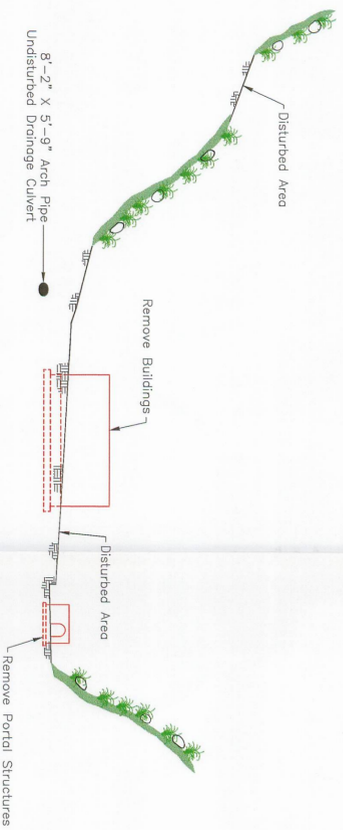


DEER CREEK MINE - TYPICAL RECLAMATION SEQUENCE

EXISTING CONDITION WITH STRUCTURES IN PLACE

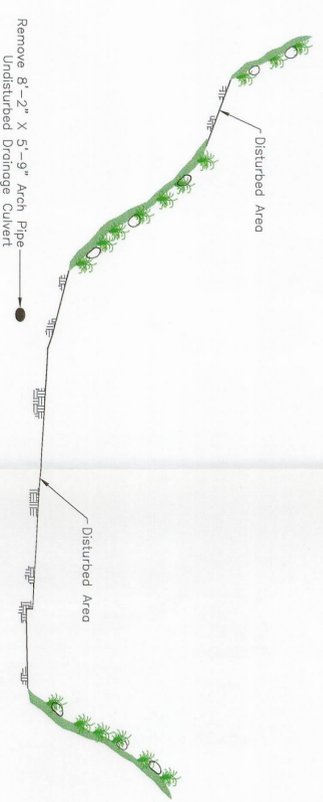
- Demolish buildings and dispose of metal office
- Dispose of concrete footers and foundations in the coal bin



STEP 1

CONDITION AFTER REMOVAL OF STRUCTURES

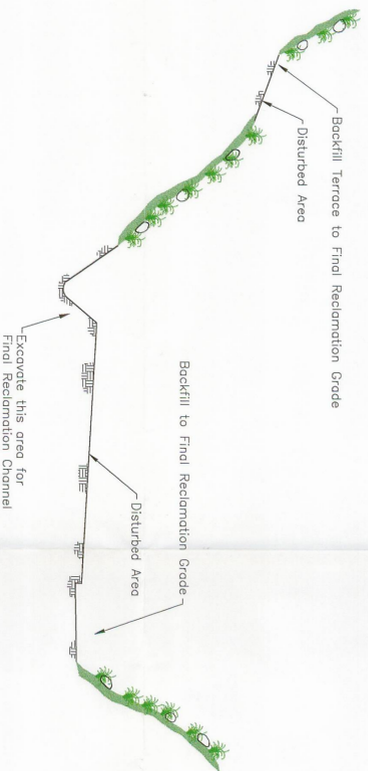
- Remove Undisturbed Drainage Culvert
- Remove all culverts and buried drainage structures



STEP 2

CONDITION AFTER REMOVAL OF CULVERTS

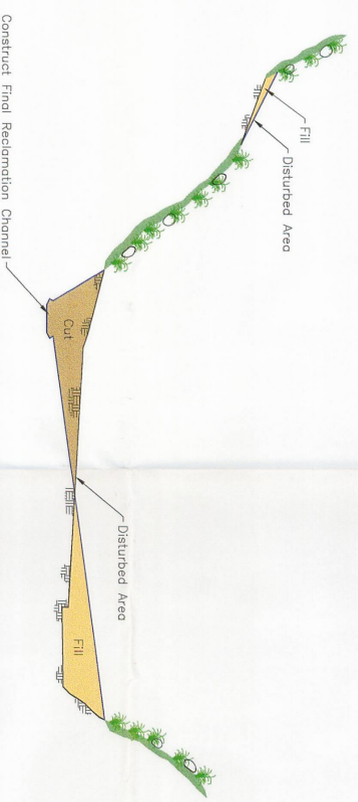
- Excavate Soil for Construction of Final Reclamation Channel
- Backfill Terraces, Highwalls and other areas for Final Reclamation



STEP 3

CONDITION DURING BACKFILLING AND GRADING OPERATIONS

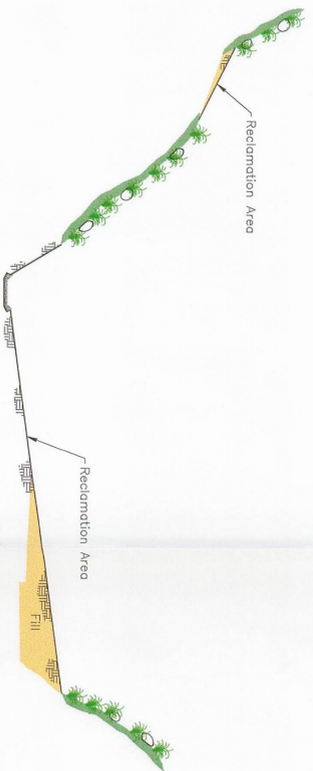
- Construct Final Reclamation Channel
- Construct Deep Gouging techniques on fill areas
- Roughen areas on final contoured slopes



STEP 4

CONDITION AFTER CONSTRUCTION OF FINAL RECLAMATION CHANNEL.

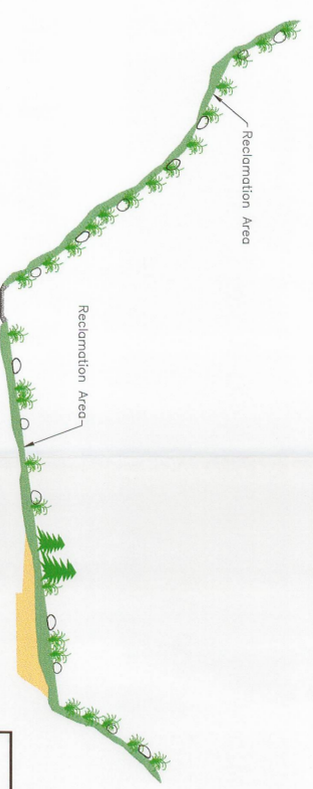
- Perform Soil Preparation
- Apply Seed Mix & Mulching



STEP 5

CONDITION AT 10 YEAR RESPONSIBILITY PERIOD

- Reclaimed areas meet Performance Standards



I, JOHN GARBJOSA, BEING A REGISTERED PROFESSIONAL ENGINEER IN THE STATE OF IDAHO, DO HEREBY CERTIFY THAT THE INFORMATION CONTAINED ON THIS DRAWING IS TRUE AND ACCURATE TO THE BEST OF MY KNOWLEDGE AND BELIEF.

John Garbajosa 12/3/99

JOHN GARBJOSA No. 16561 DATE



DEER CREEK MINE MINING COMPANY ADMINISTRATION UNIT 69289	
ENERGY WEST MINING COMPANY	NOV 09 2001 DIVISION OF OIL, GAS AND MINING
DRAWN BY: K. LAASBY SCALE: NONE	GRADING #: DS1781D SHEET 1 OF 1
DATE: MARCH 21, 1999	REV: