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Section 2.05.4(2)(d)
Topsoil (~~Redistribution~~)

Handling, Stockpiling and Redistribution

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Section 2.05.4(2)(d)
Topsoil Handling, Stockpiling and Redistribution
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Section 2.05.4(2)(d)

Topsoil (Handling, Stockpiling and Redistribution)

Introduction

1.0 Introduction

All topsoil salvage information is located in Section 2.04.9 Soils Resource Information. The topsoil handling and stockpiling requirements of Rule 2.05.3(5) are addressed in this Section 2.05.4(2)(d). All topsoil replacement information is also in this Section. In 2008, this Section was modified under TR-57 to account for handling of prime farmland soils.

Western Fuels-Colorado's New Horizon 1 & 2 Mine is the ~~old~~former Peabody Coal Company's Nucla and Nucla East Mine which operated under the same permit. Peabody (New Horizon 1 & 2) and Intermountain Resource Inventories Inc. performed detailed soils and overburden studies at the New Horizon 1 & 2 mine areas (formerly called the Nucla and Nucla East mine areas respectively). ~~Rather than duplicate large quantities of soils and overburden data, WFC refers the reader to the revamped Peabody reclamation only permit application: Tab 9. When a reference is made to a data sources in the Peabody documents, the word "Peabody" will immediately precede the reference.~~The soils inventory of the permit area is included in Section 2.04.9 - Soils Resources.

This section outlines WFC's plan for removal, storage and redistribution of topsoil, subsoils and other material, to meet the requirement of Section 4.06. The plan addresses those reclamation activities that are conducted during and immediately after backfilling and grading (Section 2.05.4(2)(c)), but prior to revegetation (Section 2.05.4(2)(e)). The objectives of the plan are to reconstruct plant growth and aquifer mediums that are capable of supporting the postmining land uses. ~~The plan objectives are achieved by insuring that a sufficient thickness of suitable spoil is replaced in the pit bottom and a minimum of four feet of suitable plant growth material;~~

~~including topsoil, exists on the surface of graded lands prior to the commencement of revegetation activities.~~ The plan presents an account of the plant growth material and aquifer medium requirements based upon current and projected disturbance acreage and plant growth material and aquifer medium availability based on topsoil depth mapping and overburden assessments. The plan also describes the procedural aspects of removal, storage, redistribution, and testing of topsoil materials.

2.0 New Horizon 2 Overburden and Interburden Characteristics

Overburden and interburden characteristics for New Horizon 2 are presented in Section 2.04.6, Geology Description. Overburden and interburden suitability and lithologic units for the New Horizon 2#2 Mine described in Section 2.04.6 are very similar to the shallow overburden units at the New Horizon 4#1 Mine area. The only significant difference between mine areas is the mean thickness of Unit 1 (Bench 1) which averages 5 feet at New Horizon 4#1 Mine compared to about 55 feet within the New Horizon 2#2 permit area. Approximately 83 percent of the overburden and interburden material at New Horizon 2, consisting predominantly of Units 1(Bench 1) and 3, is classified as suitable for root growth and aquifer medium material (Section 2.04.6). Unsuitable material was identified in the lower overburden and interburden (Units 2 and 4) within the proposed disturbance area (Peabody, Appendix 6-5).

3.0 Acid and Toxic-Forming Materials at New Horizon 2 Mine

Acid and toxic-forming materials were identified within the New Horizon 2 study area; however, only the acid-forming material occurs within the projected mining disturbance area (Peabody Appendix 6-5 and Map 2.04.6-1, Geologic Cross Section and Sample Locations for New Horizon 2 Study Area). Therefore, some ameliorating activity such as mixing, normal burial, or special handling will be required to replace a suitable four-foot root growth medium and to prevent leachates and runoff from entering the ground water system or discharging into the surface water system. No roads will be surfaced with the acid-forming material. Mitigation of all unsuitable zones within the underburden material (five percent of all unsuitable zones which were identified) will be by avoidance, i.e., these zones will not be disturbed by mining activities. Certain areas of overburden and interburden will also be avoided due to the projected disturbance area boundary described within this application (Map 2.05.3-1, Current Mine Plan - New Horizon 2) or excessive Dakota coal seam depths. These additional avoided areas comprise about 60 to 65 percent of all unsuitable zones which were identified.

Complete mixing of the thicker, calcareous overburden Unit 1 or Bench 1 (30.5 feet) and interburden Unit 3 (6.7 feet) with the thinner, acidic overburden/interburden Units 2 (4.5 feet)

and 4 (2.9 feet) would produce a suitable alkaline spoil (see Section 2.04.6, Table 2.04.6-10). Partial mixing of alkaline and acidic materials is anticipated during cast blasting, dozer pushing, ~~scraper~~ and shovel/truck handling due to the thinness of Units 2 and 4 and the stratification of alkaline and acidic strata. Normal overburden/interburden handling operations may also effectively bury the acid-forming strata.

Typical overburden/interburden handling operations are described in Section 2.05.3, Operation Plan and Section 2.05.4(2)(c), Backfilling and Grading. ~~The overburden/interburden material excavated by truck and shovel from the cropline pit is placed in box cut spoil stockpiles as shown on Map 2.05.3-1, Current Mine Plan - New Horizon 2. Based upon the existing spoil stockpile at New Horizon 1 mine area, the overburden/interburden will likely be stratified by individual distinct lifts of different lithologic material. Lithologic~~

Once topsoil is removed, soft upper overburden (Bench 1 or Unit 1 material will typically be placed near the base of the stockpile with a thin topdressing of Units 2, 3, and 4. As the stockpiled material is returned to the final pit, mixed Units 2, 3, and 4 will be placed near the pit base and subsequently covered with Unit 1 material. Mixed Units 2, 3, and 4 have mean pH and ABP values of 6.0 and -1.8, respectively, which are both considered suitable for aquifer or root growth medium material (Section 2.04.6, Table 2.04.6-3).

The following overburden/interburden handling techniques are being utilized after the lower Dakota Coal has been removed from the box cut pit. Initially, the upper unconsolidated overburden is removed by shovel and trucks) is normally removed by the truck-shovel fleet and taken to the back of the previous pit for backfilling using the same temporary road around the end of the pit. A significant amount of this Bench 1 material is normally placed immediately below the Lift A Topsoil, Lift B Topsoil or Mixed topsoil in all areas. The amount varies per area, however, the total amount of combined topsoil and Bench 1 Subsoil Substitute will be approximate 4 feet thick, except in the WFC property on the west side of the permit, as described earlier, which will be at least 3.5 feet thick. The Bench 1 material thickness does decrease going westward and WFC will attempt to utilize all the suitable Bench 1 to get the required thicknesses specified above.

~~Lower overburden (Bench 2) is usually cast blasted, dozed and loaded/hailed with shovel/trucks and placed into the adjacent pit void. Cast blasting is being utilized, when possible, to fracture the remaining consolidated overburden/interburden. During cast blasting, portions of Units 2, 3, and 4, in addition to the lower part of Unit 1, will likely be projected into the adjacent pit. Lastly, dozers, trucks and shovel will be utilized to remove the remaining overburden/interburden material down to the top of the Lower Dakota Coal.~~

~~Where blending or normal burial are ineffective (as defined by the Regraded Spoil Monitoring Program), Unit 1 overburden will be selectively handled to replace a four-foot root growth medium at the in the previous mined out pit for backfilling purposes. As the overburden trucks dump off the backfill spoil dump, large dozer(s) will final grade the truck dump area into the final pre topsoiled contours.~~

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~~2. In those areas where specific geochemical or physical problems are encountered,~~
The regraded spoil will be mechanically loosened and mixed by ripping, chiseling, or approved alternate forms of scarification. The major advantages of scarification are related to the physical properties of the spoil. The topsoil and spoil are scarified to decrease compaction, increase aeration and water movement, and increase plant rooting depths. Increased water movement may, to some degree, allow more downward leaching of carbonates. Therefore, although the greatest benefits of scarifying are related to the physical soil properties (density, porosity), a lesser geochemical benefit (increased rate of carbonate leaching due to increased water movement) may result.

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~~regraded spoil surface. In these situations, unsuitable spoil will be topdressed with a minimum of four feet of suitable material (includes replaced topsoil thickness).~~

~~Lastly, ameliorating reclamation practices will primarily be utilized in those areas where unsuitable spoil reaction, acid-base potential, particle size, saturation percentage, salinity, or sodicity values are identified by the regraded spoil quality control program. Reclamation~~

~~practices will include either a selectively handled suitable spoil topdressing or incorporating adequate quantities of agricultural grade limestone.~~

4.0 Regraded Spoil Monitoring Program.

In order to provide a feedback system to check the reliability of the overburden sampling and analysis program, a regraded spoil sampling program will be initiated. The ~~upper four feet of~~ regraded spoil ~~was~~will be sampled prior to topsoil replacement with a hydraulic soil sampler, a bucket auger, or other suitable equipment ~~to ensure that a suitable root growth medium was provided. Two representative samples, each representing a two-foot depth increment, were collected from a slanted grid system with 300-foot centers. Although the permit required a less dense grid of 500 feet by 500 feet, WFC elected to use the more closely spaced grid. The vertical sampling increments were 0.0 to 2.0 feet and 2.0 to 4.0 feet. Trained personnel inspected.~~ Personnel will inspect the surface spoil between grid sample points. If a significant change in spoil characteristics ~~was~~is observed between grid sample points, additional sample sites ~~would~~will be located. Regraded spoil ~~was~~will also be visually inspected for compaction, possible root growth problems, and the potential for slippage at the topsoil/spoil interface. The lateral and vertical sampling intensities ~~were~~are closely evaluated once sufficient samples ~~were~~is collected to determine the degree of sample variability. This sampling program will ensure~~d~~ that the top four feet of regraded spoil is non-toxic and chemically/physically suitable to enhance plant growth.

Originally See Tables 2.05.4(2)(d)-1A and 1B for all sample parameters, increments, and frequency.

Prior to PR-06, the regraded spoil samples were analyzed for the following parameters to determine spoil suitability: ~~P~~pH, acid base potential, boron, particle size (texture), saturation percent, EC, and SAR. The se parameter ~~list is~~ were based upon the baseline information acquired during the pre~~-~~mine overburden sampling program (Section 2.04.6).-

~~However, based on the results of the extensive overburden suitable sampling program stated above, both the soil sample locations and analytical parameters changed in July of 1999. The slant grid is now oriented north-south and east-west~~

Permit revision 06 re-orient the sample grid to north-south/east-west to better reflect the current mining pattern, the sample grid ~~is 600 feet by 600 feet, and the soil samples are analyzed for boron, pH and EC. In the event that the sample results indicate the need, WFC will implement the Unsuitable Spoil Mitigation Plan listed below:~~

~~Unsuitable Spoil Mitigation Plan~~ 1 hole per 5 acres, and setting the soil sampling parameters and frequencies to that shown in Tables 2.05.4(2)(d)-1A and B.

Table 2.05.4(2)(d)-1A Spoil and Soil Suitability Criteria (Morgan Prime Farmland) (Revised with NRCS and DRMS 2010)

<u>Parameter</u>	<u>Unit</u>	<u>Threshold Levels</u>			
		<u>Lift A Topsoil and Mixed Topsoil</u>	<u>Lift B Topsoil</u>	<u>Bench 1 Surface Spoil</u>	
				<u>East Area* Subsoil Substitute</u>	<u>Remaining Area α</u>
		<u>Zones, 1, 2, 3, & 4</u>	<u>Zones 3 & 4</u>	<u>Zones 1 & 2</u>	<u>Zones 3 & 4</u>
<u>pH⁴</u>	<u>standard units</u>	<u>Acceptable: 4.5 to 8.4</u>	<u>Acceptable: 4.5 to 8.4</u>	<u>Acceptable: 4.5 to 8.4</u>	<u>Acceptable: 6.1 to 8.4</u>
<u>Electrical Conductivity (EC)¹</u>	<u>mmho/cm</u>	<u>4 at any location</u>	<u>6 at any location or an average <5</u>	<u>6 at any location or an average <5</u>	<u>8 at any location</u>
<u>Saturation Percentage</u>	<u>%</u>	<u><25, >80</u>	<u><25, >80</u>	<u><25, >80</u>	<u>N/A</u>
<u>Sodium Adsorption Ratio (SAR)</u>	<u>Ratio</u>	<u>>4</u>	<u>>4</u>	<u>>4</u>	<u>N/A</u>
<u>Exchangeable Sodium (ESP)</u>	<u>%</u>	<u>>15</u>	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>
<u>Calcium Carbonate</u>	<u>%</u>	<u>>15</u>	<u>>40</u>	<u>>40</u>	<u>N/A</u>
<u>USDA Soil Texture (based on particle size analysis)²</u>	<u>All Except</u>	<u>S, LS, SC, SIC, C</u>	<u>S, LS, SC, SIC, C</u>	<u>S, LS, SC, SIC, C</u>	<u>N/A</u>
<u>Boron</u>	<u>ppm</u>	<u>N/A</u>	<u>N/A</u>	<u>5</u>	<u>5</u>
<u>Rock Fragments³</u>	<u>%</u>	<u>N/A</u>	<u>>35 in one location and >25 average</u>	<u>>35 in one location and >25 average</u>	<u>N/A</u>
<u>Sample Grid</u>		<u>1 per 2.5 acres</u>	<u>1 per 2.5 acres</u>	<u>1 per 2.5 acres</u>	<u>1 per 5 acres</u>
<u>Sample Thickness</u>		<u>Total lift thickness; max 2-ft increment per sample</u>	<u>Total lift thickness; max 2-ft increment per sample</u>	<u>33-inch thickness; 1 sample increment</u>	<u>1, 2-ft thick increment</u>

*"East Area" refers to those areas where Lift A Topsoil or Mixed Topsoil is placed directly on the Bench 1 surface spoil (no Lift B Topsoil is present)

α “Remaining Area” refers to those areas where both Lift B Topsoil and Lift A Topsoil or Mixed Topsoil are replaced over Bench 1 “Spoil”

Zones 1 & 2 - areas where Lift A Topsoil and Lift B Topsoil is placed directly on Bench 1 Subsoil Substitute (no Lift B Topsoil is present)

Zones 3 & 4 - areas where both Lift B Topsoil and Lift A Topsoil or Mixed Topsoil are replaced over Bench 1 Surface Spoil

¹The actual maximum acceptable salt level, measured by Electrical Conductivity, will depend on the plant species proposed in the revegetation plan and the potential for upward salt movement. As pointed out in the report in Attachment 2.05.4(2)(d)-1, NRCS stated a level of 6.0 in the subsoil would not be detrimental to grasses or alfalfa. A study done by Curtis Swift, PhD. of Colorado State University (Attachment 2.05.4(2)(d)-2), titled Salt Tolerance of Various Temperate Zone Ornamental Plants, shows that alfalfa handles a soil conductivity of 4-8mmho/cm. The specific species cited is Medicago Sativa, which is the same as that prescribed in the revegetation plan for Irrigated Cropland. Also this reference does not differentiate between topsoil and subsoil. Based on this data, and NRCS recommendations, the limits for Electrical Conductivity are shown in Table 2.05.4(2)(d)-1A and 1B for the various topsoil and subsoil types. The averages will be reported for each landowner in the Soil Sampling Report.

²USDA Soil Textures - unsuitable textures area: S-sand, LS-loamy sand, SC-Sandy clay: SIC-Silty clay, C-Clay

³The 3-inch-plus % is estimated visually (by volume) by sweeping the face of the area being inspected, measuring out the area's depth, and then estimating boulders, cobbles, and stones using USDA criteria. The 3-inch-minus rock fragment volume is estimated using sieve and collection pans. This is done by taking the thickness sample of the material, placing it in a graduated sieve with a 2 mm final sieve size, and sieving the soil to the bottom of the sieve pan. The volume of soil remaining in the 2 mm and larger sieves is then estimated for the 3-inch-minus rock fragment. These two component measurements are then summed to give the Rock Fragments value.

⁴pH values in the table represent the acceptable range that sample pH must fall between.

Table 2.05.4(2)(d)-1B Spoil and Soil Suitability Criteria (Other Areas) (Revised with NRCS and DRMS 2010)

<u>Parameter</u>	<u>Unit</u>	<u>Benson-west, Lloyd, and WFC (Non-Prime)</u>		<u>WFC Prime Farmland</u>		
		<u>Zone 7</u>		<u>Zone 8</u>		
		<u>Mixed Topsoil</u>	<u>Bench 1 Surface Spoil</u>	<u>Mixed Topsoil (Upper 2 feet)</u>	<u>Mixed Topsoil (Below 2 feet)</u>	<u>Bench 1 Surface Spoil</u>
<u>pH⁴</u>	<u>standard units</u>	<u>6.1 to 8.4</u>	<u>6.1 to 8.4</u>	<u>4.5 to 8.4</u>	<u>4.5 to 8.4</u>	<u>4.5 to 8.4</u>
<u>Electrical Conductivity (EC)¹</u>	<u>mmho/cm</u>	<u>6 at any location or 5.0 average/landowner</u>	<u>8</u>	<u>4 at any location</u>	<u>6 at any location or 5.0 average/landowner</u>	<u>8</u>
<u>Saturation Percentage</u>	<u>%</u>	<u><25, >80</u>	<u>N/A</u>	<u><25, >80</u>	<u><25, >80</u>	
<u>Sodium Adsorption Ratio (SAR)</u>	<u>Ratio</u>	<u>>4</u>	<u>N/A</u>	<u>>4</u>	<u>>4</u>	
<u>Exchangeable Sodium (ESP)</u>	<u>%</u>	<u>N/A</u>	<u>N/A</u>	<u>>15</u>	<u>N/A</u>	
<u>Calcium Carbonate</u>	<u>%</u>	<u>N/A</u>	<u>N/A</u>	<u>>15</u>	<u>>40</u>	
<u>USDA Soil Texture (based on particle size analysis)²</u>	<u>All Except</u>	<u>S, LS, SC, SIC, C</u>	<u>N/A</u>	<u>S, LS, SC, SIC, C</u>	<u>S, LS, SC, SIC, C</u>	
<u>Boron</u>	<u>ppm</u>	<u>N/A</u>	<u>>5</u>			<u>5</u>
<u>Rock Fragments³</u>	<u>%</u>	<u>N/A</u>	<u>>35 in one location. Upper 2-foot increment only</u>	<u>>15 and >10 for 3"+Diam.</u>	<u>N/A</u>	
<u>Sample Grid</u>		<u>1 per 2.5 acres</u>	<u>1 per 5 acres</u>	<u>1 per 2.5 acres</u>	<u>1 per 2.5 acres</u>	<u>1 per 5 acres</u>
<u>Sample Thickness</u>		<u>Total lift thickness; max 2-ft increment per sample</u>	<u>2, 2-ft increments</u>	<u>Top 2 feet</u>	<u>Total lift thickness; max 2-ft increment per sample</u>	<u>1, 2-ft increments</u>

¹The actual maximum acceptable salt level, measured by Electrical Conductivity, will depend on the plant species proposed in the revegetation plan and the potential for upward salt movement. As pointed out in the report in Attachment 2.05.4(2)(d)-1, NRCS stated a level of 6.0 in the subsoil would not be detrimental to grasses or alfalfa. A study done by Curtis Swift, PhD. of Colorado State University (Attachment 2.05.4(2)(d)-2), titled Salt Tolerance of Various Temperate Zone Ornamental Plants, shows that alfalfa handles a soil conductivity of 4-8mmho/cm. The specific species cited is Medicago Sativa, which is the same as that prescribed in the revegetation plan for Irrigated Cropland. Also this reference does not differentiate between topsoil and subsoil. Based on this data, and NRCS recommendations, the limits for Electrical Conductivity are shown in Table 2.05.4(2)(d)-1A and 1B for the various topsoil and subsoil types. The averages will be reported for each landowner in the Soil Sampling Report.

²USDA Soil Textures - unsuitable textures area: S-sand, LS-loamy sand, SC-Sandy clay, SIC-Silty clay, C-Clay

³The 3-inch-plus % is estimated visually (by volume) by sweeping the face of the area being inspected, measuring out the area's depth, and then estimating boulders, cobbles, and stones using USDA criteria. The 3-inch-minus rock fragment volume is estimated using sieve and collection pans. This is done by taking the thickness sample of the material, placing it in a graduated sieve with a 2 mm final sieve size, and sieving the soil to the bottom of the sieve pan. The volume of soil remaining in the 2 mm and larger sieves is then estimated for the 3-inch-minus rock fragment. These two component measurements are then summed to give the Rock Fragments value.

⁴pH values in the table represent the acceptable range that sample pH must fall between.

The actual maximum acceptable salt level, measured by Electrical Conductivity, will depend on the plant species proposed in the revegetation plan and the potential for upward salt movement. As pointed out in the report in Attachment 2.05.4(2)(d)-1, Dave Dearstyne of the NRCS said that a level of 6.0 in the subsoil would **not** be detrimental to grasses or alfalfa. A study done by Curtis Swift, PhD, of Colorado State University (Attachment 2.05.4(2)(d)-2), titled **Salt Tolerance of Various Temperate Zone Ornamental Plants**, shows that alfalfa handles a soil conductivity of 4-8 mmhos/cm. The specific species cited is Medicago Sativa, which is exactly the same as that prescribed in the revegetation plan for irrigated cropland. Also, this reference does not differentiate between topsoil and subsoil. Based on this data, and NRCS recommendations, the limits for Electrical Conductivity are shown in Table 2.05.4(2)(d)-1 and 2, for the various topsoil and subsoil types. The averages will be reported for each landowner in the Soil Sampling Report.

Specific level depends upon clay mineralogy, soil texture, and saturation percentage according to Dollhopf et al., 1983.

The specific percentage of clay or sand allowed will depend upon clay mineralogy, organic matter content, consistence, soil lift, spoil characteristics, and size of sand fraction.

These values may vary depending upon the plant species proposed for revegetation in specific locations (e.g., a soil with a high coarse fragment content throughout its profile may be completely salvaged if used for rangeland versus cropland postmine land use). Prime farmland Lift A Topsoil will not have >10% cobbles and boulders (3 inches mean diameter and greater) and 15% coarse fraction (caught in a 2 millimeter sieve) by volume. The cobbles and boulders % is estimated visually (by volume) using standard charts while looking at the replaced soil profile or a sample of the material in the profile

The prime farmland Lift B Topsoil criteria and single lift criteria were developed in conjunction with Dave Dearstyne of the NRCS.

5.0 Unsuitable Spoil Mitigation Plan

In the event that any one spoil sample result exceeds the limits, WFC will implement the Unsuitable Spoil Mitigation Plan listed below.

If one or more parameters fall within the unsuitable range at a given grid point, a three-part mitigation plan will be implemented.

1. The area around a suspect hole will be sampled on a closer spacing interval in order to better define the lateral extent and variability of the unsuitable material.

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- 3 This sampling will be called the 2nd Phase sampling and the interval is one hole per 50 feet distance around the bad point in all directions for prime farmland, and one hole per 100 feet distance around the bad point in all directions for reclaimed irrigated pastureland and dryland pasture.
2. If 2nd phase sampling shows an exceedence, follow-up sampling will take place to delineate the area of exceedence. Delineated areas of exceedence that are larger than 0.1 acres for prime farmland, 0.25 acres for reclaimed irrigated pastureland or 0.50 acres for dryland pasture will be remediated.
3. For remediation, any area identified above which exceeds the acreages stipulated above for unsuitable surface spoil material will be placed at least eight feet below the final soil surface. New soil material will be used in its place. This material will be tested according to the original grid (1 hole per 5 acres) to confirm its suitability.
4. If none of the above procedures satisfactorily mitigate a certain problem, the Division will be notified and recommended actions will then be implemented.

Any remedial backfilling and/or burial will be completed in a manner that results in final surface elevations and topography that are consistent with the approved reclamation plan and are compatible with the post mining land use for the remediated area.

WFC will maintain and periodically review the existing quality control program used to evaluate overburden, interburden, and spoil handling activities at New Horizon Mine. WFC will maintain records of the sampling results for each logical reclamation unit. These records will be kept on file at the mine site and will be reported within the topsoil balance/spoil quality report to be submitted annually on April 15th of each year.

6.0 New Horizon 2#2 Mine Spoil Compactionability and Erodibility

Determining the compaction potential of disturbed overburden is important to assess postmine spoil conditions including: hydraulic conductivity, revegetation success, landscape stability, and equipment ~~trafficability~~traffic. Generally, stability and/or compaction problems are related to soils high in shrink/swell clays, soils with large proportions of sand and clay (sandy clay texture), and soils with approximately equal proportions of the sand, silt, and clay-size particle fractions. These three conditions are not highly desirable since a high shrink/swell clay content in postmine landscapes causes poor stability and low permeability conditions, a sandy clay textured soil develops surface crusting problems, and an equal particle-size distribution causes excessive compaction which results in restricted water movement and root growth.

The first two considerations listed above were among those used for establishing the grading system for texture. Unsuitable clay textures were identified within two thin lenses of the upper overburden in the western half of the study area (Section 2.04.6). These clay lenses occur only near overburden Drill Site 870E (see Map 2.04.6-1, Geologic Cross Section and Sample Locations for New Horizon 2 Study Area). These clay lenses are in the projected mining disturbance area and when they are being excavated, they will be thoroughly mixed with non clay type overburden. The mixing and dilution process will be accomplished by: 1) blasting, which will start the mixing of clay lenses with non clay formations above and below the clay seam 2) the overburden shovel will be digging a full face through the clay lense from top to bottom to load each truck for transportation to the backfill, 3) and finally, the trucks with the diluted clay lenses on board will dump their load along a several hundred foot dump face. After

this process, the concentration in any one spot of clay like material will be minimal and compatibility of the backfill will be negligible.

The New Horizon 2 postmine spoil textures will typically be loamy with an approximate particle size distribution of 65 percent sand, 25 percent silt, and 10 percent clay (Section 2.04.6, Geology Description). Surface crusting, which is critical to seedling emergence, is discussed in the Soil Survey (Section 2.04.9), Revegetation Plan (Section 2.05.4(2)(e)), and Topsoil Management of this Section. Since clay percentages and shrink-swell potentials are low, stability and trafficability problems are not anticipated.

~~Prior to topsoil replacement, the regraded spoil within mined areas will be scarified by deep ripping or chisel plowing on the contour to a depth of 12 to 24 inches to reduce excessive compaction, prevent potential slippage zones, reduce erosion, and improve water and air movement and root growth across the topsoil/spoil interface. Abandoned roads shall also be ripped and/or chisel plowed prior to topsoil replacement. Spoil erodibility is discussed in the Backfilling and Grading (Section 2.05.4(2)(c)) and Facilities (Section 2.05.3) sections. Soil and topsoil erodibility is discussed in the Soil Survey (Section 2.04.9) and the Revegetation (Section 2.05.4(2)(e)) sections.~~

The resultant loamy textured spoil will possess suitable physical qualities which are conducive to plant growth. The available water holding capacity will likely be moderately low to moderate (approximately 0.07 to 0.11 inches of water per inch of soil), permeability moderate to moderately rapid (about 1.0 to 6.0 inches per hour), and cation exchange capacity low to moderately low (5 to 10 milli-equivalents per 100 grams). Since the overburden contains a mixture of soft, slightly hard, hard, and extremely hard rock fragments, the spoil will generally possess acceptable root growth and water holding characteristics.

The chemical properties of the overburden/interburden are also quite favorable. Sodicity and salinity levels are low to moderate in the New Horizon 2 permit area and should pose no severe problem to successful reclamation. Salinity levels in the upper four feet of regraded spoil will likely be comparable to premining values.

The uppermost overburden transitions into the subsoil gradually on the majority of the permit area. Much of this upper overburden (also called Bench 1 material) is suitable subsoil. For the area west of 2700 Road, it is standard practice that suitable Bench 1 substitute subsoil material will be used to supplement the subsoil to provide the best chance for reclamation success. The topsoil replacement calculations discussed later in this Section accounts for the use of some of this suitable material.

7.0 New Horizon 2 Mine Topsoil Management Plan General Considerations

The following subsections have been revised for TR-57 in 2008 and PR-06 in 2010, which addresses the topsoil replacement for the whole permit area, including the change in handling procedures due to the determination of prime farmland soils in the western portion of the permit in February 2008.

The New Horizon 2 Mine topsoil ~~management plan~~handling procedures, based upon the detailed soil survey information contained in Section 2.04.9, ~~was~~were developed to insure that the ~~most suitable~~ topsoil resources within the disturbance area ~~is~~are salvaged. ~~The management plan evaluates the topsoil resources and replaced. The plan outlined in the following subsections focuses on the topsoil replacement that has already occurred (as of June 2010)~~ and describes salvage depths and techniques, storage, redistribution, and maintenance or testing procedures necessary to restore the disturbed areas to the desired postmine land use.

~~Evaluation of Topsoil Resources.~~ ~~The soils found in the New Horizon 2 Mine permit area are typical of soils found in the semi-arid Colorado Plateau Physiographic Province, Canyon Land Section. The soils within the New Horizon 2 Mine disturbance area support either pastureland, hayland, or wildlife habitat. Hayland soils are predominantly moderately deep (20 to 40 inches) to deep (40 to 60 inches) and have developed in local eolian, alluvial and slope wash colluvial materials. Most of the hayland soils are Ustollic Haplargids, Ustic Calciargids, Ustic Haplocalcids or Ustic Haplocambids. The pastureland soils are typically shallow (10 to 20 inches) and have developed in residuum from sandstone. The pastureland soils are Lithic Haplargids, shallow Typic Haplargids, Lithic Ustollic Calciorthids, shallow Typic Haplocalcids, and Lithic Ustic Torriorthents. Also found in the study area are Aquolls and Endoaquepts. These somewhat poorly to poorly drained soils provide wildlife habitat and occur on drainage channels, swales, and low areas and have formed from alluvium and slope wash.~~

~~The best sources of topsoil material within the New Horizon 2 Mine disturbance area are the 70B, D70B, 30C (1988 - 1996 disturbance areas), 98D and 98E (1999 proposed disturbance area), soil mapping units. These units (98D and 98E) occupy about 52 percent of the proposed 1999 disturbance area.~~

Generally, those soils which have a very high percentage of coarse fragments (greater than 35 percent by volume), very shallow bedrock (0 to 10 inches), and shallow ground water (less than 1 to 2 feet), have little suitable topsoil to be salvaged. No topsoil is available to be salvaged from existing roads, ponds, residences, or farmyards

~~Topsoil Salvage Depths - 1988.~~ The suggested salvageable depths of topsoil material presented in this section are based on laboratory data and extensive field observations, and represent only the most suitable sources of topsoil material. No unsuitable sources of topsoil

Topsoil handling will be minimized to the extent possible, utilizing direct lay down as much as possible. All of the soils on the Morgan property, which are designated as prime farmland, will be stripped in 2 lifts and will meet prime farmland specifications. A minimum of 3.0 feet of suitable subsoil (Bench 1 subsoil substitute material) will provide an additional subsoil base over the prime farmland soil area on the Morgan property. The prime farmland on the Morgan property will receive the same topsoil that was present on the property prior to mining. All Bench 1 material stripped after June 2010 on the Morgan property will be salvaged and used during reclamation activities. Table 2.05.4(2)(d)-1 summarizes topsoil salvage depths and characteristics by map unit for the New Horizon 2 Mine disturbance area. It should be noted that the topsoil depths and volumes listed in Table 2.05.4(2)(d)-1 are only estimates derived from field sample pits. Exact volumetrics for each topsoil horizon cannot be determined until actual topsoil removal is accomplished. WFC will live handle the majority of the topsoil with scrapers or a truck/shovel fleet from in front of the active pit to the final graded backfill. WFC is committed to salvaging and redistributing all suitable topsoil. restored to the Morgan property.

Map 2.05.4-4 shows the ~~anticipated replacement topsoil thickness for each vegetation category. Actual replacement thickness may vary and WFC will document any variations in the Annual Reclamation Report.~~

~~Topsoil Salvage Depths - 1995.~~ At the conclusion of Phase 6 topsoil removal campaign (12-20-95), WFC conducted a topsoil balance study for the approved permit boundary. The study included the entire New Horizon 2 mining area. The remaining undisturbed acreage ~~that~~required reclamation thicknesses for all subsoil, topsoil and mixed lift soils over the entire permit area.

8.0 Topsoil Storage

All efforts will be made to direct haul and place all topsoil excavated. When the direct haul of topsoil is not feasible, the topsoil will be salvaged from ~~plus the topsoil that was placed in topsoil stockpiles at the beginning of mining was taken into account. All disturbed acreages where taken into account. The conclusion of this study can be seen in Table 2.05.4(2)(d)-2. The study shows that New Horizon 2 will be topsoil deficient in Lift 1 of the two lift irrigated pasture reclamation portion. This Lift 1 has typically come from the first lift of the 30C soil group. To correct this shortage, WFC will substitute excess soil type 808 from the major drainage directly north of Pond 007 for Lift 1. During Phase 6 topsoil campaign, 2.4 feet of 808 soil was removed from the drainage area and used for mixed topsoil replacement. The soil map shows the 808 depth being 2.4 feet in the drainage area. There is more 808 to be salvaged. The 808 soil looks good and should make great Lift 1. WFC will test the remaining 808 to verify its quality.~~

~~The topsoil balance study also shows the 15 acres of soil type D70B was originally over reported. WFC knew this because when the topsoil was being salvaged in 1993, we were not recovering the topsoil volumes the topsoil map was depicting. This shortage was reported to the Colorado Division of Minerals and Geology inspector at that time. In the fall of 1995, all salvaged D70B Lift 1 was redistributed onto the designated area. 6.73 acres were covered at 0.8 feet before the stockpile was depleted. The postmine topsoil replacement map, Map 2.05.4-4 has been modified to reflect actual conditions.~~

Topsoil Salvage Depths - 1999. In 1998 WFC conducted a detailed soil survey and topsoil salvage depth survey (Map 2.04.9-1) for the proposed mine permit expansion area. This included land to the north and west of present operations. The conclusions of this study are in Table 2.05.4(2)(d)-3.

Topsoil Salvage Techniques - 1988 and 1999. Before any area at the proposed New Horizon Mine 2 site other than a topsoil stockpile site is significantly disturbed, the suitable topsoil material will be removed to the depth specified in Table 2.05.4(2)(d)-1, Table 2.05.4(2)(d)-2, Table 2.05.4(2)(d)-3, and Map 2.04.9-1. Suitable topsoil will be salvaged from all significant disturbance areas including sediment ponds (includes pond area, embankment, and spillway);

~~mining activities, spoil stockpiles, haul roads, access roads, mining area (includes box-cut spoil and highwall reduction area) shop area, and diversion ditches. Topsoil will be removed from all cut and fill slopes. No topsoil will be salvaged from the light use roads utilized for environmental monitoring or power line corridors, except where cut and fills are required. Prior to topsoil removal, vegetation which is too large for incorporation into the topsoil will be scraped away and combined with the overburden. The remaining vegetation will be incorporated into the topsoil to help increase soil organic matter levels. To prevent unnecessary contamination, adequate extent of topsoil shall be salvaged from the edge of a road, embankment, ditch, cut slope, and toe of fill.~~

~~Topsoil will be removed by using self-loading scrapers, push scrapers, or other rubber tired equipment. A dozer or road grader will also be used when needed to assist scraper loading, to facilitate maximum topsoil recovery, and to help build and shape topsoil stockpiles. Where topsoil exists on a steep slope and where there is enough room for scrapers to maneuver at the bottom of that slope, topsoil will be removed by being pushed downhill with a dozer, picked up with scrapers, then stockpiled or transferred directly to regraded areas.~~

~~A two-lift topsoil operation will be utilized for the two primary premine irrigated pastureland soil types (30G and D70B), whereby the "A" and upper "B" horizons are salvaged separately from the lower "B" and "C" soil horizons (1988 - 1996 disturbance area).~~

~~Specific Soil Map Units (1E, 1EW, and 808) at New Horizon 2 (1988 - 1996 disturbance area) are more suited for one-lift topsoil salvage because they are very shallow to shallow, have little profile development, and/or are excessively stratified. The salvageable topsoil from these units will primarily be utilized, whenever feasible, in postmine dry pastureland area. One-lift topsoil will be isolated from the two-lift topsoil during all soil handling operations.~~

~~A two-lift operation will be utilized for the following irrigated pasture/hayland soil map units in the proposed 1999 disturbance area: 98A, 98D, 98E, 98F, and 98G (Table 2.05.4(2)(d)-3). For these soil map units, the A, Bt and Bw horizons will be combined for salvage in the first lift layer and the Bk and C horizons will be combined for salvage in the second lift layer.~~

~~A two-lift operation will be utilized for the soil map unit 98C in the proposed 1999 disturbance area (Table 2.05.4(2)(d)-3). For this soil map unit, the A, Bt and Bw horizons will be combined for salvage in the first lift layer and the Bk and C horizons will be combined for salvage in the second lift layer.~~

~~A one-lift operation will be utilized for the following soil map units in the proposed 1999 disturbance area: 98B and 98H (Table 2.05.4(2)(d)-3). These soil map units will have all horizons combined for salvage purposes. A one-lift method will be used due to the steep terrain (< 10 to 60 percent slopes) and shallow depth to bedrock. The salvageable topsoil from these units will primarily be utilized, whenever feasible, in postmine dry pastureland areas where postmine contours exceed 10 percent slope. One-lift topsoil will be isolated from the two-lift topsoil during all soil handling operations.~~

~~Irreversible structural damage would occur to these soils if they were salvaged while saturated. Therefore, topsoil salvage equipment will generally be limited to the drier areas. Wet areas will be dewatered and allowed to dry prior to salvage. Appropriate adjustments will be made to the recovery rate as dictated by actual field conditions and initial topsoil balance reports. The actual amount of topsoil salvaged has been less than the amount estimated in the soil survey. Tables 2.05.4(2)(d)-1 (1988 disturbance) has been revised to reflect the actual salvage and perceived future topsoil salvage quantities. As of July 1994, WFC has experienced an overall recovery of 80 percent. Table 2.05.4(2)(d)-2 reflects estimated salvage quantities for the 1996 disturbance area and Table 2.05.4(2)(d)-3 reflects estimated salvage quantities for the 1999 disturbance area.~~

Topsoil Salvage Techniques - Year 2001 and onward:

~~At the mine's option, The topsoil will be salvaged using the techniques described in the section above, or by the following method: the Lift A topsoil will be stripped in one lift by mine dozers into short-term (<90 days) stockpiles adjacent to the upper pit highwalls. As the shovel nears the topsoil pile during the course of its normal excavation, a dozer will push the topsoil to the shovel for loading into haul trucks. The haul trucks will transport the material to the spoil side for direct laydown or stockpiling. If direct laydown is used, the topsoil is spaced by haultruck dumping for push spreading by a mine dozer. The laydown thickness is determined by the~~

~~amount of material immediately in front of the pit versus the available spoil area behind the pit, with minimum goal of approximately one foot of laydown thickness. The dozer operator will be guided by either fill stakes in front of the push or by test boring after the push. Because of this process, topsoil redistribution will no longer consist of phased campaigns as in the past, but will be an integral, ongoing portion of the mining operation. The Lift B material will consist of suitable material selected from the upper bench and is essentially the same as the uppermost four foot of regraded spoil as described in an earlier section.~~

Topsoil Storage. ~~When the direct haul of topsoil is not feasible, the topsoil will be stored in approved stockpiles (see Map 2.05.3-1, Operations Plan New Horizon 2).~~ stored in stockpiles.

Stockpiling of topsoil will be required for topsoil removal in the initial box cut, haul road, spoil stockpile areas, sediment pond, shop area, and final pit/highwall reduction areas. Topsoil stockpiles will either be located in areas that will not be disturbed ~~or contaminated~~ by the ongoing mining operation or in freshly backfilled areas prior to topsoiling. This will be necessary especially at the end of mine life and on Morgan property prime farmland in order to insure that topsoil is placed correctly for the post mine land sue. Stockpiles will also be place in areas where the stored topsoil will not be lost to wind erosion or surface runoff. When a topsoil stockpile is placed, it will not be moved until soil is needed for distribution on graded areas, or ~~with DMG approval~~, is consolidated into other existing stockpiles. Stockpile locations were also evaluated and selected to minimize ~~scraper~~truck travel distance, to reduce equipment cost, and to increase efficiency.

~~Three classes of topsoil stockpiles, one for irrigated/pasture and one for dryland pasture will be established as well as one for mixed irrigated/dryland pasture. Irrigated pasture/ hayland topsoil stockpile (70B, D70B, 30C, 30C-A, 30C-A-1, 30C-A-2: 1988, 1996) (98A, 98D, 98E, 98F, and 98G: 1999) locations will include two piles; one for first lift material (A, Bw and Bt horizons) and the other for second lift material (Bk and C horizons). Dryland pasture topsoil stockpiles (1E, 1EW, 1E-A, 20C, 20C-A: 1988, 1996) (98B, and 98H: 1999) will have one pile for a single lift of mixed material (A, B, and C horizons). Mixed irrigated/dry pastureland soil map unit 98C (1999) will include two piles; one for first lift material (A, Bw and Bt horizons) and the other for second lift material (Bk and C horizons).~~

Mine personnel are instructed that topsoil stockpiles are not to be disturbed or contaminated. Signs will serve as continuing reminders to personnel that stockpile areas are to be preserved and undisturbed.

Any topsoil stockpile which will remain in place less than 90 days will not be revegetated. The surface of each pile will be left in a roughened condition to retard wind and water erosion. A self-contained ~~V-ditch~~grader ditch or berm will be constructed around the perimeter of the stockpile to prevent loss of the topsoil resource.

Any topsoil stockpile which will remain in place 90 to 180 days will be stabilized by utilizing an annual grain (barley, oats or wheat) cover crop. The seeding rate will be 70 pound per acre broadcast.

Protection and maintenance of "long-term" topsoil stockpiles will begin when a stockpile is temporarily or fully completed and no more additions or withdrawals of topsoil are to be made within a 180 day time period. Topsoil stockpiles will be stabilized primarily by perennial plant establishment. The seed mixture, and seeding rate for long-term topsoil stockpiles is described in the Revegetation Plan, Section 2.05.4 (2)(e).

Establishing vegetative cover will aid in overall stabilization and erosion control of stockpiles. Vegetative cover will aid in reducing runoff and raindrop impact and will increase moisture infiltration by maintaining the upper soil surfaces in a friable, noncrusted condition. Organic matter, soil nitrogen, and microorganism activity will be maintained or enhanced by the seeding of deep rooted species or species with fibrous root systems.

~~As of the Mid Term Review of 2006, the following topsoil stockpiles and quantities exist on site. All of these locations are shown on Map 2.05.3(3)-1 Surface Hydrology.~~

A topsoil storage breakdown as of February 2008 can be seen in Table 2.05.4(2)(d)-2. A topsoil storage breakdown, including proposed stockpiles, as of June 2010 can be seen in Table 2.05.4(2)(d)-2A.

