

То:	Nevada Division of Environmental Protection Nevada Environmental Response Trust
Cc:	Nevada Environmental Response Trust Stakeholders
From:	Jeff Lambeth, Director of Operations
Date:	May 16, 2016
Subject:	NERT – GWETS Operation Monthly Report – April 2016

At the request of the Nevada Environmental Response Trust (Trust), Envirogen Technologies, Inc. (ETI) is providing this summary of the groundwater extraction and treatment system (GWETS) operation and performance during April 2016.

Summary of GWETS Operation

Envirogen Technologies, Inc. (ETI) mechanically operated the GWETS normally in April 2016. The flow rate to the plant averaged approximately 899 gallons per minute (gpm) during April 2016. At the end of the month, the GW-11 Pond volume was at 44.33 million gallons (MG), which would allow 12.58 days of available additional storage in the event of an emergency plant shutdown with continued well field pumping. The water volume stored in the GW-11 Pond increased approximately 0.67 MG from the end of March. Figure 1 in this report depicts the actual and projected GW-11 pond volumes and additional storage available.

The influent perchlorate concentration to the FBR plant averaged 87 mg/L for the month, with a maximum concentration of 94 mg/L.

Analytical data indicate that the permitted effluent discharges at GWETS Outfall 001 were within the NPDES permitted numerical discharge limits (Please see Attachment A, prepared by Ramboll Environ).

Enhanced Operational Metrics

Tables 1 and 2 provide a summary of the current GWETS operational metrics data for flow rates, perchlorate and chromium concentrations, and mass removal. Figure 2 graphically presents historical perchlorate and chromium mass flux information.



Operational Issues

All routine plant repairs conducted by ETI were performed in accordance with the NERT Perchlorate Treatment System Operations Manual. The following is a list of operational issues and major repairs and/or equipment replaced during this reporting period.

1. GW-11 Pond

- GW-11 Pond Leak Detection System: There were no operational issues.
- Tetra Tech is preparing to install a level sensing transducer in the GW11 effluent pipe that will measure the level of the pond. The data will be transmitted to the D1 Control Room Siemens SCADA computer where the levels will be monitored and recorded.

2. Biological Plant

There were no significant Plant interruptions or unplanned diversions for the month of April above the established reporting thresholds. Below is a description of the short duration events that occurred:

- Plant Shutdown & Diversion to GW11, Apr 01, 2016: The Plant was shut down to replace the main PLC. The event lasted 49 minutes and 46,403 gallons were diverted to GW11.
- Ground Water Treatment Plant (GWTP) & Interceptor Well Field (IWF) Shutdown, Apr 04, 2016: The GWTP & IWF were shutdown to perform maintenance on the GWTP effluent flow meters. The event lasted 1hour and 5 minutes. No flow was diverted to GW11.
- Plant put into Recycle mode due to Lift Station (LS#2) Electrical Fault, Apr 07, 2016: The Plant was put in recycle when communication was lost to LS#2 due to an electrical storm (tripped breaker). Reset breaker to restore communications. The event lasted 4 hours. Flow from all the well fields were sent to GW11.
- Athens Well Field (AWF): ART 9 well was off line Apr 10 through Apr 11, 2016: This event was
 due to an electrical wiring failure brought on by heavy rainfall. Temporary power was installed
 to bring the well back online and the old wiring was replaced. The total down time was 25
 hours and 5 minutes.
- Diversion to GW11 due to Fire Sprinkler Valve Failure, Apr 16, 2016: A pressure switch in the Ethanol Tank Fire Sprinkler System failed and subsequently caused the system to engage and shutdown the plant. A qualified fire sprinkler technician was called out to turnoff and reset the system. The event lasted 3 hours and 8 minutes. 120,704 gals were diverted to GW11.
- Diversion to GW11 due to FBR Correction, Apr 20, 2016: Plant put in recycle and flow diverted



to GW11 as a precaution while a chemical imbalance was corrected in the three on-line Front Stage FBR's. The event lasted 4 hours and 28 minutes. 264,836 gals were diverted to GW11.

3. Spills

No reportable spills occurred in April 2016.

4. Maintenance

- Major maintenance performed by ETI in the month included:
 - i. Completed South DAF final repairs and placed back in service.
 - ii. Sludge Pump on the South DAF was removed, overhauled and placed back in service.
 - iii. FBR 7 was drained and repairs have commenced of the internal laterals and nozzles.
 - iv. A design has been prepared to install an inductor style pump to replace the existing diaphragm media return pumps that have ongoing maintenance issues.
 - v. Both influent pumps on the GWTP were replaced/upgraded and piping modifications implemented in order to improve the flow capacity that has been slowly decreasing.
- Preventative Maintenance completed or being performed by ETI in the month included:
 - i. Service FBR bed height pumps.
 - ii. Trouble shooting of the flow meters and totalizers on the IWF wells, along with LS#2 flow meter. On-going assessment is occurring.
 - iii. Perform monthly maintenance on the primary air compressors that support the Plant.
 - iv. ORP probes on the FBRs cleaned and recalibrated.
- Outstanding or on-going maintenance and repairs from the previous month are outlined below:
 - i. FBR 7 is off-line and currently in the rehabilitation process. All forward flow is being sent to FBRs 5 and 6, on-going from last month.

