



Lewis County Community Development

125 NW Chehalis Avenue Chehalis WA 98532 | (360) 740-1146 | www.lewiscountywa.gov

Special Use - Mining Type III Application

Site Information

Parcel Number(s): _____ Zoning: _____ Acreage: _____ Permit Number: _____

Proposal Information

WATER SUPPLY

Existing Source:	Private Well	Shared Well	Public Water	Group B	Group A
	Other;	if other, please explain: _____			
Proposed Source:	Private Well	Shared Well	Public Water	Group B	Group A
	Other;	if other, please explain: _____			

SEWAGE DISPOSAL

Existing Method:	Septic	Public Sewer	Other; if other, please explain): _____
Proposed Method:	Septic	Public Sewer	Other; if other, please explain): _____

ACCESS, VEHICLES, AND TRAFFIC

Access Road Name: _____

Access Road Type: Private Road County Road State Highway

Other; if other, please explain: _____

How many vehicle trips will be generated daily to and from the site by the proposed use? Include employees, customers, delivery vehicles, etc. "Trip" means a one-direction movement that begins at the origin and ends at the destination per LCC 12.60-030: _____

How will these trips be distributed by type and time of day? _____

SITE CHARACTERISTICS

Total number of employees: _____ Total number of employees living on site: _____

Hours of operation: _____

Will there be on-site retail to purchase rock: _____

Average expected number of customers per day: _____

	Existing	Proposed	Total
Number of Buildings			
Gross Floor Area of all Buildings, all Floors	sq. ft	sq. ft	sq. ft
Total Impervious Area	sq. ft	sq. ft	sq. ft

Give a description of the size and use of each building: _____



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Will there be storage of hazardous, nonhazardous, or any other type of material on site? Yes No
Explain: _____

How do you propose to make the project compatible with the appearance and character of the surrounding area? _____

What provisions have been made to safeguard the adjoining properties against any detrimental effects caused by the development? _____

How close is the nearest residence to the site? _____

How far are the mining operations from the property lines? _____

How do you propose to conceal the mine from public rights of ways or residential development (i.e. 25 foot vegetation buffer, fences, etc.)? _____

Are the mining operations within a critical aquifer recharge area? Yes No

If yes, show that the following criteria can be met; attach additional sheet(s):

- Fuel tanks and oil drums shall be double containment constructed and protected by bermed areas having adequate capacity to accommodate, contain, and allow the removal of petroleum spills. Fuel nozzles shall not contain locking devices. Fuel storage shall be above ground. Fueling of mobile equipment shall be located at these 20 feet above the seasonal high groundwater level or within lined and bermed areas with adequate capacity to accommodate, contain, and allow the removal of petroleum spills. Where the nature of the operation is such that machinery cannot be moved for fueling, or the aquifer is less than twenty (20) feet from the surface the Hearings Examiner may approve an alternate fueling plan which accomplishes aquifer protection.
- All operations shall maintain a fuels/hazards waste management plan maintained by the operator and available on-site at all times.
- Surface mines shall not use any noxious, toxic, or flammable, compactable, or combustible materials not specifically authorized by Lewis County Department of Health for backfill or reclamation. Non-contaminated Process water used for gravel washing shall be routed to settling ponds to minimize off dash site discharges. A general permit from the department of ecology for process and stormwater discharge may substitute for these requirements.
- On-site truck and equipment wash runoff shall be routed to retention facilities equipped with an oil dash water separator prior to its release 2 settling ponds.
- Use of chemicals, petroleum or hazardous products, and disposal of such products, in concrete or asphalt plant operations within critical aquifer recharge areas shall meet all the standards set forth in RCW 90.48 and WAC 173.303.