Table 2.05.4(2)(d)-2 Topsoil Stockpile Inventory (February 2008)

Topsoil Pile Name	Type of Topsoil	Volume (CY)	Location
A	MIXED <u>Mixed</u>	<u>200</u>	<u>East Side of 27 Road</u>
<u>B</u>	<u>Mixed</u>	4,000 <u>330</u>	SE CORNER OF PERMIT 277,368 <u>SE CORNER OF PERMIT</u> <u>East Side of 27 Road</u>
C	LIFT 112,890 <u>Lift A Topsoil</u>	<u>6,210</u>	SE CORNER OF PERMIT <u>East Side of 27 Road</u>
D	MIXED <u>Mixed</u>	45,094 <u>15</u>	SE CORNER OF PERMIT <u>East Side of 27 Road</u>
E	MIXED <u>Lift A Topsoil</u>	10,483 <u>2,990</u>	EAST OF PERIMETER ROAD EAST CENTRAL PART OF PERMIT <u>East Side of 27 Road</u>
F&G	<u>Mixed</u>	<u>22,740</u>	<u>East Side of 27 Road</u>
<u>G</u>	DN <u>Mixed</u>	635,280	ALREADY USED IN RECLAMATION <u>East Side of 27 Road</u>
H	<u>Lift B Topsoil</u>	<u>41,760</u>	<u>East Side of 27 Road</u>
I	<u>Mixed</u>	<u>3,150</u>	<u>East Side of 27 Road</u>
J	MIXED <u>Mixed</u>	235,810 <u>780</u>	NORTHEAST OF PERIMETER ROAD IN NE PART OF PERMIT <u>East Side of 27 Road</u>
K	MIXED <u>Mixed</u>	<u>550</u>	<u>East Side of 27 Road</u>
<u>Sub Total</u>		<u>128,005</u>	<u>East Side of 27 Road</u>
<u>1</u>	<u>Mixed</u>	<u>0</u>	<u>West Side of 27 Road</u>
<u>2</u>	<u>Mixed</u>	<u>9,410</u>	<u>West Side of 27 Road</u>
<u>3</u>	<u>Prime Farmland Pond 013</u>	6,400 <u>210</u>	<u>West Side of 27 Road</u>
<u>4</u>	<u>Prime Farmland Pond 013</u>	<u>8,520</u>	IMMEDIATELY SOUTH OF POND 007 <u>West Side of 27 Road</u>
<u>5</u>	<u>Mixed</u>	<u>124,225</u>	<u>West Side of 27 Road</u>
<u>6</u>	<u>Mixed</u>	<u>8,050</u>	<u>West Side of 27 Road</u>
<u>7</u>	<u>Mixed</u>	<u>0</u>	<u>West Side of 27 Road</u>
<u>8</u>	<u>Mixed</u>	<u>0</u>	<u>West Side of 27 Road</u>

Topsoil Pile Name	Type of Topsoil	Volume (CY)	Location
<u>9</u>	<u>Mixed</u>	<u>0</u>	<u>West Side of 27 Road</u>
<u>10</u>	<u>Mixed</u>	<u>0</u>	<u>West Side of 27 Road</u>
<u>11</u>	<u>Lift A Topsoil</u>	<u>146,337</u>	<u>West Side of 27 Road</u>
<u>12</u>	<u>Lift B Topsoil</u>	<u>221,516</u>	<u>West Side of 27 Road</u>
<u>13</u>	<u>Mixed</u>	<u>36,750</u>	<u>West Side of 27 Road</u>
<u>Sub Total</u>		<u>561,018</u>	<u>West Side of 27 Road</u>
TOTALS		135,745 <u>689,02</u> <u>3</u>	

All of the topsoil in the above listed stockpiles numbered A through K will be used in final reclamation of the ~~last cut~~area east of 2700 Road. This includes the area of the overburden stockpile, the haul road, the BB Detour Road and some other minor disturbance. All stockpiles have slopes less than 3H:1V and have been seeded and mulched in the past. All have reasonable vegetation cover and are not experiencing excessive erosion. The runoff from all stockpiles is handled in designed sediment ponds ~~with the exception of a portion of Stockpile K, which is addressed as a Small Exemption Area of 0.5 acres.~~

~~**Topsoil Replacement.** Topsoil will be replaced only when the approved postmine contours are achieved and when no additional.~~ There is adequate topsoil in these piles to perform the required placement in these areas according to the thicknesses shown on Map 2.05.4-4.

8.1 Topsoil Storage on Prime Farmlands- Morgan Property

There are 107.96 acres of Prime Farmland on the Morgan property south of BB Road and west of 2700 Road. The topsoil replacement thicknesses can be seen on Map 2.05.4-4. In order to satisfy the DRMS requirements related to Prime Farmland, the topsoil on the Morgan property that is excavated after February 2008 will be salvaged in two lifts. Since the prime farmland determination was not made until February 2008, portions of the Morgan property have been retopsoiled with Bench 1 Substitute Subsoil and Mixed Topsoil. Map 2.04.9-2 shows the topsoil status of the Morgan property at the time.

Due to the complexity of the topsoil replacement plan on the Morgan property, a layout of the different topsoil/subsoil areas based on their current status in reclamation has been constructed. This is Map 2.05.4-6. Additionally, this map contains calculations demonstrating the topsoil balance for the entire 107.96 acres. The current volume of the existing stockpiles, the volume of the existing stockpiles and the approximate volume of new stockpiles that have not yet been constructed can also be seen on Map 2.05.4-6.

A list of both existing and proposed stockpiles (as of June 2010) can be found in Table 2.05.4(2)(d)-2A. The location of all stockpiles in Table 2.05.4(2)(d)-2A can be seen on Map 2.05.4-9.

As of June 2010, 51.7 acres of the Morgan property have been backfilled with Bench 1 material as a substitute subsoil. See Attachment 2.05.4(2)(d)-1 for the Walsh Environmental Scientist and Engineers Report on the sampling, testing and evaluation of the subsoil placement on the Morgan property.

8.2 Topsoil Storage Prime Farmland - WFC Property

An area (4.76 acres) of 98A soils in the northwest corner of the WFC property west of 2700 Road has been identified as prime farmland soils. The construction of the Pond 013 led to the disturbance of 3.96 acres of this area. The disturbance is anticipated. Topsoil will not be replaced on temporary reclamation sites such as haul road ditches, cut, slopes and fill slopes, pond embankments and spillways, and diversion ditches. Temporary reclamation sites will be seeded and stabilized as described in Section 2.05.3(2)(e) Revegetation. Topsoil will be replaced within the aforementioned areas once final reclamation is achieved. Topsoil shall be replaced along the contour, whenever feasible, to minimize potential erosion and topsoil/spoil interface slippage problems. This practice will be discontinued on steep slopes where the safety of the equipment operator is in jeopardy. Topsoil which is replaced on mined areas will be scarified on the contour to a depth of 12 to 24 inches with a chisel plow or ripper. The operation of seed bed preparation will also reduce compaction, increase infiltration, and promote surface roughness. Spoil and topsoil scarification is also discussed in the Seed Bed Preparation section of the Revegetation Plan, a mix of Pond 013 itself, the prime farmland soil stockpile, and areas that are within the disturbance boundary but not excavated.

The determination of prime farmland soils was made in 2008, after Pond 013 had been constructed. Therefore, the prime farmland soils were all salvaged in a single lift. The prime farmland soils are stockpiled in stockpile #3 and #4. These stockpiles total 14,730 cubic yards. These stockpiles can be seen on Map 2.05.4-7 and Map 2.05.4-9. They can also be found listed in Table 2.05.4(2)(d)-2A.

Since Pond 013 will be in place well after the surrounding land has been reclaimed, the prime farmland will be reclaimed as a new 3.96 acre area of Irrigated Cropland post-mine land use can be found in Section 2.05.4(2)(e).

Table 2.05.4(2)(d)-1

Topsoil Quantities And Characteristics By Soil Type

New Horizon Mine 1988

MAPPING UNIT

DESIGNATION

(SYMBOL)

4E

4EW

30C

D70B

808

810

DL

Total

NAME

Travessilla-Pinon

Channery Sandy Loams

Complex

Lithic Haplaquoll

~~Progresso-Bond Complex~~

~~Barx Sandy Loam-Barx~~

~~Scalped Barx Buried Complex~~

~~Lithic Typic Haplaquolls~~

~~Typic Haplaquolls, Deep~~

~~Disturbed Land~~

~~AFFECTED~~

~~AREA~~

~~(ACRES)~~

~~50.82~~

~~14.88~~

~~88.34~~

~~20.9~~

~~34.50~~

~~24.55~~

~~0.95~~

~~234.94~~

~~MEAN SALVAGE THICKNESS~~

~~OF TOPSOIL (FEET)~~

~~(LIFT 1) (LIFT 2) (MIXED)~~

~~0.0 0.0 0.8*80%₍₃₎~~

~~0.0 0.0 1.2*80%₍₃₎~~

~~0.8*80%₍₃₎ 1.3*80%₍₃₎ 0.0~~

~~0.8*51%₍₄₎ 3.5*51%₍₄₎ 0.0~~

~~0.0 0.0 2.4*80%₍₃₎~~

~~0.0 0.0 0.0~~

~~0.0 0.0 0.0~~

~~MEAN SALVAGE VOLUME~~

~~OF TOPSOIL (ACRE-FEET)~~

~~(LIFT 1) (LIFT 2) MIXED~~

~~0.0 0.0 16.4₍₁₎~~

~~0.0 0.0 12.2₍₁₎~~

~~50.6 82.2 0.0~~

~~6.1~~ — ~~26.7~~ — ~~0.0~~

~~0.0~~ — ~~0.0~~ — ~~54.4~~

~~0.0~~ — ~~0.0~~ — ~~0.0~~

~~0.0~~ — ~~0.0~~ — ~~0.0~~

~~56.7~~₍₃₎ — ~~108.9~~₍₂₎ — ~~83.0~~₍₁₎

~~TOPSOIL SALVAGE LIMITATIONS~~

~~Very shallow to shallow bedrock, coarse fragment content.~~

~~Very shallow to shallow sandstone bedrock,, very shallow ground water.~~

~~Shallow sandstone bedrock and high carbonate content.~~

~~High calcium carbonate content and moderately to strongly alkaline PH at varied depths,
moderate EC.~~

~~Very shallow to deep sandstone bedrock, very shallow ground water.~~

~~High calcium carbonate levels, very shallow ground water.~~

~~Roads, ponds, residences, and farmyards.~~

~~(1) These soils will not be segregated by individual soil horizons. These soil resources will primarily be utilized, whenever feasible in postming dry pastureland areas, (one foot replacement depth).~~

~~(2) These soil resources will primarily be utilized in postmine~~The 3.96 acres of Irrigated Cropland will be a combination of 1.13 acres of prime farmland ~~hayland areas (first lift = 15 acre-feet, one foot replacement depth and second lift = 3 acre-feet, 2-foot replacement depth) and irrigated pasture areas (143.9 acre-feet, 1.5 feet combined replacement depth).~~

~~(3) Actual topsoil recovery as of 6/94.~~

~~(4) Actual yardage. All D70B has been redistributed (1995) onto 7.63 acres.~~

-

soils that stockpile #4 was placed on, and 2.83 acres of prime farmland constructed from stockpiled Pond 013 topsoil. Map 2.05.4-8 shows the layout of this area and its surroundings for reference.

8.3 Topsoil Storage Non-Prime Farmland Areas

Topsoil salvaged for Non-prime Farmland areas will be salvaged according to Section 2.04.9.
Most topsoil will be directly placed on the backfilled areas that follow the mining pit across the
permit. Some topsoil will be stockpiled for ponds and for the final topsoil replacement at the end
of mine life. The locations and size of these stockpiles can be seen on Map 2.05.4-7.
Additionally, these stockpiles can be seen listed in Table 2.05.4(2)(d)-2

~~Topsoil Quantities And Characteristics By Soil Type~~NEW HORIZON MINE ADJACENT Note:
~~The listed acreages and volumes are approximations and should be treated as such when~~
~~dealing with topsoil balances calculations~~MAPPING UNIT

DESIGNATION

(SYMBOL)

1E-A

30C-A

30C1-A

30C2-A

808-A

PONDS

-FARM

TOTAL

MAP UNIT

NAME

~~Pinion-rock outcrop complex, 3 to 30 percent slopes~~

~~Progresso -- Bond complex, 2 to 8 percent slopes~~

~~Progresso sandy loam, 2 to 4 percent slopes~~

~~Progresso sandy loam, 5 to 15 percent slopes~~

~~Haplaustalfs - Haplaquolls association, 1 to 3 percent slopes.~~AFFECTED

AREA

(AGRES)

~~12.26~~

~~34.78~~

~~39.95~~

~~7.31~~

~~-~~

~~6.11~~

~~-~~

~~0.72~~

~~-~~

~~4.91~~

~~106.04~~MEAN SALVAGE THICKNESS

~~OF TOPSOIL (FEET)~~

~~(LIFT 1) (LIFT 2) (MIXED)~~

~~0.6 0.0 0.0~~

~~0.8~~ ~~1.4~~ ~~0.0~~

~~0.9~~ ~~2.2~~ ~~0.0~~

~~_____~~

~~1.1~~ ~~2.8~~ ~~0.0~~

~~_____~~

~~1.0~~ ~~2.9~~ ~~0.0~~

~~0.0~~ ~~0.0~~ ~~0.0~~

~~0.0~~ ~~0.0~~ ~~0.0~~ ~~MEAN SALVAGE VOLUME~~
~~OF TOPSOIL (ACRE-FEET)~~
~~(LIFT 1) (LIFT 2) MIXED~~
~~4.3~~ ~~0.0~~ ~~0.0~~

~~23.8~~ ~~41.7~~ ~~0.0~~

~~35.6~~ ~~87.0~~ ~~0.0~~

~~13.9~~ ~~35.4~~ ~~0.0~~

~~-~~

~~5.0~~ ~~14.6~~ ~~0.0~~

~~0.0~~ ~~0.0~~ ~~0.0~~

~~0.0~~ ~~0.0~~ ~~0.0~~

82.6 178.7 0.0 Note: The listed acreages and volumes are approximations and should be treated as such when dealing with topsoil balances calculations. -2A.

Stockpiles A-K are all located on the east side of 2700 Road, and have been in place for some time. No new stockpiles are proposed on the east side of 2700 Road. The proposed stockpiles are for the reclamation of Pond 012 and the reclamation of the final mining cut. Most of the existing stockpiles east of 2700 Road will also be used in the reclamation of the large overburden stockpile (Mt. Nucla), mine roads and other disturbances to the east. If any excess topsoils are available from the east area, it will be placed on the dryland pasture area north of BB Road and west of 2700 Road.

Table 2.05.4(2)(d)-3

2A Topsoil Quantities And Characteristics By soil Stockpile Inventory (June 2010)

<u>Topsoil Pile</u> <u>Name</u>	Type	<u>Volume (CY)</u>	<u>Location/Comments</u>
	<p>New Horizon Mine 1999 Proposed Expansion— Note: The listed acreages and volumes are approximations and should be treated as such when dealing with topsoil balances calculations.</p> <p>MAP UNIT ACRES MEAN SALVAGE THICKNESS OF TOPSOIL MEAN SALVAGE THICKNESS OF TOPSOIL VOLUME OF SALVAGE VOLUME OF SALVAGE</p> <p><u>Lift 1</u> <u>(feet)</u> <u>Lift 2</u></p>		
<u>A</u>	<u>Mixed Topsoil</u>	<u>200</u>	<u>East Side of 2700 Road</u>

<u>B</u>	<u>Mixed Topsoil</u>	<u>4,330</u>	<u>East Side of 2700 Road</u>
<u>C</u>	<u>Lift A Topsoil</u>	<u>6,210</u>	<u>East Side of 2700 Road</u>
<u>D</u>	<u>Mixed Topsoil</u>	<u>5,015</u>	<u>East Side of 2700 Road</u>
<u>E</u>	<u>Lift A Topsoil</u>	<u>2,990</u>	<u>East Side of 2700 Road</u>
<u>F</u>	<u>Mixed Topsoil</u>	<u>22,740</u>	<u>East Side of 2700 Road</u>
<u>G</u>	<u>Mixed Topsoil</u>	<u>35,280</u>	<u>East Side of 2700 Road</u>
<u>H</u>	<u>Lift B Topsoil</u>	<u>41,760</u>	<u>East Side of 2700 Road</u>
<u>I</u>	<u>Mixed Topsoil</u>	<u>3,150</u>	<u>East Side of 2700 Road</u>
<u>J</u>	<u>Mixed Topsoil</u>	<u>5,780</u>	<u>East Side of 2700 Road</u>
<u>K</u>	<u>Mixed Topsoil</u>	<u>550</u>	<u>East Side of 2700 Road</u>
<u>Sub Total</u>		<u>128,005</u>	<u>East Side of 2700 Road</u>
<u>These stockpiles are all east of 2700 Road</u>			

<u>Prime Farmland - Morgan Property</u>			
<u>1</u>	<u>Mixed Topsoil</u>	<u>0</u>	<u>(No longer exists)</u>

Material Lift 2 (cu.yards)98A Begay fine sandy loam, 1 to 3 percent slopes (2)5.312.04.017134 3426798B Valleycity--Rock outcrop complex, 30 to 60 percent slopes (4)18.4201.2038633 98C	Monierco fine sandy loam, 0 to 10 percent slopes (2)77.89.70.9100 53012566398D Bowbac-- Bowdish complex, 0 to 3 percent slopes (2)122.161.01.32 1679327591998 E Darvey--Barx complex, 0 to 3 percent slopes (2)104.381.43.02 3576050519998 F Haplargids-- Endoaquepts association, 0 to 3 percent slopes (4)26.151.32.163 2839703498G Bowdish-- Bowbac complex, 3 to 15 percent slopes (2)27.631.01.549 0348023898H Wahweap fine sandy loam, 10 to 30 percent slopes (4)24.3001.50588 06C Coal00000NST	124,225	0000P Ponds 1.550000R Roads 6.080000R Rock Outerop 1.400000 TOTALS 429.34 East end of Morgan Property
--	---	--------------------	--

<p><u>6825346</u></p>	<p>1215759(1)- These soil resources will not be segregated by individual soil horizons: (2) These soil resources will primarily be utilized in postmine irrigated pasture/hayland areas: (3) This soil resource will be used primarily in postmine dryland pasture: (4) This soil resource will be salvaged with adjacent soil map units: Whenever practical, the salvaged topsoil will be immediately transported to leveled backfill areas and placed <u>Mixed</u> <u>Topsoil</u></p>	<p><u>8,050</u></p>	<p><u>East end of Morgan Property</u></p>
<p><u>11</u></p>	<p><u>Lift A Topsoil</u></p>	<p><u>146,337</u></p>	<p><u>East end of Morgan Property</u></p>

<u>12</u>	<u>Lift B Topsoil</u>	<u>221,516</u>	<u>East end of Morgan Property</u>
<u>14</u>	<u>Lift A Topsoil</u>	<u>35,450</u>	<u>Middle of Morgan Property (Proposed)</u>
<u>15</u>	<u>Lift B Topsoil</u>	<u>191,840</u>	<u>Middle of Morgan Property (Proposed)</u>
<u>17</u>	<u>Pond 011 - Lift B Topsoil</u>	<u>8,860</u>	<u>Immediately east of Pond 011(Proposed)</u>
<u>18</u>	<u>Pond 011 - Lift A Topsoil</u>	<u>7,250</u>	<u>Immediately east of Pond 011 (Proposed)</u>
<u>19</u>	<u>Pond 011 - Bench 1 Spoil</u>	<u>13,260</u>	<u>Immediately east of Pond 011 (Proposed)</u>
<u>Sub Total</u>		<u>756,788</u>	
<u>Prime Farmland - WFC</u>			
<u>3</u>	<u>Mixed Topsoil</u>	<u>6,210</u>	<u>Southeast of Pond 013</u>
<u>4</u>	<u>Mixed Topsoil</u>	<u>8,520</u>	<u>Immediately east of Pond 013.</u>
<u>Sub Total</u>		<u>14,730</u>	

<u>Non-Prime Farmland Areas</u>			
<u>2</u>	<u>Mixed Topsoil</u>	<u>9,410</u>	<u>West Side of 2700 Road</u>
<u>7</u>	<u>Mixed Topsoil</u>	<u>0</u>	<u>Removed</u>
<u>8</u>	<u>Mixed Topsoil</u>	<u>0</u>	<u>Removed</u>
<u>9</u>	<u>Mixed Topsoil</u>	<u>0</u>	<u>Removed</u>
<u>10</u>	<u>Mixed Topsoil</u>	<u>0</u>	<u>Removed</u>
<u>13</u>	<u>Mixed Topsoil</u>	<u>36,750</u>	<u>West end of Lloyd Property</u>
<u>20</u>	<u>Pond 012 - Mixed Topsoil</u>	<u>2,740</u>	<u>Immediately southwest of Pond 012 (Proposed)</u>
<u>21</u>	<u>Pond 012 - Mixed Topsoil</u>	<u>15,970</u>	<u>Immediately southwest of Pond 012 (Proposed)</u>
<u>22</u>	<u>Mixed Topsoil</u>	<u>17,890</u>	<u>West end of WFC property (Proposed)</u>
<u>Sub Total</u>		<u>82,760</u>	<u>West Side of 27 Road</u>
<u>TOTALS</u>		<u>982,283</u>	

9.0 General Topsoil Handling & Placement Procedures Prior to February 2008

The mine was initially started in a box cut in the southeast corner of the permit area. Mixed Lift Topsoil and Lift A topsoil was placed in Stockpiles C, D, E and H as shown on Map 2.05.4-9. Additional stockpiles were created as the mine advanced. Once these stockpiles were created, almost all additional topsoil was excavated and directly placed on regraded spoil behind the active pit.

Prior to February 2008, some topsoil was stripped and replaced on the regraded surface. The direct haul method is economically desirable and also maintains a high topsoil quality by a direct transfer of viable seed, microbes, and roots; reduced compaction, better preserved structure, increased aeration, and stable nutrient status.

Topsoil will not be handled when saturated either during the initial stripping, re-spreading, or final grading. This may require handling of topsoil only after irrigation water is cut off between October and April. Handling sticky or plastic soils in a saturated state would reduce the quality of the topsoil by degrading the physical characteristics and tilth of the soil. A hard, compact surface layer would result, which would reduce or inhibit seed germination, seedling root establishment, and air and water penetration. Most of the reclaimed area in a single lift and other areas (the majority) was stripped in 2 lifts and replaced in 2 lifts. A minimum of three feet of Bench 1 material was placed beneath the topsoil. Map 2.05.4-4 shows the actual topsoil material recommended for salvage has a sandy loam to sandy clay loam soil texture which have low to moderate consistency limitations (Section 2.04.9, Soils Resource Information). Specific protective measures will be utilized to minimize wind and water erosion. Such measures will include contour ripping or chisel plowing of regraded spoil and replaced topsoil and rapid establishment of vegetation. Long unbroken slopes will be avoided to minimize sediment runoff and gullyng. Seeding the topsoil stockpiles with native grasses will be done to prevent erosion and also improve the fertility and physical tilth of the soil. The topsoil removal area at any one time shall be minimized to the extent practicable to prevent both wind and water erosion.

~~1988 and 1995. WFC proposes the use of selected overburden or interburden materials~~replacement thicknesses for the permit area. All of the area east of 2700 Road was re-topsoiled prior to February 2008. The February 2008 date is important since the topsoil on the eastern portion of the Morgan property was stripped in a single lift up to that date and it was only at that time that the NRCS determined that the 98A and 98E soils were prime farmland soils. Since the majority of the Morgan property in the permit area were 98E soils, it was ruled by the NRCS that the entire fields would be considered prime farmland soils. Since the historical management of the fields was substantial and since adequate water was available for irrigation, all of the Morgan fields were considered prime farmlands.

