

Nedmag B.V.

Modelling of subsidence induced by salt squeeze mining from the Veendam concession: History match 1993 – 2016 and forecast including two new wells

April 2018



NEDMAG B.V.

MODELLING OF SUBSIDENCE INDUCED BY SALT SQUEEZE MINING FROM THE VEENDAM CONCESSION: HISTORY MATCH 1993 – 2016 AND FORECAST INCLUDING TWO NEW WELLS

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MODELLING OF SUBSIDENCE INDUCED BY SALT SQUEEZE MINING FROM THE VEENDAM CONCESSION: HISTORY MATCH 1993 – 2016 AND FORECAST INCLUDING TWO NEW WELLS

EXECUTIVE SUMMARY

Nedmag B.V. (Nedmag) induces surface subsidence by salt squeeze mining from their Veendam concession in Groningen, north-east Netherlands. SGS Subsurface Consultancy (SGS) has executed a subsidence modelling study consisting of a history match over the period 1993-2016 and a forecast for future subsidence as a result of production from existing wells and two new wells, VE-5 and VE-6.

In accordance with the scope of the study, subsidence modelling was carried out using the Geertsma-Van Opstal model with a variable rigid basement. Main input data to the model were cavern depths and locations and squeeze volumes. Observed subsidence data were used to calibrate the model (i.e. to history match against). All data were delivered to SGS by Nedmag.

The history match of a simplified subsidence model resulted in a reasonable fit of the modelled subsidence bowl to the observed subsidence values at benchmark locations. A detailed history match, which included allocation of production volumes to individual well locations, resulted in a subsidence model that was deemed appropriate for future subsidence forecasting.

A subsidence forecast was performed for three squeeze production scenarios provided by Nedmag. The first scenario is based on the existing wells only, whereby all future squeeze volume is assigned to the TR-1 cavern. The two other scenarios include production from two new wells, VE-5 and VE-6, which are envisaged to be drilled to the west of the existing wells. In the second and third scenario 40% and 20% of the total squeeze volume will be produced by the new wells respectively.

In the production scenario with a squeeze contribution from current wells only, the maximum permitted subsidence of 65 cm will be reached near the TR-1 well location by 2031.

Two to five years of delay in reaching the maximum permitted subsidence can be achieved in case of drilling the VE-5 and VE-6 wells and assigning 20 to 40% of the total squeeze contribution to these wells. This would allow production of 0.44 to 1.1 million m³ additional squeeze volume compared to the scenario with squeeze contribution from current wells only.

This study is considered a deterministic approach and thus represents one possible development of subsidence due to salt squeeze mining from the Veendam area. The scope of this study did not include uncertainty modelling and/or assessment of uncertainty ranges related to the input data, subsurface simplifications, modelling assumptions and methodological constraints.



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1 INTRODUCTION

Nedmag B.V. (Nedmag) is mining magnesium salt from its Veendam concession located in the province of Groningen, north-east Netherlands (Figure 1-1). Originally, conventional solution mining was used, whereby caverns were created that were kept close to lithostatic pressure. Since 1993, a squeeze mining technique is applied, whereby the pressure in the caverns formed by conventional solution mining is gradually lowered to 60-80 bar below the lithostatic pressure, which allows creep (squeeze) of the magnesium salts into the caverns. Squeeze mining results in gradual thinning of the salt layer and, subsequently, leads to surface subsidence. The subsidence resulting from salt mining is monitored by (bi)annual measurement surveys at benchmark points. All subsidence measurements are relative to the 1993 level. Nedmag has a permit to induce, with salt mining, up to a maximum of 65 cm surface subsidence at benchmark point locations compared to the 1993 reference level. By April 2016, the maximum observed subsidence was 37.7 cm.

Magnesium rich salt minerals, especially bischofite (MgCl₂·6H₂O), are produced from Permian Zechstein deposits which are located between 1500 and 2000 m depth in the Veendam area. The bischofite layer within the Zechstein deposits shows significant thickness variations, from several metres up to 21 m thick. Nedmag has modelled historical subsidence from 1993 onward with the Geertsma-Van Opstal method. The observed widening of the subsidence bowl with time was accommodated for in this model by an increasing reservoir radius. A TNO publication on subsidence related to gas extraction (Muntendam et al., 2012 [1]) suggests that the behaviour of the subsidence bowl with time could be more realistically captured by assuming a variable rigid basement in the Geertsma-Van Opstal model. Based on this experience Nedmag, wants to model the existing and future subsidence resulting from squeeze mining with the Geertsma-Van Opstal model applying a variable rigid basement.

Nedmag is planning to drill new wells to the west of the existing salt wells and requires prediction of expected subsidence due to future salt mining from both the existing wells and the planned wells. Nedmag has requested SGS Subsurface Consultancy (SGS) to perform a subsidence modelling study using the Geertsma-Van Opstal model with a variable rigid basement, the results of which are reported here.

1.1 SUBSIDENCE MODELLING

At Nedmag's request, subsidence due to Nedmag's salt production was modelled using the Geertsma – Van Opstal model (Van Opstal, 1974 [4] and Geertsma, 1966 [3]) with a variable rigid basement depth parameter. This method has been successfully applied to model gas production induced subsidence, e.g. by et al. (2012) [1].

The analytical Geertsma – van Opstal model assumes linear and uniform elastic behaviour of the formations in which the reservoir (or salt cavern, in this case) is embedded. The model further assumes a rigid basement below the reservoir, at or below which displacement is zero for all rock. The implication of these assumptions is that any effect of a non-planar or laterally varying overburden geometry will not be considered. The analytical approach used in this model is a simplified representation of the real subsurface. The depth of the rigid basement determines the shape of the subsidence bowl and as such mimics the elastic behaviour of the overlying layers. Contrary to what the name may suggest, it is not a physical parameter that represents the geological basement. A schematic illustration of the rigid basement depth affecting the subsidence bowl shape is included in Appendix A. In this study, a variable rigid basement depth is used to describe the subsidence bowl shape development through time. Subsidence can be calculated at any specified point at surface or on a dense grid of surface locations.

The measured surface subsidence in the Veendam concession area is not only the result of salt mining activities, but is also partly due to nearby gas production (the Groningen, Annerveen and Kiel-Windeweer gas fields are surrounding the Veendam salt mining location). The observed subsidence may also include an autonomous subsidence component (i.e. subsidence originating



from movements in the shallow subsurface). This study only models the salt mining induced subsidence.

1.2 INPUT DATA

The following data were provided to SGS by Nedmag and were used as input to the study:

- Cavern (well) locations and depths
- Squeeze volumes (per individual well until cavern connection, from then on volume per cluster)
- Cavern connection times
- Subsidence at benchmark locations due to squeeze mining in the period from 1993 to 2016 (processed from the original data by *'objectpunt'* analysis)

The study covers the production from 13 existing wells (VE-1 to 4 and TR-1 to 9) and two planned wells (VE-5 and VE-6). The historic squeeze volumes were provided by Nedmag, who established these squeeze volumes by mass balance calculations based on injected water volumes, understanding of the nature of the salt layers, salt solution processes and on extracted brine volumes. Input into the modelling study consisted of a single deterministic set of squeeze volumes. Over time, salt caverns of different wells have become connected, possibly through preferential dissolution paths or due to mobilisation of the Bischofite crystal water as a result of pressure differences between the caverns, to form clusters from which the salt is produced. When producing from a cluster, the production figures per individual well cannot be accurately established. Therefore, Nedmag only provided total cluster squeeze production volumes. Cavern (well) locations, production figures and cavern connection times are available in Appendix A.

The subsidence data from benchmark measurements available for this study were processed from the original data by the Antea Group and by Nedmag. The original subsidence measurements have undergone 'objectpunt' analysis to separate contributions from various sources, notably to separate the gas-extraction induced subsidence from the salt-mining induced subsidence. For this study, only the part of the measured subsidence allocated to salt-mining was used as input data into the model and is referred to in this report as 'subsidence' or 'observed subsidence'. Input into the modelling study consisted of a single set of benchmark data without measurement and processing error bars. The Veendam benchmark network contains 258 benchmark points. 119 of these have monitored subsidence since the start of the studied period (1993) and have been used in this study (Appendix C). Figure 1-1 shows the subsidence bowl as observed from benchmark measurements in April 2016, the last benchmark measurement survey available for this study. By April 2016, the maximum observed salt induced subsidence was 37.7 cm close to well TR-1. All measurements together reveal the presence of a symmetric, circular subsidence bowl around this point.

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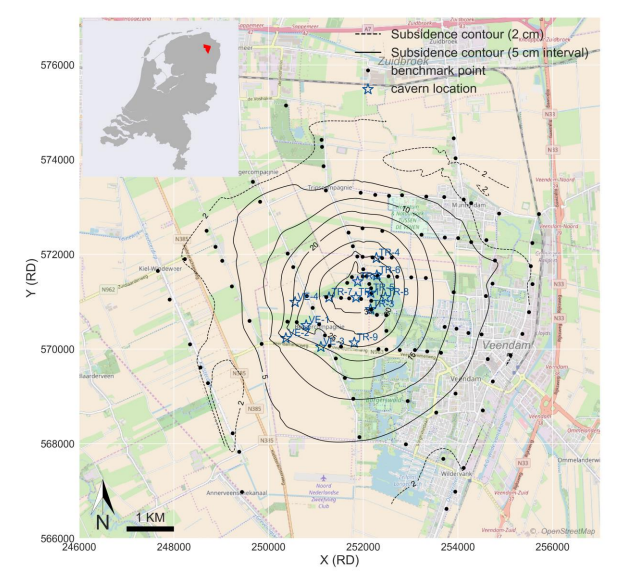


Figure 1-1 Cumulative observed subsidence (in cm) at benchmark locations by April 2016 (cubic interpolation). Due to the sparsity of the benchmark points the outermost contours become unreliable. The data are only interpolated (i.e. no extrapolation) and the contours therefore stop at the outer edge of the data. Inset shows location of Veendam concession.

