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# Water Recycling Treatment Site Log Book



Site Log books are an important record of our activities and could, in the event of a product quality or Health and Safety incident be used as legal evidence of our actions. It is therefore of the utmost importance that all visitors and actions taken must be recorded in the Site Log book.

### Site Details:

Site Name	Foxton WRC
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Site Short Code	FXTNST
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<b>Table of definitions:</b>	
SS	Suspended Solids mg/l
NH <sub>3</sub>	Ammonia mg/l
P	Phosphorus mg/l
FE	Final Effluent
Flow l/s	Instantaneous flow l/s

### Document Control:

Date of Issue	27/03/24
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Notes: This document should be printed double sided A4 landscape paper, spiral bound with a plastic front and back cover  
 The Water Recycling Site Log Book Re-order Form should be issued with this document (between pages 80 & 81)  
 Completed Site Log Books must be retained for 5 years

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
27/03/24	20:45	21:45	[Redacted]	AW	EDM PST monitor level		
28/3/24	06:20	07:00	[Redacted]	WROL	1x28 S/OUT (TANK) OPR.		
28/3/24	08:30	13:00	[Redacted]	DODDS	UMON INSTALL		
28/3/24	11:30	12:15	[Redacted]	AWS	Setting FST 2		
28/3	12:30	13:00	[Redacted]	MR WICKES	look at PST		
29/3/24	07:35	07:43	[Redacted]	AW	Check Fe Point for flooding.		
29/3/24	08:45	10:30	[Redacted]	AW	ESV.		
29/3/24	15:05	15:25	[Redacted]	AW	SDM inlet probe alarm		
30/3/24	12:50	13:15	[Redacted]	AWS	Screen-		
31/3	06:00	06:45	[Redacted]	WROL	1x28 <sup>u3</sup> S/R FROM TANK 2		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Samples					FE Temp °C
				Visual Check	SS	NH <sub>3</sub>	P	Other Specify	
Found biofilters very blocked, sparged holes, levels had dropped.		DARK	✓	SC	10	0.75	—	—	10.3
Test clear PST 2 sludge line/Below both	31	Mild windy	✓	SC	20	0.59			
Manual Desludged M1 PSTs - (see basis pump no 1 - closed emergency shutoff man)	29	SUN	OK	SC	10	0.35	0.30	1.44	10.3
Cleaned Probe.	28.61	SUN	OK	SC MF	20	0.84	—	—	11.6
Clear Bypass screen - Check Site	30	Mild Dg	✓	SC	15	0.44			

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
1/4/24	11:30	2:30		AW	Ops		
2/4/24	08:30	14:30		Doods	Wagon INSTALL.		
2/4/24	09:00	14:30		Doods	WAGON INSTALL		
2/4/24	12:00			AW	Ops/Alarms		
3/4/24	08:30	14:00		Doods	Wagon INSTALL.		
3/4/24	08:30	08:45		Sulzer.	Site VISIT.		
3/4/24	08:45	14:00		Doods	WAGON INSTALL		
03/04/24	12:00	13:00		Plus TFA	OS Pak file load.		
3/4/24	3:00	5:00		AW	Ops / Alarms		
4/4/24	2:30	3:15		AW	Ops/Bio Filter Alarm		



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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
5/4/24	1:30	3:00		AW	Ops		
5/4/24	1400	1430		Reg	IX 28 SR		
6/4/24	06:55	07:15		AWs	Free-		
8/4/24	12:30	2:00		AW	Ops		
8/4/24	14:15	14:25		Hydro	Service COMPACTOR		
9/4/24	10:30	12:50		AWMTHAS	panel inspection		
9/4/24	11:00	11:50		AW	Quick ops		
9	23:00	23:20		AW	C/O B/F 4		
10/4/24	07:45	10:00		AW	Plan inspections		
"	938	956		"	OSM & PW		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C
					SS	NH <sub>3</sub>	P	Other Specify	
De Sludge, knock down sludge.	32	Sunny	✓	SC	15	A 0.24	P 0.61	F 0.04	13.2
Rebar Box screen.	31	Mild Dg	✓	S.C	10	0.62			
	29	Sun	✓	SC	9	A 0.53	P 0.29	I 1.55	13.02
	31	Cold Rain	✓	SC	8	A 0.36	P 0.31	F 1.78	
adjust sensitivity, start pick up not new, alum cleared	-	Dark	✓	FF	10	0.22	-	-	
					13	0.15			

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
11:00	10:30		[REDACTED]	AW	Ops		
12/4/24	11:00	12:40	[REDACTED]	AW MT495	UWW Pipework		
12/4/24	2:30	3:30	[REDACTED]	AW	Ops		
13/4/24	15:15	15:35	[REDACTED]	AW	Screen		
<del>14/4/24</del>	<del>07:25</del>	<del>08:05</del>	[REDACTED]	WROL	1x283/2		
14/4/24	12:40	13:20	[REDACTED]	WROL	1x283/2		
15/4/24	10:15	11:00	[REDACTED]	AW	Ops		
15/4/24	14:20	14:50	[REDACTED]	AW MT495	UWW UPGRADE INSPECTION		
16/4/24	08:30	10:00	[REDACTED]	AW MIC	Safety barriers for ISIF		
17/4/24	08:30	09:00	[REDACTED]	AW MT495	Panel inspection + Emergency lighting		
17/4	10:45	11:10	[REDACTED]	AW	UWWTR		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples					FE Temp °C
					SS	NH <sub>3</sub>	P	Other Specify		
SAMPLE PREWORK INSTANCES	31	o/cast	✓	SC	6	A 0.30	P 0.20	I 0.31		13.2
seen closed: unable to desludge AS BOTTOM/GROUND TANK are full	33	o/cast	V	SC	12	A 1.28	P 0.22	I 2.33		15.2
	31	Sunny	OK	SC	15	H 0.76	P 0.57	I 1.71		14.9
PHOTOS TAKEN - WILL PASS ON TO MST		wet.	✓	SC	10	0.26	0.28	1.32		
There is no Emergency lighting in the ferri during hours to test.										

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						Details	Due Date for Return
17/04/24	16:00	17:30	[REDACTED]	AW	basic dosing pump 1 alarm, ops. re order ferric.		
18/4	9:50	10:10	[REDACTED]	AW	UWTR		
19/4/24	9:30	11:30	[REDACTED]	AW	Ops/Alarm Dose pump		
21/4	06:05	06:45	[REDACTED]	WGL	1 X 28 S/R BOTH PITS ON TANK 1 TAKEN		
21.4.24	19:50	20:25	[REDACTED]	AW	RAKE SCREEN + CHEM PT		
22.4.24	1:30	16:46	[REDACTED]	AW	OPS		
22/4/24	1:45	15:00	[REDACTED]	IOS	flow meter SURVEYS		
22/4/24	18:00	19:40	[REDACTED]	AW M-Tyas	WASH WATER		
23/4/24	13:20	14:00	[REDACTED]	IOS	flow meter SCOPE		
23/4/24	14:20	15:15	[REDACTED]	AW	ops		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C
					SS	NH3	P	Other Specify	
Reset pump 1 - ordered fabric delivery day TBC. Raked screen, ran sludge. PST valve 14 very thick.	29 -65	Cloud Sun	✓	SC	15	1.17	0.35	I 2.01	12.1
Reset pump cleared filters. de sludged, raked screen	29	Rain	✓	SC	7	A 0.36	P 0.34	I 2.60	10.3
PI IN HEALTHY STATE SCREEN FUN	29	DAY	✓	SC	20	1.44	0.51	I 2.49	10.6 <del>11.6</del>
Full de sludge, knock down rising sludge pricked filters (reduced iron dosing to 100 from 105)	30	Drizzle	✓	SC	15	A 2.08	P 0.73	I 1.69	11.7
Pump HAD LOST PAINT - STRIPPED PIPEWORK & PIPES Pump. RE-FITTED PIPEWORK & NEW NEW SPRAYING KRAM PST JETS . VIDEO SENT TO									
de-sludged Psts / dropped ballmatts / cleaned lower on OFS		Rain.	✓	SC	15	A 2.33	P 0.33	I 1.62	

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						Details	Due Date for Return
24/4/24	9:44	11:00		AW	Ops		
24/4/24	10:00	11:00		AWS	Meet chemical Debbers		
25/4	18:00	18:45		AW	DE-WATER VALVES		
26/4/24	10:30	2:00		AW	Ops / ferric Alarm		
27/4/24	16:50	17:15		AW	Bypass screen		
28/4/24	16:40	17:15		Wloc	1 x 28 m <sup>3</sup> S/R.		
29/4/24	10:05	11:20		AW	Sludge dewatering Valve.		
29/4/24	10:05	12:00		AW	OPS		
29/4/24	10:20	13:30		AWS MT495	Ferric Pump + wash water pump.		
29/4/24	12:05	12:24		AW	OSM		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C
					SS	NH3	P	Other Specify	
	30	Cold	✓	SC	7	A 0.26	P 0.25	I 1.87	10.7
BOTH VIS. HAVE NOT EXERCISED REGULARLY.		PASSED							
full desludge. Wash water pump has lost its prime again. reduced iron dose from 100 to 95	31	Sunny	✓	SC	11	A 0.56	P 0.13	F 2.55	10.7
CONTAIN BIT FROM 38 US BYPASS SCREEN DONE	29.70	DIL	OK	SC	51	H 1.83	P 0.54	I 1.36	11.9
1/2 Penstock Valves removed and taken to workshop for rebuild. Will remove other when we come to fit new ones. Full de sludge. Prick filters.									
unblocked Ferric Pump. Ferric P1 now in auto. unable to prime washwater etc. Potential airleak on incoming suction pipe have reworked for Standby.	31	Sunny	✓	SC	5	A 0.19	P 0.42	I 0.90	10.2

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
29/4/24	15:30	17:15		AW	Plan inspection - Replace Dam minus Return Pump NRW internals.		
29/4/24	01:25	02:00		AW MT495	WASH WATER PUMP		
30/4/24	10:00	11:00		AW	Ops		
30/4/24	16:45	18:00		AW MT495	WASH WATER		
01/05/24	08:30	10:00		IOS	clean/retains.		
2/5/24	08:20	11:20		AW MT495	SLUDGE DEWATERING VALUE.		
2/5/24	08:30	9:25		HH	1 x 28 SIR		
2/5/24	9:40	12:30		AW	Ops		
3/5/24	11:45	1:30		AW	Ops		
4-5-24	11:50	12:20		AWs	Bypass Screen		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Samples					FE Temp °C
				Visual Check	SS	NH <sub>3</sub>	P	Other Specify	
HAVE CONFIRMED WWHWATER PUMP DECREASES TO MIN. BUT NOW NEED REPAIRING AND SO DOES PLASTIC PIPEWORK AT 20 FEET UNABLE TO GET PUMP STARTING SINCE NEEDS TO BE FULL OF SLUDGE, KNOCKED DOWN SLUDGE									
REPAIRS TEMP DONE WITH FOR WWHWATER W/WHW PUMP OVERTHEAT WWHWATER NOW OPERATIONAL	35	Sunny	✓	SC	15	A 0.22	P 0.54	I 1.12	11.3
REMOVED SLUDGE VALVES FOR REPAIR WORK.									
Full of sludge, pricked filters. Dosing pump 1 not delivering topped pump 2 grain so far go and raised job for m and E		Overcast	✓	SC	9	A 0.20	P 0.51	I 1.17	9.7
Full of sludge, pricked filters. Sludge was very very thick FFT + flow to storm clean Bypass screen-	29	Rain	✓	SC	10	A 1.25	P 0.51	I 1.19	12.7
	36	warm Day	✓	SC	15	0.66			