Also, WFC had stripped a small area for Pond 013 in the northwest corner of the permit area, where 98A soil was present. This topsoil was also ruled to be prime farmland soil and had to be handled accordingly. The topsoil was stripped in a mixed lift and was placed in Stockpiles 3 and 4 totaling 14,730 cubic yards.

It was decided at that time by the Division that an immediate revision to the topsoil handling procedures was needed to address the requirements for prime farmland soil handling. Considerable time was spent by the Division, NRCS, the landowner and WFC in determining what procedures were needed for topsoil handling and what the final reclamation of these fields would be.

Technical Revision 57 was submitted to the Division in April of 2008 and after extensive adequacy review, was approved in early 2009. The revision outlined new procedures for stripping the topsoil in 2 lifts on the remainder of the Morgan property. In February of 2008, approximately 33,600 cubic yards (see Map 2.05.4-4) as topsoil substitutes or plant seedbed media. This is based on approximately 21 acres of land within the mining area that had unsuitable topsoil in the beginning (Soil Unit 810), and the lower than anticipated recovery of 80 percent for the remaining Soil Units 1E, 1EW, 808, 30C, and D70B.

A topsoil replacement depth of 45 inches for irrigated pastureland that was formerly Soil Unit D70B will be used. A depth of 18 inches for irrigated pastureland that was formerly 30C will also be used. For dryland pasture, 1235.5 acres of the eastern Morgan property had placement of a large thickness of Bench 1 material, of which the upper zone was tested for suitability

under the requirements in Table 2.05.4(2)(d)-1A. The testing and final report showing that this material met the suitability requirements is found in Attachment 2.05.4(2)(d)-1. Also, by February of 2008, 7.6 acres of the eastern portion of the Morgan property had received a Mixed Topsoil lift placed on top of the Bench 1 subsoil substitute. Approximately 17 inches of mixed topsoil that was salvaged from Soil Units 1E, 1EW, and 808 will be used first. If additional seed bed media is needed, it will be selected from suitable overburden or interburden material.

1999. WFC estimates that the proposed expansion area can be adequately top soiled for the appropriate postmine land uses. All Lift 1 topsoil will be salvaged ahead of the active mining and be redistributed as evenly as possible over the freshly completed and to AMG grade, backfill. Since Lift 1 and 2 topsoil thicknesses vary from mining cut to mining cut, and the quantity of surface area of prepared backfill laydown area varies as well, the actual laydown thickness of Lift 1 and 2 will vary as well. The topsoil pickup areas can be identified on Map 2.05.4-4 and Table 2.05.4.2(d)-3.

Maintenance and Testing Procedures. Prior to distribution of topsoil, all graded mined areas (on which topsoil is to be applied) will be sampled to confirm spoil suitability (see Overburden/Spoil Handling Plan for more details). The density and physical characteristics of the replaced topsoil and upper spoil will be observed. Past experience has shown that ripping and chisel plowing will correct any excessive compaction problems. Field staking will be utilized, when required, to assist in delineating soil map unit boundaries. Color photographs or video taping of small, were placed on this acreage, as shown on Map 2.05.4-6. As of February 2008, the remaining undisturbed topsoil islands or pedestals will be taken to verify topsoil salvage depths. The minimum sampling intensity shall be one hole per map unit or five acres, whichever is less. This topsoil salvage depth information will be kept on file at the mine office and will be submitted with the annual topsoil Balance/Spoil Quality Report. Topsoil recovery depths will be adjusted if warranted by the site conditions.

Replacement depths of topsoil and subsoil will be documented and recorded for each reclamation block. Topsoil depth measurements will be recorded on a 465-foot sample grid. This soil replacement depth information will be utilized in the annual topsoil balance and for bond release purposes.

~~Replaced topsoil will be sampled, tested, and evaluated for fertility to ensure optimum germination, seedling emergence, and root growth conditions. A 465-foot sampling grid (samples represent the corners of a 5-acre square and are the same as those used for the topsoil depth measurements) will be utilized whereby every four or five samples per reclamation block are composite. At a minimum, the samples will be analyzed for PH, Ec, SAR and texture utilizing standard techniques. Sampling conducted from 1995 to present indicates that the topsoil contains no toxic components. Table 2.05.4.2(d)-6 shows the sample parameters and results~~on the Morgan property was stripped in 2 lifts immediately, as prescribed by the NRCS, based on determined stripping depths outlined in section 2.04.9. In other words, this 2 lift stripping was not started after TR-57 approval, it was started immediately after the prime farmland soils were identified.

Details of historic soil salvaging can be found in Section 2.04.9.

All of the topsoil preparation procedures outlined in Section 13.0 have been carried out in these areas, such as ripping, rock picking, land leveling, disking, and harrowing, with the exception of the fertility testing and fertilization, which was initially done for those areas east of Pond 7. Once the fertilizer prices rose dramatically, WFC and most other farmers in the area, severely cut back on the fertilizer applications, as a normal husbandry practice.

10.0 General Topsoil Handling & Placement Procedures After February 2008

After February 2008, soil types 98A and 98E were determined to be prime farmland soils. New stripping procedures were outlined by the NRCS and immediately adopted, based on color change in the soils. These Lift A and Lift B topsoils were placed in stockpiles, as described in Subsection 8.0.

Many of the elements of this topsoil sampling program. If additional topsoil material is needed beyond what field observations suggest is available, material deemed suitable will be tested to the above parameters as well as to fertility. The fertility tests will determine what nutrients to add, if any, to achieve production goals for the desired crops. Additionally, if a new soil map unit is used, then the new unit will be sampled for the four above parameters, plus initially for toxic elements such as selenium and boron.

Results of the analysis will be maintained by the mine and/or Division offices. Qualitative monitoring for fertility will also be done on all handling and redistribution plan that was approved in TR-57 were further modified for Permit Revision 06.

Topsoil will be replaced only when the approved postmine contours are achieved and when no additional disturbance is anticipated. Topsoil will not be replaced on temporary reclamation sites such as haul road ditches, cut, slopes and fill slopes, pond embankments and spillways, and diversion ditches. Topsoil will not be placed if it is saturated. Temporary reclamation sites will be seeded and stabilized as described in Section 2.05.3(2)(e) Revegetation. Topsoil will be replaced within the aforementioned areas once final reclamation is achieved. Topsoil shall be replaced along the contour, whenever feasible, to minimize potential erosion and topsoil/spoil interface slippage problems. This practice will be discontinued on steep slopes where the safety of the equipment operator is in jeopardy.

The mine sequence is to first remove the topsoil (Lift A Topsoil and Lift B Topsoil or Mixed) with the truck-shovel fleet and hauled it to the regraded area behind the pit to be spread or stockpiled. A temporary haul road around the end of the pit is used for this operation. In some cases, the topsoil is temporarily pushed in advance of the pit in a temporary elongated moving stockpile, which is eventually loaded and hauled to the regraded backfill for permanent or

temporary placement. As described in Attachment 2.05.3(3)-7 Small Area Exemptions, a small topsoil catchment berm/ditch is placed at the advance edge of the pit so that all surface water runoff (precipitation or snow melt) from the topsoil excavation area is trapped by this berm. Map 2.04.9-2 shows this berm in advance of the pit.

10.1 Mitigation of Friable Rock Deposits

It has been noted by DRMS and WFC that occasional deposits of friable shale or claystone deposits are encountered in the Bench 1 overburden during stripping. Since these rock types are undesirable in the Bench 1 material that is placed as either Bench 1 Substitute Subsoil or Spoil, WFC commits to minimizing the presence of this material by visually identifying and removing it during stripping activities.

During the stripping of topsoil and Bench 1 spoil material, if any areas of consolidated, but friable rock deposits are encountered, WFC operators performing topsoil stripping will follow the following procedure:

1) If the deposits are less than one truck load in size, the shovel operator will load the rock into a haul truck, and instruct the haul truck driver to place the rock material in the backfill area at least eight feet below the topsoil layer.

2) If the deposits are greater than one truck load in size, the shovel operator will leave the rock deposit in place. It will then be removed during overburden stripping and placed in the backfill area at least eight feet below the topsoil layer.

10.2 Subsoil and Topsoil Placement Equipment and Practices

Prime Farmland: Subsoil (Lift B Topsoil/Bench 1 Substitute Subsoil) material will be placed via haul truck and dozer. Prior to the placement of any material, stakes will be placed in the Bench 1 overburden and marked with the height that Lift B Topsoil/Bench 1 Substitute Subsoil must be placed to. These stakes will be placed in the overburden on a grid of 100' x 100'. Dozer operators will then spread the Lift B Topsoil/Bench 1 Substitute Subsoil over the area to the height marked on the stakes. This will ensure that Lift B Topsoil/Bench 1 Substitute Subsoil is placed at the appropriate thickness. These stakes will be removed during the sampling of Lift B Topsoil/Bench 1 Substitute Subsoil that takes place as a part of topsoil replacement. This same procedure will be repeated for Lift A/Mixed Topsoil over the same areas.

Each topsoil and subsoil lift will be placed at it's final thickness over whatever area a single truck load can cover at a given time. When an truck load is dumped onto an area, the dozer operator will only spread the material out over an area that can be covered at the required thickness. This will minimize compaction, since the dozer will not be retreading over previously placed material to place a new layer. This process will take place twice over Prime Farmland areas due to the two separate lifts of soil.

Non-prime farmland: Placement of single lift soils on non-prime farmland will follow the same procedure as used for all lifts on Prime Farmland areas.

11.0 Topsoil Replacement

The topsoil replacement for the mine is divided into the three original topsoil study areas. These are discussed in the following subsections.

11.1 Topsoil Replacement - 1988 and 1995 Study Areas

These study areas are located east of 2700 Road. As of February, 2008, this area has been stripped, replaced and reclaimed. The various tracts had different topsoil placement thicknesses depending upon landowner and land use. The material replaced, as reported in the Annual Reports, is shown on Map 2.05.4-4. As is seen from the Map, most of the area was stripped and replaced in 2 lifts. In some cases, the combined lift thickness is reported on the Map.

During the topsoil stripping, a deficit was encountered in the amount stripped compared to the amount predicted from the soil survey. WFC proposed the use of selected overburden or interburden materials, approximately 33,600 cubic yards as topsoil substitutes or plant seedbed media for this area, which is 9.7 acres immediately north and west of Pond 07. See Map 2.05.4-4. This is based on the fact that this area had poor topsoil in the beginning (Soil Unit 810), and the lower than anticipated recovery of 80 percent for the remaining Soil Units 1E, 1EW, 808, 30C in the surrounding area. The substitute soil was shown to be suitable and has been acceptable in the reclamation. This change was approved and the replacement work was

completed. As of February, 2008, these reclaimed areas appear to be doing well and will meet the bond release criteria.

As of June 2010, much of the area has obtained or is about to obtain Phase 2 bond release.

11.2 Topsoil Replacement - 1998/1999 Study Area

Map 2.05.4-9 shows the areas which have been retopsoiled as of June 2010. This map also shows the location of the pit and the areas that have received topsoil and subsoil as of this date. These areas include A) the Benson property and other properties north of BB Road and east of 2700 Road, B) Benson property north of BB Road and west of 2700 Road, C) a portion of Lloyd property north of BB Road and East of 2700 Road.

Since it was determined in February, 2008 by the NRCS that soils 98E and 98A were prime farmland soils, a revised topsoil stripping and replacement policy was needed for those areas. This policy is described in detail below in Subsection 12.0. These soils exist primarily south of BB Road and west of 2700 Road on the Morgan property. In addition, a small area of prime farmland soil exists in the northwest corner of the permit area, where Pond 013 was constructed.

12.0 June 2010 Topsoil Balance, Sequence and Volumetrics

This section describes the topsoil balance calculations for all areas west of 2700 Road, including discussions on the sequence and volumes needed to provide the required thicknesses. Procedures for the placement of topsoil can be found in subsection 10.1.

12.1 Prime Farmland Soils Balance, Sequence and Volumetrics

This section will demonstrate that all prime farmland replacement requirements of Rule 2.06.6 are met. Once the prime farmlands were identified in February of 2008, all topsoil handling procedures changed to comply with this Rule.

12.1.1 Morgan Property Prime Farmland

As described in Subsection 9.0, as of February 2008, approximately 35.5 acres of the eastern Morgan property had placement of a large thickness of Bench 1 material, of which the upper zone was tested for suitability under the requirements in Table 2.05.4(2)(d)-1A. The testing and

final report showed that this Bench 1 material was found to be suitable as Bench 1 subsoil substitute. Also, by February of 2008, 7.6 acres of the eastern portion of the Morgan property had received a Mixed Topsoil lift placed on top of the Bench 1 subsoil substitute. As of June 2010, this area has expanded to 12.2 acres, with approximately 17 inches of mixed topsoil placed, as shown on Map 2.05.4-6.

After February, 2008, all prime farmland soils have been salvaged in 2 lifts. All prime farmland soils and Bench 1 material excavated from the Morgan property will be replaced on the Morgan property.

Map 2.05.4-6 shows the status of the Morgan Property topsoil and subsoil replacement as of June 2010. This map also shows the topsoil and subsoil stockpile amounts and balance calculations.

The Morgan property topsoil replacement is broken down into five different zones of topsoil redistribution. The bases of creating these topsoil lay down zones was to ensure what was done prior to February 2008 will meet the criteria outlined by the NRCS for the restoration of Irrigated Cropland (Prime Farmland) in this area and maximize the quantity of Lift A Topsoil, Lift B Topsoil, Mixed Topsoil and finally Bench 1 Subsoil Substitute to use and optimize the existing topsoil volumes over the largest area possible to grow alfalfa on the land to the highest productivity level. All areas must have minimum combined topsoil and subsoil thickness of 48 inches to qualify as Prime Farmland Soil.

DRMS provided WFC with the topsoil and subsoil replacement guidelines for the Morgan property prime farmland. Listed below are the five zones of topsoil redistribution on the Morgan Prime Farmland and how they have, and will, meet those DRMS requirements:

- **Zone 1** is a 12.21 acre field that currently has 17 inches of Mixed Topsoil overlying 33 plus inches of a Bench 1 Subsoil Substitute. Four inches of Mixed Topsoil will be added to get the total Mixed Topsoil thickness to 21 inches. Total combined soil thickness will be 54 inches.

- **Zone 2** is a 7.84 acre field that will receive 21 inches of Mixed Topsoil and currently has 33 inches of Bench 1 Subsoil Substitute. Total combined topsoil thickness will be 54 inches.
- **Zone 3** is a 31.68 acre field that will receive 21 inch of Mixed Topsoil and 33 inches of Lift B Topsoil. Total combined topsoil thickness will be 54 inches.
- **Zone 4** is a 54.33 acre field that will receive 24 inches of Lift A Topsoil along with 33 inches of Lift B Topsoil. Total combined topsoil thickness will be 58 inches.
- **Zone 5** is a 1.90 acre piece that was left undisturbed because it was needed as a blasting buffer zone around Frank Morgans home. This zone was only included to account for the total acreage of land within Morgan permitted land as 107.96 acres.

The topsoil and subsoil balance for the Morgan property prime farmland can be seen on Map 2.04.5-6 and Table 2.05.4(2)(d)-3. Currently (June 2010) some material is stockpiled on the eastern side of the Morgan property, some material is already placed in its appropriate location, and some material is yet to be excavated. Map 2.04.5-6 and Table 2.05.4(2)(d)-3 are designed to show that the above discussed topsoil replacement plan for each zone can be accomplished with the Mixed Topsoil, Lift A Topsoil, Lift B Topsoil, and Bench Substitute Subsoil available on the Morgan Property.

Table 2.05.4(2)(d)-3 Topsoil and Subsoil Balance on Morgan Property

<u>Topsoil/Subsoil Requirements</u>									
		<u>Mixed Topsoil</u>		<u>Lift A Topsoil</u>		<u>Lift B Topsoil</u>		<u>Bench 1 Substitute Subsoil</u>	
<u>Zone</u>	<u>Area (acres)</u>	<u>CY</u>	<u>Thick (in.)</u>	<u>CY</u>	<u>Thick (in.)</u>	<u>CY</u>	<u>Thick (in.)</u>	<u>CY</u>	<u>Thick (in.)</u>
<u>Zone 1</u>	<u>12.21</u>	<u>34,472</u>	<u>21</u>					<u>54,171</u>	<u>33</u>
<u>Zone 2</u>	<u>7.84</u>	<u>22,135</u>	<u>21</u>					<u>34,783</u>	<u>33</u>
<u>Zone 3</u>	<u>31.68</u>	<u>93,702</u>	<u>21</u>			<u>140,554</u>	<u>33</u>		
<u>Zone 4</u>	<u>54.33</u>			<u>175,304</u>	<u>24</u>	<u>241,044</u>	<u>33</u>		
<u>Zone 5</u>	<u>1.90</u>	<u>N/A</u>		<u>N/A</u>		<u>N/A</u>		<u>N/A</u>	

<u>Total</u>	<u>107,96</u>	<u>150,309</u>		<u>175,304</u>		<u>381,598</u>		<u>88,954</u>	
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See Table C from Map 2.05.4-6 for the calculations used to generate these values.

<u>Topsoil/Subsoil Available June 2010</u>				
	<u>Mixed Topsoil</u>	<u>Lift A Topsoil</u>	<u>Lift B Topsoil</u>	<u>Bench 1 Spoil/Substitute Subsoil</u>
<u>Already Placed</u>	<u>27,906</u>			<u>88,954</u>
<u>Ahead of Pit</u>		<u>29,382</u>	<u>160,065</u>	
<u>Stockpile 5 & 6</u>	<u>132,271</u>			
<u>Stockpile 11</u>		<u>146,337</u>		
<u>Stockpile 12</u>			<u>221,516</u>	
<u>Total</u>	<u>160,177</u>	<u>175,719</u>	<u>381,581</u>	<u>88,954</u>

See Table B from Map 2.05.4-6 for the calculations used to generate these values.

As can be seen from Table 2.05.4(2)(d)-2A, there is sufficient topsoil and subsoil volume between stockpiles and currently (June 2010) undisturbed areas to replace the prescribed thicknesses over the Morgan property. While the amount of Lift B Topsoil available is 17 cubic yards short, this amounts to less than a 0.004% deficit of thickness over the Lift B topsoil replacement area. Considering that any swell of topsoil that is stripped from fresh ground is left out of the above calculations to be conservative, it is likely that the deficit of Lift B Topsoil shown above will be erased by some swell.

The 93% recovery rate is only applied to the topsoil at the point of salvage. This is to incorporate the loss of some topsoil and subsoil (Lift A and Lift B respectively) due to efforts to avoid excess rock fragments and general salvage methods (soil strata undulate, while the stripping is roughly flat). The 93% has therefore only been applied to the "Ahead of Pit" volume calculations, and can be seen on Table B of Map 2.05.4-6. Stockpiled topsoil recovery is treated as 100%, since soil losses from handling will be negligible.

Calculations demonstrating the quantities for the reclamation are shown on Map 2.05.4-6 and are described below:

Topsoil Volumes Available

Topsoil volumes are calculated from pre-mine sample points. The calculations are shown on Map 2.05.4-6 (Table A). If there is excess topsoil salvaged, it will be placed in the appropriate zone based on the topsoil needs of the reclamation plan at that time. This potential excess is not included in any of the topsoil balance calculations in order to be conservative in planning topsoil placement. The remaining area to be stripped in front of the active disturbance is as follows:

Lift A Topsoil

Lift A: 29.3 acres - 3.19 acres already stripped for Pond 013, = 26.11 acres.

Lift A volume available from additional stripping = 26.11 acres x 9 inches avg. thickness = 31,593 cy. The total Lift A available is 31,593 cy (from new stripping) + 146,337 cy from Stockpile #11 = 177,930 cy. Lift A Topsoil in front of the June 2010 active pit will be combined with stockpiled Lift A Topsoil and spread over the 54.33 acres of Zone 4 to attain a thickness of 24 inches.

Stockpile #14 will also be created from final cut stripping, which will be approximately 35,450 cy, which will be used to reclaim Zone #4.

A small stockpile of Lift A material will remain after final backfilling and filling to reclaim Pond 011, as shown on Map 2.05.4-6. This is Stockpile #18, which will contain approximately 7,250 cy.

Lift B Topsoil

Lift B: 29.3 acres - 3.19 acres (pond 013) + 1.72 acres additional area on east edge of stripping area = 27.83 acres.

The remaining Lift B Topsoil to be stripped in front of the June 2010 active pit = 27.83 acres x 46 inch average thickness = 172,113 cy.

The total Lift B available is 172,113 cy (from new stripping) + 221,516 cy from Stockpile #12 = 393,629 cy. Lift B Topsoil in front of the June 2010 active pit will be combined with stockpiled Lift B

Topsoil to provide 33 inches thickness over Zones #3 and #4. Table 2.05.4(2)(d)-2A shows that this required volume is 381,598 cy and the available volume of 393,629 is more than adequate. All topsoil salvaged will be placed, therefore, if 393,629 cy is available, the final thickness of Lift B over the area will be slightly greater than 33 inches.

Stockpile #15 will also be created from final cut stripping, which will be approximately 191,840 cy, which will be used to reclaim Zone #4.

A small stockpile of Lift B material will remain after final backfilling and filling to reclaim Pond 011, as shown on Map 2.05.4-6. This is Stockpile #17, which will contain approximately 8,860 cy.

Mixed Topsoil

The total mixed topsoil available for the property is 132,271 cy from Stockpiles #5 and #6, and 27,906 cy from the 17 inches thickness placed in Zone 1 (12.21 acres) = 160,177 cy.

All the Mixed Topsoil will be spread evenly across the remaining disturbed areas (Zone 1-3) that have had subsoil placed, but still require topsoil. Calculations showed that the Mixed Topsoil will be spread at an average 21 inch thick over Zones 1 through 3 (51.73 acres). The required amount to do this is 150,309 cy. Therefore, the volume of 160,177 cy is more than adequate.