GWETS Upgrades and Facility Projects

The following is a summary of the initiatives in-progress during the reporting period at the direction of the Trust:

1. AP-5 Solids Removal

Tetra Tech is moving forward with the design to construct three large tanks in order to wash and remove perchlorate salts, with eventual treatment of the perchlorate containing wash water in the GWETS. The tanks have been ordered and subgrade preparation for the tank containment area is underway.

2. Enhanced Operational Metrics

This project is complete. A separate project to install several GWETS control system enhancements will begin next month.

3. GWETS Data Accessibility (GWETS/NET)

A computer server to support data retrieval is being specified and will be installed in June 2016. The overall project schedule is currently being finalized by the Trust. $_3$



4. GW-11 Pond Level monitoring

Tetra Tech has finalized design drawings and is preparing to install a pressure transducer and associated equipment to provide continuous monitoring of the water elevation in the GW-11 pond. The equipment will include a display at the Equalization area (EQ) and transmit water level data to the control room in the D1 Bldg. Contractor bids have been received and system installation is scheduled to begin in late May 2016.

5. GWETS Discharge Flow Evaluation

Tetra Tech is preparing to conduct a capacity evaluation of the GWETS discharge pipeline. The evaluation will include modeling followed by pumping and flow rate measurement over a range of discharge flow rates to validate model results. Field testing is scheduled for late May 2016.

Equipment Availability Tracking

ETI operators continue to update the equipment tracking form on a weekly basis at a minimum, or whenever there is a change in the status of key equipment. During regular site visits, Tetra Tech field personnel verify the entries on the form, including both the operating status and confirmation of the inventory of required shelf spares. The equipment tracking form is included as Attachment B.

GWETS Staffing

ETI continues with 24-hour staffing of the GWETS at the direction of the Trust and continues to follow the security procedures in the Standard Operating Procedures (SOP).

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Tables Operational Metrics

Nevada Environme	ntal Response Trust Ground	water Extraction and Treatm	ent System I Monthly Stakeh	older Metrics
Location ID	Average Flow Rate (gpm)	Perchlorate (mg/L) ²	Chromium (TR) (mg/L) ²	Chromium(VI) (mg/L) ²
SWF Total Extraction ³	534 ¹	9.0	ND	ND
AWF Total Extraction ³	264¹	148	0.34	0.36
IWF Total Extraction ³	64¹	694	7.94	7.73
GWTP Effluent⁴	62	761	0.16	ND
GW-11 Influent ³	348	43	0.088	0.086
GW-11 Effluent/ FBR Influent⁴	889	87	0.063	0.053

Notes:

TR = Total Recoverable; ND = not detectable above laboratory method detection limit (Chromium (VI) = 0.25 ug/L).

- 1: Sum of daily average flow for individual wells.
- 2: All concentrations reported are monthly flow weighted averages.
- 3: Perchlorate and chromium TR sampled monthly, values reported from TestAmerica.
- 4: Perchlorate, chromium TR and chromium (VI) sampled weekly, values reported from TestAmerica.

Nevada Environmenta	al Response Trust Groundwater Extr	raction and Treatment System I Mon	thly Stakeholder Metrics
Location ID	Perchlorate (lbs/month) ¹	Chromium (TR) (lbs/month) ¹	Chromium (VI) (lbs/month) ¹
SWF Total Extraction	1,734	0.0^{3}	0.0^{3}
AWF Total Extraction	14,146	33	34
IWF Total Extraction	16,037	183	179
GWTP Effluent	17,119	3.6	0.0³
GW-11 Influent ²	5,407	11	11
GW-11 Effluent/FBR Influent ²	27,793	20	17

Notes:

TR = Total Recoverable.

1: Total lbs extracted is calculated from flow weighted average concentration and average flow (see Table

