

June 15, 2017

Permit Supervisor, Utah Coal Regulatory Program
Utah Division of Oil, Gas and Mining
1594 West North Temple, Suite 1210
PO Box 145801
Salt Lake City, UT 84114-5801

RECEIVED

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DIV. OF OIL, GAS & MINING

Re: Amendment to MRP to Address the Mitigation and Repair of the 2RWL Sinkhole, Task ID# 5459, Sufco Mine, Canyon Fuel Company, LLC, Permit Number C/041/0002

Dear Sirs:

Enclosed with this letter are two clean copies of an amendment to the Sufco Mine Permit to address modifications to the mitigation and reclamation of the 2RWL sinkhole in the SW1/4 NE1/4, Section 2, Township 22S, Range 4 E. The bond calculations are in a separate amendment and provide for the reseeded of the site should the current seeding fail.

Appendix 5-13 has been added to the submittal which contains the mitigation plan and various surveys and drawings associated with the sinkhole. Revisions to text have been made in Chapters 2,3,4,5 and 7.

Plates 3-1, 4-1 and 5-6 originally submitted with this amendment have been previously incorporated into the permit under Task ID#5438. In addition, the pages from Chapter 1 previously part of this amendment have since been approved and incorporated also under Task ID#5438.

Should you have questions or require additional information, do not hesitate to contact Vicky Miller at (435) 286-4481 or by e-mail at vmiller@bowieresources.com.

CANYON FUEL COMPANY, SUFCO Mine

Vicky Miller
for

John Byars
General Manager

Encl.

cc: DOGM Correspondence File

APPLICATION FOR COAL PERMIT PROCESSING

Permit Change New Permit Renewal Exploration Bond Release Transfer

Permittee: Canyon Fuel Company, LLC

Mine: Sufco Mine

Permit Number: C/041/0002

Title: Clean Copies of Amendment to Address the Mitigation and Repair of the 2RWL Sinkhole, Task ID# 5459

Description, Include reason for application and timing required to implement:

Instructions: If you answer yes to any of the first eight (gray) questions, this application may require Public Notice publication.

- | | | |
|---|--|---|
| <input checked="" type="checkbox"/> Yes | <input checked="" type="checkbox"/> No | 1. Change in the size of the Permit Area? Acres: <u>0.45</u> Disturbed Area: <u>0.351</u> <input checked="" type="checkbox"/> increase <input type="checkbox"/> decrease. |
| <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No | 2. Is the application submitted as a result of a Division Order? DO# _____ |
| <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No | 3. Does the application include operations outside a previously identified Cumulative Hydrologic Impact Area? |
| <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No | 4. Does the application include operations in hydrologic basins other than as currently approved? |
| <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No | 5. Does the application result from cancellation, reduction or increase of insurance or reclamation bond? |
| <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No | 6. Does the application require or include public notice publication? |
| <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No | 7. Does the application require or include ownership, control, right-of-entry, or compliance information? |
| <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No | 8. Is proposed activity within 100 feet of a public road or cemetery or 300 feet of an occupied dwelling? |
| <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No | 9. Is the application submitted as a result of a Violation? NOV # _____ |
| <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No | 10. Is the application submitted as a result of other laws or regulations or policies?
<i>Explain:</i> _____ |
| <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No | 11. Does the application affect the surface landowner or change the post mining land use? |
| <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No | 12. Does the application require or include underground design or mine sequence and timing? (Modification of R2P2) |
| <input checked="" type="checkbox"/> Yes | <input type="checkbox"/> No | 13. Does the application require or include collection and reporting of any baseline information? |
| <input checked="" type="checkbox"/> Yes | <input type="checkbox"/> No | 14. Could the application have any effect on wildlife or vegetation outside the current disturbed area? |
| <input checked="" type="checkbox"/> Yes | <input type="checkbox"/> No | 15. Does the application require or include soil removal, storage or placement? |
| <input checked="" type="checkbox"/> Yes | <input type="checkbox"/> No | 16. Does the application require or include vegetation monitoring, removal or revegetation activities? |
| <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No | 17. Does the application require or include construction, modification, or removal of surface facilities? |
| <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No | 18. Does the application require or include water monitoring, sediment or drainage control measures? |
| <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No | 19. Does the application require or include certified designs, maps or calculation? |
| <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No | 20. Does the application require or include subsidence control or monitoring? |
| <input checked="" type="checkbox"/> Yes | <input type="checkbox"/> No | 21. Have reclamation costs for bonding been provided? |
| <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No | 22. Does the application involve a perennial stream, a stream buffer zone or discharges to a stream? |
| <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No | 23. Does the application affect permits issued by other agencies or permits issued to other entities? |

Please attach four (4) review copies of the application. If the mine is on or adjacent to Forest Service land please submit five (5) copies, thank you. (These numbers include a copy for the Price Field Office)

I hereby certify that I am a responsible official of the applicant and that the information contained in this application is true and correct to the best of my information and belief in all respects with the laws of Utah in reference to commitments, undertakings, and obligations, herein.

John D. Byrnes
Print Name

J. D. Byrnes, Gen Mgr. 6-13-17
Sign Name, Position, Date

Subscribed and sworn to before me this 13 day of June, 2017

Jacquelyn Nebeker
Notary Public

My commission Expires: _____, 20____ }
Attest: State of _____ } ss:
County of _____ }



<p>For Office Use Only:</p>	<p>Assigned Tracking Number:</p>	<p>Received by <u>Oil, Gas & Mining</u></p> <p style="color: red; font-weight: bold; font-size: 1.2em;">JUN 15 2017</p> <p style="color: blue; font-weight: bold; font-size: 1.2em;">DIV. OF OIL, GAS & MINING</p>
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CHAPTER 1
GENERAL CONTENTS

Attached pages 14 and 16 no longer contain redline/strikeout markings because they have already been approved and incorporated with Task #5438 as clean copies.

PLATES 3-1, 4-1, 5-6

THESE PLATES WERE PREVIOUSLY
APPROVED AND INCORPORATED INTO
THE PERMIT UNDER TASK ID#5438

CHAPTER 2

SOILS

of the site in October 2001 found that top soil was not present at either site. Following is a description of the plan to salvage and replace the subsoils at the two locations.

The additional leach field laterals will require a disturbance of approximately 60 by 70 feet, or 4200 square feet. The soils in the planned disturbed area no longer had a topsoil layer. The upper most layer of soil was approximately 1- to 3-inches thick and consisted of a grayish brown loose, sandy and silty loam with some fine to coarse gravels. It appeared to be a remnant of a C horizon prior to surface disturbance. The soils had been left undisturbed long enough for some vegetation to grow and vegetative litter, in small concentrations, was present. Underlying the C horizon remnant was a C2 horizon that consisted of brown very gravelly sand. The gravel was fine to coarse and large sandstone cobbles were present. The soils were dry.

It is anticipated that the upper 1- to 3-inches of the soils will be removed from the area prior to disturbance. During soil removal operation, a field supervisor will be at the location to monitor the removal of the soils. The total depth of soil removal will be based upon the color change between the upper most and underlying layer and the use of a tape measure. For calculation purposes, the upper layer of soils was assumed to average 2-inches. Therefore, the total material removed prior to excavating the lateral trenches is:

$$4200 \text{ sq ft} \times 0.17 \text{ ft} = 714 \text{ cubic feet or approximately 26 cubic yards.}$$

The 26 yards of salvaged soils will be removed and placed temporarily on the top of the existing leach field immediately adjacent to and southeast of the new lateral locations. The remaining material, C2 horizon, will be excavated from the trenches and temporarily stored adjacent to the excavation but not mixed with the 26 cubic yards of salvaged soil. After the laterals are placed, the excavated C2 material will be replaced in the trench and any remaining material will be evenly spread over the disturbed trench area. The salvaged 26 cubic yards of soils will then be spread over the disturbed area. The surface will be left in a roughened state to reduce erosion. Reseeding of the area will take place as soon as practical.

The location of the new water tanks was near the bottom of the drainage. The soils in the immediate area of the two new water tanks consisted of at least four feet of sand with lenses of very fine silt. The upper 0- to 3-inches of the sand occasionally contained some vegetative

material. However, this material did not significantly differ from the underlying four feet of sand. The soil also contained occasional lenses of fine gravel. It is anticipated that the coarseness of the material would increase with depth (i.e., a coarsening downward sequence often associated with high energy stream deposits).

No soil salvage is anticipated at this location since previous disturbance has essentially removed the uppermost layers of salvage value. During construction of the pits in which the new tanks will be placed, the sand removed from the pits will be placed to one side, the tanks put in place, and the pits backfilled with the removed sand. It is anticipated the sand removed from the pits will be used as bedding material. The remaining sand will be spread over the disturbed area and also used to supplement the existing surface runoff control berms already in the tank area.

A 300,000 gallon fire water tank will be constructed in the fall of 2001 north of the mine site substation which is located on the hill side above the portals and mine buildings. Construction of the tank will require the removal of soils and weathered bedrock. The soils in the area consist of soils Type X as described in Section 2.2.2.3 of this chapter. A profile of the exposed soil in a cut adjacent to the substation and within the tank area was measured and described. The identified A 1 horizon extended from 1.5- to 7.5-inches below ground surface. The area had an average of 1.5 inches of vegetative litter from sage brush, pinyon, and junipers. The AC horizon extended from a depth of 7.5- to 12.0-inches below the surface. The Cca horizon extended from a depth of 12.0-inches to approximately 42-inches. Underlying this unit was weathered bedrock of sandstone and siltstone. A copy of the field log data sheet is included in Appendix 2-2.

Salvaged soil volumes for the disturbance related to construction of the fire water tank are based on the measured thicknesses described above of the A 1 (topsoil) horizon, underlying AC and Cca horizons (subsoils), and the cut and fill calculations provided on Figure 5-OE of Chapter 5 of this permit. The A1 horizon in the area appeared to have a maximum thickness of 6-inches. As described previously in this section, where the topsoil is less than 6-inches thick, a lift of 6-inches of topsoil and subsoil will be taken and stockpiled as topsoil. The removal of the first 6-inches of soil will be observed and measured in the field by the site construction supervisor or a trained representative. The total area where soil salvage will be performed is approximately 0.07 acres (3,049 sq ft). Based on this area, the following volumes of salvaged soils were estimated:

A1 or topsoil - maximum thickness 0.5 ft.

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$$0.5 \text{ ft} \times 3,049 \text{ sq ft} = 1,525 \text{ cu ft} (\sim 56 \text{ cu yds})$$

The volume of salvagable topsoil varied from the volume originally calculated due to large sandstone boulders present in the cut area and reduced the salvable topsoil significantly, from the estimate ~56 cu yds to 8.2 cu yds.

$$\begin{aligned} &\text{AC and Cca horizon - average thickness of approximately 3 ft} \\ &3 \text{ ft} \times 3,049 \text{ sq ft} = 9,147 \text{ cu ft} (\sim 339 \text{ cu yds})^* \end{aligned}$$

The topsoil will be removed first and transported for storage at the waste rock storage site. It will be signed and stored separately from other piles located at the site. The subsoils will be removed to a depth of 42-inches or to the boundary with the weathered bedrock. Approximately 109 cu yds of subsoil and weathered bedrock will be used as fill material at the water tank site. The remaining subsoils will be transported to the waste rock site and stored with the subsoils removed previously from the minesite. Storage of the topsoil and subsoil piles will be done in accordance with Section 2.3.1.4 of this M&RP.

The topsoil removed from construction of the overflow pond and overflow pond access road will be stockpiled on a stable surface southwest of the overflow pond, see Plate 7-4A. According to Plate 2-1 the overflow pond site consists of type T soil. The A horizon is 0 to 2 inches in depth and the B horizon is 2-12 inches in depth. The topsoil stockpile will be segregated between A and B horizons. Much of the site of the overflow pond is on steep hill sides where topsoil is less than 6 inches deep. Assuming an average of 12 inches of removal the following quantities have been calculated:

$$\begin{aligned} &0.167 \text{ ft} \times 49,950 \text{ sq ft} = 8,342 \text{ cu ft} (\sim 309 \text{ cy}) \text{ horizon A} \\ &0.833 \text{ ft} \times 49,950 \text{ sq ft} = 41,608 \text{ cu ft} (\sim 1,541 \text{ cy}) \text{ horizon B} \\ &\text{Total } 309 \text{ cy} + 1,541 \text{ cy} = 1,850 \text{ cy} \end{aligned}$$

A site specific soil survey will be completed for the Overflow Pond prior to disturbance and this information will be utilized in determining topsoil salvage depth. During topsoil removal observations and measurements in the field will be conducted by the site construction supervisor or a trained representative. Actual volume of topsoil removed and stockpiled for the Overflow Pond was 1,488 cubic yards.

During the topsoil removal operation for the temporary access road for the construction of the bypass culvert portion of the overflow pond, the total depth of soil removal will be based upon the

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color change between the upper most and underlying layer and the use of a tape measure. For calculation purposes, the upper layer of soils was assumed to average 12-inches. Therefore, the total material removed prior to excavating the bypass culvert trench is:

$$13000 \text{ sq ft} \times 1.0 \text{ ft} = 13000 \text{ cubic feet or approximately 482 cubic yards.}$$

The 482 yards of salvaged soils will be removed and placed adjacent to the new bypass culvert trench location. The remaining material, C2 horizon, will be excavated from the trench and temporarily stored adjacent to the excavation but not mixed with the 482 cubic yards of salvaged soil. After the culvert is placed, the excavated C2 material will be replaced in the trench and any remaining material will be evenly spread over the disturbed trench area. The salvaged 482 cubic yards of soils will then be spread over the disturbed area. The surface will be left in a roughened state to reduce erosion. Reseeding of the area followed the completion of construction in 2010.

2RWL Sinkhole - In October 2016 a sinkhole in the SW1/4 NE1/4 of Section 2, Township 22 South, Range 4 East was reshaped. Temporary access to the hole was made from FR007 to the hole, topsoil was removed from the perimeter of the existing hole and stockpiled for immediate replacement. Approximately 1,000 cubic yards was stockpiled, with the depth of topsoil on the perimeter ranging from 8 to 30 inches. The hole was graded to approximately 2.5:1 slopes thus reducing the depth of the hole from approximately 40' to 26'. Approximately 6 - 8" of topsoil was replaced over the sinkhole area, the area was pocked with a bucket approximately 42" in width. The access corridor, sinkhole and immediate areas were seeded. For additional information refer to Sections 3.2.2.2, 5.2.1.1 and 5.4.1.1. The sinkhole is located within the area of the West Lease Modifications permitted in 2011.

2.3.1.2 Suitability of Topsoil Substitutes/Supplements

See Section 2.3.3.2

2.3.1.3 Testing of Topsoil Handling and Reclamation Procedures Regarding Revegetation

The Applicant will exercise care to guard against erosion during and after application of topsoil and will employ the necessary measures to ensure the stability of topsoil on graded slopes. Erosion

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2.40 Reclamation Plan

2.4.1 General Requirements

Topsoil redistribution, amendments, and stabilization are discussed in Sections 2.4.2, 2.4.3, and 2.4.4, respectively. Refer to Sections 2.3.1.1 and 3.2.2.2 for information pertaining to the reclamation of the 2RWL Sinkhole which is within the West Lease Modification Areas permitted in 2011.

2.4.2 Soil Redistribution

2.4.2.1 Soil Redistribution Practices

In addition to the redistribution practices discussed herein, the following action will be taken. Within the disturbed areas the contaminated surface soil layer will be removed and stored during the final reclamation process. The contaminating gravels, crushed stone, and other contaminants will be buried along with the structure foundations.

Soil Thickness. Topsoil will be distributed on all areas with slopes less than 1h:l.5v that are to be reclaimed. Topsoil redistribution procedures will ensure an approximate uniform thickness of six inches. During this time period, the topsoil will be allowed to settle and attain equilibrium with its natural environment. This procedure will be followed for all areas in which facilities such as road beds, mine pads, and building sites are to be abandoned.

Compaction. To prevent compaction of topsoil, soil moving equipment will refrain from unnecessary operation over spread topsoil. Front-end-loaders and other wheel mounted equipment may be used to transport and dump topsoil. However, to minimize compaction, only track-mounted equipment (example bulldozer) will be used to spread the topsoil. The topsoil will be disced or ripped, surface roughened, pitted, and/or deep gouged prior to seeding to help alleviate soil compaction, increase soil stability, and to increase water harvesting.

In the 300,000 gallon fire water tank area, the concrete foundation of the water tank will be broken up and placed against the base of the cutslope. The fill material used to create the foundation pad will be used first to backfill the tank area. The remainder of the fill necessary for reclamation will be obtained from the subsoil stock pile at the waste rock site. Finally, the topsoils will be returned to the site for distribution. The thickness of the redistributed topsoil should roughly equal six inches, the thickness originally removed.

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Erosion. Procedures will be exercised to ensure the stability of topsoil on graded slopes to guard against erosion during and after topsoil application. Erosion control measures will include surface roughing, pitting, deep gouging, and/or placement of organic matting on slope areas thought to be unstable.

2.4.2.2 Regrading

Since the mine is over 55 years old, there are no private or public topographic maps which can be used to accurately determine the original geometric configuration of the canyon. Prior to topsoil redistribution, the disturbed area will be regraded to agree with final reclamation topography (Chapter 5 and Plate 5-3).

The postmining topography was designed by Sergeant, Hauskins & Beckwith's (SH&B) (Appendix 2-4). The cut and fill quantities are 74,734 and 71,173 yards, respectively (Appendix 2-5). These values supersede those presented in Appendix 2-4.

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CHAPTER 3

BIOLOGY

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- 3-2 Elk Range
- 3-3 Deer Range & Raptor Nests

LIST OF APPENDICES

(Appendices appear in Volume 5)

Appendix

- 3-1 Report of 1983 Field Investigations
- 3-2 Aquatic Resource Inventory of Southern Utah Fuel Company Permit Area
- 3-3 Wildlife Assessment of the Southern Utah Fuel Company Mining Property and Adjacent Areas
- 3-4 Raptor and General Avifauna Studies
- 3-5 Fauna of Southeastern Utah and Life Requisites Regarding their Ecosystems
- 3-6 Vegetation Information Guidelines, Appendix A
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- 3-10 Monitoring and Mitigation Plan for Mining Under the East Fork of Box Canyon
- 3-11 Muddy Creek Technical Report-Wildlife
- 3-12 Mexican Spotted Owl Survey Muddy Tract
- 3-13 Vegetation and Wildlife of the West Coal Lease Modifications
- 3-14 Monitoring and Mitigation Plan for Undermining the South Fork of Quitcupah 2R2S Block "A" and 3R2S Block "B"

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through 3.2.2.3 and in the "Muddy Creek Summary Report - Wildlife" prepared by Cirrus and included as Appendix 3-11. Fish and wildlife resources within the West Coal Lease Modifications and the area of the 2016 sinkhole repair are summarized in Appendix 3-13 and Section 3.2.2.2. A description of the potential impacts and mitigation of impacts of mining on fish and wildlife is included in Section 3.3.3.3 of this permit.

Due to either their small size, intermittent flows, poor habitat or water quality, the surface waters in the lease area are not of game fish quality. The low importance of the streams as a fishery resource, has categorized them as being of little value for extensive study. An inventory of the aquatic resources is located in Appendix 3-2. Aquatic resources of the Pines Tract Project are briefly described in the wildlife section of Appendix 3-9. Aquatic resources within the Muddy Tract are summarized in Appendix 3-11. Aquatic resources within the West Coal Lease Modifications and the area of the 2016 2RWL sinkhole repair are summarized in Appendix 3-13.

3.2.2.1 Level of Detail

The scope and level of detail within this M&RP are sufficient to design the protection and enhancement plan for wildlife and fish in the area.

This assessment of wildlife resources has been compiled pursuant to guidelines issued by the State of Utah Division of Oil, Gas and Mining (UDOGM). Appendices 3-3, 3-4, 3-5, and 3-9 contain wildlife studies related to their resources in the mine area.

3.2.2.2 Site-specific Resource Information

The following information was summarized from the WIL, RAP, AQU, and VWP Reports. Additional information is available in Appendix 3-2 through 3-5, and 3-9.

Reptiles and Amphibians

Increasing elevation rapidly reduces the number and kind of reptiles and amphibians. Furthermore, in Utah the effects of the more northern latitude reduces the number of reptiles in much the same way as does the increase in elevation.

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These geographical and associated climatic factors have eliminated most desert species, leaving species that are adapted either to mountain habitats or montane type habitats developed in the more northern areas.

Literature pertaining to the amphibians and reptiles is extensive; but, much of it refers to species occurring in the desert areas and has only limited reference to forms inhabiting Utah mountains.

Based on the extensive literature review and limited field work it was determined that potentially 8 species of amphibians (Appendix 3-5) inhabit the area of concern which provides substantial value habitat. All amphibians are legally protected, but since the species listed are all widespread throughout the mountains of Utah, none are treated as high-interest species. It is doubtful that the proposed action would seriously impact populations, but localized individuals may be involved in habitat destruction due to subsidence. An exception to this would be if subsidence interrupted underground aquifers and caused drying of present wet habitats essential to reproduction.

Based on the literature search and limited field work, it was determined that potentially 14 species of reptiles (Appendix 3-5) occupy the mine land area, a substantial value habitat for all species. All reptiles are legally protected but since the species listed are all widespread throughout montane habitats in Utah, none are treated as high-interest species and, therefore, are not individually discussed. It is doubtful that the proposed action would seriously impact populations.

Information about reptiles and amphibians specific to the Pines Tract Project area is provided in the VWP report (Appendix 3-9). Information about reptiles and amphibians specific to the Muddy Tract area is provided in the Cirrus report (Appendix 3-11). Information about reptiles and amphibians specific to the West Coal Lease Modifications and the area of the 2016 2RWL sinkhole repair are summarized in Appendix 3-13.

Wetlands and riparian areas exist within the permit area and have been estimated to represent less than one percent of the total acreage within Pines Tract Project Area and SITLA Muddy Tract. These areas are supported by streams, springs, and seeps located throughout the drainages. Studies in the semi-arid West comparing riparian areas with adjacent uplands showed that riparian zones support up to 400 percent more plant biomass, up to 200 percent more species, and

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Known raptor nests are shown on Plate 3-3, refer to Section 3.3.3.3 for additional raptor information.

Information about raptors specific to the Pines Tract Project area is provided in the VWP report (Appendix 3-9). Information about raptors specific to the Muddy Tract area is provided in the Cirrus report (Appendix 3-11). Information about raptors specific to the West Coal Lease Modifications and the area of the 2016 2RWL sinkhole repair are summarized in Appendix 3-13 and Section 3.2.2.2.

Elk

The elk herd (#14) is a significant wildlife resource to the citizens of Utah and there is considerable hunting pressure. Winter and summer range is in generally good conditions, but drought is an immediate concern (Big Game Annual Report, 1991).

Although the potential area of impact is not critical to the continued existence and perpetuation of the herd, it is important to maintenance of current population levels, and portions of the entire lease area are used annually on a seasonal basis. The aspen areas of Duncan Mountain serve as calving areas for the small herd, (10-20 animals observed during the 1980 summer in that area) but based on pellet counts (WIL, Table 7) the major portion of the lease area is utilized in late fall, winter, and early spring.

In May, while there was still snow on the ground, considerable fresh elk sign (pellets and tracks) was found around the Acord Lakes. By June 5, 1980, when access was available to the other areas, elk tracks were concentrated in the ponderosa, mahogany, aspen and manzanita communities along the ridges and rims of the canyon, plus in the canyons such as Duncan's Draw and Lizonbee Springs. During the summer the elk and elk signs were sighted near the top of Duncan Mountain and at the head of the South Fork of Quitcupah. It seems that the elk in question do not always winter on the rims nor the plateau but in the lower elevation areas to the southeast. This observation was substantiated by a conversation with a local forest ranger out of

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Richfield. The amount of snow is probably the determinant, with the elk wintering wherever there is available forage from the rim to the low brush areas in the southeast.

The fact that elk utilize the entire area of concern during some time of the year means that all aspects and timing of the actions must be considered. However, since the SUFACO Mine has been operational since the early 1940's and since there are no plans for additional surface facilities other than ventilation portals along the cliffs, there should be little additional disturbance to the elk. The animals have already accommodated the human disturbance associated with the mining and hauling of coal.

Information about elk winter-range and migration routes specific to the Pines Tract Project area is provided in the VWP report (Appendix 3-9). Information about elk winter-range and migration specific to the Muddy Tract area is provided in the Cirrus report (Appendix 3-11). Information about elk winter-range and migration specific to the West Coal Lease Modifications and the area of the 2016 2RWL sinkhole repair are summarized in Appendix 3-13.

Mule Deer

Mule deer on the mine area are considered part of Herd Unit 43 by the UDWR. The animals in the environs of concern utilize the entire assessment area but seasonally concentrate in and more heavily utilize specific habitat types.

During the summer the mule deer generally utilize all of the habitats near watering areas. The most heavily used communities were the sage, mountain brush and the composite of aspen, mountain mahogany, manzanita and ponderosa. This is as expected since there is considerably more browse in these communities than in the others sampled.

With the onset of fall and winter the mule deer latitudinally migrate. Initially (late fall and early winter) they concentrate on the plateau area where they intermingle with the elk but when the snow gets too deep for them to traverse they move into the low elevation sage, and pinyon juniper areas to the southwest. The wintering areas for mule deer make them susceptible to road strikes in the vicinity of the haul and access road for the SUFACO Mine and Interstate 70.

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Information about mule deer winter-range and migration routes specific to the Pines Tract Project area is provided in the VWP report (Appendix 3-9). Information about mule deer winter-range and migration specific to the Muddy Tract area is provided in the Cirrus report (Appendix 3-11). Information about mule deer winter-range and migration specific to the West Coal Lease Modifications and the area of the 2016 2RWL sinkhole repair are summarized in Appendix 3-13.

Cougar

The entire SUFCA Mine area provides substantial value, and year long habitat for cougar. The animal ranges throughout the area as evidenced by a sighting one third of the way down the slope in Quitcupah Canyon, one half mile below the confluence of South Fork, and tracks in the mud near Jack Adley's Monument, Broad Hollow, and in the dust of the road near Acord Lakes. Though animals range throughout the area, their movements are often dictated by migration patterns of their primary food source (mule deer) and human disturbance. Concern must be given to the cougars particularly when the females are accompanied by their young who are learning to hunt and survive. This is considered a sensitive period for cougars and it is best if disturbance is minimized during this time. However, this period in their life cycle is difficult to determine for cougars since they are known to reproduce year round.

Bobcat

The mine and adjacent areas provide substantial value habitats for bobcats, who were evidenced, by sightings and tracks, to occupy or use all terrestrial habitats on the entire area of potential impact. Sensitive periods would be late February when parturition occurs, May and June when young bobcats are first exploring and learning to hunt. Bobcats are not as secretive as cougar, making them less likely to avoid the high human disturbance areas and making them more vulnerable to open human harassment and illegal killing. Since this is an ongoing mining operation, pressures on bobcats should be unchanged.

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Black Bear

Bear tracks were observed in Broad Hollow, but Forest Service personnel indicated to us that most of the bear sightings occurred on White Mountain. At best black bear are not abundant nor are they active year round. Sensitive periods in the life cycle of the black bear are February and March

Small mammals represent a significant part of the ecosystem. The majority are herbivores and are the primary source of food for higher trophic levels, particularly raptorial birds, canids and felids. The potential exists for caving burrows in and/or changing burrow continuity due to fracturing of the strata. Should this occur, it is likely that young mammals in the nest would be crushed or cut off from parental care. Although this would temporarily alter the population density and age structure, recovery would be imminent and rapid. The 1997 Bat Survey for the SUFACO Mine conducted by J. Mark Perkins & Joshua R. Peterson is included in Appendix 3-8.

Information about small mammals specific to the Pines Tract Project area is provided in the VWP report (Appendix 3-9). General information about small mammals specific to the Muddy Tract area is provided in the Cirrus report (Appendix 3-11). General information about small mammals specific to the West Coal Lease Modifications and the area of the 2016 2RWL sinkhole repair are summarized in Appendix 3-13 and Section 3.2.2.2.

Threatened and Endangered Plant and Wildlife Species. Passage of the Endangered Species Act of 1973 (Public Law 23-20S) provided the legal basis for establishment of lists of endangered and threatened plant species. Such lists were prepared under direction of the Smithsonian Institution, and were published subsequently in the Federal Register (40: 2782 427924, 1975; and 41: 2452 4 24572, 1976). The region under investigation was included in a report on threatened and endangered species of the Central Coal lands of Utah (Welsh 1976). An inventory of endangered wildlife species performed in 1989 by the Division of Wildlife Resources recorded no species within the proposed permit area (conversation with Pamela Hill, DWR, Cedar City, 1991). Table 3-1 provides a list of Federally listed Threatened and Endangered Species that have been identified in the Utah counties in which Sufco lies. However, this list does not necessarily indicate these species are found within the mine permit boundaries.

A survey of the literature has failed to indicate the presence of any endangered or threatened plant species in the area. This lack of critical or unique species is supported by the field surveys of the lease areas. The region was searched by walking parallel transects on a quarter-section by quarter-section basis, with each community type within each quarter-section being traversed. No endangered or threatened species were encountered in the lease area or in the adjacent areas.

There are no federally listed threatened or endangered fish species inhabiting the aquatic habitat.

A discussion about threatened, endangered or otherwise sensitive plant and animal species of the Pines Tract Project area is given in Appendix 3-9. A discussion about threatened, endangered or otherwise sensitive plant and animal species of the Muddy Tract area is provided in the Cirrus report (Appendix 3-11). A discussion about threatened, endangered or otherwise sensitive plant and animal species of the West Coal Lease Modifications and the area of the 2016 2RWL sinkhole repair are summarized in Appendix 3-13 and Section 3.2.2.2.