Bench 1 Subsoil Substitute

By utilizing some excess Lift B material to cover areas east of the existing pit, the area needed for Bench 1 Subsoil Substitute material is lessened. Only Zones 1 and 2 require Bench 1 Subsoil Substitute material. The required thickness is 33 inches over a combined area of 20.05 acres. For this, 88,954 cy is needed. This material was already placed as of February, 2008 and it was actually placed to a far greater thickness. The results of this testing revealed that the Bench 1 Subsoil Substitute was primarily suitable for all tested criteria. Two samples exceeded the conductivity standard by a small amount. This report is included as Attachment 2.05.4(2)(d)-1. It has been revised in July of 2008 to include subsoil testing of pH and EC utilizing the paste method. Additional results and discussion have been added to Attachment 2.05.4(2)(d)-1 to address the samples that showed high results. Please refer to Attachment 20.5.4(2)(d)-1 page 18 for further discussion.

A large stockpile of Bench 1 spoil will be created east of the final 3 mining cuts as shown on Map 2.05.4-6. This stockpile will contain approximately 133,222 cy of Bench 1 spoil which will be used to backfill Zones 3 and 4 prior to topsoil placement. This is not required for the NRCS topsoil thicknesses, but this is being done at the request of the landowner. All Bench 1 material excavated on the Morgan property will be returned to the Morgan property. WFC will make every attempt within reason to see that the upper portion of the Bench 1 spoil will have the best quality. An additional stockpile of Bench 1 of 13,260 cy will be used to reclaim Pond 011, when it is allowed by the Division.

Finally, 1.90 acres of the Morgan property will not be disturbed, as shown on Map 2.05.4-6. This brings the total of all five zones to 107.96 acres of Prime Farmland on the Morgan property.

All Lift A Topsoil, Lift B Topsoil, Mixed Topsoil, and Bench 1 Subsoil Substitute for the Morgan property will be tested as described in the soil suitability criteria in Table 2.05.4(2)(d)-1A. All other areas west of 2700 Road will follow the suitability criteria in Table 2.05.4(2)(d)-1B.

12.1.2 WFC Prime Farmland

The total area of the 98A soil designated prime farmland soils on the WFC property North of BB Road and East of 2700 Road is 4.76 acres. Of this amount, 2.06 acres were disturbed to construct Pond 013 prior to the ruling of this area being designated as prime farmland soils. The average stripping depth was less than 6.0 feet since the pond has mild slopes and not all of the area was fully excavated. See Map 2.05.4-8. The Map shows other areas disturbed that total 3.96 acres. Actually, these areas are minor ditches which cross the lower edge of the area but the topsoil was never stripped from any area greater than 2.06 acres. All of the material excavated from this area is Lift A Topsoil and B mixed material and has been stockpiled in Stockpiles #3 and #4. This volume is 14,730 cy. Stockpile #4 is also located on undisturbed 98A topsoil, as shown on Map 2.05.4-8. Therefore, since Pond 013 will be in place for many years, the best plan for reclamation is to construct a new prime farmland area totaling 3.96 acres near Pond 013, using 1.13 acres of area where Topsoil Stockpile #4 sits on unexcavated 98A soil, combined with a reconstructed prime farmland area of 2.83 acres, where the total prime farmland reclaimed will be 3.96 acres. All topsoil

stockpiled from the excavation of Pond 013 will be used to construct the additional prime farmland attached to the undisturbed prime farmland area adjacent to Pond 013.

The prime farmland area details on the WFC property are shown on Map 2.05.4-6. The area of the topsoil replacement is shown on this Map and Map 2.05.4-7 as well, where the area for the prime farmland replacement is shown as Zone 8 on Map.

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In order to restore this prime farmland, the following calculations and steps are provided:

Step 1: Place 18 inches of Bench 1 subsoil substitute on 2.83 acres, which is then tested for suitability as subsoil under the same parameters as the Bench 1 Subsoil Substitute on the Morgan property, according to Table 2.05.4(2)(d)-1A. This is a volume of 6,848 cy. This material will be live hauled from the last 3 cuts of mining on the WFC property.

Step 2: Place the stockpiled 14,730 cy of mixed Lift A and Lift B topsoil from Stockpiles #3 and #4 on the 2.83 acre area. This will allow a mixed topsoil thickness of 38 inches over this area. This combined with the 18 inches of Bench 1 Subsoil Substitute results in a total thickness of 56 inches. This Bench 1 material will be obtained from the mining of the last 3 mining cuts on the WFC property.

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The adjacent 1.13 acres will have undisturbed prime farmland soil (once Stockpile #4 is removed). This area will require disking and replanting for rejuvenation.

No additional stripping in the area of the 98A soil is planned for the remainder of the life of the mine. No more excavation will occur in the pond area, therefore, if this material is replaced in the area it was removed, the prime farmland soil handling requirements will have been met. The two stockpiles will need to be moved prior to reclamation of Pond 13. The piles will be moved to the backfilled area of the pit near the pond, as mining approaches. The soil will not be mixed with any other soil from the mining area.

12.2 Non-Prime Farmland Soils

These lands include all lands north of BB Road and west of 2700 Road except for the 4.76 acres of prime farmland soils previously described. As of June 2010, there is approximately 107 acres of land that has been backfilled and topsoiled with Mixed Topsoil that covers all of Benson West and about half of the Lloyd property. This is shown on Map 2.05.4-7 as Zone 6. The replacement thicknesses for this area are 15" to 24" of Lift A Topsoil material over approximately 30" of Bench 1 spoil. Although this material is likely to meet the requirements for subsoil suitability, this material will not be tested according to the parameters in Table 2.05.4(2)(d)-1 for subsoil suitability. It will be tested for spoil suitability. Some samples of the Bench 1 material were taken in 2008 from this area and tested for suitability, however, no additional testing will be done on this material in this area. For the remaining areas north of BB Road and west of 2700 Road on the remaining Lloyd and WFC properties, called Zone 7, the replacement thicknesses for this area are 12" to 20" of Mixed Topsoil over approximately 24" of Bench 1 spoil.

Once spoil has been placed and graded, it will be ripped to at least 24 inches below grade before the Mixed Topsoil placement. Map 2.05.4-7 shows these areas with the calculated acreage and replacement thicknesses.

The calculations for the replacement of the these areas are shown below:

Zone 6 (106.8 acres) - Topsoil: 15 to 24 inches (21 in. avg.) of Mixed Topsoil over at least 30 inches of Bench 1 Spoil.

Zone 7 (100.6 acres) - Topsoil: 12 to 20 inches (13 in. avg.) of Mixed Topsoil over at least 24 inches of Bench 1 Spoil.

Zone 8 is prime farmland soil and is discussed in Subsection 12.1.2.

Topsoil Stockpiles #13 of 36,750 cy and proposed Stockpile #22 of 17,890 cy of Mixed Topsoil will be used to reclaim the last 3 cuts of the mining area and Pond 013, once the area has been backfilled from Mount Nucla and the Bench 1 spoil has been placed. Stockpile #21 will be used to

topsoil Pond 012, although some topsoil will be directly placed. It is anticipated that all of topsoil used to reclaim Pond 009 will come from direct placement.

Table 2.05.4(2)(d)-4 Topsoil Balance for Area North of 2700 Road (WFC, Lloyd, & Benson W)

<u>Non-Prime Farmland Area</u>						
		<u>Topsoil Required</u>		<u>Stockpiled Topsoil</u>	<u>Directly Placed Topsoil</u>	<u>Net</u>
<u>Zone</u>	<u>Area (acres)</u>	<u>CY</u>	<u>Thick (inches)</u>	<u>CY</u>	<u>CY</u>	<u>CY</u>
<u>Zone 6</u>	<u>106.8</u>	<u>301,532</u>	<u>21</u>	<u>9,410</u>		
<u>Zone 7</u>	<u>100.6</u>	<u>175,826</u>	<u>13</u>	<u>36,750</u>		
<u>Pond 009*</u>	<u>1.57</u>	<u>4,433</u>	<u>21</u>		<u>4,433</u>	
<u>Pond 012*</u>	<u>1.10</u>	<u>3,106</u>	<u>21</u>	<u>2,740</u>	<u>366</u>	
<u>Pond 013*</u>	<u>2.83</u>	<u>4,946</u>	<u>13</u>			
<u>Total</u>		<u>477,358</u>		<u>46,160</u>	<u>431,198</u>	<u>0</u>

*Stockpiled topsoil volumes for all ponds are proposed as of June 2010.

The area north of 2700 Road is divided into three zones for the purpose of topsoil replacement planning, as can be seen on Map 2.05.4-7. Zones 6 & 7 are not Prime Farmland areas, while Zone 8 is a small Prime Farmland area to be constructed as part of the ~~ongoing revegetation success monitoring during the period of liability. Qualitative monitoring for fertility will include unscheduled visual observations in conjunction with soil sampling~~reclamation of Prime Farmland soils related to the excavation of Pond 013 and is not covered in this subsection. For more details on the WFC prime farmland near Pond 013 related Prime Farmland, see Map 2.05.4-8 and subsection 12.1.2.

In order to provide the required 477,358 cy for topsoiling of this area, it will be obtained from the following:

Existing Topsoil Stockpiles #13 of 36,750 cy

Existing Stockpile #2 of 9,410 cy

Area already topsoiled with mixed topsoil: all of Zone 6 thickness of 21" - 301,532 cy

Area not yet stripped of topsoil: 54.56 acres x 18 avg. thickness = 132,035 cy

Therefore, the total material available is 479,727 cy.

All of the topsoil above is a mixed topsoil stripped in a single lift. Therefore, the total mixed topsoil available is adequate to perform the required reclamation.

Topsoil Quantity Requirements by Landowner West of 2700 Road (Non Prime Farmland)

Table 2.05.4(2)(d)-5 shows the topsoil and Bench 1 spoil by landowner for the entire area west of 2700 Road for lands other than prime farmland.

Table 2.05.4(2)(d)-5 Non Prime Topsoil & Subsoil Placed West of 2700 Road By Property

<u>AREA (AC)</u>	<u>DISTURBED AREA IN PERMIT</u>	<u>THICKNESS TOPSOIL Top Lift (IN)</u>	<u>THICKNESS Topsoil Bottom Lift (IN)</u>	<u>VOLUME TOPSOIL Top Lift (CY)</u>	<u>VOLUME Topsoil Bottom Lift (CY)</u>	<u>COMMENTS</u>
	<u>BENSON WEST</u>					
<u>65.44</u>	<u>BENSON ALL TOPSOILED ALL ZONE 6</u>	<u>21 Mixed Topsoil</u>	<u>30 Bench 1 spoil</u>	<u>184,759</u>	<u>263,941</u>	<u>NON PRIME Bottom lift is Bench 1 Spoil</u>
<u>65.44</u>	<u>TOTAL BENSON</u>	<u>21</u>	<u>30</u>	<u>185,747</u>	<u>265,353</u>	
	<u>AVERAGE THICKNESS REPLACED</u>	<u>21 Mixed Topsoil</u>	<u>30 Bench 1 spoil</u>	<u>=</u>		<u>THE AVERAGE TOTAL IS 51 INCHES FOR BENSON</u>
	<u>LLOYD</u>					
<u>41.39</u>	<u>LLOYD BACKFILLED AND TOPSOILED Zone 6</u>	<u>18 Mixed Topsoil</u>	<u>30 Bench 1 spoil</u>	<u>100,164</u>	<u>166,940</u>	<u>NON PRIME MIXED TOPSOIL</u>
<u>26.74</u>	<u>LLOYD PARTIALLY TOPSOILED ZONE 7</u>	<u>13 Mixed Topsoil</u>	<u>24 Bench 1 spoil</u>	<u>46,736</u>	<u>86,281</u>	<u>NON PRIME MIXED TOPSOIL</u>
<u>68.13</u>	<u>TOTAL LLOYD</u>			<u>146,899</u>	<u>253,221</u>	
	<u>AVERAGE THICKNESS REPLACED FOR LLOYD</u>			<u>16.0</u>	<u>27.6</u>	<u>THE AVERAGE TOTAL IS 51 INCHES FOR BENSON</u>
	<u>WFC</u>					
<u>73.89</u>	<u>WFC SOME UNDISTURBED SOME IN ACTIVE PIT ALL ZONE 7</u>	<u>13 Mixed Topsoil</u>	<u>24 Bench 1 spoil</u>	<u>129,143</u>	<u>238,418</u>	<u>NON PRIME MIXED TOPSOIL NON PRIME</u>
<u>73.89</u>	<u>TOTAL WFC</u>			<u>129,143</u>	<u>238,418</u>	
	<u>AVERAGE THICKNESS REPLACED FOR WFC NON PRIME</u>			<u>13.0</u>	<u>24.0</u>	<u>NON PRIME MIXED TOPSOIL</u>
<u>275.6</u>	<u>GRAND TOTAL</u>			<u>608,689</u>	<u>1,010,213</u>	

13.0 Topsoil Preparation Procedures Prior to Seeding

This discussion has been divided into each of the three main post-mine land uses.

13.1 Irrigated Cropland (Prime farmland) Topsoil Preparation Procedures

Topsoil replacement operations may be carried out during most of the year, the exception being those periods when wet conditions would preclude handling of the topsoil materials.

1- Ripping - Prior to replacement of topsoil, the graded spoil (Bench 1 material) will be ripped to reduce compaction. This will be done to a depth of 2 feet. This will be done by dozer with rippers or other similar equipment. Where the Bench 1 material is used as suitable subsoil, on the east side of the Morgan property, ripping will occur to a depth of 4 feet and cross ripping will be employed. The 4 feet of ripping with cross ripping will also be used in any area of irrigated Cropland where heavy traffic has also occurred. Cross ripping will also take place on Bench 1 spoil that is beneath the footprint of topsoil, subsoil, or spoil stockpiles. Large boulders will be graded off the freshly ripped Bench 1 area or flattened so as not to poke up through a portion of the Lift B Topsoil or Bench 1 Substitute Subsoil. Upon placement of the Lift B subsoil, this material will also be ripped after placement to a depth of 24-30 inches, depending on the depth of the soil placement.

2 - Land leveling - WFC uses a blade of 10' to 14' width pulled behind a farm tractor to level the topsoil surface and allow a smoother surface for seeding.

3 -Rock picking - WFC will use a mechanical device that is pulled behind a tractor that rakes up large rocks over approximately 2.5 inches in diameter. Rocks up to approximately 24" diameter can be picked up by the device although there should be no rocks of this size in the topsoil. The rocks are removed from the field. Sandstone lenses that are identified in any topsoil or subsoil will be buried in lower bench 1 overburden replacement, well below any rooting depth in the reclamation area.

4 - Fertility testing - This test is conducted within 3 months of topsoil placement. Three soil samples will be obtained from the top 2 feet of soil in the field to be tested. The field is defined

as that area that has recently been topsoiled. Samples will be taken and analyzed by a lab using the standard soil test for pH, salts, organic matter, nitrogen, potassium, and phosphorous. The lab will be informed that the desired crop is irrigated alfalfa and that the desired 1st cut production is 2.00 tons per acre.

5 - Disking - Prior to final seedbed preparation, soil conditioning and weed control tillage will be carried out through disking. Disking will relieve any topsoil compaction, will aid in controlling weedy species, and will leave the site in a temporary toughened condition reducing wind and water erosion potential. Disking will be used to condition soil, break up clods, and control weeds through tillage prior to seeding. If annual weeds are a problem, several tillage operations may be required to get adequate control.

6. Final Seedbed Preparation -(For sideroll and flood irrigated areas) Harrowing prior to seeding will be conducted ~~at representative revegetation transect locations.~~

if land leveling did not provide a smooth soil surface for seeding. The best period for tillage in these areas may be in the early spring prior to the irrigation season (prior to the irrigation season).

For flood irrigated areas - A standard marker will create furrows of approximately 4" to 6" depth on 30" centers, which is standard for the gated pipe used for the flood irrigation.

7. Initial Fertilizer Application - Based on the results of the fertility testing, fertilizer of the designated type will be applied at the rate specified from the lab testing. The fertilizer will be applied by tractor with a broadcast spreader. The fertilizer will be applied in the Spring of the same year that the initial fertility testing is done. Ongoing fertility testing after initial seeding is described in Section 2.05.4(2)(e) Revegetation.

13.2 Reclaimed Irrigated Pastureland Topsoil Preparation Procedures

Topsoil replacement operations may be carried out during most of the year, the exception being those periods when wet conditions would preclude handling of the topsoil materials.

1- Ripping - Prior to replacement of the single lift topsoil, the graded Bench 1 Surface Spoil will be ripped to reduce compaction. This will be done to a depth of 2 feet. This will be done by dozer with rippers or a chisel plow.

2 - Land leveling - WFC uses a blade of 10' to 14' width pulled behind a farm tractor to level the topsoil surface and allow a smoother surface for seeding.

3 -Rock picking - WFC will use a mechanical device pulled behind a tractor that rakes up large rocks over approximately 2.5 inches in diameter. Rocks up to approximately 24" diameter can be picked up by the device. The rocks are removed from the field. Sandstone lenses that are identified in any topsoil or subsoil will be buried in lower bench 1 overburden replacement, well below any rooting depth in the reclamation area.

4 - Fertility testing - This test is conducted within 3 months of topsoil placement. Three soil samples will be obtained from the top 2 feet of soil in the field to be tested. The field is basically defined as that area that has recently been topsoiled. Samples will be taken and analyzed by a lab using the standard soil test for pH, salts, organic matter, nitrogen, potassium, and phosphorous. The lab will be informed that the desired crop is irrigated pasture grass/alfalfa mix and that the desired 1st cut production is 1.75 tons per acre.

5 - Disking - Prior to final seedbed preparation, soil conditioning and weed control tillage will be carried out through disking. Disking will relieve any topsoil compaction, will aid in controlling weedy species, and will leave the site in a temporary roughened condition reducing wind and water erosion potential. Disking will be used to condition soil, break up clods, and control weeds through tillage prior to seeding. If annual weeds are a problem, several tillage operations may be required to get adequate control.

6. Final Seedbed Preparation -(For sideroll and flood irrigated areas) Harrowing prior to seeding will be conducted if land leveling did not provide a smooth soil surface for seeding. The best period for tillage in these areas may be in the early spring prior to the irrigation season (prior to irrigation season).

(For flood irrigated areas) - A standard marker will create furrows of approximately 4" to 6" depth on 30" centers, which is standard for the gated pipe used for the flood irrigation.

7. Initial Fertilizer Application - Based on the results of the fertility testing, fertilizer of the designated type will be applied at the rate specified from the lab testing. The fertilizer will be applied by small tractor with a broadcast spreader. The fertilizer will be applied in the Spring of the same year that the initial fertility testing is done. Ongoing fertility testing after initial seeding is described in Section 2.05.4(2)(e) Revegetation.

13.3 Dryland Pasture Seedbed Topsoil Preparation Procedures

a) For areas less than 15% slope, where irrigation may be used in the future if water becomes available, the following procedures will be followed:

1- Ripping - Prior to replacement of the single lift topsoil, the graded Bench 1 Surface Spoil will be ripped to reduce compaction. This will be done to a depth of 2 feet. This will be done by dozer with rippers or a chisel plow.

2 - Land leveling - WFC uses a blade of 10' to 14' width pulled behind a farm tractor to level the topsoil surface and allow a smoother surface for seeding.

3 -Rock picking - WFC will use a mechanical device that is pulled behind a tractor that rakes up large rocks over approximately 2.5 inches in diameter. Rocks up to approximately 24" diameter can be picked up by the device. The rocks are removed from the field. Sandstone lenses that are identified in any topsoil or subsoil will be buried in lower bench 1 overburden replacement, well below any rooting depth in the reclamation area.

4 - Fertility testing - This test is conducted within 3 months of topsoil placement. Three soil samples will be obtained from the top 2 feet of soil in the field to be tested. This field is defined as that area that has recently been topsoiled. Samples will be taken and analyzed by a lab using the standard soil test for pH, salts, organic matter, nitrogen, potassium, and phosphorous. The lab will be informed that the land use is dryland pasture with a mixture of grasses and forbs. Testing of the topsoil for fertilization requirements over the course of the liability period is discussed in detail in Section 2.05.4(2)(e) subsection 6.5.2.

5 - Disking - Prior to final seedbed preparation, soil conditioning and weed control tillage will be carried out through disking. Disking will relieve any topsoil compaction, will aid in controlling weedy species, and will leave the site in a temporary roughened condition reducing wind and water erosion potential. Disking will be used to condition soil, break up clods, and control weeds through tillage prior to seeding. If annual weeds are a problem, several tillage operations may be required to get adequate control.

6. Final Seedbed Preparation - Harrowing prior to seeding will be conducted if land leveling did not provide a smooth soil surface for seeding. The best period for tillage in these areas will be immediately prior to seeding.

7. Initial Fertilizer Application - Based on the results of the fertility testing, fertilizer of the designated type will be applied at the rate specified from the lab testing. The fertilizer is in solid form and will be applied by small tractor with a broadcast spreader. The fertilizer will be applied in the Spring of the same year that the initial fertility testing is done. Ongoing fertility testing after initial seeding is described in Section 2.05.4(2)(e) Revegetation.

B) For areas greater than 15% slope, the following procedures will be followed:

1. Scarification - The single lift topsoil will be scarified (ripped) to its placement depth using a motor grader with rippers which will operate perpendicular to the slope, creating rough surfaces to trap moisture and prevent soil erosion along the slope. An example of an area where this would be employed is the north edge of the Benson West, the Lloyd and the WFC property, where there is a significant steeper slope in these areas.

14.0 Topsoil Suitability Criteria and Testing Plan for Reclaimed Soils

Prior to distribution of topsoil, all graded mined areas (on which topsoil is to be applied) will be sampled to confirm spoil suitability (see Regraded Spoil Monitoring Plan in Subsection 4.0 for more details). The density and physical characteristics of the replaced topsoil and upper spoil will be observed.

The suitability criteria is required to ensure that no poor topsoil or subsoil is placed near the surface of any reclaimed area and that prime farmlands are restored to strict standards for high productivity.

Prime Farmlands

All replaced soils on the Morgan property will be tested according to the suitability criteria in Table 2.05.4(2)(d)-1A. The WFC prime farmland soil must meet the suitability criteria outlined in Table 2.05.4(2)(d)-1B. Depth measurements shall be taken at the same locations as the original sample sites. Replacement depth information shall include separate thicknesses of Lift A Topsoil and Lift B Topsoil for those areas (prime farmland) where the 2 lift replacement applies. This topsoil salvage and replacement depth information will be kept on file at the mine office and will be submitted with the Annual Topsoil Balance/Spoil Quality Report. Topsoil recovery depths will be adjusted if warranted by the site conditions. Sample frequency is as shown in the table for each material type.

