Geologist's Review

Common Corrections

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Industry Training
November 12, 2020



Geologist's Review

Section I

I-1 thru I-13

Section J

J-1 thru J-11

(SWROA J-6)

Section L

Sections O-7 and O-8

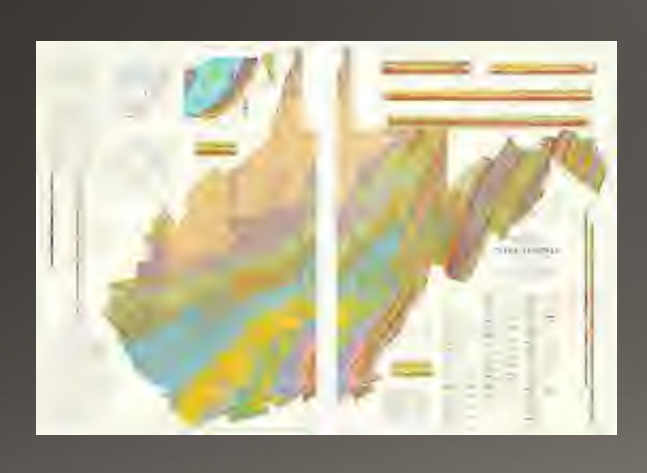
Section S

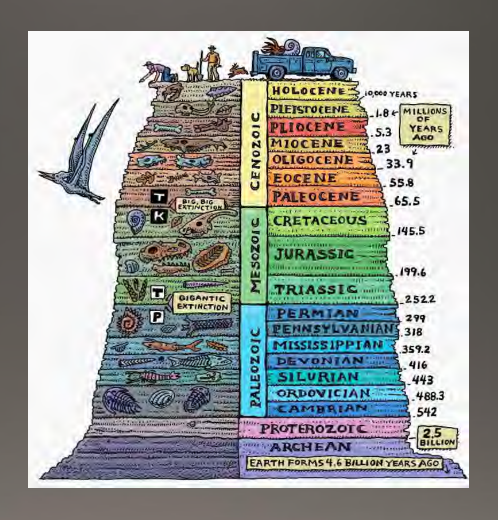
S-1 thru S-6

Section U

U-1, U-2

SECTION I – GEOLOGICAL INFORMATION





|-1

Coal Seam(s), Rider(s), and Refuse Information

Coal, Rider Seam(s) And/Or Coal Refuse (USGS Name)

Thickness (Inches)

Organic

Pyriti

Sulfate

Total

Match Legal Ad

I-2

Is a gravity discharge anticipated?

Up-dip mining = Potential Gravity Discharge provide attachment

I-3 – Coal FlyAsh Usage Information

I-4 – Coal Processing Refuse Disposal Proposed

I-5 – Are Durable Rock Fills Proposed

I-12 — Coal Seam Stratum Clay and Soft Rock
Information

I-6 Geologic Waivers
Results of test borings as requested in I-11

ABA, Se

I-6 Geologic Waivers

Engineering Properties of Soft Rock for Underground
Mines as Requested in I-12

Include a discussion of the geology at the mine site. If you are requesting a waiver for engineering properties of soft rock, discuss what type of rock is at the mine site and provide the typical strengths of these rocks.

I-7 Geologic Cross Sections

Need multiple coreholes

Coreholes need to be within permit boundary

At least one corehole with ABA/Se analysis and topsoil substitute material

I-8 Geologic Map

Surface baseline sites, BWQ sites, GW baseline sites; identify during mining sites

Show all coreholes on cross sections

I-9 Detailed Geologic Description
A-H

D – Discuss Selenium

H — discuss potential gravity discharge if I-2 is marked YES

I-10 Geologic Bore Log

Include a log for every corehole shown

1-7

1-8

I-11 Statement of Results Information

ABA, Se

Have this information when submitting application

I-13 Topsoil Substitute Information

Topsoil substitute waiver is required unless it can be demonstrated there is sufficient native topsoil material to reclaim the area with 4' of actual topsoil.

38CSR2 7.6.c.1 Except for valley fills, soil or soil substitutes shall be redistributed in a uniform thickness of at least four feet across the mine area.

