1946–1956	22.02	74.4	N/A

Source: Western Regional Climate Center (2019) N/A = Data not available for this station

2.3 GENERAL WATERSHED CONDITIONS

Elevations within the Pecos River Watershed (roughly 2.7 million acres) reach above the timberline at well over 13,000 feet above mean sea level; the project site is located at roughly 8,800 to 9,400 feet above mean sea level. Stream channels in these mountainous regions run straight and fast, flowing into narrow channels through steep narrow valleys (UPWA 2012). The proposed project area is located within three Biotic communities. These are classified as: Petran Montane Conifer Forest, Petran Subalpine Conifer Forest, and Alpine Tundra, above the treeline (Brown et al. 2007). The Indian Creek subwatershed contains a mixture of conifer with stands of ponderosa pines found on south-facing slopes, while vegetation in the Dry Gulch subwatershed consists of ponderosa pine, aspen, and mixed conifer (UPWA 2012). During the biological survey, biologists identified these general vegetation community types within the proposed project area. At the time of the biological survey, the vegetation community within and/or surrounding the proposed project area had previous disturbance from mining, logging, and livestock grazing activities, as well as from recreational use such as hunting, off-road vehicles, and camping.

CHAPTER 3. HYDROGEOLOGY

3.1 LITERATURE REVIEW

In addition to obtaining data from available public databases, a number of geologic and hydrogeologic reports were reviewed for the project:

- Baltz, E.H., Jr., and G.O. Bachman. 1956. Notes on the geology of the southeastern Sangre de Cristo Mountains, New Mexico. In *New Mexico Geological Society 7th Annual Fall Field Conference Guidebook*, pp. 96–108. Accessed July 22, 2019, at: http://nmgs.nmt.edu/publications/guidebooks/7
- Clark, K.F., 1966. Geology of the Sangre de Cristo Mountains and adjacent areas, between Taos and Raton, New Mexico. In New Mexico Geological Society 17th Annual Fall Field Conference Guidebook, pp. 56–65. Accessed July 22, 2019, at: http://nmgs.nmt.edu/publications/guidebooks/17
- Fulp, M.S., and J.L. Renshaw. 1985. Volcanogenic-exhalative tungsten mineralization of Proterozoic age near Santa Fe, New Mexico, and implications for exploration. Geology 13:66–69.
- Griggs, R.L., and G.E. Hendrickson. 1951. Geology and Ground-Water Resources of San Miguel County, New Mexico. New Mexico Bureau of Mines & Mineral Resources and the New Mexico State Engineer. Ground-Water Report 2.
- Lessard, R.H., and W. Bejnar. 1976. Geology of the Las Vegas area. In New Mexico Geological Society 27th Annual Fall Field Conference Guidebook, pp. 103–108. Accessed July 22, 2019, at: http://nmgs.nmt.edu/publications/guidebooks/27
- Lucas, S.G., K. Krainer, W.A. Dimichele, S. Voigt, D.S. Berman, A.C. Henrici, L.H. Tanner, D.S. Chaney, S.D. Elrick, W.J. Nelson, and L.F. Rinehart. 2015. Lithostratigraphy, biostratigraphy and sedimentology of the Upper Paleozoic Sangre De Cristo Formation, southwestern San Miguel County, New Mexico. In New Mexico Geological Society 66th Annual Fall Field Conference Guidebook, pp. 211–228. Accessed July 22, 2019, at: http://nmgs.nmt.edu/publications/guidebooks/66
- Matherne, A.M., and A.M. Stewart. 2001. Characterization of the Hydrologic Resources of San Miguel County, New Mexico, and Identification of Hydrologic Data Gaps, 2011. U.S. Geological Survey Scientific Investigation Report 2012-5238.
- Mattingly, B.E. 1990. A Hydrogeologic Evaluation of the Upper Pecos Ground Water Basin in the Vicinity of the Glorieta Baptist Conference Center, Glorieta, New Mexico. New Mexico State Engineer Office, Technical Division Hydrology Report 90-1. February.
- Miller, J.P., A. Montgomery, and P.K. Sutherland. 1963. Geology of Part of the Southern Sangre de Cristo Mountains, New Mexico. New Mexico State Bureau of Mines and Minerals, Memoir 11.
- Moench, R.H., J.A. Grambling, and J.M. Robertson. 1988. Geologic Map of the Pecos Wilderness, Santa Fe, San Miguel, Mora, Rio Arriba, and Taos Counties, New Mexico. U.S. Geological Survey Miscellaneous Map Series MF-1921-B.
- Moench, R. H. and M.E. Lane. 1988. Pamphlet to Accompany Miscellaneous Map Series MF-1921-A, Mineral Resource Potential of the Pecos Wilderness, Santa Fe, San Miguel, Nora, Rio Arriba, and Tags Counties, New Mexico. U.S. Geological Survey.
- Robertson, J.M., M.S. Fulp, and M.D. Daggett III. 1986. Metallogenic Map of Volcanogenic Massive-Sulfide Occurrences [sic] in New Mexico. U.S. Geological Survey Miscellaneous Field Studies Map MF-1853-A, Volcanogenic Massive-Sulfide Map Series.

- Robertson, J.M. and R.H. Moench. 1979. The Pecos greenstone belt—A Proterozoic volcanosedimentary sequence in the southern Sangre de Cristo Mountains, New Mexico. In New Mexico Geological Society 30th Annual Fall Field Conference Guidebook.
- Slack, J.F., T. Grenne, and A. Bekker. 2009. Seafloor-hydrothermal Si-Fe-Mn Exhalates in the Pecos Greenstone Belt, New Mexico, and the Redox State of ca. 1720 Ma Deep Seawater. Geosphere 5:302–314.
- Summers, W.K. 1972. Geology and Regional Hydrology of the Pecos River Basin, New Mexico. New Mexico Institute of Mining and Technology.
- U.S. Geological Survey, U.S. Bureau of Mines, and New Mexico Bureau of Mines and Mineral Resources. 1980. Mineral Resources of the Pecos Wilderness and Adjacent Areas, Santa Fe, San Miguel, Mora, Rio Arriba, and Taos Counties, New Mexico. U.S. Geological Survey Open-File Report 80-382.

3.2 HYDROGEOLOGY OF THE PROJECT AREA

Most of the Pecos River Basin, as a whole, lies within the Pecos Valley Section of the Great Plains geophysical Province. The Pecos Valley Section is an elongated trough between the High Plains Province lying to the east and the Basin and Range Province toward the west (Summers 1972). However, while the project site lies within the Upper Pecos surface watershed, it does not share the general geology of the watershed, and instead geologically lies within the Pecos Greenstone Belt of the very southern edge of the Southern Rocky Mountains Province. The geology within the Sangre de Cristo Mountains in the vicinity of the project site has been reasonably well-described in literature. The hydrogeology of the southern Sangre de Cristo Mountains is more complicated than that of the basins to the east or west, or the rest of the Upper Pecos watershed located downstream.

The generalized geology in the vicinity of the site is that defined by Robertson and Moench's Pecos Greenstone Belt:

Proterozoic igneous and metamorphic rocks are exposed in several approximately north-trending belts in the Sangre de Cristo Mountains of north-central New Mexico and south-central Colorado. In New Mexico, with the exception of the Picuris Range, these rocks received little detailed geologic attention prior to the mid-1970's. Recent mapping has delineated an extensive volcano-sedimentary terrane (hereafter in-formally called the Pecos greenstone belt) that seems analogous to Archean greenstone belts in the Canadian Shield. The Pecos greenstone belt occupies an area of some 650 km², mainly in the headwaters area of the Pecos River northeast of Santa Fe. It is defined by a closely interrelated assemblage of metamorphosed subaqueous basalts and locally important felsic metavolcanic rocks, iron-formation, and metasedimentary rocks, some of volcanic provenance. The Pecos greenstone terrane is faulted on the west, and is intruded by voluminous plutonic and apparently subvolcanic rock. Although rocks of the greenstone terrane are at least twice folded, variably metamorphosed in the greenschist and amphibolite facies, and intruded by the abundant igneous rocks, fine details of primary sedimentary and volcanic features are preserved locally. (Robertson and Moench 1979)

The immediate project area consists of a north-south elongate wedge of surface-exposed greenstone terrane that is bounded on the west by a granitic intrusion and on the east by Permian- and Pennsylvanianage sedimentary units, which are interpreted to overlie the greenstone terrane. Estimated thickness of these units in the southern part of the Sangre de Cristo Mountains is provided in Table 2.

Table 2. Generalized Stratigraphy in the Vicinity of the Project Site

Geologic Period	Geologic Unit	Generalized Description	Estimated Thickness in Southern Sangre de Cristo Mountains (feet)
Permian	Sangre de Cristo	Arkose sandstone interbedded with red shales and siltstones.	-
Pennsylvanian	Alamitas	Part of a cyclic marine limestone unit more commonly known as the Madera Formation. The upper portion can be known as the Alamitas Formation, and is an arkosic limestone.	~1,200
Pennsylvanian	La Pasada	Also part of the Madera Formation. The lower portion can be known as the La Pasada Formation, and is a fossiliferous, gray limestone.	~1,000
Mississippian	Tererro Formation	A sparsely fossiliferous limestone sequence	~90
Mississippian	Espiritu Santo	Fossiliferous unit composed primarily of limestone and dolomite, with some clastic layers	~60
Mississippian	Del Padre	Unfossiliferous, orthoquartzitic sandstone and conglomerate	~750
Precambrian	Pecos Greenstone Terrane	Metavolcanic, metasedimentary, and intrusive rocks	??

Thickness sourced primarily from Miller et al. (1963).

One groundwater well has been drilled near the project site within the greenstone terrane, associated with water right UP00826. The geologic log (see Appendix A) from the UP00826 well indicates the following geology:

- 0–22 feet, overburden
- 22–240 feet, mixed quartz-biotite-chlorite rock, black biotite-chlorite, schist and green chlorite-quartz-sericite schist

These descriptions are consistent with those of the Pecos Greenstone Belt.

In the vicinity of the site, groundwater likely occurs primarily within localized fractures, with some possible regional connectivity provided by the overlying sedimentary units present to the east. General descriptions in literature suggest that the primary water-bearing unit in the mountainous regions of the Upper Pecos Valley is the Precambrian metamorphic and igneous rocks, where faults and fractures occur at shallow depths; reportedly several gallons per minute can also be obtained from units of the Sangre de Cristo and Alamitas formations (Griggs and Hendrickson 1951; Matherne and Stewart 2012). In either case, aquifer pumping capacities are relatively limited, compared with the basins to the west or east.

3.3 PUBLIC DATABASES REVIEWED

The following publicly available databases were reviewed for pertinent hydrogeologic and surface water information for the project site:

- U.S. Geological Survey (USGS) National Water Inventory System (NWIS). The USGS NWIS contains information on well locations, groundwater levels, surface water flow data, and water quality data.
- U.S. Environmental Protection Agency (EPA) STORET database. The EPA STORET database
 is a comprehensive water quality database that is used by multiple federal and state agencies
 to consolidate and store water quality data collected by agencies.

- New Mexico Water Rights Reporting System (NMWRRS). The NMWRRS contains records of filed water rights in the state (wells and surface water diversions), as well as information on pumping rate, productive intervals for wells, and groundwater levels.
- New Mexico Oil Conservation Division. The New Mexico Oil Conservation Division maintains
 well logs and records for oil and gas wells, including detailed stratigraphy and water-bearing
 units. The closest well located was approximately 8 miles southeast of the project site.
- U.S. Fish and Wildlife Service National Wetlands Inventory (NWI). The NWI contains information on wetland areas. Many of the areas identified in the NWI are not true wetlands (such as ephemeral drainages), but still represent areas that may have hydrologic importance.
- U.S. Environmental Protection Agency Safe Drinking Water Information System. This database contains details on public water systems, including their sources of water supply and population served.

3.3.1 Typical Depths to Water and Pump Rates

NMWRRS locations were mapped according to reported coordinates in the Upper Pecos watershed. The New Mexico Office of the State Engineer has a record of 290 wells within 10 miles of the project site (see Appendix B). Table 3 describes the 20 nearest Point of Division (POD) permit numbers, and their well type, estimated groundwater yield, depth to water, well depth, and if known, the formation from which water is obtained. The recorded median well depth is roughly 120 feet, with a median water depth of 25 feet, and a median estimated yield of 11 gallons per minute (gpm) (NMWRRS 2019). The well drilled at the project site (UP00826) is present in the data set.

Table 3. Selected Wells with Depth to Water and Estimated Yield

POD No.	Well Type*	Location	Water source	Estimated Yield (gpm)	Depth to Water (feet)	Depth of Well (feet)	Distance from project (feet)
UP 00826	72-12-1. Prospecting or Development of Natural Resource	At project site	Unknown formation	27	17.48 [†]	240	1,700
UP 04171 POD1	Exploration	Along mainstem of Pecos River, near Tres Lagunas	Unknown formation	2	30	400	14,800
UP 03704	72-12-1. Domestic One Household	In side canyon, near mainstem of Pecos River, south of Indian Creek	Unknown formation	6	12	100	14,800
UP 02394	72-12-1. Domestic One Household	Along mainstem of Pecos River, south of Tererro	Unknown formation	10	38	120	14,900
UP 03803	72-12-1. Domestic One Household	Along mainstem of Pecos River, south of Tererro	Unknown formation	5	32	150	15,000
UP 01282	Commercial	Along mainstem of Pecos River, near Tres Lagunas	Unknown formation	30	21	120	15,200
UP 01667	72-12-1. Domestic One Household	West of Pecos River, south of Indian Creek	Sandstone/ Gravel/ Conglomerate	15	28	101	15,600

POD No.	Well Type*	Location	Water source	Estimated Yield (gpm)	Depth to Water (feet)	Depth of Well (feet)	Distance from project (feet)
UP 01668	72-12-1. Domestic One Household	Along mainstem of Pecos River, south of Tererro	Sandstone/ Gravel/ Conglomerate	12	28	102	15,700
UP 02863	72-12-1. Domestic One Household	Along mainstem of Pecos River, south of Tres Lagunas	Unknown formation	3	45	340	15,800
UP 03829	72-12-1. Domestic One Household	Domestic One north of Indian Creek confluence		5	52	198	16,100
UP 02590	72-12-1. Domestic One Household	estic One Pecos River, south of formation		10	85	16,300	
UP 01717	01717 72-12-1. Along mains Domestic One Pecos River Household Indian Creel		Unknown formation	Unknown	Unknown	Unknown	16,300
UP 04756 POD2	Monitoring well Along mainstem of Pecos River, near Tererro		Unknown formation	Unknown	Unknown	Unknown	16,400
UP 03535	72-12-1. Domestic One Household	Along mainstem of Pecos River, near Tererro	Unknown formation	Unknown	Unknown	Unknown	16,600
UP 04756 POD1	Monitoring well	Along mainstem of Pecos River, near Tererro	Unknown formation			Unknown	16,800
UP 00957	72-12-1. West of Pecos River, Prospecting or Development of Natural Resource West of Pecos River, between Macho and Dalton Canyons		Sandstone/ Gravel/ Conglomerate	Unknown	Unknown	75	17,000
UP 01688			Shallow Alluvium/Basin Fill; and other unknown formations	90	6	101	17,200
UP 02250	72-12-1. Along mainstem of Pecos River, south of Indian Creek		Unknown formation	10	12	192	17,600
UP 04164	72-12-1. Domestic One Household	Along mainstem of Pecos River, south of Indian Creek	Sandstone/ Gravel/ Conglomerate	12	21	145	17,800
UP 04480	DOM	Along mainstem of Pecos River, south of Indian Creek	Unknown formation	Unknown	Unknown	Unknown	18,000
Median				11	24.5	120	

 $^{^{\}star}$ Numbers shown reference the New Mexico Statutes, Chapter 72 – Water Law.

The nearest well to the center of the project area is that which Comexico proposes to use in its drilling program, POD UP 00826, which has a current use code of "72-12-1 Prospecting or Development of Natural Resource." The next nearest well is 14,800 feet away (2.8 miles), just south of the confluence of Indian Creek and the Pecos River. Wells in the region are concentrated along the main drainages, particularly along the Pecos River. It is likely that the placement of these wells has less to do with

[†] Depth of water measured at site on August 1, 2019.

hydrogeology and more to do with physical accessibility. Most wells appear to be deeper than the shallow alluvial deposits associated with the relatively confined river floodplain, and likely intersect both shallow alluvial material and deeper fractured rock. Overall, the well records appear to show the consistent presence of accessible groundwater, though of limited quantity. Only one of these wells exceeds a pumping rate of 30 gallons per minute, and the median pumping rate is much lower.

The closest and most pertinent data for the project site come from the UP00826 well. As previously described, this well is 240 feet deep and completed almost entirely within the greenstone terrane. The depth to water in this well was originally reported to be 95 feet below ground surface (1981), and the driller's log indicates that the well was able to produce 27 gallons per minute from a "fracture zone" present between a depth of 205 and 220 feet (see Appendix A). A recent measurement of the depth to water at this well showed the water level to be at 17.48 feet beneath the surface (August 2019).

3.3.2 Groundwater Quality

No specific groundwater quality data were identified in the project area. However, during a 2004 site inspection of the Jones Hill site conducted by the New Mexico Energy, Mineral and Natural Resources Department (EMNRD), water was observed flowing from two adits on-site (EMNRD 2004). The larger stream of water flowing appeared from a small adit below the main adit and dripping was heard. The water from these adits appeared to be clear during the site visit and did not have visible indications of contamination. The U.S. Forest Service (USFS) was made aware of the collapse of infrastructure and water flowing from the two adits after the survey was completed on August 25, 2004 (EMNRD 2004).

During a site visit on August 8, 2019, Comexico collected Total Dissolved Solids (TDS) measurements from the groundwater seeps at the two historic mine adits. The upper adit recorded a TDS of 220 milligrams per liter (mg/L), and the lower adit recorded a TDS of 240 mg/L.

3.3.3 Springs

Available data sources were searched to identify the possible presence of any springs in the project area. Data sources reviewed include:

- The USGS Geographic Names Inventory System (GNIS), which contains geographic labels that appear on topographic maps, including springs;
- The National Hydrography Dataset (NHD), which includes point locations for springs;
- The Santa Fe National Forest 7.5-minute quadrangle map for the area (Rosilla Peak);
- The USGS NWIS; and
- Field observations from SWCA personnel in July 2019.

The nearest springs to the project area are shown in Table 4. The closest springs to the proposed drilling locations are three springs that were observed in the field; locations of these springs are shown on Figure 1.

Table 4. Springs Identified within 10 Miles of Project Area

Spring Name	Location	Source
Spring #1	Located at the northwest edge of the project area, on the side slope of a tributary drainage to Macho Creek, about 300 feet from the nearest drill site	Observed in field

Spring Name	Location	Source
Spring #2	Located at the northwest edge of the project area, within a tributary drainage to Macho Creek, about 300 feet from the nearest drill site	Observed in field
Spring #3	Located southeast of the project area, about 200 feet away from the proposed laydown/staging area	Observed in field
Burnt Spring	9 miles northeast of project area; in headwaters of Willow Creek	USGS GNIS
Alamosa Spring	6.5 miles southeast of project area; near Upper La Posada along Pecos River	USGS GNIS
Unnamed Spring	5 miles east of project area; near Rosilla Peak	NHD
Unnamed Spring	2.3 miles southeast of project area; in a side canyon tributary to Sawyer Creek	NHD
2 Unnamed Springs	5 miles southwest of project area; in La Cueva Canyon	NHD
Ojito Escondido	9 miles southeast of project area	USGS GNIS; NHD

Springs #1 and #2 are located within the project area, within an ephemeral drainage that flows to the south-southwest and is eventually tributary to Macho Creek. These springs are located near an old mine adit; a standing pond of water is also located nearby and was believed by field personnel to be caused by water draining from the mine adit. Spring #1 is located on the side slope of the canyon (see Figure 2). Spring #2 is located near the bottom of the same drainage (see Figure 3). Both springs were described primarily as "seasonally wet" areas. These two springs are each located approximately 300 feet from the nearest drill site.



Figure 2. View of seasonally wet area around Spring #1, northwest edge of the project area.



Figure 3. View of seasonally wet area around Spring #2, northwest edge of the project area.

Spring #3 is located about 85 feet away from the proposed laydown/staging area and the on-site well (see Figure 4). This spring was also described as a "seasonally wet" area.



Figure 4. View of seasonally wet area around Spring #3, near staging area.

CHAPTER 4. SURFACE WATER HYDROLOGY

4.1 SURFACE WATER OCCURRENCE

The upper Pecos River and its tributaries flow through mountainous valleys that are steep in the upper reaches of the watershed. Streams in the region are primarily Rosgen classification types A, B, and C. The Rosgen classification is a system for natural rivers in which morphological arrangements of stream characteristics are organized into relatively homogeneous stream types. Rosgen types A and B occur along the high-elevation stream reaches and tend to run fast and straight through steep, narrow valleys with little evidence of streambank soil and sediment. The course of these streams is generally controlled by geology and the shape of the surrounding valley and they are not very sinuous. Lower-lying streams are classified as Rosgen type C channels and have slower flow rates, greater sinuosity, and increased floor sediment. Most of these stream reaches, especially at lower to middle elevations, usually have a 30- to 100-foot band of riparian habitat and may include variously sized wetlands.

Macho Creek is one of several perennial streams within the Dry Gulch subwatershed and lies 1.2 miles southwest of the nearest proposed drill site. Macho Creek supports Rio Grande cutthroat trout, a native fish, and is managed by New Mexico Department of Game and Fish (NMDGF) as a core conservation area for the species (NMDGF 2016).

Within the Indian Creek subwatershed there are several perennial streams that include Pecos River, Willow Creek, Holy Ghost Creek, Doctor Creek, and Indian Creek. Indian Creek is located 0.8 mile northeast of the nearest proposed drill site and flows into the Pecos River about 2.6 miles downstream from the nearest proposed site feature, the staging area site.

4.1.1 Surface Water Flow Data

Springtime snowmelt runoff dominates the flow regimes; however, secondary rises are more unpredictable and occur during the summer monsoon season. Two USGS gaging stations with reasonable periods of record are located in the project area: Rio Mora (approximately 5 miles upstream from the confluence with Indian Creek), and Pecos River, near Pecos (this gage is actually located on the Pecos River at the confluence of Indian Creek).

The gage at the confluence of the Pecos River and Indian Creek represents the closest and most extensive data set (records exist for this gage from 1919 to present). Flow details for this gage are shown below in Table 5. The highest flows are during spring runoff, with a smaller peak during August, from summer convective precipitation. The river has perennial flow throughout the year.

Table 5. Monthly Average Flow for Pecos River, near Pecos (USGS Gage 08378500), Period of Record 1919 to 2018

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
	26	27	44	133	329	232	93	104	73	51	38	30

Note: All flows are in cubic feet per second (cfs).

4.1.2 Presence of Wetlands

The U.S. Fish and Wildlife Service (USFWS) maintains the National Wetlands Inventory, a database of wetland areas (USFWS 2019). This database contains much more than true wetlands, and typically includes all drainages whether ephemeral, intermittent, or perennial. The USFWS NWI does not identify any perennial waters or true wetlands in the vicinity of the project site, with the exception of Indian Creek, Macho Creek, and the Pecos River. All other drainages are identified as intermittent.

The USFWS NWI identifies three "seasonally flooded intermittent riverine streambeds" (NWI classification code R4SBC) located within the immediate project area: 1) an unnamed drainage and tributary to Indian Creek within 15 feet of the proposed laydown/staging area, 2) an unnamed drainage and tributary to Macho Creek located 128 feet to the west from proposed drill site DH05, and 3) an unnamed drainage and tributary to Indian Creek located 535 feet north of proposed drill site DH16. In addition to the three NWI areas, there is a man-made stock pond approximately 92 ft down slope from the proposed laydown/staging area.

The State of New Mexico define wetlands in NMAC 20.6.4.7.W(4) and identify the springs and seasonally flooded intermittent riverine streambeds in unnamed tributaries as wetlands.

The proposed laydown/staging area is located upon an established disturbance associated with a present day cattle grazing, historical exploration and associated dwelling activity, and water well UP00826 (see Figure 1). The proposed laydown/staging area will be utilized as storage of parts, materials, water, and portable toilets in support of the proposed action. Upslope, downslope, and side edges of the laydown/staging area will be bordered by erosion control BMPs such as silt fence and bio socks, and vehicle entrances in and out of the area will be bermed to control possible waters from flowing onto, through, or out of the area. Any fuel stored onsite for the portable generator planned for use to power the water well pump will be kept in containment with a storage volume exceeding twice the capacity of the generator's fuel tank and will be stored at least 100 ft from the water well or the identified wetland and stream.