As described in earlier subsections, a separate category in Table 2.05.4(2)(d)-1A has been established for the eastern portion of the Morgan property, where Bench 1 material is used as Bench 1 subsoil substitute.

Non Prime Farmlands

Soil suitability criteria for all non prime farmland areas west of 2700 Road are addressed in Table 2.05.4(2)(d)-1B. These areas will be stripped and replaced in a single lift of mixed topsoil.

Depth measurements shall be taken at the same locations as the original sample sites. Replacement depth information shall include thickness of Mixed. The topsoil salvage and replacement depth information will be kept on file at the mine office and will be submitted with the Annual Topsoil Balance/Spoil Quality Report. Topsoil recovery depths will be adjusted if warranted by the site conditions. Sample frequency is as shown in the table for each material type.

15.0 Topsoil Remediation Plans

In the event that any one spoil sample result exceeds the limits, WFC will implement the topsoil remediation plan below.

If one or more parameters fall within the unsuitable range at a given grid point, a three-part mitigation plan will be implemented.

1. The area around a suspect hole will be sampled on a closer spacing interval in order to better define the lateral extent and variability of the unsuitable material. This sampling will be called the 2nd Phase sampling and the interval is one hole per 50 feet distance around the bad point in all directions for prime farmland, and one hole per 100 feet distance around the bad point in all directions for reclaimed irrigated pastureland and dryland pasture.
2. If 2nd phase sampling shows an exceedence, follow-up sampling will take place to delineate the area of exceedence. Delineated areas of exceedence that are larger than 0.1 acres for prime farmland, 0.25 acres for reclaimed irrigated pastureland or 0.50 acres for dryland pasture will be remediated.
3. For remediation, any area identified above which exceeds the acreages stipulated above for unsuitable topsoil material will be placed at least eight feet below the final

soil surface. New soil material will be used in its place. This material will be tested according to the original grid (1 hole per 2.5 acres) to confirm its suitability.

4. If none of the above procedures satisfactorily mitigate a certain problem, the Division will be notified and recommended actions will then be implemented.

WFC will maintain and periodically review the existing quality control program used to topsoil handling activities at New Horizon Mine.

In the event that a parameter average threshold value for a particular landowner is exceeded based on the sample points for a given year, the outlier sample point will be further sampled as an individual point of exceedance. The second phase and further sampling would be applied to this outlier point to determine the area of influence. Once additional points were added, a new weighted average of the parameter will be calculated for the landowner in question. In the event that remediation is determined to be necessary over an area to bring the parameter average to within the threshold, topsoil that has already been sampled and demonstrated compliant will be added to the outlier area. The outlier sample would then be sampled again following remediation to determine the success of remediation.

Any remedial backfilling and/or burial will be completed in a manner that results in final surface elevations and topography that are consistent with the approved reclamation plan and are compatible with the post mining land use for the remediated area.

16.0 Resampling of Suitable Subsoil on Prime Farmland Soil Areas and Corresponding Results

As is seen from the lab results of 6/27/08, eight samples were re-run based on saturation paste extract for conductivity in the placed subsoil in prime farmland soils prior to February 2008. Seven of these samples were acceptable, as seen in the included lab sheet, page Attachment 2.05.4(2)(d)-1-14 . One sample, #32, still showed a high level of 7.33 mmhos/cm. Surrounding samples were then taken according to the procedures outlined in the approved permit at the time. The surrounding remediation test samples (4) around site #32 passed. See lab results in Attachment 2.05.4(20(d)-1.

Sample site #32 was resampled in July 2010 by Walsh Environmental with the approved saturation paste extract test for conductivity. The results of this test was a EC of 3.98 mmhos/cm, below all EC thresholds in Tables 2.05.4(2)(d)-1A and -1B. Sample test results can be seen in Attachment 2.05.4(2)(d)-1.

There was some question about sample site #21 being elevated, so four more remediation test samples were taken and those passed as well. The results of testing are shown within Attachment 2.05.4(2)(d)-1.

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Attachment 2.05.4(2)(d)-1
Walsh Report on Subsoil Suitability
February 2008 (Revised July 2008)



Environmental Scientists and Engineers, LLC

August 12, 2008

Mr. Ross Gubka
Western Fuels Colorado LLC
Box 628
Nucla Colorado 81424

Subject: REVISED Subsoil Suitability Study
New Horizon Mine
Walsh Project No. 7873-010

Dear Mr. Gubka:

Walsh Environmental Scientists & Engineers, LLC (Walsh) has performed a limited soil investigation and inspections of operations at the New Horizon Mine in Nucla, Colorado. Work was conducted under contract to Western Fuels – Colorado LLC (WFC). This letter describes investigation techniques, results, and their implication to mine operations and is a revision of the original soil investigation dated March 20, 2008. Revisions are based on comments received from the Division of Reclamation, Mining, and Safety (DRMS) in a letter dated May 28 2008.

Background

The New Horizon Mine mines coal under a DRMS permit. The permit defines soil handling procedures that have been followed by WFC. Prior to February 2008, the permit did not recognize any soil within the permit boundary as being “prime farmland” as defined in the DRMS regulations and by the National Resource Conservation Service (NRCS). Soil handling was consistent with the permit and the NRCS ruling prior to permit issuance that there were no prime farmland soils within the permit area. In February 2008, the NRCS determined that some of the soil within the permit boundary qualified as prime farmland. Some of that prime farmland had been mined and reclaimed, some had been mined but had not yet been fully reclaimed, and some of the material has not yet been mined. WFC has chosen to take steps to ensure that the unreclaimed mined area that has been reclassified as prime farmland is replaced with soil and subsoil that is suitable to restore prime farmland characteristics.

Mining Operations

Coal is mined by stripping topsoil in one or two lifts, mechanically stripping subsoil and weathered Dakota Formation bedrock overburden, blasting remaining bedrock overburden, and mining coal. The mining pit is backfilled first with the interburden and blasted overburden followed by placement of the weathered bedrock overburden, and finally the soil lift(s).

The working face of the mine reveals 10 to 30 feet of weathered sandstone and shale bedrock that has decomposed and is mostly friable (see photos). This material is called “Bench 1” or “overburden unit 1” material in the permit and by WFC. It grades imperceptibly into the overlying soil, and contains

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root structures to a depth of greater than 10 feet depth. A single discontinuous layer of broken angular rock about six to twelve inches thick is present within much of the observed cut face. This is the only competent rock in the bench 1 cut face. The bench 1 material overlies competent overburden, which overlies the coal seams that are mined (see Photo 1). Bench 1 material is mechanically removed as a separate unit and is the last overburden unit to be placed over the reclaimed mine. As such there are generally several or more feet of the bench 1 material underlying replaced topsoil in the reclaimed areas.

Part of the area of the mine south of BB Road and west of 2700 Road (reclassified as prime farmland) and part of the area north of BB Road (non-prime farmland) have been mined and have had overburden placed, but have not had topsoil replaced (Figure 1). The suitability of the Bench 1 subsoil for use as the lower layer of prime farmland soil is the focus of this study.

Preliminary Investigation

On January 31, 2008, WFC personnel obtained six soil samples from the upper two feet of overburden (samples 101 through 106, Figure 1). The soil was analyzed for texture, conductivity, pH, nitrogen, organic matter, some anions and cations, calcium carbonate, moisture, and sodium adsorption ratio. A summary of results relevant to prime farmland soil is presented in Table 1 and the lab data sheet is attached to this letter. These samples were all within suitability criteria established in the permit and by the NRCS for prime farmland subsoil for target analytes with the exception of one sample which exceeded the electrical conductivity (soluble salts) suitability standard of 4.0 with a reading of 4.1 micromhos/cm.

Second Investigation

After a meeting with the DRMS, NRCS, WFC, and other personnel, WFC agreed to further analyze the condition of the subsoil by examining the soil in pits placed on a 2.5-acre grid (330 feet per side). These grid points were sequentially numbered across the portion of the mine that had been mined and partially reclaimed. Of the 34 grid points, twenty were within areas that had been brought to grade with overburden and were accessible (e.g. not covered with topsoil piles). These locations had soil pits excavated, with 13 south of BB Road (in prime farmland) and seven north of BB Road (in non-prime farmland) (sample points numbered 1 through 34, Figure 1). All pits were excavated in areas that had been brought to grade with overburden, but had not been prepared for topsoil placement or had topsoil placed. WFC dug pits using a backhoe to a depth of three to four feet. Walsh personnel visited the site on March 5, 2008 and described soil color, texture, percent coarse fraction (gravel, cobbles, stones, and boulders), and hardness. Information was recorded into a field notebook and transferred to Table 2. No boulders (>25 inches) were observed in any soil pit.

Soil samples were obtained from the upper two feet of the exposed soil. Samples from the prime farmland area and select samples from the non-prime farmland area were sent to Servi-Tech Laboratories of Hastings, Nebraska for pH, texture, calcium carbonate, and exchangeable sodium percentage (ESP) and other analyses. Laboratory results are summarized in Table 2. Selected lab analyses were based on discussions with David Dearstyne of the NRCS Montrose office. Mr. Dearstyne stated in an email dated February 20, 2008 that soil deeper than 24 inches in prime farmland should be tested for these parameters and compared to standards (shown on Table 2). If the soil is within these criteria it would provide suitable subsoil (copy of email correspondence is attached).



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USDA criteria for prime farmland state that the total topsoil plus subsoil depth must equal or exceed 40 inches. These criteria were used to modify the soil suitability criteria table (Table 2.04.9-2) in the DRMS permit.

All soil samples during the March 5 sampling event were within suitable ranges for selected analytes and field parameters. The upper two feet of subsoil was investigated, but there was no change observed to the total soil pit depth in any soil pit, suggesting that the soil suitability criteria would be met in the three to four feet of observed subsoil at all or most sampling locations.

Re-sampling for pH and Electrical Conductivity

Comments from the DRMS in a letter dated May 28, 2008 revealed that the March 5 subsoil analyses utilized 1:1 extract for the soil pH and electrical conductivity (EC), rather than the permit-required paste method for these analytes. Walsh discussed the situation with DRMS and NRCS personnel and determined that there is a proportional relationship between 1:1 extract and paste extract EC results. A published formula was applied to the 1:1 EC results, and revealed that up to four sample points may exceed the paste EC criteria of 4.0 (samples 21, 26, 32, and 33). Based on this, the eight sample points that had 1:1 EC higher than 1.2 were resampled and analyzed for paste EC (Table 2). WFC personnel resampled soil at the original sampling points using a 2" hand auger for a total depth of 24". A fraction of the extracted sample was placed in a zip-loc bag and shipped to Servi-Tech Labs of Hastings, Nebraska. The sampling points were located with a survey-grade GPS to match the March 5, 2008 sampling points. The sampled areas had not yet had topsoil placed at the time of sampling.

Of the eight samples obtained, two exceeded the topsoil permit criteria of 4. These were sample 21 with a paste EC of 4.34 and sample 32 with a paste EC of 7.33. The sample 32 location is near a top-soil pile, which may have affected this location. The samplers noted that as many as five attempts were made at sample 32 to get a complete hole due to refusal of the hand auger. This suggests that sample 32 may not be representative of the subsoil in the area.

Discussion

The original soil survey (Intermountain Resource Inventories, Inc., 1998) performed laboratory analyses on three soil profiles within the prime farmland unit south of BB Road. Of these three, four individual soil horizons from the approximately 24-48 inch subsoil interval were analyzed. Paste EC ranged from 0.7 to 3.8, with an average of 1.9. Percent CaCO₃ ranged from 3 to 36%, with an average of 17%. No cobbles, stones, or boulders were observed in the horizons, and lab analysis of gravel ranged from 9.1 to 31.5%, with an average gravel content of 20.7%. This indicates that the replacement subsoil has higher average paste EC (3.1%), lower CaCO₃ (2%-4%), and lower coarse fraction (11.7%) than the original tested subsoil. Sample averages are shown on tables 1 and 2.

Walsh discussed the impact of EC on crops with Mr. Dave Dearstyne of the NRCS, who indicated that crops are more sensitive to elevated EC in topsoil than in subsoil. Elevated EC in subsoil can impact established crops but not establishing crops, and established crops are generally more tolerant of elevated EC than establishing crops. Mr. Dearstyne stated that subsoil with a paste EC up to 6 would not be detrimental to grasses or alfalfa. As such, establishing a paste EC criterion of 6 for subsoil in prime farmland for the permit may be appropriate.



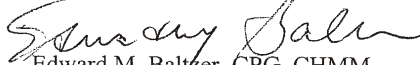
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The bench 1 material that has been used as top dressing prior to soil placement has characteristics of suitable subsoil for use during reclamation, with the exception of elevated EC at one or two locations. There is sufficient bench 1 material available to provide 24 inches or more top dressing across the prime farmland areas that have been mined as of February 14, 2008. There may be sufficient bench 1 material to also place at least 12 inches on the non-prime farmland areas for use as suitable subsoil.

Please contact me at (970) 241-4636 if you have any questions on this matter. Thank you for selecting Walsh for your project.

Sincerely,

Walsh Environmental Scientists & Engineers, LLC


Edward M. Baltzer, CPG, CHMM
District Manager

Attachments:

- Figure 1
- Photos
- Tables
- Laboratory analytical data
- NRCS email



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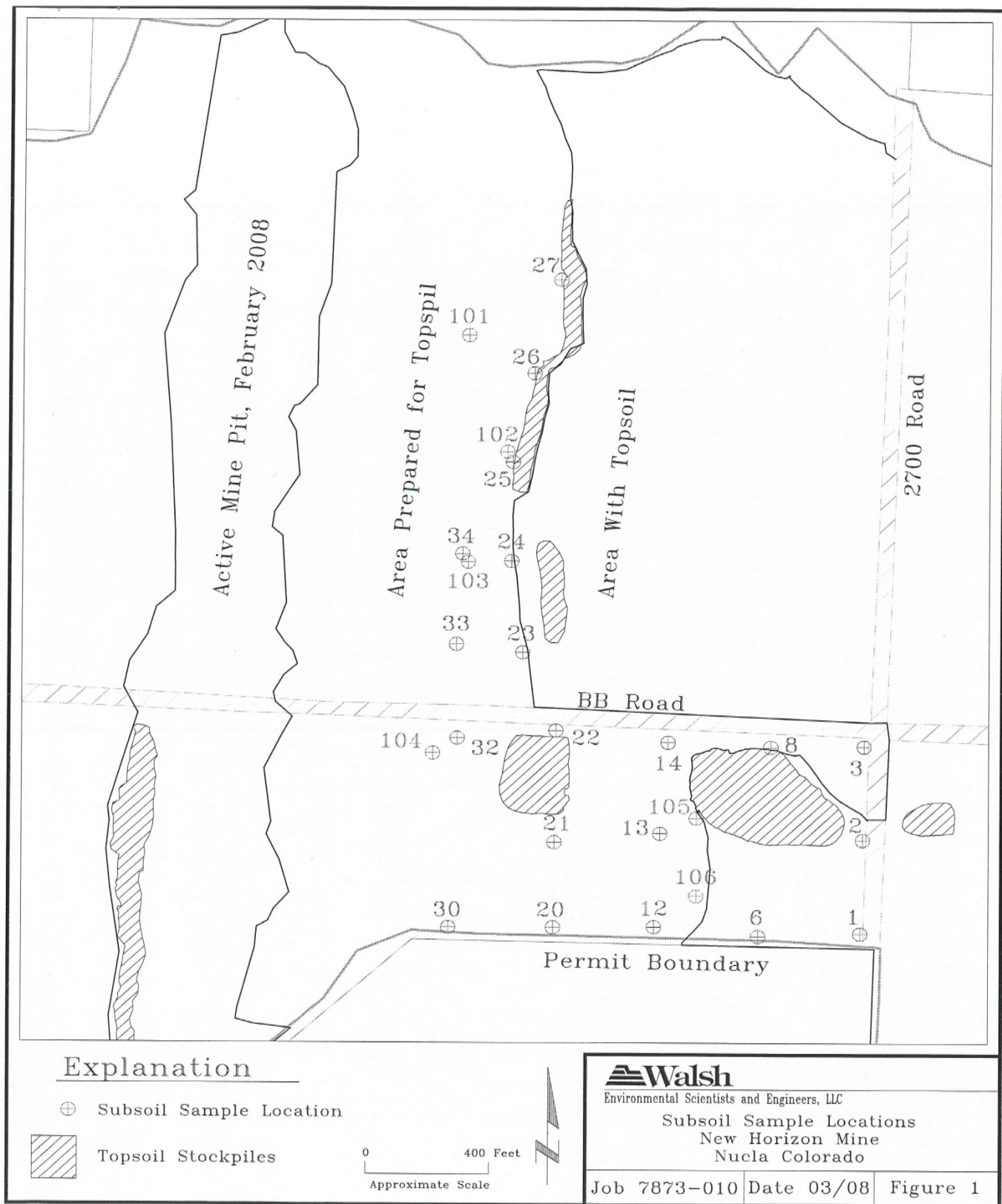




Photo 1: View of mine face showing Bench 1 material (upper face) and lower overburden material.



Photo 2: Bench 1 cut face cross-section; face is about 20 feet high.

Table 1 - Subsoil Sample Results, January 31, 2008

Sample	pH	EC	Saturation	SAR	CaCO3	SE	Texture
	(unitless)	mmhos/cm	(percent)	(unitless)	(percent)	(ppm)	(lab)
CRITERIA*	6.1-8.4	0-4.0	25-80	0-4.0	0-15.0	0-2.0	**
44946 (101)	8.0	2.9	55.0	1.7	2.1	<1.0	SCL
44947 (102)	7.8	3.3	53.0	0.9	2.0	<1.0	SCL
44948 (103)	7.9	2.4	56.0	0.7	1.3	<1.0	SCL
44949 (104)	7.7	3.5	45.0	0.9	2.9	<1.0	SCL
44950 (105)	7.6	4.1	63.0	0.9	1.4	<1.0	SCL
44951 (106)	8.0	2.3	42.0	1.0	2.2	<1.0	SCL
Average	7.8	3.1	52.3	1.0	2.0	<1.0	SCL

Notes:

Bold indicates exceedance of suitability criteria

* Based on Table 2.04.9-2 Criteria for Evaluating Soil Suitability

** All soil types are acceptable except for s, 1s, sc, sic, & c

NA indicates that sample was not analyzed for specific parameter

Sample numbers in parentheses are numbers shown on Figure 1

Table 2 - Subsoil Sample Results, March 5 and June 25, 2008

Sample	pH	Colors	1:1 EC	Paste EC	texture field*	texture lab*	ESP	% CaCO ₃	%Gravel (2mm-3")	%Cobbles (3"-10")	%Stones (10"-25")	%Rock Frag's	Consistence
1	7.9	10YR 6/4	1.36	2.72	SCL	SCL	2	6.1	5	10	0	15	SVH
2	8	10YR 5/2	1		SCL	SCL	2	1.7	3	5	0	8	SH
3	7.6	NA	1.07		CL	SCL	1	1.3	20	2	1	23	
6	8.2	4/1, 7.5YR 7/3	0.52		NA	SCL	1	12.8	2	2	0	4	EH
8	7.9	7.5YR 4/4; 10YR 2/1	1.08		CL	SCL	1	2.5	10	5	1	16	L
12	8.1	10YR 3/1; 10YR 6/6	0.72		SL	SL	1	10.1	5	2	0	7	S/R
13	7.8	varied	0.94		L	SCL	1	3.8	5	10	2	17	HA
14	8.2	10YR 5/6	0.55		NA	SL	1	1.8	10	15	5	30	L
20	7.9	7.5YR 4/4; 7.5YR 3/1	1.36	3.43	SCL	SCL	1	11.9	5	4	0	9	SH/EH
21	8.3	5YR 4/3; 10YR 5/2	2.19	4.34	CL	SCL	1	2.5	2	2	0	4	SH
22	7.9	5YR 5/4; 10YR 5/6; 10YR 3/1	1.24	3.99	SL	SL	1	5.7	5	5	1	11	VH
23	7.9	NA	1.22	3.86	NA	SCL	1	2	5	5	2	12	SH
24	7.9	NA	0.85		NA	SL	1	4.5	5	5	1	11	HA
25	8.3	10YR 4/4; 10YR 8/1	0.33		SIL	SCL	2	1	5	15	2	22	HA
26	7.8	NA	1.64	3.66	NA	SCL	1	3.3				0	
27	8.2	10YR 4/2	0.42		SCL	SCL	1	1.8	3	3	1	7	SVH
30	7.9	5YR 5/3; 10YR 4/4; 10YR 4/3	1.03		CL	SCL	1	5.3	2	1	0	3	MH
32	8	10YR 2/1; 10YR 7/6; 10YR 3/1	1.54	7.33	CL	SCL	3	2.5	10	5	1	16	HA
33	7.9	NA	1.71	3.97	NA	SCL	1	4.8	5	5	1	11	MH
34	8	5YR 5/8	1.14		CL	SCL	1	4.2	5	2	0	7	SH
Average	7.97		1.1				1.25	4.48	5.89	5.42	0.95	11.65	
Suitability	4.5-8.4	none	< 4		* s, ls, sc, sic, c		<15%	<40%		total < 50%; <25% ave			

Notes: Soils compared to the USDA Soil Classification System; refer to this system for definition of terms and abbreviations

Suitability based on Table 2.04.9-2 Criteria for Evaluating Soil Suitability

* All soil types are acceptable except for s, ls, sc, sic, & c

NA indicates that sample was not analyzed for specific parameter

Not all analytical data are shown; see attached lab data sheets for additional analytes

No boulders were observed in any soil pit; as such they are not shown in this table.

Coarse fragment values are based on visual estimate of cobble and stone volume and on sieve volume estimate of gravel.

