



A review of gas enhanced oil recovery schemes used in the North Sea

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Abstract

The rate of replacement of produced oil and gas reserves by new discoveries is in a state of steady decline. Instead of searching for rare new oil fields, it is more economically justified to improve production from the existing and known fields. This is often achieved using enhanced oil recovery (EOR) technologies. The application of EOR in the North Sea dates to the mid-1970's with most of the fields being flooded with gas due to their light oils. Following a critical review of relevant published literature, the EOR methods in the past five decades are: water alternating gas (WAG), miscible gas injection (MGI), foam assisted water alternating gas (FAWAG), simultaneous water and gas (SWAG), and microbial enhanced oil recovery. The first part of this paper explores the advantages and limitations of the field implementation of gas EOR methods in North Sea oil fields. In the second part, new screening criteria of WAG, SWAG, MGI and FAWAG were developed by performing statistical analysis of the data from the past field experiences, especially in the North Sea. The screening criteria of the future methods are clearly documented in the literature and therefore not covered in this study. From the screening criteria, it has been identified that most North Sea fields qualify for WAG. This explains why WAG has been the most common scheme in the North Sea. FAWAG should also be implemented either after WAG or SWAG when the residual oil saturation is < 20%.

Keywords Enhanced oil recovery · Water alternating gas · Recovery factor · Miscible gas injection · North Sea · Foam and water alternating gas

Abbreviations

WAG	Water alternating gas	TVD	True vertical depth
SWAG	Simultaneous water and gas	Psi	Pound per square inch
FAWAG	Foam assisted water alternating gas	cP	Centipoise
MGI	Miscible gas injection	mD	Milli-darcy
MEOR	Microbial enhanced oil recovery	HCPV	Hydrocarbon pore volume
EOR	Enhanced oil recovery	MMP	Minimum miscibility pressure
WGR	Water gas ratio	N ₂	Nitrogen
RF	Recovery factor	CO ₂	Carbon dioxide
AOS	Alpha olefinic sulphonate	OOIP	Original oil in place
CEOR	Chemical enhanced oil recovery	WF	Water flooding
LS	Limestone	BHP	Bottom hole pressure
SS	Sandstone	Bpd	Barrels per day
MSL	Mean sea level	FP	Formation pressure
		SRB	Sulphur reducing bacteria
		GOR	Gas oil ratio
		PV	Pore volume
		IFT	Interfacial tension
		TDS	Total dissolved solids
		SCF	Standard cubic feet
		STB	Standard barrel
		MPa	Mega-pascal

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Introduction

About two-thirds of the original oil in place remain in the reservoir after primary and secondary production (Brown 2010; Bryant and Lockhart 2002; Shuker et al. 2012). To recover some of this oil, enhanced oil recovery (EOR) techniques are introduced in either the secondary or tertiary stage (Abbas et al. 2017; Agi et al. 2018a). These methods improve both the sweep and displacement efficiency with the intent of reducing the residual oil saturation (Bryant and Lockhart 2002; Yassin 1988; Speight 2009; Tunio et al. 2011). Depending on the type of injectant used, EOR is generally classified as thermal, gas, chemical, and microbial as shown in Fig. 1 (Ali and Thomas 1989; Amarnath 1999; Olajire 2014). Thermal methods such as steam flooding and in situ combustion involve the introduction of heat into the reservoir (Khalilinezhad et al. 2016). Chemical methods involve use of chemical solutions such as surfactants, polymers, and caustic solutions, and gas methods involve injection of slugs of either CO₂, N₂, flue gas, or hydrocarbon to induce gas drive mechanisms within the reservoir (Shuker et al. 2012; Yassin 1988; Olajire 2014; Agi et al. 2018b). Meanwhile, microbial EOR involves the use of microorganisms which ‘eat up’ the oil to produce valuable chemicals that enhance oil recovery (Amarnath 1999; Olajire 2014; Bryant et al. 1989). These methods can increase the recovery factor to more than 50%, hence extending the production life of a field (Tunio et al. 2011).

EOR methods increase ultimate oil production from the scarce oil fields, by reducing the residual oil saturation, and/or improving the sweep efficiency (Hite and Bondor 2004;

Manrique et al. 2010). The efficiency of any EOR scheme greatly depends on the oil field properties, and therefore, accurate understanding of these properties is paramount (Yassin 1988; Hite and Bondor 2004; Teklu et al. 2012). The reservoir properties influence the mechanisms of oil recovery and ultimately the incremental oil (Breit 1992).