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
5/5/24	12:40	13:50		WROL	1728 SUDGE REMOVED RAW	ACM	
6.5.24	10:50	14:00		AW	OPS + FLAT TYRE, REPAIRED		
6.5.24	12:30	14:00		AW MT495	FEELER PI NOT DELIVERING		
7/5/24	10:15	12:10		AW MT495	Panel inspection		
8.5.24	15:40	17:15		AW	ops + A-ARM		
10.5.24	10:15	13:25		AW	OPS * HOW SIZES 1ST 2ND 3RD	30012	15/05/24
10.5.24	10:15	14:30		Tech	Verifications		
11/05/24	08:25	08:50		AW	Rake bar Screen		
13.5.24	07:50 <del>08:00</del>	10:45		AW	OPS + A-ARM		
15/5/24	16:00			AW MT495	HOW Pipe work		

0.1253  
7+2.911

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Samples					FE Temp °C
				Visual Check	SS	NH <sub>3</sub>	P	Other Specify	
BIO FIL SPARGER - QUITE CLOGGED BAR SCREEN CHARGED, PST OTS - 1-3.0 3-3.2 SAT 1-1.0 CHEM DELIVERING, 2-3.0 4-3.2 AHS BELLY/M FLESHED	34	DRY	✓	SC FF	10	0.33	0.47	I 0.97	12.9
Suction ball NPV upside down. Cleared and put correct way. Primed pump. Now delivering + flow sensor now reading.									
B/TANK + PST'S DESLODGED, LINE FLUSHED BELUM FLUSHA. ALL PST'S SPARGED - HEAVY SOLIDS CHEM - 6.1. HST OTS 1-1.9 ALL PST'S SPARGED - APPARENTLY THE NORM. 2-2.0 PST OTS 1-3.2 2-3.0 3-3.0 4-3.2	33	DRY	✓	VC	15	1.53	0.59	I 0.18	14.7
FULL DESLODGE XZ. ALL SLODGE RATHERED DOWN. W/N REPAIRS (THANKS CAUM) ALL OTS ✓ CHEM - 6.3.2.	34	DRY	✓	SC FF	10	0.40	0.50	I 1.22	13.6
FULL DESLODGE, BF'S SPARGED W/N REPAIRS, BAR/TANK SCREEN CHARGED, BAR SCREEN, 9th PST/HST OTS SUBMITTED CHEM - 6.3.1.	36	OVERCAST	✓	SC	15	0.22	0.55	I 1.21	12.9
Dropped off new pump and ordered new pipework.		DRY	✓	SC	20	1.29	0.34	I 0.80	13.6

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
13.5.24	13:40	00:15	[REDACTED]	WROL	1 x Res <sup>er</sup> S/R.		
14/5/24	11:55	15:30	[REDACTED]	ANGLIAN WATER MT495	REPLACING SHT 1 VALVES.		
14.5.24	13:10	16:50	[REDACTED]	AW	ops		
15.5.24	09:20	13:30	[REDACTED]	AW	ops + CLIENT MEET		
16.5.24	0700	1600	[REDACTED]	LANES	WORK AS DIRECTED		
16.5.24	07:45 11:45	09:00 13:30	[REDACTED]	AW	ops + TEST JETTER WILL RETURN.		
16/5/24	1105	1130	[REDACTED]	AW	ARRESTOR REINSPECTION		
16/5	1200	1215	[REDACTED]	AW	site visit		
17/05	06:35	07:20	[REDACTED]	WROL	1 x 28 Sewage out	A ZXS	
17.5.24	11:05	12:45	[REDACTED]	AW	ops		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples					FE Temp °C	
					SS	NH <sub>3</sub>	P	Other Specify			
FABRICATED NEW PLATES, WILL RETURN AT LATER DATE TO COMPLETE.											
HST 1 (LHS) BELLM BLOCKED, ALL FLUSHED THROUGH PST RECHARGED, V THICK SWAGE, KNOCKED TOPS DOWN 1-2.3 GF'S SARGED, WIN FURIED, BOSS JETTER FULL DESWAGE + KNOCK DOWN LINES FORWARD BAR SCREEN, GF'S SARGED, WIN GOOD, CHEM DELIVERING RHE, DISCHARGE SAMPLE 0.18 ST027 2.3.18 JETTER BARRON.	38	RAIN	✓	SC VC	25	4.22	0.56	I	1.08	13.2	
BELLM REACHED WORKED WITH JETTER CREW X2 SAMPLES TAKEN FROM SITE.	36	MIST DRIZZLE	✓	SC	10	1.02	0.57	I	0.90	13.7	
BAR SCREEN, DESWAGE BAR, PST'S, FLUSH HST'S, QUICK SARGE KNOCK DOWN SWAGE, REPAIR W/PUMP, RESET CHEMICAL DTS 1-2.3 2-1.8 3-2.8 4-2.5 031.	36	DRY	✓	VC	15	2.44	0.56	I	1.14	14.3	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
18.5.24	15:30	16:30	[REDACTED]	AW	SCREEN + TEST CAMSS WATER.		
19/05/24	08:00	10:00	[REDACTED]	A.W	IMPACT ASSESSMENT (STORM OVERFLOW)		
20/5/24	7:30	09:00	[REDACTED]	Ztech	Verifications		
20/5/24	8:30	09:00	[REDACTED]	ZTech	- / -		
20/5/24	09:42	09:54	[REDACTED]	AW	PUSH 9 Jte		
20.5.24	11:30	16:30	[REDACTED]	AW	SITE WORK		
20.5.24	12:45	16:15	[REDACTED]	AW	JETTER CREW, CAMSS WATER		
21/5/24	10:50	12:00	[REDACTED]	AW/MT415	panel inspection		
21/5/24	11:00	14:00	[REDACTED]	AW MT415	PFI WATER		
21.5.24	13:35	15:30	[REDACTED]	AW	ops		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C
					SS	NH3	P	Other Specify	
PASS INFO TO [REDACTED] CAMEG WATER TO REPAIR NETWORK BUT NEED SITE ACCESS.		027	✓	VC	10	4.37	0.47	I	14.6
COMBINED FE (STORM & TREATED) SS - 100 VC SS - 20 SC NH3 - 2.30	31.80	027 OZLY OVERCAST 12°C	OK	SC	20	2.30	—	—	13.0
Full DESLUDGE CAMEG WARM COMPURE SKIM SCUM REPAIRED w/w x3 2.3/1.9/3.4/5.6 2/2	33	027	✓	SC VC	15	2.22	0.55	I 1.24	14.9
Denuder Valves fitted									
BAR CLEARED, KNOCKED SLUDGE DOWN, DESLUDGE TESTS. DTS 1 - 2.0 ALL OF'S SPARGED BELIM FLOHERA 2 - 2.0 3 - 3.0 4 - 3.0 JHT - 60% CHEM - 60% TST 1 + 2 - 2.0	32	RAIN	✓	SC	15	3.73	0.39	I 1.15	14.4

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						Details	Due Date for Return
21/5/14	15:00	16:30	[REDACTED]	ALW MTGOS	POSTIVE METRE		
21/5/14	08:00	12:30	[REDACTED]	IOS	Flow METRES		
22/5	11:00	12:25 11:00	[REDACTED]	IOS	UMON 4 SCOP		
23/5	9:10	11:20	[REDACTED]	R/C	grass		
24/5/14	11:10	12:10	[REDACTED]	AW MTRAS	Panel inspection		
24.5.14	16:45	18:00	[REDACTED]	AW	o/s		
25/05/14	16:15	20:00	[REDACTED]	A.W	CUSTOMER COMPLAINT / IMPACT ASSESSMENT		
27/5/14	11:40	12:15	[REDACTED]	W.M.C	(X28 S/R		
27-5-14	11:50	12:30	[REDACTED]	A.W	Impact assessment		
28/5	7:57	8:11	[REDACTED]	u	u.w.w.r & P.W		



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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
29/5	727	805	[REDACTED]	AW	UNWR & FW		
29.5	10.05	12.36 45	[REDACTED]	AW	OPS + CONNECTION		
30 05 24	0800	10:00	[REDACTED]	AW	OPS + MEET CAMBS WATER		
31.5.24	07:35	09:10	[REDACTED]	AW	OPS + ALARM		
31/5/24	1300	1330	[REDACTED]	AW MT495	PST Level Monitor EDM		
1-6-24	10:10	10:40	[REDACTED]	AWs	SCREEN		
2-6-24	13:40	14:00	[REDACTED]	AWs	FERRIC PZ		
3-6-24	14:05	15:30	[REDACTED]	AW	OPS		
2/6/24	16:16	18:10	[REDACTED]	AW MT495	FERRIC PUMP		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Samples					FE Temp °C
				Visual Check	SS	NH <sub>3</sub>	P	Other Specify	
STORM 8/1/14 FULL DESUDGE, BAR SCREEN BF VERY BLOCKED, ALL SPARGES. Desudge PST's. except for blocked on desudge balance tank. raked screen. unable to get portech through sludge. to get blanket depth. cause water did not show up.	32	Dry	✓	SC	15	0.79	P 0.46	I 1.59	13.1
FULL DESUDGE 11/1/14. 1ST 2/2 DT'S 1-3.3 2-3.2 3-3.5 4-3.5	30	O/cast	✓	SC MF	10	0	P 0.53	I 1.37	14.5
Suspected genuine alarm as PST's are high. Spinn chamber high, going to storm. Spiker to ops Clean Box screen.	31	RAIN	✓	FF SC	15	0.51	P 0.52	I 1.64	13.5
Unblock filter arms. Reset but no pumps delivering. Clean filter + Primz - ok now	34	Warm	✓	SC	10	0.46			
WIN ISOLATED, CLEAR DOSING AREAS OF DEBRIS. PST'S STRUGGLING WITH NO WIN HOSES. JETTER ATTENDING TODAY AFTER SANSST WORK IF TIME	36	Warm Dry	-	S-C	10	0.36			
BOTH P1 & P2 OPERATING IN SHOWN LOW AUTO, BOTH DIFFICULTY IN SHOWN COMPARTMENT, TREATED IN C LEFT NEW WPTO TO INCREASE BAKEN, PURCHASE THESE WORK	32	Dry	✓	SC	15	1.42	P 0.55	I 1.76	15.3

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
4/6/24	0715	15:51	[REDACTED]	IOS	Site Survey		
4/6/25	0745	15:10	[REDACTED]	s/survey	---		
4/6/25	0800	15:10	[REDACTED]	---	---		
4/6/25	0810	15:10	[REDACTED]	---	---		
4/6/25	0855	1130	[REDACTED]	AW MT495	WASH WATER		
4/6/24	1350	1600	[REDACTED]	AMS	JETTER - Walk Asd, REEED WILL RETURN		
6.6.24	07.50	09.45	[REDACTED]	AW	OPS CALLED AWAY ALARM 17 - HAS-S-T SPILLS SUBJECT.		
---	10.00	11:40	[REDACTED]	AW	"		
6/6/24	10:20	11:40	[REDACTED]	AW	"		
6.6.24	11.20	13.50	[REDACTED]	AW	FINISH OPS.		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Samples					FE Temp °C	
				Visual Check	SS	NH <sub>3</sub>	P	Other Specify		
ATTEMPTED TO PRIME PUMP BUT PUMP NO LONGER POWERFUL ENOUGH TO FILL PUMP WITH. MUST TO CHECK UP FITTING OF NEW PUMP & PIPEWORK.										
SAR SCREEN CLEAN + SECTIONS REMOVED IN DRIVING AREA INLET WHEN PL RESET. DESLOTTED 1, 2, 4 + B/TANK BF 2, 3, 4 SPARGED SHT 2 - 94% INHIBITING AUTO DESLOTTING	32	DRY	✓	VC	10	0.57	0.41	1.89	I	13.4
SHT 1 - 20% PST DTS 1-3.2 3-3.1 2AD 1-2.0 2-3.4 4-3.1 2-2.0										
CHEM. TOI-										

