993 PM 000

Activity & Testing Detail - Progress
Sunday, June 18th, 2023

ACTIVITY DETAIL DATE SWP & SUBMERSIBLE CAMPAIGN

		Activities	Duration (Day/'s)	Area	Plan Start	Plan Finish	Actual Start	Actual Finish	Remarks
-38	1	Equipment Un-Preservation	1	According Plan	18 June 23	18 June 23	18 June 23	18 June 23	Done (According Scope of SWP Campaign)
200	2	Electric Integrity Test (Pre- Power up Power Generation	1	C/D	19 June 23	19 June 23			
1	3	Portable Genset Set-up	1	M/D	18 June 23`	18 June 23	18 June 23	a	Remaining Install Cable Control for F&G Detection
M	4	All Pumps Venting Check	1	M/D - C/D	18 June 23	18 June 23	18 June 23	18 June 23	Done (traced line, need tubing 25 m, elbow 6 ea, union 5 ea, 3/4", reducer 1"
project (5	SWP-B Installation	1	SC/D	19 June 23	20 June 23			SWP-B Installation Waiting Engineering TQ
201	6	Submersible Pump Installation	1	SC/D	19 June 23	20 June 23			
progra	7	Testing SWP - B of Machinery and Control System	2	SC/D	21 June 23	23 June 23			See at SWP-B Installation
223	8	Testing Submersible Pump of Machinery and Control System	1	SC/D	21 June 23	22 June 23			
neg!	9	DEG flame detector (changeover cpy's to vendor's)	1	C/D	19 June 23	19 June 23			
paki	10	Exercise Cooling System SWP	1	SC/D - C/D	19 June 23	19 June 23			
	11	Synchronization Diesel Generator Installation and Testing.	1	C/D	20 June 23	21 June 23			
-	12	Analyze & Observe of Pumps Venting Header to recheck line sizing sufficient.	1	M/D - C/D	18 June 23	18 June 23	18 June 23	ō.	Traced line, need tubing 25 m, elbow 6 ea, union 5 ea, 3/4" , reducer 1" - Waiting reroute plot plan Drawing

Punch List	Description	Status	Remarks/Result
HVAC	Software	Open	Will be Install at Onshore
DEG	Software	Open	Will be Install at Onshore
GCP (Gas Conditioning Package)	Software	Open	Will be Install at Onshore
SWP A & SWP B	Malfunction	Open	On Progress Rectify (SWP - B will be test at Offshore on SWP Campaign)
Exit Light At MCC Room	Malfunction	Open	Will be Install at Offshore
DEG-PMS	Permissive/ESD to Start DEG	Open	Will be rectify at Offshore