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or during the raptor nesting and rearing season of February 1st through August 31st, the Division will be contacted and the mitigation plans reviewed with the appropriate regulatory personnel. Mitigation work will be performed in such a manner as to minimize disturbance to wildlife.

A baseline macroinvertebrate survey was performed on the East Fork of the Box Canyon on October 20, 2003 by Dr. Dennis K. Shiozawa with assistance from Patrick Collins of Mt. Nebo Scientific. Ms. Katherine Foster of the Manti-LaSal National Forest was also present during the survey. Locations of the macroinvertebrate populations survey were determined based on the stream channel floor conditions, availability of water, and potential repeatability of the survey. Sites in the area of EFB-4 were not acceptable to Dr. Shiozawa since the channel floor was not stable and consisted of loose sand. The current environmental conditions, specifically the channel floor configuration, would likely be changing naturally over time and with every significant precipitation event. These naturally occurring changes would make repeating the survey in these types of locations very difficult at best. Additionally, the loose sands that formed the channel floor are abrasive and very detrimental to macroinvertebrate life. The movement of sand through the system as a result of a precipitation event could easily significantly diminish or destroy populations. Therefore, four locations were selected in the area of and upstream of site EFB-11. These locations appeared to have the most stable channel floor, bed rock, and repeatability of the survey at these locations would be possible.

The survey consisted of obtaining two sample sets from each site. The organisms captured at each site will be identified to the species level. The number of organisms per unit of measure were counted and recorded. Two copies of the results of this baseline survey will be submitted to the Division with the 2004 Annual Report. A second and third survey will be performed in 2004 and 2005 following undermining and two copies of the results will be submitted to the Division with the 2005 and 2006 Annual Reports.

A copy of the October 2003 "Monitoring and Mitigation Plan for Mining Under the East Fork of Box Canyon" prepared by the Division and reviewed and accepted by the Forest with some modifications has been included in Appendix 3-10. The preceding paragraphs have been prepared based on this plan. Sufco will meet all of the monitoring and mitigation responsibilities described in the plan as it pertains to the undermining of the East Fork of Box Canyon.

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2RWL Sinkhole Area - Inventory information associated with the area of the emergency sinkhole repaired in October 2016 is included in Appendix 3-13 and Confidential Appendix 4-2. When the West Coal Lease Modification Environmental Assessment UT-070-08-083 was prepared in 2009 by the BLM and Fishlake National Forest the area of the sinkhole was included as part of Lease U-47080. A copy of the assessment (EA) was incorporated into Appendix 3-13 of the permit on February 1, 2011. The following is a summary of the biology information from the aforementioned EA.

- No federally listed or candidate plant or wildlife species, or their critical habitats, have been identified in the area covered by the EA. Forest Service sensitive species in the area may include spotted bat, Townsends big-eared bat and greater sage grouse. Refer to Table 3-3 in environmental assessment in Appendix 3-13 for additional explanation.
- The area lies within Forest Service Management Area 4B, the management emphasis is on the habitat needs of one or more management indicator species.
- The drainages in the area support limited areas of wetlands. The wetlands would continue to be subject to natural impacts and ongoing grazing. Due the limited extent, spotty distribution and low quality riparian and aquatic habitat, potential for adverse effects was expected to be low.
- Subsidence could effect cliff-nesting species, however nesting sites are not limited and new habitat would offset potential loss.
- Based on the Forest Service vegetation mapping (2007) the vegetation in the effected area is sage/perennial grass.
- In upper Mud Spring Hollow (north of sinkhole) the spring was developed for livestock watering, but was dry in July 2008 and was disconnected and dilapidated in 2009. The seasonal wetland hydrology continued to support the sedges and rushes in 2008. The determination of wetland boundaries in the 2007 vegetation mapping is exaggerated in this area according to the EA. Impacts to springs associated with the wetland is expected to decrease with increasing overburden depth.
- The assesment of wildlife impacts was based on a site visit in July 2008, review of NEPA and other pertinent documents (Cirrus 2008a). Information on management indicator species (MIS) was provided by Fishlake National Forestt (Rodriguez et al 2006). Refer to Tables 3-3 and 3-4 of EA for additional information.
- In the Southern Rockies/Colorado Plateau Bird Conservation Region 16 there are 29 species of concern which could occur in the area. Three were most likely species were part of the Cirrus reported Biological Evaluation (2008). They were determined to be unaffected because habitat is either not present or would not be affected.
- Livestock grazing has occured on the area since the late 1800's and the area is currently grazed under the Forest Service Quitcupah Cattle and Horse Allotment. The area of Coal Lease U-47080

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was also a part of an Environmental Assessment in 1981 as part of the lease application package.

3.2.2.3 Fish and Wildlife Service Review

If requested, the applicant authorizes the release of information pertaining to Section 3.2.2 and 3.3.3 to the U.S. Fish and Wildlife Service Regional and Field office for their review.

3.2.3 Maps and Aerial Photographs

The lease area was mapped by use of a mosaic of aerial photographs and assured by ground inspection. Vegetation sampling locations/reference areas are shown on Plate 3-1.

3.2.3.1 Location and Boundary of Proposed Reference Area

The locations of the vegetative reference areas are found on Plate 3-1. Area 13 shown on Plate 3-1 is to be used as a mapping unit only and not a reference area or validation site. Site 12 will be used as the reference area for the minesite sedimentation pond area.

3.2.3.2 Elevations and Locations of Monitoring Stations

Raptor nest locations and elk and deer range are shown on Plate 3-2 and 3-3. The permit area contains no fish monitoring stations.

3.2.3.3 Facilities for Protection and Enhancement

Sections 3.3.3.3 and 3.5.8.5 contain additional discussion pertaining to protective measures taken by the applicant in behalf of wildlife.

Power lines within the SUFCA Mine permit area were modified during the summer of 1981 to comply with the guidelines of REA Bulletin 61-10, "Power Line Contacts by Eagles and Other Large Birds" (see Plate 5-5 for the power pole locations).

3.2.3.4 Vegetation Type and Plant Communities

Vegetative types and plant communities are outlined on Plate 3-1 of this application.

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Table 3-2

**Utah Wildlife Species of Special Interest
Sevier and Emery Counties
March 29, 2011**

<u>Mammals</u>		State Status
Brown (Grizzly) Bear	<u>Ursus arctos</u> ^{2,4}	S-ESA
Gray Wolf	<u>Canis lupus</u> ¹	S-ESA
Black-footed Ferret	<u>Mustela nigripes</u> ^{1,4}	S-ESA
Utah Prairie Dog	<u>Cynomys parvidens</u> ²	T
Fringed Myotis	<u>Myotis thysanodes</u>	SPC
Big Free-tailed Bat	<u>Nyctinomops macrotis</u>	SPC
Townsend's Big-eared Bat	<u>Plecotus townsendii</u>	SPC
Canada Lynx	<u>Lynx canadensis</u> ²	S-ESA
Kit Fox	<u>Vulpes macrotis</u>	SPC
White-tailed Prairie-dog	<u>Cynomys leucurus</u>	SPC
Pygmy Rabbit	<u>Brachylagus idahoensis</u>	SPC
<u>Birds</u>		
Southwestern Willow Flycatcher	<u>Empidonax traillii extimus</u> ¹	S-ESA
Bald Eagle	<u>Haliaeetus leucocephalus</u>	SPC
Ferruginous Hawk	<u>Buteo regalis</u>	SPC
Yellow-billed Cuckoo	<u>Coccyzus americanus occidentalis</u> ³	S-ESA
Spotted (Mexican) Owl	<u>Strix occidentalis</u> ²	S-ESA
Northern Goshawk	<u>Accipiter gentilis</u>	CS
Burrowing Owl	<u>Athene cunicularia</u>	SPC
Short-eared Owl	<u>Asio flammeus</u>	SPC
American White Pelican	<u>Pelecanus erythrorhynchos</u>	SPC
Three-toed Woodpecker	<u>Picoides tridactylus</u>	SPC
Greater Sage-Grouse	<u>Centrocercus urophasianus</u> ³	S-ESA
Long-billed Curlew	<u>Numenius americanus</u>	SPC
Black Swift	<u>Cypseloides niger</u>	SPC
Lewis's Woodpecker	<u>Melanerpes lewis</u>	SPC

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Fish

Bonytail	<u>Gila elegans</u> ¹	S-ESA
Humpback Chub	<u>Gila cypha</u> ¹	S-ESA
Razorback Sucker	<u>Xyrauchen texanus</u> ¹	S-ESA
Roundtail Chub	<u>Gila robusta</u>	CS
Flannelmouth Sucker	<u>Catostomus latipinnis</u>	CS
Bluehead Sucker	<u>Catostomus discobolus</u>	CS
Colorado River Cutthroat Trout	<u>Oncorhynchus clarki pleuriticus</u>	CS
Bonneville Cutthroat Trout	<u>Oncorhynchus clarki utah</u>	CS
Colorado Pikeminnow	<u>Ptychocheilus lucius</u> ¹	S-ESA
Southern Leatherside Chub	<u>Lepicomedea aliciae</u>	SPC

Reptiles and Amphibians

Western (Boreal) Toad	<u>Bufo boreas</u> ³	SPC
Cornsnake	<u>Elaphe guttata</u>	SPC
Great Plains Toad	<u>Bufo cognatus</u>	SPC

Mollusk

Carinate Glenwood Pyrg	<u>Pyrgulopsis inopinata</u>	SPC
Otter Creek Pyrg	<u>Pyrgulopsis fusca</u>	SPC
Smooth Glenwood Pyrg	<u>Pyrgulopsis chamberlini</u>	SPC

None of these species are located in the mine lease area.

¹Species is federally listed as Endangered

²Species is federally listed as Threatened

³Species is federally listed as Candidate

⁴Species is federally listed as Extirpated

Key to State Status Field

<u>Symbol</u>	<u>Definition</u>
S-ESA	Federally-listed or candidate species under the Endangered Species Act.
SPC	Wildlife species of concern.
CS	Species receiving special management under a Conservation Agreement in order to preclude the need for Federal listing.

Table 3-3

**USDA-FS Region 4 Sensitive Species - Fishlake and Manti-LaSal
February 2013 Update**

<u>Plants</u>		<u>Status</u>
Link Trail Columbine	<u>Aquilegia flavescens var. rubicunda</u>	K
Cruetzfeldt-flower Cryptanth	<u>Cryptantha creutzfeldii</u>	K
Carrington Daisy	<u>Erigeron carringtoniae</u>	K
Canyon Sweetvetch	<u>Hedysarum occidentale var. canone</u>	K
Maguire Campion	<u>Silene petersonii</u>	K/P
Musinea Groundsel	<u>Senecio musinensis</u>	K
Arizona Willow	<u>Salix arizonica</u>	K
Wonderland Alice Flower	<u>Aliciella caespitosa</u>	K
Chatterley Onion	<u>Allium geyeri var. chatterleyi</u>	K
Sweet-flower Rock Jasmine	<u>Androsace chamaejasme ssp. Carinata</u>	K
Bicknell milkvetch	<u>Astragalus consobrinus</u>	K/P
Isely's Milkvetch	<u>Astragalus iselyi</u>	K
Tushar Paintbrush	<u>Castilleja parvula var. parvula</u>	K
Pinnate Spring-parsley	<u>Cymopterus beckii</u>	K
Abajo Peak Draba	<u>Draba abajoensis</u>	K
Mt. Belknap Draba	<u>Draba ramulosa</u>	K
Creeping Draba	<u>Draba sobolifera</u>	K
Nevada Willowherb	<u>Epilobium nevadense</u>	K
Abajo Daisy	<u>Erigeron abajoensis</u>	K
Kachina Daisy	<u>Erigeron kachinensis</u>	K
Maquire Daisy	<u>Erigeron maquirei</u>	K
LaSal Daisy	<u>Erigeron mancus</u>	K
Elsinore Buckwheat	<u>Eriogonum batemanii var. ostlundii</u>	K
Canyonlands Lomatium	<u>Lomatium latilobum</u>	K
Fish Lake Naiad	<u>Najas caespitosa</u>	K
Beaver Mountain Groundsel	<u>Packera castoreus</u>	K
Little Penstemon	<u>Penstemon parvus</u>	K
Ward Beardtongue	<u>Penstemon wardii</u>	K
Bicknell Thelesperma	<u>Thelesperma subnudum var. alpinum</u>	K
Barneby Woody Aster	<u>Tonestus kingii var. barnebyana</u>	K

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Sevier Townsendia Townsendia jonesii var. lutea K

Mammals

Townsend's Western Big-eared Bat Corynothinus townsendii townsendii K

Spotted Bat Euderma maculatum K

Bighorn Sheep Ovis canadensis K

Pygmy Rabbit Brachylagus idahoensis K

Birds

Northern Goshawk Accipiter gentilis K

Flammulated Owl Otus flammeolus K

Northern Three-toed Woodpecker Picoides tridactylus K

Bald Eagle Haliaeetus leucocephalus K

Greater Sage-grouse Centrocercus urophasianus K

Peregrine Falcon Falco peregrinus anatum K

Yellow-billed Cuckoo Coccyzus americanus K/P

Southwestern Willow Flycatcher Empidonax traillii extimus K

Fish

Colorado River Cutthroat Trout Oncorhynchus clarki pleuriticus K

Bonneville Cutthroat Trout Oncorhynchus clarki utah K

Southern Leatherside Chub Lepidomeda aliciae K

Amphibians

Columbia Spotted Frog Rana luteiventris K

Boreal Toad Bufo boreas K

Sensitive: Any species which, although still occurring in numbers adequate for survival, has been greatly depleted or occurring in limited areas and/or numbers due to a restricted or specialized habitat.

K - Known distribution species and or habitat

P - Suspected species or potential habitat

The riparian vegetation within upper Box Canyon adjacent to the 150 acre lease modification is of special concern to the permitting agencies and the permittee. Because of this concern, SUFCO commits to monitoring the effects of subsidence on the riparian vegetation within the upper Box Canyon by including this area within the color infrared photography monitoring program described in the preceding paragraph. Previous infrared surveys have included most of the 150 acre lease modification area and upper Box Canyon. These previous surveys will be used to provide baseline data for the monitoring of subsidence effects, if they occur, on the riparian vegetation within the area. This data will be reviewed by qualified personnel to make determinations concerning the effects of subsidence on the riparian vegetation.

A survey will be conducted to locate representative populations of vegetation growing within bedding planes and fractures in the walls of Box Canyon. The location of the populations will be recorded using a topographic map and a GPS survey will be used to verify the coordinates. Photographs of the vegetation will be taken during the survey. The survey will be conducted during the growing season through 2013, when the survey was discontinued. This survey may coincide with the survey for the Link Trail Columbine as discussed previously in this chapter. A report of this survey will be included in the SUFCO annual report through 2012, a summary of the reports including the information gathered in 2013 is located in Appendix 3-10.

The applicant has implemented a program to monitor surface flowing water to determine diminished flows resulting from mine-related subsidence. The plan is incorporated as part of the over all surface water monitoring program. Monitoring with respect to wildlife watering sources has been discussed in Appendix 7-2. The applicant will cooperate with regulatory agencies to develop and provide alternative water sources for wildlife if mine-related subsidence disturbs the present sources.

In areas where wetlands and habitats of unusually high value for fish and wildlife exist, more intensive water and subsidence monitoring may occur when deemed necessary by the permittee, Division, and/or landowner/manager. This type of monitoring has already taken place in the East Fork of Box Canyon in the Pines Tract area and is described in detail in Chapter 5 Section 5.2.5.1 and Chapter 7 Section 7.3.1.2. Only two short segments of Cowboy Creek are within the SITLA Muddy Tract. Both segments are located on the eastern portion of the tract. One segment is located in the northeast 1/4 of Section 7, T21 S, R 5 E and the other is in the eastern 1/4 of Section 5 Section 7, T 21 S, R 5 E. Both of these segments of stream are perennial and contain riparian vegetation in the channel bottom and on the banks of the channel. Additionally, there are several low flow springs within the SITLA Muddy Tract supporting riparian vegetation. The locations of

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these springs are identified on Plate 7-3. The riparian vegetation associated with Cowboy Creek and the springs is identified on Plate 3-1.

As discussed in the SITLA Muddy Tract PHC (Appendix 7-20), springs in the area occur within the North Horn and Price River Formations. The springs typically occur on the down gradient end of a perched aquifer where the beds containing the water are truncated by surface topography. Most of the springs occur in areas where overburden depths are approximately 1500 feet or greater. Sufco has undermined a few springs where the cover was greater than 800 feet, most of them occurring in the East Fork of Box Canyon. A few of the springs that discharged at or near the Blackhawk Formation - Castlegate Sandstone contact moved down-gradient. The remainder that discharge from the Castlegate Sandstone where the overburden is greater than 800 feet do not appear to have been significantly impacted by subsidence (PHC Appendix 7- 20 and personal communication with Erik Petersen of Petersen Hydrologic, Inc., Lehi, Utah, October 2005). Based on this experience, Sufco believes undermining the springs supporting associated riparian vegetation in the SITLA Muddy Tract will not significantly impact the vegetation.

Sufco has undermined a portion of the East Fork of Box Canyon where the flow is perennial. In the segment of the stream supported the Blackhawk Formation, subsidence related cracking of the brittle sandstone and silty sandstone beds did result in a temporary diversion of surface water into the subsurface. However, it was observed the water resurfaced down-gradient where the channel down cut through the brittle sandstone layers and encountered more plastic siltstones and shales. Mine personnel successfully repaired the channel floor with bentonite and native soils and restored the flow to the surface. Subsequent spring runoff also appears to have aided in natural repairing of the channel floor. Initial annual monitoring of the vegetation in the lower East Fork of the Box Canyon, begun in late 2003 and early 2004, has indicated the riparian vegetation adjacent to the stream channel does not appear to have been significantly impacted by subsidence.

Based on the experience to date (Fall 2005) of undermining the East Fork of Box Canyon, subsidence of the short segments of Cowboy Creek present in the SITLA Muddy tract is not anticipated to adversely impact the perennial vegetation associated with the creek. The overburden between the coal seam to be mined and the stream channel in the tract is between 1100 and 1600 feet. The underlying formations contain rock types that would be expected to easily heal surface cracks that form beneath the stream channel. Additionally, the alluvium within the stream channel supporting riparian vegetation is derived from the fine-grained rocks of the Price River and North Horn formations. This alluvium is expected to naturally readily fill fractures. Page 11

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may occur in the channel substrate thus limiting the loss of flow, if any, supporting the riparian vegetation.

Though not anticipated, short segments of Cowboy Creek could be subsided in the SITLA Muddy Tract. If this is anticipated to occur, Sufco, with the approval of the Division and concurrence of the Forest, will instigate a vegetation monitoring and mitigation plan similar to the plan implemented prior to the undermining of the East Fork of Box Canyon. If mitigation of surface cracks is required, methods similar to those proposed and implemented in the East Fork of Box Canyon as described in Chapter 5 Section 5.2.5.1 and Chapter 7 Section 7.3.1.8 will be used.

South Fork of Quitchupah - The monitoring and mitigation plan for undermining the South Fork of Quitchupah 2R2S Block "A" and 3R2S Block "B" is located in Appendix 3-14. Appendix 3-14 contains a Threatened, Endangered and Sensitive survey prepared by Mt. Nebo Scientific and an assessment of the macroinvertebrates in the South Fork of Quitchupah Creek. The macroinvertebrate assessment was prepared by Dennis K. Shiozawa, Ph.D., which contains the results of a series of benthic samples taken to determine the diversity of the invertebrate community in the South Fork of Quitchupah Creek. In 2016 a summary monitoring report (Appendix 3-14) for the upper reaches (sites Q01 - Q09) of the riparian plant community was compiled for of the South Fork of Quitchupah Creek. The report summarizes the data gathered from 2012 thru 2015. The riparian vegetation sample stations in the South Fork were chosen by a team of experts from various agencies (see methods section within the reports). The stations included both control and sampling sites, control being outside the zone of subsidence and the sites being within. It should be noted that one control spring area was impacted in the Fall of 2015, it appears that the spring had been dug out to create a water hole for cattle, consequently the spring consists of a 6 foot diameter pool with almost no riparian vegetation and muddy banks. A second impact to the area was a control burn by the Forest Service on the slopes adjacent to the creek also in 2015-2016, due to the burn and verbal communications with the Division it was decided to end the sampling in 2016 in the upper reaches. According to the report summary "there seemed to be no clear differences in the riparian width trends for the control stations or the subsidence zone stations, Moreover, there were also no clear differences in the trends in the springs when compared channel sites in either the control or the subsidence zone stations. ----- suggesting that the subsidence from underground coal mining had little or no negative impact on the riparian plant communities that are supported along the South Fork Quitchupah Creek." (Riparian Plant Community Monitoring in Selected Reaches of South Fork Quitchupah Creek: A Summary (2012-2015), Mt. Nebo Scientific, Inc.).

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The 2R2S "A" panel/block contains Q01 - Q09, the 3R2S "B" panel/block contains Q10- Q11. The control sites not subject to impact by subsidence are Q01, 03,07,08,09, 11, the site with a potential of being impacted by subsidence are Q02, 04, 05, 06 and 10.

Sites Q10S and Q11C (lower reaches) will continue to be monitored through the Fall of 2016. They are in the deep canyon area of South Fork. An addendum to the Riparian Vegetation Monitoring Table is included in Appendix 3-14 as are the riparian vegetation monitoring reports for 2012 thru 2016, in addition a summary report was written in 2016.

The applicant will request that future power lines on the SUFACO Mine site be constructed per OSM and UDOGM regulations or with alternative guidelines approved by the regulatory authority. Additional information referencing power lines is located in Section 3.5.8.5.

Efforts will be taken to regulate the use of pesticides when needed. Before a pesticide is used, the type and concentration will be approved by the Regulatory Authority.

3.40 Reclamation Plan

The Reclamation Plan will include the seed mix and rate of seedlings per acre as well as stocking rates for shrub plantings, planting techniques, fertilization methods and amount and frequency of application. The fish (see Section 3.2.2) and wildlife plan for the permit area is outlined in Section 3.4.2.

3.4.1 Revegetation

The reclamation plan for final revegetation is included in this section for all lands disturbed by coal mining and reclamation operations.

The short-term goal of this revegetation plan is the immediate stabilization of the disturbed sites through erosion control. This objective will be achieved through controlled grading practices, proper seedbed preparation to encourage rapid plant establishment, inclusion of rapidly establishing species in the seed mixture to be planted and mulch applications.

The long-term goals are to establish useful, productive range and wildlife habitat. These goals will be attained through the selection and placement of desirable and productive plant species, and a commitment to monitor and maintain revegetated areas throughout the bond liability period.

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3.4.1.1 Schedule and Timetable

The reclamation timetable and schedule is outlined in Figure 5-2.

The planting of seeds and seedlings will be undertaken at the most feasible time following disturbance activities. Planting will begin after the plant growth medium has been replaced. Grasses and forbs will be tentatively planned for planting in May or early June; shrubs and seedlings in late August through early October.

3.4.1.2 Descriptions

Species and Amounts of Seed. All revegetated areas will be planted with this standard seed mix: Revegetation of the mine portal and sedimentation pond area is to include the planting of 500 seedling shrubs and tree seedlings per acre, as listed below:

Shrubs and Trees Seedlings:

- Bitterbrush 20%
- Utah Serviceberry (15%)
- Curleaf mountain mahogany (15%)
- Sagebrush 20%
- Birch-leaf mountain mahogany (15%)
- Woods Rose 15%

The bitterbrush seedlings could possibly be impacted by grazing deer during the first year following planting. If so, the seedlings will be replaced with another brush species.

The breakout areas (remote portals) will be reclaimed using the standard seed mix. Seeding will be done by broadcasting. Mulch and fertilization will be applied at the rates listed below under Mulching Techniques.

The riparian area of the Link Canyon Mine portals will be revegetated by planting the following seedlings:

- | | |
|---------------------------------|-----------------|
| Willow (<i>Salix</i> spp.) 50% | River Birch 10% |
| Red Osier Dogwood 20 % | Alder 10% |
| Woods Rose 10% | |

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General Pinyon-Juniper Seed Mixture for the SUFCO Mine			
Scientific Name	Common Name	Rate PLS/Ac	No. Seeds Per Ft ²
TREE & SHRUBS			
<i>Amalanchier utahensis</i>	Serviceberry	4.00	2.37
<i>Artemisia tridentata</i>	Big sagebrush	0.10	5.91
<i>Atriplex canescens</i>	Fourwing saltbush	2.00	2.53
<i>Chrysothamnus nauseosus</i>	Rubber rabbitbrush	0.30	2.75
<i>Rosa woodsii</i>	Wood's Rose	1.00	1.04
FORBS			
<i>Achillea millefolium</i>	Yarrow	0.05	3.18
<i>Hedysarum boreale</i>	Northern sweetvetch	4.00	3.09
<i>Linum lewisii</i>	Blue flax	1.00	6.38
<i>Penstemon eatonii</i>	Eaton penstemon	0.50	6.89
<i>Penstemon palmeri</i>	Palmer penstemon	0.50	7.00
GRASSES			
<i>Bromus carinatus</i>	Mountain brome	2.00	4.59
<i>Elymus cinereus</i>	Gt. Basin wildrye	2.00	4.36
<i>Elymus smithii</i>	Western wheatgrass	2.00	5.79
<i>Elymus spicatus</i>	Bluebunch wheatgrass	2.00	6.43
<i>Elymus trachycaulus</i>	Slender wheatgrass	1.50	5.51
<i>Stipa hymenoides</i>	Indian ricegrass	1.50	6.47
TOTALS		24.45	74.29
* Elymus salinus should be added if commercially available.			
** Rates based on broadcast seeding.			

Note: seed amounts are pure live seed per acre

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Willows intermixed with the remainder of the seedlings will be planted adjacent to the reclaimed channel and within the protective riprap. Willow cuttings from existing plants in the drainage will be cut and planted early in the first spring following reclamation construction activities. The slopes away from the channel will be reseeded with the standard seed mix at prescribed rates of application where coverage consists of at least 50 to 100 seeds per square foot. The seed mix for the Link Canyon Portal will not include alfalfa seed. Horsetail and clematis occur naturally in the area and will be allowed to invade the reclaimed area. Plugs of existing sedges in the eastern portal area will be obtained and transplanted to the reclaimed western portal.

Reclamation of the portal access road and portal area will include transplanting Creeping Oregon Grape. Creeping Oregon Grape will be transplanted to the topsoil pile during site construction and it is anticipated a portion of these plants will be used during reclamation of the access road.

2RWL Sinkhole Repair and Reclamation: At the request of the Fishlake Forest the seed mix for reclamation of the site in 2016 included the following seed mix which was broadcast in October immediately following the placement of soil and pocking/gouging of the site. Mulch was not used to discourage impact from livestock and large mammal browsing the mulch on the reclaimed sinkhole area. Refer to Sections 5.2.1.1 and 5.4.1.1 of Chapter 5 for additional information.

<u>Scientific Name</u>	<u>Common Name</u>	<u>PLS lbs/acre</u>
Elymus trachycaulus	Slender Wheatgrass	3
Achnatherum nelsonii	Columbia needle grass	1
Elymus glaucus	Blue Wildrye	1
Aster glaucodes	Blueleaf Aster	0.25
Sanguisorbia minor	Small burnet	1
Lupinus argenteus	Silvery lupine	1
Total		7.25

“Natural colonization of native species is often allowed to occur on sites where the seeds of desirable plants exist in the soil seed bank or on adjacent lands. ... it may be the preferred management action on sites where native seed sources are available....” (USDA Forest Service Proceedings RMRS-P38.2005) There is an expectation that shrubs species in the area of sinkhole

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will invade the seeded area, since a shrub seed was not included in the seed mix recommended by the Forest Service. In addition, the topsoil from the sinkhole was stockpiled and replaced in a very short time and likely contains sagebrush and rabbit brush seed.

Success Standards (Part of Forest Service Quitcupah Grazing Allotment). Due to the disturbance associated with the sinkhole being so small and through consultation with the USFS and DOGM the density standard of shrubs/tree has been agreed upon to be zero (0) for the site (Email communication Appendix 3-13). To determine the success of the revegetation seeding (2016) in either 2021/2022 the ground cover and production of living plants on the revegetated area will be at least 60% of that of the 100' square reference area immediately adjacent to the reclaimed sink hole on the northern edge of the reclaimed site (refer to Plate 3-1 and Appendix 3-13 for location). The reference area will be evaluated during the same year for comparison. If the vegetative cover and production is less than 60%, the site will be reseeded.

If a change in use is required due to the sinkhole acting as a pond, it will be re-permitted. If there is no change in the designated use of the sinkhole, in 2026 the ground cover and production of living plants on the revegetated area will be at least equal to that of the 100' square reference area to enable bond release. The reference area will be evaluated during the same year for comparison. If the production is not equal to the reference area the permittee will determine a course of action in consultation with biologists from the Fishlake National Forest and the Division.

Sinkhole Geology, Soils, Slope and Vegetation

The sinkhole is in area where the geologic formations transition from the Castlegate Sandstone formation to the Price River formation. According the Ecological Site Description (NRCS) the site contains Rizno Skos soils and further describes the soil as follows. "The soils in this site are very shallow to shallow and well to excessively drained. These soils are typically eolian deposits over residuum derived dominantly from sandstone and interbedded shale. The soil temperature and moisture regimes are mesic and aridic respectively. Surface and subsurface textures are generally fine sands, fine sandy loams and loamy sands." The location of the sinkhole and reference area is relatively flat and slightly sloping to the west. Vegetation for the area on a large scale is shown on Plate 3-1, the qualified persons who did these studies are referenced on Plate 3-1. The information from Plate 3-1 has been enlarged on the figure included in Appendix 3-13. More specific description of the vegetation for the sinkhole and its immediately adjacent reference area is sagebrush, grasses and forbs with Ponderosa pines growing within a couple hundred feet of the

western edge of the sinkhole and reference area site (see photos Appendix 3-13).