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
6/06/24	12:05	13:30		Amulias	Panel inspection		
6/6/24	12:26	13:15		GA	STORM OVERFLOW		
7/6	8:46	9		AW	OSM x PW		
7.6.24	11:25	12:55		AW	ops + ALARM CHECK		
7/6/24	13:05	17:05		AW MT495	WIND Pump		
8/6/24	12:10	12:55		AW	By pass screen.		
9/6/24	6:30	7:25		WAPOR	1 X 285/R		
10.6.24	10:30	12:15		AW	ops + ALARM		
10/6/24	14:30	15:50		AW MT495	WIND Pump?		
11.6.24	07:30	16:00		lands	AS DIRECTED		

10:24 JENGL @ 8 AM \* uva/skim PSTs

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				
					SS	NH <sub>3</sub>	P	Other Specify	FE Temp °C
<p>BAG SCREEN BFI'S QUICK SAMPLE CHEM-40% INLET { 16 KNUCK DOWN SWAGE, NO W/P. } CHEM PUMP RESET STORM-0.00 HST DTS 2 + 2 New WWO Pump installed. New Section Penwork installed. Will leak best tomorrow. Dredge bypass seen. Reset Pump I - now delivering shroud with turbid non closed</p>	31	DRY	✓	SC	0.66	0.55	I	14.1	
<p>SCREEN + DREDGE PANTS CLEAR PST SLUDGE KNOCKDOWN BFI'S SPAGED. PST DTS 3/3/4 + 3 FINISHED OF WWO PENWORK, OPERATIONAL PST NEED ATTENTION</p>	32	RAIN	✓	SC	0.15	1.39	I	13.8	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
11.6.24	08:00	10:05	[REDACTED]	AW	Ops + TEST JETTER SAT2 x1 LEAD TAKEN 2.8m?		
11.6.24	09:30	09:45	[REDACTED]	whol	1 X 28 SE		
11.6.24	15:10	16:00	[REDACTED]	AW	site visit		
11.6.24	19:00	20:30	[REDACTED]	AW MTH45	chem pumps		
12.6.24	06:50	07:55	[REDACTED]	AW MTH45	"		
12/6/24	1:00	1:30	[REDACTED]	AW	Ops		
13/6/24	08:45	10:00	[REDACTED]	AW MTH45	Flow Meter		
13.6.24	08:45 09:25	10:50	[REDACTED]	AW	ops		
14/6	5:48	5:55	[REDACTED]	"	PW		
14/6	07:30	08:20	[REDACTED]	whol	1 K2803 SW		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C
					SS	NH <sub>3</sub>	P	Other Specify	
W/M REPAIRS CHEM 1 + 2 RESET + JOB SAVED. DTS PST 3.5, 2.8, 3.5, 3.2 BF'S SPARGER SHT-18 -22 STORM 10	32	DRY	✓	SC PF	10	0.40	P 0.50	I 1.18 <del>0.50</del>	13.4
both blocked on flow directional valves. Unblock- now delivering and not tripping.									
P1 ok - P2 tripped delivered but recorded low flow. Re-calibrated flow sensor, adjusted settings as over delivering and stopping. monitored for 30 mins left both desing in auto. Full de Sludge, pricked filters	32 16/21	0/cast Sunny	✓	SC	12	1.63	A P 0.43	F 1.44	15'
Checked flow meter working ok.									
FULL DESLUDGE, BAYM CLOSED FLUSHED DTS 3.5, 2.9, 3.0, 3.0 PADS 2 + 2 SHT DENATEA CRACKED OPEN SHT-12 SHT-100 CHEM-44	36	DRY	✓	SC	10	0.29	P 0.12	F 1.18	13.7

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant	
						Removed/Installed	Details
14/6/24	8:00	14:15	[REDACTED]	-TECH	FLOWMETER VERIFICATIONS		
14/6/24	11:45	12:15	[REDACTED]	LLOYDS	INSP		
16/06/24	15:50	16:20	[REDACTED]	AW	REPairs - 800 FILTER 1 - L.O.R		
17/6/24	8:15	9:00	[REDACTED]	AW/EGS	human refer movement		
17/6/24	8:20	10:20	[REDACTED]	AW	ops		
17/6/24	08:40	10:20	[REDACTED]	AW	OPS + ALARM		
17/6/24	20:00	20:25	[REDACTED]	AW	B/F 1 alarm.		
17/06/24	2255	2325	[REDACTED]	AW	B/F 1 alarm.		
18.6.24	14:30	16:50	[REDACTED]	AW	ops + WINDST	STORM - 0.50 INLET 1.8 2.2	
19/6	11:35	13:40	[REDACTED]	AW	ROUTINE		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C
					SS	NH <sub>3</sub>	P	Other Specify	
FILTER IN STOPPING ON MANUAL - CO2 SENSORS - IN CLEAR	72.85	SUNNY	✓	VC <15	1.92	0.24	RE	16.5	
FULL DESWAGE SCREEN BAG PST KNOCKDOWN; M/W REPAIRED; B/Fs FULL SPARGE PST OTS 3.1, 3.2, 3.3, 3.5 RADS 2/2	33	DRY		SC	15	0.34	F	16.3	
CHEM - 38.1. Cleaned all sensors. All rotating, Alarm clear.						0.34			
BFI Sensor was triggered by the BF media. I moved some away from the area and it is working correctly now. Green, red, orange then green again. SWAGE KNOCKED DOWN, M/W REPAIRED X3 SCREEN CLEARED, FULL DESWAGE, QUICK SPARGE, BELUM CLEAR PST OTS 3.2, 3.2, 3.2, 3.3 RADS 2, 2, 2 SHT-40% CHEM-34	33	Dark Dry DRY	✓	VC <15	0.83	0.34	P F	16.6	
PST's Desludged, puffed filter, re-primed w/m	32.74	SUN Dry	✓	VC 10	1.59	0.37	I	16.5	
				VC 10	0.71	0.44	I	15.8	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
19/6	14:00	14:30	[REDACTED]	AW/ZONE	site visit		
20/6/24	07:40		[REDACTED]	AW	OPS		
22/6/24	13:15	13:45	[REDACTED]	AW	DEMO SEEN		
22/6/24	13:50	14:50	[REDACTED]	WROZ	1X28SR.		
23/6/24	12:00	12:30	[REDACTED]	AW	Wash Water Pipework		
23/6/24	16:00	16:30	[REDACTED]	AW	BIF 1 alarm		
24.6	08:50	10:30	[REDACTED]	AW	OPS + ORDER external		
25.6.24	04:30	05:30	[REDACTED]	AW	OPS		
25/6/24	10:45	12:00	[REDACTED]	AW MTWAS	Wash Water Pump		
26.6.24	13:00	14:30	[REDACTED]	AW	OPS + LOWLY		

24.6.24 - CHEMICAL ORDERED, DELIVERY 1st JULY 10 AM & CALL 30 mins prior INSTRUCTION ISSUED TO ICL.

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C
					SS	NH <sub>3</sub>	P	Other Specify	
unable to do P+1 as no meter on site; sparged all filters, full desludge, checked humus bathmeters, re-primed w/w		Sunny	✓	SC	10	0.68	✓		16.1
Delay Screen BAUME COMBRED 3845	32	SUNNY	OK	SC	10	0.76	0.34	1.71	16.7
Power Coupling Rusted through tape not holding Needs Replacing w/w Pipework Shortened. I have asked [redacted] to									
Cleaned sensor and re-adjusted to get sensor to pick filter up. lights picking B/F up. Checked with alarms and all clear.		WARM SUNNY	✓	SC	20	2.20	0.45	1.92	16.9
FULL DESLUDGE OF PST 3.2, 3.2, 3.4 RADS 2, 2 BELUM CLEAR, BF 2+4 SPARGED, W/M X8 ATTEMPTS LOSING PARTS, CHEM-28 STORM-21	33	DRY	✓	SC	20	0.37	0.37	1.59	16.8
PST SLUDGE KNOCKDOWN, DESLUDGE, OTS 3.1, 3.2, 3.3, 3.4 HST OTS -1.9 + 1.9 CHEM-25 INLET 18.9 BF 1 + 3 SPARGED, SCREEN CLEARED. STORM-0 20.2	29	DRY	✓	SC	20	0.67	0.31	1.78	15.9
Refitted Section Pipework; Checked for leaks all okay. checked Pump electrically all okay. Primed & Now running confirmed delivery ok PST hoses.									
DESLUDGE + STARTED NEEDING HST'S, KEPT EYE ON BELUM ALL GOOD WHEN DEPARTING, STORM-0 INLET 18 STORM-0 21	31	DRY WARM	✓	SC	15	1.31	0.33	2.10	17.5

26.6  
SPUT  
FEED

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
26/6/24	14:45	15:15	[REDACTED]	owne	site meeting w. neilys etc.		
26/6/24	21:20	23:20	[REDACTED]	AW miller	W W PATE		
27.6.24	10:15	11:40	[REDACTED]	AW	ops		
27/6/24	10:45	12:00	[REDACTED]	AW	Measure Storm tanks		
27/6/24	21:30	23:15	[REDACTED]	AW miller	W W PATE		
28.6.24	15:00	17:50	[REDACTED]	AW	ops + ADEM BF I		
29/6/24	20:00	20:45	[REDACTED]	AW miller	Bio Filter No 1		
30/6	13:20	13:45	[REDACTED]	AW	BF 1		
1.7.24	13:00	14:30	[REDACTED]	AW CIS	ops CLARE ASSESSMENT 1		
1/7/24	13:30	14:00	[REDACTED]	HYDRO	SITE ASSESSMENT		
11/7/24	13:35	14:20	[REDACTED]	AW	continue lift clearance		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Samples					FE Temp °C	
				Visual Check	SS	NH <sub>3</sub>	P	Other Specify		
MEASURED VI FOR WEL RATE										
DESLOCKED, OFS FULL SPARGE, SENSORS WIRED INLET 18 22 BEUHM UNBLOCKED 4STS DTS 1.7, 1.9, 2.2 STORM 0	37	DRY	✓	SC	15	0.59	P 0.31	I 1.89	15.6	
FIXED NEW NETWORK PUMPED PUMP, STEW LOW MEDIATE CUPPED FILTER AND NEW DECONTAMINATE COOD AIRFLOW, VIDEOS SENT										
ROUTINES PST DTS 3.1, 3.0, 3.1, 3.1 BEUHM UNBLOCKED L/HAND NO P+I MTR ON SITE STORM 0	33	DRY	✓	SC	10	2.19	—	—		
Adjusted sensor. Checked on views working OK.										
all bio filters rotating and sensors picking up	36	overcast	✓	SC	10	0.41				
INLET - 15 CHEM - 16	31	DRY	✓	SC	15	1.39		NO P+I MTR ON SITE TM AWARE	16.2	
PST DTS 3.0, 3.0, 3.0, 3.0										

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
2.1.24	08.00	09.20		AW	ops		
2.7.24	17.10	17.50		AWS	EDM PST label		
3.7.24	00.20	00.55		AW	1 x RS <sup>3</sup> SR.		
3.1.24	07.55	11.50		AW	OPS, CHEM DELIVERY, JETTER		
3.1.24	09.45			AW	MARKT JETTER CASEN		
4/7/24	09.45	11.20		HYDRO INT	INLETS (Found office door open)		
4.1.24	10.30	12.00		AW	ops		
4/7	10.30	10.45		AW	OSM + JW (Crude).		
4/7/24	12.30	13.20		Quartzogen	Vega sludge level equipment install		
5.7.24	11.00	13.15		AW	ops + LUNEX		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Samples					FE Temp °C
				Visual Check	SS	NH <sub>3</sub>	P	Other Specify	
DESLODGED, SCREEN, SF'S SPARGED CARRIED ON NEEDING HST'S.	31	0/CAS	✓	VC	15	0.57	NO	MTR	15.4
alarm sent in from 18-6. Pollution App Submitted - NO Pollution evident, Photos sent -		warm Dry	✓	SC	10	0.48			
FULL DESLUDGE (BTS 3.2, 3.2, 3.1, 3.0) WORK ON W/W WELL. SF'S FULLY SPARGED LMS BITANK DESLUDGE VALVE	32	RAIN	✓	SC	15	0.70	NO	MTR	15.6
DESLUDGE PST, QUILL BF SPARGE NEEDING HST'S	39	DRY	✓	SC	15	0.29	NO	MTR	15.5
REDUCE BELLM TO SLOW FLOW TO BAL TANK QUILL BF SPARGE, KNOCK DOWN SWORE, RESTART W/W HEAVY DESLUDGE	31	RAIN	✓	VC	10	1.41			15.8