1.3 STUDY OUTLINE

The study consisted of two phases: a history matching phase and a forecasting phase. First, the observed subsidence over the period 1993-2016 was history matched, from which several subsidence modelling parameters were determined. These derived parameters were employed in the following phase of subsidence predictions for various potential future well and production scenarios. These scenarios were based on existing wells and two new wells: VE-5 and VE-6. All modelling was carried out in Python.





2 HISTORY MATCH OF HISTORICAL SUBSIDENCE

The main objective of the history match phase was to create a mathematical model calibrated to available subsidence data and to prepare the model for subsidence forecast. In addition, squeeze volumes from cluster production were allocated to specific wells.

The model calibration was carried out in two steps:

- Simplified history match

To verify consistency between the calculated squeeze volumes and subsidence data, a simplified subsidence model was developed. In this exercise, the squeeze volume from all wells and clusters was assigned to a single location: the TR-1 cavern. For each time step, rigid basement depth and cumulative squeeze volume were calculated via optimisation. Optimisation aimed at finding the smallest mismatch between modelled and observed subsidence at all benchmark points.

- Detailed history match

In the detailed history match, a varying rigid basement formula was applied, for which the function parameters were determined through an optimisation exercise. The optimisation again aimed at finding the smallest mismatch between the model and the observed subsidence values. Additionally, the cluster squeeze volumes as provided by Nedmag were used and mathematically allocated between various wells to improve the match between modelled and observed subsidence.

The history matching exercise optimised the model based on cumulative subsidence from 1993. Therefore, only those 119 benchmark points where subsidence has been monitored since that year were used in this study (Appendix C). Points that were later added to the network have not been used for the optimisation of the modelling parameters. The method summaries and main findings from both the simple and detailed history match are presented below.

2.1 SIMPLIFIED HISTORY MATCH

In the simplified history match, the entire historic squeeze volume was assigned to a single well the TR-1 well. This well location corresponds with the approximate centre of the observed subsidence bowl (Figure 1-1). The model aimed at matching the cumulative subsidence in each benchmark point by minimizing the root-mean-square error (RMSE). The RMSE is the root of the mean squared difference between modelled and observed subsidence and is based on all available benchmark points (listed in Appendix C). Two parameters were used to optimise the model: cumulative squeeze volume and rigid basement depth. Optimisation was performed for every subsidence measurement survey from January 1999 to March 2016. Earlier surveys, from February 1995 to January 1998, were not used in the simplified history match, because the subsidence measurements from this period contained too much scatter to find a meaningful optimum. The maximum subsidence in this initial period is less than 10 mm, therefore excluding these data does not significantly impact the conclusions from the simplified history match. For each combination of optimisation parameters (squeeze volume and rigid basement depth) the RMSE was computed and the parameters that led to the smallest error were selected as the optimum. This was done for every benchmark survey. The results from this optimisation can be visualized in an error density map, an example of which is presented in Figure 2-1. The combination of parameters which resulted in the minimum error is labelled as "local minimum".

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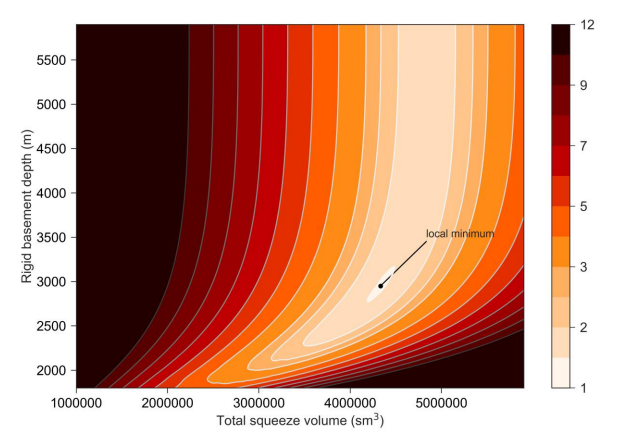


Figure 2-1 Error density map illustrating the model error (RMSE in cm, based on the difference between modelled and observed subsidence at all benchmark locations) for varying combinations of rigid basement depth and cumulative squeeze volume for the April 2016 survey.

The optimum parameters for each benchmark survey date are summarized in Table 2-1. As can be seen in the second column, the rigid basement parameter is varying between 2834 and 3774 m depth. The modelled optimum squeeze volumes (column 3,

Table 2-1) are compared to the cumulative volumes reported by Nedmag in columns 4 and 5. The differences between modelled and reported squeeze volumes are relatively small (<13%), which is considered acceptable to continue with a detailed history match. In the simplified history match, the modelled volumes are consistently less than the volumes reported by Nedmag. This is probably the result of the simplified modelling approach where all production is assigned to one location producing a single subsidence bowl. By allocating the total squeeze volume to the TR-1 location, the model is forced to focus on matching the main subsidence bowl and to ignore the contributions from other production locations.





Table 2-1 Results from the simplified history match with the two optimisation parameters rigid basement depth and squeeze volume. In the rightmost two columns, the modelled squeeze volume is compared to the volumes reported by Nedmag.

Benchmark survey date	Rigid basement depth (m)	Squeeze volume modelled (m ³)	Squeeze volume reported (m ³)	Modelled / reported (%)
Jan 1999	3626	1194395	1237705	97%
Jan 2000	3774	1443921	1456876	99%
Jan 2002	3000	1667802	1853106	90%
Jan 2004	3429	2156421	2297674	94%
Jan 2006	2834	2353722	2724744	86%
Jan 2008	3178	2848164	3122759	91%
Jan 2010	2853	3038207	3505141	87%
Mar 2012	3031	3639670	4095653	89%
Feb 2014	3005	3989265	4503023	89%
Apr 2016	2950	4331444	4925577	88%

In Figure 2-2, the subsidence model for April 2016 is compared to the observed subsidence in a stacked cross plot of distance from the TR-1 well (approximate centre of the subsidence bowl) versus subsidence for all benchmark points. The figure illustrates that the model is able to match the maximum observed values as well as the overall shape of the subsidence bowl, even with the simplified modelling approach. Despite this overall shape agreement, the figure also shows that improvements can be made: the model exceeds observations in the deepest part (<500 m from the centre) while it falls behind on the flanks between ~1000 and 2000 m from the centre. Achieving an even better fit to the data is the main objective of the detailed history match discussed below.

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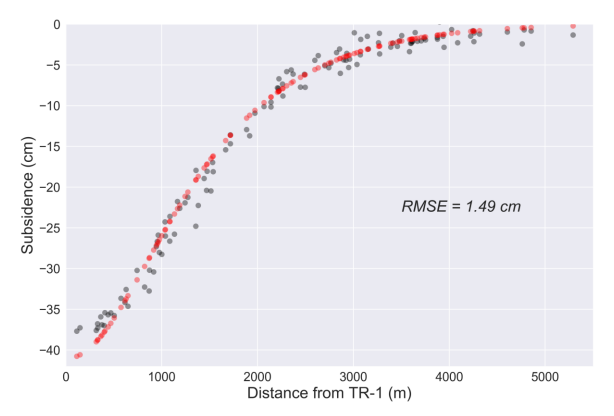


Figure 2-2 Modelled (red dots) and observed (black dots) subsidence (April 2016) vs. distance to TR-1 well location. Modelled cumulative squeeze volume = 4331444 m³, modelled rigid basement depth = 2950 m. The modelling error (RMSE) is 1.49 cm.

2.2 DETAILED HISTORY MATCH

The detailed history match focused on further improvement of the subsidence model to better match the observed subsidence. A second objective was to allocate the squeeze volumes that were provided per cluster (Appendix A) to individual wells. Guided by Nedmag's request to SGS the following assumptions were implemented in the detailed history match:

- Reported squeeze volumes were used as input into the model
- All subsidence surveys from May 1993 to March 2016 were used for model calibration
- Rigid basement depth was modelled using a formula adapted from Muntendam et al. (2012) [1]:

$$c/k(t) = c/k(0) - d(c/k) \left(1 - e^{\frac{-(t-t_0)}{\tau_{zout}}}\right)$$

where c is the reservoir depth, k the rigid basement depth and c/k(t) the ratio of these two over time. The original formula had a plus (+) sign after the first term (c/k(0)) and described a reducing rigid basement depth with time. The gas induced subsidence bowl that was subject of the study by Muntendam et al. (2012) was narrowing and steepening because of salt creep in the overburden [1] of the reservoir and this effect was simulated by a shallowing rigid basement depth. In the Veendam situation, the 'reservoir' lies within the salt and the subsidence bowl widens. To accurately describe such a widening bowl, the formula was to be adapted for this study. The depth increases from a starting position c/k(0) with a rate that is defined by a rate parameter d(c/k) and by the





relaxation time of the salt (τ_{zout}). These three parameters were subjected to the optimisation exercise in this history match.

Volume allocation to individual wells and optimisation of this allocation involved a large number of parameters, namely a volume allocation fraction for each well at each benchmark survey date. Together with the rigid basement parameters described above, this resulted in more than 100 parameters to optimise for. As a result, there existed a high probability to find a local minimum and hence to find a sub-optimal solution for the optimisation objective function. To overcome this problem and to increase the probability of finding a true global minimum, the optimisation algorithm was initialized multiple times (25 runs), using random initial values for each parameter in each run. From the 25 runs two minima were found, which are summarized in Table 2-2 (individual results for each of the optimisation runs are presented in Appendix D). Within each of these minima the total model error is relatively constant, but between the two there is a significant error difference. All runs that ended up in the minimum with the larger error have a similar rigid basement behaviour: a minimally varying basement depth (small d(c/k)), which starts at 1000 times the reservoir depth (c/k(0) = 0.001). During the optimisation, the c/k(0) parameter was allowed to vary between 1 (rigid basement equal to reservoir depth) and 0.001 (rigid basement 'infinitely' deep) and so the optimisation process got 'stuck' at the bounding value. Because of this, and because of its larger modelling error, this minimum is considered a local minimum, while the other is considered to represent the global minimum: a true optimal solution of the optimisation function.