Method Used for Planting and Seeding. The entire disturbed area will be revegetated using various seeding methods such as hydroseeding, broadcasting or drilling. The best available economically feasible technology will be used at the time of seeding. The tree and shrub seedlings will be planted in clumps to maximize edge effect and provide more adequate cover for wildlife. At least five clumps per acre (consisting of 100 seedlings per clump) will be planted at intervals ensuring that 35 to 50 percent of each acre is covered.

Mulching Techniques. The mixture and application rate will be:

2000 lbs. of mulch per acre

100 lbs. of nitrogen per acre

100 lbs. of phosphorus per acre

The slopes and overfill areas will involve scarification and/or construction of small terraces on the slopes. The prepared slope will tend to hold moisture and to allow for places where plants can grow.

If hydro-seeding is used, first seed, tackifier and wood fiber mulch (400 lbs/acre) will be mixed in a water slurry and applied. The mulch acts as a buffer to protect the seed from damage while spraying and as a visual indicator to verify the area covered. Next, fertilizer, tackifier, and wood fiber mulch (2000 lbs/acre) will be mixed in a water slurry and applied. The seedlings of shrubs and trees will be placed through the hydro-mulch material.

The pond area should be reclaimed using similar methodology at the conclusion of the mining operation. See Section 3.5.5 for additional discussion.

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materials (2000 lbs/acre) will then be applied as a separate application. The shrub and tree seedlings will be placed through the hydromulch material.

The Applicant will exercise care to guard against erosion during and after application of topsoil and will employ the necessary measures to ensure the stability of topsoil on graded slopes.

Reclaimed slopes in the area of the Muddy Creek Breakout will be protected from erosion by the application of an erosion mat, such as an excelsior mat, stapled in place. The mat will be placed after the application of seed and fertilizer. Because of the limited area and steep slope associated with the breakout, the seed and fertilizer will be applied at the same rate as specified for hydromulching and hydroseeding.

3.5.6 Revegetation: Standards for Success

The standards for revegetation success are detailed in Section 3.4.1.2 and Appendix 2-2. Refer to Section 3.4.1.2 for subsection entitled "2RWL Sinkhole Area " for site specific success standards.

3.5.6.1 Success of Revegetation

The success standards for approval will be judged on the effectiveness of the vegetation for postmining land use, the extent of cover in comparison to the reference area, and the standards outlined in Section 3.5.3.

Sampling Techniques. The applicant will comply with the standards for success, statistically valid sampling techniques for measuring success, and the approved methods outlined in the UDOGM's currently approved "Vegetation Information Guidelines, Appendix A" (Appendix 3-6 contains guidelines that were in place).

Standards for Success. The sampling techniques for success will use a 90 percent statistical confidence interval as required by R645-301-356.120. The standards for success will include criteria representative of unmined lands in the area of the permit. Areas not achieving 90 percent of the cover in adjacent areas with similar vegetation will be reevaluated and augmentation reclamation measures will be made to successfully vegetate those areas. **INCORPORATED**

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3.5.6.2 Standards for Success

Standards of success will be applied in accordance with the approved postmining land use as described in this section.

Grazing Land or Pasture Land. The ground cover and production of living plants on the revegetated area will be at least equal to the reference area.

Cropland. There is no area designated as cropland within the permit area.

Fish and Wildlife Habitat. The success of revegetation for fish and wildlife habitat will be determined on the basis of tree and shrub stocking and vegetative ground cover. Minimum stocking and planting arrangements will be specified by the UDOGM on the basis of local and regional conditions. Trees and shrubs will be healthy and at least 80 percent will be in place at least eight growing seasons after reclamation to allow for the bond release. Ground cover success will not be less than that required to achieve the approved postmining land use. Refer to Section 3.4.1.2 for variance from shrub standard for the S2RWL Sinkhole.

Industrial, Commercial or Residential. The postmining land use for the permit area is not designated for industrial, commercial or residential use.

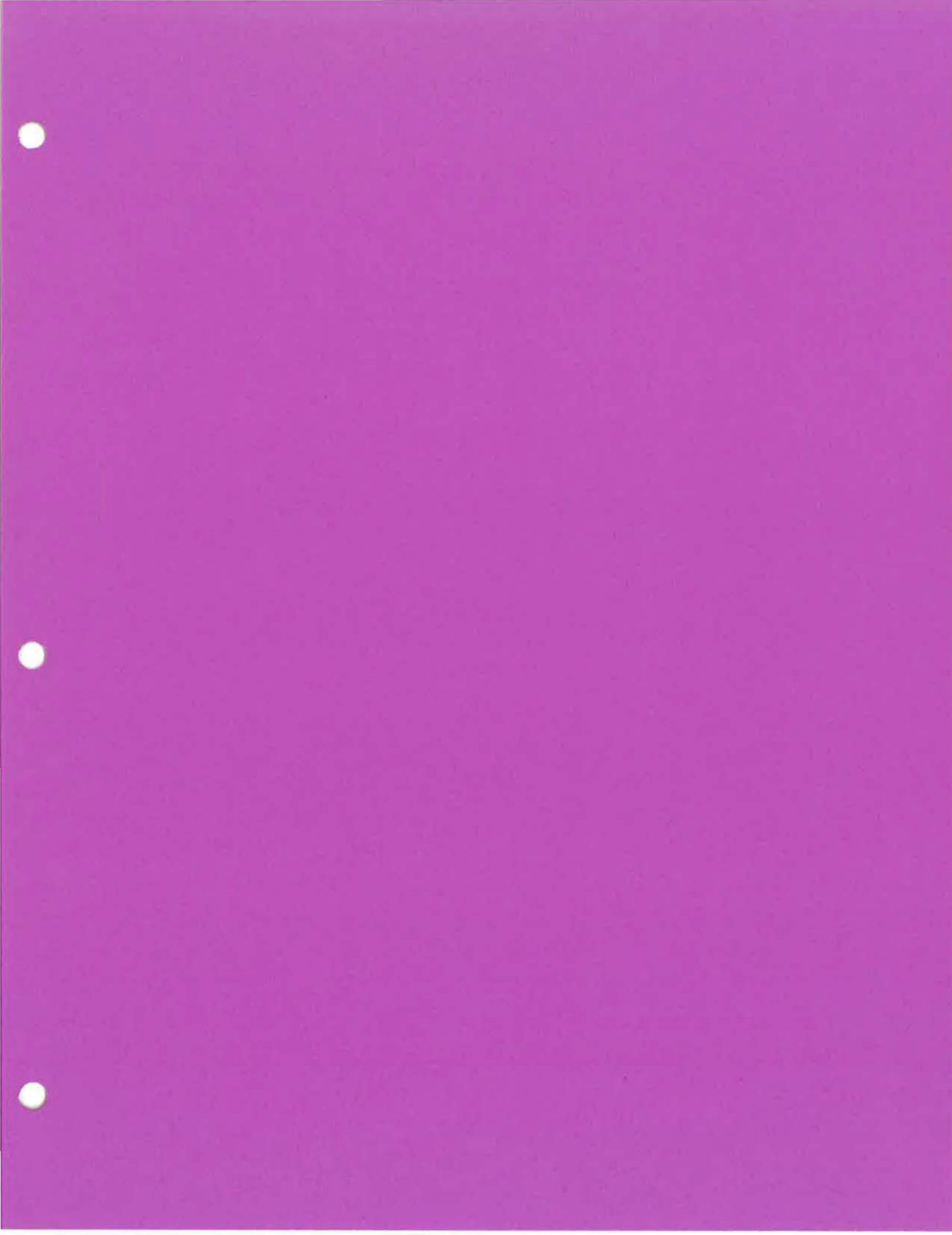
Previously Disturbed Areas. The SUFCA Mine has been in operation since 1941. Since 1977, interim revegetation has been done but there is no record of revegetation being done prior to 1977. The applicant will restore the vegetative ground cover to that of the surrounding area and the ground cover will be adequate to control erosion.

The Link Canyon Portals will be constructed in an area that was disturbed by pre-SMCRA mining activities. The portals in this area were closed in the 1950's. Two reference areas, a Pinyon-Juniper area and a riparian area, specific to these portals were created in July 2002. Success standards for the Link Canyon Portal area will be based on a comparison between the reference areas specific to the Link Canyon Portals and the reclaimed area applying the required statistical confidence method described above.

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APPENDIX 3-13

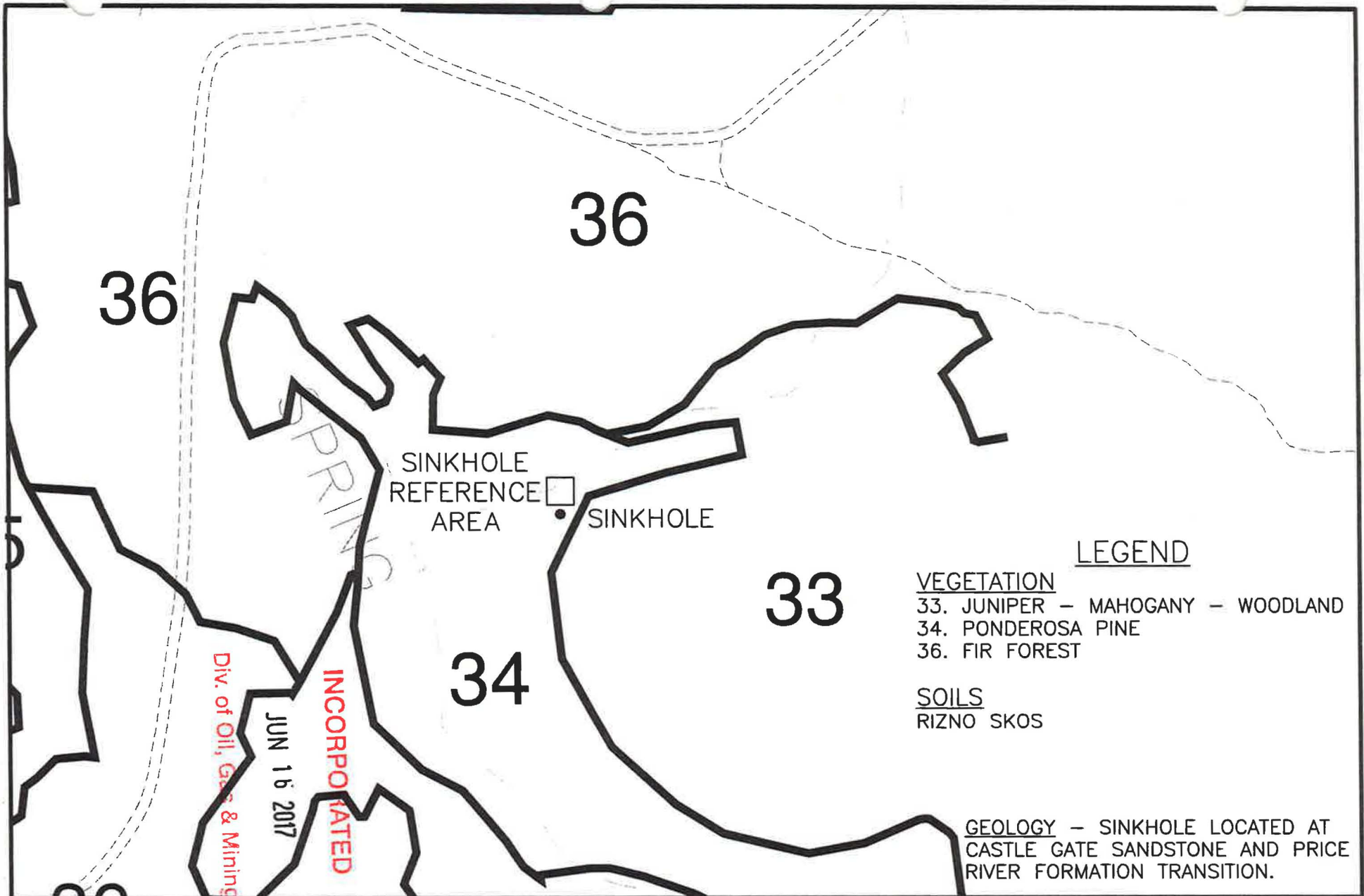
Vegetation and Wildlife of the West Coal Lease Modifications

Add to back of existing information

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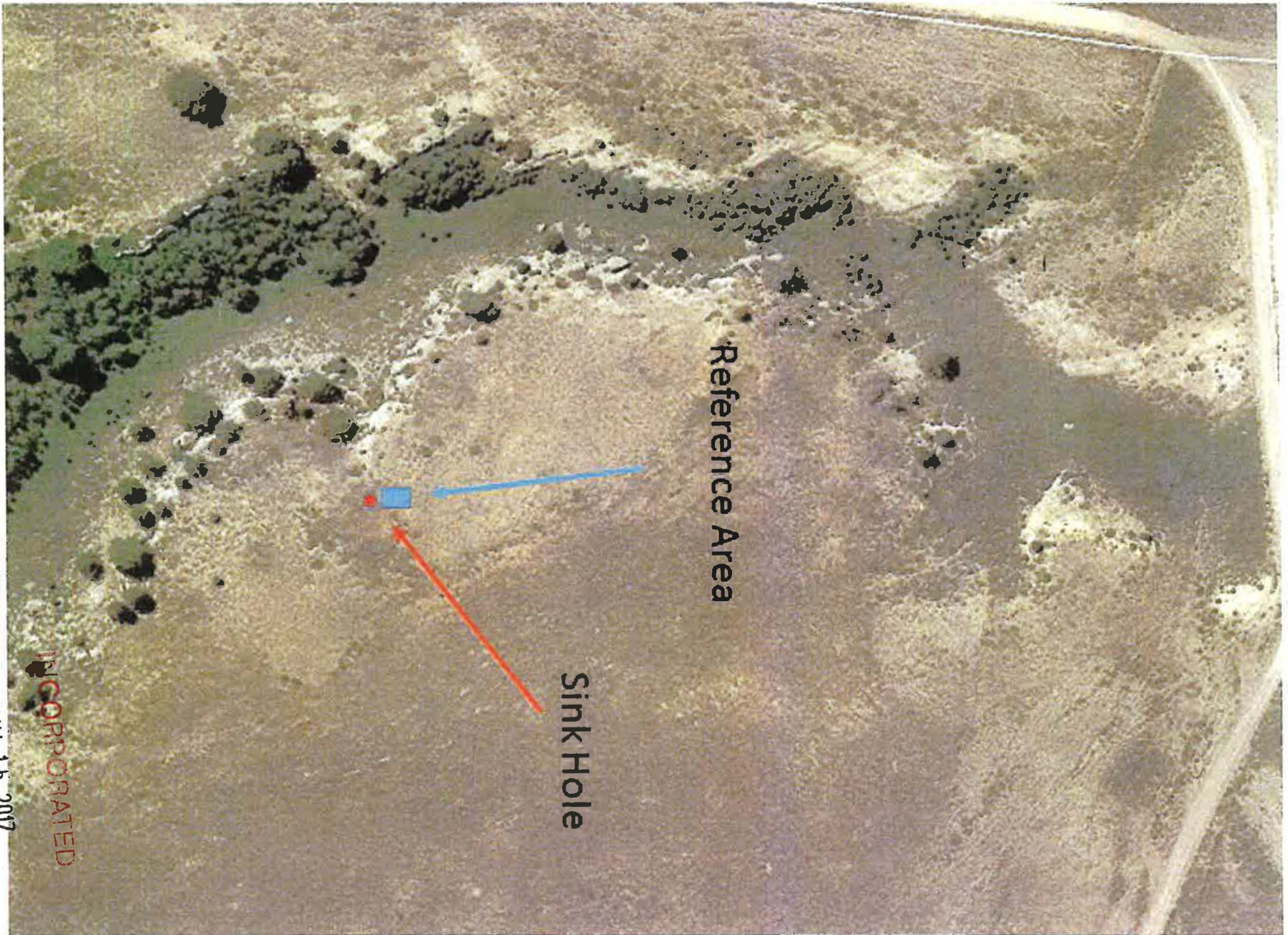
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Canyon Fuel Company, LLC
SUFCO Mine
 597 South SR 24 - Salina, UT 84654
 (435) 286-4880 Phone
 (435) 286-4499 Fax

SINKHOLE		
Soils & Vegetation		
SCALE: 1" = 500'	DATE: 5/31/2017	DRAWN BY: J.G.C.
ENGINEER: X.X.X.	CHECKED BY: V.M.	PROJ: ###
FILE NAME: H:\DRAWINGS\MRP\PLATES\Sink Hole Soil and Veg.dwg		

SHEET NO.
1



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Canyon Fuel Company, LLC
 SUFCO Mine
 597 South SR 24 - Salina, UT 84654
 (435) 286-4880 Phone
 (435) 286-4499 Fax

SINKHOLE		
Soils & Vegetation		
SCALE:	DATE: 5/31/2017	DRAWN BY: J.G.C.
ENGINEER: X.X.X.	CHECKED BY: V.M.	PROJ: ####
FILE NAME: H:\DRAWINGS\MRP\PLATES\Sink Hole Soil and Veg.dwg		

SHEET NO.
 1A

Vicky Miller

From: Lisa Reinhart <lreinhart@utah.gov>
Sent: Tuesday, May 30, 2017 1:46 PM
To: Steve Christensen
Cc: Vicky Miller
Subject: Fwd: Seed mix to be used on Richfield Ranger District sink hole site

Steve, per your inquiry on the status of the Sufco sinkhole amendment (Task 5437) and the deficiency I had.... please see the 4 threads in this email. Vicky needs to resubmit the amendment with the standard of shrubs set at 0 and that should meet R645-301-356.231. This email thread is evidence of "consultation with and approval by Utah agencies responsible for the administration of forestry and wildlife programs" which in this case is the land owner and manager (FS).

I have also asked Vicky to provide evidence that the proposed reference site is representative of geology, soil, slope, and vegetation of the sinkhole. Furthermore, I want you to know that I did tell her verbally that a survey of vegetation baseline of the reference site is NOT necessary. A map with a close up of the site showing it is within the same Ecological Site (NRCS designation) would evidence it meets the criteria. That map should be fairly easy to come up with considering I could produce one in about 30 minutes.

Let me know if you have other questions regarding this task.

Lisa Reinhart
Environmental Scientist
Utah Coal Program
Division of Oil, Gas, and Mining
(801) 538-5437, (801) 359-3940 (Fax)

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----- Forwarded message -----

From: Lisa Reinhart <lreinhart@utah.gov>
Date: Mon, May 22, 2017 at 10:57 AM
Subject: Re: Seed mix to be used on Richfield Ranger District sink hole site
To: "Hamilton, Rob -FS" <rhamilton@fs.fed.us>, Vicky Miller <vmiller@bowieresources.com>

Since the area is so incredibly small that makes sense to me. Thanks

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Lisa Reinhart
Environmental Scientist
Utah Coal Program
Division of Oil, Gas, and Mining

[\(801\) 538-5437](tel:8015385437), [\(801\) 359-3940](tel:8013593940) (Fax)

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On Mon, May 22, 2017 at 10:56 AM, Hamilton, Rob -FS <rhamilton@fs.fed.us> wrote:

Thank you Lisa. I can see that we should have talked more about the seed mix and planting standards when working through the permitting process last year. I'll do that in the future.

So, specifically for the sink hole project let's set the tree/shrub standard at zero.



Rob Hamilton
Minerals and

Sustainability/Climate Change Programs Manager
Forest Service

Fishlake National Forest

p: [435-896-1022](tel:4358961022) or [435-896-1620](tel:4358961620)

c: [435-310-0680](tel:4353100680)

f: [435-896-9347](tel:4358969347)

rhamilton@fs.fed.us

115 E. 900 N.
Richfield, UT 84747
www.fs.fed.us



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From: Lisa Reinhart [mailto:lreinhart@utah.gov]

Sent: Monday, May 22, 2017 10:02 AM

To: Hamilton, Rob -FS <rhamilton@fs.fed.us>

Cc: Vicky Miller <vmiller@bowieresources.com>

Subject: Re: Seed mix to be used on Richfield Ranger District sink hole site

Rob, thank you for your email.

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Pursuant to R645-301-356.230 "For areas to be developed for fish and wildlife habitat, recreation, shelter belts, or forest products (which in this case under multiple use it is) success of vegetation will be determined on the basis of **tree and shrub stocking and vegetative ground** cover. Such parameters are described as follows: 356.231. **Minimum stocking and planting arrangements will be specified by the Division on the basis of local and regional conditions and after consultation with and approval by Utah agencies responsible for the administration of forestry and wildlife programs.** Consultation and approval will be on a permit specific basis and will be performed in accordance with the "Vegetation Information Guidelines" of the division."

To put it simply, there must be a tree/shrub density standard set for bond release purposes. It is my interpretation that since there is not a shrub/tree component in the seedmix, there is not a "standard" or requirement that must be met for bond release. Therefore, as approved by the USFS, the shrub/tree density standard is technical "0".

We can make the assumption that shrubs will become established over time but for the next 10 years, there is not a standard that must be met for wildlife habitat purposes.

I need the USFS concurrence on this in order to complete my permitting review for the sinkhole. Will you please respond back with your concurrence or provide other standards you deem appropriate based on local and regional conditions.

Thank you,

Lisa Reinhart

Environmental Scientist

Utah Coal Program

Division of Oil, Gas, and Mining

[\(801\) 538-5437](tel:(801)538-5437), [\(801\) 359-3940](tel:(801)359-3940) (Fax)

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On Mon, May 22, 2017 at 9:44 AM, Hamilton, Rob -FS <rhamilton@fs.fed.us> wrote:

Good morning Vicky and Lisa – As discussed previously, we authorized SUFCO to use the same seed mix on the sink hole site that has been used in the past on exploratory drilling sites. Our rationale for this is that because the sites are small in size we are more interested in quickly stabilizing the soil and know that sagebrush and other brushy species will invade the site sooner or later.

Best Regards...



**Rob Hamilton
Minerals and**

**Sustainability/Climate Change Programs Manager
Forest Service**

Fishlake National Forest

p: [435-896-1022](tel:435-896-1022) or [435-896-1620](tel:435-896-1620)

c: [435-310-0680](tel:435-310-0680)

f: [435-896-9347](tel:435-896-9347)

rhamilton@fs.fed.us

115 E. 900 N.
Richfield, UT 84747

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Ecological Site Description



Plants ESI Forestland ESI Rangeland

Data Access

- > Return to Reports Selection Screen

Report Selections

- > General
- > Physiographic Features
- > Climate Features
- > Water Features
 - Soil Features
- > Plant Communities
- > Site Interpretations
- > Supporting Information
- > Rangeland Health Reference Sheet
- > Complete Report
- > HTML Printable Format

Representative Soil Features

The soils on this site are very shallow to shallow and well to excessively drained. These soils are typically eolian deposits over residuum derived dominantly from sandstone and interbedded shale. The dry surface ranges from dark red to reddish brown and brown. These soils are poorly to moderately developed and runoff is low to high depending on slope. The soil temperature and moisture regimes are mesic and aridic respectively. Surface and sub-surface textures are generally fine sands, fine sandy loams, and loamy sands, which may have channery or gravelly modifiers. When rock fragments are present they generally show evidence of calcium carbonate deposits (small whiteish nodules). Soils are generally nonsaline and the water holding capacity is moderate. Soils occurring on reference state sites typically have low wind and water erosion potential due to biological crust cover which is characterized as a mosaic of lichen pinnacles or moss mounds. This site has been used in the following soils surveys and has been correlated to the following components:

- UT624—Grand County—Rizno, Arches,
- UT631—Henry Mountains—Rizno, Arches
- UT633—Canyonlands Area—Rizno
- UT638—San Juan County, Central—Rizno, Arches, Skos
- UT643—San Juan County, Navajo Indian Reservation—Piute
- UT646—Dixie National Forest—Rizno, Reef, Skos
- UT651—Fishlake National Forest—Rizno Skos, Reef
- UT685—Capital Reef National Park—Rizno, Arches, Reef, Skos
- UT687—Arches National Park—Rizno, Arches, Reef
- UT688—Canyonlands National Park—Arches, Reef
- UT689—Glen Canyon National Recreation Area—Arches

Parent materials

Kind: Eolian deposits, Residuum, Colluvium

Origin: Sandstone, Sandstone and shale

- Surface texture:* (1) Fine sandy loam
 (2) Gravelly Fine sandy loam
 (3) Fine sand

Subsurface texture group: Sandy

	<u>Minimum</u>	<u>Maximum</u>
<i>Surface fragments <=3" (% cover):</i>	0	27
<i>Surface fragments >3" (% cover):</i>	0	3
<i>Subsurface fragments <=3" (% volume):</i>	0	22
<i>Subsurface fragments >3" (% volume):</i>	0	3

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Drainage class: Well drained to somewhat excessively drained

Permeability class: Moderately rapid to rapid

	<u>Minimum</u>	<u>Maximum</u>
<i>Depth (inches):</i>	4	20
<i>Available water capacity (inches):</i>	0.50	1.70

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<i>Electrical conductivity (mmhos/cm):</i>	0	4
<i>Sodium adsorption ratio:</i>	0	5
<i>Calcium carbonate equivalent (percent):</i>	0	40
<i>Soil reaction (1:1 water):</i>	7.4	8.4

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LOCATION SKOS

UT

Established Series

Rev: MEO/DTH

10/2008

SKOS SERIES

The Skos series consists of very shallow to shallow, well drained, moderately permeable soils that formed in residuum and colluvium from interbedded sandstone, siltstone and shale. Skos soils occur on structural benches, ridges, and hillsides on structural benches and have slopes of 4 to 60 percent. The average annual precipitation is about 12 inches and the mean annual temperature is about 50 degrees F.

TAXONOMIC CLASS: Loamy-skeletal, mixed, superactive, calcareous, mesic Lithic Ustic Torriorthents

TYPICAL PEDON: Skos channery loam, rangeland. (Colors are for air-dry soil unless otherwise stated.)

A--0 to 1 inch; reddish brown (2.5YR 4/4) channery loam, red (2.5YR 4/6) moist; weak fine granular structure; slightly hard, friable, slightly sticky and slightly plastic; few very fine and fine roots; few fine pores; 25 percent channers, 5 percent gravel on surface and in matrix; slightly calcareous; carbonates are disseminated; moderately alkaline (pH 8.0); abrupt smooth boundary. (0 to 4 inches thick)

C--1 to 6 inches; reddish brown (2.5YR 4/4) very channery sandy clay loam, reddish brown (2.5YR 4/4) moist; massive, hard, firm, sticky and plastic; few very fine and fine roots; few fine pores; 40 percent channers, 10 percent gravel; moderately calcareous; carbonates are disseminated; moderately alkaline (pH 8.0); clear wavy boundary. (3 to 17 inches thick)

R--6 inches; sandstone.

TYPE LOCATION: San Juan County, Utah, about 13 miles southwest of the intersection of state highways 95 and 263; 1,000 feet north and 1,000 feet west of the southeast corner of sec. 11, T. 38 S., R. 15 E.

RANGE IN CHARACTERISTICS:

Soil moisture- usually dry when the soil temperature exceeds 41 degrees F., but they usually are moist in some part of the moisture control section for at least 45 consecutive days. The moist period occurs during the months of July, August, and September. Ustic aridic moisture regime.

Mean annual soil temperature: 47 to 56 degrees F.

Depth to bedrock: 4 to 20 inches.

Particle-size control section-

Clay content: 18 to 35 percent

Rock fragment: 35 to 60 percent

Hues: 2.5YR, 5YR

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A horizon

Value: 4 or 5 dry, 3 or 4 moist

Chroma: 4 to 6 dry, or moist

Reaction: slightly alkaline or moderately alkaline

Effervescence: slightly calcareous to strongly calcareous

C horizon

Value: 4 to 6 dry, 3 to 5 moist

Chroma: 4 to 6 dry, or moist

Textures: sandy clay loam, clay loam, silt loam, silty clay loam, loam.

COMPETING SERIES: These are the [Andanada](#) (NM), [Daklos](#), (UT), [Ednagrey](#) (), [Hillburn](#) (UT), [Meriwhitica](#) (AZ), [Nonip](#) (UT), [Redsun](#) (WY), [Reef](#) (UT), [Sunup](#) (AZ), [Teesto](#) (AZ) and [Windcomb](#) (UT) series. Ednagrey, Meriwhitica, Redsun, Reef, and Windcomb soils have less than 18 percent clay. Andanada, Daklos, Meriwhitica, Nonip, and Teesto soils have hues of 7.5YR or yellower. Sunup, Redsun, and Windcomb soils are moist in the soil moisture control section during [May](#) and June. Hillburn soils are inactive.

GEOGRAPHIC SETTING: Skos soils are on structural benches, ridges, and hillsides on structural benches. Elevations range from 4,400 to 8,000 feet. Above elevations of 7,000 feet, Skos soils occur on south facing mountainsides. Mean annual temperature is 45 to 54 degrees F., and the average annual precipitation is 9 to 14 inches. The freeze-free period is 100 to 160 days.

GEOGRAPHICALLY ASSOCIATED SOILS: These are the [Sazi](#), [Mivida](#), and [Rizno](#) soils. Sazi and Mivida soils are greater than 20 inches deep to bedrock. Rizno soils have less than 35 percent rock fragments in the particle-size control section.

DRAINAGE AND PERMEABILITY: Well drained; rapid runoff; moderate permeability.

USE AND VEGETATION: Used as rangeland and wildlife habitat. Potential vegetation is Utah juniper, pinyon, blackbrush, and Mormon-tea.

DISTRIBUTION AND EXTENT: Southeast Utah. The series is of moderate extent. MLRA 35.

MLRA SOIL SURVEY REGIONAL OFFICE (MO) RESPONSIBLE: Phoenix, Arizona

SERIES ESTABLISHED: San Juan County, Central Part, Utah, 1985.