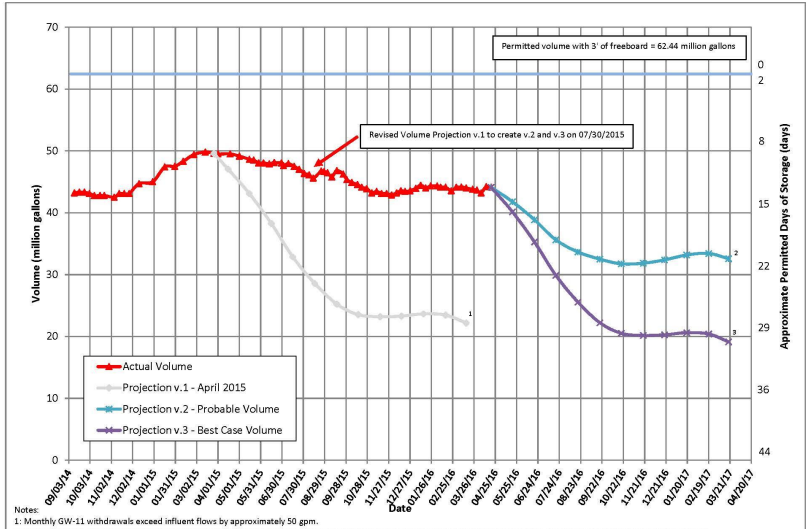
1). 2: GW-11 was being bypassed from 4/1/16 through 4/18/16.

3: Concentration was non-detect.



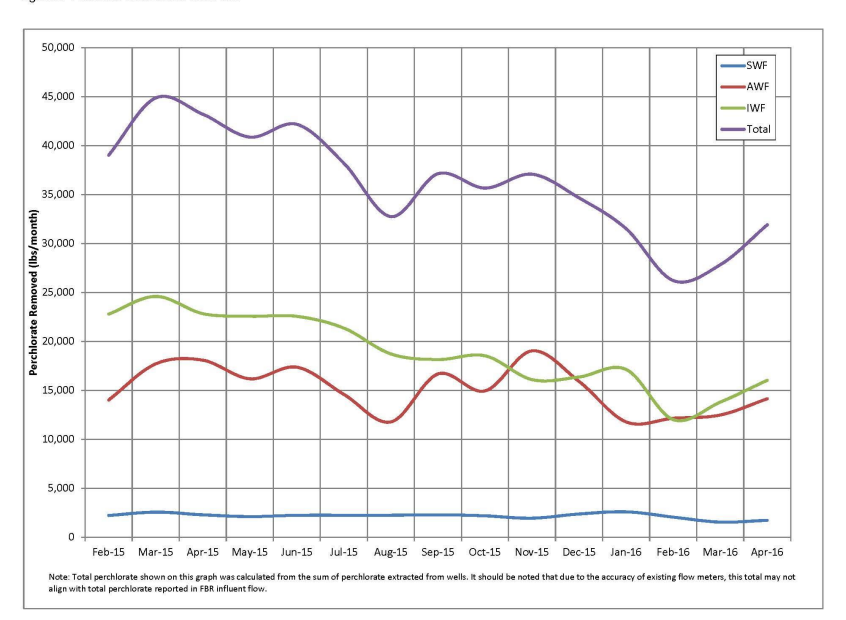
Figures Operational Metrics

Nevada Environmental Response Trust GW-11 Pond Volume Projected v. Actual Update 4/19/2016



- 2: Monthly GW-11 withdrawals exceed influent flows by approximately 20 gpm with seasonally changing influent additions each month (ie.- higher GAC backwash volume in summer).
- 3: Monthly GW-11 withdrawals exceed influent flows by approximately 50 gpm with an assumed 2.8 million gallons of influent additions each month.
- 4: Monthly evaporation was calculated using Shevenell, 1996. Statewide Potential Evapotranspiration Maps for Nevada. Nevada Bureau of Mines and Geology Report 48. University of Nevada Reno.
- 5: Average monthly rainfall was estimated from rain gage 4774 data on TIMET property.

Figure 2 - Historical Perchlorate Mass Flux





Attachment A NPDES Tracking Sheet (Prepared by ENVIRON)

Analytes with Numerical Discharge Limits - NPDES Permit NV0023060

Cont	inuous	Daily samples, cor	nposited weekly
Flov	v Rate	Perchi	orate
30-Day Avg. (MGD)	Daily Maximum (MGD)	30-Day Avg. (ug/L)	30-Day Avg. (Ibs/day)
1.45	1.75	18	0.22

	Weekly samples											
рН	Hexavalent Chromium	Total Chromium	Total Suspended Solids (TSS)		Tota	l Iron	Total Ammonia as N	Total Phosphorus as P				
30-Day Avg. (S.U.)	Daily Max. (mg/L)	Daily Max. (mg/L)	30-Day Avg. (mg/L)	30-Day Avg. (lbs/day)	30-Day Avg. (mg/L)	30-Day Avg. (lbs/day)	30-Day Avg. (lbs/day)	30-Day Avg. (lbs/day)				
6.5 to 9.0	0.01	0.1	135	1,634	10	121.03	40	20				
-												

Weekly sam	ples, collected	d separately	Quarterly	y sample
В	SOD ₅ (inhibited	Mang	anese	
30-Day Avg. (mg/L)	Daily Max. (mg/L)	30-Day Avg. (lbs/day)	30-Day Avg. (mg/L)	30-Day Avg. (Ibs/day)
25	40	254	5	60.52