Table 2-2Summary of the optimisation results as part of the detailed history match: rigid
basement depth parameters and modelling error for the two minima identified
(details see text). The modelling error is presented as the root-mean-square error
for all benchmark point at all survey dates available.

		Mean rigid ba	sement parame	eters (± stdev)	Average
minimum	# runs	c/k(0)	d(c/k)	T _{zout}	RMSE (cm)
global	16	0.704 (0.002)	0.695 (0.155)	50.1 (13.6)	0.7154
local	9	0.001 (0)	0.005 (0.002)	53.8 (22.5)	0.9723

For the detailed history match, cluster production volumes were allocated to individual wells and these allocation fractions were part of the optimisation exercise whereby the total error between modelled and observed subsidence was minimised (a typical example of the individual well allocation fractions is presented in Appendix E). In all simulation runs the optimisation algorithm found a similar optimal result where the maximum volumes are allocated to wells TR-1 and TR-2. This result is in line with visual inspection of the reported subsidence data which show a circular bowl centred around these wells (see Figure 1-1).

The modelled subsidence is compared to the observed subsidence at all benchmark locations for April 2016 in Figure 2-3. Comparing Figure 2-3A and Figure 2-2 shows that the detailed history match has addressed the shortcomings of the simple history match in the deepest point and on the flanks of the subsidence bowl (as described above) and resulted in a smaller modelling error (RMSE has reduced from 1.49 to 1.33 cm). In the shallower parts of the bowl however, between ~2 and 10 cm subsidence, the model often exceeds the observations. The map in Figure 2-3B shows for each benchmark point whether the modelled subsidence is exceeding the observations (red dots) or whether it falls behind (blue). The larger the circle, the larger the relative mismatch between modelled and observed subsidence. The model is both under- and overestimating the amount of subsidence, both near the centre of the subsidence bowl (i.e. near the TR-1 cavern centre) and on



the flanks. Note that because the size of the bubbles is proportional to the mismatch this display under-exposes points where the model matches well with the observations.

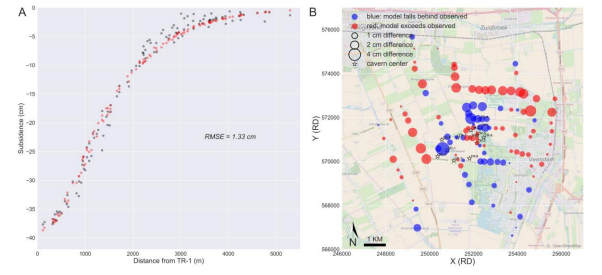


Figure 2-3 Detailed history match QC (April 2016, based on the best optimisation run). A: Modelled (red) and observed (black) subsidence vs. distance to well TR-1 well (compare to Figure 2-2). The root-mean-square error for the April 2016 survey alone is 1.33 cm. B: bubble plot of difference between modelled and observed subsidence (size proportional to amount of mismatch, colour indicates over- or underperformance)

The mismatches between modelled and observed subsidence as shown in Figure 2-3B could, amongst others, result from simplifications in the model and/or uncertainties in the allocation of subsidence contributions during objectpunt analysis. For example, the Geertsma-Van Opstal model assumes the reservoir is embedded in a uniform medium and therefore cannot account for overburden geometry variations that may affect the symmetry of the subsidence bowl. Besides this, the subsidence measurements may contain contributions that are not accounted for in the model, e.g. locally varying compaction of the shallow subsurface (autonomous subsidence) or the split between salt induced and gas induced subsidenc contributions may not have been fully accurate. Despite the observed differences, the model is clearly capable of matching the deepest part and the overall shape of the observed subsidence bowl (Figure 2-3A). Matching the deepest part of the subsidence is most important because salt mining induced subsidence is not allowed to exceed 65 cm at any benchmark point within the Veendam concession. Based on this consideration, the subsidence model using the optimised parameters from the detailed history match is considered acceptable and is used for forecast calculations.

For all 16 optimisation runs that ended in the global minimum (Appendix D) the differences in rigid basement behaviour for the history matched period are minimal. The initial rigid basement depth, defined by the c/k(0) parameter, is very similar, and despite variations in the rate parameter d(c/k) and salt relaxation time (τ_{zout}) the rigid basement depth curves are almost indistinguishable for the period until April 2016. This is illustrated in Figure 2-4. However, when the parameters are used to forecast rigid basement depths the differences become larger (Figure 2-4) which will result in different subsidence forecasts. A clear trend can be observed between the modelling error and the future basement depth.

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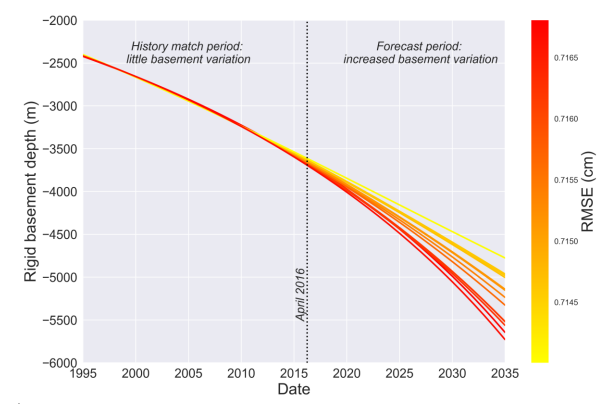


Figure 2-4 Rigid basement depth behaviour for all 16 global minimum runs assuming a reservoir depth of 1700 m and coloured according to the RMSE modelling error.





3 PREDICTION OF FUTURE SUBSIDENCE

For future salt production from the Veendam concession, Nedmag is planning to allow a yearly squeeze contribution of 220,000 m³ until the permitted maximum subsidence is reached. Nedmag is also considering drilling two additional wells (VE-5 and VE-6) at ~ 2700 m west of the TR-1 well location (see Figure 3-1). The VE-5 and VE-6 planned well locations are situated near the western edge of the current subsidence bowl (see Figure 3-1A). Nedmag has requested SGS to forward model the impact these new wells would have on the future subsidence development in the area.

It should be noted that the current benchmark network in the area is not dense enough to effectively monitor the future subsidence in the VE-5 and VE-6 area, even if the additional benchmark points are considered that have been added to the network after 1993 (Figure 3-1B).

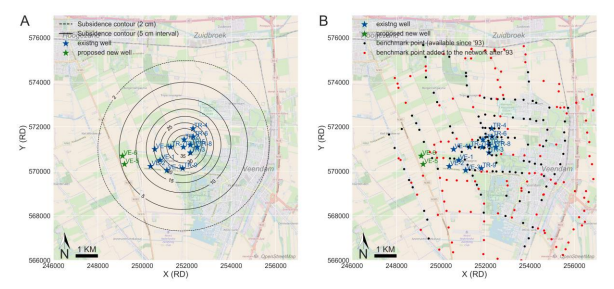


Figure 3-1 A: Modelled subsidence (in cm) for April 2016 with the proposed VE-5 and VE-6 well locations (in green). B: Benchmark network coverage of the existing and new well locations.

The subsidence forecasts are based on the subsidence model from the detailed history match described in Chapter 2. The parameters associated to the run with the smallest error (RMSE = 0.7140 cm, Appendix D) are carried forward into a single deterministic subsidence model. Despite the fact that modelling uncertainties are not addressed in this study, the subsidence model's sensitivity to the rigid basement definition is illustrated by executing all forecast scenarios a second time using the parameters associated with the largest error (RMSE = 0.7168 cm, Appendix D). These results are available in Appendix E.

A subsidence forecast was performed for three squeeze production scenarios that were provided by Nedmag. The first scenario is based on the existing wells only: all planned squeeze production is assigned to the TR-1 cavern. Two other scenarios include production from the VE-5 and VE-6 wells where either 40% (scenario 2) or 20% (scenario 3) of the total squeeze volume will be produced by the new wells. A summary of all modelling input parameters is shown in Table 3-1.



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Scenario	Annual squeeze volume allocation		Total squeeze volume fraction		Rigid basement depth parameters		
	(220,000 m ³)	TR-1	VE-5&6	c/k(0)	D(c/k)	τ_{zout}	
1	All new squeeze volume will be assigned to cavern TR-1	1	0				
2	Squeeze volume allocation: TR1 (60%) + VE-5&6 (40%)	0.6	0.4	0.707	0.502	33.3	
3	Squeeze volume allocation: TR1 (80%) + VE-5&6 (20%)	0.8	0.2				

Table 3-1 Model input for the subsidence forecast scenarios

For each scenario, the forecasted subsidence is displayed twice: once for 2023, when a maximum subsidence of approximately 50 cm is reached, and once for the year in which the modelled subsidence reaches the maximum permitted subsidence of 65 cm at a benchmark location. This moment varies for the different scenarios as can be observed in the resulting subsidence maps in Figure 3-2 to Figure 3-4.