REMARKS: Diagnostic horizons and features recognized in this pedon are:

Ochric epipedon - the zone from the surface of the soils to 1 inch (A horizon)

Lithic feature - Sandstone at 6 inches (R horizon)

Competing series section updated June 26, 2008, CEM

National Cooperative Soil Survey
U.S.A.

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LOCATION RIZNO

UT+AZ CO NM

Established Series
Rev. KDS/RJ/RB/DKR
07/2013

RIZNO SERIES

The Rizno series consists of very shallow and shallow, well drained soils that formed in residuum, colluvium, and eolian material derived from sandstone, siltstone and limestone. Rizno soils are on structural benches on cuestas, mesas, and ridges. Slopes range from 2 to 60 percent. Mean annual precipitation is about 11 inches and the mean annual air temperature is about 51 degrees F.

TAXONOMIC CLASS: Loamy, mixed, superactive, calcareous, mesic Lithic Ustic Torriorthents

TYPICAL PEDON: Rizno fine sandy loam - rangeland. (Colors are for dry soil unless otherwise noted.)

A--0 to 2 inches; light red (2.5YR 6/6) fine sandy loam, reddish brown (2.5YR 4/4) moist; weak medium platy structure; soft, very friable; few medium and coarse roots; many medium interstitial pores; strongly effervescent; carbonates are disseminated; moderately alkaline (pH 8.2); clear smooth boundary. (0 to 4 inches thick)

C--2 to 8 inches; red (2.5YR 5/6) gravelly fine sandy loam, reddish brown (2.5YR 4/4) moist; weak fine subangular blocky structure; slightly hard, very friable; many very fine, fine, and medium, and few coarse roots; many very fine, fine and medium tubular pores; 25 percent gravel; strongly effervescent; carbonates are disseminated; moderately alkaline (pH 8.4); abrupt smooth boundary. (5 to 18 inches thick)

R--8 inches; calcareous sandstone.

TYPE LOCATION: Grand County, Utah; about 10 miles northwest of Dead Horse Point State Park; located about 500 feet east and 500 feet north of the southwest corner of sec. 22, T. 25 S., R. 19 E.

RANGE IN CHARACTERISTICS:

Soil moisture regime: Ustic aridic soil moisture regime

Soil temperature regime: mesic

Mean annual soil temperature: 47 to 58 degrees F.

Particle-size control section: 5 to 18 percent clay

Depth to lithic contact: 4 to 20 inches to calcareous sandstone and limestone

A horizon
Hue: 2.5YR, 7.5YR, 5YR
Value: 4 to 6 dry, 3 to 5 moist
Chroma: 3 to 6, dry or moist

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Rock fragments: 0 to 35 percent
Reaction: slightly to moderately alkaline

C horizon

Hue: 2.5YR, 5YR

Value: 4 to 7 dry, 3 to 6 moist

Chroma: 3 to 6, dry or moist

Texture: very fine sandy loam, fine sandy loam, sandy loam, loam, loamy sand, loamy fine sand, loamy very fine sand

Rock fragments: 0 to 35 percent as gravel, channers, cobbles

Reaction: slightly to strongly alkaline

Some areas near Capitol Reef National Park have a surface overlain by basalt volcanic bombs, cobble and stone size.

COMPETING SERIES: These are the competing [Bigmon](#) (T)(CO), [Hideout](#) (UT), [Kenzo](#) (I)(UT), [Lazear](#) (CO), [Cabulla](#) (T)(UT), [Redspear](#) (WY), [Rizozo](#) (NM), [Skyvillage](#) (NM), [Travessilla](#) (NM), [Travson](#) (WY), and [Zukan](#) (UT) series. Bigmon, Hideout, Skyvillage, Travessilla, and Travson soils have hues of 7.5YR or yellower in the C horizon. Kenzo soils are inactive. Lazear soils have a hue of 7.5YR or yellower and more than 18 percent clay in the particle-size control section. Cabulla soils (separation unclear) have mean annual soil temperature of 8.3 to 11.1 degrees and bedrock includes the [Summerville](#), [Moenkopie](#) and Entrada formations. Redspear soils have the soil moisture control section affected by peak periods of precipitation in April, [May](#) and June. Rizozo soils have less than 25 percent sand coarser than very fine sand. Zukan soils have horizons with secondary carbonate accumulations.

GEOGRAPHIC SETTING: Rizno soils are on structural benches on cuestas, ledges, mesas, and ridges. Elevations range from 3,960 to 8,000 feet with slopes ranging from 1 to 60 percent. These soils formed in residuum, colluvium, and eolian material derived from sandstone, siltstone or limestone. Some areas near Capitol Reef National Park are overlain by basalt cobbles and stones as volcanic bombs. The mean annual air temperature is 45 to 56 degrees F. The mean annual precipitation is 8 to 14 inches. The wettest months are July, August, and September and the driest months are April, May, and June. The frost-free period is 100 to 180 days.

GEOGRAPHICALLY ASSOCIATED SOILS: These are the [Anasazi](#), [Arches](#), [Begay](#) and [Mido](#) soils. Anasazi soils have bedrock at 20 to 40 inches. Arches soils have a sandy particle-size control section. Begay soils are more than 60 inches deep. Mido soils are more than 60 inches deep and have a sandy particle-size control section.

DRAINAGE AND PERMEABILITY: Well drained; very low to medium runoff; moderate and moderately rapid permeability.

USE AND VEGETATION: Used mainly for livestock grazing. Vegetation is blackbrush, Mormon-tea, Utah juniper and pinyon. Some areas near Capitol Reef National Park have black sagebrush, Bigelow sagebrush and Salina wildrye without blackbrush.

DISTRIBUTION AND EXTENT: Southeast and central Utah, northern Arizona, southwestern Colorado, and northwest New Mexico. LRR D, MLRAs 35 and 39. Discontinue use in MLRA 34 in northwest Colorado. This series is of large extent.

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MLRA SOIL SURVEY REGIONAL OFFICE (MO) RESPONSIBLE: Phoenix, Arizona

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SERIES ESTABLISHED: Henry Mountains Area, Wayne County, Utah, 1985.

REMARKS: Diagnostic horizons and features recognized in this pedon are:

Ochric epipedon - the zone from 0 to 2 inches (A horizon)

Lithic feature - bedrock at 8 inches (R horizon)

Particle size control section - the zone from 0 to 8 inches (A and C horizons)

Classified according to Soil Taxonomy, Second Edition, 1999; Keys to Soil Taxonomy, Eleventh Edition, 2010

Responsibility was transferred from Region 6 (Lakewood) to Region 8 (Phoenix) in September 2009 as a result of the correlation of Canyonlands National Park (UT688), WWJ

Update and revisions for the correlation of Glen Canyon National Recreation Area, January 2010, CEM

Update and revisions for the correlation of Emery Soil Survey, Utah, September 2010, JWB

Update and revisions for the correlation of Chinle Area (AZ713), August 2011, LJG2

National Cooperative Soil Survey
U.S.A.

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**Biological Assessment for the
West Coal Lease Modifications
Environmental Assessment**

**Richfield Ranger District,
Fishlake National Forest**

Threatened, Endangered, and Candidate
Wildlife and Plant Species

Prepared by:

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Prepared for:

Fishlake National Forest
Richfield Ranger District
Richfield, UT 84701

Reviewed by:

David Tait, Forest Botanist, Fishlake National Forest
Chris Colt, Wildlife Biologist, Richfield Ranger District

November 2008

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Biological Assessment for West Coal Lease Modification Environmental Assessment
Threatened, Endangered, and Candidate Wildlife and Plant Species

This Biological Assessment for the West Coal Lease Modification Environmental Assessment was prepared for the Richfield Ranger District of the Fishlake National Forest by:

/s/ Tom Ashton

Tom Ashton, Wildlife Biologist
Cirrus Ecological Solutions, LC.

November 2008

Date

This Biological Assessment was reviewed and accepted by:

David Tait, Forest Botanist
Fishlake National Forest

Date

Chris Colt, Wildlife Biologist
Richfield Ranger District

Date

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I. INTRODUCTION

The purpose of this Biological Assessment (BA) is to review the Ark Land Company's proposed West Coal Lease Modifications to determine the project's potential to impact federally-listed threatened, endangered, and proposed plant and animal species. Section 7 of the Endangered Species Act of 1973 (ESA, PL 93-205, as amended) requires federal agencies to ensure that any activities they authorize, fund, or carry out do not jeopardize the continued existence of any wildlife species federally listed as threatened, endangered, or proposed. Consultation with the U.S. Fish and Wildlife Service (USFWS) is required if threatened or endangered (T&E) species, or their critical habitat may be affected by a proposed action. One purpose of this BA is to determine whether consultation with the Service is necessary. This BA is prepared in accordance with legal requirements set forth under Section 7 of the ESA (16 U.S.C. 1536 (c)), and follows standards established in the Forest Service Manual (FSM 2671.2 and 2672.4).

Six federally-listed species may occur on the Fishlake National Forest (FLNF), including one species listed as threatened and five species listed as endangered (Rodriguez et al. 2006). Table 1 presents a probability of occurrence analysis for these species in the project area. Those species that would not occur in the project area would not be affected by the project and are not carried through analyses in this report.

Table 1. Species listed under the ESA that potentially occur or have suitable habitat on the Richfield Ranger District of the Fishlake National Forest (Rodriguez et al. 2006).		
Species Common/ Scientific name	Status¹	Habitat Suitability and/or Known Occurrences in or near the Project Area
Utah Prairie Dog (<i>Cynomys parvidens</i>)	T	Not Considered. The proposed coal lease modification areas do not cover any known current or historically occupied or suitable habitat for Utah prairie dog on National Forest System lands. No critical habitat has been designated on the Forest.
Mexican Spotted Owl ² (<i>Strix occidentalis lucida</i>)	T	Not Considered. The project is located outside of the known range for this species and no nests are known on the Forest. This species has only been observed in Wayne County on the Forest.
Western Yellow-billed Cuckoo (<i>Coccyzus americanus occidentalis</i>)	C	Not Considered. This species is associated with low elevation cottonwood riparian areas with dense understories. The project area does not contain the required habitat components and is higher in elevation than generally used by cuckoos. There are no records of this species on the Forest.
San Rafael Cactus (<i>Pediocactus despainii</i>)	E	Not considered. Endemic to the Capitol Reef area; does not occur in the geographic area of the proposed project.
Last Chance Townsendia (<i>Townsendia aprica</i>)	T	Not Considered. Species is restricted to Castle Valley and adjacent environs in western Emery County and closely adjacent eastern Sevier County; does not occur in the geographic area of the proposed project.
Maguire's Daisy (<i>Erigeron maguirei</i>)	T	Not Considered. Endemic to the San Rafael Swell in Emery County and Capital Reef National Park in Wayne County; does not occur in the geographic area of the proposed project.

¹ Species Status: T = Threatened; E = Endangered; C = Candidate Species.

² Critical habitat (less than 100 acres) has been designated on the Fishlake National Forest for the Mexican spotted owl; this habitat does not occur on the Richfield Ranger District.

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II. CONSULTATION AND FIELD REVIEW TO DATE

Chris Colt, Wildlife Biologist for the Fishlake National Forest, was consulted to determine wildlife issues and survey requirements for the project. A thorough field visit to the site, aerial photography, topographic maps, and familiarity with the project area were brought to bear on this process.

David Tait, Forest Botanist for the Fishlake National Forest, was consulted to determine plant survey issues for the project.

Field survey requirements for the Forest Service portion of the project area were determined by assessing the habitats present in the project area. During this process, it was determined that the project area contains no habitat for the Federally-listed species on the Forest (Table 1). Because of this, no field surveys were required for this BA.

III. CURRENT MANAGEMENT DIRECTION

Current policy stated in the Forest Service Manual (FSM 2670) regarding threatened and endangered species includes the following direction:

1. Place top priority on conservation and recovery of endangered, threatened, and proposed species and their habitats through relevant National Forest System, State and Private Forestry, and Research activities and programs.
2. Establish through the Forest planning process objectives for habitat management and/or recovery of populations, in cooperation with States, the USFWS, and other Federal agencies.
3. Through the biological assessment process, review actions and programs authorized, funded, or carried out by the Forest Service to determine their potential for effect on threatened and endangered species and species proposed for listing.
4. Avoid all adverse impacts on threatened and endangered species and their habitats except when it is possible to compensate adverse effects totally through alternatives identified in a biological opinion rendered by the USFWS; when an exemption has been granted under the act, or when the USFWS biological opinion recognizes an incidental taking. Avoid adverse impacts on species proposed for listing during the conference period and while their Federal status is being determined.
5. Initiate consultation or conference with the USFWS, when the Forest Service determines that the proposed activities may have an adverse effect on threatened, endangered species; is likely to jeopardize the continued existence of a proposed species; or result in the destruction or adverse modification of critical or proposed critical habitat.
6. Identify and prescribe measures to prevent adverse modification or destruction of critical habitat or other habitats essential for the conservation of endangered, threatened, and proposed species. Protect individual organisms or populations from harm or harassment as appropriate.

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A goal documented in the *Fishlake National Forest Land and Resource Management Plan* (USDA Forest Service 1986) is to “identify and improve habitat for sensitive, threatened, and endangered species including participation in recovery efforts for both plants and animals.” In addition, the Plan states, “Current habitat of threatened and endangered species will be maintained. No adverse effects from management activities will be allowed.” General Direction in this Plan states, “Maintain habitat for viable populations of existing vertebrate species. Habitat for each species on the Forest will be maintained by protecting at least 40 percent of the ecosystems for existing species. Proper juxtaposition of ecosystems must be considered... Manage and provide habitat for recovery of endangered and threatened species. Do not allow activities that would negatively impact endangered, threatened, or sensitive plant or animal species. Follow direction in recovery plans. Management Activities are not evident, remain visually subordinate, or may be dominant, but harmonize and blend with the natural setting...” (Forest Plan, IV- 66).

IV. DESCRIPTION OF THE PROJECT

The FLNF and Bureau of Land Management (BLM) and have received an application to modify Lease U-63214 and a request for revision of application to modify Leases SL-062583 and U-47080, SUFCO Mine, from Ark Land Company (Ark), the land holding company for Arch Coal, Inc. (Arch). The modification and revisions would extend SUFCO mining operations beneath NFS lands administered by the FLNF, Richfield Ranger District in Sevier County, Utah (Figure 1). The mining lease would be administered by the BLM, Price Field Office. Activities on Federal public land would require approval by the BLM and the USFS for lands under their respective jurisdictions. If approved, the FLNF Supervisor would approve mining beneath NFS land. The BLM would issue a lease modification for potential mining. The proposed lease modifications are adjacent to SUFCO’s existing mining operations.

The Forest Service and BLM propose to modify Federal Coal Lease U-63214 to add approximately 640 acres of coal to this lease. The proposed modification to this federal coal lease involves adding coal reserves to be recovered by underground mining methods. The legal description of the proposed modification area is Township 21 South, Range 4 East, Salt Lake Base and Meridian, Section 26 (NE; SE; E2SW) and Section 35 (NW; W2SW). The proposed lease modification would allow for the development and recovery of Federal coal using longwall mining methods.

The Forest Service and BLM also propose to revise previous applications to modify Leases SL-062583 and U-47080 totaling 880 acres and 796 acres. These leases also propose adding coal reserves to be recovered by underground mining methods. The revised legal description for Lease SL-062583 is Township 22 South, Range 4 East, Salt Lake Base and Meridian, Section 2 (SE; S2SW), Section 3 (SESE), Section 10 (E2NE; NESE), and Section 11 (N2; N2S2). The revised legal description for Lease U-47080 is Township 21 South, Range 4 East, Salt Lake Base and Meridian, Section 35 (NE; SE; E2SW) and Township 22 South Range 4 East, Salt Lake Base and Meridian, Section 2 (Lots 1; 2; 3; 4; S2NW; S2NE; N2SW), and Section 3 (NESE). The proposed lease modification would allow for the development and recovery of Federal coal using longwall mining methods.

Ark proposes to minimize impacts to sensitive resource values by incorporating environmental protection measures into the Proposed Action and implementing necessary mitigation measures required by the decision maker. No roads, trails, power transmission lines, or above ground mining facilities would be constructed for this project. Other than subsidence of the mined area, it is expected that there will be no surface impacts resulting from implementation of the Proposed Action.

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Figure 1. West Lease Modifications

Legend

 West Lease Buffer Area

West Leases

 SL-062583

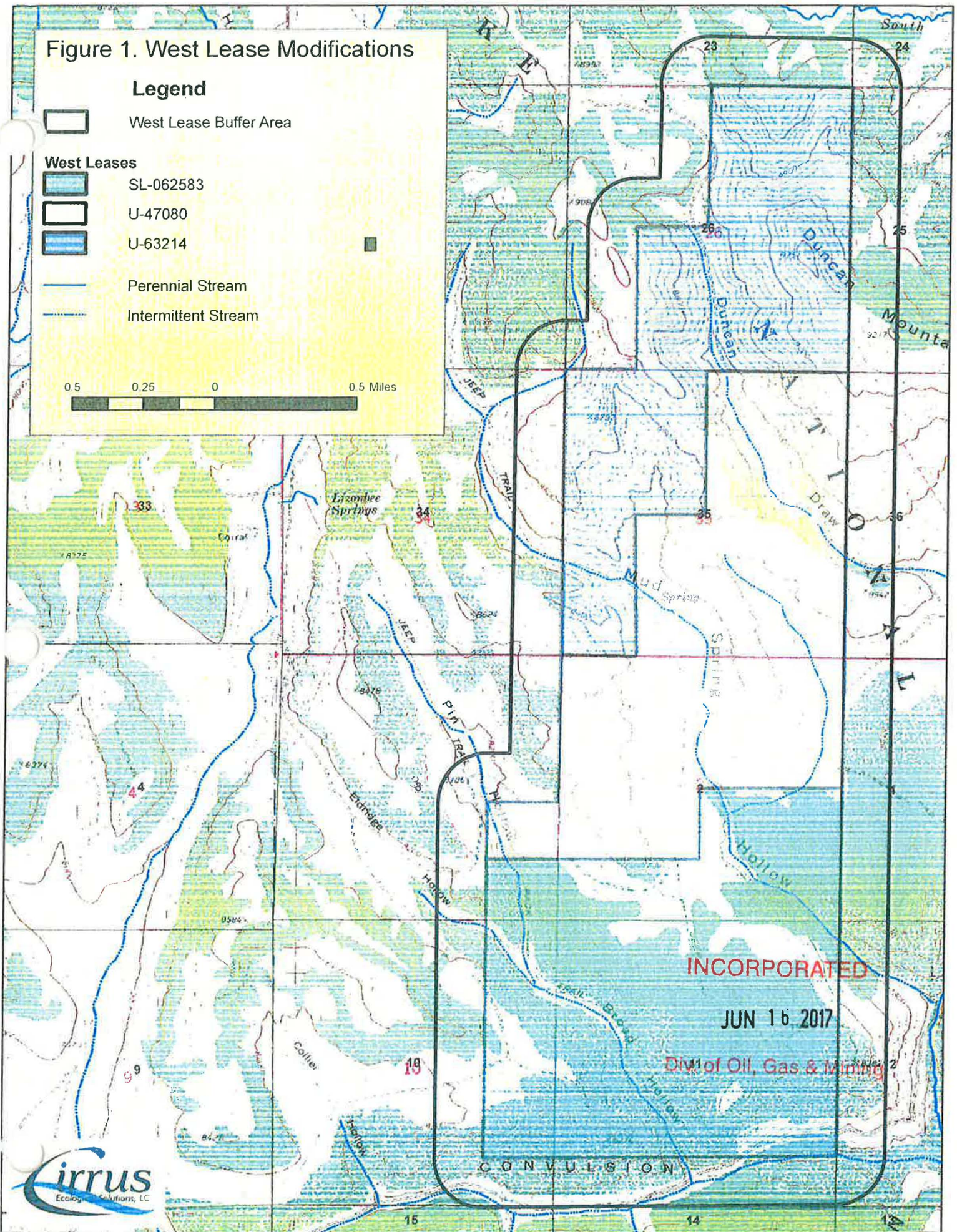
 U-47080

 U-63214

 Perennial Stream

 Intermittent Stream

0.5 0.25 0 0.5 Miles



V. HABITAT DESCRIPTION

Following is a brief description of the habitat within the project area on NFS lands. Elevation of the area ranges from approximately 7,600 feet in Brood Hollow to 9,250 feet at the top of Duncan Mountain. Based on Forest Service vegetation mapping, 13 community types occur in the project area, as listed in Table 2. Ponderosa pine/curl-leaf mahogany/manzanita is the dominant vegetation type within the project area, followed by riparian and mountain sage/perennial grass, accounting for approximately 39.5 percent of the project area on NFS lands.

Community Type	Acres in Project Area	Percent of Total Project Area
Mountain sage/perennial grasses	400.86	11.4
Curl-leaf mountain mahogany	183.25	5.2
Mixed conifer/aspen	394.34	11.2
Mountain shrubs	68.57	2.0
Unlabeled vegetation types	16.16	0.5
Perennial grass	90.29	2.6
Ponderosa pine/curl-leaf mahogany/manzanita	535.22	15.3
Pinion-juniper woodland	71.53	2.0
Aspen/perennial grass	276.78	7.9
Gambel oak/mountain big sage	362.40	10.3
Gambel oak/mountain juniper	368.77	10.5
Gambel oak/aspen	291.27	8.3
Riparian	448.69	12.8
Total	3,508.13 acres	100.0%

VI. EXISTING ENVIRONMENT

As noted in Table 1, no federally-listed species have potential to occur in the project area and none are carried forward for this analysis in this section

VII. EFFECTS OF THE PROPOSED ACTION

1. DIRECT AND INDIRECT EFFECTS

Because no Federally-listed species occur in the project area, there would be no effect to these species.

2. CUMULATIVE EFFECTS

The ESA defines cumulative effects (50 CFR 402.2) as the additive effects of federal, state and private activities that are reasonably certain to occur in the watershed where the Federal action occurs. Activities that occur, have occurred, or are reasonably foreseeable in the project vicinity include recreation (such as hunting and ATV use), vegetation treatments (such as chaining), livestock grazing, and oil and gas exploration and development. Since the proposed action would

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have no effect on any federally-listed species, there would be no cumulative effect from the proposed project.

VIII. DETERMINATIONS AND RATIONALE

As a result of the analysis documented in this BA, it is our determination that implementation of the West Coal Lease Modifications would have **no effect** on any Federally-listed species. Therefore, formal consultation or conference with the USFWS is not warranted.

IX. MANAGEMENT RECOMMENDATIONS

Since the proposed project would not affect and does not contain suitable habitat for the species listed in Table 1, no mitigation measures or other management actions are recommended.

X. LITERATURE CITED

Rodriguez, R.L, K. Rasmussen, M. Madsen, J. Whelan, S. Flinders, and D. Tait. 2006. Life History and Analysis of Endangered, Threatened, Candidate, Sensitive, and Management Indicator Species of the Fishlake National Forest. Version 4.1.

USDA Forest Service. 1986. Fishlake National Forest Land and Resource Management Plan. Richfield, UT.

USFS. 2007. Vegetation Map.

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**Biological Evaluation for the
West Coal Lease Modifications Environmental Assessment**

**Richfield Ranger District,
Fishlake National Forest**

Sensitive Wildlife and Plant Species

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Fishlake National Forest
Richfield Ranger District
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Reviewed by:

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Chris Colt, Wildlife Biologist, Richfield Ranger District

November 2008

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Biological Evaluation for the West Coal Lease Modifications Environmental Assessment
Sensitive Wildlife and Plant Species

This Biological Evaluation for the West Coal Lease Modification project was prepared for the Richfield Ranger District of the Fishlake National Forest by:

/s/ Tom Ashton November 2008
Tom Ashton, Wildlife Biologist Date
Cirrus Ecological Solutions, LC.

/s/ John Stewart November 2008
John Stewart, Biologist Date
Cirrus Ecological Solutions, LC.

This Biological Evaluation was reviewed and accepted by:

David Tait, Forest Botanist Date
Fishlake National Forest

Chris Colt, Wildlife Biologist Date
Fishlake National Forest

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I. INTRODUCTION

This Biological Evaluation (BE) analyzes and evaluates the potential effects the Ark Land Company's (Ark) West Coal Lease Modifications proposal on Forest Service Region 4 (R4) sensitive wildlife and plant species potentially occurring in areas proposed for longwall coal mining on the Richfield Ranger District, Fishlake National Forest (FLNF). This BE also recommends mitigation measures that, if implemented, would help preserve, maintain, or protect specific habitat or species in question.

The Forest Service's list entitled *Intermountain Region Proposed, Endangered, Threatened, and Sensitive Species Known/Suspected Distribution by Forest* (USDA Forest Service 2003) was reviewed to determine which sensitive species potentially present on the Forest should be addressed in this document. Table 1 lists the sensitive species reviewed for this project. It includes a brief habitat description and an analysis of habitat suitability for each species to determine if the species should be fully analyzed in this document. Only those species potentially occurring in the project area are carried forward for analysis.

Table 1. Suitability of habitat in the project area for Forest Service R4 Sensitive wildlife and plant species found on the Fishlake National Forest (USDA Forest Service 2003).

Species	Habitat Description	Analysis of Habitat Suitability/Rationale
Mammals		
Spotted bat <i>Euderma maculatum</i>	Ponderosa pine, pinyon-juniper woodlands, and shrub desert. Elevations up to 10,600 feet. Roosts in crevices of rocky cliffs.	Considered. Ponderosa, pinyon-juniper and shrub habitat is present.
Townsend's big-eared bat <i>Corynorhinus townsendii pallescens</i>	Semidesert shrublands, pinyon-juniper woodlands, and open montane forests. Elevations up to 9,500 feet. Roosts in caves and abandoned mines.	Considered. Suitable foraging habitat present; roosts limited.
Pygmy rabbit <i>Brachylagus idahoensis</i>	Areas with tall, dense sagebrush. Requires deep soils to excavate burrows.	Not Considered. Suitable habitat not present.
Birds		
Bald eagle <i>Haliaeetus leucocephalus</i>	Bald eagles nest almost exclusively near lakes, rivers, or sea coasts. Bald eagle winter range usually includes areas of open water such as lakes or major rivers, but may also include arid valleys. Winter roosting habitat can be large roost trees located along rivers, lakes, or reservoirs, or as far as 20 miles from water.	Not Considered. Bald eagles are present on the Forest in the fall, winter, and spring. There are no known winter concentration areas on the Forest. Single individuals or pairs have been documented over winter on the district.
Northern goshawk <i>Accipiter gentilis</i>	Habitat includes a wide variety of forest ages, structural conditions, and successional stages for foraging. Generally nests in coniferous, mixed coniferous, and riparian (aspen stringers) forests.	Considered. There are known goshawk territories on the Forest and in the vicinity of the project area.
Peregrine falcon <i>Falco peregrinus anatum</i>	Nest sites are on cliffs in mountainous areas or in river canyons and gorges. Forage in riparian areas or in open meadows.	Not Considered. Suitable cliff habitat for nesting and foraging not present.

Biological Evaluation for the West Coal Lease Modifications Environmental Assessment
Sensitive Wildlife and Plant Species

Table 1. (Cont'd) Suitability of habitat in the project area for Forest Service R4 Sensitive wildlife and plant species found on the Fishlake National Forest (USDA Forest Service 2003).		
Species	Habitat Description	Analysis of Habitat Suitability/Rationale
Flammulated owl <i>Otus flammeolus</i>	Mature pine, mixed conifer and aspen forests. Snags with cavities required for nesting.	Considered. Suitable habitat is present.
Three-toed woodpecker <i>Picoides tridactylus</i>	Coniferous and mixed forest types at elevations up to 9,000 feet. Requires snags for nesting and foraging.	Considered. Suitable habitat is present.
Greater sage-grouse <i>Centrocercus urophasianus</i>	Sagebrush communities used during all life cycle stages. Riparian meadows, springs, and streams are also used during late brood-rearing.	Considered. Suitable sage habitat present. Active leks recorded nearby.
Fish		
Bonneville cutthroat trout <i>Oncorhynchus clarki utah</i>	Small headwater streams with cool, clear water, pools, and well-vegetated streambanks. Clean, gravel substrate in cool water required for spawning. May also inhabit lakes.	Not Considered. There are no perennial streams or known occurrences of the species in the project or cumulative effects area.
Colorado River cutthroat trout <i>Oncorhynchus clarki pleuriticus</i>	Headwater streams and lakes with cold, clean water of the Colorado river drainage system; only occurs on the Loa Ranger District of the Fishlake National Forest.	Not Considered. There are no perennial streams or known occurrences of the species in the project or cumulative effects area.
Plants		
Barneby woody aster <i>Aster kingii</i> var. <i>Barebyana</i>	Mountain mahogany and oak communities on rock outcrops.	Not Considered. Outside of known range.
Wonderland alice-flower <i>Alicellia caespitosa</i>	Cliffs, ledges, and exposed outcrops on Navajo and Wingate Sandstone in Wayne County.	Not Considered. Outside of known range.
Bicknell milkvetch <i>Astragalus consobrinus</i>	Volcanic gravel to barren stony hillsides on the upper forks of the Sevier River and the east slope of the Utah Plateaus from southeast Emery and Sevier to southwest Garfield Counties.	Not Considered. Sagebrush and pinyon-juniper habitat is present in project area. However, there are no records of this species in the project area.
Tushar Mountain paintbrush <i>Castilleja parvula</i> var. <i>parvula</i>	Endemic to the Tushar Mountain, Beaver and Piute counties, Utah.	Not Considered. Outside of known range.
Pinnate spring parsely <i>Cymopterus beckii</i>	Cliff faces in sandstone canyon bottoms of Navajo Sandstone. Endemic to San Juan and Wayne counties.	Not Considered. Outside of known range.
Creeping draba <i>Draba sobolifera</i>	Endemic to the Tushar Mountains, Beaver, and Piute counties, Utah.	Not Considered. Outside of known range.

