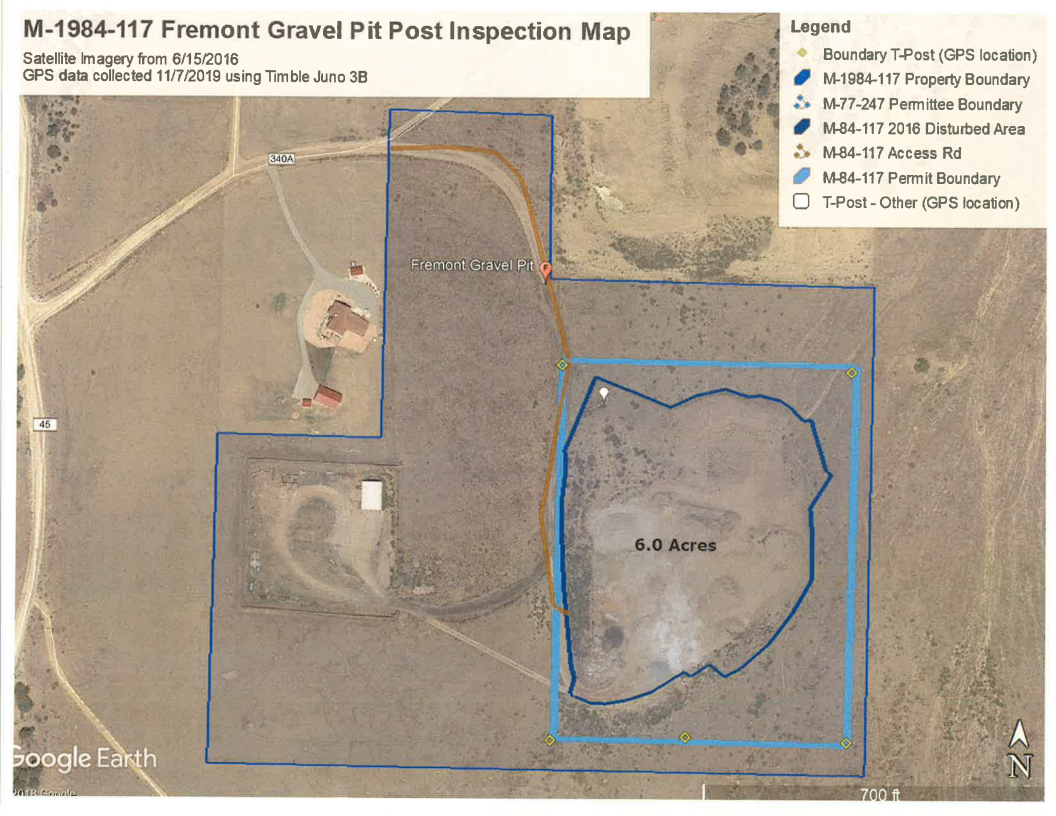
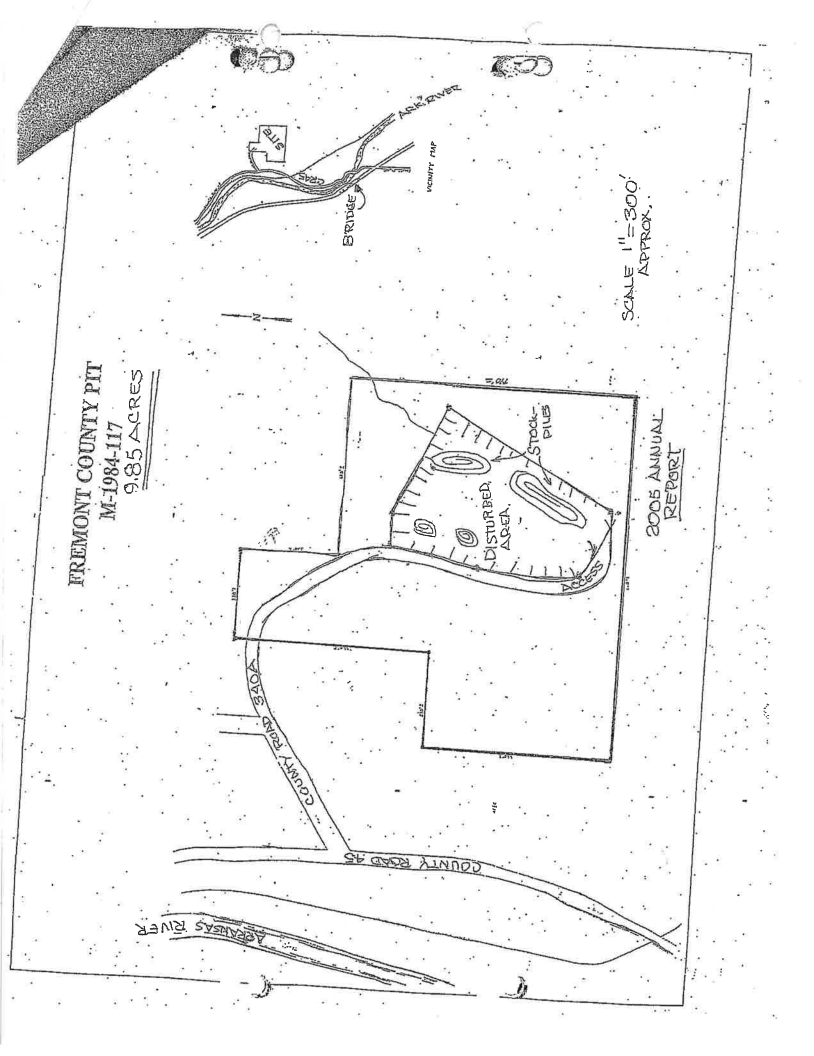