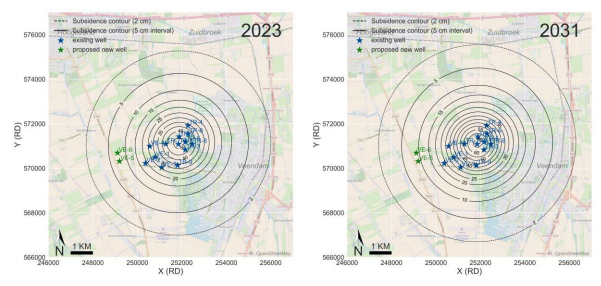


Figure 3-2 Subsidence forecast (in cm) for 2023 (left) and 2031 (right) based on production scenario 1.

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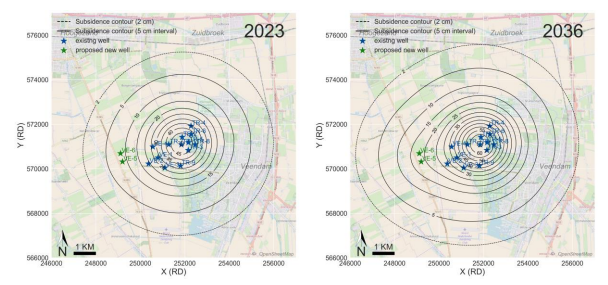


Figure 3-3 Subsidence forecast (in cm) for 2023 (left) and 2036 (right) based on production scenario 2.

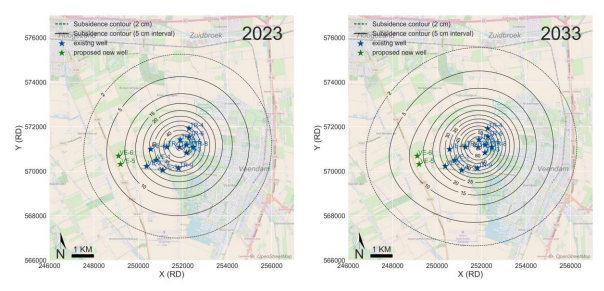


Figure 3-4 Subsidence forecast (in cm) for 2023 (left) and 2033 (right) based on production scenario 3.

The forecast results are summarized in Table 3-2, which shows the year in which the maximum permitted 65 cm of salt mining induced subsidence is reached at a benchmark location, as well as the cumulative squeeze volume at that time. According to these results, assigning part of the planned production to two additional wells (VE-5 and VE-6) has a clear impact on the development of the subsidence bowl (Figure 3-2 to Figure 3-4). By distributing the squeeze volume extraction across the area through production from additional wells, the time when the maximum permitted subsidence is reached can be delayed. When production is only from the existing wells, the maximum permitted subsidence will be reached in 2031, at which time a total cumulative squeeze volume of 8.22 million m³ would be realised. In scenario 2, the year in which the maximum permitted subsidence is reached is delayed by 5 years until 2036. By this time, the cumulative squeeze volume will be 9.32 million m³, 1.1 million m³ more than in scenario 1 where all new squeeze volume is assigned to the existing





TR-1 well. In scenario 3, a smaller part of the planned production is assigned to the new wells, which results in a delay of 2 years before reaching the maximum permitted subsidence and an increased cumulative production of 0.44 million m³ compared to scenario 1.

	Squeeze volume	Permitted subsidence (65 cm) reached at				
Scenario	production allocation	Year	Cumulative squeeze volume million m ³			
1	100% from TR-1	2031	8.22			
2	60% from TR-1	2036	9.32			
2	40% from VE-5&6	2030	9.52			
3	80% from TR-1	2033	8.66			
3	20% from VE-5&6	2033	0.00			



4 DISCUSSION OF MODELLING LIMITATIONS

The subsidence model described above represents a possible development of subsidence due to salt squeeze mining by Nedmag from the Veendam area. The scope of this study did not include uncertainty modelling and/or assessment of uncertainty ranges related to the input data, subsurface simplifications, modelling assumptions and methodological constraints. The only uncertainty that has been evaluated during this study is the model's sensitivity to the rigid basement depth parameters, which is illustrated by the alternative scenario in Appendix E. Since only one parameter variation has been included in the forecast (with a statistically insufficient number of runs to reliably capture the full solution space), the results of this study should be regarded as a single, deterministic case providing an indication of possible subsidence due to future salt squeeze mining.

Input data considered to have a potentially significant uncertainty range that could generate a broader range of forecast outcomes are the calculated squeeze volumes and the subsidence measurements. For instance, significant uncertainties are attached to the squeeze volume calculations. The subsidence measurements carry both measurement uncertainties and uncertainties due to objectpunt analysis.

Other potential contributors to model uncertainty and resulting forecast are related to the methodological choices and constraints. An example of this is, for instance, the simplified geomechanical behaviour of the reservoir and overburden. The Geertsma-Van Opstal model assumes a homogeneous half-space in which the reservoir resides which results in an intrinsically symmetric subsidence bowl at surface. In reality, the overburden may contain dipping layers with varying geomechanical properties which would influence the shape of the subsidence bowl.

Post production creep effects such as continued subsidence or rebound (as suggested by Fokker, 2011 [2]) were also outside the scope of this study.



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5 CONCLUSIONS

The existing and future subsidence as a result of salt squeeze mining in the Veendam concession were modelled using the Geertsma-Van Opstal method with a variable rigid basement. The history match of a simplified subsidence model resulted in a reasonable fit of the modelled subsidence bowl to the observed subsidence values at benchmark locations.

The detailed history match, which included allocation of production volumes to individual well locations, resulted in a subsidence model that was deemed appropriate for future subsidence forecasting. Rigid basement parameter variation was included as an uncertainty in the forecast. As further uncertainty modelling was outside the scope of this study, the forecast result can essentially be considered a deterministic case that gives an indication of the possible subsidence due to future salt squeeze mining.

In the production scenario with a squeeze contribution from current wells only, the maximum permitted subsidence of 65 cm will be reached near well TR-1 by 2031.

Two to five years of delay in reaching the maximum permitted subsidence can be achieved in case of drilling the VE-5 and VE-6 wells and assigning 20 to 40% of the total squeeze contribution to these wells. This would allow production of 0.44 to 1.1 million m³ additional squeeze volume compared to the scenario with squeeze contribution from current wells only.

The main driver is the productivity of the new wells (maximum squeeze rate) in these scenarios. The larger the production rate in the new wells, the smaller the squeeze rates in the current wells, and hence the later the permitted subsidence will be reached.

The current benchmark point network is not dense enough to the west of VE-5 and VE-6 to adequately monitor potential future subsidence from these new wells.



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6 GLOSSARY

Nedmag	Nedmag B.V.
SGS	SGS Subsurface Consultancy
TNO-AGE	TNO Advisory Group for Economic affairs
Antea	Antea Group Nederland
WHC	well head centre
NAM	Nederlandse Aardolie Maatschappij
m	metre (unit of length)
cm	centimetre (unit of length)
m ³	cubic metre
(k)ton	(kilo)ton = $(10^{3*})10^3$ kg (unit of weight)
RMSE	root-mean-square error



7 **REFERENCES**

- [1] , et al., 2012. Toetsing van de belasting op de gebruiksruimte in de kombergingsgebieden Pinkegat en Zoutkamperlaag door bodemdaling ten gevolge van gaswinning onder de Waddenzee. TNO-060-UT-2011-02035/C I Eindrapport. 106 pp.
- [2] 2011. Nedmag Veendam Studie Inversie van bodemdalingmetingen. TNO-060-UT-2011-00687. 39 pp.
- [3] 1966. Problems of Rock Mechanics in Petroleum Production Engineering. Proceedings 1st Congress of the International Society of Rock Mechanics, Lisbon, I, 585.
- [4] , G.H.C., 1974. The effect of base-rock rigidity on subsidence due to reservoir compaction. Proc. 3rd Congress of the Int. Soc. of Rock Mech., Denver, II, Part B, p.1102-1111.



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APPENDIX A RIGID BASEMENT ILLUSTRATION

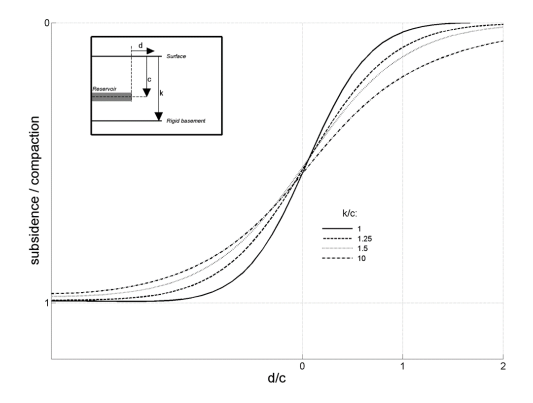


Figure 7-1 Rigid basement effect on shape of subsidence bowl for a simple model (geometry illustrated in inset)

The depth of the rigid basement influences the shape of the subsidence bowl, which is illustrated in the figure above. Subsidence is shown along a line across a rectangular reservoir with uniform compaction. The vertical axis shows the amount of subsidence relative to the amount of compaction in the reservoir. The horizontal axis highlights the extent of the bowl beyond the edge of the reservoir (d) as a factor of the reservoir depth (c). The deepest and steepest bowl is obtained with a rigid basement depth (k) equal to the reservoir depth (k/c = 1).



