

07.04.14

A-SHIFT

⊗ Atit

R.F.B.T	Annular	VCF	Sludge SPGr
06:30 AM	2.0	2.3	1.345
08:30 AM	1.9	2.2	1.365
10:30 AM	1.9	2.2	1.370
12:30 PM	1.8	2.2	1.375

F/S/W → 900 m³

F/Current → 20 Amp

- I All Reactor Agit's are Running
- ii Cir-110 is Running without m.p & Cir-112, 113 are Running with m.p.
- I P-182, 183, 151, 152 & F/S Fan (New) are Running
- ii Cir-111 & 2nd ry Ejector flange tightened now. No leakage is there
- ii Cir-111 suction & dis. Reducer to be Boxed up
- ii 3rd Row & 4th Row Pad cleaning done
- I ~~Cir-111~~ motor connection work up
- ii E/P-4 is Running w/circulation with vacuum
- I Landing valve to be Provided in Pond water line Near 475 MT
- ii F-New line up & F-old closed in Reactor
- I F/S spray nozzle to be changed from 4th Row 1 to 5
- ii Cir-111 v/c o/c T-Piece & spool Piece to be Boxed up
- I P-170 A open condⁿ Boxed up to be done
- I Adjustment, Near 111 & 115 Draining done
- I Cir-111 motor connection done direction checked found ok Belt to be mounted

15 SHIF 1



FIS/CO - 988 m³/hr
FIS/CR - 20 Apr
RIT



R.F.B.T	Annular	V.C.F.T	Sludge Spgr
2:30pm	1.9	2.2	1.312
4:30pm	1.9	2.2	1.316
6:30pm	1.9	2.2	1.325
8:30pm	2.0	2.3	1.300

- x FIS spray nozzle tube changed at 4th row 1 to 5
- x FIS 1st row top pads & 2nd row top pads total 20 pads cleaned.
- x CIR III vic discharge T-piece & spool piece tube boxup
- x CIR III cupling done cuppling guard tube provided & seal water connection tube done
- x CIR III suction reducer & discharge reducers & bellow boxup work 1/2p reducers & bellow positioning done bolts tube provided.
- x Reactor sump pump 170-A pump opened tube made ready
- x Reactor drain near agitator III & II & adjustment tank packing & draining done
- x CIR III vic outlet area tube cleaned
- x All reactor agitators are running
- x CIR 110, 112, ~~111~~ are running CIR 110 running without Hip CIR 112, ~~111~~ are running with Hip.
- x P-182, 183, 181, 182 & FIS New fan are running
- x P-181 & FIS old fan are ready
- x Both Miller crants are ready
- x Exp-G running for production with p-330-G for D4 plants
- x 03 Nos delipeds tube cleaned
- x CIR 113 pump pulley damaged & belts removed suddenly at 9:20 pm CIR got closed tube drained.
- x Reactor sump pump lineup for reactor tube normalised.
- x CIR 113 leader tube closed & tube handed over to Mech. Rest are same as FIS.

DBerr
07.04.2019