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Biological Evaluation for the West Coal Lease Modifications Environmental Assessment
Sensitive Wildlife and Plant Species

Table 1. (Cont'd) Suitability of habitat in the project area for Forest Service R4 Sensitive wildlife and plant species found on the Fishlake National Forest (USDA Forest Service 2003).		
Species	Habitat Description	Analysis of Habitat Suitability/Rationale
Nevada willowherb <i>Epilobium nevadense</i>	Pinyon-juniper and mountain brush communities on limestone outcrops in Millard and Washington counties.	Not Considered. Outside of known range.
Elsinore buckwheat <i>Eriogonum batemanii</i> var. <i>ostlundii</i>	Igneous outcrops and gravels in shadscale, sagebrush, ponderosa pine, mixed desert shrub, and pinyon-juniper communities at 5,500 to 6,500 feet elevation. Endemic to Piute and Sevier Counties in central Utah.	Not Considered. Outside of known range.
Fish Lake niad <i>Najas caespitosa</i>	Shallow water off of Pelican Point, Fish Lake, Utah.	Not Considered. Outside of known range.
Little penstemon <i>Penstemon parvus</i>	Sagebrush-grass and pinyon-juniper communities on tertiary volcanic gravels. Endemic to Utah in Piute, Garfield, and Wayne counties.	Not Considered. Outside of known range.
Ward's penstemon <i>Penstemon wardii</i>	Desert shrub, pinyon-juniper, sagebrush, shadscale, and greasewood communities on the Bald Knoll and Arapien Shale formations at the 5,200 to 6,810 feet elevations.	Not Considered. Outside of known range
Arizona willow <i>Salix arizonica</i>	Wet meadows and streamside communities above 8,300 feet.	Not Considered. Suitable wet meadow and stream habitat is not present.
Beaver Mountain groundsel <i>Senecio castoreus</i>	Endemic to the Tushar Mountains on windswept ridges downward to spruce-fir communities in Piute County.	Not Considered. Outside of known range.
Maguire campion <i>Silene petersonii</i>	Ponderosa pine, aspen, and spruce-fir communities between 7,000 and 11,300 feet on Flagstaff limestone and Claron Formation. Known from the adjacent Manti-La Sal National Forest.	Not Considered. Suitable habitat not present.
Bicknell thelesperma <i>Thelesperma subnudum</i> var. <i>aplinum</i>	Navajo Sandstone and Carmel Limestone between 7,300 and 9,000 feet. Endemic to Wayne County.	Not Considered. Outside of known range.
Sevier townsendia <i>Townsendia jonesii</i> var. <i>lutea</i>	Salt desert shrub and juniper communities 5,500 to 6,000 feet in the Arapien shale and Arapien clays in volcanic rubble.	Not Considered. Outside of known range.

The project area contains potentially suitable habitat for the spotted bat, Townsend's big-eared bat, northern goshawk, flammulated owl, three-toed woodpecker, and greater sage grouse. These species are carried forward into analysis in this document. Habitat in the project area is unsuitable for the other species described in Table 1; therefore, the proposed project would not impact these species, and they are not considered further in this document.

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II. DESCRIPTION OF THE PROJECT

The FLNF and Bureau of Land Management (BLM) and have received an application to modify Lease U-63214 and a request for revision of application to modify Leases SL-062583 and U-47080, SUFCO Mine, from Ark Land Company (Ark), the land holding company for Arch Coal, Inc. (Arch). The modification and revisions would extend SUFCO mining operations beneath NFS lands administered by the FLNF, Richfield Ranger District in Sevier County, Utah (Figure 1). The mining lease would be administered by the BLM, Price Field Office. Activities on Federal public land would require approval by the BLM and the USFS for lands under their respective jurisdictions. If approved, the FLNF Supervisor would approve mining beneath NFS land. The BLM would issue a lease modification for potential mining. The proposed lease modifications are adjacent to SUFCO's existing mining operations.

The Forest Service and BLM propose to modify Federal Coal Lease U-63214 to add approximately 640 acres of coal to this lease. The proposed modification to this federal coal lease involves adding coal reserves to be recovered by underground mining methods. The legal description of the proposed modification area is Township 21 South, Range 4 East, Salt Lake Base and Meridian, Section 26 (NE; SE; E2SW) and Section 35 (NW; W2SW). The proposed lease modification would allow for the development and recovery of Federal coal using longwall mining methods.

The Forest Service and BLM also propose to revise previous applications to modify Leases SL-062583 and U-47080 totaling 880 acres and 796 acres. These leases also propose adding coal reserves to be recovered by underground mining methods. The revised legal description for Lease SL-062583 is Township 22 South, Range 4 East, Salt Lake Base and Meridian, Section 2 (SE; S2SW), Section 3 (SESE), Section 10 (E2NE; NESE), and Section 11 (N2; N2S2). The revised legal description for Lease U-47080 is Township 21 South, Range 4 East, Salt Lake Base and Meridian, Section 35 (NE; SE; E2SW) and Township 22 South Range 4 East, Salt Lake Base and Meridian, Section 2 (Lots 1; 2; 3; 4; S2NW; S2NE; N2SW), and Section 3 (NESE). The proposed lease modification would allow for the development and recovery of Federal coal using longwall mining methods.

Ark proposes to minimize impacts to sensitive resource values by incorporating environmental protection measures into the Proposed Action and implementing necessary mitigation measures required by the decision maker. No roads, trails, power transmission lines, or above ground mining facilities would be constructed for this project. Other than subsidence of the mined area, it is expected that there will be no surface impacts resulting from implementation of the Proposed Action.

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Figure 1. West Lease Modifications

Legend

 West Lease Buffer Area

West Leases

 SL-062583

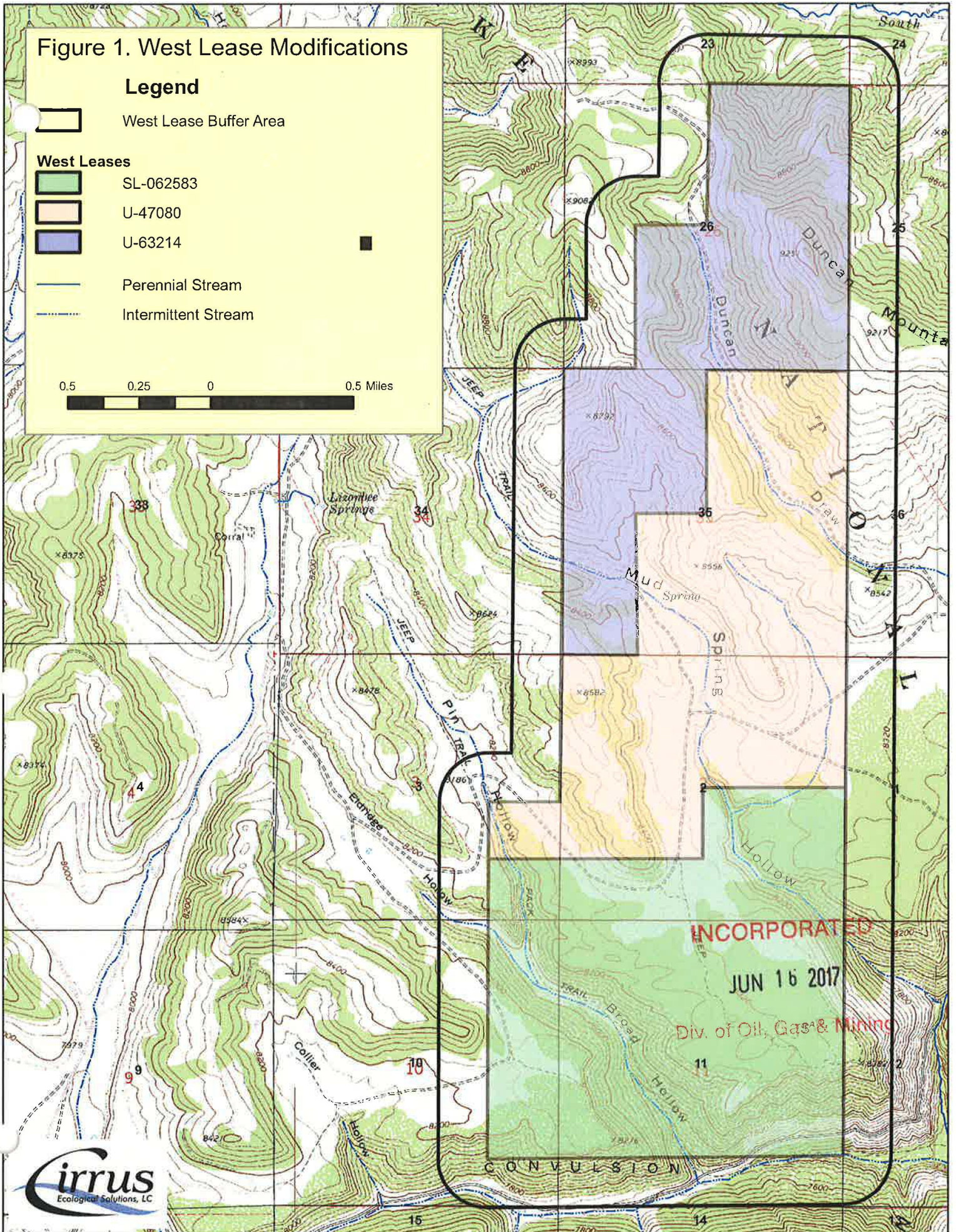
 U-47080

 U-63214

 Perennial Stream

 Intermittent Stream

0.5 0.25 0 0.5 Miles



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III. HABITAT DESCRIPTION

Following is a brief description of the habitat within the project area on NFS lands. Elevation of the area ranges from approximately 7,600 feet in Brood Hollow to 9,250 feet at the top of Duncan Mountain. Based on Forest Service vegetation mapping (USFS 2007), 13 community types occur in the project area, as listed in Table 2. Ponderosa pine/curl-leaf mahogany/manzanita is the dominant vegetation type within the project area, followed by riparian and mountain sage/perennial grass, accounting for approximately 39.5 percent of the project area on NFS lands.

Table 2. Amount of vegetation community types contained within the proposed Ark West Coal Lease Modifications project.

Community Type	Acres in Project Area	Percent of Total Project Area
Mountain sage/perennial grasses	400.86	11.4
Curl-leaf mountain mahogany	183.25	5.2
Mixed conifer/aspens	394.34	11.2
Mountain shrubs	68.57	2.0
Unlabeled vegetation types	16.16	0.5
Perennial grass	90.29	2.6
Ponderosa pine/curl-leaf mahogany/manzanita	535.22	15.3
Pinion-juniper woodland	71.53	2.0
Aspen/perennial grass	276.78	7.9
Gambel oak/mountain big sage	362.40	10.3
Gambel oak/mountain juniper	368.77	10.5
Gambel oak/aspens	291.27	8.3
Riparian	448.69	12.8
Total	3,508.13 acres	100.0%

IV. CONSULTATION AND FIELD REVIEW TO DATE

An initial field assessment of the habitats in project the was completed by Chris Colt, Biologist, Fishlake National Forest, and John Stewart, Terrestrial Biologist for Cirrus Ecological on July 2, 2008, to determine what sensitive wildlife species surveys would be required. The habitat assessment included walking through key areas of the West Coal Lease Modifications project area and looking at the habitats from ridge-top vantage points. Habitat blocks that appeared to hold some potential for sensitive species were identified and marked on aerial photography. Survey points for calling stations were arranged in the habitat blocks to provide the spacing required in the survey protocols for each species.

Habitats comprised of ponderosa pine, aspen, and/or mixed conifer were targeted to be surveyed. Northern goshawks and flammulated owls were called in aspen, mixed conifer, and ponderosa pine habitats. Three-toed woodpeckers were only called in mixed conifer habitats.

Surveys were completed in the designated habitat polygons for northern goshawk, three-toed woodpecker, and flammulated owls (Figure 2) following accepted Forest Service survey protocols for each species. Flammulated owl surveys were completed on July 1 and 2, 2008. The first round of northern goshawk and three-toed woodpecker calling was completed on July 2 and 3, 2008. The second round of northern goshawk and three-toed woodpecker calling was completed in on July 22 and 23, 2008. All surveys used

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of broadcast vocalizations for each species from the calling points spaced. The territorial alarm call was broadcast during the first northern goshawk survey. The juvenile begging call was used for the second round of northern goshawk surveys.

V. CURRENT MANAGEMENT DIRECTION

Current policy as stated in the Forest Service Manual (FSM 2670.32) includes the following direction:

1. Assist states in achieving their goals for conservation of endemic species.
2. As part of the NEPA process, review programs and activities, through a biological evaluation, to determine their potential effect on sensitive species.
3. Avoid or minimize impacts to species whose viability has been identified as a concern.
4. If impacts cannot be avoided, analyze the significance of potential adverse effects on the population or its habitat within the area of concern and on the species as a whole.
5. Establish management objectives in cooperation with the states when projects on NFS lands may have a significant effect on sensitive species population numbers or distributions. Establish objectives for Federal candidate species, in cooperation with the US Fish and Wildlife Service or National Marine Fisheries Service and the states.

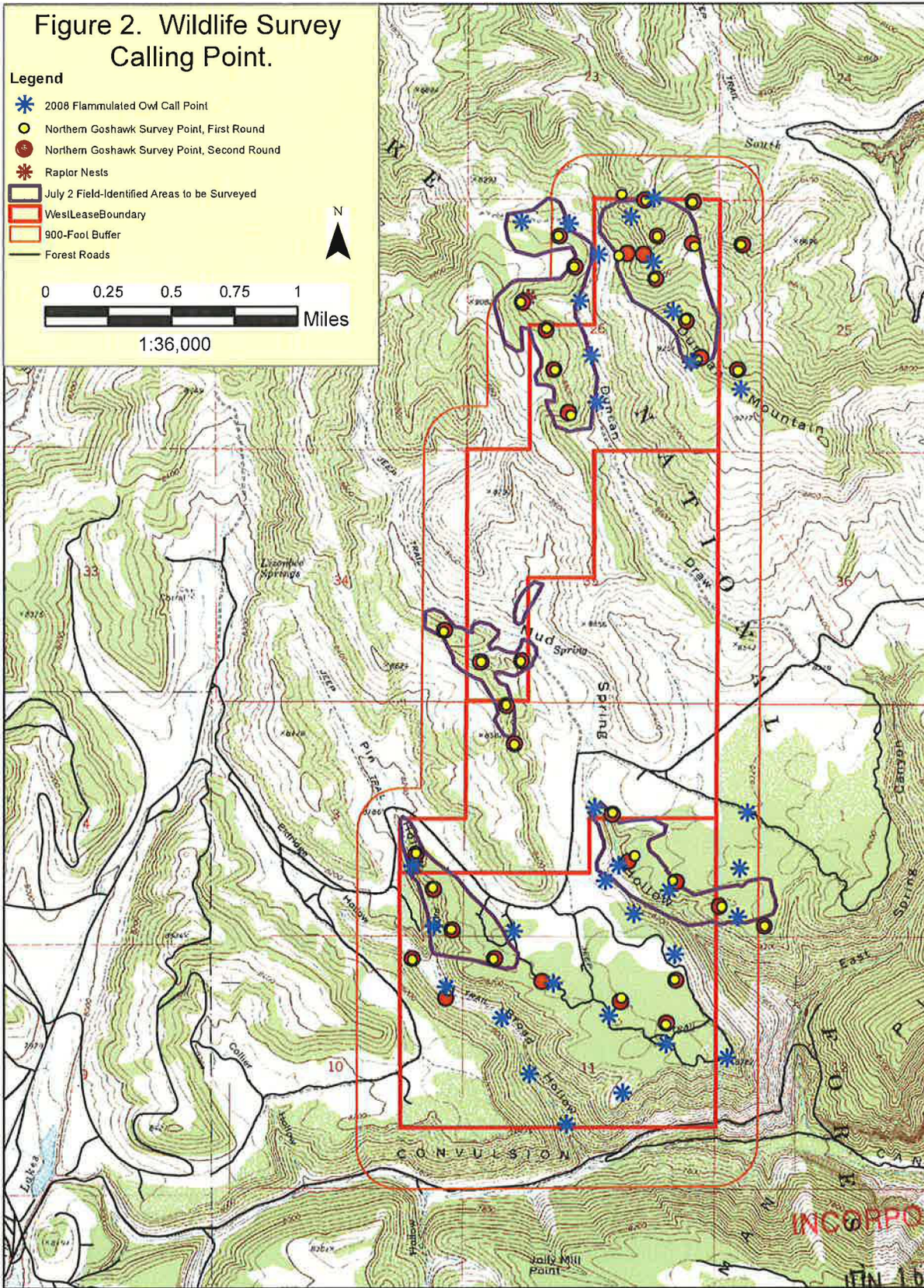
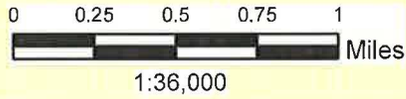
A goal documented in the *Fishlake National Forest Land and Resource Management Plan* (USDA Forest Service 1986) is to “identify and improve habitat for sensitive, threatened, and endangered species, including participation in recovery efforts for both plants and animals.” General direction in this plan states “Maintain habitat for viable populations of existing vertebrate species. Habitat for each species on the forest will be maintained by protecting at least 40 percent of the ecosystem for existing species. Proper juxtaposition of ecosystems must be considered. Do not allow activities that would negatively impact endangered, threatened, or sensitive plant or animal species.”

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Figure 2. Wildlife Survey Calling Point.

Legend

-  2008 Flammulated Owl Call Point
-  Northern Goshawk Survey Point, First Round
-  Northern Goshawk Survey Point, Second Round
-  Raptor Nests
-  July 2 Field-Identified Areas to be Surveyed
-  West Lease Boundary
-  900-Foot Buffer
-  Forest Roads



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VI. DIRECT AND INDIRECT EFFECTS ON SENSITIVE SPECIES

The following section addresses the presence of R4 sensitive species and suitable habitat for these species in the project area and the potential for direct and indirect effects to these species from the proposed Arch West Coal Lease Modification program. A detailed description of the life history and habitat requirements for the sensitive species considered in this BE is available in the project record in the paper entitled: *Life History and Analysis of Endangered, Threatened, Candidate, Sensitive and Management Indicator Species of the Fishlake National Forest* (Rodriguez et al. 2006). Therefore, only abbreviated habitat descriptions for the sensitive species addressed in this analysis are presented below.

1. SPOTTED BAT

Baseline

Spotted bats roost alone in rock crevices high on steep cliff faces in a variety of vegetation communities, including desert scrub and pinyon-juniper. Little is known about their seasonal movements, but they are thought to migrate south for winter hibernation (Rodriguez et al. 2006). Some cliff and crevice habitat suitable for roosting may be present within and around the project area. Foraging habitat is also located within the project boundaries.

Direct and Indirect Effects

Direct impacts to spotted bats could potentially result from the proposed coal lease modifications. This would be due to cliff and escarpment areas weakening and eventually failing due to subsidence. This would impact potential and current roost sites. No ground-disturbing activities would occur that could potentially impact roosting habitat. Further, all activities will be conducted underground, so any foraging bats in the area would not be disturbed by mining operations. Finally, depending on project timing, some of the project work may occur later in the fall and later in the year after spotted bats have migrated south for winter hibernation. There are no expected indirect effects to the insect forage base that may occur by implementation of the proposed action as no vegetation would be removed and the only suspected impact would be some subsidence due to the mining underground.

2. TOWNSEND'S BIG-EARED BAT

Baseline

Townsend' big-eared bats roost singly or in small clusters during the winter in caves, mine shafts, and rocky outcrops. In the summer, they roost with their young at nursery sites. They inhabit a variety of vegetation communities, including pinyon-juniper forests and shrub-steppe grasslands. This bat species is sensitive to human disturbance and will abandon roost sites if disturbed. Townsend's big-eared bats were not detected on the Fishlake National Forest during survey efforts in 1994 and 1996, but an individual was found in an abandoned mine on the Forest in Millard County and other potential roosting habitat appeared to be used by this species (Rodriguez et al. 2006). Caves and tunnels preferred by this bat do could occur within the project area along rocky outcrops. Foraging habitat may also occur within the project boundaries.

Direct and Indirect Effects

Direct impacts to Townsend's big-eared bats could potentially result from the proposed coal lease modifications. This would be due to cliff and escarpment areas weakening and eventually failing due to subsidence. This would impact potential and current roost sites. All of the area would be mined from underground with no new above-ground support shafts, facilities, or utilities. No new surface-disturbing activities are expected to take place by implementation of the Proposed Action. There are no expected

indirect effects to the insect forage base that may occur by implementation of the proposed action as no vegetation would be removed and the only suspected impact would be some subsidence due to the mining underground.

3. NORTHERN GOSHAWK

Baseline

Northern goshawks are a forest habitat generalist and typically utilize aspen or mixed conifer habitat for nesting in Utah. They winter in a variety of habitats, including pinyon-juniper communities. Goshawks prey on large-to-medium-sized birds and mammals, such as rabbits, squirrels, chipmunks, flickers, and jays.

Forty-four goshawk nests have been previously documented on the FLNF. This number can vary as a result of high winds and other natural events that can affect nests. The 44 known nests comprise 26 territories.

The West coal lease modification project would cover predominantly non-goshawk habitats such as riparian, pinyon-juniper, mountain sage/perennial grass, and gambel oak habitats. However, the project area does include 394 acres of mixed conifer/aspen and 535 acres of ponderosa pine habitats which are suitable for nesting. Habitats comprised of ponderosa pine, aspen, and/or mixed conifer were targeted to be surveyed. Northern goshawks were called in aspen, mixed conifer, and ponderosa pine habitats

Surveys were completed in the designated habitat polygons for northern goshawk following accepted Forest Service survey protocols. The first round of northern goshawk calling was completed on July 2 and 3, 2008. The second round of northern goshawk calling was completed in on July 22 and 23, 2008. All surveys used of broadcast vocalizations from the calling points spaced. The territorial alarm call was broadcast during the first northern goshawk survey. The juvenile begging call was used for the second round of northern goshawk surveys

The results of the survey are recorded the wildlife geodatabase for the project. In summary, no responses were obtained during the surveys from northern goshawk and none were detected incidentally while in the project area. One stick nest in an aspen tree was located in Duncan Draw in a stand of large aspen trees. This nest appeared to have been tended this year, but was not active and there did not appear to have been a nesting attempt. The nest was possibly on the small side for a northern goshawk, but otherwise looked typical.

Direct and Indirect Effects

Because above-ground, surface-disturbing activities would be excluded from the project area and there would be no habitat alteration in northern goshawk habitat as a result of this project, there would be no direct effects to goshawks as a result of the project.

Indirect effects to the habitat of northern goshawk prey species through subsidence would be unlikely due to the fact that no habitat loss or modification would occur. Therefore impacts to prey populations or prey availability are not expected, and indirect impacts to goshawks would be minor to nonexistent.

4. FLAMMULATED OWL

Baseline

Flammulated owls appear to be associated with mature pine and mixed-conifer habitat types. In the West, they typically occur within the yellow pine belt, which includes ponderosa pine (*Pinus ponderosa*) and Jeffrey pine (*Pinus jeffreyi*). Flammulated owls have also been found in stands of fir (*Abies* spp.), Douglas fir (*Pseudotsuga menziesii*), and incense cedar (*Libocedrus decurrens*). Undergrowth of oak/pine mix may be a required habitat component in some portions of its range. (Rodriguez et al 2006).

Flammulated owls are obligate secondary cavity nesters, and rely on previously excavated cavities in large diseased or dead trees for nest habitat. Possible limitations to this species include the availability of suitable habitat, which is decreasing due to logging of mature forest stands, and loss of prey associated with such practices). No inventory specific to the flammulated owl has been conducted forest-wide on the FLNF. A Mexican spotted/multi-species owl inventory conducted in 1992 did record flammulated owl vocalizations on the Loa Ranger District. To date no nests have been documented on the Fishlake. (Rodriguez et al 2006).

The West Coal Lease Modification Project would cover predominantly non-flammulated owl habitats such as riparian, pinion-juniper, mountain sage/perennial grass, and gambel oak habitats. However, the project area does include 394 acres of mixed conifer/aspens and 535 acres of ponderosa pine habitats which are suitable for nesting if snags or other cavity-nesting components are present. Habitats comprised of ponderosa pine, aspen, and/or mixed conifer were targeted to be surveyed. Flammulated owls were called in aspen, mixed conifer, and ponderosa pine habitats

Surveys were completed in the designated habitat polygons for flammulated owls following accepted Forest Service survey protocols. The first round of surveys was completed on July 1 and 2, 2008. All surveys used broadcast vocalizations from the calling points spaced throughout the habitat.

The results of the survey are recorded in the wildlife geodatabase for the project. In summary, no responses were obtained during the surveys from flammulated owls and none were detected incidentally while in the project area. Several great horned owls were present in the Mud Springs Hollow area and were heard while completing the flammulated owl surveys.

Direct and Indirect Effects

Because above-ground, surface-disturbing activities would be excluded from the project area and there would be no habitat alteration in flammulated owl habitat as a result of this project, there would be no direct effects to the owls as a result of the project.

Indirect effects to the habitat of flammulated owl prey species through subsidence would be unlikely due to the fact that no habitat loss or modification would occur. Therefore impacts to prey populations or prey availability are not expected, and indirect impacts to the owls would be minor to nonexistent.

5. THREE-TOED WOODPECKER

Baseline

Three-toed woodpeckers are found in northern coniferous and mixed forest types located at elevations up to 9,000 feet and composed of Engelmann spruce, sub-alpine fir, Douglas fir, grand fir, ponderosa pine, tamarack, aspen, and lodgepole pine. This species is attracted to areas where there are numerous dead trees due to a fire, insect epidemic, blow-down, or other die-off. Nests are found in cavities located 3 to

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50 feet above ground in spruce, tamarack, pine, cedar, and aspen trees. This species uses a variety of tree species for foraging; fire-killed trees appear to be preferred. (Rodriguez et al 2006).

The West coal lease modification project would cover predominantly non-woodpecker habitats such as riparian, pinion-juniper, mountain sage/perennial grass, and gambel oak habitats. However, the project area does include 394 acres of mixed conifer/aspen and 535 acres of ponderosa pine habitats which are suitable for nesting if snags or other cavity-nesting components are present. Habitats comprised of ponderosa pine, aspen, and/or mixed conifer were targeted to be surveyed. Three-toed woodpeckers were called in aspen, mixed conifer, and ponderosa pine habitats

Surveys were completed in the designated habitat polygons for three-toed woodpeckers following accepted Forest Service survey protocols. The first round of surveys was completed on July 22 and 23, 2008. All surveys used broadcast vocalizations from the calling points spaced throughout the habitat. The results of the survey are recorded the wildlife geodatabase for the project. In summary, no responses were obtained during the surveys from three-toed woodpeckers and none were detected incidentally while in the project area.

Direct and Indirect Effects

Because this species requires snags for feeding, perching, nesting, and roosting, it is threatened by activities such as logging and fire suppression, which remove or eliminate snags. Above-ground, surface-disturbing activities would not occur in the project area. There would be no habitat alteration in woodpecker habitat as a result of this project and no direct effects to the woodpeckers as a result of the project.

Indirect effects to the habitat of three-toed woodpecker prey species through subsidence would be unlikely due to the fact that no habitat loss or modification would occur. Therefore impacts to prey populations or prey availability are not expected, and indirect impacts to woodpeckers would be minor to nonexistent.

6. GREATER SAGE GROUSE

Baseline

Sage grouse are dependent on sagebrush-dominated habitats. Sagebrush is an essential part of sage grouse brood habitat, nesting cover, and year-round diet. Open areas such as swales, irrigated fields, meadows, burns, roadsides, and areas with low, sparse sagebrush cover are used as leks. Leks are usually surrounded by areas with 20 to 50 percent sagebrush cover. (Rodriguez et al 2006).

The West coal lease modification project would cover predominantly non-grouse habitats such as pinion-juniper and gambel oak habitats. However, the project area does include 362 acres of Gambel oak/mountain big sage and 401 acres of mountain sage/perennial grass habitats which make up approximately 21 percent of the project area. The project area also includes 448.7 acres (12.8 percent) riparian habitat. This is an important component in sage grouse brood rearing and an important source of forbs which play a significant part of the diet of young grouse. The project has the possibility of impacting this riparian habitat in the project area.

As there are no perennial streams in the project area, the whole lease area could potentially be undermined including beneath seeps, springs, and intermittent streams containing riparian habitat. Riparian habitat with the greatest potential to be impacted is primarily located in the Pin Hollow and Mud Creek areas. There are also springs and seeps located in the Duncan Draw and Duncan Mountain area.

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These areas are closest in the project area to the known Wildcat Knolls lek population at approximately 5.5 kilometers straight-line distance.

The greatest possibility for impacts to these species is through habitat modification. Mining could open tension cracks which could 1) heal naturally and not affect water flow, 2) divert water underground and discharge it at a different location that bypasses current riparian habitat which in effect removes that habitat, and/or 3) the water flows all the way down cracks into the mine and is lost from the surface. This third possible option would also divert water from the riparian areas which would dry it up and essentially remove it.

There are known populations of sage grouse on the Richfield and Loa Ranger Districts. Sage grouse have been documented on the south end of Monroe Mountain near the Hell's Hole and Forshea Mountain areas. Sage grouse have been documented using these areas in spring through winter with one documented lek. Sage grouse have also been documented on the lower Mytoge Mountain near the Forest boundary and also near Forsyth Reservoir near Highway 72. They have been documented during the summer months on the upper Mytoge, Sevenmile, and the Tidwell Slopes. More importantly, there is an active lek on the Manti-La Sal National Forest 4.3 kilometers from the project area. Although this straight-line distance crosses a major drainage that would be difficult for grouse to negotiate, going around the canyon to use the lek would not be difficult for a mobile species like the grouse either. Furthermore, it should be noted that during the field survey conducted for this project, no evidence of sage grouse use was found in sagebrush and wet meadow habitats in the project area.