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APPENDIX B PRODUCTION DATA

Well	X	Y
VE-1	250795.00	570500.00
VE-2	250366.95	570226.79
VE-3	251106.26	570042.89
VE-4	250561.51	570990.30
VE-5	249195.00	570319.00
VE-6	249109.00	570691.00
TR-1	251846.61	571088.29
TR-2	251882.99	571423.42
TR-3	252154.63	570836.10
TR-4	252278.26	571920.98
TR-5	252159.32	571185.27
TR-6	252287.92	571553.39
TR-7	251278.28	571089.19
TR-8	252467.39	571089.43
TR-9	251811.62	570133.51

Table 7-1Cavern (well) list and coordinates (RD)

Table 7-2	Cavern connection times: wells that share the same colour form a cluster and
	are producing from the same cavern

	VE-	VE-	VE-	VE-	TR-								
Well	1	2	3	4	1	2	3	4	5	6	7	8	9
Oct-82													
Nov-96													
Jul-97													
Jan-98													
Jul-99													
Nov-99													
Mar-01													
Oct-02													
Nov-06													
Sep-09													

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Table 7-3	Cumulative squeeze volumes from separate wells and clusters at the time of
	subsidence measurement

															_		
Total	m ³	0	228,211	324,007	465,417	700,644	961,571	1,237,705	1,456,876	1,853,106	2,297,674	2,724,744	3,122,759	3,505,141	4,095,653	4,503,023	4,925,577
Cluster contribution	from wells					TR-1, 2 & 5	TR-1, 2 & 5	TR-1, 2, 5 & 4 & 6	TR-1, 2, 3, 5, 7 & 4 & 6	TR-1, 2, 3, 5, 7, 8 & 4 & 6	TR-1, 2, 3, 4, 5, 6, 7, 8	TR-1, 2, 3, 4, 5, 6, 7, 8	TR-1, 2, 3, 4, 5, 6, 7, 8 & VE-2 & 3	TR-1, 2, 3, 4, 5, 6, 7, 8, VE-4 & VE-2 & 3	TR-1, 2, 3, 4, 5, 6, 7, 8, VE-4 & VE-2 & 3	TR-1, 2, 3, 4, 5, 6, 7, 8, VE-4 & VE-2 & 3	TR-1, 2, 3, 4, 5, 6, 7, 8, VE-4 & VE-2 & 3
	m³	0	0	0	0	17,423	96,322	239,574	348,897	659,700	1,088,743	1,496,023	1,874,192	2,256,710	2,847,222	3,246,225	3,624,999
Total (wells)	m ³	0	228,211	324,007	465,417	683,221	865,250	998,130	1,107,979	1, 193,405	1,208,931	1,228,721	1, 248, 566	1,248,431	1, 248, 431	1, 256, 798	1,300,578
VE-4	m ³	0	1,594	2,815	1,253	4,233	11,053	29,910	34,816	42,219	53,122	70,524	86,242	86,107	86,107	86,107	86,107
VE-3	m ³	0	-9,567	-8,275	-6,430	-2,954	1,514	3,623	39,140	73,845	78,467	80,856	84,983	84,983	84,983	84,983	84,983
VE-2	m³	0	3,302	4,458	8,813	19,554	52,481	104,317	104,317	104,317	104,317	104,317	104,317	104,317	104,317	104,317	104,317
VE-1	m ³	0	0	0	0	0	0	0	0	12,597	12,597	12,597	12,597	12,597	12,597	12,597	12,597
TR-9	m³	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8,367	52,147
TR-8	m ³	0	9,794	11,912	29,290	76,852	113,322	147,682	181,362	212,084	212,084	212,084	212,084	212,084	212,084	212,084	212,084
TR-7	m³	0	10,542	14, 142	38, 781	73,708	121,269	129,661	122,033	122,033	122,033	122,033	122,033	122,033	122,033	122,033	122,033
TR-6	m³	0	31,286	80,786	98,361	104,965	121,979	121,979	121,979	121,979	121,979	121,979	121,979	121,979	121,979	121,979	121,979
TR-5	m ³	0	11,214	17,265	41,413	100,950	100,950	100,950	100,950	100,950	100,950	100,950	100,950	100,950	100,950	100,950	100,950
TR-4	m ³	0	163,041	189,917	199,577	223,822	241,578	241,578	241,578	241,578	241,578	241,578	241,578	241,578	241,578	241,578	241,578
TR-3	m ³	0	1,036	1,549	17,643	29,229	48,241	65,567	108,941	108,941	108,941	108,941	108,941	108,941	108,941	108,941	108,941
TR-1 & -2	m ³	0	5,970	9,439	36,716	52,863	52,863	52,863	52,863	52,863	52,863	52,863	52,863	52,863	52,863	52,863	52,863
Status at		May-93	Feb-95	Jul-95	Jan-96	Jan-97	Jan-98	Jan-99	Jan-00	Jan-02	Jan-04	Jan-06	Jan-08	Jan-10	Mar-12	Feb-14	Apr-16





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APPENDIX C BENCHMARK SUBSIDENCE DATA

Table 7-4The following tables show the benchmark data available for this study: point
number, coordinates and salt induced subsidence between 1993 and 2016

r-16	02	04	82	58	46	23	80	70	69	73	68	54	36	02	66	54	57	42	27	04	05	37	88	77	01	70	19	12	67	26
4 1-Apr-16	-0.302	-0.304	-0.282	-0.258	-0.346	-0.323	-0.280	-0.370	-0.369	-0.373	-0.368	-0.354	-0.336	-0.302	-0.266	-0.354	-0.357	-0.342	-0.327	-0.204	-0.205	-0.137	-0.088	-0.077	-0.101	-0.170	-0.219	-0.212	-0.267	-0.326
1-Feb-1	-0.277	-0.280	-0.260	-0.237	-0.319	-0.298	-0.258	-0.340	-0.339	-0.342	-0.336	-0.323	-0.306	-0.274	-0.243	-0.325	-0.327	-0.314	-0.301	-0.186	-0.188	-0.126	-0.081	-0.072	-0.093	-0.156	-0.202	-0.190	-0.241	-0.296
1-Mar-12	-0.250	-0.254	-0.236	-0.216	-0.292	-0.274	-0.236	-0.310	-0.309	-0.312	-0.307	-0.295	-0.275	-0.251	-0.219	-0.297	-0.296	-0.286	-0.274	-0.166	-0.169	-0.114	-0.072	-0.064	-0.084	-0.142	-0.184	-0.172	-0.219	-0.269
1-Jan-10	-0.213	-0.218	-0.201	-0.185	-0.253	-0.238	-0.205	-0.268	-0.267	-0.271	-0.267	-0.256	-0.240	-0.218	-0.185	-0.255	-0.254	-0.246	-0.236	-0.140	-0.144	-0.097	-0.061	-0.057	-0.072	-0.122	-0.158	-0.150	-0.192	-0.231
1-Jan-08	-0.187	-0.192	-0.178	-0.163	-0.226	-0.213	-0.181	-0.240	-0.239	-0.243	-0.240	-0.230	-0.215	-0.195	-0.161	-0.228	-0.227	-0.217	-0.200	-0.121	-0.126	-0.086	-0.054	-0.050	-0.063	-0.106	-0.139	-0.133	-0.171	-0.206
1-Jan-04 1-Jan-06 1-Jan-08 1-Jan-10 1-Mar-12 1-Feb-14	-0.162	-0.168	-0.155	-0.143	-0.199	-0.190	-0.161	-0.211	-0.210	-0.214	-0.212	-0.203	-0.190	-0.172	-0.138	-0.199	-0.197	-0.190	-0.174	-0.103	-0.109	-0.073	-0.048	-0.043	-0.056	-0.094	-0.123	-0.116	-0.150	-0.180
1-Jan-04	-0.135	-0.138	-0.128	-0.119	-0.168	-0.162	-0.136	-0.178	-0.177	-0.181	-0.179	-0.173	-0.162	-0.145	-0.114	-0.166	-0.164	-0.159	-0.144	-0.085	-0.092	-0.062	-0.042	-0.038	-0.048	-0.079	-0.104	-0.098	-0.127	-0.151
1-Jan-02	-0.110	-0.113	-0.105	-0.099	-0.132	-0.135	-0.112	-0.144	-0.144	-0.148	-0.146	-0.139	-0.132	-0.119	-0.092	-0.135	-0.133	-0.128	-0.118	-0.069	-0.076	-0.052	-0.034	-0.032	-0.041	-0.066	-0.085	-0.079	-0.104	-0.124
1-Jan-00	-0.094	-0.099	-0.092	-0.088	-0.112	-0.117	-0.094	-0.119	-0.118	-0.120	-0.117	-0.110	-0.101	-0.094	-0.078	-0.113	-0.109	-0.109	-0.100	-0.061	-0.069	-0.046	-0.030	-0.027	-0.033	-0.055	-0.073	-0.059	-0.080	-0.093
1-Jan-99	-0.081	-0.085	-0.079	-0.076	-0.098	-0.103	-0.081	-0.103	-0.102	-0.102	-0.099	-0.091	-0.083	-0.077	-0.067	-0.098	-0.093	-0.094	-0.087	-0.049	-0.058	-0.037	-0.021	-0.020	-0.027	-0.046	-0.061	-0.047	-0.064	-0.076
1-Jan-98	-0.069	-0.074	-0.069	-0.063	-0.082	-0.089	-0.069	-0.086	-0.084	-0.085	-0.082	-0.076	-0.067	-0.063	-0.058	-0.082	-0.078	-0.080	-0.074	-0.045	-0.053	-0.035	-0.022	-0.021	-0.023	-0.039	-0.052	-0.035	-0.051	-0.062
1-Jan-97	-0.057	-0.062	-0.058	-0.054	-0.069	-0.074	-0.055	-0.071	-0.067	-0.070	-0.062	-0.055	-0.049	-0.045	-0.049	-0.058	-0.058	-0.064	-0.059	-0.037	-0.046	-0.030	-0.018	-0.018	-0.019	-0.032	-0.043	-0.024	-0.035	-0.045
1-Jan-96	-0.038	-0.044	-0.040	-0.037	-0.044	-0.055	-0.038	-0.042	-0.040	-0.040	-0.037	-0.032	-0.028	-0.027	-0.032	-0.041	-0.036	-0.043	-0.041	-0.027	-0.038	-0.023	-0.013	-0.014	-0.012	-0.021	-0.029	-0.013	-0.020	-0.023
1-Jul-95	-0.026	-0.028	-0.027	-0.027	-0.028	-0.040	-0.026	-0.024	-0.023	-0.022	-0.020	-0.016	-0.013	-0.013	-0.022	-0.024	-0.019	-0.027	-0.027	-0.020	-0.032	-0.019	-0.010	-0.011	-0.010	-0.015	-0.020	-0.006	-0.010	-0.008
-May-93 1-Feb-95 1-Jul-95 1-Jan-96 1-Jan-97 1-Jan-98 1-Jan-99 1-Jan-00 1-Jan-02	-0.022	-0.024	-0.024	-0.024	-0.023	-0.035	-0.021	-0.019	-0.017	-0.016	-0.015	-0.012	-0.010	-0.010	-0.018	-0.019	-0.015	-0.022	-0.023	-0.018	-0.029	-0.016	-0.008	-0.009	-0.007	-0.012	-0.016	-0.004	-0.007	-0.007
1-May-93	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
٢	571,949	571,936	571,923	571,931	571,548	571,537	571,528	571,374	571,285	571,178	571,019	570,839	570,720	570,714	572,170	571,533	571,520	571,685	571,955	572,550	572,496	572,416	572,356	572,344	571,199	571,500	571,514	569,990	570,385	571,097
×	251,988	252,194	252,398	252,602	252,302	252,533	252,717	252,126	252,166	252,167	252,169	252,169	252,288	252,487	251,780	251,989	251,760	252,000	251,874	251,984	252,402	253,229	253,721	254,004	253,911	253,320	253,015	252,490	252,489	251,220
Point	1	ю	5	7	10	12	14	15	16	17	19	28	34	36	44	54	69	79	81	87	89	93	95	96	97	100	102	108	110	113