Proposed drill site DH05 is 128 feet east of a seasonally flooded intermittent riverine streambed wetland. A local topographic ridge requires that any water flowing through the proposed drill site must flow a distance of 625 feet prior to meeting the subject wetland area. In conjunction with proposed drill site BMPs, surface water associated with any drill site disturbance will be mitigated.

Proposed drill site DH16 is 535 feet south of a seasonally flooded intermittent riverine streambed wetland. Downhill water flow requires that any water flowing through the proposed drill site must flow a distance of approximately 730 ft prior to meeting the subject wetland area. In conjunction with proposed drill site BMPs, surface water associated with any drill site activity will be mitigated.

Comexico will provide an erosion control plan for MMD approval based on site specific condition of the actual drill sites and travel routes chosen for the exploration project at least 60-days prior to commencement of the project. This plan will also provide details on the erosion controls that will be implemented during and after reclamation of the disturbed areas.

A listing of all BMPs to be followed related to protection of aquatic and water resources, including minimization of soil disturbance, erosion, and sedimentation, is included in Appendix E to this report.

4.1.3 Soil Types

The following general soil types occur in the project area (Natural Resources Conservation Service 2019):

Drilling area:

- Derecho family, 15 to 40 percent slopes. This family of soils forms on hills and mountain slopes, weathered from parent materials of sandstone, shale, and limestone, and generally consists of cobbly loams. This soil type has a moderate susceptibility to erosion, and moderate susceptibility to compaction.
- Kadygulch family, 15 to 40 percent slopes. This family of soils forms on hills and mountain slopes, weathered from parent materials of granite or gneiss, and generally consists of cobbly or gravelly clay loam. This soil type has a moderate susceptibility to erosion, and moderate susceptibility to compaction.
- Broadmoor family-Rock outcrop complex, 25 to 120 percent slopes, extremely stony. This family of soils forms on hills and mountain slopes, weathered from granite, gneiss, quartz-diorite, or quartz-monzonite. This soil type generally consists of extremely stony sandy loam and has a severe susceptibility to erosion. This soil type generally has a low susceptibility to compaction.

Access Road:

• Etown, moderately deep-Derecho families-Rock outcrop association, 15 to 120 percent slopes. This family of soils forms on hills, weathered from sandstone and shale and/or limestone and/or residuum weathered from sandstone and shale and/or limestone. This soil type generally consists of very cobbly or stony clay loam or bedrock. This soil type generally has a low susceptibility to compaction.

All proposed surface-disturbing activities are intentionally sited to be located where existing roads, historic roads, or historic drill sites have already disturbed the soil. As discussed in Chapter 7, Comexico has committed to constructing drainage control features and implementing best management practices at all drill sites and overland routes in order to mitigate any soil erosion potential both during project operations and during final reclamation activities. The primary source of erosion appears to be the existing roads, and as discussed in Chapter 7, the road maintenance activities would mitigate potential soil erosion from these areas as well.

4.1.4 Surface Water Quality

4.1.4.1 General Water Quality in the Watershed

Many soils in the Upper Pecos watershed are highly erodible, which when combined with steep slopes and decades of anthropogenic uses have all contributed to the degradation of water quality across the watershed (UPWA 2012). Water quality stressors in the Upper Pecos watershed include historic mining, logging, grazing, recreational overuse, and wildfires (La Calandria Associates, Inc. 2007). Mining began to occur in the Upper Pecos watershed in the late 1800s; the Tererro Mine, located just east of the project site, was in operation from 1882 to 1939. In 1985, the New Mexico Environment Department (NMED) began investigating water contamination issues in the areas of the Tererro Mine and a monitoring/ remediation program from the site was implemented.

4.1.4.2 USGS Monitoring Stations

Water quality data were collected at the Rio Mora gage location from 1967 to 2011, and from the Near Pecos location from 1963 to 2011; however, very few constituents besides basic field measurements have been analyzed since the late 1970s. Water is generally of good quality, with median total dissolved solids concentrations of 62 milligrams per liter (mg/L) at the Rio Mora gage (Table 6). More recent data, primarily specific conductivity measurements (a proxy for total dissolved solids), suggest that water quality remains good.

Table 6. USGS Rio Mora Station (USGS Gage 08377900) Selected Constituents

Constituent	Median	Maximum	Minimum	Number of Samples	New Mexico Surface Water Standard
Arsenic, dissolved (µg/L)	1	6	0	43	150
Copper, dissolved (µg/L)	2	780	0	36	5
Lead, dissolved (µg/L)	2*	30	0.041	37	1
Selenium, dissolved (µg/L)	1	9	0	59	50
Mercury, dissolved (μg/L)	0.1	3.7	0	30	0.77
Aluminum, dissolved (µg/L)	40	240	3.3	54	5,000
Cadmium, dissolved (µg/L)	1*	30	0	43	0.28
Manganese, dissolved (μg/L)	4.5	10	0	55	1,309
Nickel, dissolved (µg/L)	1	10	0.22	48	29
Zinc, dissolved (µg/L)	6	520	0	40	65
Total dissolved solids (mg/L)	62	127	30	199	Not applicable
Nitrate, as N (mg/L)	0.06	0.36	0	68	10
Calcium, dissolved (mg/L)	16	37	3	201	Not applicable
Magnesium, dissolved (mg/L)	1.7	3.8	0.41	201	Not applicable
Potassium, dissolved (mg/L)	0.5	3.8	0.14	199	Not applicable
Sodium, dissolved (mg/L)	1.4	13	0.34	200	Not applicable
Sulfate (mg/L)	8	19	1	200	Not applicable
рН	7.65	9	6.5	258	6.6–8.8

Source: USGS (2019b)

Notes: In many cases, the number used for the statistics reflects the laboratory detection limit, rather than a detectable concentration. $\mu g/L = micrograms per liter; mg/L = milligrams per liter.$

Standards shown are for the most restrictive standard; where standards vary by hardness, a hardness of 50 mg/L calcium carbonate ($CaCO_3$) was used, based on a median hardness of 48 mg/L $CaCO_3$ (200 samples).

^{*} Values represent a possible exceedance of state surface water quality standards; however, in both cases the samples are mostly below laboratory detection limits.

4.1.4.3 **EPA STORET**

The EPA STORET database (now accessed through the WQX web portal) contains surface water quality information for both Indian Creek and the Pecos River (EPA 2019). Similar to the USGS NWIS results, the period of record is limited. Indian Creek was sampled by the NMED in 2001 and 2010 (Table 7). The Pecos River near the confluence with Indian Creek has been sampled by the NMED between 1981 and 2010 (Table 8).

The results confirm the USGS NWIS samples shown in Table 5. Water quality is generally good, with median total dissolved solids of 190 mg/L for Indian Creek and 120 mg/L for the Pecos River near Indian Creek (see Table 7). All other constituents for which samples exist are generally below New Mexico surface water standards.

Table 7. EPA STORET Indian Creek Selected Constituents

Constituent	Median	Maximum	Minimum	Number of Samples	New Mexico Surface Water Standard
Arsenic, dissolved (µg/L)	No data	No data	No data	No data	150
Copper, dissolved (µg/L)	No data	No data	No data	No data	5
Lead, dissolved (µg/L)	No data	No data	No data	No data	1
Selenium, dissolved (µg/L)	No data	No data	No data	No data	50
Mercury, dissolved (µg/L)	No data	No data	No data	No data	0.77
Aluminum, total (μg/L)	52	104	36	4	530
Cadmium, dissolved (µg/L)	No data	No data	No data	No data	0.28
Manganese, dissolved (μg/L)	2	5	1	4	1,309
Nickel, dissolved (μg/L)	No data	No data	No data	No data	29
Zinc, dissolved (µg/L)	No data	No data	No data	No data	65
Total dissolved solids (mg/L)	190	234	12	7	Not applicable
Nitrate, as N (mg/L)	No data	No data	No data	No data	10
Calcium, dissolved (mg/L)	48.5	53	36.1	4	Not applicable
Magnesium, dissolved (mg/L)	4.1	4.5	3.2	4	Not applicable
Potassium, dissolved (mg/L)	No data	No data	No data	No data	Not applicable
Sodium, dissolved (mg/L)	No data	No data	No data	No data	Not applicable
Sulfate (mg/L)	No data	No data	No data	No data	Not applicable
рН	8.27	8.42	7.87	8	6.6–8.8

Source: EPA (2019)

Notes: In many cases, the number used for the statistics reflects the laboratory detection limit, rather than a detectable concentration. $\mu g/L = micrograms per liter; mg/L = milligrams per liter.$

Sampling stations for Indian Creek include the NMED stations from 2001 and 2010 (21NMEX_WQX-50Indian000.1, 21NMEX-50INDIAN000.1). Standards shown are for the most restrictive standard; where standards vary by hardness, a hardness of 50 mg/L CaCO₃ was used for consistency with the USGS table.

Table 8. EPA STORET Pecos River Selected Constituents

Constituent	Median	Maximum	Minimum	Number of Samples	New Mexico Surface Water Standard
Arsenic, dissolved (μg/L)	No data	No data	No data	No data	150
Copper, dissolved (µg/L)	No data	No data	No data	No data	5
Lead, dissolved (μg/L)	No data	No data	No data	No data	1
Selenium, dissolved (µg/L)	No data	No data	No data	No data	50
Mercury, dissolved (μg/L)	No data	No data	No data	No data	0.77
Aluminum, total (μg/L)	48	997*	19	11	530
Cadmium, dissolved (µg/L)	No data	No data	No data	No data	0.28
Manganese, dissolved (μg/L)	4	10	3	11	1,309
Nickel, dissolved (µg/L)	No data	No data	No data	No data	29
Zinc, dissolved (µg/L)	No data	No data	No data	No data	65
Total dissolved solids (mg/L)	120	146	88	13	Not applicable
Nitrate, as N (mg/L)	No data	No data	No data	No data	10
Calcium, dissolved (mg/L)	31.0	37	24.4	9	Not applicable
Magnesium, dissolved (mg/L)	3.2	3.9	2.6	9	Not applicable
Potassium, dissolved (mg/L)	No data	No data	No data	No data	Not applicable
Sodium, dissolved (mg/L)	No data	No data	No data	No data	Not applicable
Sulfate (mg/L)	No data	No data	No data	No data	Not applicable
рН	8.16	8.7	7.41	20	6.6–8.8

Source: EPA (2019)

Note: In many cases, the number used for the statistics reflects the laboratory detection limit, rather than a detectable concentration. $\mu g/L = micrograms per liter; mg/L = milligrams per liter.$

Sampling stations for Pecos River (near Indian Creek) include NMED stations from 1982 through 2010 (21NMEX_WQX-50PecosR790.7, 21NMEX_WQX-50PecosR795.2, 21NMEX_WQX-50PecosR797.7).

Standards shown are for the most restrictive standard; where standards vary by hardness, a hardness of 50 mg/L CaCO₃ was used for consistency with the USGS table.

4.1.4.4 Previous Conoco Sampling

Based on historical files provided by Comexico (Comexico 2019), it appears that Conoco carried out several relatively complete rounds of surface water quality sampling between 1980 and 1983 on Indian Creek, Macho Creek, and the Pecos River; these appear to be some of the most complete and nearest surface water quality samples available, though dated. These results are included in their entirety as Appendix C, and one round of results (June 1980) is shown in Table 9.

These sample results corroborate the sample results obtained from the USGS NWIS and EPA STORET systems, indicating relatively good water quality with low total dissolved solids.

^{*} Value represents a possible exceedance of state surface water quality standards.

Table 9. Results of Conoco Water Quality Sampling, June 1980

Constituent	Indian Creek	Pecos River above Confluence with Indian Creek
Arsenic, total (mg/L)	0.03	0.01
Copper, total (mg/L)	<0.01	<0.01
Lead, total (mg/L)	<0.01	<0.01
Selenium, total (mg/L)	<0.01	0.01
Mercury, total (mg/L)	<0.001	<0.001
Aluminum, total (µg/L)	<0.01	<0.01
Cadmium, total (mg/L)	<0.01	0.01
Manganese, total (mg/L)	<0.01	<0.01
Nickel, total (mg/L)	<0.01	0.03
Zinc, total (mg/L)	<0.01	<0.01
Total dissolved solids (mg/L)	159	91
Nitrate, as N (mg/L)	0.01	0.01
Calcium, total (mg/L)	27	13
Magnesium, total (mg/L)	2.4	1.6
Potassium, total (mg/L)	0.8	0.71
Sodium, total (mg/L)	7.6	6.3
Sulfate (mg/L)	7	8

Source: Comexico (2019)

Note: µg/L = micrograms per liter; mg/L = milligrams per liter

4.1.4.5 Impaired Waters

The New Mexico 2018 Clean Water Act Section 303(d)/Section 305(b) Integrated Report identifies a number of impaired waters within the Pecos River headwaters watershed; however, all of these areas are well downstream of the project site and the Sangre de Cristo Mountains, and are not pertinent to the project activities (NMED 2018).

Macho Creek, the nearest Clean Water Act Section 303(d) listed impaired water body, is located 1.59 miles downstream via intermittent waters (NMAC 20.6.4.98) from the proposed drill site DH05. A Forest Service GIS layer which references "Colo Division Wildlife Conservation Pop, April 2009" indicates that Macho Creek supports a community of Rio Grande Cutthroat Trout approximately 1240 ft downstream from the confluence of the confluence of the intermittent waters and Macho Creek. Rio Grande Cutthroat Trout require clean, cold water, ample riparian cover, and diverse in-stream cover to survive (http://www.wildlife.state.nm.us/fishing/native-new-mexico-fish). In conjunction with proposed drill site BMPs, surface water associated with any drill site disturbance will be mitigated.

CHAPTER 5. WATER USE

5.1 POINTS OF DIVERSION

The POD refers to the legal location where water is diverted from its source. PODs may come in the form of a well, diversion dam, or other structure. There are over 18,000 PODs in Santa Fe County and nearly 4,400 in San Miguel County (New Mexico Office of the State Engineer 2019). The median well depth for these PODs in Santa Fe County is 150 feet, and 160 feet in San Miguel County. In Santa Fe County, the median depth to water is 36 feet, and in San Miguel County it is 33 feet (period of record 1950–2019). Generally, these PODs are mostly domestic wells used for irrigation and drinking water purposes.

The POD nearest the project is the well associated with right UP00826. Comexico will propose to use up to 3 acre-feet of water from this POD via a temporary water use application with the New Mexico Office of the State Engineer. The next nearest points of diversion are located 2 to 3 miles away, along the Pecos River.

Potential impacts to groundwater are discussed in Section 7.3 of this report. As noted there, while groundwater is present at the site, but likely associated with discrete fracture zones of the Precambrian rocks. Widespread connectivity to distant PODs is possible but not likely, given the discontinuous presence of groundwater in specific fractures and the fact that the well drilled at the site encountered water only in a very limited fractured zone, over 200 feet deep. The water use at the POD associated with water right UP00826 is not likely to affect the nearest PODs 2 to 3 miles away; the source of water for these PODs is likely more closely tied to the Pecos River.

5.2 MAJOR PUBLIC WATER SYSTEMS IN THE AREA AND THEIR WATER SOURCES

Major public water systems in the vicinity of the project site are listed in Table 10.

Table 10. Public Water Systems Near Project Site

Public Water System	System Identifier	Location Relative to Project Site	Water Source	Population Count
Panchuela Campground	NM3501625	6.5 miles northeast	Groundwater	25
Jacks Creek Campground	NM3590925	6.5 miles northeast	Groundwater	250
Tres Lagunas Homeowners Association	NM3500725	2.5 miles east	Groundwater	52
Black Canyon Campground	NM3594226	6 miles east	Groundwater	50
Santa Fe Ski Basin	NM3593526	6 miles northwest	Groundwater	1,500

Source: NMED (2019)

CHAPTER 6. REGULATORY FRAMEWORK

6.1 CLEAN WATER ACT

In 1972, the Clean Water Act (CWA) was established with an objective to "restore and maintain the chemical, physical, and biological integrity of the Nation's waters." New Mexico's water quality standards define surface water quality goals by establishing designations for specific uses of rivers, streams, lakes, and other surface waters. The criteria, set by the Water Quality Control Commission (WQCC), protects these uses as well as preserves water quality in the state. After the WQCC determines standards, the EPA either approves or denies these standards under the CWA.

Section 303(d) of the CWA requires all states to analyze on a bi-annual basis state waters to determine if these waters are in compliance with EPA and State standards (The Business Water Task Force 2010). Water bodies may not meet established standards or may fail in the near future; therefore, they are considered impaired and listed on the 303(d) list. Total Maximum Daily Loads (TMDLs) have been and are being developed within the Upper Pecos watershed, but these are located well downstream from the project site.

Drilling activities at the site would need to be in compliance with CWA requirements. Primary regulation of drilling activities would be through the requirement for a permit under Section 402 of the CWA, which is required for potential discharges to waters of the U.S, including stormwater runoff. Drilling activities likely would be permitted under the Construction General Permit; this permit is only required if the combined disturbance area exceeds 1 acre. In New Mexico, this permit is administered through the EPA under the National Pollutant Discharge Elimination System (NPDES). A typical Construction General Permit requires notification only, and preparation and adherence to a Stormwater Pollution Prevention Plan (SWPPP). If required, Comexico may be required to obtain an Industrial Stormwater Permit for proposed activities.

Drilling activities could also require permitting under Section 404 of the CWA, but this only applies if "dredge and fill" activities occur within a jurisdictional water of the U.S.; if needed this permit is administered through the U.S. Army Corps of Engineers.

6.2 NEW MEXICO GROUNDWATER REGULATIONS

Drilling activities may encounter groundwater during the drilling process. Therefore, the New Mexico Office of the State Engineer has authority over the supervision, measurement, appropriation, and distribution of all surface and groundwater in New Mexico. Part of this authoritative oversight includes the regulation of the construction, repair, and plugging of groundwater wells, pursuant to the provisions of 19.27.4 New Mexico Administrative Code (Well Driller Licensing; Construction, Repair and Plugging of Wells) as required by the New Mexico Office of the State Engineer. Specifically, New Mexico Administrative Code 19.27.4 provides guidelines on the drilling and plugging of wells. The drilling associated with this project will follow these regulations in order to comply with New Mexico regulations.

6.3 NEW MEXICO WATER RIGHTS FRAMEWORK

All waters in New Mexico belong to the public and only those with water rights can legally use water; this includes both groundwater and surface water. Older water rights have priority and during shortages junior owners could potentially receive shortened allotments. It is up to the State Engineer to protect existing water rights from effects of future appropriation. The State of New Mexico requires beneficial

uses for all water rights holders. The State of New Mexico defines "beneficial use" as the use of water by man for any purpose which benefits are derived, such as domestic, municipal, irrigation, livestock, industrial, power development, and recreation. Under certain conditions owners can forfeit their water rights for non-use or for wasting water.

Under the "federal reserve" water right doctrine, it is generally held that the federal government has water rights necessary to fulfill the purposes for which certain lands were reserved by Congress—i.e., wildlife refuges, military bases, Native American reservations, national parks and forests, and wilderness areas. When necessary, these water rights are generally adjudicated through state legal proceedings.

There are currently eight interstate compacts that govern water use from sources that cross state borders. A nine-member Interstate Stream Commission (Commission) was developed to protect New Mexico's water rights under interstate compacts and is responsible for planning and ensuring the States' compliance with compacts. The Secretary of the Commission is the State Engineer, who oversees its staff.

The Commission develops state water plans every 5 years, assessing water resources, monitoring groundwater, and evaluating stream-flow measurement since 1987 (The Business Water Task Force 2010).

There are 22 Native American tribes and Pueblos in New Mexico and each has senior water rights. Pueblo water rights were given by Mexican and Spanish governments and later confirmed by the U.S. government when New Mexico was acquired in 1848. New Mexico's water code and the federal law did not quantify the amount of water allocated to Tribes and Pueblos. The lack of quantifications of Native American water rights is one of the State's largest ongoing issues.

6.4 SOLE-SOURCE AQUIFERS

The project site is located 2.2 miles east of the sole-source aquifer Espanola Basin Aquifer System in northern New Mexico. The aquifer is within the Rio Grande Rift and is aligned generally north and south, extending from Colorado to Mexico. Studies indicate that the sediments filling the Espanola Basin comprise an aquifer system containing the drinking water for most residents in the basin. The basin is currently under stress from drought and human activities. New Mexico is currently monitoring water resources from the basin to better understand water quality, regional groundwater flow, and water storage.

CHAPTER 7. POTENTIAL DIRECT, INDIRECT, AND CUMULATIVE IMPACTS FROM DRILLING

7.1 PREVIOUS PERMITTING

A series of historical files provided by Comexico were reviewed to identify past permitting efforts and any outcomes pertinent to water resources (Comexico 2019). Several previous permitting efforts were identified:

- In 1999, a minimum impact exploration permit was requested from the New Mexico Mining and Minerals Division for the "Jones Hill Minimum Impact Exploration Project" (Permit No. SF008EM). The permit was granted on June 3, 1999. Later inspections after expiration and termination of the permit suggest that exploration work had not occurred.
- A previous minimum exploration permit appears to have been granted on August 23, 1995 (Permit No. SF006EM).
- In June 1993, a plan of operation for exploration work for Champion Resources was approved by the USFS. An environmental assessment was completed in August 1992 to support approval of the plan of operation.
- In 1981, a special use permit (with several amendments) was approved by the USFS. One of these amendments was specifically for installation of the water well at the project site.
- In 1981, an application to appropriate underground waters was approved by the New Mexico Office of the State Engineer (Right No. UP00826), for prospecting or development of a natural resource.

In reviewing the previous permits and applications, the primary water concerns at the site appear to be related to surface water, not groundwater. For surface water, the concerns are control of erosion, stormwater quality, and implementing appropriate reclamation. For example:

As noted by the USFS in 1992: "Due to concerns regarding past activities that were not adequately monitored and resulting erosion/ sedimentation, an important objective for this proposal is to ensure that mitigation and monitoring requirements will improve existing conditions and comply with current standards."

As noted by New Mexico Environment Department, Surface Water Quality Bureau in 1992: "...existing roads and drill sites may have increased the volume of sediment delivery to both stream systems [Macho Creek and Indian Creek]. Serious rills, gullies, and headcuts, some in excess of 24" deep are features of the existing exploration road network. In some locations, sediment transport from exploration road networks and drill sites have accumulated to depths sufficient to have killed native vegetation."

The conditions considered under previous USFS plan of operations and special use permits to prevent degradation included a number of mitigation measures and best management practices intended to prevent surface water concerns. One way to mitigate potential contamination to surface water is to complete road mitigation and maintenance to limit the amount of sediment entering the system. The USFS technical publication titled *Drain Dips, Waterbars, Diverters, and Open-Top Culverts—Surface Water Drainage of Low-Volume Roads* provides guidance for at-grade features for surface water drainage on low-volume roads (USFS 2014). Additional mitigation measures and best management practices may include:

- Installing water bars on roads
- Reshaping drill sites to provide desirable drainage after closure
- Reshaping proposed overland routes after completion to near-natural contours
- Completing access road maintenance on existing USFS Level 1 and 2 roads
- Revegetation to meet 70 percent of adjacent ground cover
- Reseeding and spreading of slash

7.2 PROPOSED ACTIVITIES

7.2.1 Exploratory Drilling

Exploratory drilling would include the following components:

- Drill up to 30 boreholes via diamond drilling and/or reverse circulation drilling methodologies. The proposed borehole diameter is 3.5 to 5 inches depending on drilling methodology, and proposed borehole depths are in a range of 500 to 4,000 feet.
- Proposed disturbance will be limited to areas of existing roads and/or former disturbance (see Section 7.2.2). The approximate area proposed to station a drill rig upon a borehole location is 60×40 feet (diamond drill or reverse circulation drill). All proposed surface-disturbing activities are intentionally sited to be located where existing roads, historic roads, or historic drill sites have already disturbed the soil.
- Total cumulative disturbance of up to 7.72 acres is proposed, 5.45 acres of which is a stretch of 3 miles of existing Forest Service road with proposed erosion control maintenance. Minor overland routes upon historic tracks and minor earth grading at drill rig stations is proposed. All proposed surface-disturbing activities are intentionally sited to be located where existing roads, historic roads, or historic drill sites have already disturbed the soil.
- Equipment proposed includes pickup trucks, a trailer or cargo truck, a track-mounted excavator, a skid steer loader or equivalent, a water truck, a flatbed truck, a core drilling rig, a reverse circulation rig, an all-terrain vehicle/utility task vehicle, two 3,000-gallon water tanks, a water pump, a bean pump, a light tower/generator, portable toilets, a portable toilet service truck, a backhoe, a grader, a bulldozer.
- Drilling would use water from the on-site well.
- Core holes would be cased as required by NM Office of the State Engineer (OSE) requirements.
 All groundwater encountered during drilling would be reported as required. Core hole casing would be removed prior to plugging the holes..
- A 100×100 foot (0.23 acres) area proposed for parts and materials storage as well as water truck turn around is proposed near the water well location.
- Drilling fluids would be used to facilitate cuttings removal, reduce friction on the bit, cool the
 drilling bit, reduce or prevent groundwater inflow, reduce or prevent fluid outflow to the
 environment, and provide for a stable borehole. A specific goal of using the drilling fluid
 is to create a filter cake in the borehole that would prevent loss of drilling fluid to the
 environment.

