

COLORADO DIVISION OF RECLAMATION, MINING AND SAFETY 1313 Sherman Street, Room 215, Denver, Colorado 80203 ph(303) 866-3567

REQUEST FOR TECHNICAL REVISION (TR) COVER SHEET

File No.: M-	Site Name:	
County	TR#	(DRMS Use only)
Permittee:		
Operator (If Other than Per	rmittee):	
Permittee Representative:_		
Please provide a brief desc	eription of the proposed revision:	
which does not have more Environmental Protection I meets this definition. If the Division may require the Division may require the tothe permit. The request for a TR is not Division (as listed below be expedite the review process determine if it is approvable TR, you will be notified of	s Rules, a Technical Revision (TR) is: "a than a minor effect upon the approved or Plan." The Division is charged with determines that the proposed reference between the submittal of a permit amendment to make the considered "filed for review" until the appropriate to the proposes. After the TR is submitted with the appropriate within 30 days. If the Division requires a specific deficiencies that will need to be	proposed Reclamation or rmining if the revision as submitted evision is beyond the scope of a TR, ake the required or desired changes propriate fee is received by the triate fee with your request to propriate fee, the Division will additional information to approve a addressed. If at the end of the 30
day review period there are	e still outstanding deficiencies, the Divisional time, in writing, to provide the require	on must deny the TR unless the
sufficient information to the	rmat for the submittal of a TR; however, in the Division to approve the TR request, included the accurately depict the changes proposed in	cluding updated mining and
Required Fees for Technic your request for a Technical	al Revision by Permit Type - Please mark al Revision.	the correct fee and submit it with
Permit Type 110c, 111, 112 construction materials, and 112 quarries	Required TR Fee	Submitted (mark only one)
112 hard rock (not DMO)	\$175	
110d, 112d(1, 2 or 3)	\$1006	