WAS PERFORMING TITING

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
7.7.24	13:15	14:00	[REDACTED]	AW	Telemetry		
7.7.24	14:30	14:50	[REDACTED]	AW	BAR SCREEN		
7.7.24	16:35	17:00	[REDACTED]	Wloc	1 x RS <sup>3</sup> SPR.		
8.7.24	14:50	16:00	[REDACTED]	AW	ops + APM - AUTO DESLUDGE 2		
9.7.24	09:20	10:45	[REDACTED]	AW	ops		
10.7.24	11:15	12:45	[REDACTED]	AW	ops		
10.7	14:50	15:50	[REDACTED]	SIBIS	MCEETS TDV INSPECTION		
10/7	15:00	15:35	[REDACTED]	MR Wicles	look at Repointing PST		
11/27/24	07:30	18:00 17:50 18:00	[REDACTED]	HORO	INSTR WORKS		
11/27/24	07:30	15:30	[REDACTED]	LANES	AS DIRECTED JO17704		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C
					SS	NH <sub>3</sub>	P	Other Specify	
MCC-14 DEI									
INLET 14.5 21.	35	DRY O/CAST	✓	VC	10	1.14	—		
DROP BELLUM + CLEAR, CLEAN W/W, 45T OTS 1.9 + 1.9 FULL SPARGE 1, 2, 3 1ST OTS 3, 3, 2.9, 2.9 FULL OPS	35	O/CAST	✓	VC	10	1.34	—	16.3	
BELLUM BLOCKED, HAVE DROPPED. RKS CLEARED. HAVE MESSAGED FOR VAN PACK. 1ST'S DESLUDGED, W/W CLEANED CHEM-47	34	O/CAST	✓	VC	10	0.46	—	16.1	
INLET 14.5 21 STREAM-13 INLET 14 20.5 STREAM-15 INLET 14.6 21	34.21	O/CAST	✓	VC	10	0.27	—	15.8	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
11.7.24	08:10	09:50	[REDACTED]	AW	OPS, MEET JETTOR, SAAAT		
11/7/24	09:05	09:45	[REDACTED]	AW	LA check 1150.		
11/7/24	09:10	1	[REDACTED]	CLS	Inlet work Crane team -		
11/7/24	10:25	13:35	[REDACTED]	HYDRO	SITE.		
11/7/24	11:00	13:35	[REDACTED]	HYDRO	SITE		
11/7/24	16:40	17:00	[REDACTED]	AW	Compactor & screen fault		
12.7.24	07:45	09:30	[REDACTED]	AW	ops		
12.7.24	14:55	15:15	[REDACTED]	FOS	hurry return scan		
13/7/24	11:05	11:35	[REDACTED]	AW	Screen bypass clean		
14/7/24	14:18	14:40	[REDACTED]	AW	Bio fish 2 fish		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Samples					
				Visual Check	SS	NH <sub>3</sub>	P	Other Specify	FE Temp °C
GREASED BFS	33	DRY	✓	SC	10	0.00	P 0.25	F 1.62	15.6
WORKS BEING CARRIED OUT ON SCREEN (P)	32	DRY	✓	SC	15	1.19	P 0.40	F 1.86	16.7
FULL DESWOGGE, SCREEN, OCSING POINTS, BF SPARGE, W/W CLEAN + ON, BEWJM DRAG & LHS. 21.33 LEFT DOWN + SWOGE POSTING	31	0/DRY	✓	SC	15	0.75	P 0.40	F 0.76	15.9
DESWOGHT M1 PITS. 37 US BIT CONTAMINATED	28	DRY OK	OK	FF SC	10	0.29	P 0.36	F 1.69	15.6
ADJUSTED SEND - AURUM HIGH CLOSED M14 PITS (rotating as normal)	29	DRY OK	OK	SC FF	15	4.24	P 0.39	F 1.74	16.8

DTS  
3/2.9  
2.7.2.9  
1.9+1.8

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
15-7-24	00:55	01:30	[REDACTED]	WRC	1 x 28" S/R		
15-7-24	08:30	10:05	[REDACTED]	AW	ops		
15/7	9:20	9:30	[REDACTED]	AW	PW Fe Sample		
15/7/24	13:00	15:00	[REDACTED]	AW 17495	Desludge Pump No 2 + lunch		
16-7-24	11:05	12:05	[REDACTED]	AW	ops - BASIC AS MEETING @ 12:30		
17-7-24	9:00	10:00	[REDACTED]	AW	humus return IAS scheme		
18-7-24	08:05	10:20	[REDACTED]	AW	ops + MONTHLY CHECKS		
18/7/24	12:30	15:15	[REDACTED]	AW 17495	Desludge Pump No 2 + lunch		
19-7-24	07:55	09:00	[REDACTED]	AW	ops		
20/7/24	10:15	11:45	[REDACTED]	GC	GRASS		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C
					SS	NH <sub>3</sub>	P	Other Specify	
<p>FULL DESLUDGE MCSF TIME ON SF'S</p> <p>INLET - 13.6 STORM-2.40 20.7 OBS 3.5, 2.5, 2.9, 2.9</p>	29	DRY	✓	SC 10	1.33	P 0.22	F 1.47	16	
<p>Unable to complete job due to continuous rain. Have reworked job</p> <p>HEAVY INLET SF'S SPARGED + DESLUDGE UPDATE FOR VAN FACE 1. HEATER DEL/M STORM-12 CHEM-40</p>	29	DRY	✓	SC < 10	0.09	P 0.18	F 1.45	16.1	
<p>SCREEN DOSE POINTS, W/IN CLEANED, NEED OF 3 INLET 34 FULL SPARGE, DESLUDGE + KNOCK DOWN SWAGE! STORM 11 OBS HST 1.9 + 1.9 SHT - 70.1 CHEM 35</p> <p>Found loose connection in control panel on temp stat. Checked operation all ok. left in auto</p> <p>SCREEN CLEAR DOSE POINT, FULL DESLUDGE PST DTS 2.9, 3.3, 3. N/W GOOD. SHT THICK - 55%. THIN - 55%. INHIBIT AUTO CHEM-33 STORM 9</p>	28	DRY	✓	SC < 10	0.19	P 0.26	F 1.59	16.3	
<p>SCREEN CLEAR DOSE POINT, FULL DESLUDGE PST DTS 2.9, 3.3, 3. N/W GOOD. SHT THICK - 55%. THIN - 55%. INHIBIT AUTO CHEM-33 STORM 9</p>	29	DRY HOT	✓	SC < 10	0.48	P 0.30	F 1.31	16.7	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
26.7.24	11.40	12.12		AWS	Bypass Screen		
21.7.24	10.30	12.15		AWS	Set Humus Tank		
26.7.24	18.05	18.30		AWS	Bio 1		
22/7	07.10	07.45		WROL	IX28 SH		
22.7.24	08.00	09.50		AW	o/s		
" "	13.05	13.30		AW	ANAM - BF 1		
23.7.24	15.45	16.15		HYDRO	MEASURE AOSTER BLOCK ON COMPACTOR		
23/7/24	15.45	16.00		HWS MT495	BioFilter 1		
24.7.24	02.55	03.25		AW	Bio filter 1 rotation alarm.		
24.7.24	14.30	16.25		AW	o/s		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C
					SS	NH <sub>3</sub>	P	Other Specify	
Rate Bypass screen -	31	Warm	✓	SC	10	0.31			
HFT Bellmouth now undocked.		Warm Dry	✓	SC	10	0.56			
Cleared cabinets from all sensors Bellmouth still ok, Hirus Well high - Pump ok.	25	Hot Dry	✓	SC	5	0.36			
WIN CLEANED, SLUDGE KNOCKDOWN, FULL SPARGE, SCREEN CHEM - 28 INLET TO STORM 15	26	0/CAS	✓	SC	10	0.54	P	F	16.6
JOB RAISED, REF 64633869 DB 3.2, 2.3, 2.9, 3.1	24	027	✓	SC	10	0.48			16.7
Booked job for OMC higher priority job Cleaned sensor t found loose connection in sensor now working fine. Sensor was using the media. BF relating. adjusted BF media - sensor now reading arms.		Dark Dry	✓	SC	10	1.50	P	F	17.3
FULL SLOUDGE, FULL SPARGE, SLUDGE KNOCKDOWN! CHEM DOSEING STORM - 8	25	027	✓	SC		2.41	P	I	18.0

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
25.7.24	08.05	09.55		AW	ops		
25/7/24	09:00	10:30		AWS MTGAS	Biofilter Teams 1 + meeting		
25/7/24	08:20	09:00		WRDL	1x28m <sup>3</sup>		
25/7/24	13.45	18.00		HYDRO	Screen inspection		
26.7.24	14:55	15:20		AW	Site visit with EA		
25.7.24	14:55	15:15		EA	11		
26.7.24	08:10	09:50		AW	ops		
27/7/24	10:00	11:00		AW	clean WW filter		
27/7	10:30	11:30		AW	1x 28m <sup>3</sup> s/r T1		
29/7	7:15	7:25		AW	OSM		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Samples					FE Temp °C
				Visual Check	SS	NH <sub>3</sub>	P	Other Specify	
FULL RESUME, CLEAN NIM, QUICK SPARGE, SHT 2 DENARD LEFT OPEN PST 2 BAN IN AUTO CHEM ORDERED 11 PST DTS 3.5, 2.2, 3.2, 2.9 CHEM 25 STOP 11.52 12.2 Biofilter 1 sensor all okay. have confirmed on ViewX.	2.8	0/CAS -1 RAIN	✓	SC	10	0.60	0.16	I	17.1
FULL DESLUDGE, NET FEED CHAMBER + STILL BOXES, KNOCK DOWN SLUDGE, WIN CLEAN, FULL SPARGE, UNBLOCK BELUM HST DTS 1.9 + 1.9 SHT DENARD CHEM 25 WW filter clean and back delivering	2.6 1.4	DRY Sunny	✓ ✓	VC SC	10 10	0.57 0.42	0.25 0.30	I I	16.0 17.0

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
29/7/24	08:30	10:15	[REDACTED]	AW MT495	Screen size spec. & Pestic pipework		
29.7.24	11.00	13.30	[REDACTED]	AW	ops + chem DELIVERY		
30.7.24	09.50	11.30	[REDACTED]	AW	ops		
30.7	13.40	14.00	[REDACTED]	AW MT495	DESUDGE 2		
31.7 30/24	0455	0530	[REDACTED]	AW	STORM TANK HIGH + LOW FLOW ALARM.		
			[REDACTED]				
			[REDACTED]				
31.7.24	10.00	13.30	[REDACTED]	AW	ops + 1A		
	11.30	13.30	[REDACTED]	AW	1A		
31/7/24	12.50	DAY SHIFT	[REDACTED]	BIGM.ARS4	TANKERING- C242622 DC242623		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Samples					FE Temp °C	
				Visual Check	SS	NH3	P	Other Specify		
Screen measurements taken										
Replaced Flow valve on Ferri P2. Spare also left on site. both pumps in auto + delivering										
Full DESLUDGE + SPARGE BELUM work { 13 } AUTO PST 2 FAULT, NO3 RAISED, CHEM-16 STORM-13	24	SUN HOT	✓	VC	10	0.48	0.27	1.59	F	17.4
CLEAN N/W FILTER, SWEEP ASFS, FIRST BELUM, 13 KNOCKDOWN PSTS, DESLUDGE 12	30	DRY WARM	✓	SC	10	0.54	0.26	1.67	I	17.7
0.75 3.2 2.2 2.9 2.9 + 1.9 + 1.9 FAULT CLEARER BEFORE ARRIVAL. AM CONNECTION CHECKED OVER, NO ISSUE. STATION TEMP										
27.0°C. IF COMES IN AGAIN CAN YOU SEND ME A PHOTO. = WHICH FAULT LIGHT IS ON STATION OR RETURN TEMP?										
Storm tank full - Act wiring over to environment. When learned FE was blowing. Checked Screen and inlet and all seems good. possible issue with storm pumps?										
ALARMS HAVE FOXTON DOWN AS NO FAILS LEFT and want hear any different.	16.75	clear Pty	✓	SC	10	0.85	0.23	1.45	I	18.1
BELUM CLEAR, FULL DESLUDGE + KNOCKDOWN, DFs SPARGED, BREATHER CLEARED. N/W DELIVERING STORM 0.6	26	HOT	✓	SC	10	0.51	0.26	2.50	F	17.9
COMBINED FE/STORM NH3 1.37 + SOLIDS 10 (VC) DISCHARGE POINT NH3 1.07 + 10 (SC)										