- Drilling fluid would be a mixture of fresh water and various additives. Common additives include bentonite, drilling foam (used as a surfactant to plug or seal zones with lost circulation), or polymers (used to stabilize the borehole).
- Drilling fluid preparation would take place in two mud pits constructed within the 60 × 40-foot drill site to allow for drill mud circulation. Any existing topsoil would be removed, segregated, and stockpiled. The mud pits would have maximum dimensions of 5 × 10 × 5 feet, lined with 6-mil-thick plastic, bounded and covered with fencing and netting, and designed with a ramp for egress in the event an animal or human enters the pit. At the end of the proposed activity, mud pits would be filled and recontoured..
- All boreholes would be closed or abandoned in compliance with New Mexico regulations.
 All disturbed surface areas would be managed as per the likely stormwater permit and reclaimed as required under any permits.

7.2.2 Access Routes and Anticipated Level of Traffic

Access to the project area is via USFS Forest Road 192 (Indian Creek) using a private easement through five parcels of land, and then via Forest Road 192, as authorized by the USFS. In addition to Forest Road 192, other National Forest System roads that may be used include Forest Roads 120, 120L, 120K, 120KA, 120KB, 120KBA, 120KC, 120KD, 120KDA, and 120KE. Total road use proposed by Comexico to undertake exploration drilling operations is as follows:

Indian Creek private easement: 0.7 mile

Existing Forest Service road: 3.0 miles

Overland routes, upon decommissioned road prisms and pioneer routes: 0.2 mile

The proposed Comexico exploratory drilling operation would require the following traffic:

- Daily access via pickup truck, estimated as one truck per drill crew per shift and one truck per day for a project geologist.
- A water truck is proposed to deliver water to the operating drill rig using the on-site well, which is located an average of approximately 0.5 mile from any given proposed drill location.
- Additional periodic access is required for initial drill rig mobilization and setup, the skid-steer/forklift, earth-moving equipment, portable toilet delivery and regular cleanout, a vacuum truck to dispose of drill fluids, by a drill crew foreman twice per week via pickup truck, and occasional visits by project managers and agencies.

7.2.3 Planned Road Improvements and Best Management Practices

7.2.3.1 Current Road Conditions

The National Forest System roads at the project area would support these activities with minimal earth work required. These roads are each listed as Maintenance Level 2 as described in the SFNF Travel Analysis Report and supporting documentation (USFS 2008a). Maintenance Level 2 roads are described as follows (USFS 2008b: page 12-13):

Level 2 roads are suitable only for high clearance vehicles. Most of these roads are open to the public; anyone can drive on them, but they are not suitable for passenger cars. There are some

Maintenance Level 2 administrative use roads that are not open to the public but available for Forest Service use or for use by people who hold Forest Service special use permits or road-use permits. Level 2 roads are used for many activities including mineral extraction, camping, hunting, and by people out for a drive. Generally, we do not maintain these roads or we maintain them to minimum standards. Many are rutted and eroded and are difficult to drive, even in a high clearance vehicle. Some roads that were built for passenger cars have deteriorated, because of lack of maintenance, into roads that are suitable only for high-clearance vehicles.

The activities Comexico proposes could increase the Average Daily Traffic (ADT) by as much as five vehicles per day in the primary access portions of the road network and by as much as 10 on select roads within the proposed drill area. In general, Level 2 roads are low-volume roads defined as having ADT less than 400. The traffic increase due to the Comexico project is consistent with current road maintenance levels.

In a site visit conducted on August 1, 2019, USFS personnel identified access roads Forest Roads 192 and 120 as having areas requiring maintenance and suggested that Comexico propose a maintenance plan prior to drilling operations. Comexico has submitted a maintenance plan to address those portions of the roads that have been identified as requiring maintenance. Best management practices and RPMs would be included in the maintenance plan in order to reduce erosion and sedimentation associated with road use.

Comexico has identified approximately 24 culverts along the access route. These are typically 18 to 24 inches in diameter, many of which are plugged or blocked off. The culvert blockages appear to be a significant factor in the roads' current condition; where a culvert is blocked off, water meant to be diverted through that culvert is instead running down the road, incising the surface with ruts and rills. All of the culvert blockages and the majority of the road damage is west of the junction of Forest Roads 192 and 120, or where the access is at its steepest. Approximate culvert locations are shown in Appendix D.

The following characteristics were observed in the field by Comexico:

- Forest Road 192 and Forest Road 120 to the old camp/well: 2.6 miles at 8.6% grade, with an average culvert spacing of 560 feet. This route can be broken down more specifically in several segments:
 - Forest Road 192 to Forest Road 120: 1.0 miles at 6% grade, with an average culvert spacing of 900 feet
 - Forest Road 120 to the old camp/well: 1.6 miles at 10.3% grade, with an average culvert spacing of 420 feet. The first 0.5 mile of Forest Road 120 is of the most concern, at 14.3% grade, with an average culvert spacing of 340 feet
- The road is not bermed on either side and is generally crowned in shape but is also sometimes outsloped or insloped

7.2.3.2 Planned Activities for Forest Roads

In order to undertake pre-operation maintenance on this portion of National Forest System road, Comexico has prepared a maintenance plan which provides for the following:

- Clean those culverts that are plugged or partially plugged. Material removed would be considered for use on the road.
- Clear portions of the ditches leading to the culverts. Material removed would be considered for use on the road.

- Grade the ruts and rills from the damaged road; when grading, reduce insloping of roads and favor either a crown-shaped or outsloped road shape. Compact roads following grading.
- Clear minor brush and overgrowth (not excessively), leaving grasses.
- Harden and re-protect the culvert inlets and outlets from future erosion using native and erosion resistant materials. Filter fabric would be considered where appropriate.
- Construct cross-drain features (waterbars, etc) between the culverts with spacing according to table 11, below.
- Avoid and prevent side casting of material from the roadway into the valley bottoms.
- Construct non-drivable waterbars at any road junction between the access route and those roads
 which Comexico has not proposed to use, or at those which Comexico have committed to refrain
 from using.
- No road widening would be conducted during any of the grading.
- Roadways would be inspected regularly for indications of erosion.
- Undertake any USFS required maintenance at the end of the less than 12-month mechanized operation period, such as maintaining surface drainage features, blocking road access.
- Regulate traffic during wet periods (see appendix E, project-specific BMP 11). Vehicle access
 would not occur when use could result in rutting of roads. Travel on access routes and trails
 would not occur during or soon after periods of wet weather when use could result in rutting of
 road/trail surface or adverse soil erosion/sediment transport. If this is unavoidable, any rutting or
 soil damage would be repaired.

Table 11. Spacing for Cross-Drain Features to Reduce Erosion

Road Grade %	Surface Drain Type	Low-Erosive Soils* (feet)	Erosive Soils† (feet)
0-3	All	400	150
4-6	All	325	125
7-9	All	250	100
10-12	All	200	75
12-15	All except drain dips	150	65
16-20	All except drain dips	115	50

Note: Adapted from Packer and Christensen (1964) and Copstead et al. (1998).

7.2.3.3 Planned Activities for Overland Routes

Proposed overland routes located on decommissioned road prisms and pioneer routes would be used for accessing four proposed drill sites, and total 0.2 mile in combined length (see Appendix D). The average grade of the total combined length of these overland routes is 8.7%. Silt fencing would be installed on the upslope and downslope sides of the routes. No maintenance except vegetation clearing is proposed for these routes; however, if rutting or other erosion occurs during use, repair and maintenance would occur.

^{*} Low-erosive soils = coarse rocky soils, gravel, and clay.

[†] Erosive soils = fine friable soils, silt, and fine sands.

7.2.3.4 Planned Activities for Drilling Sites

Drilling locations have been proposed for 32 potential drill sites with dimensions of 60×40 feet. These general dimensions would support positioning of a drill rig, a night-time operating light, a mud pump, mud tanks, drill pipe, and erosion control features. The proposed action may be implemented on up to 30 of the 32 proposed drill site locations.

Twenty-eight of the proposed drill sites are accessed and located upon a National Forest System road, and four of the proposed drill sites are accessed and located upon decommissioned road prism or pioneer route (see Appendix D). At each of the 32 drill sites, if used, surface features would be constructed and located so that any soil movement from the operation, both during and after, is minimized. Erosion control measures would be planned to effectively stabilize the area using grading to control water flow, water bars, and revegetation or other ground cover. Surface disturbance requirements at any given drill site are minimal.

Comexico would employ drill rigs built on rubber tracks or tires, which are highly maneuverable on rough terrain and anticipated to perform well on existing roads. The rubber tracks disperse the mass load of the machinery across a large surface area, and the rigs' slow maximum speed ensures there is no road damage. These rigs also come equipped with outriggers to help level the rig at the drill site, thereby minimizing ground leveling required. If any proposed drill site surface grading or minor excavation occurs, the removed material would be stockpiled, enclosed behind a barrier, and covered so that potential stormwater runoff cannot interact with the sediment. Upon finalizing the use of any drill site, any change to the surface would be regraded back to its original contours and cross-drain features would be constructed. Downslope features such as manufactured biodegradable wattles, slash, or logs would be placed on any outsloped portions of roads or drill sites, and installed to prevent sediment from reaching surface drainages after operations.

The average borehole depth proposed for this drill program is about 1,600 feet. The average borehole would require about 8.5 days to complete, using a single rig with a two-shift operation (22 hours per day), from setup to hole completion and plugging.

Comexico has proposed to construct two mud pits within the 60×40 —foot drill site to allow for drill mud circulation. Any existing topsoil would be removed, segregated, and stockpiled. A mud pit would have maximum dimensions of $5 \times 10 \times 5$ feet, lined with 6-mil-thick plastic, bounded and covered with fencing and netting, and designed with a ramp for egress in the event an animal or human enters the pit. At the end of the proposed activity, mud pits would be filled and recontoured. Mud pits are a standard operating procedure in the exploration drilling practice and will be managed via BMPs as outlined in the Exploration Permit application.

Once exploration drilling activities have been completed at a drill site the drill site would be reclaimed. The mud pits would be backfilled, removed topsoil would be replaced, an approved seed mix would be planted, crest-only waterbars would be maintained, and, if an overland route, the access would be blocked using a non-drivable waterbar.

All mechanized operations, from road maintenance, drilling, and reclamation, would be completed less than 36 months from implementation.

7.3 POTENTIAL DIRECT AND INDIRECT IMPACTS TO GROUNDWATER

With respect to drilling impacts, multiple lines of evidence suggest that groundwater is present at the site, but likely associated with discrete fracture zones of the Precambrian granitic rocks. Sensitive waters in the larger area include perennial flow in Indian Creek, Macho Creek, or the Pecos River, and these waters are likely to have a degree of interaction with groundwater in the area. However, impacts to these sensitive perennial surface waters from drilling operations would not occur for the following reasons:

- Widespread connectivity to distant water sources is possible but not likely given the discontinuous presence of groundwater in specific fractures. The well drilled at the site (UP00826) encountered water only in a very limited fractured zone, over 200 feet deep.
- The nearest perennial waters are not in the immediate vicinity of the project site. The nearest perennial water (Indian Creek) is located about 1 mile away, and the Pecos River is located about 2.5 miles away. Likewise, the nearest public water supplies are located at least 2.5 miles away. There are three areas near or within the project area that were identified as springs; these appear to be primarily seeps that contribute to seasonally wet areas. None of these springs are associated with water supplies, hydroriparian areas, or appear to provide standing water for wildlife. The project-specific BMPs summarized in appendix E specify that Riparian/Aquatic Management Zones (AMZ) would include a minimum width of 100 feet from the bank-full mark of each water feature (includes ephemeral, intermittent and perennial creeks, springs, and wetlands) or from the outer edge of riparian vegetation, or would be a site-appropriate delineation, whichever is greater, for each water feature. Activities within AMZs are restricted, as described in appendix E.
- While drilling techniques vary, in general, exploratory drilling does not result in substantial discharge of any fluid to the aquifer. Drilling mud may be used and may enter the aquifer but is generally confined to a small area around the borehole, and only where fractures may exist. Substantial aquifers encountered during drilling, while not likely, can also be appropriately sealed off if necessary. For low-impact drilling operations, mud pits are generally self-contained and not allowed to infiltrate, and mud and any other waste fluids are disposed appropriately off-site after completion. Spring #1 and Spring #2 that were identified on site are located about 300 feet from the nearest drill site; temporary impacts to the aquifer during drilling could occur in the immediate vicinity of the borehole, either fluctuations in water levels or the presence of drilling mud. These effects would be unlikely to extend to springs 300 feet away. Prolonged pumping or aquifer testing would have the potential to reach these springs, but none of these activities are proposed.

These conclusions are consistent with the analysis conducted and decisions made under previous permitting at the site.

7.4 POTENTIAL DIRECT AND INDIRECT IMPACTS TO SURFACE WATER

Exploratory drilling is primarily a concern for the reasons identified during previous permitting, specifically the potential for removal of vegetation, surface disturbance, unprotected disturbed soil, excessive erosion, and sedimentation to downstream waters during runoff events. Soils in the project area have moderate to severe susceptibility to erosion. However, all of these issues are able to be mitigated provided that best management practices are followed and sediment controls are employed.

The best management practices and road maintenance activities described above and outlined in Appendix E would both mitigate current conditions of the existing roads that cause ongoing erosion and

downstream sedimentation and also effectively mitigate drilling-related activities from causing additional erosion or soil loss. No negative impacts to surface waters from soil loss or erosion would occur.

To the extent that fuel might be used for portable generators or vehicles, storage is likely to be in small quantities, use of best management practices (see BMP Table A, supplement to the Plan of Operations and Exploration Application) would minimize the possibility of spills, and the limited magnitude of any spills would be unlikely to migrate downstream.

7.5 POTENTIAL DIRECT AND INDIRECT IMPACTS TO SOILS

As noted in Section 4.1.3, all proposed surface-disturbing activities are intentionally sited to be located where existing roads, historic roads, or historic drill sites have already disturbed the soil. As discussed above, Comexico has committed to constructing drainage control features and implementing best management practices at all drill sites and overland routes in order to mitigate any soil erosion potential both during project operations and during final reclamation activities. The primary source of erosion appears to be the existing roads, The road maintenance activities proposed would mitigate potential soil erosion from these areas as well.

Potential direct and indirect impacts to soils primarily could occur through loss of soil by erosion or through compaction in place due to project activities. As noted above in Section 4, soils in the project area have varying degrees of susceptibility to erosion. The best management practices and road maintenance activities described above and outlined in Appendix E would mitigate current conditions of the existing roads and effectively mitigate possible drilling-related activities from causing additional erosion or soil loss. No negative impacts to soils from erosion would occur.

The soils in the project area have a low to moderate susceptibility to compaction as well. As with erosion, the best management practices described above and outlined in Appendix E would mitigate the potential for soil compaction. Travel by vehicles would be limited to existing roads and routes, and special attention will be paid to travel during wet weather. The drill pads will be reclaimed as described in the Plan of Operations. These activities would mitigate the potential for compaction during drilling activities. No negative impacts to soils from compaction would occur.

7.6 POTENTIAL CUMULATIVE IMPACTS TO WATER AND SOIL RESOURCES

A cumulative impact is one that "results from the incremental impact of the action when added to other past, present, and reasonably foreseeable actions, regardless of what agency (Federal or non-Federal) or person undertakes such other actions. Cumulative impacts can result from individually minor but collectively significant actions taking place over a period of time" (40 CFR 1508.7)¹.

7.6.1 Assumptions Used in Cumulative Effects Analysis

7.6.1.1 Spatial Boundaries for Cumulative Effects Analysis

For an environmental impact from another project to contribute to cumulative impacts, there must be an overlap in both space and time with the Comexico exploration project. This requires determining both the

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¹ The cumulative impact requirement found in the CEQ regulations was repealed in 2020. This citation refers to the previous version of the regulations.

spatial and temporal boundaries within which cumulative effects could occur. These boundaries then guide the process of looking for potential actions that could contribute to cumulative effects.

Spatially, impacts to water resources could potentially occur if projects overlap within the same watershed, due to the potential for sediment or contaminants entering surface runoff. The Pecos River represents the downstream recipient of runoff from the project site; therefore the spatial boundaries for the cumulative effects analysis is the Pecos River watershed downstream from the project site (generally the confluence with Indian Creek). No specific downstream limit was used to limit projects; rather, the distance downstream was considered in the potential for cumulative effects.

7.6.1.2 Temporal Boundaries for Cumulative Effects Analysis

Temporally, cumulative impacts could occur until disturbance in the project area is completed, and all reclamation of drilling sites is completed. With seeding and revegetation, this usually requires several growing seasons after completion of the project. Therefore, the temporal bounds for the cumulative effects analysis is assumed to be two years after completion of the project, to account for the time required for vegetation on rehabilitated area to stabilize for erosion/sedimentation control.

7.6.1.3 Beneficial and Adverse Effects

With respect to the cumulative effects analysis, the effects of actions other than the project can be either adverse or beneficial. It is important to note that the goal of the cumulative effects analysis is not to identify beneficial impacts from other actions would offset any potential adverse impacts from the project. Rather, the impacts from each action are considered separately and are not considered in any way in the analysis of direct and indirect impacts from the project, described in Sections 7.3, 7.4, and 7.5.

7.6.1.4 Past and Present Actions

As noted above, the cumulative effects analysis includes past, present, and reasonably foreseeable future actions. In practice, past and present actions are part of the affected environment described in the report. Therefore the cumulative effect analysis primarily focuses on reasonably foreseeable future actions.

In this case, past actions that would overlap exploration activities at the site are related to previous drilling activities and historic mining. The most pertinent of these past actions are the previous drilling activities, because spatially those activities overlap in places with the ground disturbance anticipated from the proposed exploration activities, primarily along roads and transportation routes. The previous drilling activities are described in Section 7.1. As discussed in Section 7.1 past analysis reported that in some locations sediment transport from exploration road networks and drill sites have accumulated to depths sufficient to have killed native vegetation. The impacts seen from previous drilling activities has, in part, guided the development of the best management practices described in Appendix E. The best management practices and road maintenance activities described in Appendix E would not only mitigate current conditions of the existing roads that cause ongoing erosion caused by past actions but also effectively mitigate against erosion or soil loss from the proposed drilling-related activities. No cumulative impacts to water or soil resources are anticipated between the proposed Comexico drilling project and past mineral exploration activities.

In addition to the previous exploration drilling, historic mining activity has also occurred in the past in the project area as evidenced by the existence of the mine adits present on the property. Ground water is present in the adits. There is no evidence or information available that would suggest water quality impacts may have occured from that historic activity. Comexico has committed to obtaining water samples from the springs and a well located at the site to obtain background ground water data. No

cumulative impacts to water resources are anticipated between the proposed Comexico drilling project and past mining activity at the site.

7.6.2 Review of Santa Fe National Forest Schedule of Proposed Actions

As noted, for an environmental impact from another project to contribute to cumulative impacts, there must be an overlap in both space and time with the Comexico exploration project. To identify potential projects with overlap, the Santa Fe National Forest Schedule of Proposed Actions was reviewed (U.S. Forest Service 2021) and all projects within the Pecos-Las Vegas Ranger Districts were evaluated for the potential for cumulative impacts.

Table 12. Projects Considered for Potential Cumulative Impacts

Project from SOPA (Santa Fe NF, Pecos Ranger District)	Location	Description and Status
Capulin/Walker Flats Collaborative Forest Restoration Program (CFRO) Project	Capulin and Walker Flat areas of Mora County	Vegetation treatment to promote forest health, watershed conditions, and wildlife habitat. Expected implementation in October 2021.
Dalton Canyon Restoration Project	San Miguel County; located about 6.5 miles north of the village of Pecos in the Pecos Canyon.	Santa Fe NF, in partnership with the Upper Pecos Watershed Association (UPWA), proposes restoration activities to address long-term flooding (2013) erosion damage and recreational damage. Implementation was last anticipated in May 2021.
El Pueblo/Anton Chico Small Products	El Pueblo/Anton Chico area	Vegetation treatment of dense juniper and pinon averaging less than 12 inches. Proposed for thinning and prescribed burning. Project is currently on hold.
Pecos Bike Trails	Canada de Los Alamos/Glorieta area	Development of a trail system primarily by adopting existing social trails and use of existing administrative roads. Implementation was last anticipated in October 2020.
Rowe Mesa II	Rowe (Glorieta) Mesa	Proposal to promote a mosaic of healthy forests stands and natural grasslands by thinning and prescribed burning in pinon/juniper, and ponderosa pine trees that have encroached into the understory of woodlands and into meadows of Row Mesa. Implementation was last anticipated in November 2020.

Spatially, impacts to water resources could potentially occur if projects overlap within the same watershed. Several of the projects are within entirely different watersheds, including:

• The Capulin/Walker Flats project is in the Mora River watershed (Hydrologic Unit Code 10080004), which does not flow to the Pecos River. Note that the Mora River watershed should not be confused with Rio Mora, which is a small tributary to the Pecos River.

• The Pecos Bike Trails is located in the Canada de los Alamos and Glorieta Mesa area, and appears to be in the Rio Grande-Santa Fe watershed (Hydrologic Unit Code 13020201), which does not flow to the Pecos River.

As these are in separate watersheds, these projects are unlikely to contribute cumulative impacts to water resources.

Several of the projects are within the greater Pecos River watershed, but are sufficiently distant from the project area and any impacts are unlikely to overlap:

- The El Pueblo/Anton Chico project is near the Pecos River, but is over 50 miles downstream of the tributaries draining the project area. This project is also currently on hold with unclear temporal overlap, if any.
- The Rowe Mesa project is on the Rowe Mesa (also called Glorieta Mesa), located near the Pecos River approximately 16 miles downstream of the tributaries draining the project area. Most of the surface drainage from Glorieta Mesa drains to the southwest, away from the Pecos River. However, some of the treated area does reportedly drain into the Pecos River (Bionomics Southwest 2005).

As these are long distances downstream of the project area, these projects are unlikely to contribute cumulative impacts to water resources.

One of the projects—the Dalton Creek Restoration Project—drains directly to the Pecos River approximately 4-5 miles below the confluence of Indian Creek and the Pecos River. This represents the sole project identified on the Santa Fe National Forest Schedule of Proposed Actions that has the potential to overlap effects with the project. The effects from the Dalton Creek restoration project anticipated to be fully beneficial:

"The purpose of the proposed project is to restore water quality in Dalton Creek and the Pecos River, protect the road in Dalton Canyon from being undercut by further erosion, improve the riparian habitat around the creek, restore function of the floodplain around the creek, improve fish habitat, protect the creek and its fish population from droughts, and minimize the potential for further damage to the creek in the event of another wildfire in the canyon." (U.S. Forest Service 2020).

With respect to the Comexico project, as described above, after mitigation and best management practices are implemented, no direct or indirect impacts to groundwater, surface water, or soil resources are anticipated. No cumulative impacts to water resources are anticipated between the proposed Comexico drilling project and other proposed projects on the Santa Fe National Forest.

7.6.3 Other Data Sources Reviewed

In addition to the Santa Fe National Forest SOPA, other sources of information reviewed for potential ongoing or future projects include:

- Santa Fe County zoning maps and Sustainable Growth Management Plan (https://www.santafecountynm.gov/). No potential future projects were identified.
- San Miguel County Comprehensive Plan Update (https://www.co.sanmiguel.nm.us/). No potential future projects were identified, however the review did identify additional areas of interest along the Pecos River including two New Mexico Game and Fish Department parcels and the Pecos National Historic Park. These were investigated as described below.