December 2015	1.32	1.43	1.3	0.014	6.94	0.00013	0.011	16	170	2.2	24	3.7	0.6	8	20	92		
January 2016	1.28	1.39	1.3	0.013	6.89	0.00013	0.022	24	250	4.5	47	9	0.25	5.8	6.5	61	0.26	2.9
February 2016	1.34	1.41	1.3	0.014	6.96	0.00013	0.015	20	230	3.6	41	6	0.62	3.9	6.0	43		
March 2016	1.37	1.43	1.3	0.014	6.83	0.00013	0.027	21	240	3.1	35	13	1.9	4.3	5.8	49		
April 2016 (month to date)	1.35	1.44	1.3	0.014	6.78	0.00013	0.026	21	230	3.0	33	4.8	1.3	4.5	6.2	51		

Daily Grab Sample Dates	Composite Sample Date		ug/L	lbs/day	Sample Date	s.u.	mg/L	mg/L	mg/L	lbs/day	mg/L	lbs/day		mg/L	lbs/day		mg/L	lbs/day	Sample Date	mg/L	lbs/day	mg/L	lbs/day
11/29 - 12/5	12/5/2015	ND (<2.5)	1.3	0.014	11/30/2015	7.00	ND (<0.00025)	0.014	21	239	4.4	50	ND (<0.10)	0.05	0.57	ND (<0.025)	0.013	0.14	12/2/2015	7.7	88		
12/6 - 12/12	12/12/2015	ND (<2.5)	1.3	0.014	12/7/2015	6.85	ND (<0.00025)	0.0082	19	190	3.5	35		0.03	2.3	ND (<0.025)	0.013	0.14	12/9/2015	4.2	42		
12/13 - 12/19	12/19/2015	ND (<2.5)	1.3	0.012	12/14/2015	6.86	ND (<0.00025)	0.0082	18	211	1.8	21		0.23	9.5	ND (<0.023)	0.013	1.3	12/16/2015	1.0	21		
12/13 - 12/19	12/26/2015	ND (<2.5)	1.3	0.013	12/21/2014	7.10	ND (<0.00025)	0.0073	19	208	3.1	34		0.81	1.5		0.036	0.39	12/23/2015	7.4	21		
12/20 - 12/26	1/2/2016	ND (<2.5)		0.014	12/21/2014	6.94	ND (<0.00025)	0.0090	6.6	208 75	0.51	5.8		0.14			0.056	0.59	12/30/2015	20	227		
		· · · ·	1.3		1/4/2016		, ,			_		42			1.6 3.4								
1/3 - 1/9	1/9/2016	ND (<2.5)	1.3	0.013	1/11/2016	6.92	ND (<0.00025)	0.0070	18	193	3.9			0.32		ND (+0.035)	0.028	0.30	1/6/2016	5.7 6.5	61		
1/10 - 1/16	1/16/2016	ND (<2.5)	1.3	0.013		7.02	ND (<0.00025)	0.022	25	260	5.0	52		1.8	19	ND (<0.025)	0.013	0.13	1/13/2016		68		
1/17 - 1/23	1/23/2016	ND (<2.5)	1.3	0.013	1/19/2016	6.62	ND (<0.00025)	0.016	30	311	5.1	53		0.96	9.9	ND (<0.025)	0.013	0.13	1/20/2016	6.0	62		
1/24 - 1/30	1/30/2016	ND (<2.5)	1.3	0.014	1/25/2016	7.01	ND (<0.00025)	0.014	23	255	3.8	42		0.19	2.1		0.040	0.44	1/27/2016	4.8	53	0.26	2.9
1/31 - 2/6	2/6/2016	ND (<2.5)	1.3	0.014	2/1/2016	6.94	ND (<0.00025)	0.015	35	394	4.5	51		0.18	2.0		0.059	0.66	2/3/2016	6.0	68		
2/7 - 2/13	2/13/2016	ND (<2.5)	1.3	0.014	2/9/2016	7.18	ND (<0.00025)	0.013	16	181	3.8	43		0.98	11		0.059	0.67	2/10/2016	2.5	28		
2/13 - 2/20	2/20/2016	ND (<2.5)	1.3	0.014	2/15/2016	6.82	ND (<0.00025)	0.0092	14	158	2.8	32		0.33	3.7		0.048	0.54	2/17/2016	3.4	38		
2/21 - 2/27	2/27/2016	ND (<2.5)	1.3	0.014	2/22/2016	6.91	ND (<0.00025)	0.013	16	181	3.4	38		0.50	5.6		0.054	0.61	2/24/2016	3.5	40		
2/28 - 3/5	3/5/2016	ND (<2.5)	1.3	0.014	3/1/2016	7.11	ND (<0.00025)	0.0092	12	132	2.0	22		1.9	21		0.062	0.68	3/2/2016	3.3	36		
3/6 - 3/12	3/12/2016	ND (<2.5)	1.3	0.014	3/7/2016	6.91	ND (<0.00025)	0.012	18	202	2.6	29		1.4	16		0.096	1.1	3/9/2016	2.7	30		
3/13 - 3/19	3/19/2016	ND (<2.5)	1.3	0.015	3/14/2016	6.68	ND (<0.00025)	0.026	33	388	4.1	48		0.71	8.3		0.23	2.7	3/16/2016	5.8	68		
3/20 - 3/26	3/26/2016	ND (<2.5)	1.3	0.015	3/21/2016	6.81	ND (<0.00025)	0.023	22	256	4.1	48		0.45	5.2		0.32	3.7	3/23/2016	5.5	64		
3/27 - 4/2	4/2/2016	ND (<2.5)	1.3	0.014	3/28/2016	6.65	ND (<0.00025)	0.027	19	213	2.6	29		1.2	13		0.12	1.3	3/30/2016	4.1	46		
4/3 - 4/9	4/9/2016	ND (<2.5)	1.3	0.014	4/6/2016	6.71	ND (<0.00025)	0.013	14	160	2.6	30		0.37	4.2		0.060	0.69	4/6/2016	1.4	16		•
4/10 - 4/16	4/16/2016	ND (<2.5)	1.3	0.014	4/11/2016	6.82	ND (<0.00025)	0.017	23	254	3.5	39		0.48	5.3		0.11	1.2	4/13/2016	6.0	66		
4/17 - 4/23	4/23/2016	NA	NA	NA	4/18/2016	6.82	ND (<0.00025)	0.026	25	281	2.8	32		0.44	5.0		0.17	1.9	4/20/2016	6.2	70		
4/24 - 4/30	4/30/2016	NA	NA	NA	4/25/2016	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	4/27/2016	NA	NA		
, , , , , , , , , , , , , , , , , , , ,	, ,				5/2/2016	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	5/4/2016	NA	NA		