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
31/7/24	13:30	15:45	[REDACTED]	AW	Site visit.		
31/7/24	13:30	15:15	[REDACTED]	AW	Site visit		
31.7.24	17:30	NIGHT SHIFT	[REDACTED]	BIOMARSK	C 242 622 C 242 623		
31.7.24	20:15	21:30	[REDACTED]	AW	SITE CHECK + MEET TANKERS. HAVE BROCKED JESTER + STOOD TANKERING DOWN		
1/8/24	05:15	05:30	[REDACTED]	AW	CHECK BIT condition		
1/8	8:00	8:10	[REDACTED]	AW	PW Fe Sample		
1/8/24	09:44	14:10	[REDACTED]	loners	site work		
1/8/24	10:55	13:30	[REDACTED]	AW	ops + MEET TANKER		
1/8/24	11:38	14:05	[REDACTED]	AW	EDM / 8AM checks		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C	
					SS	NH <sub>3</sub>	P	Other Specify		
Filter on hoses pump changed to alt-duty J-by. only running 1 hoses pump										
BALTANK - APPROX 2 FT BELOW B/MOUTH STEAM TANK ALMOST EMPTY + EMPTYING LHS BALTANK. DUE TO GRIT BLOCK SLODGE VALVE.	26	DRY	✓	SC	15	1.86	P 0.33	I 2.22	18.5	
BIT level good - nothing to steam	11	PD	OK	SC	5	1.46	P 0.23	I 1.46	18.3	
W/M CLEANED FULL DESLODGE + SPARGE BELL M RHS FLUSHED LHS JETTER TO CLEAR	35	DRY	✓	SC	10	2.02	P 0.29	I 1.98	17.9	
				SC	10	2.79				

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
2/8/24	01:00	01:30	[Redacted]	Wbec	1 x 14" S/R.		
2/8/24	05:10	06:25	[Redacted]	AW	BIP 3 Fil		
2/8/24	16:00	16:45	[Redacted]	Hydro	Inlet Screen inspection		
3/8/24	15:00	16:20	[Redacted]	AW	Refines + HST Belmouths		
4/8/24	15:20	16:10	[Redacted]	AW	— " —		
5/8/24	08:40	14:40	[Redacted]	Ar	Deploy Mobile FE monitor		
5/8/24	08:45	0:00 14:30	[Redacted]	AW	~ ~		
5/8/24	09:40	11:10	[Redacted]	AWs MT495	Biofilter 1 Sensor		
05/08/24	14:00	19:50	[Redacted]	AW	Bio filter 1 rotation fail.		
6/8/24	09:20 11:30	10:00 14:00	[Redacted]	AWs MT495	Biofilter 1 Sensor		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C	
					SS	NH <sub>3</sub>	P	Other Specify		
caught on weeds during low flow - cleared weeds and adjust flow to 131.3. no reading as normal	12	PM	OK	SC	ST 10	14 3.31	P 0.41 <del>2.05</del>	I 2.05	19.3	
PAN PUMP ON 1 HST due to leakage		Dry warm	/	SC	10	2.79				
1 HST blocked ran on full till out of feed will re-a setter matt c aware		Dry warm	/	SC	10	2.59				
				SL	10	1.82				
new sensor installed. checked ViewX all biofilters are reading healthy.										
Sensor not working. Job raised. 64729079	27.7	Dry warm	✓	SC FF	10	3.13	P 0.29	I 1.15	19	
will return sourcing now working. biofilter sensor control fuse. replaced blown										

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
6/8/24	09:00	10:10	[REDACTED]	AW M495	Flow Metering		
6-8-24	10:45	12:08	[REDACTED]	Aus	Testing		
6-8-24	19:50	21:08	[REDACTED]	AW	OPS CALLED AWAY P.I ALARM - BASS		
07/08/24	07:50	08:35	[REDACTED]	A.W	FINAL EFFLUENT TURBIDITY MONITOR		
7-8-24	09:10	11:10	[REDACTED]	AW	OPS ATTEMPTED TO ACCESS TIMING FOR FE MOB TAKEN IMAGE OF TIMING APPEARING		
8-8-24	14:10	16:35	[REDACTED]	AW	LUNCH + check balancing tank	flow (64725532)	
8-8-24	11:00	13:15	[REDACTED]	AW	OPS + LUNCH *EXTRA TIME ON PSTS *		
10/8/24	8:10	10:50	[REDACTED]	BEANREX	SC8127		
10/8/24	08:55	09:55	[REDACTED]	AW	SEE 1481 ELM'S		



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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
10/03/24	21:30	21:50	[REDACTED]	A.W	BIOPICER NO.4 ROTATION FAILURE		
11/01/24	09:15 21:15	10:10	[REDACTED]	AW	HST BIM'S		
12/01/24	07:35	09:30	[REDACTED]	AW	RES/HST BIM/SAAA		
12/04/24	07:35	11:00	[REDACTED]	IOS	cleaning		
12/04/24	07:06	17:00	[REDACTED]	IOS	u		
12.8.24	10:50	12:00	[REDACTED]	AW	clean PSTS AS INSTRUCTIONS.		
13/08/24	07:00	08:15	[REDACTED]	IOS	cleaning		
13/8	08:30	16:00	[REDACTED]	IOS	"		
13/8	4:00	16:00	[REDACTED]	IOS	"		
13/8	7:00	16:00	[REDACTED]	IOS	u		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C
					SS	NH <sub>3</sub>	P	Other Specify	
ALL FILTERS ROTATING CORRECTLY ON ARRIVAL & ROTATION SENSORS PICKING UP. ALARMS CONTACTED & ALARM CLEARED	23.14	DARK D24 18°C	OK	SC	5	3.27	—		18.9
Unblocked with no issues w.s.d MANTA pump	22	PD	OK	SC	5	2.76	0.28	1.19	18.8
Both BLM to water -	26	DY warm	OK	SC	5	2.13	0.34	1.41	18.6

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
13.8.24	10.40	17.10		AW	ops + games later on		
13/8/24	13.50	14.10		AW	unblock west BIM.		
14.8.24	01.25	02.00		Wren	1 x 28 m <sup>3</sup> S/R.		
14.8.24	09.30	10.45		AW	ops + AVALG BFB		
14/8/24	18:15	18:45		AW	Site check		
15.8.24	07.30	10.00		AW	SAAA + ops		
15.8.24	0930	1000		RES	1 x 28 SR		
15.8.24	0800	1200		ARG	Asbestos Removal		
15/8/24	12:00	13:30		AWS MT 495	Chemical pumps not delivery + lunch		
15.8.24	18.45	19.15		AW	ALARM - BF 4		



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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant	
						Removed/Installed	Details
							Due Date for Return
16.5.24	07:50	12:00		AW	ops + TEST CAMBS WATER		
16/8/24	10:30	11:15		AW MTRGS	Boiler N.2		
17/8/24	08:10	09:30		AW	OPS + Run bellmouths.		
17/8	10:30	10:55		AW	UWUTR + SPOT		
18/8	10:10	10:25		AW	UWUTR		
18/8/24	11:10	12:45		AW	OPS		
19/8/24	21:10	22:00		AW	BF 1 rotation alarm		
20.8.24	13:50	15:45		AW	ops		
21.8.24	11:00	13:50		AW	ops		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Samples					FE Temp °C
				Visual Check	SS	NH <sub>3</sub>	P	Other Specify	
Full desludge, BF storage, Ben/M cleaned chem delivering HST 1.9 + 1.9 chem 44	28	dry	✓	VC	15	3.82	P 0.44	I 1.53	
Cleaned sensor and adjusted. Checked operation working ok Beu mouth unblocked.	15	Sunny	✓	SC	15	1.48	P 0.55	I 1.47	17
Chem 44%									
Ran beu mouths, full desludge. knocked sludge down on PSTs.	23	Sunny DRY	✓	SC	5	2.19	P 0.56	I 0.98	17.6
All BFs rotating. Filter with new sensor was sensing the media. Moved some ground and now sensing correctly. Both bell mouths blocked. unblocked with petrol pump - now out of fuel.		Dusk Dry.	✓	SC	15	5.21	P 0.76	I 1.31	18.5
A mobile FE probe cleaned & suspect chem pump in fault. AS P elevated + I low Ben/M both flushed; chem delivering + P up offset to ensure good mix. Full desludge, BF's spaced, thin sat left cracked open. OTS (ST 4, 3.3, 3.2, 3.2 + HST 1.9 + 1.9)	26.5	dry	✓	SC	5	3.08	P 0.68	I 1.0	18.3
PSTs skimmed, chem off 20m, OGA + M.P aware of samples, M.Hodges to adjust flow to 40 m <sup>3</sup> /m, escalation + site check away. FE men cleaned.	27	dry	✓	VC	15	7.97	P 0.85	I 1.11	17.1

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
21/8/14	18:45	20:00		Aws MTCS	Chemical dosing pumps.		
22.8.24	08.13	10.05		AW	ops + comp * INCREASED 1.8 L/A COM/Min *		
22/8/24	14:00	19:30		Hydro	Inlet Refairs.		
22.8.24	14:30	15:05		AW	SAAA		
22/8	19:40	20:00		AW	CHO MEET SCREEN	FML	
23/8/24	07:00	12:30		HYDRO	Inlet Refairs.		
23.8.24	13.00	15.00		AW	comp + ops * INCREASED 2.4 L/A SO COM/Min *		
23/8/24	12:00	23:30		AW MTCS	Biofilter 3 Cable snapped		
24.8.24	07:55	09:20		AW	comp + ops + beam		
24/8/24	10:15	11:00		Aws MTCS	Ferric pump 2 fault		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C
					SS	NH <sub>3</sub>	P	Other Specify	
Changed dosing rate to 1.2L/h which is 20µM on each pump as requested by ops.	20.81	0/CAST WINDY	✓	SC	15	3.40	P 0.82 0.82	I 1.96	16.9
Full ROUTINES, PSTS SORTED AGAIN! CHEM DOSING INCREASED TO 0.60MPT COMBINED M.P + OLGA ANAER. ESCALATION SUBMITTED				<del>SC</del>					
PUMP OF REPAIRED EARLIER	26	windy	✓	SC	10	3.51	P 0.67	I 1.0	16.9
				SC	10	3.8			
DISCUSS WITH OLGA + INCREASE DOSING, ALL FORMS + CALLS COMPLETE, SITE CHECK TOTAL.	26	0.24	✓	VC	15	7.35	P 0.88	I 1.21	17.8
Attempted to repair but corroded fixings broke. Removed damaged cables Tightened remaining 4 new rotators		NOT dosing		will return to complete repair.					
P2S 3.8, 3.9, 3.0, 4.0 HST 1.9 + 1.9		RAIN	✓	SC	15	2.16	P 0.73	F 1.31	16.8
P2S KNOCKDOWN SLUDGE - KEYS RISING, MAIN RETURN.									
P2 kept tripping. P1 has now been set to 4.8L/h requested by ops.									

