## **Coutry Side Meadows**

Countryside Meadows Hill Side Circle, Orrick, MO 64077

Owner - Accurate Development Inc., 705 SW 10th St., Suite 109, Blue Springs, MO 64015 C/A Central Rivers Wastewater Utility, Inc., 211 Platte Clay Way, P. O. Box 528 Kearney, MO 64060 MO-0119822

Effective date as of 06-06-2009 Must be revaluated 06-04-2014

Outfall #001--Subdivision-SIC # 6552

STEP collection system/anaerobic digester/recirculating sand filter/sludge disposal by contract hauler

Receiving stream - Unamed tributary to East Fork Rollins Creek

Design population equivalent is 74

Design flow 5,500 gallons per day

Actual flow is 2,950 gallons per day

Design sludge production is 0.52 dry tons/year

Actual sludge production is 0.21 dry tons per year

Any documentation, illustration, verification, or questions needing to be completed in the flowing report can be reviewed and produced by:

WET RPM
Robert Betts
660-351-1236
betts1213@gmail.com

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	DAILY	BI-WEEKLY	WEEKLY	MONTHLY		SIMI-ANNUAL	ANNUALLY	PERMIT CYCLE
					24 hr. estimate			
1					read water			
Influent or					meters after			
Effluent Flow					install			
				t d	Grab			
Effluent PH					within the first			
must be done					week of each			
on site					month			
					Grab			
Effluent TEMP					within the first			
must be done					week of each			
on site					month			
					Grab			
					(WET RPM			
Effluent DO					recommends)			
					Grab			
					within the first			
Effluent					week of each	Constitution		
Ammonia					month			
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					24 III. IIIodilled			
					composite within			
					the first week of			
Effluent BOD					each month			
					composite within			
	7				the first week of			
Effluent TSS					each month			
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must be done	141				(WET RPM			
on site	*				recommends)			

	DAILY
Influent Temp must be done on site	
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	DAILY	BI-WEEKLY	WEEKLY	MONTHLY	QUARTERLY	SIMI-ANNIAI ANNIAIIV	- 1	nermit cycle
	Report any							periline by cit
	occurrence within 24							
SSO	hours online							
Rate study and							Review and	
budget							nodate	
Permit							2000	
renewal							***	6/4/2014
Permit								1702/7/0
application								1/4/2014
Draft permit								1, 1, 1011
review and								
comments								7/4/2014
				Section and sectio				

Facility operators under this permit does not requires any licensed operator but a licensed D operator is recommended. Waste water treatment equipment and facility must be effectively operated and maintain by a competent person.

24 hr. Modified Composite made up from a minimum of 4 Grab Samples collected within a 24 hour period, with a minimum of 2 hours between each sample.

Permitee is subject to standard conditions part I, III

Any discharge within the reporting period must be reported

If no discharge DMRs still need to be reported

Operator should notify permitee when sample are taken.

Permitee must follow all 10 CSR 20 regulations.

Effluent sample must be taken at outfall

Test procedures must follow standards methods

When taking samples the date, exact place, time, and individual taken sample must be recorded.

When analyses are being preformed the date, individual, analytical techniques and results must be reported on DMRs.

More than required monitoring can be preformed but must be reported on DMRs.

Any facility expansion or process modification requires a construction permit from DNR

Any noncompliance which may endanger health or environment must be orally provided within 24 hour to DNR. A written report must follow up within five days

All other noncompliance must be reported in writing to DNR within five days.

When any substance is removed from the facility such as sludge, grit or screening the permitee must record and maintain the date, time, volume and disposal site

Any bypass or SSO that occurs in the facility must be reported to DNR online or by phone within 24 hr. if by phone A written report must follow up within five days.

All records must be retained at the facility for at least three years. All records must be available upon DNR request.

Civil and criminal liability fall on the permitee

Monitor any effluent introduced by major contributing industry

Issue pretreatment permit to any major contributing industry and give notice to DNR

Permitee is responsible for final disposal unless contract hauler has separate permit for sludge disposal, or contract hauler transport sludge to another permitted facility.

Permitee must require and maintain documentation on contract hauler of disposal methods, permits and total solids contents.

All outfalls must be clearly marked in the field as outfall 001

Discharges will not cause violation of water quality standards rules of 10 CRS 20

Facility must have at least one sign on each side of facility.

Facility must provide O&M manuals to the operator.

All weather access roads to facility

The discharge from the system must be conveyed to the receiving stream by close pipe or open rip-rapped channel and maintained for easy sampling access.

Spare parts need to be on hand for any equipment that require routine maintenance and repairs.

All collection systems components need to have a inspection and repair program in place.

A rate study and budget needs to be completed and updated annually for the facility to be able to operate, maintain, and upgrade facility keeping the facility in compliance.