Note: All analytical responsibilities are performed by TestAmerica Laboratories, Inc. (TestAmerica) in Irvine, California, unless otherwise indicated.

NA = Not Available To Date

ND = Not Detected above laboratory reporting limit; concentration in adjacent cell to right is one-half the reporting limit (per Permit condition) -- = Analyte detected; see column adjacent to right

Last Updated: May 6, 2016



Attachment B Equipment Tracking Form

Sub- System	P&ID	Description	Status	Checked	Criticality	Notes
		Main Plant Equipment				
1		Seep Wells and Lift Station 1				
1.01		Seep Well Field, 9 wells	Running			
1.02			Running			
1.03		Lift Station 1 Lift Pump B	Standby			
1.04		Area in and around Lift Station 1	Running		3	Replaced worn valve at sample port on PC-120
2		Athens Road Wells and Lift Station 3				
2.01		Athens Road Well Field, 9 wells	Running		2	Short in wiring supplying power to ART-9. Ran a jumper from 7b to bring the well back online. Contractors are completing the work to include pulling new wire. Pump and motor are in working order.
2.02		Lift Station 3 Lift Pump A	Standby			
2.03		Lift Station 3 Lift Pump B	Running			
2.04		Area in and around Lift Station 3	Running			
3		Lift Station 2 and Transmission Pipelines				
3.01		Influent Pipeline	In operation			
3.02		Effluent Pipeline	Running		3	Replaced two combo valves on the pipeline, removed debris from enclosures.
3.03		Lift Station 2 Lift Pump A	Running			
3.04		Lift Station 2 Lift Pump B	Standby			
3.05			Running			
4		Interceptor Wells and Cr Treatment Plant				
4.01		IWF Well Field, 30 wells				
4.02		Ferrous Sulfate Feed System	_			
4.03		Polymer Feed System	Ŭ			
4.04			In operation			
4.05		Filter Press				
4.06		GWTP Effluent Tank	•			
4.07		, ,	Running		3	Replaced flex coupling connecting motor to pump
4.08		Interceptor Booster Pump B	Standby			
4.09		Area In And Around GWTP	Running		3	Removed flowmeter and inspected for proper operation. No faults found. Flowmeter in-service.