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
25/08/24	17:20	18:30	[REDACTED]	A.W	COMP CHECK & RSN		
26.8.24	11:15	12:55	[REDACTED]	AW	o/s + coal + ALUMINA (even part 2.)		
27.8.24	8:45		[REDACTED]	AWJ	UNION ISSUES - STORM		
27/08/24	12:45	15:05	[REDACTED]	A.W	RSV		
--	14:10	15:10	[REDACTED]	AW	ASSIST.		
27/8	20:50	21:15	[REDACTED]	AW	CO HIGH TURBIDITY	M/GM	
28/8/24	04:00	06:15	[REDACTED]	AW M/GM	BATH FURTHER 2 FILLING OPERATION		
28.8.24	08:50	10:55	[REDACTED]	AW	o/s		
	09:20	10:40	[REDACTED]	AW	ASSIST SILTON CEMENT.		
29.8.24	07:45	09:00	[REDACTED]	AW	COAL + o/s		
		08:40	[REDACTED]		ALUMINA BASSINGBOURNE FST, WILL RETURN		
29.8.24	10:10	11:45	[REDACTED]	AW [REDACTED]	OPERATIONAL SERVICES.		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Samples					FE Temp °C
				Visual Check	SS	NH3	P	Other Specify	
UNABLE TO COMPLETE COMP CHECK FOR ELEVATED P AS I DONT HAVE A P & I READER. BOTH HST BELMOUTH CLEAR & RUNNING ON ARRIVAL. KNOCKED SLUDGE DOWN ON PST'S & SPARGED B/F'S. * FULL OPS BELLS FLUSHED, PST FULL SWAY + DESLUDGE, SYSTEM SET @ 90 ML/MIN, QUICK BF SPARGE #	22.80	OVERCAST DAY 17°C	OK	SC MF	10	3.41	—	—	13.2
Informed M.P about sample. STDM tank level MAX 2.45M. CURRENTLY @ 1.04M - MEASUREMENT EXACTLY CORRECT. HAVE UNDOCKED RESUD TO M.P. UNABLE TO UNBLOCK HST NEAREST SAMPLE POINT BELMOUTH. NH3 IS TRENDING DOWN. PST'S KNOCKED DOWN - FULL DE-SLUDGE. JETTED TO ORGANISE FOR BIT VALVE & PST VALVE BOTH BLOCKED. Unblocked HST - Put Recirc pump back on	27.87 28.84 27.28	DAY DRY WARM. SUNNY DRY 21°C	✓ ✓ OK	SC	5 20 15	0.95 6.4 4.46	P 0.50 0.58	I 0.80	17.1 18.2
WEEB STUCK ON REMON, CLEAN O.H, SAMPLE NORMAL SYPHON SYSTEM FAILED, INSTALLED, EVERY OTHER CYCLE WOT PREPARE UNDOCKED SYPHON TUBE AND FROM M SHOULD LOW FLOWS LOW CLAMPAL NOT NEUTRAL STATION (PREPARE M PLTF) HAD SPARGED ON ARRIVAL	22	DARK DAF	✓	SC	10	3.89			
* FULL OPS, SIPHON CHAMBERS CLEANED, BELLS FLUSHED, SPOKE WITH OWA, HOLD CHEM. * SIZE CHAM 2A15CA, OEF DTS PST 4.2, 4.1, 3.4, 3.8 HST 1.9 ± 1.9	25.86	DAY	✓	VC	15	3.19	P 0.77	I 1.67	17.7
MECHANICAL SERVICE COMPLETED ;	23	DAY	✓	SC	10	1.15	P 0.53	I 1.15	17.5

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						Details	Due Date for Return
29/8/14	15:30	16:00	[REDACTED]	AW ATGOS	B10 POWER CABLES		
30.8.24	14:00	15:40	[REDACTED]	AW	ops		
31 <sup>08</sup> 14	1440	1650	[REDACTED]	AW	Two Bellmouths: Comp Checks.	Quick Louches-	
<del>1-2-14</del>			[REDACTED]	AW	ops		
1.9.24	07.50	09.40	[REDACTED]	AW	ops		
2.9.24	13.00	16.00	[REDACTED]	AW	ops		
2/9	16:10	16:55	[REDACTED]	AW	OSM		
3.9.24	07.50	09.40	[REDACTED]	AW	ops		
4.9.24	16.00	17.20	[REDACTED]	AW	ops + GF 4		
5.9.24	09.50	11.00	[REDACTED]	AW	MEET JETTER + OPS		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Samples				FE Temp °C
				Visual Check	SS	NH3	P	
MISREPORTED UP FOR NEW CARVED AND MARKET								
CLEANED FE MON, FLUSH BELL/M, FULL DESLUDGE, KNOCK BLANKETS DOWN, CRACKED SHIT TOP VALVE OPEN TO AEWATA SITE SUMP RAISED	26	02-1	✓	SC < 10	1.72	0.62	17.7	
Bell mouth on left was running gurgly on original chamber, returns well + clarifies all <del>returns</del> full. pump is delivering. closed Bell mouth. other bellmouth is blocked - can't be able to unblock as it is under water. DTS L none R none. no sludge. Comp check - slightly elevated P - dosing increased from 0.6 to 1.1.		Warm cloudy	✓	SC FF	3.01	0.75	18.8	
N/W REDONE, ALL PSTS SKIMMED (THICK) CHEM DELIVERING BELLS FLUSHED, FULL SPARGE, HST 1.9 + 1.9	19	0/CAST 02-1	✓	SC < 10	0.97	0.58	17.5	
PSTs KEEP KICKING UP, HAVE SKIMMED AGAIN! BELLS CLEANED, V THICK NORM OPS!	25.4	0/CAST	✓	VC 15	1.80	0.75	18.6	
ALL SKIMMED + KNOCKED DOWN, STILL BOXES CLEARED FEED CHAMBER CLEARED, ABOVE SHIT INHIBIT REACTIVATED PST DTS 3.3, 3.2, 3.0, 3.0 JETTER REQUESTED FOR FRIOMY BELLS DAPPED, FE MONITOR CLEARED, HST 0.3 1.1 + 1.1 PST DTS 3.1, 3.1, 2.9, 3.0 BE 4 ALARM CLEARED - READING NORMA FLUSH + RON BELLS, NORM OPS JETTER TO SKIM BAL/TANKS + KNOCK/SKIM PSTS	24	1-RAIN 0/CAST	✓	SC < 10	1.22	0.45	18.3	
			✓	SC < 10	2.26	0.47	18.4	
	28	0/CAST	✓	SC 20	1.26	0.48	17.3	



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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
6.9.24	10.10 10.10	11.20 10.25		AW	ops + CONTAMINATION. * LEFT + RETURNED. (14.00   14.50)		
6/9/24	15:00	16:00		AW ATGDS	BIO FLOOR		
7/9/24	16:05	16:35		AW	1ST BEHMENT		
8/9/24	08:20	08:55		WOL	1X 28m S/R		
8/9/24	12:10	12:40		AW	1ST BEHMENT		
9.9.24	14:00	14:30		WOL	1X 28m S/R OUT SMTZ RTS EMPTY.		
9.9.24	10:00	12:00		AW	EAP		
9/9/24	15:00	15:30		AW ATGDS	POSING PUMP 2		
9/9	20:20	20:50		AW	C/6 HIGH SOLID		
10.9.24	11:35	12:30		AW	ops * CHEMICAL DELIVERY UTION D @ 13.00 PM *		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Samples					FE Temp °C
				Visual Check	SS	NH <sub>3</sub>	P	Other Specify	
<p>PIS ALL KICKED UP, CLEAN W/M, PIS SKIMMED, BF SPARGED TWICE</p> <p>DTS 1.9 + 1.9 PBT 2.9 2.8 2.2 2.1</p> <p>RETRACTED MOTHER PROTECTOR RANGETEY TWIN NEEDED CAMP. (ENVIRONMENT) SMOOVED</p> <p>Dipped both beam mounts, unblock it on left side - in run in (new)</p>	27.36	OK / WIND HOT	✓	SC < 10	2.67	0.49	P	I	18.1
<p>Ran both PIS similar to water</p>	26	RD WARM	OK	SL 10	2.14	0.54	P	I	18.6
<p>UNDOUCHED PUMP 2 FLOW METERED, VIEWS OF BOTH UNDOUCHED SENT TO S. WOODS</p>	28	SUNNY	OK	SL 5	1.19	0.57	P	I	19.6
<p>CLEAN SEN JON, AM LOOKS OK ON J/TU</p> <p>FULL DESLUDGE, PBT DTS 3.9, 3.1, 2.5, 2.4 4BT - 1.9 + 1.9</p> <p>CHEM FOR P NO. 2 RESET, KNOX SLODGE DOWN ON PST 2</p> <p>SFS LOOK OKAY, NO TIME TO FULLY SPARG</p> <p>CHEM. 28</p>	22	CLOUDS	✓	SC 10	2.42	0.38	P	I	16.3
<p>20</p>	20	WIND RAIN	✓	SC 10	1.93	0.36	P	F	0.81

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
11/9/24	19:30	20:00	[REDACTED]	AW	FE turbidity monitor		
12/9/24	07:55	12:00 11:30	[REDACTED]	AW	ops		
13/9/24	13:45	14:50	[REDACTED]	AW	Site visit		
13/9/24	13:45	15:15	[REDACTED]	AW	Dosing Pump No 2		
15/9/24	14:45	16:30	[REDACTED]	---	---		
14/9/24	19:35	19:55	[REDACTED]	AW	B12 4		
14/9/24	09:35	10:45	[REDACTED]	AW	Bellmouths / rsv		
15/9/24	10:15	11:00	[REDACTED]	AW	rsv / check Bellmouth		
15/9/24	6:30	7:00	[REDACTED]	AW	BF 4 Alarm		
16/9/24	13:00	17:00	[REDACTED]	AW	FR426 PL		
16/9/24	18:35	19:50	[REDACTED]	AW	B/F 4 Alarm		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C
					SS	NH3	P	Other Specify	
cleaned probe and removed weeds. Alarm clear on views, sparged all B/Fs to help bring sample down.	20	Wet Rain	✓	SC	<10	4.59	0.45	I	15.1
PUMP NO. 1 - 5 } NO RESETS. PSTS SKIMMED + DESLOTTED NO. 2 - 1 } BELIM WHO BLOCKED, REQUEST FOR VAN FEE.	23.50	DRY	✓	SC	10	1.43	0.52	I	14.2
ALL CALLS MADE + INFORMED. JTS COMING TO WORK Found left hand side HST BLM Pump down and hums striven in high level and system tank almost full. HANE raised HST Belman	27	Dry	OK	SC	51	H	P	I	16.1
Had to attend Higher Priority OMC job. Will have to return with mesh. unable to find cause in pipework.									
Unblock R/H Bellmouth with 1" pump Beh running ok.	15	cool Dry	✓	F-F	10	1.61	0.48	F	14.0
Drap Bellmouths, run to water, leave raised. Reset ferric PZ.	24	warm Dry	✓	S-C	10	2.33			
Sensor stuck on.	21	Dry	✓	SC	10	2.11			17.0
STRIPPED AND CLEANED ALL PIPEWORK, NON DETERGENT AND HOT TREATMENT									
HST Belman's blocked. unblocked with 1" pump all ok. B/F's 70% blocked. Sparged all B/F ARMS. B/F 4 Sensor picking up media cleared & reset. De Sludged PST's.	23	Sunny Dry	✓	SC	20	6.47	0.60	I	17.8