- Tesuque Pueblo. Information pages associated with the Bureau of Indian Affairs
 (https://www.bia.gov/) and New Mexico Indian Affairs Department
 (https://www.iad.state.nm.us/) were visited; no Pueblo-maintained data sources were found. No potential future projects were identified.
- Pueblo of Pojoaque. Information pages associated with the Bureau of Indian Affairs (https://www.bia.gov/) and New Mexico Indian Affairs Department (https://www.iad.state.nm.us/) were visited, as was the site maintained by the Pueblo (https://pojoaque.org/). No potential future projects were identified.
- A search was conducted for any Environmental Impact Statements (EISs) filed with the U.S. Environmental Protection Agency (https://cdxnodengn.epa.gov/cdx-enepa-II/public/action/eis/search). EISs in New Mexico with Federal Register filings in 2019 or later were reviewed for relevance. The only projects identified are Forest-wide projects (Santa Fe National Forest Land Management Plan Revision, and Integrated Non-Native Invasive Plant Management). These are planning-level documents and do not generally identify specific projects. Once approved, the project is assumed to be in compliance with Forest Service requirements and management guidance; no potential future projects were identified from this source.
- New Mexico Game and Fish Department (https://www.wildlife.state.nm.us/). Data were reviewed for the Pecos Complex Wildlife Areas (https://www.wildlife.state.nm.us/conservation/state-game-commission-lands/) and the New Mexico State Wildlife Action Plan (https://www.wildlife.state.nm.us/conservation/state-wildlife-action-plan/). No potential future projects were identified from this source.
- Pecos National Historic Park (https://www.nps.gov/peco/index.htm). No potential future projects were identified from this source.
- New Mexico Energy, Minerals, and Natural Resources Department, Mining and Minerals Division (https://www.emnrd.nm.gov/mmd/). The Mine Registrations and Permits database was searched for any locations in Santa Fe or San Miguel Counties. Two entries were identified within 10 miles of the project location: the Terrero Mine, and the Eugene R. Long Pit. Both are adjacent to the Pecos River and are in states of closure or reclamation. Any impacts from these projects are ongoing and reflected in the existing environment. No potential future projects were identified from this source.
- New Mexico Environment Department (https://www.env.nm.gov/). Searches were made in available databases for groundwater discharge permits, mining discharge permits, and National Pollutant Discharge Elimination System (NPDES) permits (https://echo.epa.gov/facilities/facility-search/results). No permits were identified within 10 miles of the proposed project.

CHAPTER 8. LITERATURE CITED

- Baltz, E.H., Jr., and G.O. Bachman. 1956. Notes on the geology of the southeastern Sangre de Cristo Mountains, New Mexico. In *New Mexico Geological Society 7th Annual Fall Field Conference Guidebook*, pp. 96–108. Available at: http://nmgs.nmt.edu/publications/guidebooks/7. Accessed July 22, 2019.
- Bionomics Southwest. 2005. Watershed Restoration Action Strategy (WRAS) for Rowe Mesa Draft. Prepared by Bionomics Southwest for the Conservation Fund. Available at: https://www.env.nm.gov/surface-water-quality/wras/. May.
- Brown, D., P. Unmack, and T.C. Brennan. 2007. *Digitized map of biotic communities for plotting and comparing distributions of North American animals. The Southwestern Naturalist* 52:610–616.
- The Business Water Task Force. 2010. *New Mexico Water Basics and An Introduction to Water Markets*. Available at: https://aquadoc.typepad.com/files/nm-water-brochure-final.pdf. Accessed July 5, 2019.
- Clark, K.F. 1966. Geology of the Sangre de Cristo Mountains and adjacent areas, between Taos and Raton, New Mexico. In *New Mexico Geological Society 17th Annual Fall Field Conference Guidebook*, pp. 56–65. Available at: http://nmgs.nmt.edu/publications/guidebooks/17. Accessed July 22, 2019.
- Comexico, LLC (Comexico). 2019. Copies of historic files (20190322_NMMD.PDF; 00826 USFS SUP Docs.PDF; 00826 Well Docs.PDF).
- Costead L., D.K. Johansen, and J. Moll. 1998. *Water/Road Interaction: Introduction to Surface Drains*. No. 16. San Dimas: U.S. Forest Service.
- Fulp, M.S., and J.L. Renshaw. 1985. Volcanogenic-exhalative tungsten mineralization of Proterozoic age near Santa Fe, New Mexico, and implications for exploration. *Geology* 13:66–69.
- Griggs, R.L., and G.E. Hendrickson. 1951. *Geology and Ground-Water Resources of San Miguel County, New Mexico*. New Mexico Bureau of Mines and Mineral Resources and the New Mexico State Engineer. Ground-Water Report 2.
- Keller, G., and J. Sherar. 2003. Low-Volume Roads Engineering, Best Management Practices Field Guide. July. Available at: https://www.fs.fed.us/t-d/programs/forest_mgmt/projects/lowvolroads/.
- La Calandria Associates, Inc. 2007. Upper Pecos Watershed Restoration Action Strategy—March 2007.
- Lessard, R.H., and W. Bejnar. 1976. Geology of the Las Vegas Area. In *New Mexico Geological Society* 27th Annual Fall Field Conference Guidebook, pp. 103–108. Available at: http://nmgs.nmt.edu/publications/guidebooks/27. Accessed July 22, 2019.
- Lucas, S.G., K. Krainer, W.A. Dimichele, S. Voigt, D.S. Berman, A.C. Henrici, L.H. Tanner, D.S. Chaney, S.D. Elrick, W.J. Nelson, and L.F. Rinehart. 2015. Lithostratigraphy, biostratigraphy and sedimentology of the Upper Paleozoic Sangre De Cristo Formation, southwestern San Miguel County, New Mexico. *In New Mexico Geological Society 66th Annual Fall Field Conference Guidebook*, pp. 211–228. Available at: http://nmgs.nmt.edu/publications/guidebooks/66. Accessed July 22, 2019.

- Matherne, A.M., and A.M. Stewart. 2001. *Characterization of the Hydrologic Resources of San Miguel County, New Mexico, and Identification of Hydrologic Data Gaps*, 2011. U.S. Geological Survey Scientific Investigation Report 2012-5238.
- Mattingly, B.E. 1990. A Hydrogeologic Evaluation of the Upper Pecos Ground Water Basin in the Vicinity of the Glorieta Baptist Conference Center, Glorieta, New Mexico. New Mexico State Engineer Office, Technical Division Hydrology Report 90-1. February.
- Miller, J.P., A. Montgomery, and P.K. Sutherland. 1963. *Geology of Part of the Southern Sangre de Cristo Mountains, New Mexico*. New Mexico State Bureau of Mines and Minerals, Memoir 11.
- Moench, R.H., J.A. Grambling, and J.M. Robertson. 1988. *Geologic Map of the Pecos Wilderness, Santa Fe, San Miguel, Mora, Rio Arriba, and Taos Counties, New Mexico*. U.S. Geological Survey Miscellaneous Map Series MF-1921-B.
- Moench, R.H., and M.E. Lane. 1988. Pamphlet to Accompany Miscellaneous Map Series MF-1921-A, Mineral Resource Potential of the Pecos Wilderness, Santa Fe, San Miguel, Nora, Rio Arriba, and Tags Counties, New Mexico. U.S. Geological Survey.
- Natural Resources Conservation Service. 2019. Custom Soil Resource Report for Santa Fe National Forest Area, New Mexico, Parts of Los Alamos, Mora, Rio Arriba, Sandoval, San Miguel, and Santa Fe Counties. August 27.
- New Mexico Department of Game and Fish (NMDGF). 2016. 2016 Statewide Fisheries Management Plan.
- New Mexico Energy, Minerals and Natural Resources Department (EMNRD). 2004. *Mining Inspection Report*. August.
- New Mexico Environment Department (NMED). 2018. 2018-2020 State of New Mexico Clean Water Act Section 303(d)/ Section 305(b) Integrated Report. Available at: https://www.env.nm.gov/wp-content/uploads/2018/03/Appendix-A-Integrated-List.pdf. Accessed July 10, 2019.
- ———. 2019. Tools, Maps, & Links. Available at: https://gis.web.env.nm.gov/oem/?map=egis. Accessed July 17, 2019.
- New Mexico Office of the State Engineer. 2019. OSE Points of Diversion. Available at: https://geospatialdata-ose.opendata.arcgis.com/datasets/ose-points-of-diversion?geometry=-108.014%2C35.137%2C-102.153%2C36.694. Accessed July 17, 2019.
- New Mexico Water Rights Reporting System (NMWRRS). 2019. Available at: http://nmwrrs.ose.state.nm.us/nmwrrs/index.html. Accessed July 1, 2019.
- Packer, P., and G. Christensen. 1964. *Guides for Controlling Sediment from Secondary Logging Roads*. U.S. Forest Service, Utah and Montana.
- Riesmeyer, W.D. 1978. Precambrian Geology and Ore Deposits of the Pecos Mining District, San Miguel and Santa Fe Counties, New Mexico. Ph.D. dissertation, University of New Mexico.
- Riesmeyer, W.D., J.M. Robertson, and R.V. Ingersoll. 1979. Precambrian geology and ore deposits of the Pecos mine, San Miguel County, New Mexico. *Guidebook of Santa Fe County: New Mexico Geological Society Guidebook* 30:175–179.

- Robertson, J.M., M.S. Fulp, and M.D. Daggett III. 1986. *Metallogenic Map of Volcanogenic Massive-Sulfide Occurrences [sic] in New Mexico*. U.S. Geological Survey Miscellaneous Field Studies Map MF-1853-A, Volcanogenic Massive-Sulfide Map Series.
- Robertson, J.M., and R.H. Moench. 1979. The Pecos greenstone belt—A Proterozoic volcanosedimentary sequence in the southern Sangre de Cristo Mountains, New Mexico. In *New Mexico Geological Society 30th Annual Fall Field Conference Guidebook*.
- Slack, J.F., T. Grenne, and A. Bekker. 2009. Seafloor-hydrothermal Si-Fe-Mn Exhalates in the Pecos Greenstone Belt, New Mexico, and the Redox State of ca. 1720 Ma Deep Seawater. Geosphere 5:302–314.
- Summers, W.K. 1972. *Geology and Regional Hydrology of the Pecos River Basin, New Mexico*. New Mexico Institute of Mining and Technology.
- Upper Pecos Watershed Association (UPWA). 2012. *Upper Pecos Watershed Protection and Restoration Plan*. Submitted to New Mexico Environment Department. Available at: https://www.env.nm.gov/wp-content/uploads/2017/06/UpperPecosWBP2012.pdf.
- U.S. Environmental Protection Agency (EPA). 2019. WQX Water Quality Portal. Available at: https://www.epa.gov/waterdata/water-quality-data-wqx. Accessed July 27, 2019.
- U.S. Fish and Wildlife Service (USFWS). 2019. National Wetlands Inventory. Available at: https://www.fws.gov/wetlands/. Accessed July 8, 2019.
- U.S. Forest Service (USFS). 2008a. Santa Fe National Forest Travel Analysis Report and Roads Table (supporting Travel Analysis Process). Available at: https://www.fs.usda.gov/detail/santafe/landmanagement/?cid=FSEPRD521161.
- ———. 2008b. *Southwestern Region, Travel Analysis Process Report*. June. Available at: https://www.fs.usda.gov/Internet/FSE_DOCUMENTS/fseprd521157.pdf.
- 2014. Drain Dips, Waterbars, Diverters, and Open-Top Culverts—Surface Water Drainage of Low-Volume Roads. National Technology and Development Program. In 7700—Transportation Management, pp. 1477—1804.
- ———. 2020. *Santa Fe National Forest Dalton Canyon Restoration Project Scoping Report*. Available at: https://www.fs.usda.gov/project/?project=59320. December 18.
- . 2021. Santa Fe National Forest Schedule of Proposed Actions 07/01/2021 to 09/30/2021. Available at: https://www.fs.fed.us/sopa/components/reports/sopa-110310-2021-07.html. Accessed July 29, 2021.
- U.S. Geological Survey (USGS). 2019a. Mineral Resources Online Spatial Data. Available at: https://mrdata.usgs.gov/general/map-us.html#home. Accessed July 22, 2019.
- ———. 2019b. National Water Inventory System, Water Quality Data for the Nation. Available at: https://waterdata.usgs.gov/nwis/qw. Accessed July 10, 2019.
- U.S. Geological Survey, U.S. Bureau of Mines, and New Mexico Bureau of Mines and Mineral Resources. 1980. *Mineral Resources of the Pecos Wilderness and Adjacent Areas, Santa Fe, San Miguel, Mora, Rio Arriba, and Taos Counties, New Mexico*. U.S. Geological Survey Open-File Report 80-382.

APPENDIX A

Driller's Log for UP00826 Well

STATE ENGINEER OFFICE **WELL RECORD**

Section 1. GENERAL INFORMATION

(A) Owner o	f wellCONG Post Office Ad	OCO INC.	Indian S	School Re	1 N.E.	#21	Owner	's Well No	. Wate	r Well
City and	State Albu	querque, N	ew Mexico	87112						
Well was drille	d under Permit	No. File N	o. UP 826	<u> </u>	and is	located	in the:			
a,	¼ <u>NE</u> ¼	NW 1/4 S	E ¼ of Se	ction <u>1</u>	Town	nship	17N Ran	ge <u>11E</u>		N.M.P.M.
b. Tract	No	of Map No.		of t	he					
	o vision, recorded						<u> </u>			
					N.M. Coor	dinate S	ystem			Zone in Grant.
(B) Drilling (Contractor	Stewart Br	os.				_ License No	VD-331		
AddressG	rants, New	Mexico								
Drilling Began	6/23/81	Comp	leted 6/2	25/81	Туре t	ools R	otary	Size o	f hole_	6 1/4 in.
Elevation of la	nd surface or _			at v	vell is 88	320'	_ ft. Total depth	of well	240 '	ft.
Completed wel	lis 🖾 sh	nallow a	rtesian.		Depth to	o water	apon completion	of well	95 '	ft.
Depth	in Feet	Sect Thickness	ion 2. PRIN					Est	imated	Yield
From	То	inn Feet	1	Description o	of Water-Be	earing Fo	ormation			ninute)
205 '	220	_15	Frac	ture zor	ne			27		
		managements on Portrain and Por								
	1 1 4	<u> </u>								
	143									
			Section	n 3. RECOR	D OF CAS	SING				
Diameter (inches)	Pounds per foot	Threads per in.	Depth Top	in Feet Bottom	Len (fe		Type of Shoo	e -	Perfor	To To
4 1/20D	10.5	8	0	239	23	19	none		239	176
			,							
		Section	on 4. RECOI	RD OF MUD	DING AN	D CEME	NTING			
Depth From	in Feet To	Hole Diameter	Sack of Mu	-	Cubic Fee of Cement		Metho	d of Place	ment	
			- None							
L			Section	n 5. PLUGG	ING RECO	ORD			182 JUH	SI
Plugging Contr Address							Depth in I	Paat		ble Feet
Plugging Metho	od					No.	Тор	Bottom	of	Cement
Date Well Plugg Plugging appro	-					1 2			9 5	23
		State Engi	neer Represe	entative		3 4			w	2 m
	October	16, 1981	FOR USE	OF STATE	ENGINEE	R ONLY	,			
Date Received	un oo	c		Oua	QWX		FWL 17		FSL	.
File No	UP-82						ocation No.			
. 110 110,				_ 000						

Section 6. LOG OF HOLE

Depth	in Feet	Thickness	
From	То	in Feet	Color and Type of Material Encountered
0	22	22	overburden
22	240	218	mixed quartz-biotite-chlorite rock, black biotite-chlorite
			schist and green chlorite-quartz-sericite schist
			· · · · · ·
			_

Section 7. REMARKS AND ADDITIONAL INFORMATION UP - 826

OCT 16 8 33 AM "

STATE ENGINEER

The undersigned hereby certifies that, to the best of his knowledge and belief, the foregoing is a true and correct record of the above described hole.

Word Summer	
- Driller Geologist	

INSTRUCTIONS: This form should be executed in triplicate, preferably typewritten, and submitted to the appropriate district office of the State Engineer. All sections, except Section 5, shall be answered as completely and accurately as possible when any well is drilled, repaired or deepened. When this ' is used as a plugging record, only Section 1(\varepsilon\) d Section 5 need be completed.

APPENDIX B

Water Rights Identified within 10 Miles of Project

Water Right File Number	Use	Owner	Water Source	Distance to Project (meters
UP 00826	PRO	CHAMPION RESOURCES, INC.	Shallow	510
UP 04171	EXP	TRES LAGUNAS HOMEOWNERS ASSOC	Shallow	4471
UP 03704	DOM	CARLOS N GONZALES	Shallow	4473
UP 02394	DOM	VIRTIE L. LOUGHRIGE	Shallow	4518
UP 03803	DOM	PECOS PLACE LIMITED	Shallow	4538
UP 01282	СОМ	TRES LAGUNAS HOMEOWNERS ASSOCI	Shallow	4621
UP 01667	DOM	MARK MCFERRIN	Shallow	4718
UP 01668	DOM	RIVER BEND RANCH LLC	Shallow	4766
UP 02863	DOM	RIVER BEND RANCH LLC	Shallow	4793
UP 03829	DOM	SCOTT D RICE	Shallow	4867
UP 02590	DOM	THOMAS M & PAMELA BELL	Shallow	4927
UP 01717	DOM	JAMES E. TICER III		4929
UP 04756	MON	NM DEPARTMENT OF GAME AND FISH		4965
UP 03535	DOM	HUGH H. LEY		5023
UP 04756	MON	NM DEPARTMENT OF GAME AND FISH		5095
UP 00957	PRO	INC. SANTA FE MINING	Shallow	5147
UP 01688	DOM	VIRGINIA T NYDES	Shallow	5225
UP 02250	DOM	MARK MCFERRIN	Shallow	5338
UP 04164	DOM	STEVEN CHAVEZ	Shallow	5385
UP 04480	DOM	STEVENSON FAMILY LTD PTNRSHP		5446
UP 03384	DOM	PATRICIA RIVERA	Shallow	5544
UP 04378	DOM	DARYL CORDOVA	Shallow	5617
UP 02147	DOM	FRED A. LOPEZ	Shallow	5646
UP 04751	DOM	HIDDEN VALLEY RANCH	Shallow	5681
UP 03328	DOM	JACK SECKINGTON		5754
UP 00965	DOM	MARK E. MCFERRIN	Shallow	5895
UP 04022	DOM	MADTSON SURVIVORS TRUST	Shallow	5903
UP 01918	DOM	KENNETH MELENDEZ	Shallow	5950
UP 02252	DOM	ROSS SNYDER	Shallow	6001
UP 02010	DOM	ERNIE HARDING	Shallow	6071

Water Right File Number	Use	Owner	Water Source	Distance to Project (meters)
UP 00735	DOM	JACK MARTIN	Shallow	6122
UP 03062	DOM	STEPHEN NELSON	Shallow	6123
UP 04176	DOM	LELA MCFERRIN	Shallow	6148
UP 04756	MON	NM DEPARTMENT OF GAME AND FISH		6278
UP 01392	DOM	WAYNE EDWARD BRIDGE	Shallow	6296
UP 01133	DOM	GILBERT BLEA	Shallow	6301
UP 03367	DOM	CLYDE ALEXANDER	Shallow	6322
UP 04756	MON	NM DEPARTMENT OF GAME AND FISH		6374
UP 04570	DOM	JAMES ROYBAL	Shallow	6393
UP 04756	MON	NM DEPARTMENT OF GAME AND FISH		6427
UP 02975	DOM	JUDITH ALLISON	Shallow	6495
UP 03011	DOM	DAVID WRIGHT	Shallow	6495
UP 00954	DOM	MIKE ROBLES	Shallow	6503
UP 00955	DOM	JACK S. & MIRIAM P. MALM	Shallow	6503
UP 00958	DOM	ROBERT W. DAY	Shallow	6503
UP 04681	MUL	JACK H. O'BANNON	Shallow	6565
UP 03965	DOM	KENNETH P ECKEL JR	Shallow	6584
UP 03975	DOM	RITA HEMSING	Shallow	6645
UP 04719	DOM	FRANK F. GARCIA		6677
UP 04752	DOM	MICHAEL SIMS	Shallow	6703
UP 00393	DOM	FRED HERRERA	Shallow	6721
UP 02128	DOM	NEAL HINKEL	Shallow	6765
UP 03211	DOM	REYES & CORDELIA GARCIA		6778
UP 04381	DOM	JEAN JENKINS	Shallow	6931
UP 01100	DOM	JULIE K. HERSH QUALIFIED RESIDENCE TRUST	Shallow	7054
UP 03188	DOM	FRANCISO LUJAN		7214
UP 02799	DOM	KATHERINE O BARNES	Shallow	7335
UP 02800	DOM	ROBERT H BARNES	Shallow	7384
UP 04181	MUL	ROBERT K CASADOS	Shallow	7620
UP 03878	DOM	SWANK LLC	Shallow	8069

Water Right File Number	Use	Owner	Water Source	Distance to Project (meters)
UP 03068	MUL	ELOY GONZALES	Shallow	8484
UP 03684	DOM	JUDE R GONZALES		8883
UP 01580	DOM	JOSE M. ORTEGA	Shallow	9334
UP 02105	EXP	JOHN J. MCCARTHY		9360
UP 01983	DOM	J. NESTOR VILLAS	Shallow	9371
UP 02098	DOM	LOUIS F. NARVAIZ		9417
UP 00632	DOM	J. G. VALENCIA	Shallow	9496
UP 01251	MUL	J.L. DOSSEY	Shallow	9503
UP 04278	DOM	LEONARD GRIEGO	Shallow	9579
UP 00209	DOM	GEORGIA TINKER		9636
UP 01948	DOM	KENNETH E. & SARAH L. FOSTER	Shallow	9683
UP 02458	DOM	NOREEN PURCELL	Shallow	9683
UP 03285	DOM	LEONARD J GRIEGO		9683
UP 02093	MUL	GUADALUPE T LUCERO ROYBAL	Shallow	9849
UP 04655	MUL	EAST PECOS VENTURES LLC.		10039
UP 03216	STK	DBA COW CREEK RANCH MARTIN'S RANC	Н	10346
UP 03215	SAN	COW CREEK RANCH	Shallow	10352
UP 03217	STK	DBA COW CREEK RANCH MARTIN'S RANC	Н	10663
UP 03805	DOM	ELLEN KENNEY	Shallow	10671
UP 03030	DOM	DON GORMAN	Shallow	10733
UP 03616	DOM	STEPHEN C. EHRMAN	Shallow	10779
UP 03406	DOM	USDA SANTA FE NATIONAL FOREST	Shallow	10808
UP 03627	DOM	WILBUR MCNEESE		10808
UP 03983	DOM	LOURDES LARRANAGA	Shallow	10838
UP 01166	DOM	RUBEN ARMIJO	Shallow	10839
UP 03270	DOM	MURIEL S PEEBLES		10893
UP 01334	DOM	DON RUSHING	Shallow	10897
UP 04494	DOM	RHONDA MAIN	Shallow	10979
RG 96680	CLS	FRANCINE JACQUEZ		11008
UP 04727	DOM	FRANCINE JACQUEZ		11008

