Daily Report Summary		
Project	Green Gas Lolland	
Project Number	600060	hölscher jensen a/s Et Hölscher og CG Jensen selskab
Client	Denys	
Report Date	2023-04-05	
	Niels Pedersen	
	Alexandru Micu	
People	Victor Maxim	
-	Pawel Rykaczewski	
	Janis Zarins	

Niels Pedersen on: General Dewatering Works : Firmabil til service. Dække rende efter Kædegraver.

JAZ comment: Closing the trenche after the horizontanl drain installation.

Alexandru Micu on: Open Dewatering Works : Installed 2 pumpes with 120m flat hos (60 + 60) at 102 negativ and 102 pozitiv. (ODW)

Victor Maxim on: General Dewatering Works : 1) Unistalled two pumps from SP121 and installed at SP102 using a rent crane. 2) Relocated two pumps at SP119 so that they are 2m from the stream as requested by ENDK.

Pawel Rykaczewski on: General Dewatering Works : 1) Loading sand into a truck since it has to be removed from acces way to ROW at SP120a.

2) Fixing the diesel pump at SP119

Alexandru Micu on: General Dewatering Works: 1) Checking our Installation at SP!19

- 2) Receiving some materials at PY3
- 3) Filling up diesel tanks at PY3.

Janis Zarins on: General Dewatering Works: 1) Daily reports + summaries + work permit.

- 2) Moving 2 piston pumps from SP121 to SP102.
- 3) Organizing removal of sand from SP120a.
- 4) Marking of well point position from SP120 towards south.

	Daily Reports		
Title	Total Hours	Total Downtime	
5 X Groundwater Technician	35	Truck,Service Car,,1,Service Car	0
1 X Project Assistent	10	Service Car,Service Car	0
Installations			
Equipment	Amount		
Piston Pump	2 pcs		
DeInstallations			
Equipment	Amount		
Piston Pump	2 pcs		
Pumping well 25m3/h	2 pcs		

Date/Time of Signature HJ	Signature HJ	Date/Time of Signature Client	Signature Client
2023-04-20	2		

	Daily Report	
Project	Green Gas Lolland	
Sub Project Name	General Dewatering Works	
Project Number	600060	
Client	Denys	
Key Words		
Report Date	05/4/23	
Start Time	07:00	
End Time	11:30	
Amount of People	1	
Title	Groundwater Technician	
DoneBy	Niels Pedersen	



Work Performed

Firmabil til service. Dække rende efter Kædegraver.

JAZ comment: Closing the trenche after the horizontanl drain installation.

Daily Report

Project	Green Gas Lolland
Sub Project Name	Open Dewatering Works
Project Number	600060
Client	Denys
Key Words	ODW SP102
Report Date	05/4/23
Start Time	07:00
End Time	12:00
Amount of People	1
Title	Groundwater Technician
DoneBy	Alexandru Micu



Work Performed

Installed 2 pumpes with 120m flat hos (60 + 60) at 102 negativ and 102 pozitiv. (ODW)

Daily Report

Project	Green Gas Lolland
Sub Project Name	General Dewatering Works
Project Number	600060
Client	Denys
Key Words	
Report Date	05/4/23
Start Time	07:00
End Time	18:00
Amount of People	1
Title	Groundwater Technician
DoneBy	Victor Maxim



Work Performed

- 1) Unistalled two pumps from SP121 and installed at SP102 using a rent crane.
- 2) Relocated two pumps at SP119 so that they are 2m from the stream as requested by ENDK.

Daily Report	
Project	Green Gas Lolland
Sub Project Name	General Dewatering Works
Project Number	600060
Client	Denys
Key Words	SP120a + SP119
Report Date	05/4/23
Start Time	06:30
End Time	15:00
Amount of People	1
Title	Groundwater Technician
DoneBy	Pawel Rykaczewski



Work Performed

1) Loading sand into a truck since it has to be removed from acces way to ROW at SP120a.

2) Fixing the diesel pump at SP119

Daily Report

7 1	
Green Gas Lolland	
General Dewatering Works	
600060	
Denys	
SP102	
05/4/23	
12:00	
18:00	
1	
Groundwater Technician	
Alexandru Micu	



Work Performed

- 1) Checking our Installation at SP!19
- 2) Receiving some materials at PY3
 - 3) Filling up diesel tanks at PY3.

Daily Report

Project	Green Gas Lolland
Sub Project Name	General Dewatering Works
Project Number	600060
Client	Denys
Key Words	Office + field.
Report Date	05/4/23
Start Time	06:30
End Time	16:30
Amount of People	1
Title	Project Assistent
DoneBy	Janis Zarins



Work Performed

- 1) Daily reports + summaries + work permit.
- 2) Moving 2 piston pumps from SP121 to SP102.
 - 3) Organizing removal of sand from SP120a.
- 4) Marking of well point position from SP120 towards south.