

CDM MINING & EQUIPMENT, LLC

MASSEYLINE MINE, P-3971

ALABAMA SURFACE MINING COMMISSION
SURFACE COAL MINING PERMIT APPLICATION

PART IV

RECLAMATION PLAN

Prepared by:

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IV. RECLAMATION PLAN

A. **Postmining Land Use.**

- 1) Describe the proposed post-mining land use(s) for the permit area. If more than one land use is proposed, show on a map and give acreage for each use. Include comments from the legal owner of record concerning the proposed land use. (780.23, 816.133)

<u>Increment</u>	<u>Area</u>	<u>Land Use</u>
1	72.0 Acres	Undeveloped/No Current Use
2	58.0 Acres	Undeveloped/No Current Use
3	99.0 Acres	Undeveloped/No Current Use
4	75.0 Acres	Undeveloped/No Current Use
5	63.0 Acres	Undeveloped/No Current Use
6	11.0 Acres	Undeveloped/No Current Use
Total	378.0 Acres	

- 2) Is the proposed land use different from the current land use? (780.23, 816.133)

() Yes (X) No

If yes, complete the following:

- (a) Is the area zoned for the proposed land use?

() Yes (X) No () N/A

Increment No. 2 is zoned A-1 Agriculture at the present time.
Zoning to be revised by Jefferson County Zoning Commission to I-3S (Surface Mining) prior to mining.

- (b) Is the proposed use compatible with adjacent land uses and applicable local and state land use policies?

(X) Yes () No

- (c) Explain the feasibility of the proposed land use as related to land use trends, and explain how the land will be developed, achieved and sustained.

Land use letters are forthcoming

- (d) Include letters of commitment from outside parties ensuring the provision of any necessary public facilities and any state and local government agencies which have to initiate, implement, approve or authorize the proposed land use.

Land use letters are forthcoming

- (e) Enclose design plans for the proposed post-mining land use, if applicable.

NOT APPLICABLE

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B. **Grading and Contouring**

- 1) Enclose detailed plans with appropriate cross sections or maps. (780.18(b)(3&4))

See Attached [Permit Map](#), [Reclamation Cross-Section A-A'](#),
[Reclamation Cross-Section B-B'](#), [Reclamation Cross-Section C-C'](#),
[Reclamation Cross-Section D-D'](#) and [Reclamation Cross-Section E-E'](#).

- 2) Complete the following timetable: [780.18(b)(1)]

Increment	# of months after operation begins	% of increment or permit which will be graded and contoured
1	1.0 months	0%
	3.0 months	25%
	6.0 months	50%
	9.0 months	75%
	12.0 months	100%

Increment	# of months after operation begins	% of increment or permit which will be graded and contoured
2	12.0 months	0%
	15.0 months	25%
	18.0 months	50%
	21.0 months	75%
	24.0 months	100%

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B. Grading and Contouring (Cont'd)

2) Complete the following timetable: [780.18(b)(1)]

Increment	# of months after operation begins	% of increment or permit which will be graded and contoured
3	24.0 months	0%
	27.0 months	25%
	30.0 months	50%
	33.0 months	75%
	36.0 months	100%

Increment	# of months after operation begins	% of increment or permit which will be graded and contoured
4	36.0 months	0%
	39.0 months	25%
	42.0 months	50%
	45.0 months	75%
	48.0 months	100%

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B. Grading and Contouring (Cont'd)

2) Complete the following timetable: [780.18(b)(1)]

Increment	# of months after operation begins	% of increment or permit which will be graded and contoured
5	48.0 months	0%
	51.0 months	25%
	54.0 months	50%
	57.0 months	75%
	60.0 months	100%

Increment	# of months after operation begins	% of increment or permit which will be graded and contoured
6	3.0 months	0%
	6.0 months	25%
	9.0 months	50%
	12.0 months	75%
	15.0 months	100%
	18.0 months	100%

NOTE: Grading and contouring overburden of each increment shall follow coal removal by no more than 180 days.