SOIL ANALYSIS REPORT

WESTERN FUELS-COLORADO NEW HORIZON MINE PO BOX 628 NUCLA, CO 81424		LAB NO: 44946 INVOICE NO: 672153 DATE RECEIVED: 02/01/12 DATE REPORTED: 02/08/12	
SERVI-TECH LABORATORIES 1602 PORK WEST DR. PO BOX 169 HASTINGS, NE 68902 800.557.7509 402.463.3522 FOX 402.463.8132 WWW.SERVITECHLABS.COM			

YSIS RESULTS FOR: WESTERN FUELS-COLORADO														
FIELD IDENTIFICATION:														
Ammonium Acetate														
Sample ID	Sample Depth	Water-Soil pH	Water-Soil pH	Water-Soil pH	Water-Soil pH	Water-Soil pH	Water-Soil pH	Water-Soil pH	Water-Soil pH	Water-Soil pH	Water-Soil pH	Water-Soil pH	Water-Soil pH	Water-Soil pH
01	0-0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
02	0-0	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8
03	0-0	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9
04	0-0	7.7	7.7	7.7	7.7	7.7	7.7	7.7	7.7	7.7	7.7	7.7	7.7	7.7
05	0-0	7.6	7.6	7.6	7.6	7.6	7.6	7.6	7.6	7.6	7.6	7.6	7.6	7.6
06	0-0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
SED:														
Sample ID	Sample Depth	Soil Texture Classification	Sand %	Silt %	Clay %	CaCO3 %	0.4% Acid %	Sat. Paste	Electrical Conductivity	Calcium mg/L Ca	Magnesium mg/L Mg	Sodium mg/L Na	Sodium Adsorption Ratio	Sodium Adsorption Ratio
01	0-0	Sandy Clay Loam	59	14	28	2.1	55	7.8	2.86	410	210	167	1.67	1.67
02	0-0	Sandy Clay Loam	60	16	24	2.0	53	7.87	3.29	590	250	108	0.94	0.94
03	0-0	Sandy Clay Loam	58	16	26	1.3	56	7.73	2.36	370	170	62	0.67	0.67
04	0-0	Sandy Clay Loam	68	12	20	2.9	45	7.55	3.60	560	340	108	0.89	0.89
05	0-0	Sandy Clay Loam	51.9	15.1	32	1.4	63	7.57	4.09	530	118	118	0.89	0.89
06	0-0	Sandy Clay Loam	64	16	20	2.2	42	7.84	2.29	360	150	88	0.98	0.98

RECOMMENDATIONS:														
POUNDS ACTUAL NUTRIENT PER ACRE														
Sample ID	Sample Depth	Yield Goal	Limit, ECG Tons/A to raise pH to	N	P2O5	K2O	S	Zn	Mn	Cu	MgO	B	Ca	Cl
01	0-0		6.0	6.5	7.0									
02	0-0													
03	0-0													
04	0-0													
05	0-0													
06	0-0													

representative of the samples submitted

Samples are retained 30 days after report of analysis

Reviewed and Approved By: Hans Burken Agronomist

Explanations of soil analysis terms are available upon request

Page 02/08/2008

SOIL ANALYSIS REPORT

CLIENT:
WESTERN FUELS-COLORADO LLC.
21490
NEW HORIZON MINE
27646 W 5TH AVE
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Servi-Tech
Laboratories
www.servitechlabs.com

LAB NO: 48981 - 48990
INVOICE NO: 672472
DATE RECEIVED: 03/12/2008
DATE REPORTED: 03/19/2008

SOIL ANALYSIS RESULTS FOR: WESTERN FUELS-COLORADO										FIELD IDENTIFICATION: MORGANS PRIME FARMLAND									
METHOD USED:										Ammonium Acetate									
Lab Number	Sample ID	Sample Depth	Soil Textural Classification	Soil pH	Water-Soluble Nitrate (ppm N)	Water-Soluble Phosphate (ppm P)	Water-Soluble Potassium (ppm K)	Water-Soluble Calcium (ppm Ca)	Water-Soluble Magnesium (ppm Mg)	Water-Soluble Sodium (ppm Na)	Water-Soluble Sulfate (ppm S)	Water-Soluble Chloride (ppm Cl)	Water-Soluble Fluoride (ppm F)	Water-Soluble Boron (ppm B)	Water-Soluble Manganese (ppm Mn)	Water-Soluble Zinc (ppm Zn)	Water-Soluble Copper (ppm Cu)	Water-Soluble Nickel (ppm Ni)	Water-Soluble Cadmium (ppm Cd)
48981	SS-01	0 - 24	Sandy Clay Loam	7.9	1.36	1.00	1.07	1.02	1030	7420	5028	565	114						
48982	SS-02	0 - 24	Sandy Clay Loam	8.0	1.00	1.07	1.02	102	970	6980	3716	725	94						
48983	SS-03	0 - 24	Sandy Clay Loam	7.8	1.07	1.07	1.02	119	1920	13800	4000	1198	80						
48984	SS-06	0 - 24	Sandy Clay Loam	8.2	0.52	0.52	1.28	260	260	1870	4701	466	57						
48985	SS-08	0 - 24	Sandy Clay Loam	7.8	1.08	1.08	1.14	940	6770	4128	776	72							
48986	SS-12	0 - 24	Sandy Clay Loam	8.1	0.72	0.72	73	790	5690	4574	380	36							
48987	SS-13	0 - 24	Sandy Clay Loam	7.8	0.94	0.94	105	1460	10500	5077	626	57							
48988	SS-14	0 - 24	Sandy Clay Loam	8.2	0.55	0.55	51	225	1620	2498	254	48							
48989	SS-20	0 - 24	Sandy Clay Loam	7.9	1.36	1.36	140	1020	7340	5399	819	70							
48990	SS-21	0 - 24	Sandy Clay Loam	8.0	2.19	2.19	126	4370	31500	8220	850	107							
METHOD USED:										Soil Rate									
Lab Number	Sample ID	Sample Depth	Soil Textural Classification	Soil pH	Water-Soluble Nitrate (ppm N)	Water-Soluble Phosphate (ppm P)	Water-Soluble Potassium (ppm K)	Water-Soluble Calcium (ppm Ca)	Water-Soluble Magnesium (ppm Mg)	Water-Soluble Sodium (ppm Na)	Water-Soluble Sulfate (ppm S)	Water-Soluble Chloride (ppm Cl)	Water-Soluble Fluoride (ppm F)	Water-Soluble Boron (ppm B)	Water-Soluble Manganese (ppm Mn)	Water-Soluble Zinc (ppm Zn)	Water-Soluble Copper (ppm Cu)	Water-Soluble Nickel (ppm Ni)	Water-Soluble Cadmium (ppm Cd)
48981	SS-01	0 - 24	Sandy Clay Loam	7.9	1.36	1.00	1.07	1.02	1030	7420	5028	565	114						
48982	SS-02	0 - 24	Sandy Clay Loam	8.0	1.00	1.07	1.02	102	970	6980	3716	725	94						
48983	SS-03	0 - 24	Sandy Clay Loam	7.8	1.07	1.07	1.02	119	1920	13800	4000	1198	80						
48984	SS-06	0 - 24	Sandy Clay Loam	8.2	0.52	0.52	1.28	260	260	1870	4701	466	57						
48985	SS-08	0 - 24	Sandy Clay Loam	7.8	1.08	1.08	1.14	940	6770	4128	776	72							
48986	SS-12	0 - 24	Sandy Clay Loam	8.1	0.72	0.72	73	790	5690	4574	380	36							
48987	SS-13	0 - 24	Sandy Clay Loam	7.8	0.94	0.94	105	1460	10500	5077	626	57							
48988	SS-14	0 - 24	Sandy Clay Loam	8.2	0.55	0.55	51	225	1620	2498	254	48							
48989	SS-20	0 - 24	Sandy Clay Loam	7.9	1.36	1.36	140	1020	7340	5399	819	70							
48990	SS-21	0 - 24	Sandy Clay Loam	8.0	2.19	2.19	126	4370	31500	8220	850	107							

Analyses are representative of the samples submitted.

Samples are retained 30 days after report of analysis.

Explanations of soil analysis terms are available upon request.
Page 1 of 2
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Reviewed and Approved By: Hans Burken
Agronomist

Hans Burken

SOIL ANALYSIS REPORT

CLIENT:
WESTERN FUELS-COLORADO LLC.
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PO BOX 628
NUCLA, CO 81424-0628

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Servi-Tech
Laboratories
www.servitechlabs.com

LAB NO: 48981 - 48990
INVOICE NO: 672472
DATE RECEIVED: 03/12/2008
DATE REPORTED: 03/19/2008

SOIL ANALYSIS RESULTS FOR: WESTERN FUELS-COLORADO										FIELD IDENTIFICATION: MORGANS PRIME FARMLAND												
FERTILIZER RECOMMENDATIONS:										POUNDS ACTUAL NUTRIENT PER ACRE												
Lab Number	Sample ID	Crop To Be Grown	Yield Goal	Limit, ECs Tolerant to raise pH to:			N	P2O5	K2O	Zn	S	Mn	Cu	MgO	B	Ca	Cl	Cation Exchange				
				6.0	6.5	7.0												CEC	%H	%K	%Ca	%Mg
48981	SS-01																	31	1	82	15	2
48982	SS-02																	26	1	73	24	2
48983	SS-03																	31	1	65	32	1
48984	SS-05																	28	1	84	14	1
48985	SS-08																	28	1	74	23	1
48986	SS-12																	26	1	87	12	1
48987	SS-13																	31	1	82	17	1
48988	SS-14																	15	1	84	14	1
48989	SS-20																	34	1	76	20	1
48990	SS-21																	49	1	84	14	1

SPECIAL COMMENTS AND SUGGESTIONS:									
Lab Number(s): 48981, 48989, 48990									
WARNING: Soluble salts level indicates potential salinity problems. Please call if you wish us to run a soil salinity test or for additional information.									
Lab Number(s): 48981, 48982, 48983, 48984, 48985, 48986, 48987, 48988, 48989, 48990									
CEC calculated by cation summation may overestimate true CEC and underestimate exchangeable sodium percentage (ESP) in soils containing excess lime.									
Lab Number(s): 48981, 48982, 48983, 48984, 48985, 48986, 48987, 48988, 48989, 48990									
Seryi-Tech Laboratory fertilizer recommendations were not requested.									

SOIL ANALYSIS REPORT

CLIENT: WESTERN FUELS-COLORADO LLC.
21490 NEW HORIZON MINE
27646 W 5TH AVE
PO BOX 628
NUCLA, CO 81424-0628

Servi-Tech Laboratories
www.servitechlabs.com

LAB NO: 48991 - 49000
INVOICE NO: 672472
DATE RECEIVED: 03/12/2008
DATE REPORTED: 03/19/2008

SOIL ANALYSIS RESULTS FOR: WESTERN FUELS-COLORADO										FIELD IDENTIFICATION: MORGANS PRIME FARMLAND									
METHOD USED:										Anionity/Adopte									
Lab Number	Sample ID	Sample Depth	Water Sol. pH	Soil pH	Soil Salinity (meq/100g)	Soil Salinity (meq/100g)	Soil Salinity (meq/100g)	Soil Salinity (meq/100g)	Soil Salinity (meq/100g)	Phosphorus (ppm)	Potassium (ppm)	Sulfur (ppm)	Calcium (ppm)	Magnesium (ppm)	Sodium (ppm)	Zinc (ppm)	Copper (ppm)	Manganese (ppm)	Boron (ppm)
48991	SS-22	0-24	7.9		1.24	HI				81	1110	7990	4795	402	62				
48992	SS-23	0-24	7.9		1.22	Lo				92	2000	14400	4945	550	78				
48993	SS-24	0-24	7.9		0.85	HI				81	1080	7780	4930	332	49				
48994	SS-25	0-24	8.3		0.33	Lo				137	84	605	2997	758	89				
48995	SS-26	0-24	7.8		1.64	Lo				170	2290	16500	6360	1313	83				
48996	SS-27	0-24	8.2		0.42	Lo				126	97	698	3206	568	61				
48997	SS-30	0-24	7.9		1.03	HI				141	650	4680	5038	567	69				
48998	SS-32	0-24	8.0		1.54	Lo				130	1850	13300	4430	823	204				
48999	SS-33	0-24	7.9		1.71	HI				95	2520	18100	6680	806	99				
49000	SS-34	0-24	8.0		1.14	HI				104	1470	10600	5465	623	60				

METHOD USED:										Soil Tests									
Lab Number	Sample ID	Sample Depth	Soil Texture Classification	Sand (%)	Silt (%)	Clay (%)	Organic Matter (%)	Hydrolytic Acidity	Chloride (ppm)	Soluble Phosphorus (ppm)	Calcium (ppm)	Magnesium (ppm)	Sodium (ppm)	Sulfur (ppm)	Calcium (ppm)	Magnesium (ppm)	Sodium (ppm)	Zinc (ppm)	Copper (ppm)
48991	SS-22	0-24	Sandy Loam	70.1	13.9	16	5.7	34	450	180	86	0.86							
48992	SS-23	0-24	Sandy Clay Loam	64.9	15.1	20	2.0	35	460	230	111	1.01							
48993	SS-24	0-24	Sandy Loam	68	16	16	4.5	31	500	160	67	0.67							
48994	SS-25	0-24	Sandy Clay Loam	54.1	15.9	30	1.0	51	90	40	59	1.30							
48995	SS-26	0-24	Sandy Clay Loam	51.9	20.1	28	3.3	48	400	350	82	0.72							
48996	SS-27	0-24	Sandy Clay Loam	56	16	28	1.8	52	110	40	43	0.89							
48997	SS-30	0-24	Sandy Clay Loam	56	19	25	5.3	40	500	170	85	0.84							
48998	SS-32	0-24	Sandy Clay Loam	59.9	18.1	22	2.5	42	450	340	330	2.86							
48999	SS-33	0-24	Sandy Clay Loam	62	13	25	4.8	38	460	360	139	1.19							
49000	SS-34	0-24	Sandy Clay Loam	62	16	22	4.2	35	450	250	72	0.67							

Analyses are representative of the samples submitted

Samples are retained 30 days after report of analysis

Explanations of soil analysis terms are available upon request

Reviewed and
Approved By:

Hans Burken
Agronomist

Hans Burken

Page 1 of 2
03/19/2008 5:12 pm

SOIL ANALYSIS REPORT

CLIENT:
WESTERN FUELS-COLORADO LLC.
NEW HORIZON MINE
27646 W 5TH AVE
PO BOX 628
NUCLA, CO 81424-0628

Servi-Tech Laboratories
www.servitechlabs.com
1602 Park West Dr.
PO Box 169
Hoskins, NE 68902
800.557.7509
402.463.3522
Fax 402.463.8132

LAB NO: 48991 - 49000
INVOICE NO: 672472
DATE RECEIVED: 03/12/2008
DATE REPORTED: 03/19/2008

SOIL ANALYSIS RESULTS FOR: WESTERN FUELS-COLORADO		FIELD IDENTIFICATION: MORGANS PRIME FARM/LAND																		
FERTILIZER RECOMMENDATIONS:		POUNDS ACTUAL NUTRIENT PER ACRE																		
Lab Number	Sample ID	Crop To Be Grown	Yield (bushels)	Lim. ECG (lb/acre)	6.0	6.5	7.0	N	P ₂ O ₅	K ₂ O	S	Mg	Cu	Mn	B	Mo	Ca	Cl	Cation Exchange Capacity	
48991	SS-22																			28
48992	SS-23																			30
48993	SS-24																			28
48994	SS-25																			22
48995	SS-26																			44
48996	SS-27																			21
48997	SS-30																			31
48998	SS-32																			30
48999	SS-33																			41
49000	SS-34																			33

SPECIAL COMMENTS AND SUGGESTIONS:
Lab Number(s): 48991, 48992, 48993, 48994, 48995, 48996, 48997, 48998, 48999, 49000
CEC calculated by cation summation may overestimate true CEC and underestimate exchangeable sodium percentage (ESP) in soils containing excess lime.
Lab Number(s): 48991, 48992, 48993, 48994, 48995, 48996, 48997, 48998, 48999, 49000
Servi-Tech Laboratory fertilizer recommendations were not requested.
Lab Number(s): 48995, 48998, 48999
WARNING: Soluble salts level indicates potential salinity problems. Please call if you wish us to run a soil salinity test or for additional information.

Analyses are representative of the samples submitted. Samples are retained 30 days after report of analysis. Explanations of soil analysis terms are available upon request.
Reviewed and Approved By: Hans Burken Agronomist
Page 2 of 2
03/19/2008 5:12 pm

Edward Baltzer

From: Dearstyne, David - Montrose, CO [David.Dearstyne@co.usda.gov]
Sent: Wednesday, February 20, 2008 10:47 AM
To: Edward Baltzer
Cc: Boyd, Jim - Norwood, CO; fcompton@walshenv.com; rgubka@wfcnucla.org
Subject: RE: New Horizon Mine

Hi Edward,

I could suggest sampling for the following items, pH, EC, texture estimate (using the ribbon or similar method), soil color, effervescence (presence or absence of carbonates), estimate of % RF's (rock fragments) - sizes and amount by volume. I would split any layers within this subsoil that are contrasting (came from different replacements) in any of these characteristics. If your sample indicates significant effervescence using HCL (1N), or visual observations of significant calcium carbonate (masses, threads, coats on frags) you may opt to collect a sample and run a calcimeter to determine the CaCO3 equivalent. This is a simple test that usually takes about 3 to 5 minutes to run and requires just a couple of test items and chemicals (10% HCL). It is usually run inside. This is a more comprehensive list. If you just wanted to describe essentials only, they would be in my estimation texture, pH, EC if pH is above 8.4, and amount and sizes of RF's.

Using this information, you can then compare to the requirements for Prime Farmland and to the soil descriptions of the original soils found on the site (In this case the Barx or Devinny soils). You also have the data collected by Intermountain Resources to help you as a baseline for comparison. I would suggest keeping in mind some of the conversations we had during our meeting on the 15th, when comparing the replaced subsoil with the PF requirements. For most agricultural uses, the topsoil is much more significant than the subsoil (though in our conversations you can't assume that anything replaced will suffice for subsoil requirements). Hope this helps. If you have difficulties developing a list of parameters for subsoil replacement characteristics using this information, please feel free to contact me and we can discuss this further.

Dave

From: Edward Baltzer [mailto:ebaltzer@walshenv.com]
Sent: Monday, February 18, 2008 9:50 AM
To: Dearstyne, David - Montrose, CO
Cc: fcompton@walshenv.com; rgubka@wfcnucla.org
Subject: New Horizon Mine

Dear David:

We are proposing to sample the top two feet of subsoil that has been placed over the 98E (Prime Farmland) mined portion of the New Horizon Mine. It will have approximately two feet of reclaimed topsoil placed over it.

Please provide an analyte list that you think is appropriate to determine if the placed subsoil is appropriate for the lower horizons of soil. Thank you for your time.

Sincerely,

Edward M. Baltzer
Walsh Environmental Scientists & Engineers, LLC
535 Grand Avenue
Grand Junction, Colorado 81501-2790
(970) 241-4636
ebaltzer@walshenv.com

3/17/2008

SOIL ANALYSIS REPORT

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800.557.7509
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CLIENT: WESTERN FUELS-COLORADO LLC.
21490 NEW HORIZON MINE
27646 W 5TH AVE
PO BOX 628
NUCLA, CO 81424-0628

LAB NO: 59586 - 59593
INVOICE NO: 673621
DATE RECEIVED: 08/18/2008
DATE REPORTED: 08/26/2008

Sample Site #21 Additional Surrounding Sample Results

SOIL ANALYSIS RESULTS FOR: WESTERN FUELS-COLORADO																			
FIELD IDENTIFICATION:																			
Ammonium Acetate																			
Lab Number	Sample ID	Sample Depth	Soil pH	Buffer pH	Soil Salts mmol/cm	Excess Lime	% Organic Matter	Phosphorus ppm P	Potassium ppm K	Sulfur ppm	Calcium ppm Ca	Magnesium ppm Mg	Sodium ppm Na	Zinc ppm Zn	Iron ppm Fe	Manganese ppm Mn	Copper ppm Cu	Boron ppm B	
59586	SS-21WEST	0 - 24							71	1911	13800	5870	380	62					
59587	SS-21EAST	0 - 24							87	1493	10800	4419	551	101					
59588	SS-21NORTH	0 - 24							103	4251	30600	48240	750	93					
59589	SS-21SOUTH	0 - 24							65	1516	10900	4056	495	96					
59590	SS-32NORTH	0 - 24							75	1036	7460	5770	428	51					
59591	SS-32WEST	0 - 24							86	1473	10600	4747	652	161					
59592	SS-32EAST	0 - 24							64	973	7010	4169	429	85					
59593	SS-31	0 - 24							67	2365	17000	6181	455	151					
METHOD USED:										Sat. Paste									
Lab Number	Sample ID	Sample Depth	Soil Textural Classification	Sand %	Silt %	Clay %	CaCO3 %	Saturation % Moist.	Soil pH	Electrical Conductivity (dS/m)	Calcium mg/L Ca	Magnesium mg/L Mg	Sodium mg/L Na	Sodium:Calcium Ratio					
59586	SS-21WEST	0 - 24	Sandy Loam	69	12	19	2.1	39	7.68	3.23	910	390	75	0.52					
59587	SS-21EAST	0 - 24	Sandy Clay Loam	63	16	21	1.6	38	7.5	3.58	590	290	101	0.85					
59588	SS-21NORTH	0 - 24	Sandy Clay Loam	63	12	25	2.7	41	7.78	4.00	590	440	92	0.70					
59589	SS-21SOUTH	0 - 24	Sandy Clay Loam	65	14	21	1.7	38	7.68	3.49	580	300	104	0.87					
59590	SS-32NORTH	0 - 24	Sandy Clay Loam	64	15	21	4.4	38	7.8	3.04	640	216	47	0.41					
59591	SS-32WEST	0 - 24	Sandy Clay Loam	64	15	21	1.8	43	7.76	3.92	570	370	160	1.28					
59592	SS-32EAST	0 - 24	Sandy Loam	69	12	19	2.4	42	7.8	3.27	590	260	85	0.73					
59593	SS-31	0 - 24	Sandy Loam	69	12	19	2.3	39	7.81	3.68	560	290	172	1.47					

SOIL ANALYSIS REPORT

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**Servi-Tech
Laboratories**
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CLIENT: WESTERN FUELS-COLORADO LLC.
21490 NEW HORIZON MINE
27646 W 5TH AVE
PO BOX 628
NUCLA, CO 81424-0628

LAB NO: 59586 - 59593
INVOICE NO: 673621
DATE RECEIVED: 08/18/2008
DATE REPORTED: 08/26/2008

FIELD IDENTIFICATION:																		
SOIL ANALYSIS RESULTS FOR: WESTERN FUELS-COLORADO																		
FERTILIZER RECOMMENDATIONS:																		
Lab Number	Sample ID	Crop To Be Grown	Yield Cwt/A	Lime, ECC Tons/A to raise pH to:														
				6.0	6.5	7.0	N	P ₂ O ₅	K ₂ O	Zn	S	Mn	Cu	MgO	B	Ca	Cl	
59586	SS-21WEST																	
59587	SS-21EAST																	
59588	SS-21NORTH																	
59589	SS-21SOUTH																	
59590	SS-32NORTH																	
59591	SS-32WEST																	
59592	SS-32EAST																	
59593	SS-31																	

CATION EXCHANGE CAPACITY									
CEC	%H	%K	%Ca	%Mg	%Na				
33	1	89	10	1					
27	1	81	17	2					
248	0	97	3	0					
25	1	81	17	2					
33	1	88	11	1					
30	1	79	18	2					
25	1	84	14	1					
36	0	87	11	2					

SPECIAL COMMENTS AND SUGGESTIONS:
Lab Number(s): 59586, 59587, 59588, 59589, 59590, 59591, 59592, 59593
Servi-Tech Laboratory fertilizer recommendations were not requested.