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1-Apr-16	-0.376	-0.359	-0.373	-0.377	-0.129	-0.189	-0.236	-0.179	-0.023	-0.048	-0.061	-0.082	-0.109	-0.017	-0.049	-0.051	-0.136	-0.180	-0.260	-0.036	-0.039	-0.058	-0.030	-0.067	-0.248	-0.243	-0.273	-0.181	-0.218	-0.259
Feb-95 [1-Jui-95] [1-Jan-96 [1-Jan-98] [1-Jan-99] [1-Jan-00] [1-Jan-00] [1-Jan-06] [1-Jan-06] [1-Jan-08] [1-Jan-08] [1-Jan-10] [1-Mar-12] [1-Feb-14] [1-Apr-16]	-0.343	-0.328	-0.339	-0.344	-0.116	-0.170	-0.210	-0.159	-0.023	-0.046	-0.058	-0.076	-0.101	-0.018	-0.046	-0.047	-0.121	-0.162	-0.235	-0.031	-0.034	-0.052	-0.026	-0.059	-0.221	-0.217	-0.246	-0.161	-0.194	-0.233
1-Mar-12	-0.314	-0.299	-0.309	-0.313	-0.106	-0.154	-0.190	-0.143	-0.023	-0.042	-0.052	-0.068	-0.091	-0.017	-0.041	-0.042	-0.106	-0.143	-0.213	-0.026	-0.029	-0.046	-0.023	-0.054	-0.196	-0.197	-0.224	-0.146	-0.176	-0.211
1-Jan-10	-0.272	-0.257	-0.267	-0.271	-0.093	-0.134	-0.165	-0.124	-0.022	-0.037	-0.046	-0.059	-0.078	-0.015	-0.034	-0.035	-0.089	-0.120	-0.180	-0.023	-0.025	-0.039	-0.020	-0.046	-0.168	-0.170	-0.191	-0.126	-0.152	-0.182
1-Jan-08	-0.246	-0.230	-0.239	-0.243	-0.086	-0.118	-0.145	-0.110	-0.019	-0.033	-0.040	-0.051	-0.068	-0.014	-0.030	-0.032	-0.075	-0.103	-0.160	-0.020	-0.022	-0.035	-0.018	-0.042	-0.151	-0.152	-0.170	-0.111	-0.135	-0.162
1-Jan-06	-0.216	-0.199	-0.209	-0.213	-0.072	-0.103	-0.128	-0.096	-0.018	-0.029	-0.036	-0.045	-0.060	-0.013	-0.026	-0.027	-0.063	-0.087	-0.139	-0.017	-0.019	-0.032	-0.016	-0.037	-0.135	-0.132	-0.148	-0.100	-0.119	-0.142
1-Jan-04	-0.185	-0.167	-0.176	-0.180	-0.059	-0.087	-0.109	-0.082	-0.016	-0.026	-0.030	-0.038	-0.050	-0.012	-0.023	-0.023	-0.050	-0.070	-0.116	-0.014	-0.016	-0.028	-0.014	-0.033	-0.120	-0.114	-0.125	-0.086	-0.102	-0.122
1-Jan-02	-0.152	-0.136	-0.143	-0.146	-0.049	-0.069	-0.088	-0.068	-0.014	-0.021	-0.025	-0.031	-0.042	-0.010	-0.020	-0.019	-0.040	-0.057	-0.094	-0.011	-0.014	-0.025	-0.014	-0.031	-0.102	-0.094	-0.102	-0.073	-0.083	-0.100
1-Jan-00	-0.120	-0.108	-0.110	-0.115	-0.036	-0.052	-0.063	-0.048	-0.011	-0.018	-0.021	-0.025	-0.033	-0.009	-0.017	-0.015	-0.031	-0.043	-0.068	-0.010	-0.012	-0.020	-0.012	-0.024	-0.072	-0.066	-0.073	-0.053	-0.059	-0.071
1-Jan-99	-0.102	-0.092	-0.091	-0.095	-0.028	-0.041	-0.048	-0.036	-0.009	-0.015	-0.017	-0.020	-0.026	-0.008	-0.014	-0.013	-0.024	-0.034	-0.055	-0.007	-0.008	-0.015	-0.009	-0.018	-0.059	-0.053	-0.059	-0.041	-0.046	-0.057
1-Jan-98	-0.086	-0.077	-0.075	-0.079	-0.021	-0.030	-0.035	-0.026	-0.008	-0.012	-0.014	-0.015	-0.021	-0.007	-0.013	-0.013	-0.018	-0.026	-0.042	-0.005	-0.006	-0.010	-0.007	-0.012	-0.045	-0.039	-0.045	-0.028	-0.034	-0.043
1-Jan-97	-0.065	-0.056	-0.053	-0.060	-0.014	-0.020	-0.021	-0.013	-0.006	-0.009	-0.009	-0.009	-0.014	-0.005	-0.007	-0.009	-0.012	-0.017	-0.026	-0.003	-0.003	-0.005	-0.005	-0.004	-0.020	-0.023	-0.028	-0.014	-0.019	-0.026
1-Jan-96	-0.041	-0.032	-0.028	-0.032	-0.007	-0.011	-0.010	-0.007	-0.004	-0.006	-0.005	-0.006	-0.008	-0.004	-0.004	-0.005	-0.005	-0.009	-0.013	-0.002	-0.001	-0.004	-0.004	-0.002	-0.011	-0.012	-0.015	-0.008	-0.009	-0.014
1-Jul-95	-0.024	-0.015	-0.009	-0.013	-0.003	-0.004	-0.004	-0.003	-0.003	-0.004	-0.004	-0.003	-0.004	-0.003	-0.003	-0.003	-0.003	-0.004	-0.004	0.000	0.001	0.000	-0.002	0.001	-0.003	-0.005	-0.005	-0.002	-0.005	-0.005
1-Feb-95	-0.021	-0.011	-0.006	-0.009	-0.002	-0.002	-0.001	-0.001	-0.002	-0.003	-0.002	-0.001	-0.002	-0.003	-0.002	-0.002	-0.001	-0.002	-0.002	0.000	-0.001	-0.001	-0.002	0.000	-0.003	-0.003	-0.003	-0.002	-0.002	-0.003
1-May-93	000.0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
۲	571,080	571,399	571,070	571,057	569,950	569,980	570,050	569,800	570,320	570,310	570,340	570,430	570,470	571,373	571,870	572,260	572,016	571,730	571,120	571,864	571,322	570,594	572,160	570,110	570,570	570,290	570,870	570,580	570,067	570,525
×	251,532	251,659	251,701	251,955	253,350	252,770	251,530	251,420	255,360	254,500	254,220	253,970	253,720	255,574	254,780	254,280	250,405	250,520	250,810	249,021	249,224	249,597	248,880	249,852	250,595	251,190	250,930	250,398	251,287	251,066
Point	115	116	118	121	136	137	140	141	143	144	145	146	147	156	160	161	175	176	177	187	188	190	194	199	211	306	308	1215	1219	1220