Status Codes

Running - Unit is in operation

Standby - Spare or duplicate, not currently in operation

Maintenance - Out of service for maintenance

Off - Not currently needed for use, but can be placed in service

- 1= Critical Cannot continue with operation until repairs made
- 2 = Important Can still operate safely and in compliance with permits, but risks are increased
- 3 = Moderate Work needs to be performed, but plant can still operate with redundancy that is in place
- 4 = Low Minor repairs that in no way alter the performance of the plant

Sub- System	P&ID	Description	Status	Checked	Criticality	Notes
5		Equalization Area and GW-11 Pond				
5.01	PID10A	,	In operation			
5.02	PID10A					
5.03	PID10A	·	•		3	New seal received. Tentative plan in place. Pump still operational.
5.04	PID10A	·	•			
5.05	PID10A	Area in and Around EQ	In operation		2	Replaced damaged 4" butterfly valve supplying SLW to Tronox.
5.06	PID10A	Raw Water Feed Pump - P102A	Running			, , , , , , ,
5.07	PID10A	Raw Water Feed Pump - P102B	•			
5.08	PID10A	F-101 Filters	Standby			
5.09	PID10B	Carbon Absorber - LGAC 201A	Running			
5.10	PID10B					
5.11	PID10B	Carbon Absorber - LGAC 201C	Running			
6		First Stage FBRs A, 1 & 2				
6.01	PID14		Running			
6.02	PID14	- 1	•			
6.03	PID14	,	-			
6.04	PID14		Standby			
6.05	PID01A		Running			
6.06	PID01A		Running			
6.07	PID02A		Running			
6.08	PID01A	ű ,	Running			
6.09	PID01A	Media Return Pump - P2011	Running			
6.10	PID01A	First Stage FBR Pump - P1011	Standby			
6.11	PID01A	First Stage FBR Pump - P1012	Running			
6.12	PID01A	I was a surger to the state of				
6.13	PID07A	FBR A pH Feed Pump - P71A	Off			
6.14	PID07A	FBR 1 pH Feed Pump - P711	Off			
6.15	PID07A	FBR 2 pH Feed Pump - P712	Off			
6.16	PID07A	FBR A Nutrient (Urea) Feed Pump - P72A	Off			
6.17	PID07A	1 ()	Off			
6.18	PID07A	FBR 2 Nutrient (Urea) Feed Pump - P722	Off			
6.19	PID15	FBR A Nutrient (Phos Acid) Feed Pump - P1520A	Running			
6.20	PID15	FBR 1 Nutrient (Phos Acid) Feed Pump - P1521	Running			
6.21	PID15	FBR 2 Nutrient (Phos Acid) Feed Pump - P1522	Running			
6.22	PID07B	FBR A Electron Donor Assembly Pump - P73A	Running			

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Sub- System	P&ID	Description	Status	Checked	Criticality	Notes
6.23	PID07B	FBR 1 Electron Donor Assembly Pump - P731	Running			
6.24	PID07B		Running			
7		First Stage FBRs 3 & 4				
7.01	PID01B	FBR 3	Off			
7.02	PID01B					
7.03	PID02B	First Stage Separator Tank - T2012	Off			
7.04	PID01B	Media Return Pump - P2012	Off			
7.05	PID01B	First Stage FBR Pump - P1013	Off			
7.06	PID01B	First Stage FRB Pump - P1014	Off			
7.07	PID01B	First Stage FBR Pump - P102A	Off			
7.08	PID07A	FBR 3 pH Feed Pump - P713	Off			
7.09	PID07A	FBR 4 pH Feed Pump - P714	Off			
7.10	PID07A	FBR 3 Nutrient (Urea) Feed Pump - P723	Off			
7.11	PID07A	FBR 4 Nutrient (Urea) Feed Pump - P 724	Off			
7.12	PID15	FBR 3 Nutrient (Phos Acid) Feed Pump - P1523	Off			
7.13	PID15	FBR 4 Nutrient (Phos Acid) Feed Pump - P1524	Off			
7.14	PID07B	FBR 3 Electron Donor Assembly Pump - P733	Off			
7.15	PID07B	FBR 4 Electron Donor Assembly Pump - P734	Off			
8		Second Stage FBRs 5 & 6				
8.01	PID03A	FBR 5	Running			
8.02	PID03A	FBR 6	Running		3	Replaced worn airline tubing for the in bed cleaners
8.03	PID03C	Second Stage Separator Tank - T3011	Running			
8.04	PID03A	Media Return Pump - P3011	Running		3	Replaced belt
8.05	PID03A	Second Stage FBR Pump - P3015	Running			
8.06	PID03A	Second Stage FBR Pump - P3016	Standby			
8.07	PID03A	Second Stage FBR Pump - P301A	Running			
8.08	PID07A					
8.09	PID07A	-				
8.1	PID07A					
8.11	PID07A					
8.12	PID07B					
8.13	PID07B	FBR 6 Electron Donor Assembly Pump - P736	Running			