COLORADO DIVISION OF RECLAMATION, MINING AND SAFETY 1313 Sherman Street, Room 215, Denver, Colorado 80203 ph(303) 866-3567

REQUEST FOR TECHNICAL REVISION (TR) COVER SHEET

File No.: M-	Site Name:	
County	TR#	(DRMS Use only)
Permittee:		
Operator (If Other than Pern	nittee):	
Permittee Representative:		
Please provide a brief descri	ption of the proposed revision:	
which does not have more the Environmental Protection Planets this definition. If the the Division may require the to the permit.	Rules, a Technical Revision (TR) is: "a nan a minor effect upon the approved or lan." The Division is charged with dete Division determines that the proposed resubmittal of a permit amendment to me considered "filed for review" until the a	r proposed Reclamation or ermining if the revision as submitted revision is beyond the scope of a TR, ake the required or desired changes
Division (as listed below by expedite the review process. determine if it is approvable TR, you will be notified of s day review period there are	permit type). Please submit the appropriate After the TR is submitted with the appropriate within 30 days. If the Division requires specific deficiencies that will need to be still outstanding deficiencies, the Divisible lime, in writing, to provide the require	priate fee with your request to propriate fee, the Division will additional information to approve a addressed. If at the end of the 30 ion must deny the TR unless the
sufficient information to the	nat for the submittal of a TR; however, in Division to approve the TR request, in accurately depict the changes proposed	cluding updated mining and
Required Fees for Technical your request for a Technical	Revision by Permit Type - Please mark Revision.	k the correct fee and submit it with
Permit Type 110c, 111, 112 construction materials, and 112 quarries	Required TR Fee \$216	Submitted (mark only one)
112 hard rock (not DMO)	\$175	
110d, 112d(1, 2 or 3)	\$1006	





Fremont Gravel Pit M1984117

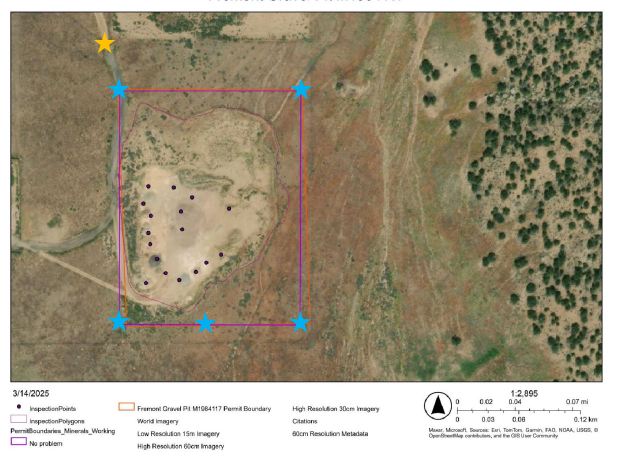


Figure #1: Map created from observations made during the inspection. The thicker purple line and the orange line represent the approximate permit boundary, the thinner light purple inspection polygon represents the extent of the affected area, the yellow star represents where the posted mine sign was located, the blue stars represent the locations of the five permit boundary markers, and the purple inspection points represent the locations of the various stockpiles of materials observed.