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1-Apr-16	-0.060	-0.027	-0.020	-0.015	-0.010	-0.015	-0.020	-0.021	-0.358	-0.053	-0.019	-0.038	-0.096	-0.226	-0.154	-0.223	-0.028	-0.044	-0.079	-0.078	-0.073	0.003	-0.044	-0.028	-0.030	-0.023	-0.011	-0.018	-0.011	-0.014
Feb-95 [1-Jul-95 [1-Jun-96 [1-Jun-98 [1-Jun-98 [1-Jun-99]1-Jun-00 [1-Jun-06 [1-Jun-06 [1-Jun-08 [1-Jun-08 [1-Jun-12]1-Feb-14 [1-Apr-16	-0.054	-0.023	-0.018	-0.014	-0.010	-0.013	-0.020	-0.021	-0.329	-0.050	-0.020	-0.035	-0.087	-0.201	-0.138	-0.203	-0.026	-0.042	-0.074	-0.074	-0.070	-0.002	-0.043	-0.028	-0.028	-0.021	-0.013	-0.019	-0.011	-0.016
1-Mar-12	-0.046	-0.020	-0.017	-0.013	-0.010	-0.012	-0.019	-0.020	-0.300	-0.046	-0.017	-0.034	-0.078	-0.182	-0.125	-0.181	-0.026	-0.038	-0.068	-0.068	-0.063	-0.004	-0.040	-0.026	-0.026	-0.021	-0.013	-0.019	-0.011	-0.018
1-Jan-10	-0.039	-0.018	-0.014	-0.013	-0.010	-0.012	-0.018	-0.019	-0.258	-0.040	-0.016	-0.030	-0.069	-0.159	-0.109	-0.152	-0.024	-0.033	-0.059	-0.059	-0.055	-0.004	-0.035	-0.024	-0.022	-0.016	-0.012	-0.018	-0.010	-0.016
1-Jan-08	-0.033	-0.017	-0.013	-0.012	-0.010	-0.011	-0.017	-0.018	-0.230	-0.036	-0.015	-0.027	-0.060	-0.141	-0.096	-0.132	-0.022	-0.030	-0.050	-0.050	-0.047	-0.005	-0.030	-0.022	-0.018	-0.014	-0.011	-0.016	-0.009	-0.015
1-Jan-06	-0.028	-0.015	-0.011	-0.011	-0.009	-0.010	-0.015	-0.017	-0.201	-0.031	-0.014	-0.024	-0.052	-0.123	-0.083	-0.112	-0.019	-0.026	-0.043	-0.043	-0.040	-0.005	-0.026	-0.019	-0.015	-0.012	-0.009	-0.013	-0.008	-0.014
1-Jan-04	-0.023	-0.013	-0.010	-0.009	-0.009	-0.010	-0.013	-0.015	-0.169	-0.027	-0.012	-0.021	-0.044	-0.104	-0.070	-0.091	-0.017	-0.023	-0.038	-0.038	-0.035	-0.006	-0.024	-0.015	-0.014	-0.012	-0.009	-0.014	-0.007	-0.014
1-Jan-02	-0.019	-0.011	-0.009	-0.008	-0.008	-0.010	-0.011	-0.013	-0.137	-0.023	-0.010	-0.018	-0.037	-0.084	-0.057	-0.074	-0.015	-0.020	-0.031	-0.032	-0.029	-0.006	-0.018	-0.013	-0.010	-0.008	-0.008	-0.011	-0.006	-0.012
1-Jan-00	-0.016	-0.009	-0.008	-0.006	-0.006	-0.008	-0.010	-0.012	-0.115	-0.019	-0.009	-0.014	-0.028	-0.063	-0.044	-0.062	-0.013	-0.016	-0.029	-0.029	-0.026	-0.007	-0.017	-0.012	-0.008	-0.007	-0.007	-0.010	-0.005	-0.011
1-Jan-99	-0.011	-0.007	-0.006	-0.005	-0.004	-0.007	-0.008	-0.010	-0.100	-0.016	-0.008	-0.012	-0.022	-0.049	-0.034	-0.053	-0.011	-0.013	-0.024	-0.025	-0.021	-0.005	-0.013	-0.011	-0.007	-0.006	-0.008	-0.010	-0.005	-0.009
1-Jan-98	-0.010	-0.006	-0.005	-0.004	-0.004	-0.006	-0.007	-0.009	-0.085	-0.014	-0.006	-0.009	-0.016	-0.037	-0.026	-0.047	-0.009	-0.012	-0.022	-0.023	-0.020	-0.003	-0.012	-0.009	-0.007	-0.006	-0.007	-0.008	-0.004	-0.008
1-Jan-97	-0.007	-0.004	-0.003	-0.002	-0.001	-0.005	-0.006	-0.006	-0.067	-0.011	-0.005	-0.006	-0.011	-0.025	-0.017	-0.038	-0.006	-0.009	-0.022	-0.023	-0.019	-0.004	-0.013	-0.007	-0.007	-0.005	-0.007	-0.008	-0.003	-0.007
1-Jan-96	-0.004	-0.002	-0.002	-0.001	-0.002	-0.003	-0.004	-0.005	-0.044	-0.007	-0.003	-0.004	-0.006	-0.014	-0.009	-0.026	-0.005	-0.006	-0.017	-0.017	-0.014	-0.004	-0.009	-0.005	-0.004	-0.003	-0.005	-0.005	-0.002	-0.007
1-Jul-95	-0.002	-0.001	-0.001	0.000	-0.001	-0.002	-0.003	-0.004	-0.027	-0.007	-0.003	-0.002	-0.003	-0.006	-0.004	-0.019	-0.003	-0.006	-0.015	-0.016	-0.012	-0.004	-0.008	-0.004	-0.004	-0.004	-0.005	-0.005	-0.001	-0.004
1-Feb-95	-0.001	-0.001	-0.001	0.000	-0.001	-0.002	-0.002	-0.003	-0.022	-0.004	-0.002	-0.002	-0.002	-0.004	-0.002	-0.016	-0.002	-0.004	-0.012	-0.013	-0.009	-0.003	-0.004	-0.004	-0.002	-0.002	-0.002	-0.003	-0.001	-0.004
1-May-93	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
≻	573,110	572,500	571,900	571,045	570,100	571,650	569,872	570,780	571,540	571,120	571,750	569,790	569,920	570,000	569,980	572,460	569,315	571,380	573,302	573,256	573,238	572,240	573,220	574,450	573,860	574,270	573,530	573,160	574,520	572,860
×	249,820	248,690	248,230	247,911	248,340	247,660	255,106	255,500	252,070	254,590	255,540	254,630	253,640	252,320	253,090	251,690	254,735	254,730	251,944	252,252	252,543	255,570	253,330	253,910	251,160	251,130	249,670	254,120	249,320	254,870
Point	12E038	12E147	12E149	12E171	12E183	12E196	12F042	12F051	12F055	12F058	12F059	12F089	12F090	12F091	12F100	12F113	12F116	12F180	105	106	107	157	162	164	169	170	178	193	311	382

SGS

OGC/NL/HAG/2018/NL30H-IS-NMI-001-01

NEDMAG B.V.

pr-16	-0.006	-0.021	-0.008	-0.010	-0.023	-0.061	-0.035	-0.015	-0.056	-0.013	-0.007	-0.012	-0.009	-0.021	-0.147	-0.023	-0.023	-0.024	-0.021	-0.018	-0.008	-0.053	-0.033	-0.036	-0.101	-0.016	-0.044	-0.043	-0.077
14 1-A	-		_						•		_									_	_	_		_			_		
1-Feb-1	-0.008	-0.022	-0.012	-0.014	-0.022	-0.058	-0.034	-0.017	-0.053	-0.013	-0.007	-0.011	-0.009	-0.020	-0.129	-0.021	-0.022	-0.023	-0.020	-0.017	-0.009	-0.048	-0.030	-0.033	-0.089	-0.015	-0.039	-0.038	-0.068
1-Mar-12	-0.009	-0.020	-0.013	-0.014	-0.020	-0.052	-0.032	-0.017	-0.048	-0.013	-0.008	-0.011	-0.009	-0.019	-0.115	-0.019	-0.020	-0.020	-0.019	-0.015	-0.008	-0.044	-0.028	-0.030	-0.079	-0.014	-0.035	-0.034	-0.060
1-Jan-10	-0.008	-0.019	-0.012	-0.013	-0.017	-0.045	-0.029	-0.016	-0.039	-0.013	-0.008	-0.011	-0.001	-0.007	-0.086	-0.004	-0.018	-0.019	-0.018	-0.014	-0.001	-0.028	-0.013	-0.015	-0.056	-0.001	-0.019	-0.018	-0.041
1-Jan-08	-0.008	-0.018	-0.012	-0.014	-0.014	-0.039	-0.025	-0.015	-0.033	-0.012	-0.008	-0.010	-0.009	-0.017	-0.089	-0.017	-0.017	-0.018	-0.016	-0.013	-0.008	-0.035	-0.024	-0.024	-0.062	-0.012	-0.028	-0.028	-0.048
1-Jan-06	-0.007	-0.016	-0.011	-0.011	-0.013	-0.034	-0.022	-0.013	-0.028	-0.009	-0.006	-0.009	-0.002	-0.007	-0.065	-0.004	-0.015	-0.005	-0.015	-0.012	-0.007	-0.022	-0.011	-0.012	-0.043	-0.011	-0.015	-0.014	-0.031
1-Jan-04	-0.006	-0.014	-0.010	-0.011	-0.011	-0.030	-0.021	-0.013	-0.024	-0.009	-0.006	-0.008	-0.008	-0.014	-0.064	-0.013	-0.014	-0.014	-0.014	-0.011	-0.007	-0.024	-0.017	-0.020	-0.044	-0.010	-0.021	-0.021	-0.034
95 [1-Jul-95 [1-Jan-96] [1-Jan-97] [1-Jan-98] [1-Jan-00] [1-Jan-02] [1-Jan-04] [1-Jan-06] [1-Jan-08] [1-Jan-10] [1-Mar-12] [1-Feb-14] [1-Apr-16	-0.005	-0.012	-0.009	-0.010	-0.009	-0.023	-0.016	-0.010	-0.019	-0.008	-0.006	-0.007	-0.002	-0.005	-0.042	-0.002	0.001	-0.004	0.000	0.000	-0.001	-0.014	-0.006	-0.009	-0.028	-0.001	-0.009	-0.009	-0.018
1-Jan-00	-0.004	-0.011	-0.008	-0.009	-0.007	-0.022	-0.015	-0.010	-0.015	-0.008	-0.004	-0.006	-0.008	-0.011	-0.036	-0.009	-0.009	-0.010	-0.010	-0.008	-0.005	-0.015	-0.011	-0.011	-0.024	-0.008	-0.014	-0.011	-0.020
1-Jan-99	-0.004	-0.010	-0.007	-0.008	-0.007	-0.018	-0.013	-0.009	-0.013	-0.005	-0.003	-0.006	-0.003	-0.004	-0.022	-0.001	0.001	-0.002	-0.008	0.000	-0.001	-0.007	-0.006	-0.005	-0.014	-0.001	-0.006	-0.004	-0.011
1-Jan-98	-0.004	-0.009	-0.006	-0.007	-0.007	-0.016	-0.012	-0.008	-0.012	-0.004	-0.003	-0.005	-0.005	-0.007	-0.019	-0.006	-0.006	-0.006	-0.006	-0.005	-0.004	-0.009	-0.007	-0.008	-0.014	-0.005	-0.007	-0.007	-0.012
1-Jan-97	-0.003	-0.008	-0.005	-0.006	-0.006	-0.016	-0.012	-0.008	-0.011	-0.005	-0.003	-0.004	-0.003	-0.004	-0.008	-0.001	-0.004	-0.001	-0.004	-0.003	-0.001	-0.002	-0.003	-0.003	-0.005	-0.001	-0.002	-0.002	-0.005
1-Jan-96	-0.002	-0.006	-0.004	-0.006	-0.002	-0.012	-0.009	-0.007	-0.007	-0.005	-0.002	-0.003	-0.002	-0.005	-0.004	-0.001	-0.002	-0.001	-0.002	-0.002	-0.002	-0.003	-0.004	-0.003	-0.003	-0.003	-0.004	-0.002	-0.005
1-Jul-95	-0.003	-0.005	-0.004	-0.004	-0.003	-0.010	-0.007	-0.005	-0.007	-0.002	-0.002	-0.002	-0.001	-0.002	-0.002	0.000	-0.001	-0.001	-0.001	-0.001	-0.001	-0.001	-0.002	-0.002	-0.002	-0.001	-0.002	-0.001	-0.002
	-0.001	-0.004	-0.003	-0.004	-0.002	-0.007	-0.005	-0.004	-0.004	-0.002	-0.001	-0.002	-0.002	-0.002	-0.001	-0.001	0.000	-0.001	-0.001	-0.001	-0.001	-0.001	-0.001	-0.001	-0.001	-0.002	-0.001	-0.001	-0.002
1-May-93 1-Feb	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
۲	574,220	574,030	572,850	572,300	574,420	573,250	573,210	573,080	573,350	575,670	575,135	575,144	566,988	567,490	569,390	567,830	569,610	566,980	569,280	568,220	566,626	568,140	568,705	567,990	568,950	567,680	569,060	568,660	568,900
×	249,320	253,950	255,710	254,600	251,120	252,820	253,710	254,280	251,210	249,200	249,299	250,367	253,943	254,120	251,610	249,380	248,560	249,440	248,720	249,240	253,759	251,920	254,525	252,900	251,790	253,690	253,950	253,540	252,940
Point	12E157	12F080	12F103	12F129	12F130	12F131	12F133	12F186	12F191	7G191	7G221	7H223	132	133	142	12E020	12E026	12E160	12E172	12E173	12F016	12F028	12F030	12F127	12F137	12F139	12F167	12F168	12F171