Status Codes

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Sub-	P&ID	Description	Status	Checked	Criticality	Notes
System		·		0.10011011		
9		Second Stage FBRs 7 & 8				
9.01	PID03B	FBR 7	Off			FBR drained and opened. Finishing the removal of carbon to inspect the nozzles and headers.
9.02	PID03B	FBR 8	Off		4	Wet test complete.
9.03	PID03D	Second Stage Separator Tank - T3012	Off			
9.04	PID03B	Media Return Pump - P3012	Off			
9.05	PID03B	Second Stage FBR Pump - P3017	Off			
9.06	PID03B	Second Stage FBR Pump - P3018	Off			
9.07	PID03B	Second Stage FBR Pump - P302A	Off			
9.08	PID07A	FBR 7 pH Feed Pump - P717	Off			
9.09	PID07A	FBR 8 pH Feed Pump - P718	Off			
9.10	PID07A	FBR 7 Nutrient (Urea) Feed Pump - P727	Off			
9.11	PID07A	FBR 8 Nutrient (Urea) Feed Pump - P728	Off			
9.12	PID07B	FBR 7 Electron Donor Assembly Pump - P737	Off			
9.13	PID07B	FBR 8 Electron Donor Assembly Pump - P738	Off			
10		Aeration and DAF System				
10.01	PID04	Aeration Tank				
10.02	PID04	Aeration Blower - B401	Running			
10.03	PID04	Biofilter	In operation			
10.04	PID04	Nutrient Solution	Running			
10.05	PID04	Biofilter Sump	Running			
10.06	PID04	Nutrient Pump - P401	Running			
10.07	PID04	Biofilter Sump Pump - P402A	Standby			
10.09	PID04	Biofilter Blower	Running			
10.10	PID05	DAF Pressure Tanks	In operation		3	Replaced worn regulator for the N.DAF air supply to pressure tank.
10.11	PID05	DAF Vessel - D501	Maintenance		2	Vessel ready to be put back into service.
10.12	PID05	DAF Pressure Pump - P501	Maintenance			
10.13	PID05					
10.14	PID05	DAF Vessel - D551	Running			
10.15	PID05					
10.16	PID05	DAF Float Pump - P552	Running			
10.17	PID05	Screw Conveyer Drive	Standby			
10.18	PID05	Skimmer Drive	Running			

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Sub- System	P&ID	Description	Status	Checked	Criticality	Notes
11		Pumping System (Old Effluent)				
11.01	PID06	Effluent Tank 601	In operation			
11.02	PID06	Effluent Pump - P601	Running			
11.03	PID06	Effluent Pump - P602	Standby			
12		Sand Filter System				
12.01	PID17	Sand Filter	Maintenance		2	Sand filter back online. Tightened header, re secured boots connecting airlifts, flushed tank with SLW.
12.02	PID17	Filter Reject Tank	Out of service			
12.03	PID17	Filter Reject Pump - P1701A	Maintenance		3	Pulled volute to repair inside of the casing.
12.04	PID17	Filter Reject Pump - P1701B	Running			
13		Effluent Tank and Pumping				
13.01	PID10C	UV Effluent Tank	Running			
13.02	PID10C	Effluent Booster Pump - P1302A	Running			
13.03	PID10C					
13.04	PID10C		Running			
14		Solids Collection and Pressing System				
14.01	PID16		•			
14.02	PID16	construction go = material and provides	Running			
14.03	PID16					
14.04	PID09	1 110	Ŭ			
14.05	PID09		•			
14.06	PID09	, , , , , , , , , , , , , , , , , , ,	•			
14.07	PID09		-			
14.08	PID09		ŭ			
14.09	PID09					
14.10	PID09	Filtrate Tank Effluent (recycle) Pump - P903	Running			