I-13 Topsoil Substitute Information

Always keep the native topsoil for redistribution

As part of this waiver, volumetric calculations by mine phase need to be provided in the Mine Plan (Section N-1)

SECTION J – HYDROLOGIC INFORMATION







J-1 – Proposal Map Surface and Ground Water

J-5 – Seasonal Discharge Rate/Usage and Water Depth Information

J-7 – PHC indications of Contaminated, Diminished, or Interrupted Ground Water

J-8 – PHC indications of Contaminated, Diminished, or Interrupted Surface Water

J-2 Groundwater Inventory

1/2 mile radius from surface and underground area

J-2 List, Inventory sheets

Structures shown on GeoHydro Map

J-3 Baseline Surface Water

Not the same parameters as BWQ monitoring

Six (6) consecutive months or eight (8) quarterly samples no more than 2 years old from date submitted

Heavy Metals required

THIS WILL HOLD UP ADVERTISEMENT

J-4 Baseline Ground Water

Six (6) consecutive months or eight (8) quarterly samples no more than 2 years old from date submitted

Amendment applications require Ground Water Baseline

THIS WILL HOLD UP ADVERTISEMENT

J-6 Probable Hydrologic Consequences

Identifies potential problems

Needs to be specific to type of mining

Include synopsis of the surface and ground water baseline data

J-9 During Mining Ground Water Monitoring
Waiver

No groundwater users within ½ mile of underground area

J-10 Surface and Ground Water Baseline Monitoring Site Laboratory Data

Copies of original lab sheets for all data provided in J-3 and J-4

Includes the Heavy Metals

J-11 Hydrologic Reclamation Plan

Addresses items identified in PHC and provides remedial/preventative measures

Needs to be consistent with J-6

Geologic Waivers

I-6 Results of Test Borings

J-9 Groundwater Monitoring During Mining

I-6 Engineering Properties of Soft Rock

S-3 Subsidence Control Plan

I-13 Topsoil Substitutes

S-6 Co-mingling of Waters

Seal and Management of Mine Openings Information

Include diagrams

Be consistent with Section S-4

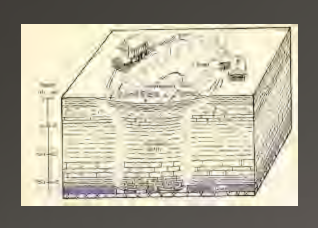
MATERIAL HANDLING PLAN

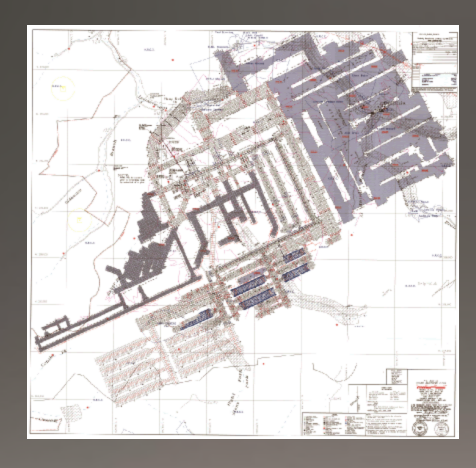
Information from I-11

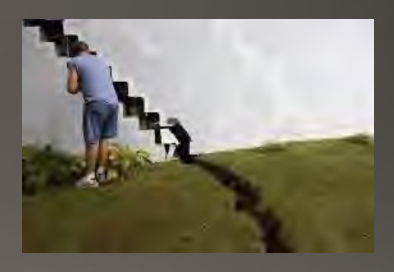
Diagram of Encapsulation Cell

Encapsulation Cells will be shown certified by an engineer and shown on progress maps

SECTIONS – UNDERGROUND/SUBSIDENCE INFORMATION







Section S-1 - Proposed Underground/Augering Operations?

Section S-5 – Acknowledgement of Restoration of Subsidenced Damaged Material

Section S-2 - Subsidence Survey Critical Angle Identified Object(s)

Perennial and/or Intermittent streams?

Renewal Resource Lands

Structures?

PSD or Municipal Water Works?

38CSR2 2.105. ...means aquifers and areas for the recharge of aquifers and other underground waters, areas for agricultural or silvicultural production of food and fiber, and grazing lands.

Section S-3 Subsidence Control Plan Submittal Requirement Waiver

If "Yes" provide supporting documentation

If "No" provide required information

Marking Sections in S-2 "Yes" requires a SCP be submitted

Section S-4 Underground Mine Abandonment Plan
Outcrop barrier widths, including highwall/augering

Discuss maximum potential hydrologic head

Discuss number and type of seals to be installed (Section O-7)

Section S-6 Co-mingle Water from Underground Works Variance Request

Discharge from mine cannot be separated from surface water

If poor water quality is anticipated this waiver cannot be granted

U-1

During Mining Surface Water Monitoring

Show on maps

Use Baseline Sites

Consistent Nomenclature

U-2

During Mining Ground
Water Monitoring

Show on maps

Use Baseline Sites

Consistent Nomenclature



west viralnia department of environmental protection

The End