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B. **Grading and Contouring** (Cont'd)

3) On appropriate map(s), show representative values for the following:
[780.18(b)(3), 816.102]

(a) Percent of slope before mining; and

Increment No. 1

Average Slope - 9.87%

Maximum Slope - 19.37%

Increment No. 2

Average Slope - 11.46%

Maximum Slope - 24.23%

Increment No. 3

Average Slope - 13.57%

Maximum Slope - 18.79%

Increment No. 4

Average Slope - 11.39%

Maximum Slope - 21.47%

Increment No. 5

Average Slope - 10.08%

Maximum Slope - 15.83%

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B. **Grading and Contouring** (Cont'd)

3) On appropriate map(s), show representative values for the following:
[780.18(b)(3), 816.102]

(b) Proposed post-mining slope including slope of the highwall(s) in percent.

Increment No. 1 - 10.0%

Increment No. 2 - 11.0%

Increment No. 3 - 13.0%

Increment No. 4 - 11.0%

Increment No. 5 - 10.0%

Final Highwall Slope - 10.0%

4) Complete the following:

(a) Is the mining operation to be conducted on a pre-existing (prior to August 3, 1977) highwall?

() Yes () No

(b) Is the operation of such limited slope as to not generate enough material to completely backfill the re-affected or enlarged highwall?

() Yes () No

If yes, provide analysis to show maximum extent of backfilling possible.

OVERBURDEN RESTABLIZATION PLAN

Overburden shall be backfilled, completed and graded so that the post-mining slope shall approximate the original pre-mine slope of 9.87% for Increment No. 1, 11.46% for Increment No. 2, 13.57% for Increment No. 3, 11.39% for Increment No. 4 and 10.08% for Increment No. 5.

The mining method of area mining will be utilized at this proposed mine site. Backfilling, compacting and grading, of the final highwall slope only, will be done using dozers, farm-type tractors will then be used to disc the overburden to its final contour, decrease compaction, and increase the mechanical breakage of the surface layer. The disturbed area, excluding the final highwall slope, will be graded no steeper than the approximate original contour. Rocks 24" in diameter that remain upon the surface, if any, will be collected and buried. At this time the following criteria will be used to evaluate the textural quality of the graded overburden:

- (a) Rocks of a size larger than ten (10") inches shall not exceed ten (10%) percent by volume of the substitute material, and no rocks larger than twenty-four (24") inches can be included in the substitute material.
- (b) Rocks between three (3") inches and ten (10") inches in size shall not exceed fifteen (15%) percent by volume of the topsoil substitute material.
- (c) The substitute material shall not contain more than fifty (50%) percent by volume of materials greater than 0.75 inches in size.
- (d) At least forty (40%) percent by volume of the substitute material shall be less than two (2 mm) millimeters in size.

If the above criteria cannot be met, the Applicant shall redisc the overburden and resample. If increasing the mechanical breakage will not enhance the graded overburden to a satisfactory level, additional soil will be hauled and spread on site until the above criteria is achieved.

Stabilization of the final highwall material shall be achieved by the planting of warm or cool season perennials as outlined in Part IV-C-5 of the permit application and as outlined in Section 816.06 if necessary.

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C. **Revegetation**

- 1) Outline procedures for soil testing required to determine type and amount of soil amendments to be applied and to evaluate results of topsoil handling and replacement.

Topsoil or topsoil substitute material will be sampled and sent to Auburn University Soil Testing Laboratory for analyses to determine what is required to maintain and promote vegetative growth.

The soil will be tested for the following chemical parameters: pH, total sulfur, phosphorus, potassium, magnesium, calcium, alkalinity and NO₃N. The physical parameters, percent sand, silt, clay, textural classification and available water capacity. Recommendations for limestone, nitrogen, P₂O₅ and K₂O that will be added to the topsoil or topsoil substitute.

- 2) Are selected overburden materials to be used as a supplement or substitute for topsoil?

() Yes () No

If yes, provide results of analysis, trials and tests required under Section 816.22(e). (779.21)

See [Attachment IV-C-2](#). Topsoil Variance Application Pending

- 3) Are commercial or introduced species to be used?

() Yes () No

If, yes, give a narrative with supporting references which show that the species meet the requirements of Section 816.112. [780.18, 816.112]

IV. RECLAMATION PLAN

C. Revegetation Cont'd)

4) Is the area to be reclaimed for fish and wildlife habitat?

() Yes (X) No

If yes, list the species of plants to be used with a brief description of how they meet the criteria of Section 816.97(d)(6). [780.18(b)(5 & 6), 816.97(d)(6)].

1. During the reclamation process the disturbed area will be regraded in such a manner as to create numerous small water holding depressions approximately 1/4 acres in size with a maximum depth of 2 feet to enhance the area for fish and wildlife.
2. Various herbaceous species including, but not limited to, Browntop Millet, Kobe and Sericea Lespedeza, Hairy Vetch, Ryegrass and Wheat will be planted in scattered and random locations to provide food and cover for wildlife that will closely resemble pre-mining conditions. These plants will be added in addition to the vegetation proposed in Part IV of this permit application.
3. As determined by the post mining land use, all reclaimed areas greater than fifty (50) acres will be broken up by vegetation to provide maximum variation.
4. Sediment basins, at the proposed mine site will be temporary water impoundments.

The proposed post mining land use for this permit area will be undeveloped/no current land use. In this instance, areas along drainage courses, areas along the permit boundary and areas around the proposed water holding depressions to be left in the regrading process will be planted with trees and shrubs, such as willow, loblolly pine, honey suckle, sawtooth oak, etc., to increase diversity of food and cover for wildlife.

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C. **Revegetation** Cont'd)

- 5) Complete the following schedules for each increment or sub-area of the permit.
[780.18(b)(5)]

VEGETATION SCHEDULE

Increments No. 1 - 6

Temporary Vegetation

<u>Species</u>	<u>Planting Rate</u>	<u>Planting Methods</u>	<u>Planting Dates</u>	<u>Areas to be Planted</u>
Rye Grass	10 Lbs/Acre	Broadcast	Fall	All Disturbed Areas
Browntop Millet	10 Lbs/Acre	Broadcast	Spring	All Disturbed Areas

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C. Revegetation Cont'd)

VEGETATION SCHEDULE

Increments No. 1 - 6

Permanent Vegetation

<u>Species</u>	<u>Planting Rate</u>	<u>Planting Methods</u>	<u>Planting Dates</u>	<u>Areas to be Planted</u>
Common Bermuda Grass (Hulled)	10 Lbs/Acre	Broadcast	Spring	All Disturbed Areas
Kobe Lespedeza	30 Lbs/Acre	Broadcast	Spring	All Disturbed Areas
Fescue	50 Lbs/Acre	Broadcast	Spring/Fall	All Disturbed Areas
Serala Sericea	35 Lbs/Acre	Broadcast	Spring/Fall	All Disturbed Areas
Crimson Clover	15 Lbs/Acre	Broadcast	Fall	All Disturbed Areas
Yuche Arrow-Leaf Clover	10 Lbs/Acre	Broadcast	Fall	All Disturbed Areas

NOTE: After grading is completed, planting of the above schedule will begin in the next planting season.

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C. Revegetation Cont'd)

- 6) Describe in detail, proposed husbandry practices to be used.
[780.18(b)(5), 805.13(b)(3)]

Husbandry practices will include, but will not be limited to, seeding spot areas to increase cover and the addition of proper nutrients where required to achieve successful vegetation. Suitable mulch shall be used on all regraded and topsoiled areas to control erosion, promote germination of seeds and increase the moisture retention capability of the soil. A minimum of 1 1/2 tons per acre and a maximum of 3 tons per acre of hay will be used as mulch.

- 7) Describe, in detail, the measures and sampling methods to be used to determine and demonstrate the success of revegetation and the productive capacity of reconstructed prime farmland. [780.18, 816.116]

Systematic sampling will be utilized to determine the degree of revegetation success. Site surveys will be conducted and further qualified by aerial photography if required. Sampling of the appropriate area to determine vegetative success will be at a minimum of the one (1) percent level with higher levels utilized if necessary.

Systematic sampling shall consist of randomly selecting one (1) sampling site per five (5) reclaimed acres. Each site shall be located on a topographic map and field traversed (paced with hand-held compass). Samples shall then be taken at each randomly located area.

In addition to the previously listed methods of determining the success of ground cover. "Productivity of Revegetation" will be determined in accordance with the ASMC Technical Manual #1 (Approved Statistical Analysis and Sampling Techniques for Determining Revegetation Success on Surface Mined Lands in Alabama).