DEPARTMENT OF ENVIRONMENTAL QUALITY WATER PROTECTION BUREAU

Environmental Assessment

Name of Project: Town of Sunburst, Wastewater Treatment Facility

Location of Project: T36N, R2W, Section 20

City/Town: Sunburst County: Toole

Description of Project: This is a reissuance of an MPDES permit MT0021679 for the Town of Sunburst Wastewater Treatment Facility (WWTF) which intermittently discharges treated domestic wastewater to an unnamed ephemeral lake bed. For the calendar years 2014 through 2017, the WWTF discharged for seven days in October 2014 and for seven days in December 2016. No discharge occurred in 2015 or 2017. The WWTF consists of a three-cell, 9.4-acre facultative lagoon constructed in 1980. No disinfection of the effluent is provided.

Agency Action and Applicable Regulations: The proposed action of the Department is to reissue the MPDES permit for another five-year cycle.

Applicable rules and statute:

ARM Title 17, Chapter 30, Sub-chapter 2 - Water Quality Permit Application and Annual Fees.

ARM Title 17, Chapter 30, Sub-chapter 5 - Mixing Zones in Surface and Ground Water.

ARM Title 17, Chapter 30, Sub-chapter 6 - Surface Water Quality Standards.

ARM Title 17, Chapter 30, Sub-chapter 7 - Nondegradation of Water Quality.

ARM Title 17, Chapter 30, Sub-chapter 12 and 13 - Montana Pollutant Discharge Elimination System Standards.

Department Circular DEQ-12A – Montana Base Nutrient Standards

Montana Water Quality Act, MCA 75-5-101 et. seq.

Summary of Issues: The effluent limits on five-day biochemical oxygen demand (BOD₅), total suspended solids (TSS) and pH of the 2012-issued permit are continued in the renewed permit, as are the monitoring requirements for limited parameters plus flow and *Escherichia coli*.

Affected Environment & Impacts of the Proposed Project:

Y = Impacts may occur (explain under Potential Impacts). Include frequency, duration (long or short term), magnitude, and context for any significant impacts identified. Reference other permit analyses when appropriate (ex: statement of basis). Address significant impacts related to substantive issues and concerns. Identify reasonable feasible mitigation measures (before and after) where significant impacts cannot be avoided and note any irreversible or irretrievable impacts. Include background information on affected environment if necessary to discussion.

N = Not present or No Impact will likely occur. *Use negative declarations where appropriate* (wetlands, T&E, Cultural Resources).

IMPACTS ON THE PHYSICAL ENVIRONMENT				
RESOURCE [Y/N] POTENTIAL IMPACTS AND MITIGATION MEASURES				
1. GEOLOGY AND SOIL QUALITY, STABILITY AND MOISTURE: Are soils present which are fragile, erosive, susceptible to compaction, or unstable? Are there unusual or	[N] The Sunburst WWTF has been at this same location since 1980.			
unstable geologic features? Are there special reclamation considerations?				
2. WATER QUALITY, QUANTITY AND	[N] The effluent limits on BOD ₅ , TSS and pH will assure discharge			
DISTRIBUTION: Are important surface or	quality.			
groundwater resources present? Is there potential for violation of ambient water quality standards,				
drinking water maximum contaminant levels, or				
degradation of water quality?				
3. AIR QUALITY: Will pollutants or particulate be produced? Is the project influenced by air	[N]			
quality regulations or zones (Class I airshed)? 4. VEGETATION COVER, QUANTITY AND	[N]			
QUALITY: Will vegetative communities be				
significantly impacted? Are any rare plants or cover types present?				
5. TERRESTRIAL, AVIAN AND AQUATIC LIFE AND HABITATS: Is there substantial use of the area by important wildlife, birds or fish?	[N] The Sunburst WWTF has been at this same location since 1980. Effluent limits will assure discharge quality.			
6. UNIQUE, ENDANGERED, FRAGILE OR LIMITED ENVIRONMENTAL RESOURCES: Are any federally listed threatened or endangered	[N] No wetlands. Discharge is to an unnamed ephemeral lake bed, sometimes referred to as an alkali lake bed. No known federally listed threatened or endangered species or species of special concern present.			
species or identified habitat present? Any wetlands? Species of special concern?	The Sunburst WWTF has been at this same location since 1980. Effluent limits will assure discharge quality.			
7. SAGE GROUSE EXECUTIVE ORDER: Is the project proposed in core, general or connectivity sage grouse habitat, as designated by the Sage Grouse Habitat Conservation Program (Program) at:	N] The Department has verified the facility is not within core, connectivity or general sage grouse habitat as identified on the DNRC habitat map for the State of Montana.			
http://dnrc.mt.gov/divisions/cardd/sage-grouse? If yes, did the applicant attach documentation from the Program showing compliance with Executive Order 12-				
2015 and the Program's recommendations? If so, attach the documentation to the EA and address the Program's				
recommendations in the permit. If project is in core, general or connectivity habitat and the applicant did not				
document consultation with the Program, refer the applicant to the Sage Grouse Habitat Conservation				
Program.	[N] No sites identified The Combount WW/TE Land 1 '			
8. HISTORICAL AND ARCHAEOLOGICAL SITES: Are any historical, archaeological or paleontological recourses present?	[N] No sites identified. The Sunburst WWTF has been at this same location since 1980.			
paleontological resources present? 9. AESTHETICS: Is the project on a prominent	[N]			
topographic feature? Will it be visible from populated or scenic areas? Will there be excessive				
noise or light? 10. DEMANDS ON ENVIRONMENTAL	[N]			
RESOURCES OF LAND, WATER, AIR OR ENERGY: Will the project use resources that are limited in the area? Are there other activities nearby that will affect the project? Will new or upgraded				
powerline or other energy source be needed)				
11. IMPACTS ON OTHER ENVIRONMENTAL RESOURCES: Are there other activities nearby	[N]			
that will affect the project?				

