STATE OF MONTANA NATURAL STREAMBED AND LAND PRESERVATION ACT (310 LAW)

Application No. _____ Date Submitted to District_

TEAM MEMBER REPORT

1.	Applicant						
	Applicant Name of perennial stream Location of proposed activity,, Section	County					
	Location of proposed activity,, Section	Town	ship	Rang	ge		
2.	Onsite inspection at			on	2	nt	
	Onsite inspection at(location)			•••• <u> </u>	(date)		(time)
3.	Review considerations:		Co	mment			
	effects of soil erosion and sedimentation						
	risk of flooding or erosion problems upstream or down	_					
	effects of stream channel alterations	_					
	effects on streamflow, turbidity, or water quality caused by materials used or by removal of ground cover	_					
	effects on fish and aquatic habitat	_					
	e there reasonable alternatives to reduce disturbance to eam or better accomplish the purpose of the project?	yes (see	e commen	ts) no			
4.	Recommendation:						
	Approval as proposed Approval with modifications	Denial	R	equest fo	or time exten	sion	
5.	Modifications/Comments : See attached (if more room is necessary)						
6.	Signature of Team Member(s)				Date		
	Name/Representing Waive 15-day waiting period after board's decision						
	Nome/Depresenting Maine 45 depresenting a start of the last	ord o -l			Date		
	Name/Representing Waive 15-day waiting period after bo	ara' s deci	ISION				
					Date		

318 AUTHORIZATION REVIEW

I have reviewed the above project on behalf of the Montana Department of Environmental Quality (DEQ) pursuant to the Montana Water Quality Short-term Water Quality Standards for Turbidity 75-5-318 MCA:

- O This project <u>will not</u> increase turbidity if completed according to the conditions listed in the 310 or 124 permit. Therefore, application to DEQ for a 318 authorization <u>is not</u> required.
- O Impacts to the physical and biological environment from turbidity generated as a result of this project are uncertain. Therefore, the applicant must contact the Montana Department of Environmental Quality, 1520 East Sixth Avenue, Box 200901, Helena, MT 59620-0901, (406 444-3080) to determine project specific narrative conditions required to meet short-term water quality standards and protect aquatic biota.
- O Turbidity generated from this project is expected to be short-term and have only temporary and minor impacts on the physical and biological environment. Therefore, compliance with the conditions stated in *DEQ's Short Term Water Quality Standard for Turbidity Related to Construction Activity*, as well as other conditions listed in the 310 or 124 permit, are appropriate for this project.

DFWP Representative's Signature	Date
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