

1313 Sherman Street, Room 215 Denver, CO 80203

REQUEST FOR TECHNIC File No.: M-1980-037HR		
County: Larimer		(DRMS Use only)
Permittee: Holcim-WCR, Inc		
Operator (If Other than Permittee)	):	
Permittee Representative: Kurt	Thurmann, Wyatt We	ebster
The request for a TR is not consider the Division (as listed below by per to expedite the review process. Afwill determine if it is approvable wapprove a TR, you will be notified and of the 30 day review period the TR unless the permittee recipions.	mit type). Please submit the fter the TR is submitted with ithin 30 days. If the Division of specific deficiencies that where are still outstanding de	appropriate fee with your request the appropriate fee, the Division requires additional information to will need to be addressed. If at the efficiencies, the Division must deny
There is no pre-defined format for requirements of Rule 3.1.5(9). It is Division to approve the TR requestacturately depict the changes prop	s up to the permittee to pro st, including updated mining	ovide sufficient information to the
Required Fees for Technical Revisi with your request for a Technical F		mark the correct fee and submit i
Permit Type	Required TR Fee	Submitted (mark only one)
110c, 111, 112 construction materials, and 112 quarries	\$216	<b>✓</b>
112 hard rock (not DMO)	\$175	
110d, 112d(1, 2 or 3)	\$1006	
2018-2019 Wildfire Material Debris Removal	Waived	



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Rule 1.1(24)/1.1(20) "Inert Material" means non-water-soluble and non-putrescible solids together with such minor amounts and types of other materials, unless such materials are acid or toxic producing, as will not significantly affect the inert nature of such solids. The term includes, but is not limited to, earth, sand, gravel, rock, concrete which has been in a hardened state for at least sixty days, masonry, asphalt paving fragments, and other inert solids.

\*\*Rebar or other protruding reinforcements must be removed prior to placement. All material

mu	ust be buried to a minimum of 3 feet below final surface grade.		
1.	General Description of material to be imported: Topsoil/ overburden		
2.	Approximate volume of inert material to be backfilled: 500 tons		
3.	0.100.100.00		
4.	Use/purpose of imported material: Additional growth medium/topsoil/fill for reclamation.		
5.	A general engineering plan stating how the material will be placed and stabilized in a manner to avoid unacceptable settling and voids.  The material will be stored and then placed over time/as needed for reclamation on the north end of the site.  The material will be compacted, seeded, and stabilized per the current Reclamation Plan.		
3.1	Enclosed is a map showing the proposed location of the inert material. 5(9)(c) - Affidavit		
	Zurt Thurmann of Holcim-WCR, Inc. hereby		
-	tify that only clean and inert material will be imported at Ingleside Quarry		
	material will adhere to the Division's definition of Inert Material as defined in Rule		
	(24)/1.1(20).		
Sig	nature: Date: 8/22/2025		