Water Right File Number	Use	Owner	Water Source	Distance to Project (meters)
UP 00633	MDW	LA POSADA MDWCA	Shallow	11017
UP 03926	DOM	RON ARMIJO		11017
UP 03853	DOM	FRED L RIBE	Shallow	11024
UP 01977	DOM	ROBERT D. WHITMAN	Shallow	11073
UP 04604	DOM	SANTA FE NATIONAL FORREST	Shallow	11081
UP 04716	DOM	JENNIFER BACA	Shallow	11099
UP 04547	DOM	GLEN ANDREWS	Shallow	11145
UP 03788	DOM	RUDY P ARCHULETA	Shallow	11157
UP 03620	DOM	PHILLIP R GREEN	Shallow	11286
UP 01683	DOM	MARY LYNN MCGUIRE	Shallow	11371
UP 02563	DOM	ROGER FREIDMAN	Shallow	11380
UP 04551	DOM	ALEX W PADILLA	Shallow	11415
UP 00878	DOM	BILL MCSWEENEY	Shallow	11462
UP 04270	DOM	LOS PUEBLOS ALTOS CORP	Shallow	11550
UP 03901	DOM	KAY S GEARY		11583
UP 02874	DOM	LOUIS BACA	Shallow	11608
UP 04315	DOM	JEANETTE LYSNE	Shallow	11621
UP 02671	DOM	JEROME A HANDS	Shallow	11649
UP 00370	DOM	HAROLD O. & GENEVIEVE ELLIS		11700
UP 00475	DOM	JOHN JOHNSON	Shallow	11700
UP 00496	DOM	HAROLD O. ELLIS AND GENEVIEVE	Shallow	11700
UP 04722	DOM	JEAN A. BUSTAMANTE	Shallow	11711
UP 03192	DOM	MELVIN LUJAN		11750
UP 02665	DOM	MACK MARRS	Shallow	11779
UP 00484	DOM	JIM PENDERGRASS	Shallow	11826
UP 01272	DOM	WILLIAM L. ECKERT	Shallow	11890
UP 03536	DOM	HUGH H. LEY		12004
UP 03596	DOM	DAVID LUNT	Shallow	12052
UP 01492	DOM	U.S. FOREST SERVICE PECOS DIV	Shallow	12075
UP 04772	DOM	POSADA LAND AND CATTLE COMPANY		12130

Water Right File Number	Use	Owner	Water Source	Distance to Project (meters
UP 00096	DOM	HENRY H. CAREY		12139
UP 00754	DOM	JERRY L. LEWIS		12171
UP 00848	DOM	JAY BURTTRAM		12199
UP 03892	DOM	ELLEN J KING	Shallow	12200
UP 00019	DOM	JOAN WILLIAMS PATRICK	Shallow	12241
UP 03656	DOM	US FOREST SERVICE PECOS DIVISION	Shallow	12298
UP 03968	DOM	JOSEPH SANDOVAL	Shallow	12304
UP 01119	DOM	UNITED STATE OF AMERICA	Shallow	12349
UP 03166	DOM	J H BURTTRAM	Shallow	12358
UP 03097	DOM	JAMES J GONZALES	Shallow	12388
UP 00919	DOM	MARY ALEXANDER CARTER		12463
UP 03672	DOM	TED RIVERA	Shallow	12556
UP 04407	DOM	LAND ASSETS FPL	Shallow	12611
UP 03171	DOM	CHRISTINA MEDINA		12620
UP 03102	DOM	MAX C BACA		12628
UP 03755	DOM	PATRICK D. CHAPMAN		12640
UP 00157	DOM	JAMES E. SPERLING	Shallow	12667
UP 04522	DOM	JAMES JOSEPH BUSTAMANTE	Shallow	12688
UP 01375	SAN	SANTA FE NATIONAL FOREST	Shallow	12693
UP 02389	DOM	T.H. MCELVAIN		12728
UP 01511	DOM	ROBERT JACKSON	Shallow	12760
UP 00385	SAN	UNITED STATE FOREST SERVICE	Shallow	12785
UP 02682	DOM	ALBERT GONZALES	Shallow	12850
UP 02998	DOM	S.J. BUSTAMANTE	Shallow	12874
UP 00899	DOM	KING LAUGHLIN	Shallow	12884
UP 00532	EXP	N.M. DEPT. OF GAME & FISH		12918
UP 00619	DOM	JOEL SALISBURY	Shallow	12936
UP 03433	STK	ELIZABETH G. CHAPMAN		12989
UP 01628	MUL	NICK WIMETT		12997
UP 03432	DOM	ELIZABETH G. CHAPMAN	Shallow	13015

Water Right File Number	Use	Owner	Water Source	Distance to Project (meters)
UP 03418	DOM	JOSEPH A GONZALES		13035
UP 02544	DOM	STEVEN P ROWE		13054
UP 04172	DOM	REINHARD ZIEGLER		13064
UP 03405	STK	MARTIN CONNAUGHTON	Shallow	13088
UP 02345	DOM	MARTIN CONNAUGHTON		13095
UP 02678		FLORENTINO J GONZALES, JR		13132
UP 03095	DOM	FLORENTINO J JR GONZALES		13132
UP 00659	DOM	STEVE ROYBAL	Shallow	13220
UP 03673	DOM	TED A RIVERA III	Shallow	13255
UP 01748	DOM	JOHN STROW	Shallow	13280
UP 00698	DOM	EUGENE ROYBAL	Shallow	13289
UP 04523	DOM	JAMES JOSEPH BUSTAMANTE	Shallow	13354
UP 03799	DOM	FLORENTINO J GONZALES	Shallow	13361
UP 00860	DOM	MARCELLA J. RODRIGUEZ	Shallow	13372
UP 02516	DOM	GUY WILLIAM MCELVAIN	Shallow	13391
UP 02881	DOM	ROBERT MITCHELL CALDWELL		13399
UP 00941	DOM	IRA M. YOUNG	Shallow	13413
UP 01712	DOM	JR., T.H. MCELVAIN	Shallow	13446
UP 00011	DOM	DON SWARTZ	Shallow	13526
UP 01189	DOM	CASDAGLI/LUCAS REV FAMILY TRST	Shallow	13537
UP 02398	DOM	ROBERT SCHREI	Shallow	13629
UP 01496	EXP	GLORIETTA BAPTIST CONF. CENTER		13862
UP 02948	MUL	RAY RUSH	Shallow	13888
UP 03404	DOM	DAVID DEVINE	Shallow	13888
UP 04105	DCN	BEN RUIZ	Shallow	14020
UP 04749	MON	DBS&A	Shallow	14053
UP 01640	DOM	DANIEL & ELIZABETH ROUGEMONT	Shallow	14075
UP 00947	DOM	BOB BERARDINELLI	Shallow	14125
UP 00365	DOM	MARY H. DALY		14241
UP 01855	DOM	ALBERT J. KOEWING III	Shallow	14241

Water Right File Number	Use	Owner	Water Source	Distance to Project (meters)
UP 02531	DOM	PAMELA SPRINGALL	Shallow	14247
UP 04691	DOM	RICHARD D. ROYBAL	Shallow	14261
UP 01062	DOM	RALPH BALTZLEY		14265
UP 00240	DOM	LINDA STUMPFF	Shallow	14288
UP 04731	DOM	JENNA DECASTRO		14311
UP 00087	DOM	NEDIM C BUYUKMIHCI	Shallow	14339
UP 02112	DOM	MELVIN VARELA	Shallow	14396
UP 03387	DOM	MARIA BORDEN	Shallow	14401
UP 04058	DOM	MARI KOOI	Shallow	14425
UP 02955	DOM	ISIDRO ARMIJO		14426
UP 01061	DOM	DOUG BALTZLEY	Shallow	14499
UP 01365	DOM	MARK J CARUSO AND JUDY CARUSO REVOCABLE TRUST	Shallow	14521
UP 03081	DOM	MARK J CARUSO AND JUDY CARUSO REVOCABLE TRUST	Shallow	14521
UP 01761	SAN	FRANK W. EMERSON	Shallow	14531
UP 00014	DOM	RICHARD VALENCIA	Shallow	14536
UP 00339	DOM	CLIFFORD HAWLEY	Shallow	14581
UP 04707	DOM	RUBEN FERNANDEZ		14611
UP 02972	DOM	EUGENE H LUJAN		14640
UP 02495	DOM	JOHN MARTIN	Shallow	14650
UP 02118	MUL	PETER GRIFFITH		14669
UP 00373	MUN	GLORIETA BAPTIST CONF CENTER		14701
UP 00831	DOM	DEZBAH STUMPFF		14749
UP 01479	DOM	JON / JOHNSON, CAROL ASHER	Shallow	14847
RG 30836	DOM	DOROTHY A BREEDEN	Shallow	14854
UP 00691	DOM	MRS. FRANCES K. TYSON	Shallow	14854
UP 04306	MUL	DOROTHY A. BREEDEN	Shallow	14854
UP 02532	DOM	PAMELA SPRINGALL	Shallow	14864
UP 01632	DOM	SUNDAY SCHOOL BOARD OF THE SOUTHERN BAPTIST CHURCH		14882
UP 04006	MUL	DOUG BALTZLEY	Shallow	14902

Water Right File Number	Use	Owner	Water Source	Distance to Project (meters)
UP 00373	MUN	GLORIETA BAPTIST CONF CENTER	Shallow	14949
UP 04054	DOM	RALPH NAVA	Shallow	15008
RG 30836	DOM	DOROTHY A BREEDEN	Shallow	15019
UP 04306	MUL	DOROTHY A. BREEDEN	Shallow	15019
UP 04714	EXP	GLORIETA 2.0, INC	Shallow	15073
UP 02875	DOM	JOSE L. BACA		15097
UP 03827	DOM	JAMES CONGDON		15144
UP 00360	DOM	BRUCE HAMILTON	Shallow	15178
UP 00601	DOM	JILLIAN JOY DOUGHERTY	Shallow	15191
UP 00745	DOM	WARNER JOHNSON		15193
UP 00880	DOM	UNITED STATES OF AMERICA		15231
UP 01634	EXP	GLORIETA BAPTIST CONF. CENTER	Shallow	15237
UP 00373	MUN	GLORIETA BAPTIST CONF CENTER	Shallow	15286
UP 01634	EXP	GLORIETA BAPTIST CONF. CENTER		15286
UP 03310	DOM	HONEY BOY RANCH	Shallow	15302
UP 04594	DOM	MARSHA DALTON	Shallow	15308
UP 04512	DOM	CHRISTIE S. HARSLEM REVOCABLE TRUST	Shallow	15309
UP 02399	DOM	NANCY DAHL		15320
UP 02571	DOM	SHANE MCMULLEN	Shallow	15330
UP 01631	DOM	SUNDAY SCHOOL BOARD OF THE SOUTHERN BAPTIST CHURCH	I	15342
UP 03289	DOM	BRIAN & WENDY LUKAS	Shallow	15408
UP 04771	DOM	BERNICE ANN GENTRY		15434
UP 00006	DOM	CHARLES D. BATTS	Shallow	15493
UP 02643	DOM	STEVE NOWLEN	Shallow	15524
UP 03889	DOM	KATHLEEN MANCHESTER		15524
UP 03218	DOM	ISMAEL SENA		15538
UP 04165	DOM	BOB RUEHMANN	Shallow	15587
UP 04125	STK	JOAN HULTGREN	Shallow	15648
UP 03005	DOM	SCOTT W. & BROOKSY Q. RIVERS		15650
UP 01387	DOM	EDWARD E. MERRIFIELD	Shallow	15674

Water Right File Number	Use	Owner	Water Source	Distance to Project (meters
UP 02765	DOM	KEN LEWIS	Shallow	15697
UP 03425	DOM	JAMES BULLOK	Shallow	15715
UP 00319	DOM	HELMUTH NAUMER	Shallow	15731
UP 04634	DOM	TITUS ISPIRESCU	Shallow	15738
UP 04021	MUL	CLIFF BALTZLEY		15749
UP 00859	DOM	JOE VALDES	Shallow	15769
UP 04765	DOM	SOPHIA MORALES		15774
UP 00320	DOM	TOM DICKERSON		15807
UP 01711	DOM	DANIEL & MONICA JOHNSON	Shallow	15807
UP 00318	DOM	CARLOS NAUMER	Shallow	15820
UP 02872	DOM	SCOTT W RIVERS	Shallow	15830
UP 03703	DOM	LUPE VARELA	Shallow	15837
UP 04507	STK	ANDY ORTIZ		15842
UP 00373	MUN	GLORIETA BAPTIST CONF CENTER	Shallow	15844
UP 01935	DOM	ADRIAN VIGIL		15867
UP 03944	MUL	MARIE LARSON	Shallow	15884
UP 00086	MUN	VILLAGE OF PECOS	Shallow	15900
UP 04281	DOM	CLASICO LLC	Shallow	15911
UP 00407	DOM	STEVEN DANNUCCI	Shallow	15912
UP 03683	DOM	RICHARD FARRAHER	Shallow	15914
UP 02224	DOM	RICKY CLUNN	Shallow	15921
UP 03659	DOM	LUPE VARELA		15922
UP 00771	DOM	JOE HODGES	Shallow	15924
UP 02256	DOM	RICHARD FISKE	Shallow	15924
UP 01094	MUL	EZRA NATHANIEL HUBBARD	Shallow	15938
UP 01758	DOM	JAYE DEMENT	Shallow	15945
UP 00554	DOM	LARRY LUJAN	Shallow	15953
UP 04738	EXP	GLORIETA 2.0		15964
UP 01718	MUL	BENJAMIN A. & WILMA L. DILLARD	Shallow	15972
UP 04249	DOM	BRIGID CURRAN	Shallow	15989

Water Right File Number	Use	Owner	Water Source	Distance to Project (meters)
UP 00373	MUN	GLORIETA BAPTIST CONF CENTER		16019
UP 01718	MUL	BENJAMIN A. & WILMA L. DILLARD	Shallow	16080

Use Codes

MON = Monitoring well

CLS = Closed File

COM = Commercial

DCN = Domestic Construction

DOM = Domestic One Household

EXP = Exploration

MDW = Community Type Use, MDWCA, Private, or Commercial Supplied

MUL = Domestic Multiple Households

MUN = Municipal, City or County Supplied Water

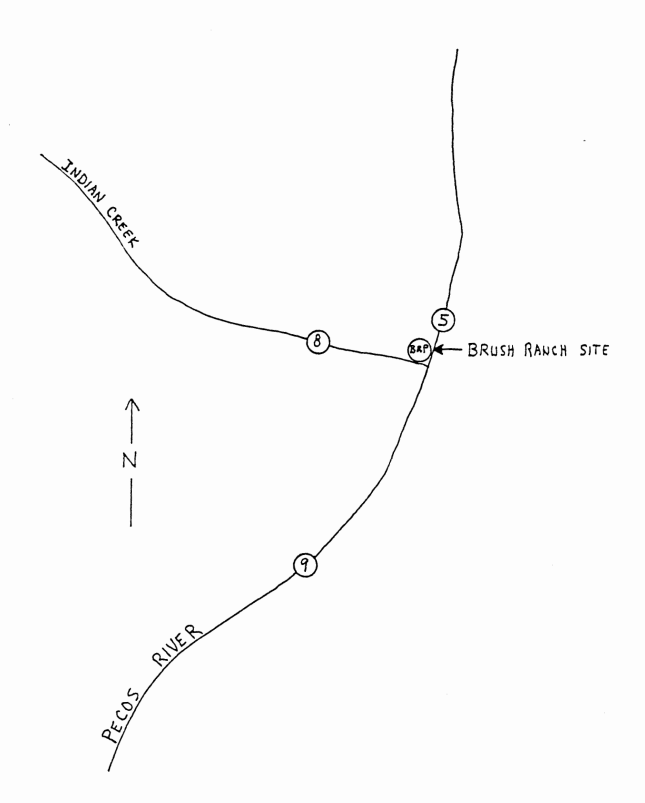
PRO = Production or Development of Natural Resource

SAN = Sanitary in Conjunction with a Commercial Use

STK = Livestock Watering

APPENDIX C

Conoco Surface Water Quality Sampling (1980–1983)



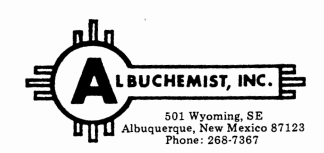
Sample				Laboratory Analyses (Unfiltered Samples)														
Station No.	Sample Station Locations	Date	Time	SO ₄	F	Si	Cl	λg	Al	λs	В	Ba	Be	Ca	Cd	Co	Cr ⁺⁶	Cu
										mg	/1				·			
5	Pecos River - Approx. 25 yds. Upstream of Brush Ranch Trout Pond Discharge	6/27	1045	8	0.01	2.4	0.5	<0.01	<0.1	0.01	0.02	<0.01	<0.01	13	0.01	<0.01	<0.01	<0.01
BRP	Brush Ranch Trout Pond - at Spillway	6/27	1055	10	0.02	5.7	1.0	<0.01	<0.1	0.03	0.01	<0.01	<0.01	27	<0.01	<0.01	<0.01	<0.01
9	Pecos River - Approx. 500 yds. Downstream of Brush Ranch Trout Pond Discharge	6/27	1110	6	0.01	2.2	1.0	<0.01	<0.1	0.01	<0.01	<0.01	<0.01	14	<0.01	<0.01	<0.01	<0.01
8	Indian Creek - Approx. 100 yds. Upstream of Brush Ranch Project	6/27	1520	7	0.02	5.9	2.0	<0.01	<0.1	0.03	0.03	<0.01	<0.01	27	<0.01	<0.01	<0.01	<0.01
	Note: Cn levels less than <0.01 for all sample points.																	
	1 : -							1										

								Labo	ratory	/ Analy	/ses (l	Jnfilte	ered Sa	mples)				
ample ation No.	Sample Station Locations	Date	Time	Fe	llg	к	Mg	Mn	Мо	Na	Ni	Pb	Sb	Se	Sn	Sr	v	Zn	υ ₃ 0 ₈
										п	ng/1				·	,			
5	Pecos River - Approx. 25 yds. Upstream of Brush Ranch Trout Pond Discharge	6/27	1045	0.03	<0.001	0.71	1.60	<0.01	<0.01	6.3	0.03	<0.01	<0.01	0.01	1.80	0.16	<0.01	<0.01	<0.001
7RP	Brush Ranch Trout Pond - at Spillway	6/27	1055	0.51	<0.001	1.20	2.3	<0.01	<0.01	12.0	0.14	<0.01	<0.01	0.01	1.20	0.28	<0.01	<0.01	0.001
9	Pecos River - Approx. 500 yds. Downstream of Brush Ranch Trout Pond Discharge	6/27	1110	0.03	<0.001	0.63	1.7	<0.01	<0.01	11.0	0.01	<0.01	<0.01	<0.01	0.51	0.17	<0.01	<0.01	<0.001
8	Indian Creek - Approx. 100 yds. Upstream of Brush Ranch Project	6/27	1520	0.03	<0.001	0.8	2.4	<0.01	<0.01	7.6	0.01	<0.01	<0.01	<0.01	0.9	0.24	<0.01	<0.01	<0.001
	Note: On levels less than <0.01 for all sample points.																		

Sample							Laboratory Ar	nalyses	(Unfiltered	Samp	oles)					
Station No.	Sample Station Locations	Date	Time	λLK.	∞3	HCo ₃	Total Hardness	Color	Turbibity	Eh	TDS	TSS	и13-и	No ₃	No ₂	Po4
					,	mg/l		APCU	NIU	MV		*	mg/	1.		
5	Pecos River - Approx. 25 yds. Upstream of Brush Ranch Trout Pond Discharge	6/27	1045	55	<0.1	67	40	1	<1.0	493	91	<2	0.16	0.01	<0.01	0.13
BRP	Brush Ranch Trout Pond - at Spillway	6/27	1055	96	<0.1	118	79	0	1.0	486	139	8	0.34	<0.01	<0.01	0.16
9	Pecos River - Approx. 500 yds. Downstream of Brush Ranch Trout Pond Discharge	6/27	1110	64	<0.1	78	43	1	<1.0	486	87	<2	0.36	0.01	<0.01	0.17
8	Indian Creek - Approx. 100 yds. Upstream of Brush Ranch Project	6/27	1520	90	<0.1	110	78	0	<1.0	476	159	4	0.25	0.01	<0.01	0.11
	Note: Cn levels less than <0.01 for all sample points.															
	:															

Sample								Labora	tory A	nalyse	s (Unf	iltere	d Samp	les)				
Station No.	Sample Station Locations	Date	Time	SO ₄	F	Si	Cl	Ag	Al	As	В	Ba	Ве	Ca	Cd	Co	Cr ⁺⁶	Cu
							,			mg	/1				·	,		
5	Pecos River - Approx. 25 yds. Upstream of Brush Ranch Trout Pond Discharge	6/27	1045	8	0.01	2.4	0.5	<0.01	<0.1	0.01	0.02	<0.01	<0.01	13	0.01	<0 . 01	<0.01	<0.01
BRP	Brush Ranch Trout Pond - at Spillway	6/27	1055	10	0.02	5.7	1.0	<0.01	<0.1	0.03	0.01	<0.01	<0.01	27	<0.01	<0.01	<0.01	<0.01
9	Pecos River - Approx. 500 yds. Downstream of Brush Ranch Trout Pond Discharge	6/27	1110	6	0.01	2.2	1.0	<0.01	<0.1	0.01	<0.01	<0.01	<0.01	14	<0.01	<0.01	<0.01	<0.01
8	Indian Creek - Approx. 100 yds. Upstream of Brush Ranch Project	6/27	1520	7	0.02	5.9	2.0	<0.01	<0.1	0.03	0.03	<0.01	<0.01	27	<0.01	<0.01	<0.01	<0.01
	Note: Cn levels less than <0.01 for all sample points.																	

				Laboratory Analyses (Unfiltered Samples)												
Sample Station No.	Sample Station Locations	Date	Time	VI'K.	∞ ₃	HCo ₃	Total Hardness	Color	Turbibity	Eh	TDS	TSS	N113-N	No ₃	No ₂	Po4
100.						mg/l		APCU	NTU	MV		,	ng/	1		
5	Pecos River - Approx. 25 yds. Upstream of Brush Ranch Trout Pond Discharge	6/27	1045	55	<0.1	67	40	1	<1.0	493	91	<2	0.16	0.01	<0.0	
BRP	Brush Ranch Trout Pond - at Spillway	6/27	1055	96	<0.1	118	79	0	1.0	486	139	8	0.34	<0.01	<0.0	0.16
9	Pecos River - Approx. 500 yds. Downstream of Brush Ranch Trout Pond Discharge	6/27	1110	64	<0.1	78	43	1	<1.0	486	87	<2	0.36	0.01	<0.0	0.17
8	Indian Creek - Approx. 100 yds. Upstream of Brush Ranch Project	6/27	1520	90	<0.1	110	78	0	<1.0	476	159	4	0.25	0.01	<0.01	0.11
	Note: Cn levels less than <0.01 for all sample points.															