Analyses are representative of the samples submitted
Reviewed and Approved By: Hans Burken, Agronomist
Samples are retained 30 days after report of analysis
Explains of soil analysis terms are available upon request
Page 2 of 2
08/26/2008 10:59 am

Sample Site #32 - July 2010 EC Resampling Results (Highlighted).

SOIL ANALYSIS REPORT

CLIENT:	WALSH ENVIRONMENTAL, LLC
35529	535 GRAND AVE
21490	GRAND JUNCTION, CO 81501



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PO Box 169
Hastings, NE 68902
800.557.7509
402.463.3522
Fax 402.463.8132

LAB NO:	66108 - 66117
INVOICE NO:	682142
DATE RECEIVED:	07/21/2010
DATE REPORTED:	08/02/2010

SOIL ANALYSIS RESULTS FOR WALSH ENVIRONMENTAL

METHOD USED:																				HWExt
Lab Number	Sample ID	Sample Depth	Soil pH	Buffer pH	Sol Salts mmh α cm	Excess Lime	% Organic Matter			Phosphorus ppm P	Potassium ppm K	Sulfur ppm lb. S/A	Calcium ppm Ca	Magnesium ppm Mg	Sodium ppm Na	Zinc ppm Zn	Iron ppm Fe	Manganese ppm Mn	Copper ppm Cu	Boron ppm B
66108	SS-31 SPOIL	36 - 50																		0.26
66109	SS-32A TOPSO	0 - 36																		0.45
66110	SS-33 SPOIL	36 - 50																		0.47
66111	SS-34 SPOIL	36 - 60																		0.57
66112	SS-35 SPOIL	36 - 60																		0.36
66113	SS-36 SPOIL	36 - 60																		0.44
66114	SS-37 SPOIL	36 - 60																		0.48
66115	SS-38 SPOIL	36 - 60																		0.57
66116	SS-39 SPOIL	36 - 60																		0.63
66117	SS-40 SPOIL	36 - 60																		0.60

METHOD USED:										Sat. Paste									
Lab Number	Sample ID	Sample Depth	0.4 N Acetic Acid CaCO3 %	Saturation % Sat	Soil pH	Electrical Conductivity mmho/cm	Calcium mg/L Ca	Magnesium mg/L Mg	Sodium mg/L Na	Sodium Adsorption Ratio									
66108	SS-31 SPOIL	36 - 50			7.46	6.60													
66109	SS-32A TOPSO	0 - 36	2.6	40	7.35	3.98	550	550	330	2.38									
66110	SS-33 SPOIL	36 - 50			7.46	3.98													
66111	SS-34 SPOIL	36 - 60			7.61	4.82													
66112	SS-35 SPOIL	36 - 60			7.51	3.79													
66113	SS-36 SPOIL	36 - 60			7.46	3.31													
66114	SS-37 SPOIL	36 - 60			7.46	3.33													
66115	SS-38 SPOIL	36 - 60			7.43	6.63													
66116	SS-39 SPOIL	36 - 60			7.37	4.41													
66117	SS-40 SPOIL	36 - 60			7.55	2.51													

Analyses are representative of the samples submitted Samples are retained 30 days after report of analysis Explanations of soil analysis terms are available upon request

Reviewed and
Approved By:

Hans Burken
Agronomist

Hans Burken

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08/02/2010 12:00 pm

Attachment 2.05.4(2)(d)-2
Salt Tolerance of Plants
Electric Conductivity (EC)

Electric Conductivity (EC) of plants.

An internet search on plant tolerance of Electric Conductivity (EC) was performed and the Alberta Canada Agriculture and Rural Development paper on Salt Tolerance of Plants study appeared. ([http://www1.agric.gov.ab.ca/\\$department/deptdocs.nsf/all/agdex3303](http://www1.agric.gov.ab.ca/$department/deptdocs.nsf/all/agdex3303)). Within this document the author stated on page 1, Table 2 that Alfalfa, Birdsfoot Trefoil, and Bromegrass forage had a salt tolerance $EC_{ds/m}$ value of 8. Tall Wheatgrass, Russian Wildrye and Slender Wheatgrass had a salt tolerance $EC_{ds/m}$ of 16 and Crested Wheatgrass and Intermediate Wheatgrass had a Moderate ($EC_{ds/m}=4$).

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A second internet search from Colorado State University revealed the conversion between $EC_{cds/m}$ and EC_{SP} (mmho/cm). The conversion is a 1:1. See below: (<http://www.ext.colostate.edu/PUBS/crops/00506.html>)

Agriculture and Rural Development

Alberta.ca > Agriculture and Rural Development

Salt Tolerance of Plants

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Plant species vary in how well they tolerate salt-affected soils. Some plants will tolerate high levels of salinity while others can tolerate little or no salinity. The relative growth of plants in the presence of salinity is termed their salt tolerance.

Salt tolerances are usually given in terms of the stage of plant growth over a range of electrical conductivity (EC) levels. Electrical conductivity is the ability of a solution to transmit an electrical current. To determine soil salinity EC, an electrical current is imposed in a glass cell using two electrodes in a soil extract solution taken from the soil being measured (soil salinity). The units are usually given in deciSiemens per metre (dS/m).

Table 1 categorizes salinity into general ranges from non-saline to very strongly saline. These values are used for plant selection for saline soils. Salinity levels vary widely across a saline seep. Salinity also varies from spring to fall. Salinity usually appears on the soil surface just after spring thaw.

A high salt level interferes with the germination of new seeds. Salinity acts like drought on plants, preventing roots from performing their osmotic activity where water and nutrients move from an area of low concentration into an area of high concentration. Therefore, because of the salt levels in the soil, water and nutrients cannot move into the plant roots.

As soil salinity levels increase, the stress on germinating seedlings also increases. Perennial plants seem to handle salinity better than annual plants. In some cases, salinity also has a toxic effect on plants because of the high concentration of certain salts in the soil. Salinity prevents the plants from taking up the proper balance of nutrients they require for healthy growth.

Extensive research on salt tolerance for prairie conditions was done in 1988 (Table 2). It should be noted that crop tolerances developed for chloride-dominated soils, such as those in California, may not be applicable to crops grown on the sulphate-dominated soils typically found in western Canada.

Table 1. Salinity rating and electrical conductivity value

Soil Depth	Non-Saline	Weakly Saline	Moderately Saline	Strongly Saline	Very Strongly Saline
0-60 cm (0-2 ft)	<2 ds/m*	2-4 ds/m	4-8 ds/m	8-16 ds/m	>16 ds/m
60-120 cm (2-4 ft)	<4 ds/m	4-8 ds/m	8-16 ds/m	16-24 ds/m	>24 ds/m

* ds/m = decisiemens per metre.

The dominant salts in prairie saline seeps are calcium (Ca), magnesium (Mg), sodium (Na) cations and sulfate (SO₄) anions. If Na levels are high or not balanced with the Ca and Mg, soil tilth can also be effected. The positively charged Na cations attach to the negatively charged clay particles in the soil, causing the soil to be sticky when wet, and hard and impermeable when dry.

Table 2 gives salinity tolerance ratings for a range of plant species and a range of salinity levels. New research underway may modify the rating of some plant types. As a general rule, plants that have low drought tolerance will have low salinity tolerance.

Table 2. Salt tolerance of various types of plants

Salt Tolerance EC (ds/m)	Field Crops	Forages	Vegetables	Trees, Shrubs
Very High 20		beardless wildrye fulks altai grass levonns alkaligrass alkali sucatan		
High 16	kochia sugar beets	altai wildrye tall wheatgrass Russian wildrye slender wheat grass		Siberian salt tree sea buckthorn silver buffaloberry
8	6-row barley safflower sunflower 2-row barley fall rye winter wheat spring wheat	birdsfoot trefoil sweetclover alfalfa bromegrass	garden beets asparagus spinach	hawthorn Russian olive American elm Siberian elm villosa lilac laurel leaf willow
Moderate	oats yellow mustard	crested wheatgrass intermediate wheatgrass	tomatoes broccoli	spreading juniper poplar
	meadow fescue flax	reed canary grass	cabbage	ponderosa pine apple

A third internet search revealed a document from Colorado University that lists some trees, shrubs, flowers, grasses and other ground cover vegetation that have different salt tolerance (EC). Alfalfa, and some species of grasses WFC plants are in in this list. (www.coopext.coloradostate.edu/tra/plants/stable.html)(See the Reports below.

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SALT TOLERANCE OF VARIOUS TEMPERATE ZONE ORNAMENTAL PLANTS

Prepared by:

Curtis E. Swift, Ph.D., Area Extension Agent (Horticulture)
Colorado State University Extension
Tri River Area

An Introduction to Salts

Publications Available from Colorado State University

The Plant List

- Trees
 - Deciduous
 - Coniferous
- Shrubs
- Vines
- Flowers
- Grasses and other ground covers

References Used

An Introduction

Soluble salts can cause harm to plants if they are in high enough concentration in water or soil. This effect is mainly indirect by pulling moisture out of roots and reducing the uptake of water and nutrients to affected plants. Some salts can be toxic to root tissue. Tip and edge burn of leaves, slow growth, nutrient deficiencies, wilting and eventual death of the plant can occur if the salt level is excessive for the plant and the problem is not corrected. To avoid plant loss in salty sites, a **soil test** should be done to determine the soil salt level and plants selected based on their salt tolerance.

Soil testing laboratories will report the salinity (conductivity) of soil in decisiemens per meter (dS/m) (equivalent to the old measure of millimhos per centimeter). The salinity of irrigation water is typically reported in micromhos per centimeter (umhos/cm) or microsiemens per meter (uS/m) .

Conductivity is defined as the ability of a solution to conduct an electrical current, or the reciprocal of the solution's ability to resist the current. This current is conducted by electrically charged particles called ions, which are present in almost all solutions. Different solutions have different kinds and amounts of ions: distilled water has very few ions, and therefore a low conductivity, while sea water has a large number of ions, and a high conductivity. The greater the conductivity of the solution the higher the reading.

Publications Available Elsewhere

The following references on salts are available from the Colorado State University Publications on Line Site:

<http://www.coopext.colostate.edu/TRA/PLANTS/stable.html>

10/23/2008

1. **Salt-affected soils** - an explanation of saline, sodic and saline-sodic soils and their treatment
2. **Management of salt- and sodium-affected soils** - covers problem diagnosis, reclamation treatments and prevention and control
3. **Crop tolerance to soil salinity** - provides some data on the salt tolerance of field, forage, vegetable and fruit crops
4. **Irrigation water quality criteria** - explains the four basic criteria for evaluating water quality for irrigation purposes - salinity and sodium hazard, toxic elements and bicarbonate concentration
5. **Growing turf on salt-affected (alkali) sites** - provides information on the salt tolerance of various cool-season grasses used for turf and provides information on which turf grasses to choose based on the salt level in the soil. How to reduce the salt level in the soil is also discussed.

To access these publications contact the Colorado State University Extension [Web site](#). To read some of these publications you will need to download Acrobat Reader. A link to Acrobat Reader is provided from CSU's site. If you live in Colorado these publications are available from any [CSU Extension office](#).

The Plant List

The following information was gleaned from various publications and personal experiences of nurseryman in Western Colorado's Tri River Area and is suggested as a guide when recommending trees, shrubs, vines and herbaceous plants for salty sites. Information regarding other temperate zone plants and their salt tolerance would be appreciated. Please send comments and additional references to cswift@coop.ext.colostate.edu.

Trees and their salt tolerances

Deciduous Trees

High Tolerance - up to 8 mmhos(mS)

Acer plantanoides - Norway Maple
Aesculus hippocastanum Common Horsechestnut
Ailanthus altissima - Tree of Heaven
Amelanchier canadensis - Shadblow
Crataegus crus-galli - Cockspur Hawthorn
Elaeagnus angustifolia - Russian Olive - possibly up to 10 mmhos
Gleditsia triacanthos - Honeylocust
Quercus alba - White Oak
Quercus robur - English Oak
Quercus rubra - Red oak
Robinia pseudoacacia - Black Locust
Ptelea trifoliata - Wafer Ash

Moderately High Tolerance - up to 6 mmhos

Acer negundo - Box-elder
Acer ginnala - Amur maple
Betula lenta - Sweet Birch
Betula populifolia - Grey Birch
Betula alleghaniensis - Yellow Birch
Betula papyrifera - Paper Birch
Fraxinus americana - White Ash
Populus alba - White Poplar
Populus deltoides - Eastern Cottonwood
Populus grandidentata - Large-toothed Aspen
Populus nigra - Lombardy Poplar

Populus tremuloides - Trembling (Quaking) Aspen
Prunus padus - European Bird Cherry
Prunus serotina - Black Cherry
Prunus virginiana - Choke Cherry
Salix alba 'Tristis' - Golden Weeping Willow
Salix alba 'Vitellina' - Golden Willow
Salix nigra - Black Willow
Sophora japonica - Japanese Pagoda Tree
Ulmus pumila - Siberian Elm

Moderate Tolerance - up to 4 mmhos

Catalpa speciosa - Northern Catalpa
Celtis occidentalis - Hackberry
Celtis reticulata - Nettleleaf hackberry
Cercis occidentalis - Western Redbud
Fraxinus anomala - Singleleaf Ash
Fraxinus excelsior - European Ash
Fraxinus pennsylvanica - Green Ash
Ginkgo biloba - Maidenhair Tree
Koelreuteria paniculata - Goldenrain Tree
Maclura pomifera - Osage-Orange
Pyrus species - Pear
Ulmus americana - American Elm

Slight Tolerance - up to 2 mmhos

Quercus palustris - Pin Oak
Malus species and cultivars - Apple and Crabapple

Sensitive or Intolerant

Acer rubrum - Red Maple
Acer saccharinum - Silver Maple
Acer saccharum - Sugar Maple
Cercis canadensis - Eastern Redbud
Juglans nigra - Black Walnut
Plantanus acerifolia - London Plane
Sorbus aucuparia - European Mountain-Ash
Tilia americana - American linden
Tilia cordata - Littleleaf Linden

Coniferous Trees

High Tolerance - up to 8 mmhos

Juniperus chinensis - Pfitzer juniper
Picea glauca 'densata' - Black Hills Spruce
Pinus mugo - Mugho Pine
Pinus nigra - Austrian Pine

Moderately High Tolerance - up to 6 mmhos

Pinus ponderosa - Ponderosa Pine
Pinus thunbergiana - Japanese Black Pine
Thuja occidentalis - American Arborvitae

Slight Tolerance - up to 2 mmhos

Picea albies - Norway Spruce
Pinus strobus - Eastern White Pine
Pinus sylvestris - Scot's Pine
Pseudotsuga menziesii - Douglas Fir
Taxus cuspidata - Japanese Yew

Sensitive or Intolerant

Abies balsamea - Balsam Fir
Pinus resinosa - Red or Norway Pine
Tsuga canadensis - Canadian Hemlock

Shrubs and their salt tolerances

Very High Tolerance - Up to 10 mmhos

Atriplex canescens - Fourwing Saltbush
Atriplex convertifolia - Shadscale Saltbush
Atriplex corrugata - Mat Saltbush
Atriplex nuttalli - Nuttall Saltbush
Atriplex nuttalli cuneata - Castle Valey Clover
Atriplex nuttalli gardneri - Gardner Saltbush
Baccharis emoryi - Emory Baccharis
Baccharis glutinosa - Seep-Willow
Ceratoides lanata - Common Winterfat
Chrysothamnus Greenei - Greene Rabbitbrush
Chrysothamnus linifolius - Flaxleaf Rabbitbrush
Ephedra species - Mormon Teas
Ephedra torreyana - Torrey Ephedra
Kochia americana - Greenmolly Summercypress
Sarcobatus vermiculatus - Black Greasewood
Tamarix pentandra - Five-Stamen Tamarix, Tamarisk

High Salt Tolerance - up to 8 mmhos

Caragana arborescens - Siberian Peashrub
Chrysothamnus albidus - Alkali Rabbitbrush
Cytisus scoparius - Scotch Broom
Elaeagnus commutata - Silverberry
Elaeagnus multiflora - Cherry Elaeagnus
Euonymus japonica - Spindle Tree
Halimodendron halodendron - Salt-tree
Hippophae rhamnoides - Sea Buckthorn
Juniperus chinensis - Pfitzer Juniper
Lonicera tatarica - Tatarian honeysuckle
Rhamnus cathartica - Common Buckthorn
Rhus trilobata - Squawbush
Rhus typhina - Staghorn Sumac
Rhamnus frangula - Glossy Buckthorn
Shepherdia canadensis - Buffaloberry
Spiraea vanhouttei - Van Houtte Spirea
Symphoricarpos albus - Snowberry
Syringa amurensis japonica - Japanese Tree Lilac
Syringa vulgaris - Common Lilac
Potentilla fruticosa 'Jackmanii' - Jackman's potentilla
Tamarix gallica - Manna Plant - Tamarisk

Moderately High Tolerance - up to 6 mmhos

Artemisia frigida - Fringed Sagewort
Artemisia spinescens - Bud Sagebrush
Artemisia tridentata - Basin Big Sagebrush
Buxus microphylla - Japanese Boxwood
Chrysothamnus nauseosus - Rubber Rabbitbrush
Chrysothamnus visci diflorus - Douglas Rabbitbrush
Ephedra nevadensis - Nevada Mormontea
Forsythia x intermedia - Showy Border Forsythia
Juniperus communis - Common Juniper
Philadelphus coronarius - Sweet Mockorange
Purshia glandulsa - Desert Bitterbrush
Pyracantha fortuneana - Pyracantha
Rhus glabra - Smooth Sumac
Rhus trilobata - Skunkbush Sumac - Three-leaf Sumac
Shepherdia rotundifolia - Roundleaf Buffaloberry
Spirea 'Froebel's' - Froebel's spirea

Slight to Moderate - up to 4 mmhos

Artemisia cana - Silver Sagebrush
Berberis fremontii - Fremont Barberry
Robinia neo-mexicana - New Mexican Locust
Rosa woodsii - Wood's Rose
Salix exigua - Coyote Willow

Slight Tolerance - up to 2 mmhos

Chaenomeles speciosa - Flowering Quince
Ligustrum vulgare - Common Privet
Rosa rugosa - Rugosa Rose - may be slightly tolerant
Viburnum opulus - High Bush Cranberry

Sensitive or Intolerant

Cornus racemosa - Grey Dogwood
Cornus stolonifera - Red-osier dogwood
Rosa - Rose

Vines and their salt tolerances

High Tolerance - up to 8 mmhos

Lonicera tataricum 'Zabelii' - Zabel's Honeysuckle
Parthenocissus quinquefolia - Virginia Creeper - Woodbine

Slight Tolerance - up to 4 mmhos

Lonicera japonica - Japanese Hall's Honeysuckle

Flowers and their salt tolerances

High to Moderate - 6 to 8 mmhos

Aquilegia micrantha - Cliff Columbine
Machaeranthera xylorrhiza - Common Woody Aster
Psilostrophe bakerii - Paperflower
Stanley pinnata - Prince's Plume - a good indication that the soil is high in selenium

Moderate Salt Tolerance - 4 to 6 mmhos

Fallugia paradoxa - Common Apache
Oenothera caespitosa - Tufted Evening Primrose
Sphaeralcea coccinea - Scarlet Globemallow
Yucca elata Soaptree - Yucca
Yucca glauca - Small Soapweed

Slightly Tolerant - 2 to 4 mmhos

Argemone species - Prickly Poppies
Calochortus species - Mariposa Lilly
Chrysopsis villosa - Hairy Goldenaster
Gallardia pennatifida - Cutleaf Blanketflower
Mentzelia species - Blazing Stars
Physaria australis - Twinpod

Grasses and other Ground Covers and their salt tolerances

High tolerance - 14 to 18 mmhos

Agropyron elongatum - Tall Wheatgrass
Agropyron smithii - Western Wheatgrass
Distichlis - Saltgrass
Elymus triticoides - Beardless wildrye
Lotus corniculatus = Birdsfoot trefoil - a legume
Puccinellia - alkaligrass
Sporobolus airoides - Alkali sacaton

Moderately High - 12 to 8 mmhos

Bromus marginatus - Mountain brome
Lolium perenne - Perennial ryegrass
Melilotus alba - White sweet clover
Melilotus officinalis - Yellow sweet clover
Trifolium fragiferum - Strawberry clover

Moderate - 8 to 4 mmhos

Agropyron cristatum - Crested Wheatgrass
Agropyron riparium - Streambank Wheatgrass
Agropyron trachycaulum - Slender Wheatgrass
Arrhenatherum elatium - Tall meadow oatgrass
Bromus inermis - Smooth brome
Buchloe dactyloides - Buffalograss
Dactylis glomerata - Orchardgrass
Elymus giganteus - Mammoth wildrye
Elymus junceus - Russian wildrye
Festuca arundinacea - Tall Fescue
Medicago sativa - Alfalfa
Phalaris arundinacea - Reed Canarygrass

Low salt Tolerance

Alopecurus pratensis - Meadow foxtail
Festuca rubra - Red fescue
Festuca elatior - Meadow fescue
Poa pratensis - Kentucky Bluegrass
Trifolium pratense - Red clover

Trifolium repens - White clover

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