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15	Chemical Systems Electron Donor System Electron Donor Tank Booster Pump P739A Booster Pump P739B Micro Nutrient System Hydrogen Peroxide System De-Foam System Nutrient (Phosphoric Acid) System (Tank only - pumps included in FBRs) Nutrient (Urea) System (Tank only - pumps included in FBRs) PH System (Tank only - pumps included in FBRs) PH System	In operation Running Standby In operation In operation		
15.01 PID07B 15.02 PID07B 15.03 PID07B 17.00 PID07C 18.00 PID07C 19.00 PID07C 20.00 PID15 21.00 PID07A 22.00 PID07A 23.00 PID07C 24.00 PID07B	Electron Donor System Electron Donor Tank Booster Pump P739A Booster Pump P739B Micro Nutrient System Hydrogen Peroxide System De-Foam System Nutrient (Phosphoric Acid) System (Tank only - pumps included in FBRs) Nutrient (Urea) System (Tank only - pumps included in FBRs) pH System	In operation Running Standby In operation In operation In operation In operation		
15.01 PID07B 15.02 PID07B 15.03 PID07B 17.00 PID07C 18.00 PID07C 19.00 PID07C 20.00 PID15 21.00 PID07A 22.00 PID07A 23.00 PID07C 24.00 PID07B	Electron Donor Tank Booster Pump P739A Booster Pump P739B Micro Nutrient System Hydrogen Peroxide System De-Foam System Nutrient (Phosphoric Acid) System (Tank only - pumps included in FBRs) Nutrient (Urea) System (Tank only - pumps included in FBRs) pH System	Running Standby In operation In operation In operation In operation		
15.02 PID07B 15.03 PID07B 17.00 PID07C 18.00 PID07C 19.00 PID07C 20.00 PID15 21.00 PID07A 22.00 PID07A 23.00 PID07C 24.00 PID07B	Booster Pump P739A Booster Pump P739B Micro Nutrient System Hydrogen Peroxide System De-Foam System Nutrient (Phosphoric Acid) System (Tank only - pumps included in FBRs) Nutrient (Urea) System (Tank only - pumps included in FBRs) pH System	Running Standby In operation In operation In operation In operation		
15.03 PID07B 17.00 PID07C 18.00 PID07C 19.00 PID07C 20.00 PID15 21.00 PID07A 22.00 PID07A 23.00 PID07C 24.00 PID07B	Booster Pump P739B Micro Nutrient System Hydrogen Peroxide System De-Foam System Nutrient (Phosphoric Acid) System (Tank only - pumps included in FBRs) Nutrient (Urea) System (Tank only - pumps included in FBRs) PH System	Standby In operation In operation In operation In operation		
17.00 PID07C 18.00 PID07C 19.00 PID07C 20.00 PID15 21.00 PID07A 22.00 PID07A 23.00 PID07C 24.00 PID07B	Micro Nutrient System Hydrogen Peroxide System De-Foam System Nutrient (Phosphoric Acid) System (Tank only - pumps included in FBRs) Nutrient (Urea) System (Tank only - pumps included in FBRs) pH System	In operation In operation In operation In operation		
18.00 PID07C 19.00 PID07C 20.00 PID15 21.00 PID07A 22.00 PID07A 23.00 PID07C 24.00 PID07B	Hydrogen Peroxide System De-Foam System Nutrient (Phosphoric Acid) System (Tank only - pumps included in FBRs) Nutrient (Urea) System (Tank only - pumps included in FBRs) pH System	In operation In operation In operation		
19.00 PID07C 20.00 PID15 21.00 PID07A 22.00 PID07A 23.00 PID07C 24.00 PID07B	De-Foam System Nutrient (Phosphoric Acid) System (Tank only - pumps included in FBRs) Nutrient (Urea) System (Tank only - pumps included in FBRs) pH System	In operation In operation		
20.00 PID15 21.00 PID07A 22.00 PID07A 23.00 PID07C 24.00 PID07B	Nutrient (Phosphoric Acid) System (Tank only - pumps included in FBRs) Nutrient (Urea) System (Tank only - pumps included in FBRs) pH System	In operation		
21.00 PID07A 22.00 PID07A 23.00 PID07C 24.00 PID07B	(Tank only - pumps included in FBRs) Nutrient (Urea) System (Tank only - pumps included in FBRs) pH System	<u>'</u>		
22.00 PID07A 23.00 PID07C 24.00 PID07B	(Tank only - pumps included in FBRs) pH System	In operation		4
23.00 PID07C 24.00 PID07B				
24.00 PID07B	(Tank and effluent pH feed pump only - other pumps included in FBRs)	In operation		
	Ferric Chloride System	In operation		
25.00 PID09	Polymer Systems - DAF	In operation		
	Polymer System - Solids Dewatering (2 tanks, 2 centrifugal pumps, mixer, volumetric feeder)	In operation		
	UtilitySystems			
26	Compressed Air System			
26.01 PID08	West Compressor	Running	2	Oil added for cooling. Ingersoll Rand to investigate where leak is.
26.02 PID08	East Compressor	, ,	2	New contactor and overload switch replaced. Compressor ready
DIDOS				For service.
26.03 PID08	O2 Compressor			
26.04 PID08 26.05 PID08	Compressed Air Receiver Tank	1		
	Air Dryer			
26.06 PID08 26.07 PID08	Oil Removal Filter Particulate Filter			
27.00 PID16	Particulate Filter Oxygen System	· ·		
28.00 PID16	GWETS Plant Controls/ Siemens Controls	In operation		
29.00 PID16	Well Control System/ Allen Bradley Controls	In operation		
30.00 PID16	· · · · · · · · · · · · · · · · · · ·			
31.00 PID16	MCC EDD Dad	In operation		
32.00 PID16	MCC FBR Pad	In operation		

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		Miscellaneous				
33.00		Operations Office/Network	In operation			
34.00		Laboratory Analyzers	In operation			
35.00		Security Systems	In operation			
		Shelf Spares				
		Media Return Pump Rebuild Kit	In stock			
		pH Feed Pump	In stock			
		Nutrient Feed Pump	In stock			
		Electron Donor Feed Pump	In stock			
		Phosphoric Acid Feed Pump	In stock			
		Interceptor Well Pumps (4 each)	In stock			
		Seep Well Pump (1 each, same as Athens so total of 2)	In stock			
		Athens Road Well Pump (1 each, same as Seep so total of 2)	In stock			

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