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
17/9/24	7:30	9:00		AWS	Check keyway on P/screen		
17/9/24	12:00	15:30		AW	ops, chem delivery, site checks (CYR24)		
17/9/24	11:45	12:20		AW M1495	DOSAGE PUMP 2		
17-9-24	13:45	14:53		Mechanical M1495	MECHANICAL OPERATING.		
20/9/24	11:50	14:15		AW	ops		
21/9/24	14:35	16:35		AW	ops		
22/9/24	11:30	12:00		AW	HST. BEAUMONT'S		
23/9/24	07:30	09:10		AW M1495	PST SPRAY BARS		
23/9/24	17:30	17:50		AWS	Turbidity Monitor		
24/9/24	05:30	10:25		AW	ops		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C	
					SS	NH <sub>3</sub>	P	Other Specify		
FULL DESLUDGE, SKIMMED PSTS FULL SPARGE + FLUSH (THICK) SNEED FE + FLUSH BELLS, SNEED/NEED HBT CLEAN FE MON. PST DTB 3.5, 3.5, 2.8, 3.0 CHEM-63	18	DRY	/	SC	10	4.24	0.47	I	16.8	
PUMP STILL RUNNING AND MAINTENANCE H OF TENTHWAYS WORK										
MECHANICAL OVERHAUL COMPLETED :-										
BELLS OPENED (V THICK) FE MOB MON CLEANED, FULL SPARGE, ALL PSTS SKIMMED + DESLUGHED HBT DTB 1.9 + 1.9		DRY 0/CAST	✓	SC	15	2.35	0.32	I	17.5	
Ran bellmouths, knocked down sludge on PSTs & full desludge. Sparged filters.	6	DRY SUNNY	✓	SC	20	3.03	0.52	F	21.2	
Dipped both HBT BELLMOUTH. run'g freely - left up when left SITE.		RAIN	OK	SC	ST	14	P	L		
MESURHO UP AND OPENED NEW NETWORK	36				15	2.87	0.41	1.71	20.6	
Clean Monitor - FE looks good. AS PER INSTRUCTIONS.		SHOWERS WARM	/	SC	15	2-12				
EMailed WROU AD UNABLE TO DESLUDGE PST DTB 2.9, 2.5, 2.6, 2.6 - ALL SURCHARGED. BFS VERY BUSKED - ALL SPARGED. BELLS (VTHICK)	27.08	PI/CAST -RAIN	✓	SC VC	15	1.46	0.39	I	16.3	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
24/9/24	10:45	12:30		AWS	Mobile FE monitor		
24/9/24	10:35	11:00		DB	1x 9S/e		
	13:50	15:30		AW	EVIDENCE STORAGE		
25/9/24	08:15	10:30		AW	OPS		
26/9/24	13:45	15:15		AW	OPS - CRUIS		
28/9/24	18:27	19:05		AW	HST BELMONT HS		
29/9/24	12:33	13:30		AW	_____		
29/9/24	12:30	13:15		WROZ	1x 28S/R		
30/9/24	09:15	10:20		AWS	MEETS		
30/9/24	13:25	15:30		AW	Routines + work day training		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Samples					FE Temp °C	
				Visual Check	SS	NH <sub>3</sub>	P	Other Specify		
				SC	215	1.45				
PROBE WIPED, FORCED IN-HAND RECIRC FROM START TO INLET VIDEO'S SENT TO TM JOB RAISED TO CHECK SDM		DRY	✓	SC	15	1.61				
FULL DESLUDGE, QUICK SPARGE FE SWEPT WIRE SECTIONS OF HST'S, CLEAN N/W, BELLS 'FLUSHED'.	33	RAIN	✓	VC	10	1.43	P	F	1.78	15.5
NORM OPS ALL POTS SKIMMED FULL SPARGE, BELLS FLUSHED	31	RAIN HEAVY	✓	VC	15	3.61	P	F	1.82	16.5
1ST BELMOUTH DROPPED and being running now closed	26	DRY	OK	SC	10	1.81	P	F	1.51	16.1
1ST I VEG thick sludge. Both HST Blm's to water	44	DRY	OK	SC	10	2.17	P	F	1.70	16.3
NO P+I reader. one HST running, one blocked need a pump will sort tomorrow, HST SBL = 1-2m 2-2.0m. PST 1-4 = 2.5m Chemical 47%, desludge all tanks		wet rain	✓	SC	15	4.43				

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
30/9 24	14:00	14:40		AW	SSI		
1/10/24	11:30			AW	Lunch + Routines		
2/10/24	09:25	10:20		AW	STE VISIT (MEASURE RIG)		
2/10/24	9:30	10:50		JOS	hurry return design scope		
2/10/24	9:35	10:50		NO D	---		
2/10	11:45	12:00		AW	UWTR		
2/10	12:20	13:50		AW	Lunch + Routines		
3/10	07:45			AW	Routines		
3/10	11:30	11:50		AW	UWTR		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Samples					
				Visual Check	SS	NH <sub>3</sub>	P	Other Specify	FE Temp °C
desludge air tanks, fix filters sample taken to do P+I, 500 Parted chemical 47%		rain	✓	SC	15	337	0.52	1.67	14.7
				SK	15	ats			
Storm tank discharging, sample taken to royston for P+I		overcast wet	✓	SC	10	0.69	0.47	1.02	
Chemical = 46%, both HST desludge to water		SUNNY	✓	MF	10	0.14			13.8
Storm tank discharging, sample taken to do P+I at royston									
Chemical 43.9% both HST desludge to water									
desludge PETS, ran PSTR 2 auto pump.									

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
4/10/14	4:40	8:20	[REDACTED]	Water	1x28 S/R.		
4/10	8:15	8:25	[REDACTED]	AW	OSM		
4/10/14	11:45	13:20	[REDACTED]	AW	OPS		
04/10/14	22:40	23:00	[REDACTED]	AW	Alarm - FE Turbidity Monitor		
05/10/14	12:45	14:15	[REDACTED]	AW	Routine + alarm		
5/10/14	14:50	15:40	[REDACTED]	Water	1x28 S/R	BRE	
06/10/14	18:13	19:15	[REDACTED]	AW	Routine + Alarm		
7/10	07:40	10:30	[REDACTED]	AW	Routines + meet solar		
7-10	07:45	15:30	[REDACTED]	Langs	AS Directed		
8/10	12:00	13:30	[REDACTED]	AW	Routines - <del>break</del> lunch		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Samples					FE Temp °C	
				Visual Check	SS	NH3	P	Other Specify		
Belmouths broke to water. SS monitor cleaned. Fou desludge. Taken sample to Royston for P & I	40	Sunny	✓	SC	20	1.49	P	F	18.7	
Turbidity is fine.		DARK	/	MF	15					
Desludged HSTs and PSTs. Cleaned sponges holes and flushed armp. Cleaned turbidity monitor. Jetter requested for desludge line on PST 2. DTs: PST1=3.4 PST2=2.0 PST3=3.4 PST4=3.8 HST=2.8 Sample taken to leftmouth.	36	Dry	/	MF	15	2.05		Fe=	17.80	
Desludged. Cleaned turbidity bench. DTs: PST1-3.3 PST2-2.0 PST3-3.1 PST4-2.7 HST-2.6	36	Damp	/	VC	<25	3.38		Fe=	16.3	
PST2 desludge line ok, DTs: PST1=3.2, 2=2.9, 3=3.2 4=3.5 HST down 2.5M, sample taken to Royston		Clear Damp	/	VC	15	0.48			15.5	
Sample taken to Royston.		SUNNY	/	SC MF	10	1.08	P	I		
SHF Full, down HSTs can to water						0.38		1.47		

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant	
						Removed/Installed	Details
							Due Date for Return
9/10	07:30	ca:00		AW	Routines		
10/10	07:40	10:00		AW	Routines		
10/10/24	13:50	14:45		AWs	SITE VISIT		
11/10	12:00	13:00		AW	Routines		
12/10/24	15:45	16:50		AW	De Sludge FST.		
13/10/24	12:15	13:45		AW	De Sludge HST + Lunch		
13/10/24	14:35	15:10		w/rel	1 x 28 S/R TI		
15/10	07:40	08:00		AW	alarms		
15/10	10:50	12:15		AW	Routines		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C
					SS	NH <sub>3</sub>	P	Other Specify	
Sample taken to Royston.		0-cast	/	VC	15	0.52	0.40	I 1.77	
Sample taken for P+I. Ran PST2 auto for 10 mins. Ran HST3 water, adjusted chemical P1 from 4.8h to 3.50h, from 100-90 dueto High I low P		cloudy	/	VC	15	1.75	0.38	2.00	
			/	MF	20	2.9	0.37	I 2.24	
	33	Dry	/	SC	20	1.50	T/F	T/F	14.2
PST tank used to de-slag. Petrol purged the bottom, many to get it out after 40 minutes. Slag of Sludge very thick again. Potentially tank / line now empty + cleaning? could be partial blockage. Sample ok.		Dry mild	/	SC	10	3.32	-	-	16.2
Found PST2 desludge valve open. SHTS Full		Dry mild	/	SC	10	1.64	-	-	16.6
Left SHT dewater valve cracked No PST desludge		0-cast	/	SC	20	0.44			
		0-cast	/	SC	20	0.56	0.40	I 1.34	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
16/10	07:35	11:30	[REDACTED]	AW	Routines		
16/10	07:40	15:20		AW	Site visit		
16/10	12:00	15:10		HYNIC	Services		
16/10	12:20	14:00		AWS	EPP		
16.10	13:05	15:20		AW	EPP		
16/10/24	18:45	19:10		AW	Alarm - Turbidity Monitor High		
17/10	09:30	10:30		AW	Routines		
17 <sup>30</sup> 24	20:30	21:40		AW	C/O High Turbidity		
20/10/24	12:50	14:00		AW	Routine + High Turbidity alarm		
21/10	07:30	07:40		AW	Routines		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C
					SS	NH <sub>3</sub>	P	Other Specify	
		O-cast	✓	Sc	20	0.69	P	I	14.3c
Dosing pumps put in auto control. Flow meters changed from 2.5% to 11% on HMI				MF	20	2.06	P	F 1.96	
Taking sample to Topston. Cleared turbidity sensor. SS within normal range.	26	Dark	✓	VC	20	2.44			
		Sunny	✓	Sc	15	0.43			
Clean probes, took a sample and was good.	34	Dark	✓	Sc	10	1.21	-	-	16.6c
Cleared w/w Filter. Desludged. Filters all good. DTS: PST1=3.1 PST2=9.2 PST3=3.2 PST4=3.2 HT1=2.4	36	Wet	✓	VC	20	0.82			
Called away		O-cast	✓	VC	20	0.50			

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
21/10	10:00	13:40	[REDACTED]	AW	Routines + chemical delivery		
22/10	10:35	11:35	[REDACTED]	AW	Routines		
23/10	14:15	17:10	[REDACTED]	IOS	Screen wash water		
24/10	07:40		[REDACTED]	AW	Routines + meet Jetter		
24/10	9:37	10:50	[REDACTED]	Wiel	1 x Z85h		
25/10/24	06:10	06:45	[REDACTED]	AW	High turbidity (monitor)		
25/10	10:45	13:00	[REDACTED]	AW	Routines FE Rigmanta Anemia Alarm		
25/10	14:30	15:00	[REDACTED]	IOS	screen washer		
25/10/24	13:40	16:00	[REDACTED]	AW	PS7 SPRAY BAPS		
26/10/24	21:36	22:15	[REDACTED]	MW	Dosing Pump 2 Seal & Hous delivery		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C
					SS	NH <sub>3</sub>	P	Other Specify	
1.5WS to desudje data HSTs. knock down x3 PSTs.		0-00st	✓	VC	20	0.62	P	F	
DTS PST = 1-3.5 2:35 3:30 4:35 HSTs 1+2 = 2.5	38.72								
DTS PST 3:30 4:30 HST 1:25 2:25 sample taken for P+I	40	SUNNY	✓	SC	15	0.86	P	F	
DTS PST 13.0 23.0 PST 3:30 4:30 HST 1:25 2:25 sample taken for P+I									
Cleared monitor, algae all over. Alarm has cleared. As I was about to leave, got the alarm again, took a sample and cleaned the sensor again. SS = 20V (again). Sterilized filters	37.7	clear Damp	✓	SC	15	0.56			13.9
Cleared monitor again Hst - 2-2m PSTs 3m									
STARTED NEW STAFF MAPS, ORDERED NOTE PAPER									
Reset downs pump 2 alarm cleared I did not desudje as too dark.	30.75	Dark	✓	VC	20	7.62	-		14.2
									15.3