Direct and Indirect Effects

Above-ground, surface-disturbing activities would not occur in the project area. There would be no habitat alteration in potential grouse habitat as a result of this project and no direct effects to the grouse as a result of the project.

Indirect effects to the habitat of greater sage grouse prey species through subsidence would be unlikely due to the fact that no habitat loss or modification would occur. Therefore impacts to prey populations or prey availability are not expected, and indirect impacts to grouse would be minor to nonexistent.

VII. CUMULATIVE EFFECTS

Past, present, and reasonably foreseeable activities within the cumulative effects area include private land development (subdivision construction activities), grazing, recreation, timber and thinning operations, reforestation and aerial seeding of burned areas, chaining, seeding of native and non-native species, natural and prescribed fire, pesticide application, noxious weed control, oil and gas exploration and development, and other special uses such as small mine claims, firewood and post cutting, municipal water developments, and irrigation diversion. Recreation-related activities include hunting, camping, day/picnic use, hiking, horseback riding, all-terrain vehicle and off-highway (ATV and OHV) use, and campground/roads/trails maintenance and development.

The proposed project is not expected to generate any cumulative impacts on spotted bat, Townsend's big-eared bat, northern goshawk, flammulated owl, three-toed woodpecker, or greater sage grouse because the project would impact neither these species nor their habitat. The cumulative impact would be nonexistent because the proposed action would include no surface-disturbing activities and habitat would not be affected.

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VIII. DETERMINATIONS AND RATIONALE

As a result of this evaluation, it is our professional determination that implementation of the West Coal Lease Modification **may adversely impact individuals of the following species but not likely to result in a loss of viability in the Planning Area, nor cause a trend toward federal listing:** spotted bat, Townsend's big-eared bat, and greater sage grouse or their habitats. The rationale for the **may impact** determination is noted below:

- Spotted bat current and potential roosting habitat could be impacted by weakening and failing cliffy habitat due to subsidence.
- Townsend's big-eared bat current and potential roosting habitat could be impacted by weakening and failing cliffy habitat due to subsidence.
- Although sage brush habitat will not be impacted, riparian habitat which is an important habitat type for sage grouse brood rearing has the potential to be affected. This habitat could be degraded, diverted, or lost entirely due to water being lost underground through subsidence cracks.

As a result of this evaluation, it is our professional determination that implementation of the West Coal Lease Modification will have **no impact** on northern goshawk, flammulated owl, and three-toed woodpecker, or their habitats. The rationale for the **no impact** determination is noted below:

- No surface-disturbing activities would occur with implementation of the proposed action. Thus, no nesting, roosting, or foraging habitat would be removed, altered, or disturbed. There will be no direct effects on any Forest Service sensitive species.
- The coal lease modification project would not result in indirect effects to the Forest Service sensitive species listed above. No surface-disturbing activities will occur and thus, the project will not impact the prey base or habitat for the prey base for these species.

IX. MITIGATION MEASURES AND MANAGEMENT RECOMMENDATION

The proposed project may adversely impact spotted bat, Townsend's big-eared bat, and greater sage grouse individuals or their habitat, but no mitigation measures or other management actions are recommended.

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- USFS. 2007. Forest Service Vegetation Mapping. Fishlake National Forest, Richfield, Utah.
- USFS. 2008. Draft Environmental Impact Statement for the Greens Hollow Coal Lease Tract. Manti-LaSal and Fishlake National Forests and DOI BLM Richfield, Utah Field Office.

**Management Indicator (MIS) and Migratory Bird
Species Report for the West Coal Lease Modification
Environmental Assessment**

**RICHFIELD RANGER DISTRICT
FISHLAKE NATIONAL FOREST**

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November 2008

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MIS and Migratory Bird Species Report for the West Coal Lease Modification Environmental Assessment

Prepared By: /s/ Tom Ashton Date: November 2008
Tom Ashton, Wildlife Biologist, Cirrus Ecological Solutions, LC

Accepted By: _____ Date: _____
Chris Colt, Wildlife Biologist, Fishlake National Forest

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I. INTRODUCTION

This Management Indicator Species (MIS) and migratory bird species report analyzes the potential effects of West Coal Lease Modification proposal on MIS identified in the Fishlake National Forest (FLNF) Land Resource Management Plan (LRMP) - 1986 (see Table 1) and neotropical migratory bird (NTMB) species. The purpose of this report is to make a determination regarding the effects of the proposed action on the status of these species. Table 1 indicates the suitability of the analysis area for these MIS and the justification for eliminating those species with unsuitable habitat from further evaluation.

Species	Suitability of Habitat for Management Indicator Species	
	Suitable	Habitat Unsuitable Based on the Following
Elk	X	
Mule deer	X	
Northern Goshawk	X	
Cavity Nesters (hairy woodpecker, western bluebird, and mountain bluebird)	X	
Sage Nesters (Brewer's sparrow, vesper sparrow, and sage thrasher)	X	
Riparian Nesters (Lincoln's sparrow, yellow warbler, song sparrow, and MacGillivray's warbler)	X	
Bonneville Cutthroat Trout		X—No perennial streams or lakes are located in the project area.
Colorado River Cutthroat Trout		X—No perennial streams or lakes are located in the project area.
Resident Trout (rainbow, brown, brook, cutthroat, and lake)		X—No perennial streams are located in the project area.
Aquatic Macroinvertebrates	X	
Rydberg's Milkvetch		X—Associated with tertiary igneous gravels. Suitable habitat is not located in the project area.

¹Habitat characteristics for each of the following species was reviewed and based on information found within Rodriguez et al. (2006).

The use of MIS to monitor habitats and associated species is described in Life History and Analysis of Endangered, Threatened, Candidate, sensitive, and Management Indicator Species of the Fishlake National Forest, Version 4.1 (Rodriguez et al. 2006).

Because population trend is best addressed at a much larger scale than the project level, data from organizations such as the Division of Wildlife Resources, the Nature Conservancy (NatureServe Explorer), and the United States Geological Survey, Breeding Bird Survey (BBS) were used in the discussions on trend. For far ranging species such as elk that can range across multiple forest boundaries and land ownerships, broad scale data were obtained from the Division of Wildlife Resources, Southern Region (Rodriguez et al. 2006).

II. DESCRIPTION OF THE PROPOSED ACTION

The FLNF and Bureau of Land Management (BLM) and have received an application to modify Lease U-63214 and a request for revision of application to modify Leases SL-062583 and U-47080, SUFCO Mine, from Ark Land Company (Ark), the land holding company for Arch Coal, Inc. (Arch). The modification and revisions would extend SUFCO mining operations beneath NFS lands administered by the FLNF, Richfield Ranger District in Sevier County, Utah (Figure 1). The mining lease would be administered by the BLM, Price Field Office. Activities on Federal public land would require approval by the BLM and the USFS for lands under their respective jurisdictions. If approved, the FLNF Supervisor would approve mining beneath NFS land. The BLM would issue a lease modification for potential mining. The proposed lease modifications are adjacent to SUFCO's existing mining operations.

The Forest Service and BLM propose to modify Federal Coal Lease U-63214 to add approximately 640 acres of coal to this lease. The proposed modification to this federal coal lease involves adding coal reserves to be recovered by underground mining methods. The legal description of the proposed modification area is Township 21 South, Range 4 East, Salt Lake Base and Meridian, Section 26 (NE; SE; E2SW) and Section 35 (NW; W2SW). The proposed lease modification would allow for the development and recovery of Federal coal using longwall mining methods.

The Forest Service and BLM also propose to revise previous applications to modify Leases SL-062583 and U-47080 totaling 880 acres and 796 acres. These leases also propose adding coal reserves to be recovered by underground mining methods. The revised legal description for Lease SL-062583 is Township 22 South, Range 4 East, Salt Lake Base and Meridian, Section 2 (SE; S2SW), Section 3 (SESE), Section 10 (E2NE; NESE), and Section 11 (N2; N2S2). The revised legal description for Lease U-47080 is Township 21 South, Range 4 East, Salt Lake Base and Meridian, Section 35 (NE; SE; E2SW) and Township 22 South Range 4 East, Salt Lake Base and Meridian, Section 2 (Lots 1; 2; 3; 4; S2NW; S2NE; N2SW), and Section 3 (NESE). The proposed lease modification would allow for the development and recovery of Federal coal using longwall mining methods.

Ark proposes to minimize impacts to sensitive resource values by incorporating environmental protection measures into the Proposed Action and implementing necessary mitigation measures required by the decision maker. No roads, trails, power transmission lines, or above ground mining facilities would be constructed for this project. Other than subsidence of the mined area, it is expected that there will be no surface impacts resulting from implementation of the Proposed Action.

III. CUMULATIVE EFFECTS AREA

The cumulative effects area (CEA) for the sensitive vertebrate species that will be analyzed in this document includes the Richfield Ranger District and adjacent area in the Ferron Ranger District of the Manti-La Sal National Forest where another coal mine proposal (Greens Hollow) is under environmental review (Cirrus 2008c). This area was selected on the basis of continuity and

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adjacency with habitat found in the project area and includes known or predicted spring, summer, and/or fall use by the species analyzed within this document.

IV. DESCRIPTION OF AFFECTED SPECIES

Information concerning life histories, suitable habitats, threats, ecology, and summarized population trend/monitoring information for the management indicator species of the Fishlake National Forest can be found in the *Life History and Analysis of Endangered, Threatened, Candidate, Sensitive, and Management Indicator Species of the Fishlake National Forest, Version 4.1* (Rodriguez et al. 2006). A copy of this document is located in the Richfield Ranger District Office in Richfield, Utah.

V. EFFECTS OF THE PROPOSED ACTION

ELK AND MULE DEER

Although elk and particularly mule deer may be found within the project area year-round, the predominantly (32.2 percent) pinion-juniper/mountain sagebrush habitat primarily represents fall/winter/spring habitat, depending on the severity of the winter. The Forest Service portion of the project area has been mapped as substantial winter range for elk and crucial winter range for mule deer. Wintering is a critical period for big game, especially during severe winters with deep snow and/or cold temperatures. Critical winter range use has been designated as December 1 to April 15 and restrictions are placed on activities during this time frame.

Table 2 shows UDWR’s herd unit containing FLNF land and the status of deer and elk populations along with the proportion of winter habitat within the herd unit which occurs within the Forest boundary.

Table 2. Deer and elk status for the big game unit in the project area.				
Units	Deer		Elk	
	Herd Objective	Actual Herd Numbers	Herd Objective	Actual Herd Numbers
Central Mountains/Manti	38,000	26,600	12,000	10,000
Source: UDWR 2006.				

Direct and Indirect Effects

Direct effects of the project on deer and elk are not expected due to the nature of the Proposed Action. Although implementation of the Proposed Action would occur throughout the year, no surface-disturbing activities are proposed to take place. Work would occur during critical winter range use timeframes when animals may be present in the project area. However, elk and deer would not experience displacement. This is because neither work crews nor machinery would move through the area above ground. Habitat disturbance from mining and coal removal would also not occur as crews would work solely underground.

As stated above, no clearing and limbing of vegetation would take place, so it is expected that there would be no impact to forage availability, cover, or thermal cover, based on the level of

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impact associated with the Proposed Action. Shrubs and herbaceous species in the project area would not experience trampling, removal, or any foreseeable disturbance within the lease modification footprint.

Cumulative Effects

Past, present, and reasonably foreseeable activities (discussed below) may affect elk and mule deer. However, because there would be no direct and indirect effects of the proposed project, it would not generate cumulative impacts or adversely affect population numbers or viability of these species and managed herd sizes.

Past, present, and reasonably foreseeable activities within the cumulative effects area include grazing, recreation, timber and thinning operations, reforestation and aerial seeding of burned areas, chaining, sage brush treatments for increased/improved grouse habitat, seeding of native and non-native species, natural and prescribed fire, pesticide application, noxious weed control, energy resources exploration and development, and other special uses including firewood and post cutting. Recreation-related activities include hunting, camping, day/picnic use, hiking, horseback riding, all-terrain vehicle and off-highway (ATV and OHV) use, and campground/roads/trails maintenance and development. Grazing, chaining, seeding, fires, timber operations, irrigation diversion/development, and noxious weed control has altered riparian and upland vegetation composition and densities, which has reduced habitat for elk and mule deer in some cases and created habitat in others. Habitat improvement projects (i.e. seeding, pinyon/juniper chainings and thinnings, prescribed burning, and water developments) across the Forest have helped to increase the elk population since 1986 (Rodriguez et al. 2006). Recreational activities and recreational infrastructure (roads, trails, structures, and campground development) may contribute to elk and mule deer habitat fragmentation, habitat loss, air pollution, audio and visual disturbance, and other disturbances caused by wildlife/public interactions.

NORTHERN GOSHAWK

The northern goshawk is listed on the sensitive species list for the Intermountain Region (R4), USDA Forest Service. Goshawk populations on the FLNF fluctuate within reproductive seasons, and from season to season. Over the past several years, the 26-goshawk territories across the forest have experienced a decline in nesting activity and occupancy (Rodriguez et al. 2006). Direct, indirect, and cumulative effects to this species are analyzed and disclosed in the Biological Evaluation (BE) prepared for the West Coal Lease Modification EA (Cirrus 2008b). For a complete analysis of effects to the northern goshawk, please refer to the BE for Sensitive Species found in the project file (Cirrus 2008b).

SAGE NESTERS (BREWER'S SPARROW, VESPER SPARROW, AND SAGE THRASHER)

Sage nesters are represented by Brewer's sparrow, vesper sparrow, and sage thrasher. Brewer's sparrow populations across the FLNF are stable to slightly up and are viable; vesper sparrow populations are stable or slightly up in trend and likely viable across the forest; and sage thrasher populations are apparently viable on the Forest (Rodriguez et al. 2006). For more information regarding monitoring information, trends, ecology, threats, etc. for these species, refer to *Life History and Analysis of Endangered, Threatened, Candidate, sensitive, and Management Indicator Species of the Fishlake National Forest, Version 4.1* (Rodriguez et al. 2006).

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Direct and Indirect Effects

The project area predominantly contains habitat not suitable for sagebrush obligate MIS. However there are mountain sagebrush/perennial grass and Gambel oak/mountain big sagebrush-dominated openings in the aspen and conifer forest habitats. These areas account for 11.4 (400.9 acres) and 10.3 (362.4 acres) percent of the total project area respectively or 21.7 percent combined (763.3 acres).

Brewer's sparrow, Vesper sparrow, and sage thrasher populations and population trends would not be affected by the proposed coal lease modification because the sagebrush habitat would not be altered. No sagebrush plants would be removed and neither the sage community nor composition would be altered in any way by the Proposed Action. This is because no surface-disturbing impacts are expected from implementation of the Proposed Action. No special restrictions or requirements to protect bird nests that may occur within the project area are required and it is not necessary for a biologist to clear the area for bird nests prior to work. Underground work taking place during the nesting season would present no risk of losing nests because nesting birds within the project area would not experience any disturbance from the action.

Cumulative Effects

Past, present, and reasonably foreseeable activities (discussed below) may affect Brewer's sparrow, vesper sparrow, and sage thrasher. However, because there would be no direct and indirect effects of the proposed project, it would not generate cumulative impacts or adversely affect population numbers or viability of these species.

Past, present, and reasonably foreseeable activities within the cumulative effects area include grazing, recreation, timber and thinning operations, reforestation and aerial seeding of burned areas, chaining, sage brush treatments for increased/improved grouse habitat, seeding of native and non-native species, natural and prescribed fire, pesticide application, noxious weed control, energy resources exploration and development, and other special uses including firewood and post cutting. Recreation-related activities include hunting, camping, day/picnic use, hiking, horseback riding, all-terrain vehicle and off-highway (ATV and OHV) use, and campground/roads/trails maintenance and development. Grazing, chaining, seeding, fires, timber operations, irrigation diversion/development, and noxious weed control has altered riparian and upland vegetation composition and densities, which has reduced habitat for elk and mule deer in some cases and created habitat in others. Habitat improvement projects (i.e. seeding, pinyon/juniper chainings, mulchings and thinnings, prescribed burning, and water developments) across the Forest have focused on increasing sage grouse habitat, but in turn have also created additional and improved habitat for sage nesting MIS (Rodriguez et al. 2006). Recreational activities and recreational infrastructure (roads, trails, structures, and campground development) may contribute to habitat fragmentation, habitat loss, air pollution, audio and visual disturbance, and other disturbances caused by wildlife/public interactions.

CAVITY NESTERS (HAIRY WOODPECKER, WESTERN BLUEBIRD, AND MOUNTAIN BLUEBIRD)

Cavity nesters are represented by hairy woodpecker, western bluebird, and mountain bluebird. Hairy woodpecker and western bluebird populations are stable and viable while the mountain bluebird population trend is stable to slightly up and viable on the Fishlake National Forest (Rodriguez et al. 2006). For more information regarding monitoring information, trends, ecology, threats, etc. for these species, refer to *Life History and Analysis of Endangered*,

Threatened, Candidate, sensitive, and Management Indicator Species of the Fishlake National Forest, Version 4.1 (Rodriguez et al. 2006).

Direct and Indirect Effects

Suitable habitat for cavity nesters occurs in the aspen and conifer forest, particularly in the mature stands where snags are more common. The project area includes 11.2 percent (394.3 acres) of mixed conifer/aspen, 15.3 percent (535.2 acres) of ponderosa pine/curl-leaf mahogany/manzanita, and 7.9 percent (276.8 acres) of aspen/perennial grass which could potentially be suitable habitat for cavity-nesting MIS. This accounts for a total of 34.4 percent of the project area, or 1,206.3 acres.

Hairy woodpeckers, western bluebirds, and mountain bluebirds and their habitat would be unaffected by the proposed coal lease modification because the project would not alter the habitat and tree removal would not be required for mining operations. No cavity-nesting habitat would be removed and neither the aspen or conifer communities nor composition would be altered in any way by the Proposed Action. This is because no surface-disturbing impacts are expected from implementation of the Proposed Action. No special restrictions or requirements to protect bird nests that may occur within the project area are required and it is not necessary for a biologist to clear the area for bird nests prior to work. Underground work taking place during the nesting season would present no risk of losing nests because nesting birds within the project area would not experience any disturbance from the action.

Cumulative Effects

Past, present, and reasonably foreseeable activities (discussed below) may affect hairy woodpecker, western bluebird, and mountain bluebird populations. However, because there would be no direct and indirect effects of the proposed project, it would not generate cumulative impacts or adversely affect population numbers or viability of these species.

Past, present, and reasonably foreseeable activities within the cumulative effects area include grazing, recreation, timber and thinning operations, reforestation and aerial seeding of burned areas, chaining, sage brush treatments for increased/improved grouse habitat, seeding of native and non-native species, natural and prescribed fire, pesticide application, noxious weed control, energy resources exploration and development, and other special uses including firewood and post cutting. Recreation-related activities include hunting, camping, day/picnic use, hiking, horseback riding, all-terrain vehicle and off-highway (ATV and OHV) use, and campground/roads/trails maintenance and development. Grazing, chaining, seeding, fires, timber operations, irrigation diversion/development, and noxious weed control has altered riparian and upland vegetation composition and densities, which has reduced habitat for elk and mule deer in some cases and created habitat in others. Recreational activities and recreational infrastructure (roads, trails, structures, and campground development) may contribute to habitat fragmentation, habitat loss, air pollution, audio and visual disturbance, and other disturbances caused by wildlife/public interactions.

RIPARIAN NESTERS (LINCOLN'S SPARROW, YELLOW WARBLER, SONG SPARROW AND MACGILLIVRAY'S WARBLER)

The riparian nesting species are represented by Lincoln's sparrow, yellow warbler, song sparrow, and MacGillivray's warbler. Lincoln's sparrow populations are stable and likely viable on the Fishlake National Forest (Rodriguez et al. 2006). Yellow warbler populations are in an upward trend and likely viable on the Fishlake National Forest (Rodriguez et al. 2006). Song sparrow

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populations are likely stable or in a slightly downward trend, but probably still viable on the Fishlake National Forest (Rodriguez et al. 2006). MacGillivray's warbler populations are stable or perhaps in an upward trend on the Fishlake National Forest (Rodriguez et al. 2006). For more information regarding monitoring information, trends, ecology, threats, etc. for these species, refer to *Life History and Analysis of Endangered, Threatened, Candidate, sensitive, and Management Indicator Species of the Fishlake National Forest, Version 4.1* (Rodriguez et al. 2006).

Direct and Indirect Effects

Riparian habitat in the project area is spotty and minimal. The project area contains no perennial streams to support healthy, complex riparian habitats. NFS vegetation mapping lists 448.7 acres or 12.8 percent of the project area as riparian habitat. Not all of this habitat is suitable for riparian-nesting MIS as much of it is in small, fragmented blocks, does not contain proper vegetation structure, and/or has become increasingly drier and does not support riparian vegetation. Most wet areas contain low-volume seeps and springs with a small wetland vegetation component primarily made up of *Carex* species and other sedges. There are a few locations within the project area that could support riparian nesting birds with vegetation consisting of alder and willow species as tall as 15 feet. However, these areas represent habitat features as opposed to habitat types and are small in both number as well as size. Most of these areas are isolated from each other and do not extend for more than a few hundred yards.

Lincoln's sparrow, yellow warbler, song sparrow, and MacGillivray's warbler populations could be affected by the proposed lease modification. As there are no perennial streams in the project area, the whole lease area could potentially be undermined including beneath seeps, springs, and intermittent streams containing riparian habitat. Riparian habitat with the greatest potential to be impacted that is suitable for riparian nesting MIS is primarily located in the Pin Hollow and Mud Creek areas. There are also springs and seeps located in the Duncan Draw and Duncan Mountain area that may contain suitable habitat for riparian-nesting MIS.

The greatest possibility for impacts to these species is through habitat modification. Mining could open tension cracks which could 1) heal naturally and not affect water flow, 2) divert water underground and discharge it at a different location that bypasses current riparian habitat which in effect removes that habitat, and/or 3) the water flows all the way down cracks into the mine and is lost from the surface. This third possible option would also divert water from the riparian areas which would dry it up and essentially remove it.

Cumulative Effects

Past, present, and reasonably foreseeable activities (discussed below) may affect Lincoln's sparrow, yellow warbler, song sparrow, and MacGillivray's warbler. However, because the direct and indirect effects of the proposed project would be minimal, the proposed project would add minimally, if at all, to these effects and would not generate cumulative impacts or adversely affect population numbers or viability of these species.

Past, present, and reasonably foreseeable activities within the cumulative effects area include private land development, grazing, recreation, timber and thinning operations, reforestation and seeding of burned areas, chaining, seeding of native and non-native species, fire suppression, natural and prescribed fire, pesticide application, noxious weed control oil and gas exploration and development, and other special uses such as mining, hydroelectric operations, firewood and post cutting, municipal water developments, and irrigation diversion. Recreation-related activities include hunting, camping, day/picnic use, hiking, horseback riding, ATV and OHV use,

and campground/roads/trails maintenance and development. Grazing, chaining, seeding, fires, timber operations, irrigation diversion/development, and noxious weed control has altered riparian and upland vegetation composition and densities, which has reduced habitat for Lincoln's sparrows, yellow warblers, and song sparrows in some cases and created habitat in others. Impacts to be created by the proposed Greens Hollow coal lease project will also add cumulatively to the riparian habitat impacts in the area. The effects, to riparian habitat and the MIS it supports, of that Proposed Action will be outlined in its own environmental review. Water manipulation, weather factors, and pesticide use within the cumulative effects area has likely affected these species. Recreational activities and recreational infrastructure (roads, trails, structures, and campground development) may contribute to riparian habitat fragmentation, habitat loss, creation of travel corridors, air pollution, audio and visual disturbance, and other disturbances caused by wildlife/public interactions.

MACROINVERTEBRATES

The Aquatic Macroinvertebrate Biotic Condition Index (BCI) provides a quantitative measure of aquatic health due to overall watershed condition, land management activities, and natural disturbances. The BCI trend for the 16-year period from 1986 to 2002 for the Fishlake National Forest is down slightly after peaking in the late 1980's, with a generally static trend since the early 1990's (Rodriguez et al. 2006). The BCI trend on the Richfield Ranger District is consistent with the entire forest.

For more information regarding monitoring information, trends, ecology, threats, etc. for macroinvertebrates, refer to *Life History and Analysis of Endangered, Threatened, Candidate, sensitive, and Management Indicator Species of the Fishlake National Forest, Version 4.1* (Rodriguez et al. 2006).

Direct and Indirect Effects

Stream habitat within the project area is limited to intermittent stretches of streams in Duncan Draw, Mud Spring Hollow, and Pin Hollow/Broad Hollow. There are no perennial streams located in the project area. The project may have negligible adverse impacts to macroinvertebrate habitat, but would not likely result in a trend away from the desired condition based on the small amount of wet habitat which would be disturbed. The greatest possibility for impacts to macroinvertebrate MIS is through habitat modification. Mining could open tension cracks which could 1) heal naturally and not affect water flow, 2) divert water underground and discharge it at a different location that bypasses current macroinvertebrate habitat which in effect removes that habitat, and/or 3) the water flows all the way down cracks into the mine and is lost from the surface. This third possible option would also divert water from the habitat which would dry it up and essentially remove it.

Cumulative Effects

Past, present, and reasonably foreseeable activities (discussed below) may affect macroinvertebrates. However, because the direct and indirect effects of the proposed project would be minimal, the proposed project would add minimally, if at all, to these effects and would not generate cumulative impacts or adversely affect to population numbers or viability of these species.

Past, present, and reasonably foreseeable activities within the cumulative effects area include introduction of native and non-native fish species, fish stocking, private land development, grazing, recreation, timber and thinning operations, reforestation and seeding of burned areas,

chaining, seeding of native and non-native plant species, fire suppression, natural and prescribed fire, pesticide application, noxious weed control, oil and gas exploration, and other special uses such as mining, hydroelectric operations, firewood and post cutting, municipal water developments, and irrigation diversion. Recreation-related activities include hunting, fishing, camping, day/picnic use, hiking, horseback riding, ATV and OHV use, and campground/roads/trails maintenance and development. The introduction of non-native fish, stocking of hatchery fish, grazing, fires, fire management activities (drafting water from streams/lakes), timber/thinning operations, energy development, irrigation diversion/development, and noxious weed control has altered riparian and upland vegetation composition and densities and riparian environments, which has reduced the BCI scores and habitat for macroinvertebrate populations in most cases but has increased BCI scores and habitat in a few others.

Water manipulation, drought, hydroelectric/municipal water development, mining activities, fishing, and introduction of non-native fish within the cumulative effects area have likely affected macroinvertebrates. Erosion, water manipulation (streamflows), and increased sediment are major factors affecting potentially suitable habitats for macroinvertebrate populations. This Proposed Action would not contribute to erosion and increased sediment delivery to the riparian areas because there would be no ground disturbance. The project would not introduce or contribute to these impacts within the cumulative effects area.

MIGRATORY BIRDS

The Migratory Bird Treaty Act of 1918 protects all migratory birds and their parts. This Act is the domestic law that affirms, or implements, the United States' commitment to four international conventions (with Canada, Japan, Mexico, and Russia) for the protection of a shared migratory bird resource. Each of the conventions protect migratory birds that are common to both countries (i.e., they occur in both countries at some point during their annual life cycle).

Under the Act it is unlawful to take, import, export, possess, buy, sell, purchase, or barter any migratory bird. Feathers or other parts, nests, eggs, and products made from migratory birds are also covered by the Act. Take is defined as pursuing, hunting, capturing, trapping, or collecting.

Executive Order 13186, signed on January 10, 2001, directs Federal agencies to evaluate the effects of actions and agency plans on migratory birds, with emphasis on species of concern. The most recent list of migratory bird species of concern was delineated by the FWS in *Birds of Conservation Concern 2002* (USFWS 2002). In *Birds of Conservation Concern 2002* (USFWS 2002), the migratory bird species of concern are delineated within separate Bird Conservation Regions (BCR's) in the United States. The project area would cross BCR 16 (Southern Rockies/Colorado Plateau) on lands administered by the Fishlake National Forest. There are 29 species of concern listed for this BCR (Appendix A).

Direct and Indirect Effects

Potential effects to three of these species of concern have been analyzed in the Biological Assessment (Cirrus 2008a) and Biological Evaluation (Cirrus 2008b) prepared for this project. The species already addressed include the candidate for federal listing yellow-billed cuckoo, and Forest Service Region 4 sensitive species peregrine falcon and flammulated owl. The effects of the coal lease modification to the other species of concern would be the same as the effects to sage nesting, and cavity nesting species disclosed in this report if foraging, nesting, and/or breeding habitat occurs in the project area; no impacts to these species or their habitat are likely

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to occur from the implementation of the preferred alternative. One other potential impact not discussed earlier could be the impact of subsidence on escarpment and cliff-nesting species. Weakening of cliffs and escarpments which eventually fail could impact cliff-nesting habitat or nests currently in use on cliffs. The BE prepared for this project determined that habitat was not present for the peregrine falcon, but other species such as prairie falcons and golden eagles could experience these unlikely impacts. In short, effects to NTMBs would be limited to potential rock falls from subsidence and loss of riparian nesting habitat due to the potential loss of water by underground diversion.

Cumulative Effects

Past, present, and reasonably foreseeable activities (discussed below) may affect migratory birds. However, because the direct and indirect effects of the proposed project would be minimal, the proposed project would add minimally, if at all, to these effects and would not generate cumulative impacts or adversely affect population numbers or viability of these species.