DATE:_	January	12.	1984
LAB. NO). <u>121683-</u> 1	L	

FOR: <u>Santa</u>	Fe Mining			RECEIVED
<u>P. O.</u>	Box 3588		:	JAN 1 o 198-
Albuq	ueraue. NM 87	190		J.C. BOKICH
SAMPLE:	i soil -	Pecos Pr	oject - Sample of	? dump
DATE DELIVER	ED:			
RESULTS:	на		0.74	
	on Sulfate	_	8.64	
	Sold Gold	_	306. ppm .009 troy oz	. /kan
	Silver	_	7.09 ppm	/ (011
	Copper		117. ppm	
	Chromium		225. ppm	
	Iron	_	3.73%	
	Cadmium	_	1.16 ppm	
	Lead		0.10%	
	Zinc	-	72.5 ppm	
	Mencury	-	.033 ppm	
	Arsenic		143. ppm	
	Selenium	-	5 25 555	

BY: Au Aug

Total suspended solids 1.2 ppm 0.8 ppm 1.2 ppm 2.0 ppm 2.0 ppm Total dissolved solids 88.0 ppm 116. ppm 232. ppm 60.0 ppm 80.0 ppm 108. ppm Arsenic < .02 ppm Iron 0.22 ppm 0.19 ppm < 0.10 ppm 0.69 ppm 0.84 ppm 0.31 ppm Sulfate 13.8 ppm 13.6 ppm 34.4 ppm 10.0 ppm 9.6 ppm 12.8 ppm Cadmium < .01 ppm Copper < .001 ppm < .002 ppm < .005		Pecos River #1	Indian Creek #2	Camp Creek #3	Macho Creek #4	Dalton Creek #5	Pecos River Downstream #6
Arsenic	Total suspended solids	1.2 ppm	0.8 ppm	1.2 ppm	∠ 0.5 ppm	< 0,5 ppm	2.0 ppm
Iron	Total dissolved solids	88.0 ppm	116. ppm	232. ppm	60.0 ppm	80.0 ppm	108. ppm
Sulfate 13.8 ppm 13.6 ppm 34.4 ppm 10.0 ppm 9.6 ppm 12.8 ppm Cadmium	Arsenic	∠.02 ppm	∠ .02 ppm	∠ .02 ppm	∠.02 ppm	∠.02 ppm	∠.02 ppm
Cadmium \[\alpha \ .01 \ ppm \ \alpha \ .001 \ ppm \ \alpha \ .002 \ ppm \ \alpha \ .005 \ ppm \alpha \ .005 \ ppm \ \alpha \ .005 \ ppm \ \alpha \ .005 \ ppm \	Iron	0.22 ppm	0.19 ppm	∠ 0.10 ppm	0.69 ppm	0.84 ppm	0.31 ppm
Mercury <pre></pre>	Sulfate	13.8 ppm	13.6 ppm	34.4 ppm	10.0 ppm	9.6 ppm	12.8 ppm
Copper	Cadmium	∠ .01 ppm	∠.01 ppm	<.01 ppm	<.01 ppm	<.01 ppm	<.01 ppm
Zinc	Mercury	<.001 ppm	ı ∠ .001 ppm	<.001 ppm	∠.001 ppm	<.001 ppm	<.001 ppm
Co.02 ppm 20.02 ppm 20.02 ppm 20.02 ppm 20.02 ppm 20.02 ppm 20.02 ppm 20.05	Copper	<0.02 ppm	∠ 0.02 ppm	< 0.02 ppm	∠0.02 ppm	<0.02 ppm	< 0.02 ppm
C 0.05 ppm	Zinc	< 0.02 ppm	∠0.02 ppm	<0.02 ppm	< 0.02 ppm	< 0.02 ppm	<0.02 ppm
Silver < 0.02 ppm	Lead	< 0.05 ppm	< 0.05 ppm	∠ 0.05 ppm	∠0.05 ppm	<0.05 ppm	< 0.05 ppm
	Silver	< 0.02 ppm	<0.02 ppm	<0.02 ppm	< 0.02 ppm	< 0.02 ppm	< 0.02 ppm
Gold <pre></pre>	Gold	∠ 0.02 ppm	< 0.02 ppm	∠ 0.02 ppm	< 0.02 ppm	<0.02 ppm	<0.02 ppm
Selenium < 0.01 ppm	Selenium	< 0.01 ppm	<0.01 ppm	<0.01 ppm	< 0.01 ppm	< 0.01 ppm	∠0.01 ppm
Chromium	Chromium	∠ 0.05 ppm	<0.05 ppm	ر 0.05 ppm	< 0.05 ppm	∠ 0.05 ppm	∠ 0.05 ppm

	Willow Creek #7	200 yds. upstream of Holy Ghost Creek #8
Total suspended solids	1.2 ppm	1.6 ppm
Total dissolved solids	184. ppm	96.0 ppm
Arsenic	< .02 ppm	د .02 ppm
Iron	∠ 0.10 ppm	0.34 ppm
Sulfate	17.8 ppm	13.6 ppm
Cadmium	∠ .01 ppm	∠ .01 ppm
Mercury	∠ .001 ppm	∠ .001 ppm
Copper	∠ 0.02 ppm	∠ 0.02 ppm
Zinc	∠ 0.02 ppm	∠0.02 ppm
Lead	∠ 0.05 ppm	∠ 0.05 ppm
Silver	∠ 0.02 ppm	< 0.02 ppm
Gold	∠ 0.02 ppm	< 0.02 ppm
Selenium	∠ 0.01 ppm	< 0.01 ppm
Chromium	∠ 0.05 ppm	<0.05 ppm

ALBUCHEMIST, INC.



INTEROFFICE COMMUNICATION

T0:

J. E. Cearley

L. W. Heiny G. H. Pine G. C. Cadwell

FROM:

J. R. Perales

DATE:

April 26, 1982

SUBJECT:

Pecos River Water Quality

In support of Conoco's Jones Hill deposit, Pecos Project, Conoco Minerals, E & RA personnel have sampled the Pecos River and streams in and around the Jones Hill prospect. Sampling has been conducted in June 1980, October 1980, April 1981, October 1981 and January 1982. With the exception of the January 1982 sampling, which was conducted by Albuquerque Metallics Exploration personnel, all other sampling was performed by Denver E & RA personnel. The program was to be carried out quarterly, but as indicated by the sampling dates, this did not occur.

Of the twenty (20) sites selected for sampling at the start of the sampling program, water samples were collected at fifteen (15) sites. The remaining five (5) sites were dry at the time of sampling. These sites will most probably only yield a sample after runoff from heavy rains or snow melt after a heavy winter snowfall, but these conditions were not present during any of the sampling periods. An additional sampling site was added in the very beginning of the program. This site is the trout pond at Brush Ranch, which receives flow from a tributary that flows through our project site. This site is identified in our data results as BP.

Sampling was conducted following accepted procedures set forth by EPA and Conoco. Field data was collected using a Hydro-Lab 4041 series measurement system. Any filtering done at the time of sample collection was accomplished using a Geo-Filter series II peristaltic pump and filtered thru a 142mm nitrocellulose membrane of 0.45 um pore size. Preservation of sample was accomplished by the icing down of samples to 4°C; and in addition, HNO3 and H2SO4 were used as preservatives. Sampling personnel then delivered samples to the laboratory within twenty-four (24) hours of sample collection. The analytical work was done by commercial laboratories. Core Lab, Inc. in Albuquerque, New Mexico did the bulk of the work, while CEP of Santa Fe, New Mexico did some split sample work early in the program. Throughout the program, quality assurance (QA) was accomplished by taking duplicate and/or split samples.

Joint Memo Page Two April 26, 1982

In general, the waters of the Pecos River were found to meet water quality standards as set forth by the State of New Mexico for the Pecos River in the area encompassed by Conoco's Pecos Project.

However, as in any sampling program, anomalies do occur in the results. In this case, most of these anomalies were from samples taken in creeks or streams before their point of confluence with the Pecos River. A few of the anomalous numbers are from samples that came from the Pecos River; however, in reviewing the results, one will note that there was no repetitive consistency in their appearance.

Future sampling at this time is scheduled for July 1982, January 1983 and April 1983.

Attached for your information, review and comments are tables showing the analytical results and topographical maps identifying the sampling sites.

If you have any questions, please advise.

kr

Attachments

CONOCO INC. - PECOS PROJECT, N.M.

Sample			· · · · · · · · · · · · · · · · · · ·			Y	-	lald Desi				Τ			aborator	v Perem	atera		
ID		Location	n	Date	Lab	Temp C*	Cond. umhos/c	eld Para m ² pH	Est. f	low Fi	ltered	AIK	co3	HCO3	Hardne	Co	lor Tu CU	rbidity NTU	Eh mv
1	0.25 upst	os River 5 miles tream of fluence low Cree	with	6-27-80 6-27-80 6-27-80 10-08-80 4-01-81 4-01-81 10-13-81 10-13-81 1-14-82	Core CEP Core Core Core Core	9.0 9.0 9.0 5.2 1.6 1.6 6.7 6.7	112 112 112 180 146 146 115 115	7. 7. 7. 6.	9 9 9	У	no es no no no no no no	57 53 49 81.6 74 90 65 63	<0. <0. <0. <0. <0. <0. <0. <0. <0.	1 64 49 1 99.7 1 90 1 110 1 79 1 77	40 42 64 104 76 110 79 73 88	2 0 20	2	.0	500 479 146 514.6 250 225 292 299 171
TDS	TSS	ин ₃ -и	NO3	NO ₂	PO ₄	CI	so ₄	F	Si mg/l	CN	Ag		AI	٨٠	В	Ва	В●	Ca	Cd
84 83 58 151 120 130 90 112	<2 <2 5 1 1 2 0.6 1.4	0.28 0.01 0.2 0.10 0.12 0.06	0.01 0.02 <0.1 0.06 0.08 0.07 0.07 0.06 0.19	<0.01	0.16 0.18 <0.1 0.02 <0.01 0.01 <0.01 <0.01	1.0 1.0 0.5 1.5 1.9 4.8 <0.1 <0.1	6 8 14 73 12 14 7 8	0.01 0.01 0.11	2.4 2.2 5.5 4.9 3.1 3.0 5.1 7.9		<0.03 <0.03 <0.03	l <	0.1 0.1	0.05 0.01 <0.01 0.03 <0.01 <0.01 <0.01 <0.01	0.02 0.01 <0.1 0.02 0.11 0.06 0.06 0.07 <0.01	<0.01 <0.01 <0.1	<0.01 <0.01 <0.005	16 14 17 36 26 39 28 25 30	<0.01 <0.01 <0.001
Co	Cr+6	Cu	F●	Hg	к	Mg	Mn	Мо	Na mg/l	NI	PI	b	Sb	Se	Sn	8r	u ₃ o ₈	٧	Zn .
<0.01	<0.01 <0.01 <0.01 <0.01	<0.01 <0.01 <0.002	0.06 0.03 <0.01 0.22	<0.001 <0.001 <0.000	0.47	1.60 1.60 <0.001		<0.01 <0.01 0.009	2.0 6.4		l 0.2 l <0.0 l <0.0	1 <	0.01 0.01 0.01	<0.01 <0.01 <0.01			<0.001 <0.001 <1	<0.01	

0.9

1.7

2.7

1.3

1.6

1.6

< 0.1

<0.1

< 0.1

< 1

< 1

<1

0.15

0.10

0.14

0.16

0.12

0.19

0.05

0.02

<0.01

<0.01

<0.01

<0.01

< 0.01

< 0.01

0.22

0.05

0.05

0.02

0.08

0.05

0.6

0.54

0.32

0.52 2.7

0.58 1.7 0.42 3.0

2.9

3.0

1.7

<0.01

<0.01

Sample	T						Field	Dare	meters				La	boratory I	Paramete	18		
ID		Location	n	Date	Lab	Temp C° (Cond.	На	Est. flov gpm	Y Filtere	d AIK	co ³	HCO3 L	Hardness	Color APCU	Turt	idity	Eh mv
	miles fluen	above	con- Pecos	6-26-80 6-26-80		14.3 14.3	284 284		600/650	no no	127		1 155 130	121 150	0 <5		.0	633
TDS	TSS	инз-и	NO ₃	NO ₂	PO ₄	CI	so ₄	F	Si mg/i	CN	Ag	AI	As	В	Ba	8•	Ca	Cd
208 145	15 9	0.11 0.2	0.02 <0.1	<0.01 <0.1	0.13 <0.1	3.5 0.5		0.02 0.12		<0.01 <0.1	<0.01	<0.1 <0.1	<0.01 <0.1	0.04 <0.1		<0.01 <0.005		<0.01 <0.005

_																			
	Co	Cr+6	Cu	Fe	На	К	Mg	Mn	Мо	Na	Ni	Pb	Sb	Se	Sn	Sr	U308	٧	Zn
_							٠,			mg/l									
.	<0.01	<0.01	<0.01	0.07	<0.001	0.63	2.5	<0.01	<0.01	2.9	<0.01	0.01	<0.01	<0.01	0.93	0.29	0.002	<0.01	<0.01
•	<0.01	<0.01	<0.00	1	<0.0004	1 0.5	3.1	0.002	0.01	1.3	<0.01	<0.01	<0.01	< 0.01	0.3	0.14		<0.02	<0.01

					PEC	OS RI	VER W	ATER	QUALI	TY SAM	PLING	PROG	НАМ					
Sample		Location	· · · · · · · · · · · · · · · · · · ·	Date	Lab	Temp C*	F Cond. umhos/c	ield Par m ² pH	emeters Est. gp:	flow Filte	red	VIK CO	HCO3 La	borator: Hardnes	y Parame Col APC	lor Tur	bidity NTU	Eh mv
3	Hwy.	ow Creel 63, ~ (s above luence v s	0.2	6-26-80 6-26-80 10-08-80 4-01-81 10-13-81 1-14-82	Core Core Core Core	15.0 15.0 15.0 4.8 2.1 6.0	286 286 286 318 305 316	8. 7. 7.	. 7	no no yes no no no	1: 1: 1: 1:	30 <.1 36 <.1 35 <.1 57 <.1 50 <.1 59 <.1	168 166 163 192 180 193 185	118 119 116 164 140 180 163	0 1 0	2. <1. 1.	.0	585 483 500 524.6 254 267 289
TDS	TSS	NH3-N	NO3	NO ₂	PO ₄	CI	so ₄	F	Si mg/l	CN	Ag	AI	As	В	Ва	В●	Ca	Cd
201 184 204 196 200 150 180	9 5 2 2 3 1.2 20	0.12 0.09 0.17 0.08 0.07	0.02 0.01 0.02 0.02 0.05 0.07 0.18	<0.01 <0.01 <0.01 <0.01	0.14 0.13 0.14 0.02 0.01 <0.01 0.02	<0.1 1.0 4.0 1.0 2.9 <0.1 1.0	14 12 17 42 18 12 15	0.01 0.01 0.01	2.6 2.8 2.6 4.8 2.6 6.8 6.0	<0.01 <0.01 <0.01	<0.01 <0.01 <0.01	<0.1 <0.1 <0.1 <0.1	0.01 0.03 0.02 0.01 <0.01 <0.01 <0.01	0.01 0.06 0.03 0.04 0.10 0.05 0.07	<0.01 <0.01 <0.01	<0.01 <0.01 <0.01	43 43 51 60 62 65 59	<0.01 <0.01 <0.01
Co	Cr+6	Cu	Fe	Hg	К	Mg	Mn	Мо	Na mg/t	Ni	Pb	Sb	Se	Sn	Sr	U ₃ O ₈	٧	Zn
<0.01	<0.01 <0.01	<0.01	0.03		0.69	2.4		<0.01	4.9	0.03	0.0					< 0.001	<0.0	1 <0.01 1 <0.01

4.7

0.9

1.6

0.7

1.2

< 0.01

0.01

0.02 < 0.01 1.20 0.26

<0.1

< 0.1

<1

<1

0.21

0.14

0.21

0.23

<0.001 <0.01 <0.01

0.10

<0.01

<0.01 <0.01 0.03

0.39

0.02

0.01

0.24

< 0.01

< 0.01

< 0.01

< 0.01

<0.001

0.71

0.80

0.79

0.53

0.60

2.7

3.6

3.3

3.5

3.7

<0.01 < 0.01

< 0.01

Sample	1						FI	ald Dage			1		1	aboratory !	Paramete	7.0	
ID		Locatio	n	Date	Lab	Temp C*		eld Parai _m 2 ^{pH}	Est. flow	* Filtered	AIK	co3	HCO3	Hardness		Turbidity NTU	Eh mv
4				06-27-8 06-27-8			118 71		~5	no yes	57	<0.1	69	40	0	1.0	501
	cont	fluence Ghost	with	10-08-8 04-01-8	O Core 1 Core	6.0 3.8	189 164	8.0 7.1	3	no no	84	<0.1	100	110 84			519.2 267
				10-13-8 01-14-8 		6.9	126	7.0		no no	61 78	<0.1 <0.1		76 91			289 174
																	/
TDS	TSS	ин _з -и	NO3	NO ₂	PO ₄	CI	804	F	Si mg/l	CN A	<u> </u>	Al	As	В	Ba E	de Ca	Cd
81	3	0.33	0.01	<0.01	0.17	2.0	8	0.01	2.2 <	0.01 <0. <0.		<0.01 <0.01				0.01 13 0.01 22	<0.01 <0.01
117 130 108	2 1 0.2	0.06 0.07	0.02 0.08 0.07	<0.01	0.02	1.0	13 18		4.8 3.1		-		0.01 <0.01	0.04 0.12		60 33	
110	3	0.06	0.11	<0.01	0.10 <0.01		8 13		4.2 6.0				<0.01 <0.01	0.08 0.01		26 31	

															· .			
Co	Cr+6	Cu	Fe	Hg	ĸ	Mg	Mn	Mo	Na	NI	Pb	Sb	80	8n	8 r	U308	V	Zn
						`,			mg/l									
				<0.001 <0.001		1.00 3.60 2.70 1.80	<0.01 <0.01 0.02					<0.01 <0.01		2.80 <0.1				•

Sample	• 1					1	Field	Parar	meters		1			1100 L	aborator	y Paran	netera		
ID		Location	n	Date	Lab	Temp C*	Cond. umhos/cm ²	рH	Est. fle		ered	AIK	CO3	HCO3	Hardne	es Co	olor 1 PCU	rurbidity NTU	Eh mv
5	0.1 of c	s River miles u onfluen an Cree	pstream ce with	6/27/80 14/1/81 10/13/8 1/14/81	Core Core	10.9 7.3 7.8	178	7.8			No No No No	88 67	<0.1 <0.1 <0.1 <0.1	67 110 82 92	40 79 78 85		1	<1.0	493 219 298 186
TD8	T88	ин ₃ -и	NO ₃	NO ₂	PO ₄	CI	80 ₄ F	:	Si mg/l	CN	Ag		Ai	۸ø	В	Ba	В●	Ca	Cd
91 120 110 92	<2 2 0.4 4	0.16 0.06 0.08	0.01 0.08 0.04 0.14	<0.01 <0.01	0.13 <0.01 0.10 <0.01	0.5 1.0 <0.1 1.0	8 0 18 8 16	.01		<0.01	<0.0		<0.1 <0.1	0.01 <0.01 <0.01 <0.01	0.02 0.11 0.08 0.09	<0.01	<0.0	1 13 34 26 29	0.0

Co	Cr+6	Cu	F●	Hg	к	Mg	Mn	Мо	Na mg/l	Ni	Pb	Sb	Se	Sn	9r	U ₃ O ₈	٧	Zn
<0.01	<0.01 <0.01 <0.01 <0.01	<0.01	0.03 0.10 0.13 0.18	<0.001		1.60 2.80 1.90 3.10		<0.01	6.3 2.8 3.0 4.9	0.03	<0.01	<0.01	0.01	1.80 <0.1 <1 <1	0.16 0.16 0.12 0.21	<0.001	<0.01	<0.0 <0.0

Sample	i			1 1		i .	Fi	ald Para	meters		- 1			La La	borator	y Param	81919		
1D		Locatio	n	Date	Lab	Temp C*	Cond. umhos/ci	n ² pH	Est. gpr	llow Filt	ered	AIK	CO3	HCO3 L	Hardne	•	lor Tu	rbidity NTU	Eh mv
BP		t pond h Ranch		6/27/80 4/1/81 10/13/8 " 1/14/82	Core Core Core	14.4 6.5 9.2 9.2	215 298 331 331	7. 7. 7.	9		No No No No No	140 164 166	<0.1 <0.1 <0.1 <0.1 <0.1	118 180 200 203 200	79 160 186 191 153		0	1.0	486 248 291 273 319
TDS	TSS	NH3-N	иоз	NO ₂	PO ₄	CI	804	F	Si mg/i	CN	Ag		Ai	٨٥	В	Ва	В●	Ca	Cd
139 200 210 210 210 220	8 4 2.8 2.6 330		<0.01 0.06 0.06 0.05 0.11	<0.01 <0.01 <0.01	0.16 <0.01 <0.01 <0.02 <0.01	1.0 3.8 <.1 <.1 2.0	10 23 14 13 18	0.02	5.7 4.5 12.0 11.0 13.0	<0.01	<0.0		0.01 0.1	0.03 <0.01 <0.01 <0.01 <0.01	0.01 0.08 0.05 0.08 0.05	<0.01	<0.01	27 59 66 68 53	<0.01

-																		
Co	Cr*6	Cu	Fe	Hg	K	Mg	Mn	Мо	Na	Ni	Pb	Sb	Se	Sn	Sr	U3O8	٧	Zn
						·····			mg/l									
:0.01	<0.01 <0.01 <0.01 <0.01 <0.01	<0.01	0.51 0.05 0.16 0.03 1.00	<0.001	0.61 0.65 0.60		<0.01 <0.01	<0.01	12.0 3.6 7.6 3.8 5.3	0.14	<0.01	<0.01	0.01	1.20 <0.1 <1 <1	0.28 0.30 0.33 0.33 0.33	0.001	<0.01	<0.01 <0.01

1			1		ļ	Fiel	d Para	meters		i		L	aborator	y Param	eters		
	Location	1	Date	Lab	Temp C*	Cond.	nH	Est. flor	Y Filtere	d All	CO3	mg/l		SS CO	lor 1 CU	Turbidity NTU	Eh my
1.8 m confl	niles abo luence w	ove	4/1/81 10/13/8	Core Core 1 Core	14.7 7.9 5.2 9.7	156 279 213 241	7.9		No No No No No	128 110 120	<0.1 <0.1 <0.1	88 156 130 147 140	54 128 93 132 114	0		1.0	473 515.8 264 281 251
T88	ин ₃ -и	но _з	NO ₂	PO ₄	CI	so ₄	F	SI mg/I	CN	Ag	AI	As	В	Ba	В●	C.	Cđ
4 5 1 7	0.75 0.08 0.05	0.08 0.13	0.01	0.12 0.01 0.01 0.04 0.12	1.0 13.9 1.9 <0.1 1.0	11 12 18 9	0.02	6.3 6.4 4.9 10.0 10.0	0.01	<0.01	<0.1 <0.1	0.02 0.01 <0.01 <0.01 <0.01	0.02 0.04 0.14 0.08 0.10	<0.01	<0.0	1 18 51 44 47 40	<0.01
	T88	Indian Creek 1.8 miles abo confluence w Pecos River 4 0.75 5 0.08 1 0.05 1	T88 NH ₃ -N NO ₃ 4 0.75 0.01 5 0.08 0.08 1 0.05 0.13 1 0.07	Indian Creek ~ 6/26/80 10/8/80 confluence with Pecos River 10/13/8 1/14/82 4 0.75 0.01 <0.01 5 0.08 0.08 0.01 1 0.05 0.13 1 0.07 <0.01	Indian Creek ~ 1.8 miles above confluence with Pecos River	Indian Creek ~ 6/26/80 Core 14.7 1.8 miles above 10/8/80 Core 7.9 confluence with 4/1/81 Core 10/13/81 Core 10/13/81 Core 11/14/82 Core 11/14/	Tab	Table Lab Temp Cond. PH	Table Core Core	Indian Creek - 6/26/80 Core 14.7 156 75/100 No 1.8 miles above 10/8/80 Core 7.9 279 7.5 No No No No No No No N	Indian Creek ~ 6/26/80 Core 14.7 156 75/100 No 72 1.8 miles above 10/8/80 Core 7.9 279 7.5 No 128 Confluence with 4/1/81 Core 5.2 213 7.9 No 110 Pecos River 10/13/81 Core 1/14/82 Core Core	Core Cond. Cond. Core Cond. Cond.	Indian Creek - 6/26/8C Core 14.7 156 75/100 No 72 < 0.1 88	Indian Creek - 6/26/80 Core 14.7 156 75/100 No 72 <0.1 88 54	Coration	Cocation	Location

Co	Cr+6	Cu	F●	Hg	к	Mg	Mn	Мо	Na ma/l	NI	Pb	Sb	8.	Sn	Sr	U ₃ O ₈	٧	Zn
<0.01	<0.01 <0.01 <0.01 <0.01 <0.01	<0.01	0.03 0.17 0.05 0.12 0.07	<0.001	0.8 0.6 0.55	1.90 3.40 2.60 2.90 3.30	<0.01 0.01	<0.01	4.0 4.3 3.1 4.8 4.7	<0.01	<0.01	<0.01	<0.01	<0.1	0.19 0.28 0.22 0.27 0.25			<0.01

Sample							Fiel	d Para	maters				L	aboratory	Param	eters		
ID		Location	1	Date	Lab	Temp C*	Cond. umhos/cm		Est. flo gpm	w Filtered	AIK	CO3	HCO3	Hardnes	0 -	ior 1	Turbidity NTU	Eh mv
7	confi India (100	med trib O ft. ab luence w an Creek ft. bel le point	ove ith ow	6/26/80 10/8/80 10/13/8 11/14/8	Core 1 Core	14.1 6.7 8.2	399 436 450	9.2		No No No No	204	<0.1 <0.1 <0.1 <0.1	216 249 261 150	170 225 255 138	()	<1.0	472 516.6 282 263
TDS	T88	nн ₃ −и	NO ₃	NO ₂	PO ₄	CI	so ₄	F	81 mg/1	CN A)	Ai	As	В	Ba	В●	Ca	Cd
270 271 190 180	3 7.4 8.4	0.11 0.08 0.07	0.02 0.14 0.25 0.12	<0.01	0.13 0.02 0.03 0.02	5.0 5.0 3.0 1.0	24 31 34 15	0.01	5.8 7.0 12.0 9.8	0.01 <0.0	וו	<0.1	0.01 0.05 0.02 <0.01	0.05 0.06 0.06 0.04	< 0.01	<0.0	59 78 89 49	<0.01