APPENDIX D OPTIMISATION RESULTS

Table 7-5Summary of the detailed history match results showing the three rigid basement
parameters that were subjected to the optimisation procedure and the resulting
modelling error. The runs are coloured to illustrate the two minima that were
identified.

optimization	Rigid base	ement depth p	arameters		local/global
run	c/k(0)	d(c/k)	T _{zout}	RMSE (cm)	minimum
0	0.704	0.675	48.3	0.7154	global
1	0.001	0.003	30.4	0.9723	local
2	0.701	1	78.2	0.7168	global
3	0.706	0.566	38.8	0.7146	global
4	0.001	0.006	59.4	0.9723	local
5	0.706	0.565	38.7	0.7146	global
6	0.001	0.007	69.1	0.9723	local
7	0.705	0.578	39.9	0.7147	global
8	0.705	0.632	44.6	0.7151	global
9	0.001	0.001	56.3	0.9723	local
10	0.001	0.003	26	0.9723	local
11	0.703	0.852	63.6	0.7163	global
12	0.703	0.826	61.3	0.7162	global
13	0.705	0.634	44.7	0.7151	global
14	0.703	0.83	61.7	0.7162	global
15	0.704	0.72	52.2	0.7157	global
16	0.001	0.006	58.8	0.9723	local
17	0.001	0.003	22.8	0.9723	local
18	0.706	0.569	39.1	0.7146	global
19	0.705	0.636	44.8	0.7152	global
20	0.001	0.008	84.1	0.9723	local
21	0.706	0.568	39	0.7146	global
22	0.707	0.502	33.3	0.7140	global
23	0.001	0.007	77.6	0.9723	local
24	0.702	0.972	74	0.7167	global



APPENDIX E EXAMPLE OF THE INDIVIDUAL WELL ALLOCATION FRACTIONS

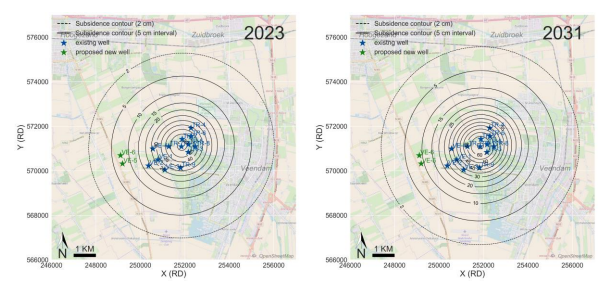
					A	llocatic	n well	fractior	n				
Date	TR-1	TR- 2	TR- 3	TR- 4	TR- 5	TR- 6	TR- 7	TR- 8	TR- 9	VE- 1	VE- 2	VE- 3	VE- 4
Feb- 95	-	-	-	-	-	-	-	-	-	-	-	-	-
Jul-95	-	-	-	-	-	-	-	-	-	-	-	-	-
Jan-96	-	-	-	-	-	-	-	-	-	-	-	-	-
Jan-97	0	1	-	-	0	-	-	-	-	-	-	-	-
Jan-98	0	0.19	-	-	0.81	-	-	-	-	-	-	-	-
Jan-99	0	0	-	0	1	0	-	-	-	-	-	-	-
Jan-00	1	0	0	0	0	0	0	-	-	-	-	-	-
Jan-02	0.94	0	0.06	0	0	0	0.01	0	-	-	-	-	-
Jan-04	0.74	0	0.26	0	0	0	0	0	-	-	-	-	-
Jan-06	0.58	0.42	0	0	0	0	0	0	-	-	-	-	-
Jan-08	0.84	0.16	0	0	0	0	0	0	-	-	0	0	-
Jan-10	0.38	0.62	0	0	0	0	0	0	-	-	0	0	0
Mar- 12	0.66	0.34	0	0	0	0	0	0	-	-	0	0	0
Feb- 14	1	0	0	0	0	0	0	0	-	-	0	0	0
Apr-16	1	0	0	0	0	0	0	0	-	-	0	0	0

Table 7-6A typical example of squeeze volume allocation fractions after optimisation.
The numbers are fractions of the total cumulative volume produced to that
date.



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MODELLING OF SUBSIDENCE INDUCED BY SALT SQUEEZE MINING FROM THE VEENDAM CONCESSION: HISTORY MATCH 1993 – 2016 AND FORECAST INCLUDING TWO NEW WELLS



APPENDIX F SUBSIDENCE MAPS USING ALTERNATIVE RIGID BASEMENT PARAMETERS

Figure 7-2 Subsidence forecast (in cm) for 2023 (left) and 2031 (right) based on production scenario 1 using the rigid basement parameters from the global minimum that resulted in the largest modelling error, see Appendix D. 2031 is the year when subsidence at a benchmark location reached the maximum permitted 65 cm.

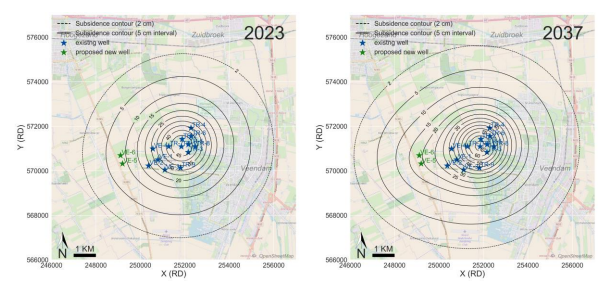


Figure 7-3 Subsidence forecast (in cm) for 2023 (left) and 2037 (right) based on production scenario 2 using the alternative rigid basement parameters. As a result of applying the alternative parameters to scenario 2 the maximum permitted subsidence at a benchmark location is reached in 2037, one year later than in the forecast reported in Chapter 3.

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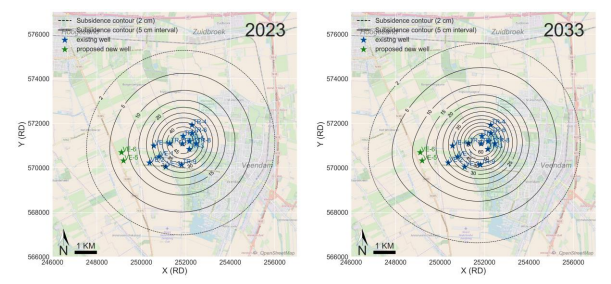


Figure 7-4 Subsidence forecast (in cm) for 2023 (left) and 2033 (right) based on production scenario 3 using the alternative rigid basement parameters.

