

From :	Nedmag BV					
To :	SODM					
	Nedmag					
	WEP					
	TNO					

1.0 PROJECT DATA

1.1 Mining company	Nedmag BV					
1.2 Well Name	VE-5	1.3 Drilling Rig	KCA Deutag T-700	1.4 Stand-by boat	N/A	
1.5 Concipliant of report	5.1.2.e			1.6 Telephone number(s)	5.1.2.e	
1.7 Serial number	51	1.8 Report date	14 Jun 2022	1.9 Reporting period	00:00 - 24:00	

2.0 BORE HOLE SECTIONS

		1	2	3	4	5	6
2.1 Casing size	[inch]	26	20	16	10 3/4	7	3 1/2
2.2 Bit size	[inch]		24	18 1/2	12 1/4	-	-
2.3 Shoe depth (AH) (plan)	[meter]	59	415	1.216	2.584	2.659	2.679
2.4 Shoe depth (AH) (set)	[meter]	59	433	1.285	-	-	-
2.5 Formation strength	[bar/10m]		1,640	1,570	-	-	-
2.6 Day/end depth (AH)	[meter]	-	440,0	1.293	2.507	-	-
2.7 Directional Data	Type Inst.	Depth (AH):		Inclination:		Azimuth:	
	MWD	2.492		0,09°		28,23°	

3.0 MUD DATA

3.1 Mud type	OBM	3.2 Visc.		3.3 FL	3,4	3.4 Solids	22,0%
3.5 Density [s.g.]	1,45	3.6 PV/YP	30/25	3.7 pH	NA	3.8 Oil	76,0%

4.0 GEOLOGICAL DATA

	Formation name	Expected TVD BRT [m]	TVD BRT [m]
4.1 Last	Zechstein U. Claystone	4.2 1.369	1.371
4.4 Next	Z3 Salt, 1b (Target)	4.5 1.710	1.596

5.0 SUMMARIES

5.1 Brief summary of operations during the reporting period:

Jet hanger area.
R/up Odfjell 9 5/8" casing handling equipment.
Skid casing bin to running position.
RIH 9 5/8" casing as per tally.

5.2 Summary of operations planned in next 24 hours:

RIH 10-3/4" x 9-5/8" casing to 2495m MDBRT.
RIH 9 5/8" casing as per tally.
Break circulation at 16" casing shoe.
Fill up casing bin with 9 5/8" casing as per tally.
M/up Hanger and landing string. Land off same.
Pressure test between hanger seals.

5.3 Brief summary of operations until reporting time (06:00 hrs):

Run 9-5/8", 47# casing from 828m to 1217m MDBRT.
Reload casing bin from deck storage.

5.4 Brief description of unplanned reportable events:

NTR.