Co	Cr+6	Cu	F●	Hg	к	Mg	Mn	Мо	Na mg/l	NI	Pb	Sb	8•	8n	8r	U ₃ O ₈	٧	Zn
<0.01	<0.01 <0.01 <0.01 <0.01	<0.01	0.03 0.36 0.03 0.07	<0.001	0.09	5.20 6.80 7.70 3.70	0.02 <	0.01	8.4 4.2 5.7 2.9	<0.01	<0.01	<0.01	<0.01	0.93 <0.1 <1 <1	0.56 0.55 0.45 0.28	<0.001	<0.01	<0.01

Sample	1			1 1			Fic	old Pare	meters					LIGO LE	iboratory	Parame	eters _		
ID		Location	I	Date	Lab	Temp C* (Cond. ımhos/cı			w Filter	red	AIK	CO3	HCO3 L	Hardnes	B Col	or T	urbidity NTU	Eh mv
مزري	0.15 confl Pecos	in Creek miles ab uence wi River	oove	6/26/80 6/26/80 10/8/80 4/1/81 10/13/8 11/14/8	Core Core Core 1 Core	16.9 16.9 6.7 7.7 11.5	207 207 364 303 329	7. 7. 7.	8		5 0	100 180 160 193	<0.1	110 123 219 180 235 192	78 75 183 140 198 168	(<1.0	476 470 515 265 264 324
TD8	TSS	NH3-N	NO3	NO ₂	PO ₄	CI	804	F	Si mg/l	CN	Ag		Al	٨٠	В	Ba	В●	Ca	Cd
229 200	4 2 3 3 7.7 3.8	0.25 0.34 0.04 0.12	0.01 0.02 0.03	<0.01 <0.01 <0.01	0.11 0.12 0.02 <0.01 0.03 0.03	2.0 3.0 4.0 8.6 <0.1 1.0		0.02 0.02	5.9	<0.01 <0.01	<0. <0.	01 <	0.1 0.1 0.1	0.03 0.03 0.01 <0.01 <0.01 <0.01	0.03 0.03 0.05 0.15 0.08 0.10	<0.01 <0.01	<0.01 <0.01	27 26 65 59 71 60	<0.01 <0.01

Co	Cr+6	Cu	Fe	Hg	K	Mg	Mn N	Мо	Na mg/l	NI	Pb	Sb	8.	Sn	8r	υ ₃ 0 ₈	V	Zn
0.01	<0.01 <0.01 <0.01 <0.01 <0.01 <0.01	<0.01 <0.01	0.03 0.03 0.34 0.03 0.19 0.02	<0.001 <0.001	0.79 1.00 0.70 0.61 0.68 0.57	2.40 2.30 4.50 3.60 4.10 4.30	<0.01 <0 <0.01 <0 <0.01).01).01	7.6 9.4 2.7 4.4 5.1 3.2	<0.01 <0.01	<0.01 <0.01	<0.01 <0.01	<0.01 <0.01	0.85 1.90 <0.1 <0.1 <1 <1	0.24 0.25 0.38 0.31 0.35 0.32	<0.001 <0.001	<0.01 <0.01	<0.01 <0.01 <0.01

	Location	1	Date	Lab	Temp	Cond.	eld Para m ² pH	Est. fl	ow Filte	red	AIK	co3	HCO3		C	olor		Eh my
miles	downs: onfluenc	tream ce Creek	6/27/80 10/8/80 10/8/80 4/1/81 10/13/8	Core Core Core Core	11.5 11.5 11.0 11.0 7.9 10.4	118 118 192 192 182	7.2 7.2 7.6	!	N Ye N N	s 0 0 0	64 184	0.1° 0.1° 8<0.1 0.1°	78 224 110 100 63	43 40 112 113 100 83 96		1	1.0	486 520.2 531.4 247 253 197
T88	ин ₃ −и	NO ₃	NO ₂	PO ₄	CI	80 ₄	F	\$1 mg/1	CN	Ag		Al	As	В	Ва	Ве	Ca	Cd
<2	0.36	0.01	<0.01	0.17	1.0	6	0.01	2.2	<0.01				0.01					<0.01
3 2 2 0.3 2	0.04 0.06 0.08 0.02	0.07 0.10 0.08 0.08 0.46	<0.01	0.02	5.0 3.5 <0.1 <0.1 1.0	13 13 14 7 13		4.1 4.5 3.0 5.1 6.7		<0.0			0.01 0.01 <0.01 <0.01 <0.01 <0.01	<0.01 0.01 0.01 0.09 0.06 0.09	<0.01	<0.0	1 13 40 40 34 30 33	<0.01
Cr+6	Cu	Fe	Hg	ĸ	Mg	Mn	Мо	Na mg/l	NI	Pb		Sb	Se	Sn	Sr	u ₃ o _t	, v	Zn
<0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01	<0.01 <0.01			0.63 0.59 0.5 0.4 9.51 0.36 0.46	1.7 1.6 2.9 3.0 3.0 1.9 3.3				<0.01 <0.01				<0.01 0.01	0.51 0.54 <0.1 <0.1 <0.1 <1	0.17 0.13 0.14 0.16 0.16	0.00		< 0.01 < 0.01
	Pecos miles of co with T88 <2 3 2 2 0.3 2 Cr*6 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01	Pecos River miles downs of confluence with Indian 188 NH3-N 188 NH3-N 188 NH3-N 188 NH3-N 188 NH3-N 189 0.06 180 0.06 180 0.06 180 0.01 180 0.01 180 0.01 180 0.01 180 0.01 180 0.01 180 0.01 180 0.01 180 0.01 180 0.01 180 0.01 180 0.01 180 0.01 180 0.01 180 0.01 180 0.01 180 0.01 180 0.01	Pecos River - 0.3 miles downstream of confluence with Indian Creek T88 NH3-N NO3 <2 0.36 0.01 3 0.04 0.07 2 0.06 0.10 2 0.08 0.08 0.3 0.08 2 0.02 0.46 Cr*6 Cu Fe <0.01 <0.01 0.03 <0.01 <0.01 0.03 <0.01 <0.01 0.03 <0.01 <0.01 0.03 <0.01 <0.01 0.05	Pecos River - 0.3 6/27/80 miles downstream of confluence with Indian Creek 10/8/80 10/80	Pecos River - 0.3 6/27/80 Core Gore Gore	Pecos River - 0.3 6/27/80 Core miles downstream of confluence with Indian Creek Majerial Policy Core miles downstream of confluence with Indian Creek Majerial Policy Majerial Polic	Pecos River - 0.3 6/27/80 Core 11.5 118 10/8/80 Core 11.0 192 10/8/80 Core 11.0 192 10/13/81 Core 10.4 140 10/13/81 Core 10/13/81 Co	Pecos River - 0.3 6/27/80 Core 11.5 118 11	Pecos River - 0.3 6/27/80 Core 11.5 118 118	Pecos River - 0.3 6/27/80 Core 11.5 118 New Filte New Mos/cm2 PH Est. flow Filte Pecos River - 0.3 6/27/80 Core 11.5 118 New New	Pecos River - 0.3 6/27/80	Pecos River - 0.3 6/27/80 Core 11.5 118 No 64	Pecos River - 0.3 6/27/80 Core 11.5 118 No 64 <0.1	Pecos River	Pate Lab Temp Cond.cm2 PH Est. Ito Filtered Alk CO3 MeO3 Med Med	Pecos River - 0.3 6/27/80 Core 11.5 118	Control Cont	Pecos River - 0.3 6/27/80 Core 11.5 118 No No 184 <0.1 78 43 1 1.0

Sample ID		Location		Date	Lab	Temp C*	F Cond. umhos/	ield Pa	aramet pH E	ers st. flow gpm	Filtere	d All	k co ³	HCO ₃	Laborato Hardne	C	meters color PCU	Turbidity NTU	Eh mv
12	- 4 conf	o Canyon .5 miles luence w s River	above		Core	16.6	71	•	5.9 2	0-25	No	2	8 < 0.1	35	28	3	5	1.0	500
TD8	TSS	NH ₃ -N	NO ₃	NO ₂	PO ₄	CI	so ₄	F	S		;N	Ag	Al	As	В	Ba	В	Ca	Cd
98	4	0.32	0.01	<0.01	0.14	3.5	9	0.02			0.01	<0.01	<0.1	0.02	0.02	<0.01	<0.	01 7.9	<0.01

Co	Cr*6	Cu	F●	Hg	K	Mg	Mn	Мо	Na	NI	РЬ	Sb	Se	Sn	Sr	U3O8	V	Zn
						٠,			mg/l									i
< 0.01	<0.01	<0.01	0.16	<0.001	1.3	2.00	<0.01	<0.01	11.0	<0.01	<0.01	0.02	0.01	2.40	0.06	0.002	<0.01	<0.01

Sample		Location		Date	Lab	Temp C*		ld Paran 2 pH	eters Est. flo gpm	w Filt	ered A	uk co	HCO3	Laboratory Hardness		r Tu	bldity NTU	Eh mv
13 out	conf Mach (60	med trib O ft. ab luence w o Canyon ft. belo le point	ove ith Creek w	6/26/80	Core	15.7	69	7.0	10-1	5 N	lo i	28 <0.1	35	29	1	<	1.0	512
TDS	TSS	NH ₃ -N	NO ₃	NO ₂	PO ₄	CI	804		Si mg/l	CN	Ag	AI	۸s	В	Ва	В●	Ca	Cd
73	< 2	0.84	0.03	< 0.01	0.15	1.0	4 (0.02		< 0.01	<0.01	<0.1	0.02	0.02 <	0.01	< 0.01	8	<0.01

Co	Cr+6	Cu	F●	Hg	ĸ	Mg	Mn	Мо	Na	Ni	Pb	Sb	Se	Sn	Sr.	U ₃ O ₈	٧	Zn
									mg/l									
<0.01	<0.01	<0.01	0.03	<0.001	1.0	1.9	<0.01	<0.01	11.0	<0.01	<0.01	<0.01	<0.01	2.10	0.05	0.002	<0.01	<0.01

Sample ID		Location		Date	Lab	Temp C*	Field Cond. umhos/cm ²	Parai	meters Est. flow	Filtered	AIK	coa	нсоз	aboratory Hardness	Color	Turbidity	
pourly	miles fluen River	Canyon above on the with (0.4 m sample	con- Pecos iles	10/13/8 1/14/82	1 Core	7.2	128 69	6.8	1-2		58.5 32 24			57 34 29	APCU	NTU	544.7 249 81
TDS	T88	ин ₃ -и	NO ₃	NO ₂	PO ₄	CI	804	F	31 mg/l	CN Ag)	Al	As	В	Ba E	3e Ca	Cd
103 68 62	22 0.8 0.4	0.06	0.11 0.06 0.09	<0.01	0.01 <0.01 0.01	17.9 5.0 5.0	7.0 6.0 6.0		7.4 14.0 11.0			<	0.05 (0.01 (0.01	0.16 0.04 0.03		16 11 7.	8

																•		
Co	Cr+6	Cu	F●	Hg	к	Mg	Mn	Мо	Na mg/l	Ni	Pb	Sb	8•	Sn	Sr	υ ₃ 0 ₈	٧	Zn
	<0.01 <0.01 <0.01		0.18 0.04 0.03		0.8 0.43 0.43	3.70 1.10 2.30			4.5 5.5 3.7					<0.01 <1 <1	0.01 0.12 0.05			

Sample					Fie	id Pare	meters				uaa L	aboratory	Parameter	•	
ID	Location	Date	Lab	Temp C° t	Cond. umhos/cm		Est. flo gpm	w Filtered	AIK	CO3	HCO3 L	Hardnes	Color APCU	Turbidity NTU	Eh mv
15 out	Macho Canyon Creek ~ 0.2 miles above confluence with Pecos River	6/27/80 "	Core Core Core	16.5 16.5 16.5	269 269 269		5-10 5-10 5-10	No Yes No	127	<0.01 <0.01 <0.01	155	99 99 99	0 2 0	<1.0 <1.0 <1.0	488 473 469
TDS	тяя ин ₃ -и ио ₃	NO ₂	PO ₄	CI	804	F	SI mg/l	CN A	0	Al	As	В	Ва В	e Ca	Cd
180 177 176	<pre><2 <0.01 <0.01 <2 0.79 0.01 4 0.69 0.02</pre>	<0.01 <0.01 <0.01	0.14 0.18 0.17	2.0 2.0 4.0	12	0.02 0.02 0.02	7.3	<0.01 <0	.01 .01 .01	<0.1 <0.1 <0.1	0.02 <0.01 0.02	0.01	<0.01 <0. <0.01 <0. <0.01 <0.	.01 33	<0.01 <0.01 <0.01

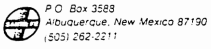
Co	Cr+6	Cu	F●	Hg	K	Mg	Mn	Мо	Na mg/l	NI	Pb	Sb	80	Sn	Sr	U ₃ O ₈	٧	Zn
<0.01	<0.01	<0.01	0.03	<0.001 <0.001 <0.001	1.40	4.00 <	0.01 <	:0.01	9.0	<0.01	<0.01	<0.01	0.01	0.51	0.28	<0.001 <0.001 <0.001	<0.01	<0.01

	TEGOG MITEN WATEN GOVERN ENGA IN COMM																	
Sample ID		Locatio	n	Date	Lab	Temp C*		ield Para m ² pH	meters Est. gp	flow p	Elltered	AIK CO	HCO3	Laborato Hardne	(meters Color T APCU	urbidity NTU	Eh mv
16	miles confl	s River s below luence v o Canyo	with n Creek	6/27/80 6/27/80 6/27/80 6/27/80 10/8/80 4/1/81 4/1/81 10/13/81 1/14/82	Core Core Core Core Core Core	13.2 13.2 13.2 11.7 9.9 9.9 10.7	122 122 122 201 195 195 144	7.4 7.6 7.6 7.5	•		No Yes No No No No No	59 <0.1 53 <0.1 53 0 91 <0.1 92 <0.1 90 <0.1 74 <0.1 82 <0.1	110 110 91	43 42 67 118 110 110 83 96		0 0 <5	2.0 <1.0 0.8	491 486 156 522 243 225 2/1
TD8	TSS	инз-и	NO ₃	NO ₂	PO ₄	CI	804	F	SI mg/l	CN	Ag	AI	٨٠	В	Ва	Ве	Ca	Cd
91 81 81 127 130 130 120	<2 <2 23 <1 1 2 0.7	0.18 0.88 4.4 0.06 0.05 0.06	0.01 0.01 <0.1 0.13 0.05 0.07 0.04 0.08	<0.01	0.18 0.16 <0.1 0.01 <0.01 0.01 0.06 <0.01	1.0 2.0 0.5 2.0 2.9 4.8 <0.1	6 8 14 12 15 14 7	0.01 0.01 0.12	2.9 2.7 6.6 4.3 2.9 3.0 6.8 6.3	<0.0 <0.0 <0.1		<0.1	0.02 0.01 <0.01 0.02 <0.01 <0.01 <0.01				14	<0.01 <0.01 <0.001
Co	Cr+6	Cu	F●	Нд	К	Mg	Mn	Мо	Na mg/l	N	і Рь	8b	8•	Sn	Sr	U ₃ O ₈	٧	Zn
	<0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01	<0.01 <0.01 <0.00	0.03		0.62 0.61 0.4 0.4 0.49 0.54 0.48	1.80 1.60 2.10 3.00 3.00 3.00 2.00 3.20	<0.01 0.002 <0.01	<0.01 <0.01 0.006	7.9 3.0 1.3 1.3 2.8 2.7 2.4	<0.0 0.0 <0.0	1 <0.0	0.03	0.02 0.02 <0.01	2.60	0.16 0.16 <0.1 0.16 0.18 0.14 0.18	<0.001 0.008	<0.01 <0.01 <0.02	<0.01 <0.01 <0.01 <0.01 <0.01

Sample						Field Parameters						Laboratory Parameters						
ID		Location		Date	Lab	Temp C*			Est. f	ow Filt	ered /	VIK CO ³	MG/I	Hardne		or To	urbidity NTU	Eh mv
18	Cree	nitos Ca ek ~ 3 m ve confl n Pecos	iles uence	6/26/80	Core	20.8	722	7.2	3-5	N	0	172 <0.	1 211	290	,	0	<1.0	479
TD8	T88	ин ₃ -и	ноз	NO ₂	PO ₄	CI	80 ₄	F	Si mg/l	CN	Ag	AI	۸s	В	Ва	В∙	Ca	Cd
493	<2	0.19	<0.01	<0.01	0.16	3.0	161	0.06	4.5	<0.01	<0.01	<0.01	0.02	0.06	<0.01	<0.01	91	<0.01

L																			
	Co	Gr+6	Cu	Fe	Hg	К	Mg	Mn	Мо	Na mg/l	NI	Pb	Sb	80	Sn	8 r	U ₃ O ₈	٧	Zn
	<0.01	<0.01	<0.01	0.17	<0.001	1.80	15.0	<0.01	<0.01	16.0	<0.01	0.01	<0.01	<0.01	0.51	0.42	<0.001	<0.01	<0.01

S F Coal Corporation



A SANTA FE INDUSTRIES COMPANY

June 17, 1983

Mr. Michael Wirst U. S. Forest Service Pecos, NM 87552

Dear Mr. Wirst:

Enclosed are the results on the water sampling program initiated by Santa Fe Mining, Inc. on the Pecos River and tributaries. We are submitting the results to you as indicated in our meeting with you in May of this year. We have been in contact with the New Mexico Environmental Improvement Division which has approved the monitoring program and was present at the time the water samples were taken.

Also, enclosed is a copy of the federal explosives laws and regulations as I indicated I would provide to you. I appreciate your cooperation on this matter and we will keep you informed of development of the project. Should you have any further questions, please do not hesitate to contact me.

Sincerely,

SF COAL CORPORATION

John C. Bokich

Environmental Engineer

JCB:tf

cc: M. S. Fulp, Geologist

Pecos Project

Santa Fe Mining, Inc.

bcc: Ken Pauling

Fred Jenkins

		Pecos R #1	Indian Creek #2	Camp Creek #3	Macho Creek #4	Pecos River below Dalton #5	Dalton Cn. S5
Total Suspended	Solids	31.6 ppm	24.8 ppm	0.8 ppm	6.4 ppm	47.2 ppm	10.4 ppm
Total Dissolved	Sollds	228. ppm	260. ppm	620. ppm	164. ppm	472. ppm	152.ppm
Arsenic		< 0.02 ppm	<0.02 ppm	<0.02 ppm	<0.02 ppm	<0.02 ppm	<0.02 ppm
Iron		0.70 ppm	0.43 ppm	<0.10 ppm	0.27 ppm	0.78 ppm	0.31 ppm
Sulfate		< 1.0 ppm	1.4 ppm	5.5 ppm	<1.0 ppm	2.(1. ppm	3.2 ppm
C: :Tum		< 0.01 ppm	<0.01 ppm	<0.01 ppm	<0.01 ppm	<0.01 ppm	<0.01 ppm
Mercury		< 0.0005 ppm	<0.0005 ppm	<0.0005 ppm	<0.0005 ppm	<0.0005 ppm	<0.0005 pm
Copper		< 0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm
Zinc		€ 0.18 ppm	<0.01 ppm	<0.01 ppm	0.05 ppm	0.06 ppm	0.32 ppm
Lead		< 0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm
Silver		< 0.02 ppm	<0.02 ppm	<0.02 ppm	<0.02 ppm	<0.02 ppm	<0.02 ppm
Gold		< 0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm
Selenium	•	< 0.01 ppm	<0.01 ppm	<0.01 ppm	<0.01 ppm	<0.01 ppm	<0.01 ppm
Ct mium		< 0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm

SANTA FE MINING, INC. Upper Pecos Project

SURFACE WATER SAMPLING REPORT

DATE SAMPLED: June 2, 1983 DATE OF ANALYSIS: June 3, 1983

SAMPLED BY: _____ John C. Bokich ANALYSIS DONE BY: _Albuchemist, Inc.,

501 Wyoming SE, Albuquerque NM

						Pecos River
	Pecos R. #1	Indian Creek #2	Camp Creek #3	Macho Creek #4	Dalton Cn #5	Below Dalton #6
Total Suspended Solids	31.6 ppm	24.8 ppm	0.8 ppm	6.4 ppm	10.4 ppm	47.2 ppm
Total Dissolved Solids	228. ppm	260. ppm	620. ppm	164. ppm	152. ppm	472. ppm
Arsenic	< 0.02 ppm	< 0.02 ppm	< 0.02 ppm	< 0.02 ppm	< 0.02 ppm	< 0.02 ppm
Iron	0.70 ppm	0.43 ppm	< 0.10 ppm	0.27 ppm	0.31 ppm	0.78 ppm
Sulfate	< 1.0 ppm	1.4 ppm	5.5 ppm	< 1.0 ppm	3.2 ppm	2.1 ppm
Cadmium	< 0.01 ppm	< 0.01 ppm	< 0.01 ppm	< 0.01 ppm	< 0.01 ppm	< 0.01 ppm
Mercury	< 0.0005 ppm	< 0.0005 ppm	< 0.0005 ppm	< 0.0005 ppm	< 0.0005 ppm	< 0.0005 ppm
Copper	< 0.05 ppm	< 0.05 ppm	< 0.05 ppm	< 0.05 ppm	< 0.05 ppm	< 0.05 ppm
Zinc	0.18 ppm	< 0.01 ppm	< 0.01 ppm	0.05 ppm	0.32 ppm	0.06 ppm
Lead	< 0.05 ppm	< 0.05 ppm	< 0.05 ppm	< 0.05 ppm	< 0.05 ppm	< 0.05 ppm
Silver	< 0.02 ppm	< 0.02 ppm	< 0.02 ppm	< 0.02 ppm	< 0.02 ppm	< 0.02 ppm
Gold	< 0.05 ppm	< 0.05 ppm	< 0.05 ppm	< 0.05 ppm	< 0.05 ppm	< 0.05 ppm
Selenium	< 0.01 ppm	< 0.01 ppm	< 0.01 ppm	< 0.01 ppm	< 0.01 ppm	< 0.01 ppm
Chromium	< 0.05 ppm	< 0.05 ppm	< 0.05 ppm	< 0.05 ppm	< 0.05 ppm	< 0.05 ppm
Temperature*	6.2° C	7.4° C	9°C	9.7° C	8.3° C	10.5° C
pH*	7.6	7.9	8.3	7.6	8.1	7.5
Electrical Conductivity*	100	825	360	80	1100	130

^{*} Field Measurements

Jane 15, 1783.