The selection of appropriate EOR scheme depends on the reservoir fluids and rock properties. Therefore, enhanced oil recovery schemes are reservoir specific (Ali and Thomas 1989; Satter et al. 2008; Przybyłowicz and Rychlicki 2014). North Sea reservoirs are deep and have light and low viscosity oils (Watkins 2002). The sea temperatures average at 4 °C in the cold arctic region, which disqualifies the use of thermal energy in the North Sea. The large depth of the reservoirs only aggravates the challenge of using thermal methods due to associated large heat losses. Since oil is already light and low viscosity, polymer and thermal methods are impracticable, as the mobility ratio with sea water is already favourable. According to Awan et al. (2008) and Al Adasani and Bai (2011), five EOR schemes that have been applied in the North Sea are: WAG, FAWAG, SWAG, MEOR, and MGI (Awan et al. 2008; Al Adasani and Bai 2011). The use of surfactant polymer schemes and CO₂ injection has been reported as future trends in the North Sea (Awan et al. 2008). The novel methods which include the use of electromagnetism and seismic stimulations are still under study and are outside the scope of this study.

There has been an observed change from MGI to WAG, FAWAG and SWAG schemes in the North Sea as shown in Table 1. However, the number of FAWAG and SWAG projects is still very few as the technologies are relatively new to the North Sea. It can be deduced that the current

Fig. 1 Classification of EOR technologies

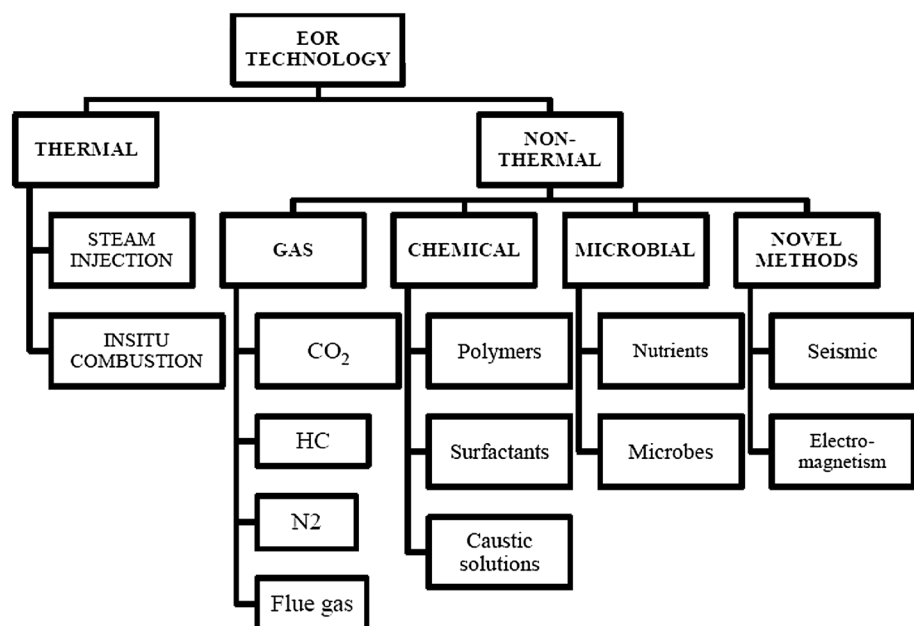


Table 1 Start date of the first projects of each of the EOR schemes in the North Sea. Reproduced with permission from Awan et al. (2008)

Project	Field name	Start date	No. of projects
MGI	Ekofisk	1975	6
WAG	Thistle	1980	9
FAWAG	Snorre	1997	2
SWAG	Siri	1999	1

EOR methods are a combination of gas and water (multiphase scheme), for mainly mobility control of the gas and improved gas injection efficiency.

The first reported EOR schemes in the North Sea were initiated in the mid-1970s, and these were mainly MGI and WAG schemes. SWAG and FAWAG are much recent methods (Manrique et al. 2010; Awan et al. 2008). Taber et al. (1997a, b) published screening criteria of the EOR schemes. In their results, they produced a generalised criterion for all gas methods. Awan et al. (2008) performed a survey of the published EOR schemes in the North Sea. 95% of the methods were all gas methods. The methods included WAG, SWAG, FAWAG, MGI, and MEOR (Awan et al. 2008). All these methods, apart from MEOR, are categorised as gas methods. Of the 652 projects reviewed by Al Adasani and Bai (2011), only 19 were from the North Sea, and of those 18 projects were gas methods. Their work included WAG and MGI schemes but did not include SWAG and FAWAG which have been reported as new schemes in the North Sea. Therefore, previous work has only provided generalised gas screening criteria and a more detailed screening of each of the methods would be needed for successful implementation. This study has used statistical evaluation methods as employed by Al Adasani and Bai (2011), to develop screening criteria for MGI, WAG, SWAG, and FAWAG for typical North Sea reservoirs. The developed criteria can be used as a

guide for selection of the EOR gas method in the North Sea reservoirs. The criteria for screening the cited future methods such as the use of polymers, microorganisms, and CO₂ are excluded, since they are well documented in the literature.