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
27/10	11:00	14:00	[REDACTED]	Mk WWS	Bud building & re-paint		
28/10	12:00	12:50	[REDACTED]	Ans	Mobile FE Monitor		
28/10	12:30	14:45	[REDACTED]	AW	Routines + lunch		
29	9:20	9:30	[REDACTED]	AW	O S M		
29/10	11:30	14:30	[REDACTED]	AW	Lunch + Routines		
30/10/24	10:30	11:00	[REDACTED]	AW	SS monitor alarm		
"	13:00	15:10	[REDACTED]	Ans.	Site Visit		
30/10	13:50		[REDACTED]	AW	Routines		
29/10/14	18:00	20:00	[REDACTED]	PW	SAPPY MTD CONTINUED		
31/10	11:05	11:45	[REDACTED]	Wkol	1 x 28" TANK 1 s/r		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Samples						
				Visual Check	SS	NH3	P	Other Specify	FE Temp °C	
2. SHTS and ONLY 1 HST ran to water Sample taken for 8+I		Rain 0-cast	✓	SC	15	1.71				
Both HSTS ran to water, sample taken, grease HSTS + filters, knocked down PSTS cleaned sensor, removed weeds. All OK.	34	cloudy	✓	SC	15	1.48				
Checked Storm Tank 60m monitor										16.8
Timers increased on PST auto desludge pumps. HSTS ran to water Chem 51%		0-cast	✓	SC	20	2.73				
FOUNDER PROPERTIES OF NEW SPRAY BARS JUST WOUND TO ORDER WAIT FOR NEW (NEW) CHEST AND PG CONT										

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
3/10	12:30	13:30		AW	Routines & Lunch		
1/11/24	10:00	11:00		AWS	SITE VISIT		
1/11	10:45	12:00		AW	Routines		
4/11	09:00	13:30		MLS	Void Protection		
4/11	09:30	11:00		AW	Void Protection		
4/11	10:00	12:15		AW	Routines		
4/11	18:10	18:25		AW	close storm valve to SKT		
5/11	09:10	13:30		MLS	VOIDS		
6/11	07:45	11:00		AW	Routines		
	15:00	19:30		AWS 46	Desig Pump R		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples					FE Temp °C
					SS	NH <sub>3</sub>	P	Other Specify		
Sample taken for PST ran HSTs to water chem 50%		O-cast	/	SC	20	1.43				
ferrie pump 2 tripped, reset, running now. flow factor dropped from 11 to 9 on both streams. Spurge holes cleared		O/cast	/			0.44	0.41	Iron 2.08		
PST 13.0 24.0 ran storm pump chem = 52.9%		O-cast	/	SC	20	0.51				
HST ran to water										
Sample taken		O-cast	/	SC	20	0.50	0.63	2		
		Dry	/	SC	20	0.57				
Sample taken chemical = 50% change MCB for dosing pump 2 - and cleared all lines > pump running all OK		O-cast wet Drizzle 8°C Datz	/	SC	15	1.09				

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
7/11	09:00	12:30	[REDACTED]	NUS	VIDS		
7/11	09:00	10:30	[REDACTED]	AW	Routines		
7/11/2011	11:00	19:00	[REDACTED]	AW	Stolen Tank.		
7/11/2011	20:30	21:30	[REDACTED]	AWs mtr	Storm return PI		
8/11/24	08:00	D.F	[REDACTED]	BIOMARE	C245447		
8/11/24	08:00	Shift	[REDACTED]	Biomarsh	C45446		
8/11/24	07:50	9:00	[REDACTED]	aw	MOIST TRACKERS		
8/11/24	11:35	13:50	[REDACTED]	AW	Routines + Lunch		
8/11/24	18:00	NIGHT SHIFT	[REDACTED]	BIOMARESH	C245447		
8/11/24	19:50	NIGHT SHIFT	[REDACTED]	BIOMARESH	C245446		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C
					SS	NH <sub>3</sub>	P	Other Specify	
Sample taken for P+I SH1 = 65% chem = 50% HST 12.5 22.5 PST 13.0 23.0 PST 33.0 43.0		O-cast wet	✓	SC 20	1.48			15.8c	
Pump Down - Tankards 80 85 booked. Fitter bear to P1.	32.4			SC 20	1.86				
Sample taken for P + Fe. Discharge PST 13.0 23.0 SH 85% chemical 50%	31.5	over cast O-cast	✓	SC 20	1.76				
				SC 20	1.55				

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
9/11/24	17:00	17:30	[REDACTED]	Acas	RUGS HUMUS DESLUDGE LTR		
9/11/24	18:00	NIGHT SHIFT	[REDACTED]	BIOMARSH	C245446		
10/11/24	9:15	9:45	[REDACTED]	WROL	1 X 288R		
10/11/24	12:00	13:00	[REDACTED]	Acas	ROUTINE		
10/11/24	18:15	NIGHT SHIFT	[REDACTED]	BIOMARSH	C245446		
11-11-24	07:10	DAY SHIFT	[REDACTED]	BIOMARSH	EMPTY STORM TANK C245446 / C245447		
11/11	11:15	14:00	[REDACTED]	AW	Routines + Lunch		
11/11	13:30	13:50	[REDACTED]	Acas	PW		
12/11	07:35	08:00	[REDACTED]	AW	take sample to letdown		
12/11	11:00	13:30	[REDACTED]	AW	Footlines + beams + wipch		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples					FE Temp °C
					SS	NH <sub>3</sub>	P	Other Specify		
	20	/	/	VC	20	1.88				14.9
DEWATER SLUDGE TANK - DESLUDGE HOMOS	31	/	/	SC	20	0.52				14.0
MST 12.5 22.5	32	<del>SUNNY</del>	/	SC	20	1.40				
		cloudy	/	SC	20	0.99				
		SUNNY	/	SC	20	0.58	P	I		1.33

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
12/11/14	12:45	14:20		AW	PST SPRAY PANS		
	14:59	15:55		AW	SITE VISIT		
12/11	16:39	15:55		AW	Site visit		
13/11	07:35	09:35		AW	cont check + routines		
14/11	07:40	09:10		AW	Routines		
14/11	11:00	11:45		10S	Site visit		
14/11/24	13:10	14:05		AWs	SITE VISIT		
15/11	11:05	11:25		AW	fe solids monitor		
15/11/24	12:10	12:50		AWs TAD	PLC update failed		
15/11/24	13:30	15:00		AW	Routines		

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Comments	Flow I/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C
					SS	NH <sub>3</sub>	P	Other Specify	
FOUND NEW SUMP RAA SIGN MOUNT NEW WASH WATER PUMP, AS REFRESH PROVIDED EVERY WEEK CLEAR WATER									
MSTS 12.5 PST 13.0 22.5 23.0 PST 33.0 43.0 SHT 56% CHEMICAL 44% KNOCK DOWN PSTS		clear cold O-cast	/	SC	20	0.44	P 0.61	I 2.21	12.4
FE taken to cook PST 13.0 23.0 SHT 56% 43.0 CHEMICAL 44%	30.26	O-cast	/	VC	30	0.41	P 0.73	I 2.46	
Flow factor reduced from 0.9 to 0.8 on both pumps.	25.6	↓	/	SC	20	2.10	P 0.55	I 2.08	
cleaned all OK		O-cast	/	SC	20	0.34			
MST 12.5 PST 13.0 22.5 23.0 PST 33.0 43.0 CHEMICAL 44% SHT 64%	26.24	cloudy	/	SC	20	0.48	P 0.68	I	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
16/11/14	2:50	2:25		Wra	1 x 26 <sup>3</sup> SPR		
16/11	7:55	9:50		AW	Furnus Desludge		
17/11	9:30	10:30		AW	Routine		
18/11	11:50	14:00		AW	Lunch + Routines		
18/11	12:00	13:00		JOS	inlet Flamefr		
18/11	12:00	13:00		WOS	↓		
19/11/20	21:00	23:30		AW	Docking Pump		
20/11/14	07:40	09:40		AW	Routines		
20/11/14	1445	1550		AWSTAD	PLC Conn		
21/11	09:40	09:45		AW	Routines		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Samples					FE Temp °C
				Visual Check	SS	NH <sub>3</sub>	P	Other Specify	
<del>Test for ammonia but unable to get pump to pump.</del> Both HSTs @ 2.2m Desludged both HSTs eventually	24	Damp	—	SC	15	0.87	0.50	FE	11.7
Desludged PSTs + Balance tanks. PST1 = 3.4m PST2 = 3.2m PST3 = 3.2m PST4 = 3.4m + Desludged HSTs.	21	Damp	—	MF	15	0.75	0.71	FE	13.5
PST Chem SMT sourced for 13.5 53.0 12.5 43.4% 75% dosing P2 23.5 43.0 22.5 keep filtering		0-cast	✓	SC	15	1.24	0.96	I	1.62
Closed out dosing Pump lines. left running in Auto. Flow to storm tank. Chem = 41.8 SMT 74%		Rain clear	✓ ✓	SC MF	20	0.48	0.68	I	2.10
PST 1+2 = 3.0 PST 3+4 3.5									9.7c
1.1m hose frozen. desludge HSTs knock down PSTs + desludge		0-cast cold	✓	SC	20	1.00	0.50	I	10.2

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
22/11	07:35	09:10		AW	Routines		
23/11/24	15:00	16:00		AW	Run bellmouths & FE SS Monitor alarm.		
24/11/24	12:00	13:15		AW	Routines		
25/11	11:30	15:30		AW	Lunch + Routines + cleaning		
27/11	10:00	11:30		AW	Routines		
28/11	14:15	15:30		AW	Routines		
29/11	10:35	11:30		AW	Routines		
30/11	12:10	16:00		AW	Routines		
31/12/24	11:50	15:50		AW	Routines		
4/12	9:35	11:00		AW	Routines		
5/12	11:10	13:15		AW	Routines + Lunch		
5/12	13:10	13:40		AW	1 x 28m <sup>3</sup> S/R		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Samples					FE Temp °C	
				Visual Check	SS	NH <sub>3</sub>	P	Other Specify		
Dropped bellmouths broke to water. cleaned S/S monitor. Sparged filters.	33.93	Sunny wet	/	SC	20	1.10	P	0.53	I	
Dropped bellmouths in air water. Cleaned turbidity monitor. Desludged PSTs.	25	WET DRIZZLE	✓	SC	20	4.56	P	0.61	I	1.89
escatation form sent due to FFT + STAM overflow	32	Damp	/	VC	25	1.03	P	0.57	Fe=	1.79
Storn overflow	38.87	SUNNY	/	SC	20	1.80	P	0.63	I	2.07
gone to Melbourne	36.42	SUNNY	/	SC	20	2.50	P	0.60	I	2.27
Desludged Balance tanks + HSTs. HSTs = 2.2m PSTs = 3.2m Chemical = 28% Sludge 85%	36.02	0/c	/	SC	15	2.75	P	0.55	I	1.77
Desludged HSTs + Manually desludged PSTs	35	DM	/	MF	15	0.66	P	0.42	I	1.86

This completed Site Log Book should be returned to the Ops Administrator after 3 months of the last entry into the Log Book

\*Chemical ordered (LOT) \*  
This template is available on Hawk

35.04 Damp — SC 15 1.10 0.38 1.42 13.4