IST,
ALBUCHEM

SANTA FE MINING, INC. Upper Pecos Project SURFACE WATER SAMPLING REPORT

Nov. 23, 1983 John C. Bokich DATE SAMPLED: DATE OF ANALYSIS: Nov. 28, 1983 ANALYSIS DONE BY: Albuchemist, Inc.,
501 Wyoming SE, Albuquerque NM SAMPLED BY:

					, ou, moudactiqu	
	Pecos R. #1	Indian Creek #2	Camp Creek #3	Macho Creek #4	Dalton Cn #5	Pecos River Downstream #6
Total Suspended Solids	<1.0 ppm	<1.0 ppm	<1.0 ppm	<1.0 ppm	<1.0 ppm	<1.0 ppm
Total Dissolved Solids	248. ppm	332. ppm	508. ppm	316. ppm	456. ppm	292. ppm
Arsenic	<.02 ppm	<.02 ppm	<.02 ppm	<.02 ppm	<.02 ppm	<.02 ppm
Iron	0.25 ppm	<.10 ppm	<.10 ppm	0.57 ppm	<.10 ppm	<.10 ppm
Sulfate	7.0 ppm	11.1 ppm	36.3 ppm	16.5 ppm	23.5 ppm	6.3 ppm
Cadmium	<0.01 ppm	<0.01 ppm	<0.01ppm	<0.01 ppm	<0.01 ppm	<0.01 ppm
Mercury	<0.0005 ppm	<0.0005 ppm	<0.0005 ppm	<0.0005 ppm	<0.0005 ppm	<0.0005 ppm
Copper	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm
Zinc	0.21 ppm	.039 ppm	<.01 ppm	1.40 ppm	.055 ppm	.035 ppm
Lead	<.05 ppm	<.05 ppm	<.05 ppm	<.05 ppm	<.05 ppm	<.05 ppm
Silver	<0.02 ppm	<0.02 ppm	<0.02 ppm	<0.02 ppm	<0.02 ppm	<0.02 ppm
Gold	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm
Selenium	<.01 ppm	<.01 ppm	<.01 ppm	<.01 ppm	<.01 ppm	<.01 ppm
Chromium	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm
Temperature*	1° C	1.5° C	1° C	1.5° C	2° C	3° C
pH*	7.7	7.5	7.1	7.4	7.7	7.1
Electrical Conductivity*	290	350	590	340	490	340

^{*} Field Measurements

SANTA FE MINING, INC. Upper Pecos Project SURFACE WATER SAMPLING REPORT

DATE SAMPLED: DATE OF ANALYSIS: Nov. 23, 1983 Nov. 28, 1983 SAMPLED BY: ANALYSIS DONE BY: Albuchemist, Inc.,
501 Wyoming SE, Albuquerque NM John C. Bokich

				501 wyoming SE, Albuquerque NM		
	Pecos R. #1	Indian Creek #2	Camp Creek #3	Macho Creek #4	Dalton Cn #5	Pecos River Downstream #6
Total Suspended Solids	<1.0 ppm	<1.0 ppm	<1.0 ppm	<1.0 ppm	<1.0 ppm	<1.0 ppm
Total Dissolved Solids	248. ppm	332. ppm	508. ppm	316. ppm	456. ppm	292. ppm
Arsenic	<.02 ppm	<.02 ppm	<.02 ppm	<.02 ppm	<.02 ppm	<.02 ppm
Iron	0.25 ppm	<.10 ppm	<.10 ppm	0.57 ppm	<.10 ppm	<.10 ppm
Sulfate	7.0 ppm	11.1 ppm	36.3 ppm	16.5 ppm	23.5 ppm	6.3 ppm
Cadmium	<0.01 ppm	<0.01 ppm	<0.01ppm	<0.01 ppm	<0.01 ppm	<0.01 ppm
Mercury	<0.0005 ppm	<0.0005 ppm	<0.0005 ppm	<0.0005 ppm	<0.0005 ppm	<0.0005 ppm
Copper	<0.05 ppm	<0.05 ppm '	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm
Zinc	0.21 ppm	.039 ppm	<.01 ppm	1.40 ppm	.055 ppm	.035 ppm
Lead	<.05 ppm	<.05 ppm	<.05 ppm	<.05 ppm	<.05 ppm	<.05 ppm
Silver	<0.02 ppm	<0.02 ppm	<0.02 ppm	<0.02 ppm	<0.02 ppm	<0.02 ppm
Gold	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm
Selenium	<.01 ppm	<.01 ppm	<.01 ppm	<.01 ppm	<.01 ppm	<.01 ppm
Chromium	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm
Temperature*	1° C	1.5° C	1° C	1.5° C	2° C	3° C .
pH*	7.7	7.5	7.1	7.4	7.7	7.1
Electrical Conductivity*	290	350	590	340	490	340

^{*} Field Measurements

SANTA FE MINING, INC. Upper Pecos Project SURFACE WATER SAMPLING REPORT

Nov. 23, 1983 John C. Bokich DATE OF ANALYSIS: DATE SAMPLED: Nov. 28, 1983 SAMPLED BY:

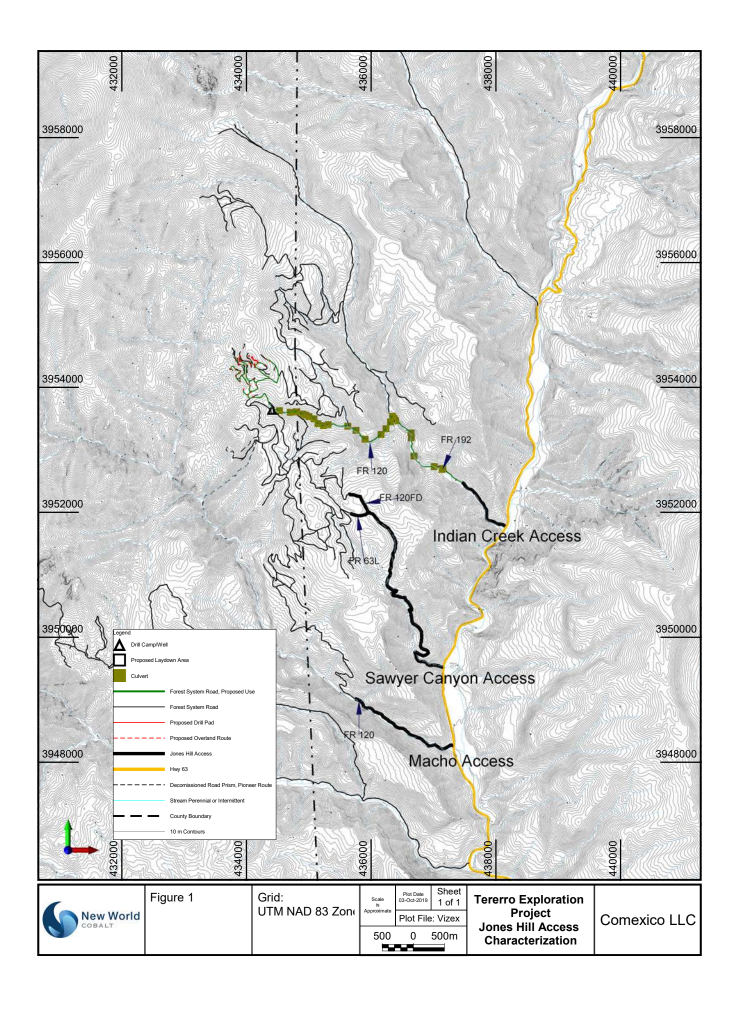
ANALYSIS DONE BY: Albuchemist, Inc.,
501 Wyoming SF. Albuquerque NM

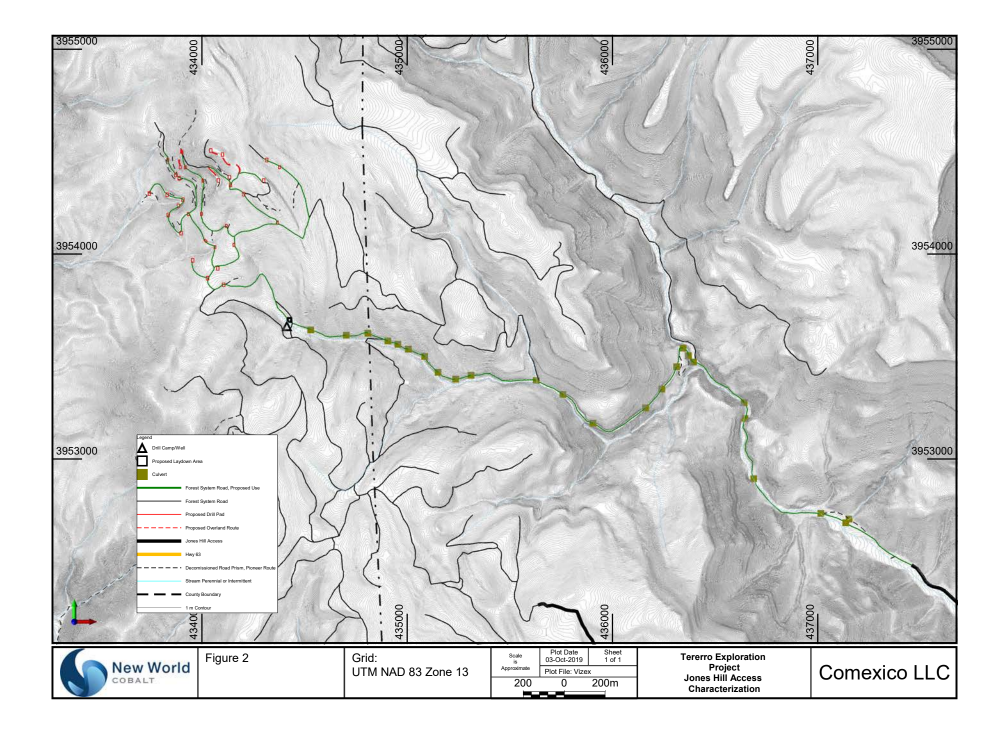
				501 Wyoming	, SE, Albuquerqu	e NM
	Pecos R. #1	Indian Creek #2	Camp Creek #3	Macho Creek #4	Dalton Cn #5	Pecos River Downstream #6
Total Suspended Solids	<1.0 ppm	<1.0 ppm	<1.0 ppm	<1.0 ppm	<1.0 ppm	<1.0 ppm
Total Dissolved Solids	248. ppm	332. ppm	508. ppm	316. ppm	456. ppm	292. ppm
Arsenic	<.02 ppm	<.02 ppm	<.02 ppm	<.02 ppm	<.02 ppm	<.02 ppm
Iron	0.25 ppm	<.10 ppm	<.10 ppm	0.57 ppm	<.10 ppm	<.10 ppm
Sulfate	7.0 ppm	11.1 ppm	36.3 ppm	16.5 ppm	23.5 ppm	6.3 ppm
Cadmium	<0.01 ppm	<0.01 ppm	<0.01ppm	<0.01 ppm	<0.01 ppm	<0.01 ppm
Mercury	<0.0005 ppm	<0.0005 ppm	<0.0005 ppm	<0.0005 ppm	<0.0005 ppm	<0.0005 ppm
Copper	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm
Zinc	0.21 ppm	.039 ppm	<.01 ppm	1.40 ppm	.055 ppm	.035 ppm
Lead	<.05 ppm	<.05 ppm	<.05 ppm	<.05 ppm	<.05 ppm	<.05 ppm
Silver	<0.02 ppm	<0.02 ppm	<0.02 ppm	<0.02 ppm	<0.02 ppm	<0.02 ppm
Gold	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm
Selenium	<.01 ppm	<.01 ppm	<.01 ppm	<.01 ppm	<.01 ppm	<.01 ppm
Chromium	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm	<0.05 ppm
Temperature*	1° C	1.5° C	1° C	1.5° C	2° C	, 3° C
pH*	7.7	7.5	7.1	7.4	7.7	7.1
Electrical Conductivity*	290	350	590	340	490	340

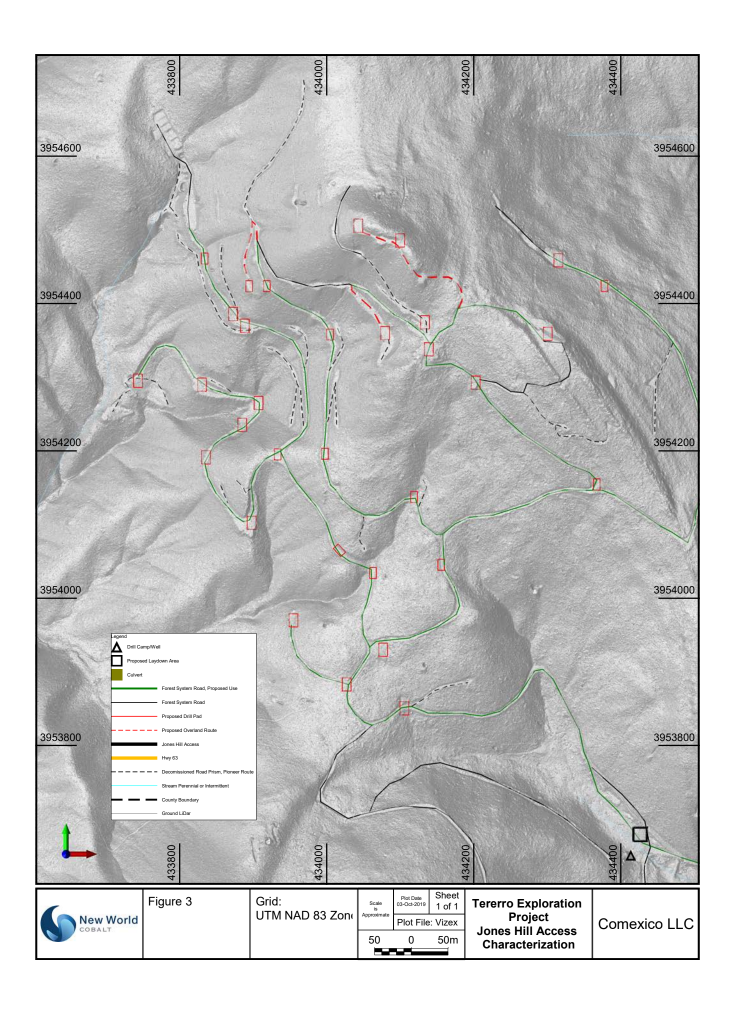
^{*} Field Measurements

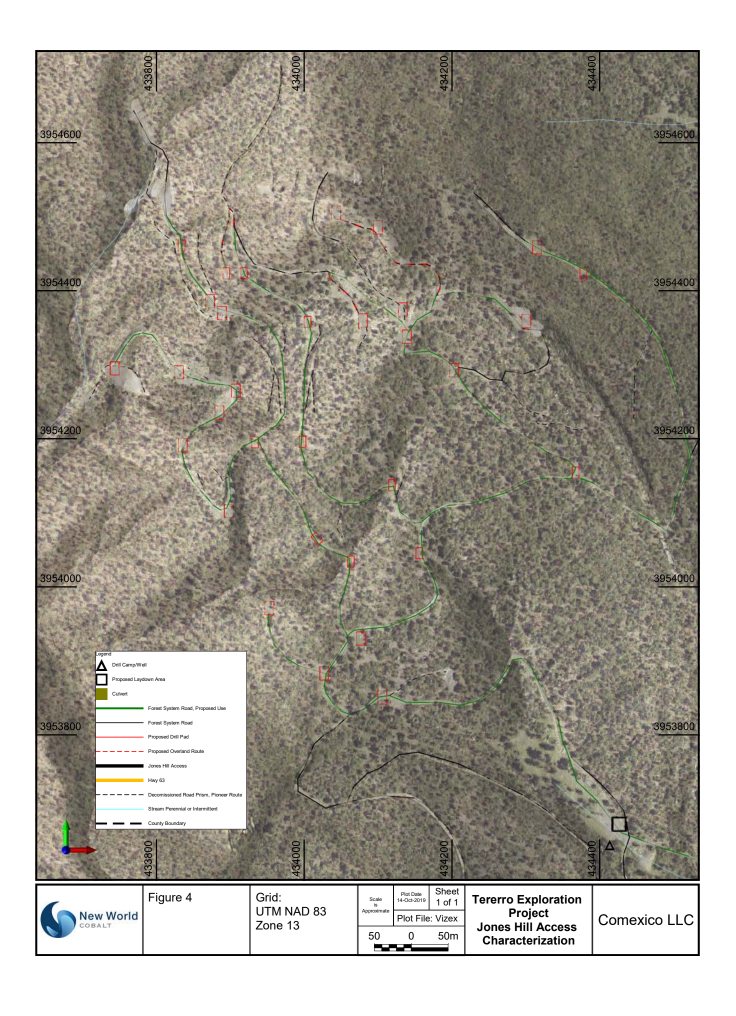
APPENDIX D

Locations of Specific Road Maintenance to Reduce Erosion/Sedimentation Impacts due to Road Use









APPENDIX E

Summary of Best Management Practices Protective of Hydrologic and Soil Resources

Resource Protection Measures (RPMs) (sometimes referred to as mitigation measures) are requirements developed to avoid, minimize, reduce, or eliminate negative impacts to project area resources that could result from actions proposed (40 Code of Federal Regulation [CFR] 1508.20). The following RPMs include and would be in addition to standards and guidelines from the Santa Fe National Forest Plan, as amended, and Best Management Practices (BMPs). During implementation, all applicable guidelines and policies would be followed. These include, but are not limited to, Regional Invasive Species guidance, New Mexico Air Quality Regulations, and Threatened and Endangered Wildlife Species Recovery Plans.

The RPMs would be incorporated into all project activities and used to guide project personnel in conducting implementation. RPMs are developed by resource specialists to ensure the avoidance and minimization of negative effects from implementation actions and would be integrated as part of all project activities for this project.

BMPs are methods, measures, or practices selected by an agency to meet its nonpoint source control needs. BMPs include but are not limited to structural and nonstructural controls and operation and maintenance procedures. BMPs can be applied before, during, and after pollution-producing activities to reduce or eliminate the introduction of pollutants into receiving waters (36 CFR 219.19). BMPs were developed by the USDA Forest Service (2012) in an effort to mitigate non-point source pollution from Forest activities. When properly implemented they have been shown to protect water quality. The complete list of general BMPs can be found here:

https://www.fs.fed.us/biology/resources/pubs/watershed/FS_National_Core_BMPs_April2012.pdf

The RPMs and BMPs shown in table E1 are those requirements related to protection of soils, prevention of erosion, and prevention of degradation to water quality through sedimentation.

Table E1. Summary of RPMs and BMPs Protective of Hydrologic and Soil Resources

- Vehicles, ATVs and UTVs would not travel off of existing roads and predetermined overland routes. Project personnel would not drive around recreationally. Roads that are disappearing from the landscape (grown-over/revegetating, numerous logs across, or numerous large rocks, etc.) would not be reopened and traveled on, even if they appear in the roads mapping layer.
- 2. No new roads (permanent or temporary) would be created other than up to 0.2 mi of overland routes. Roads used for the project would be considered for decommissioning after the project has been completed. The decommissioning process would block public vehicle access and mitigate for erosion control (such as re-contouring, providing roughness) and promote revegetation.
- 3. To the extent possible, existing disturbed areas would be used before creating new disturbed sites.
- 4. Project activities (especially those that might block roads or use water sources) would be planned in advance in coordination with USDA Forest Service Range Specialists to reduce potential conflicts with grazing allotment permittees, especially regarding water, fences, gates, and roads.
- 5. Prior to operations beginning, Comexico will complete all necessary permitting under Clean Water Act requirements. This includes preparing and adhering to a Stormwater Pollution Prevention Plan if required.
- 6. Comexico will adhere to guidelines under the New Mexico Administrative Code 19.27.4 for drilling and plugging of wells. All boreholes would be closed or abandoned.

- 7. In the event any historic mine waste is encountered during road improvements and or maintenance, it would be removed and disposed in a manner that is protective of surface water and groundwater quality.
- 8. Prior to any use on-site, a ground water sample shall be collected from well UP 00826 and tested for New Mexico Water Quality Control Commission (NMWQCC) constituents. NMED will evaluate the results, and if any constituent is found to exceed 20.6.2.3103 NMAC standards, use of the water on-site may not be permitted.
- 9. Utilize USFS technical publication, including Drain Dips, Waterbars, Diverters, and Open-Top Culverts-Surface Water Drainage of Low-Volume Roads (USFS 2014) for road maintenance.
- 10. Surface disturbing activities shall be located to the greatest extent practicable where existing roads or previous used drill sites have already disturbed the soil.
- 11. All disturbed surface areas would be managed and reclaimed as required by applicable permits. Disturbance areas would be decommissioned and/or evaluated at the project end to ensure soil stability and erosion prevention.
- 12. Riparian/Aquatic Management Zones (AMZ) would include a minimum width of 100 feet from the bank-full mark of each water feature (includes ephemeral, intermittent and perennial creeks, springs, and wetlands) or from the outer edge of riparian vegetation, or would be a site-appropriate delineation, whichever is greater, for each water feature.
- 13. Vehicle (such as trucks and ATV/UTV) and equipment use in AMZs would only occur on existing, designated roads or drill site location. If multiple roads lead to the same general destination, travel would occur on the route that is not in a drainage bottom or paralleling a drainage in its riparian zone or high-water mark. Roads which have culvert crossing or that perpendicularly cross creeks and riparian areas are acceptable for use.
- 14. New disturbance areas (expanding drill sites, fueling, and equipment staging/maintenance areas) would be located outside of AMZs and would be the minimum size needed for their function. Existing disturbance areas within AMZs may be used by agreement (with a USFS biologist or hydrologist) when the effects of water quality concerns can be abated by erosion prevention measures.
- 15. Vehicle access would not occur when use could result in rutting of roads. Travel on access routes and trails would not occur during or soon after periods of wet weather when use could result in rutting of road/trail surface or adverse soil erosion/sediment transport. If this is unavoidable, any rutting or soil damage would be repaired.
- 16. Equipment staging and storage would only occur at the designated laydown area.
- 17. Refueling, including ground-based equipment (such as UTVs), generators and hand tools (such as chainsaws), would not occur in AMZs, but could be done at the laydown area or drill sites, outside of AMZs.
- 18. Spill containment materials (e.g., absorbent pads, etc.) would be on-site and used to ensure that spills would not leave the disturbance areas. Fuel containers and equipment (such as generators) would be placed on spill mats (or other appropriate container) and preferably within truck or UTV beds, rather than on the ground. Contaminated soils would be properly removed from Forest Service land. Spills would be immediately reported to the Forest Service project lead, hydrologist/watershed specialist and biologist. Prevention, Reporting, and Remediation are listed below:

- a. **Prevention of petroleum product spills** If operator or contractor maintains storage facilities for oil or oil products on or near the project area, the operator or contractor shall take appropriate preventive measures to ensure that any spill of such oil or oil products does not enter any stream or other waters of the United States or any of the individual States.
- b. Reporting of petroleum product spills The EPA and New Mexico Environment Dept. have delegated authority for emergency actions related to spills, so the operator or contractor must report spills to those agencies as required.

The operator or drilling contractor must also immediately report all petroleum product spills which leave visible soil contamination to the USFS representative. Provide a written narrative report form no later than 24 hours after the initial report and include the following:

- Description of the item spilled (including identity, quantity, manifest number, and other identifying information).
- Whether amount spilled is EPA or state reportable, and if so whether it was reported, and to whom.
- Exact time and location of spill including a description of the area involved.
- Containment procedures.
- Summary of any communications the Contractor had with news media,
 Federal, state and local regulatory agencies and officials, or Forest Service officials.
- Description of clean-up procedures employed or to be employed at the site including final disposition and disposal location of spill residue.
- When available provide copies of all spill related clean up and closure documentation and correspondence from regulatory agencies.
- c. **Remediation of petroleum product spills** Small spills (spills that are not reportable to EPA or NM Environment Dept.) may be remediated by placing the contaminated soil with a shovel into plastic bags, removing the contaminated soil from site and disposing of it where they are disposing used oil.

All other spills must be remediated as directed by the EPA and New Mexico Environment Dept.

- 19. Equipment would be washed and maintained free of oil leaks prior to and during use in the project area.
- 20. Drilling fluid/mud would be properly contained to prevent runoff. At the end of the proposed activity, the mud pit liners would be folded over the top of the dried contents, and the pit would be filled and recontoured. If ground water is encountered when excavating mud pits, that location should not be used as a mud pit.

- 21. Riparian species (alder, willows, cottonwood, aspen, etc.) would not be cut or removed.
- 22. If Water is brought in from offsite for use during operations water should be free of aquatic invasive species and must meet applicable state water quality standards .
- 23. Slash scattered or piled (slash piles) would only occur outside of AMZs, swale bottoms, and the high-water mark of springs, lakes, ponds, and channels (including perennial, intermittent, and ephemeral). Slash would not be scattered or piled in road drainages.
- 24. When necessary to provide ground cover, access routes, drill sites, parking, staging areas, and other disturbed areas would be assessed, in agreement with the USFS, to be scarified and seeded with weed-free, native grasses and forbs, and weed-free mulched at the conclusion of project activities and/or may be covered with project slash. Edge berms and rutting would be removed and re-contoured. Route entrances would be camouflaged with slash and/or rocks to discourage use.
- 25. Roads, access routes, drill sites, staging areas, and other disturbed areas, would have adequate drainage such as silt fencing, compostable bio socks, water-bars, rolls, dips, and armoring and placed as needed to minimize runoff channeling and erosion risk, especially on features meant for extended use (overwinter) such as roads. Water-bars would be installed with the maximum spacing dependent on slope gradient and cut at an angle of 30 degrees with a depth of 12 to 18 inches.
- 26. Erosion control measures, such as silt fencing, compostable bio socks, water-bars, culverts, and ditches, would be kept current (functioning) through periodic monitoring for effectiveness and subsequent maintenance as necessary before, during, and at the end of the project.
- 27. Roads would be maintained to standards for minimized hydrology and aquatic impacts before, during, and at the end of the project. Road prisms would not be widened. The road maintenance plan included in the Plan of Operations will be adhered to.
- 28. Topsoil removed from the drill sites would be stored in a manner that would not block drainages and would have sediment/erosion mitigations installed and maintained.
- 29. After use, drill sites would be rehabilitated. Portions of the drill site beyond the roadbed would be restored to pre-implementation conditions, to contour with natural drainage, and/or with erosion mitigation structures designed and constructed to remain functional through high flow events and extended periods of time (decades).
- 30. Drilling would be done in a manner that would consider and avoid impacts to groundwater, including not altering spring flows and not contaminating waters.