

COLORADO DIVISION OF RECLAMATION, MINING AND SAFETY

1313 Sherman Street, Room 215, Denver, Colorado 80203 ph(303) 866-3567

7876				
REQUEST FOR TECHNICAL REVISION (TR) COVER SHEET				
File No.: M- 1976-018	Site Name: Nortl	h Weld Gravel Pit		
County Weld	TR#	(DRMS Use only)		
Permittee: C&H Aggregate, LLC				
Operator (If Other than Permittee):_				
Permittee Representative: Derek Daniels				
, ,	f reclamation seed mi anging the approved	ixture due to seed availabilty and reclamation seed to a native pasture		
which does not have more than a min Environmental Protection Plan." The meets this definition. If the Division	nor effect upon the appre e Division is charged we determines that the pro	R) is: "a change in the permit or application roved or proposed Reclamation or with determining if the revision as submitted oposed revision is beyond the scope of a TR, ent to make the required or desired changes		
Division (as listed below by permit t expedite the review process. After the determine if it is approvable within 3 TR, you will be notified of specific of	ype). Please submit the he TR is submitted with 30 days. If the Division is deficiencies that will need tanding deficiencies, the	atil the appropriate fee is received by the e appropriate fee with your request to a the appropriate fee, the Division will requires additional information to approve a sed to be addressed. If at the end of the 30 the Division must deny the TR unless the e required information.		

There is no pre-defined format for the submittal of a TR; however, it is up to the permittee to provide sufficient information to the Division to approve the TR request, including updated mining and reclamation plan maps that accurately depict the changes proposed in the requested TR.

Required Fees for Technical Revision by Permit Type - Please mark the correct fee and submit it with your request for a Technical Revision.

Permit Type	Required TR Fee	Submitted (mark only one)
110c, 111, 112 construction materials, and 112 quarries	\$216	~
112 hard rock (not DMO)	\$175	
110d, 112d(1, 2 or 3)	\$1006	