Past, present, and reasonably foreseeable activities within the cumulative effects area include private land development, grazing, recreation, timber and thinning operations, reforestation and seeding of burned areas, chaining, seeding of native and non-native species, fire suppression, natural and prescribed fire, pesticide application, noxious weed control, oil and gas exploration and development, and other special uses such as mining, hydroelectric operations, firewood and post cutting, municipal water developments, and irrigation diversion. Recreation-related activities include hunting, camping, day/picnic use, hiking, horseback riding, ATV and OHV use, and campground/roads/trails maintenance and development. Grazing, chaining, seeding, fires, timber operations, irrigation diversion/development, and noxious weed control has altered riparian and upland vegetation composition and densities, which has reduced habitat for migratory birds in some cases and created habitat in others. Water manipulation, weather factors, and pesticide use within the cumulative effects area has likely affected migratory birds. Recreational activities and recreational infrastructure (roads, trails, structures, and campground development) may contribute to habitat fragmentation, habitat loss, creation of travel corridors, air pollution, audio and visual disturbance, and other disturbances caused by wildlife/public interactions.

VI. COMPLIANCE WITH MANAGEMENT DIRECTION

This process has served to review the effects of implementing the Arch Coal Inc.'s West Coal Lease Modification project on management indicator species and migratory birds of the Fishlake National Forest. Adverse impacts to these species would be unlikely due to the minimal impact of the project on individual species or their habitat and lack of surface-disturbing impacts.

VII. DETERMINATION

It is my professional determination that implementation of the proposed Arch Coal Inc. West Coal Lease Modification project may affect riparian-nesting MIS and neo-tropical migratory birds, aquatic macroinvertebrates, cliff-nesting species, and/or their habitat but would not adversely affect population numbers or trends or the viability of these species. This project would not affect elk and deer, northern goshawks, sage nesters, cavity nesters, most migratory bird species listed in BCR 16 (non-riparian and cliff nesting species), Bonneville cutthroat trout, or resident trout populations or population trends.

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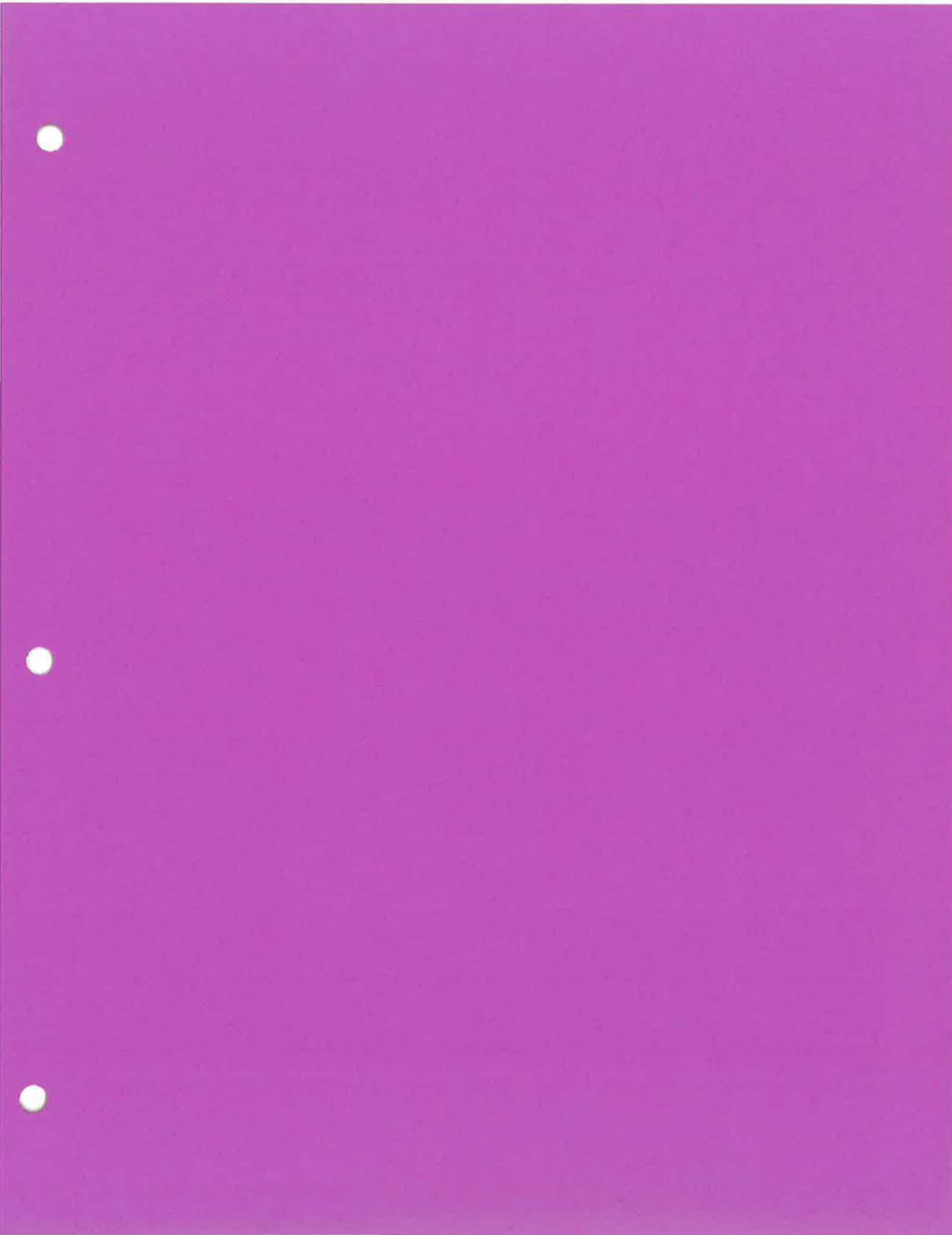
IX. CONTRIBUTORS

This report was prepared by Tom Ashton and John Stewart, Cirrus Ecological Solutions, Logan, Utah. It was reviewed by Chris Colt, Wildlife Biologist, Richfield Ranger District, Fishlake National Forest.

APPENDIX A. **BIRD CONSERVATION REGION 16**

BCR 16 (SOUTHERN ROCKIES/COLORADO PLATEAU) BCC 2002 LIST.

Northern Harrier
Swainson's Hawk
Ferruginous Hawk
Golden Eagle
Peregrine Falcon
Prairie Falcon
Gunnison Sage-grouse
Snowy Plover
Mountain Plover
Solitary Sandpiper
Marbled Godwit
Wilson's Phalarope
Yellow-billed Cuckoo
Flammulated Owl
Burrowing Owl
Short-eared Owl
Black Swift
Lewis's Woodpecker
Williamson's Sapsucker
Gray Vireo
Pinyon Jay
Bendire's Thrasher
Crissal Thrasher
Sprague's Pipit
Virginia's Warbler
Black-throated Gray Warbler
Grace's Warbler
Sage Sparrow
Chestnut-collared Longspur



CHAPTER 4

LAND USE AND AIR QUALITY

shelters/overhangs, some with associated pictographs. Of the 15 sites identified within the West Coal Lease Modification Areas, six sites are recommended eligible for the National Register of Historic Places. These sites include 42SV3209, 42SV3211, 42SV3212, 42SV3213, 42SV3247 and 42SV3248 which consist of small rock shelters and rock shelters with pictographs. Site 42SV3209 will be the only site undermined under the present mine plan. This shelter is more of a terrace overhang that extends 6 meters long, with a 1.5 meter overhang or width.

2RWL Sinkhole - In 2016 an additional cultural resource review/inventory was performed by Tetra Tech a consulting firm, for the area of the sinkhole. The inventory included information from the EarthTouch report previously mentioned and from other previously prepared reports. A copy of the inventory results have been included in Appendix 4-2. Within the inventory area, no cultural resources had been recorded. Thus, no impacts were anticipated during the repair of the sinkhole. Clearance for the repair of the sinkhole was given by SHPO from documentation prepared by Tetra Tech and Jessica Montcalm of the Division of Oil, Gas and Mining. The area of the sink hole is part of the West Lease Modification Area previously permitted in 2011. An EA prepared for the West Lease Modification is located in Appendix 3-13.

South Fork of Quitchupah Area of 2R2S Block "A" and 3R2S Block "B"

Cultural and Historic Information. Cultural resource information and maps identifying cultural and historical study areas are located in Appendix 4-2 in the Confidential folder of the M&RP. Canyon Environmental conducted an evaluation of the South Fork of Quitchupah in and adjacent to the 2R2S Block "A" panel Area.

The results of the cultural resource inventory for the project resulted in the identification of 4 cultural resource sites, which included one previously recorded site (42SV2690), and 3 new sites (42SV3462, 42SV3463 and 42S3464). Overall, the identified cultural resource sites consist of lithic scatters and a small rock shelter/overhang. Of the 4 sites identified within the South Fork of Quitchupah Area, two sites are recommended eligible for the National Register of Historic Places.

Results from USDA Manti-La Sal National Forest, Price Ranger District, Project #ML-02-1033, Utah State Project #U-02-MM-0311f, s, b, p.

Site #	Site Type	Evaluation (Cirrus Ecological Solutions, LC)	Undermined/potential for impact by mining	Date Surveyed
42SV2584*	LS, RS,C	Significant	No/Not expected	1966(PI 1976)
42SV2596	LS, RS	Non-significant	No/Not expected	1966(PI 1976)
42SV2597	LS	Non-significant	No/Not expected	1966
42SV2554	LS	Significant	No/Not expected	1966
42SV2492	LS	Non-significant	No/Not expected	1966

LS - Lithic Scatter RS- Rock Shelter C-Ceramics

* Re-recorded on IMACS form, lumped ML#s 2281 and 2282 with this.

Site 42SV2584 and 42SV2596 lie within the boundary of the SITLA lease expansion (Section 32, T 20 S, R 5 E). According to a report prepared for the Manti-La Sal Forest by Cirrus Ecological Solutions, LC, site 42SV2584 is considered significant, while 42SV2596 is considered non-significant. In the current Sufco five year mine plan no mining is planned beneath either location and they do not lie within the angle-of-draw (Plate 5-10A), therefore no impact is anticipated to either site. Should the mine plan change where the eligible site could be impacted, the permittee will coordinate with DOGM and the USFS prior to mining.

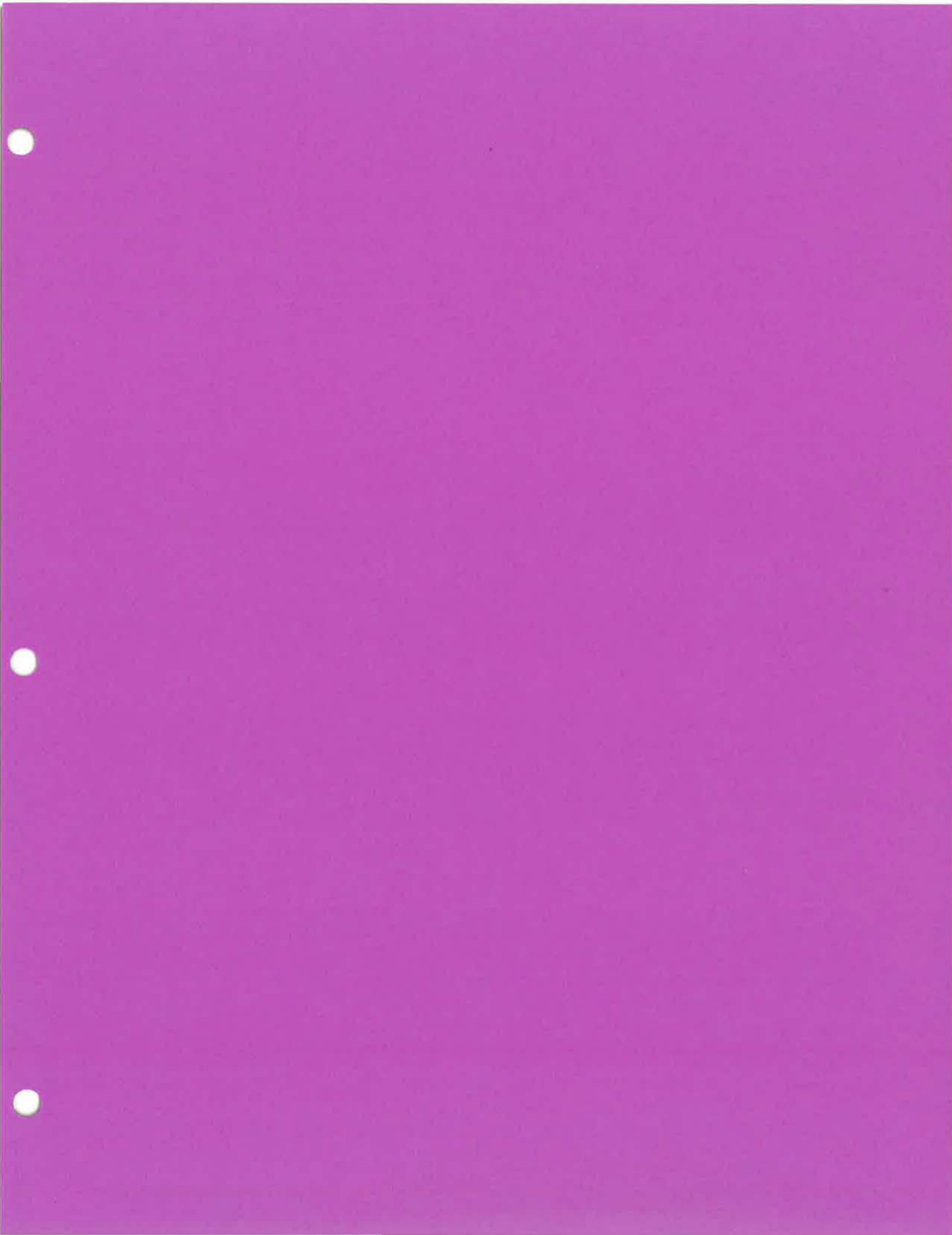
Sites 42SV2584 and 42SV2596 were reevaluated by USFS archeologist in 2015. On 11/20/15, SHPO concurred with the USFS recommendation that site 42SV2584 be determined eligible and 42SV2596 be determined not eligible. A copy of the SHPO concurrence letter is located in Appendix 4-2 (Confidential) of the M&RP.

West Coal Lease Modification Areas

Cultural and Historic Information. Cultural resource information and maps identifying cultural and historical study areas are located in Appendix 4-2 in the Confidential folder of the M&RP. EarthTouch, Inc. conducted an intensive evaluation of the West Coal Lease Modification Areas.

The results of the cultural resource inventory for the project resulted in the identification of 15 cultural resource sites, which included three previously recorded sites (42SV1301, 42SV1386 and 42SV2688), and 12 new sites (42SV3207-3215 and 42SV3246-3248). Overall, the identified cultural resource sites consist of small- to moderate-sized lithic scatters and small rock

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CHAPTER 5
ENGINEERING

LIST OF APPENDICES
(Appendices appear in Volume 6)

- 5-4 USFS Report Regarding Subsidence Tension Cracks
- 5-5 Experimental Coal Mining Program Approval
- 5-6 Leach Field Permit
- 5-7 Slope Stability Analysis
- 5-8 Access Road Stability Evaluation - Dames & Moore, 1981
- 5-9 Reclamation Bond Estimate
- 5-10 West Lease Portals Construction and Bonding Details
- 5-11 Upper Mine Yard Details
- 5-12 Office Parking
- 5-13 2RWL Sinkhole

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5.20 Operation Plan

5.2.1 General

5.2.1.1 Cross Sections and Maps

Previously Mined Areas. Plate 5-1 shows the location and extent of known workings of active, inactive, or abandoned underground workings, including openings to the surface, within the permit and adjacent areas. No previously surface-mined areas exist within the permit area.

Existing Surface and Subsurface Facilities and Features. Plates 5-2A,2B,2C,2D,2E,2F and 5-5 depicts the following information:

- o All buildings in and within 1000 feet of the permit area, including an identification of the current use of the buildings,
- o The location of surface and subsurface features within, passing through, or passing over the permit area, including major electric transmission lines and pipelines (no agricultural drainage tile fields exist within the permit area),
- o Each public road located in or within 100 feet of the permit area,
- o The location of the waste-rock disposal area, and
- o The location of each sedimentation pond within the permit area (there are no permanent water impoundments within the permit area),
- o The location and features of the repaired sinkhole are shown in Appendix 5-13.

Tipple Building was modified in 2008 to widen the tipple building sump to accommodate the use of a larger loader to collect coal fines when the Tipple Building is being cleaned. This allows a loader to collect the coal fines from the Tipple Building cleanup and put them on the coal storage pile preventing them from being washed through the mine yard. Design and cross sections of the Tipple Building Modification are provided on Figures 5-0C and 5-0D.

To facilitate the separation of rock from coal, a rock chute will be attached to the Tipple Building, with a steel girder in a concrete pier (2' X 2' Approx.) atop a spread footing (3' X 3' X 1' Approx.) providing additional stability. The rock exiting the chute will drop into a rock bin constructed of pre-cast 3'X3'x6' concrete blocks. The diagrams of the rock chute structure and rock bin are located in Appendix 5-11. The location of the rock chute footings and rock bin is used for coal storage, preparation and coal loading, making the salvage of topsoil or subsoil unlikely. Excavated material not of a quality to be placed in the coal pile will be hauled and placed with the waste rock.

Landowner, Right-of-Entry, and Public Interest. Plate 5-6 shows the boundaries of lands and the names of present owners of record of those lands, both surface and subsurface, included in or

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control, or minimize subsidence and subsidence-related damage. The location of the waste-rock disposal area in relation to the underground mine workings, is discussed in Volume 3 of this M&RP.

Land Surface Configuration. Slope measurements for undisturbed areas adjacent to disturbed areas associated with the mine are shown on Plate 5-2A&B. Surface facilities at the site have been in existence since 1941. Pre-mining topographic maps do not exist. Therefore, the slope measurements shown on Plate 5-2A&B are considered generally indicative of original land slopes in the vicinity of the mine.

2RWL Sinkhole - A mitigation plan for the repair of a sinkhole located on Lease U-47080 is located in Appendix 5-13. An Environmental Assessment UT-070-08-083 was prepared in January 2009 for the West Coal Lease Modification for the BLM and Fishlake National Forest where the sinkhole is located. A copy of the assessment is located in Appendix 3-13. The sinkhole is within the West Lease Modification Areas permitted in 2011.

The area of the sinkhole was undermined within Lease U-47080 in December 2015. The sinkhole feature has previously occurred naturally in the area, but this is the first hole to occur during longwall mining. It is suspected that mining-related subsidence triggered this collapse into an existing cavity within the fault zone close to the surface. Previously, exploration drilling has encountered voids that were interpreted as limited zones of open fractures.

The depth of overburden in the area is 890 feet, at that depth, at mid-panel, subsidence has the potential of 5 - 6 feet. The sinkhole was approximately 41' wide, 64' long and 40' deep. It was assumed in this case that there was a large open cavity near the surface, that opened when mining occurred in 2015. Refer to Section 5.20 for reclamation information.

Surface Facilities. Plates 5-2A,B,C,D,E,&F and Figure 5-0E shows the locations of the following surface facilities:

- o Buildings, utility corridors, and facilities to be used,
- o The area of disturbance at the mine mouth,
- o Coal storage and loading facilities,
- o Non-coal (non-waste rock) storage areas, and

- o Explosive storage and handling facilities.
- o Portal sites.

The remaining area of land to be affected by mining and reclamation operations is at the waste-rock site. The area of land to be affected at the waste-rock site is shown on maps provided in Volume 3 of this M&RP. The disturbed areas shown on Plates 5-2A,B,C,D,&E and the waste-rock area surface facility maps are the same as the land areas for which a performance bond or other guarantee has been posted.

Locations of topsoil stockpiles are shown on Plates 5-2A, 5-2B and in Volume 3 (Map 2). No coal processing waste banks, dams, or embankments exist in the permit area. Similarly, no spoil or coal preparation waste sites exist in the permit area. Sediment that is periodically removed from the sedimentation ponds will be disposed of at the waste-rock disposal site.

General refuse that is generated on site is stored at the location indicated on Plate 5-2A. This waste consists predominantly of old brattice cloth, ventilation tubing, broken timbers, wire, broken machinery parts, paper, cardboard, and miscellaneous garbage. This non-hazardous, non-toxic, non-coal, non-waste rock refuse is disposed of periodically at the Sevier County Landfill. The agreement with the Sevier County Landfill for disposal of this refuse is provided in Appendix 5-3.

Transportation Facilities. Roads that have been constructed, used, or maintained by SUFCO Mine in the permit area for the mining and reclamation operations are shown on Plate 5-2A&B. No rail systems or overland conveyor systems (other than the material-handling conveyors in the mine yard) are associated with the permit area. Drainage structures associated with the roads are presented in Section 7.5.2.2. Cross sections of the roads are provided on Plate 5-9.

Several draw angle surveys have been performed at the mine over the past fourteen years. These surveys have been oriented both parallel and perpendicular to the long axis of the panel. Data collected over continuous-miner areas to date indicate that the average draw angle is 15 degrees. Individual measurements over continuous-miner areas have ranged from 10 to 21 degrees. New longwall draw angle data obtained in 1995 indicates an angle of 15 degrees for the longwall areas. Draw angle study completed in 1999 over 13L4E LW panel indicates 15 degrees is valid. Summary results of the LW panel studies are shown in Figures 5-0A and 5-0B.

Tension cracks have occurred over most of the subsidence areas. These cracks tend to be most pronounced in areas where pillars have been extracted (as compared to areas overlying longwall panels). The lengths of the cracks vary from a few feet to nearly 200 feet. Most are oriented either parallel to the natural jointing pattern or parallel to the boundaries of the underground excavation. Cracks with the longest continuous length appear to be natural joints which have been intensified by subsidence action. Vertical displacement along the cracks is uncommon and horizontal displacement varies from hairline to several inches in width. Follow-up observations of individual tension cracks indicate that the cracks tend to close (either partially or fully) following initial development (see Appendix 5-4).

Monitoring data collected to date indicate that subsidence above the SUFCO Mine occurs rapidly after initial movement. Approximately 80 percent of maximum subsidence occurs within about four months. The remainder of subsidence occurs slowly over a period of a few years. These monitoring data have been presented and summarized annually in reports submitted to the UDOGM by SUFCO Mine. Refer to Appendix 5-13 for description of 2RWL repaired sinkhole, Section 5.2.1.1 and Section 5.4.1.1 provide additional information.

5.2.5.1 Subsidence Control Plan

Potential Areas of Subsidence. Structures that are present above the existing or planned mine workings that may be affected by mining are shown on Plate 5-5. Renewable resource lands within the lease and permit areas are shown on Plate 4-1.

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5.40 Reclamation Plan

5.4.1 General

5.4.1.1 Commitment

Upon the permanent cessation of coal mining and reclamation operations at the SUFCO Mine, SUFCO Mine will close, backfill, or otherwise permanently reclaim all affected areas in accordance with the R645 regulations and this reclamation plan.

2RWL Sinkhole - Mimicking natural sinkhole features in the area, the permittee accomplished the reclamation of the sinkhole with the following steps.

Temporary access to the hole was made from FR007 to the hole; topsoil was removed from the perimeter of the existing hole and stockpiled for immediate replacement; the sandstone on the interior of the hole was broken up and pushed towards the hole's center; the hole was graded to approximately 2.5:1 slopes, reducing the depth from approximately 40' to 26'; approximately 6 - 8" of topsoil was placed; the hole was pocked; and the hole, access corridor and immediate areas were seeded.

5.4.1.2 Surface Coal Mining and Reclamation Activities

No surface coal mining and reclamation activities are conducted in the permit area.

5.4.1.3 Underground Coal Mining and Reclamation Activities

All surface equipment, structures, or other facilities not required for continued underground mining activities and monitoring, unless approved by the UDOGM as suitable for the post-mining land use or environmental monitoring, will be removed and the affected lands reclaimed.

5.4.1.4 Environmental Protection Performance Standards

The plan presented herein is designed to meet the requirements of R645-301 and the environmental protection performance standards of the State Program.

5.4.2 Narratives, Maps, and Plans

5.4.2.1 Reclamation Timetable

A timetable for the completion of each major step in the reclamation plan is presented in Figure 5-2.

5.4.2.2 Plan for Backfilling, Soil Stabilization, Compacting, and Grading

The regrading plan for the waste rock disposal facility is presented in Volume 3. Regrading at the waste rock facility will occur on a continuing basis as the rock is emplaced.

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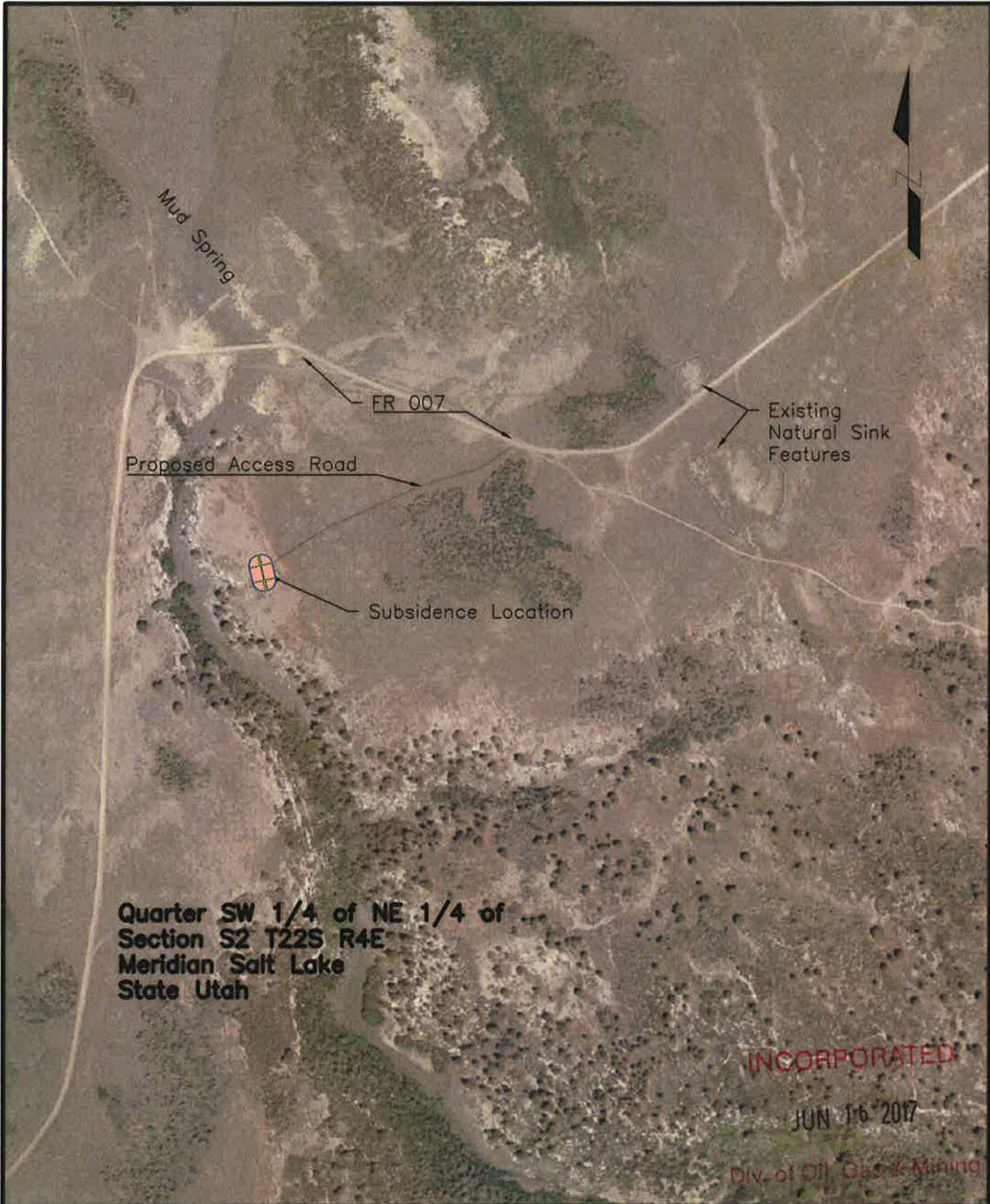
APPENDIX 5-13

2RWL Sinkhole

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Quarter SW 1/4 of NE 1/4 of
 Section S2 T22S R4E
 Meridian Salt Lake
 State Utah

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**Subsidence Repair
 Site Map**

SCALE: 1" = 500'	REV. DATE: 11/9/2016	DRAWN BY: BWB
ENGINEER: BWB	CHECKED BY: JS	PROJ: 2RWL SH
FILE NAME:		

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Photo 1. Sinkhole – 1 Day Before Construction (Looking Northeast).



Photo 2. Sinkhole – 1 Day before Construction (Looking South).



Photo 3. Sinkhole – Day of Completion (Looking Northeast).