IMPACTS ON THE HUMAN ENVIRONMENT			
RESOURCE	[Y/N] POTENTIAL IMPACTS AND MITIGATION MEASURES		
12. HUMAN HEALTH AND SAFETY: Will this	[N] Effluent limits and effluent monitoring will protect public health.		
project add to health and safety risks in the area?			
13. INDUSTRIAL, COMMERCIAL AND	[N]		
AGRICULTURAL ACTIVITIES AND			
PRODUCTION: Will the project add to or alter			
these activities?			
14. QUANTITY AND DISTRIBUTION OF	[N]		
EMPLOYMENT: Will the project create, move or			
eliminate jobs? If so, estimated number.			
15. LOCAL AND STATE TAX BASE AND TAX	[N]		
REVENUES: Will the project create or eliminate			
tax revenue?			
16. DEMAND FOR GOVERNMENT SERVICES:	[N]		
Will substantial traffic be added to existing roads?			
Will other services (fire protection, police, schools,			
etc.) be needed?			
17. LOCALLY ADOPTED ENVIRONMENTAL	[N]		
PLANS AND GOALS: Are there State, County,			
City, USFS, BLM, Tribal, etc. zoning or			
management plans in effect?			
18. ACCESS TO AND QUALITY OF	[N]		
RECREATIONAL AND WILDERNESS			
ACTIVITIES: Are wilderness or recreational areas			
nearby or accessed through this tract? Is there			
recreational potential within the tract?			
19. DENSITY AND DISTRIBUTION OF	[N]		
POPULATION AND HOUSING: Will the project			
add to the population and require additional			
housing?			
20. SOCIAL STRUCTURES AND MORES: Is	[N]		
some disruption of native or traditional lifestyles or			
communities possible?			
21. CULTURAL UNIQUENESS AND	[N]		
DIVERSITY: Will the action cause a shift in some			
unique quality of the area?			
22. OTHER APPROPRIATE SOCIAL AND	[N]		
ECONOMIC CIRCUMSTANCES:			
23(a). PRIVATE PROPERTY IMPACTS: Are we	[N]		
regulating the use of private property under a			
regulatory statute adopted pursuant to the police			
power of the state? (Property management, grants			
of financial assistance, and the exercise of the			
power of eminent domain are not within this			
category.) If not, no further analysis is required.			
23(b). PRIVATE PROPERTY IMPACTS: Is the	[N]		
agency proposing to deny the application or			
condition the approval in a way that restricts the			
use of the regulated person's private property? If			
not, no further analysis is required.			

IMPACTS ON THE HUMAN ENVIRONMENT				
	RESOURCE	[Y/N] POTENTIAL IMPACTS	AND MITIGATION MEASURES	
answer have le propose restricti analysis determined reduce, use of palternat	PRIVATE PROPERTY IMPACTS: If the to 21(b) is affirmative, does the agency gal discretion to impose or not impose the ed restriction or discretion as to how the ion will be imposed? If not, no further is is required. If so, the agency must line if there are alternatives that would minimize or eliminate the restriction on the private property, and analyze such lives. The agency must disclose the all costs of identified restrictions.	0		
24.	Description of and Impacts of other	Alternatives Considered: Non-	e	
25.	Summary of Magnitude and Significance of Potential Impact: None			
26.	Cumulative Effects: None			
27.	Preferred Action Alternative and Rationale: The preferred action is to reissue the MPDES permit. This action is preferred because the permit program provides the regulatory mechanism for protecting water quality by enforcing the terms of the MPDES permit.			
Recommendation for Further Environmental Analysis:				
	[] EIS	[] More Detailed EA	[x] No Further Analysis	
Ratio	nale for Recommendation:			
28.	Public Involvement: A 30-day public comment period will be held.			
29.	Persons and agencies consulted in the preparation of this analysis: None			
EA C	hecklist Prepared By: James F. Brov	vn Date:	March 27, 2018	
Appro	oved by:			
	Jon Kenning, Chief Water Protection Burea	 au	Date	