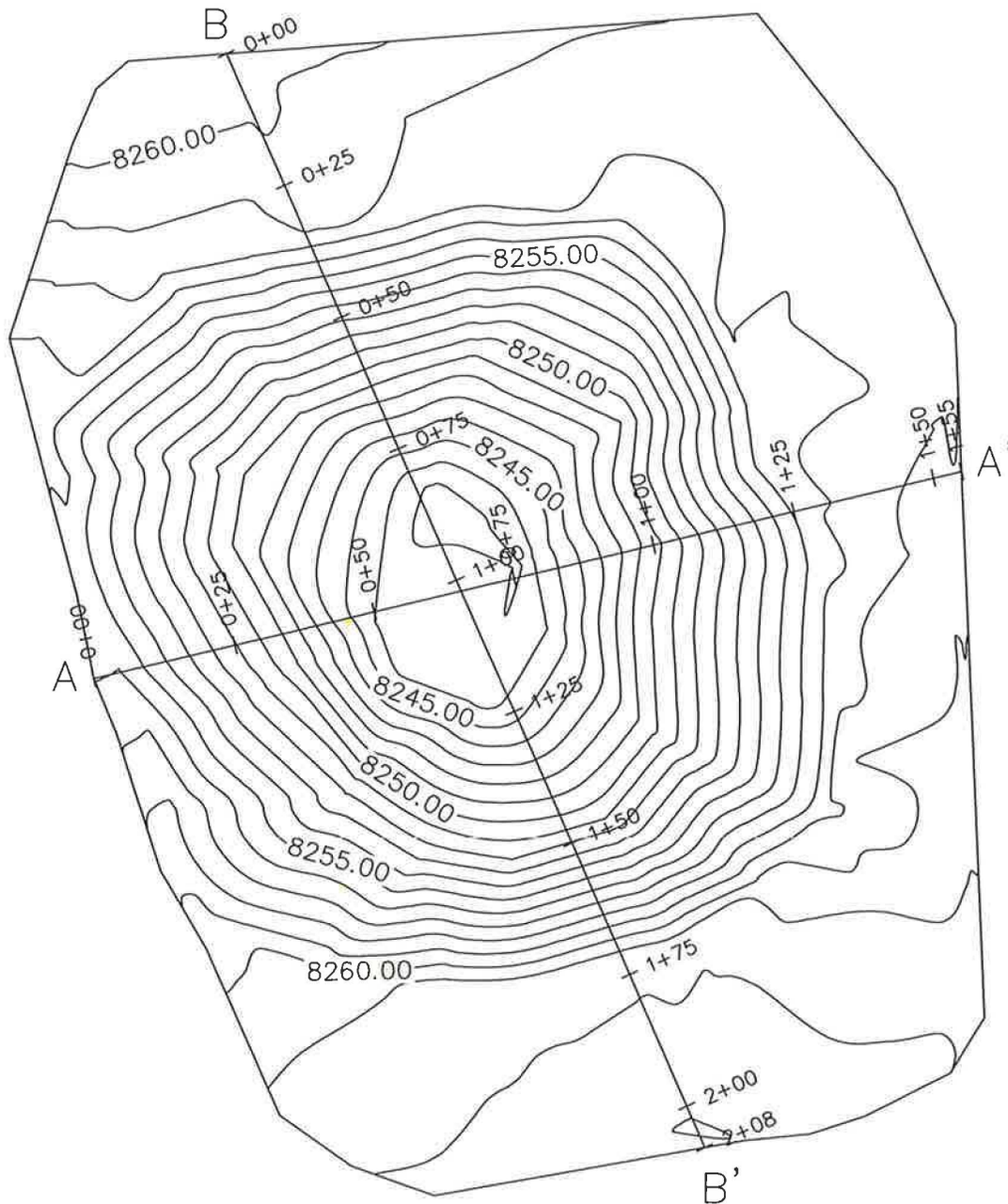


Photo 4. Sinkhole – Day of Completion (Looking South).

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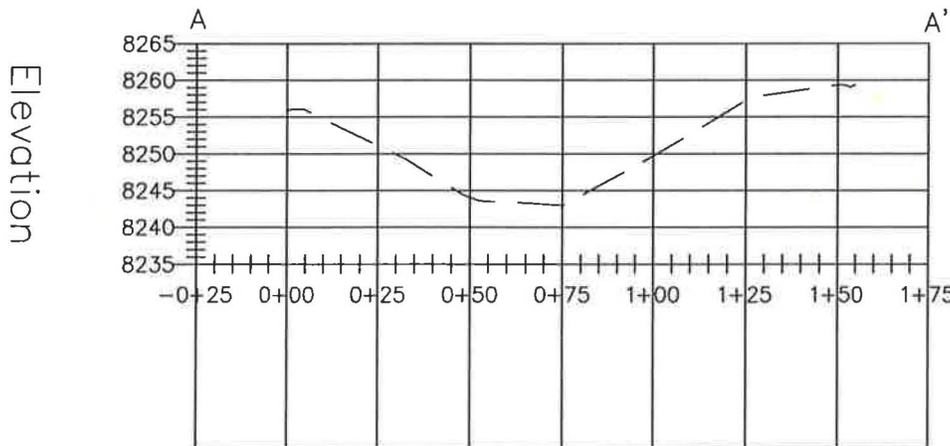
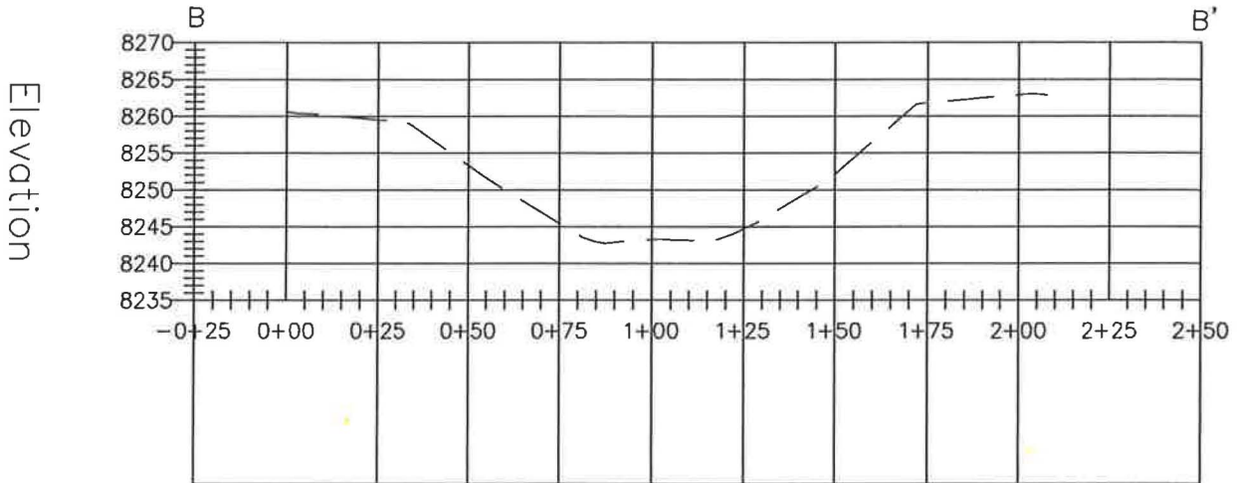


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SINK HOLE
 AS BUILT - Topo

SCALE: 1" = 30'	DATE: 11/16/2016	DRAWN BY: J.G.C.
ENGINEER: V.M.	CHECKED BY: V.M.	PROJ: 1016-003
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SINK HOLE			SHEET NO.
AS BUILT - Section Profiles			appendix
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Canyon Fuel Company, LLC – Sufco Mine

2RWL Sinkhole Mitigation Plan

Revised August 2016

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Introduction

During early April 2016, Sufco Mine discovered a sinkhole on the surface above the 2RWL panel. Longwall mining in the area of the sinkhole occurred during late December 2015. The sinkhole measures approximately 41 ft. wide, 64 ft. long and 40 ft. deep. Sufco promptly mitigated the immediate hazard by fencing off the area directly surrounding the sinkhole.

This is the first time such a feature has occurred during longwall mining. The sinkhole is located along a fault zone. The fault zone is exposed in the sink hole. Sink features are known to occur naturally in the Castlegate Sandstone along the Mud Springs Hollow fault zone nearby to the east. We suspect mining-related subsidence triggered this collapse into a cavity within the fault zone close to the surface. Exploration drilling over the years in this area has encountered voids on occasion, but such voids have always been interpreted as limited zones of open fractures. In this case, there must have been a large near surface cavity that allowed accommodation space for the sinkhole to develop.

Longwall mining height was in the 9 to 10.5 ft. range beneath the 40 ft. deep sinkhole, much deeper than could have been produced by subsidence alone. Overburden depth in the area is 890 ft. At that depth, and at mid-panel, we would normally project subsidence of about 50-60% mine height, or about 5 to 6 ft. The aforementioned natural sink features in the area help provide the only known explanation for this depth of subsidence.

Proposed Long-Term Mitigation Measures

The intent of Sufco is to mitigate the hazards associated with the sinkhole as soon as possible in the interest of reclamation and public safety. Due to the size of the sinkhole, it would require approximately 4,700 cubic yards of material to fill the void. This volume would require approximately 470 loads of trucked-in material (10 yds³/ end dump truck). The sheer volume of loads necessary to fill the void would not only be expensive, but would also require a large volume of heavy truck traffic in the area.

As natural sink features exist nearby to the east of the sinkhole (see figure), Sufco proposes a mitigation solution that will attempt to mimic these features. We propose to accomplish this as described below:

- (1) A temporary path will be established to access the site, and will extend southwest from FR 007 about 1000 ft. to the sinkhole location (see figure below). Traffic to the site will be limited to essential equipment and haul trucks as needed. Following completion of the project, the temporary access path will be roughened and seeded with a site-specific native mix.
- (2) Topsoil will be removed from the anticipated disturbance area with a track hoe, dozer, or similar equipment. The anticipated disturbance area (excluding the access path/small staging area) will be approximately 0.5 acres. According to visual estimations, topsoil depth ranges from 8 inches to 30 inches surrounding the sinkhole. Though exact volumes are unknown, we estimate that approximately 1000 cubic yards of topsoil will be removed from the anticipated disturbance area. Topsoil will be temporarily stockpiled adjacent to the project area, protected by a silt fence.
- (3) Following topsoil removal hydraulic hammer equipment (attached to a backhoe to similar equipment) will be used to break the sandstone if needed. The residual material will be pushed down slope toward the sinkhole center. The sides of the sinkhole will be graded to

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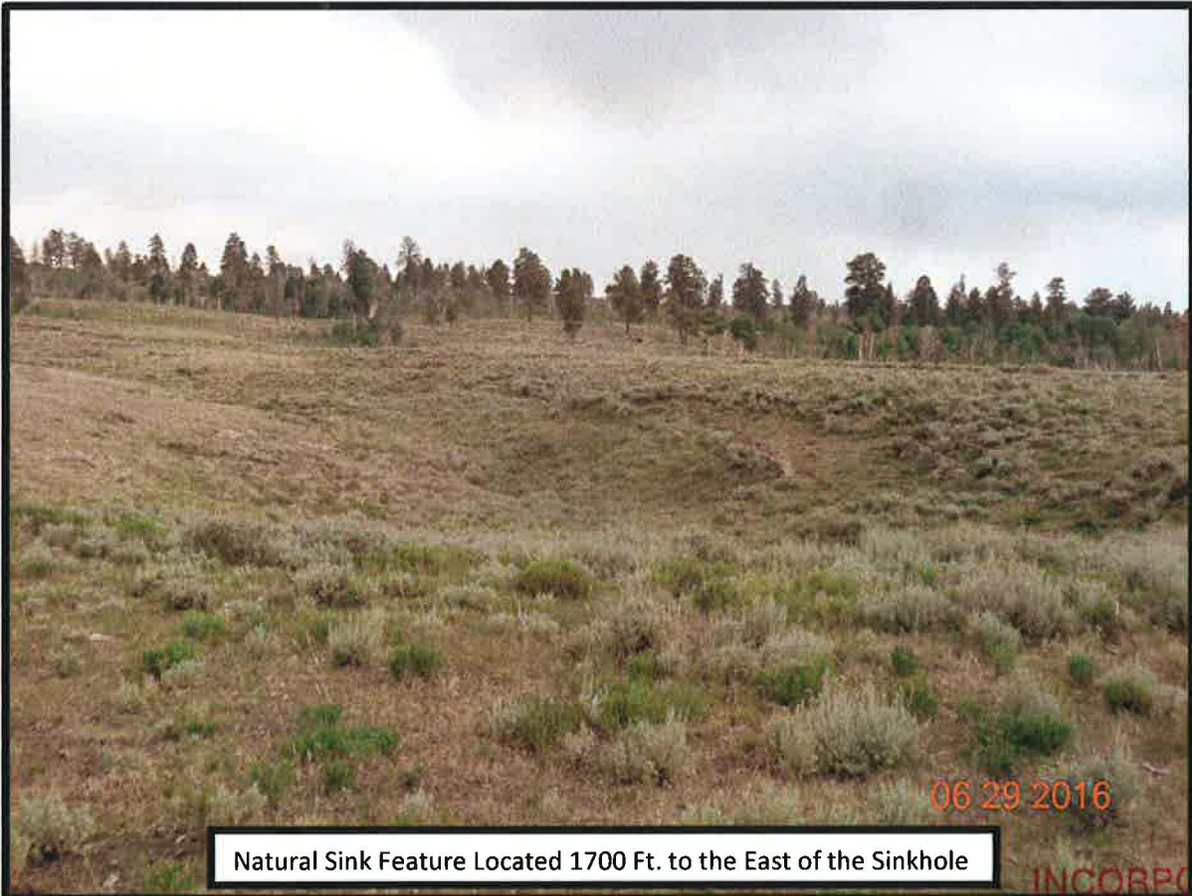
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approximately a 2.5:1 slope (see attached drawing and cross-sections). The new depth of the re-shaped sinkhole will be approximately 26 ft. deep compared to the existing ground surface.

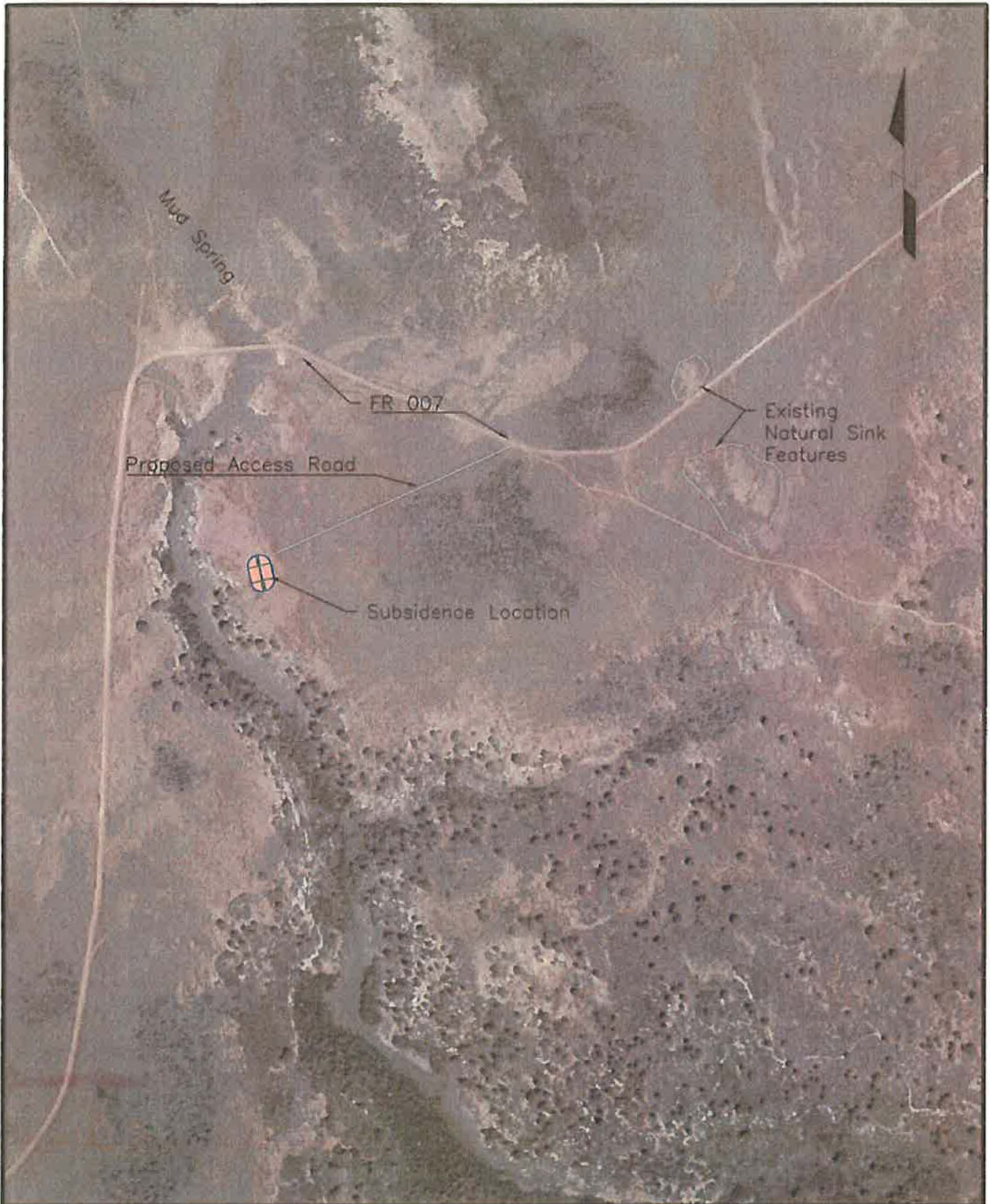
- (4) Topsoil removed from the project area will be redistributed throughout the disturbed area at a depth ranging between 8 and 15 inches. In order to meet this depth throughout the project area, supplemental topsoil may be hauled in as needed. Supplemental topsoil may be salvaged from offsite sources such as Forest Service road improvement projects or elsewhere as approved by the Forest Service. The finished soil surface will be pocked/gauged in order to mitigate potential erosion.
- (5) The disturbed area and reclaimed access path will be seeded with a site-specific native mix. The seeding method will be hand-broadcasting.

Sufco will attempt to complete mitigation before the end of the year 2016. If due to weather constraints it is not completed Sufco will expect completion during the summer of 2017.



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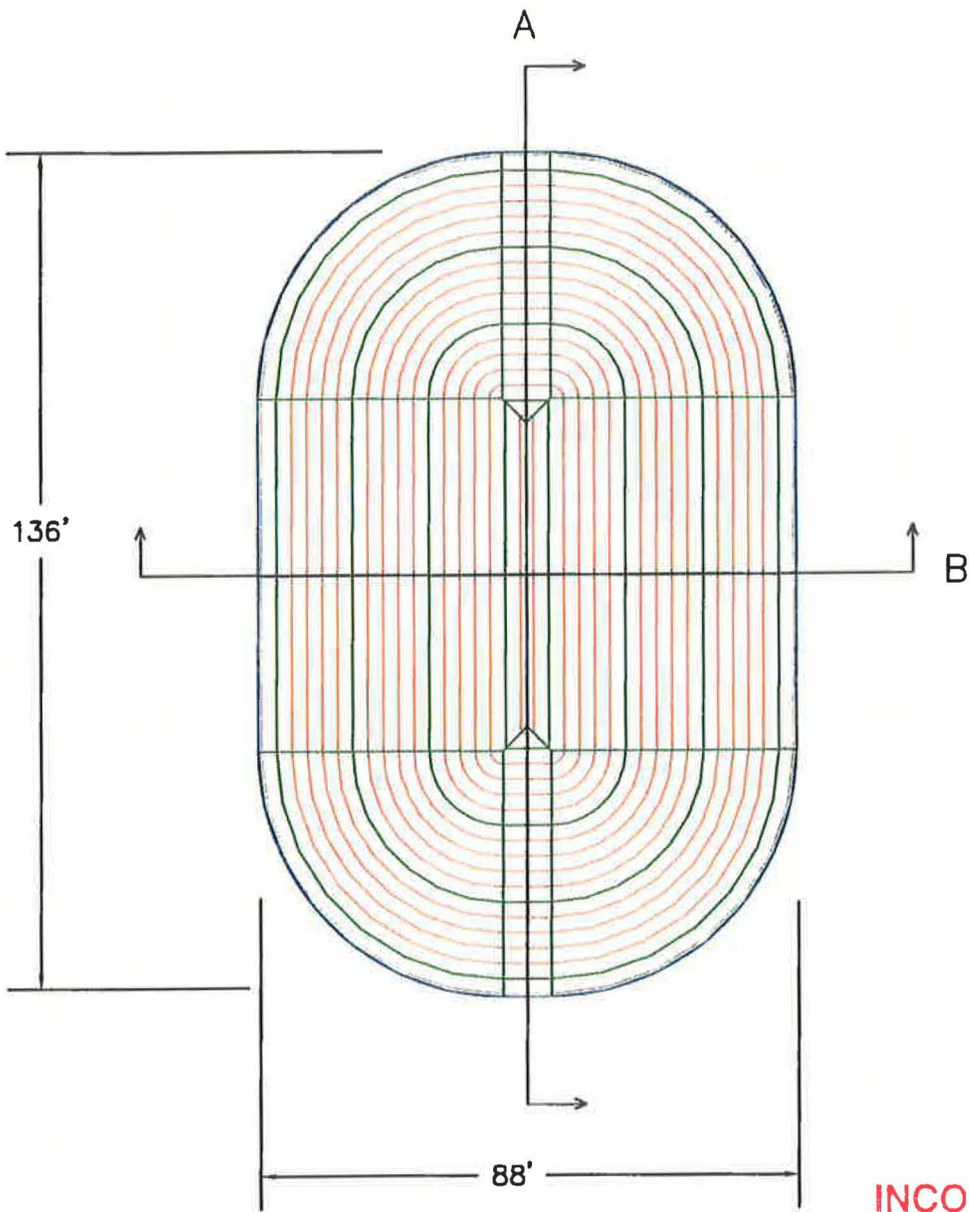


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**Subsidence Repair
 Site Map**

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Subsidence Repair

Plan View

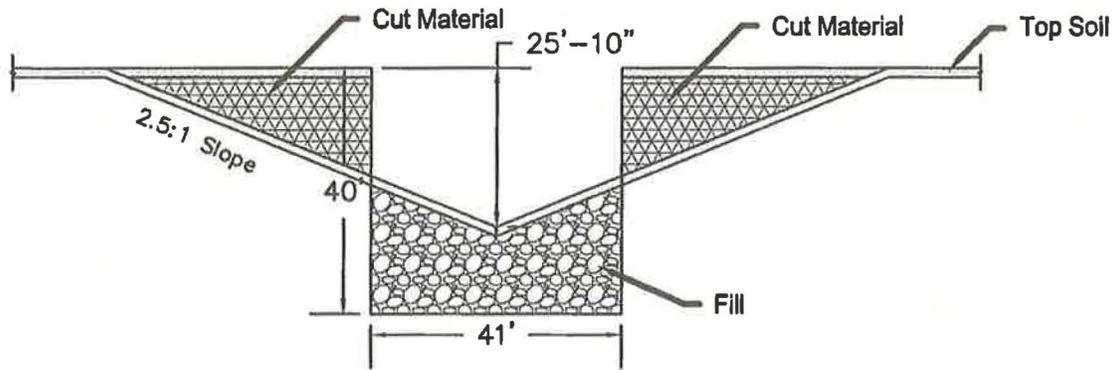
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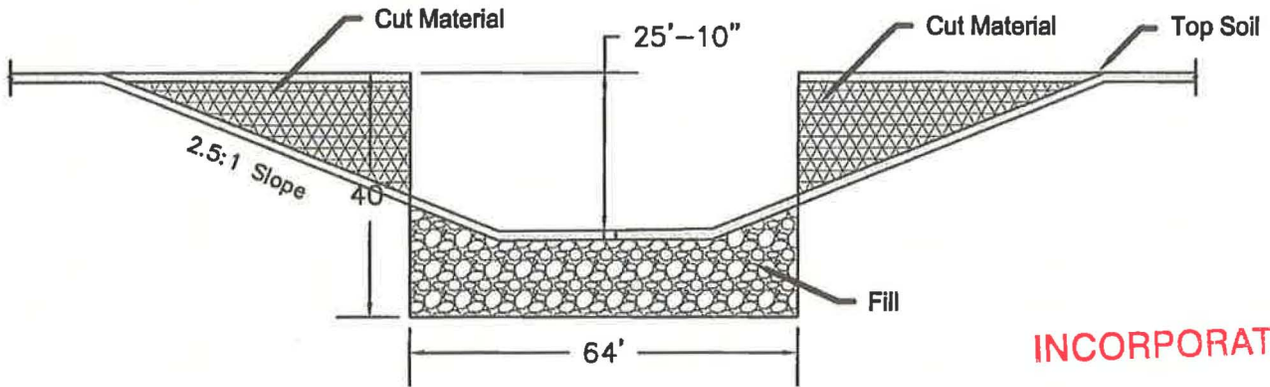
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Subsidence 5/7/2016 11:59 AM

Cross Section B



Cross Section A



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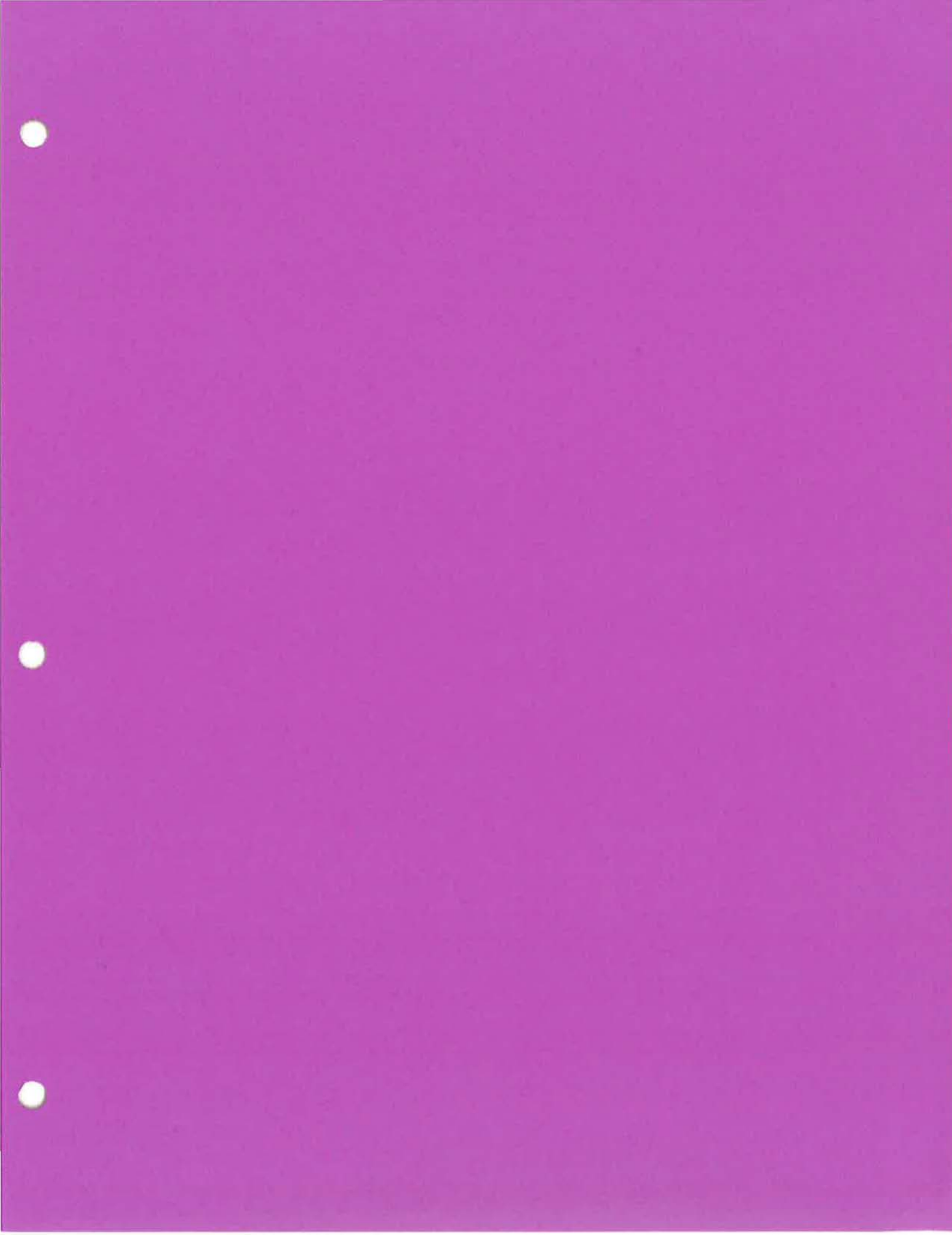
Subsidence Repair

Cross-Sections

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CHAPTER 7

HYDROLOGY

No water-supply wells exist in the permit or adjacent areas. Groundwater monitoring wells in the area are located as shown on Plate 7-3. Depths of these wells and other completion details are summarized in Table 7-1.

7.2.2.5 Surface Topography

Surface topographic features in the permit and adjacent areas are shown on the base maps used for Plate 7-3.

7.2.3 Sampling and Analysis

All water samples collected for use in this M&RP have been analyzed according to methods in either the "Standard Methods for the Examination of Water and Wastewater" or 40 CFR parts 136 and 434. Where feasible, these same references have been used as the basis for sample collection.

7.2.4 Baseline Information

Surface water, groundwater, and climatic resource information is presented in this section to assist in determining the baseline hydrologic conditions which exist in the area of the mine. This information provides a basis to determine if mining operations have had, or can be expected to have, a significant impact on the hydrologic balance of the area.

7.2.4.1 Groundwater Information

This section presents a discussion of baseline groundwater conditions in the mine area. A discussion of the groundwater conditions in the SUFACO lease area is presented in this section and appended by Appendix 7-17. A discussion of groundwater conditions in the Pines Tract is presented in Appendix 7-18 of this Chapter. A discussion of groundwater conditions in the West Coal Lease Modifications is presented in Appendix 7-24 of this Chapter. A discussion of groundwater conditions at the waste rock disposal site is provided in Volume 3 of this M&RP. The locations of wells and springs in the mine area are presented on Plate 7-3. The wells in the mine area are all water monitoring wells, not water supply wells. Water rights for the mine and adjacent areas are addressed in Section 7.2.2.2 of this M&RP. With the exception of the potable use of source 94-87 by SUFACO, all other groundwater use (seeps and springs) is confined to stock watering. The hydrology in the area of the 2RWL sinkhole are discussed in the PHC located in Appendix 7-24.