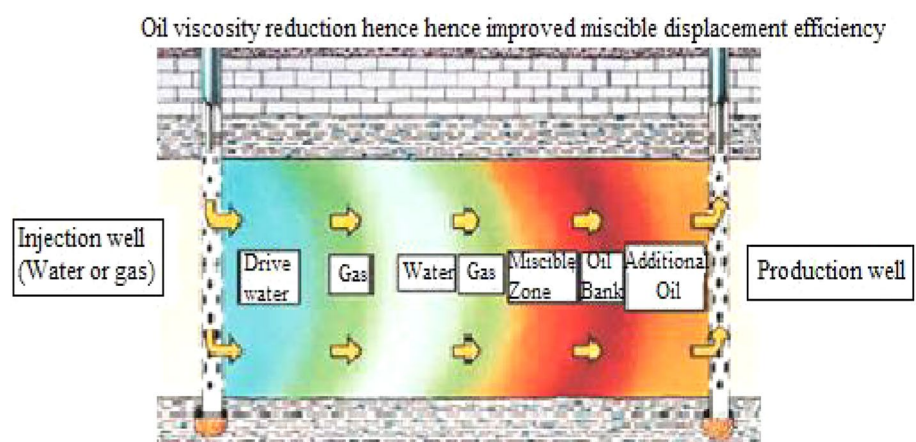
North Sea EOR methods

Majority of the North Sea fields have light oils, are heterogeneous, are in the cold arctic regions, are deep, are mostly offshore, and majority are of the Brent formation (Awan et al. 2008; Surguchev et al. 1992). This explains why gas or solvent methods have been the method of choice in the North Sea. The primary goal of gas EOR is to recover residual oil from water-swept reservoir area after secondary recovery with improved efficiency. It involves the use of gas (hydrocarbon, CO₂, N₂, flue gas) which mixes with the oil in the reservoir through either multiple contact or single contact miscibility. Due to this distribution, a pseudo fluid with zero theoretical interfacial tension is formed within the reservoir (Asgarpour 1994).

Gas methods are usually employed in light low-viscous oil reservoirs, and the type of gas used depends on economics and availability (Healy et al. 1994; Alvarado and Manrique 2010). In the North Sea, only hydrocarbon gas has been used due to its availability compared to CO₂ gas. Although CO₂ flooding is said to recover more oil, it has been cited as a future method in the North Sea as the gas is not readily available. It has been observed that the main mechanisms of oil recovery by gas methods are miscible displacement, viscosity reduction, mobility modification, oil swelling and extraction, and gravity drainage (Marcel 1980).

During miscible gas flooding applications, reservoir pressure is built up above minimum miscibility pressure (MMP) when gas is injected to the reservoir. Consequently, gas mixes with the residual oil in porous media under consideration or evaporation mechanism. A pseudo fluid, which

Fig. 2 Gas miscible displacement



is more mobile than the oil, is formed within the reservoir, and eventually an oil bank accumulates at the miscible front (see Fig. 2). In most cases, water is injected alternately with the intent of reducing the gas mobility. A continued process entails a common EOR scheme referred to as water alternating gas (WAG) (Asgarpour 1994; Healy et al. 1994). When the gas and water are injected simultaneously, the process is referred to as (simultaneous water and gas injection) SWAG. If a surfactant is added to the water to induce foam to control the mobility of the displacing fluids, the process is referred to as foam assisted water and alternating gas (FAWAG). Sometimes, gas is injected as a single slug, in which case the scheme is referred to as miscible gas injection (MGI). Gas methods are the most common schemes in the North Sea. Though highly efficient, the short comings of the gas methods include (Syahputra et al. 2000; Koval 1963; Chang et al. 1994; Waggoner et al. 1992; Joekar-Niasar and Majid Hassanizadeh 2011):

- **High reservoir pressure** For maximum oil recovery, the reservoir pressure must be above the minimum miscibility pressure (MMP). If the pressure is below the MMP, then the process will be immiscible. Immiscible flooding does not recover as much oil as miscible flooding. Sometimes water is injected to increase the pressure prior to the miscible flood.
- **Gravity override** The injected gas tends to rise to the top of the formation due to gravity effects as seen in Fig. 3, and hence, a large section of the bottom oil is missed (Asgarpour 1994). Gravity override leads to low oil recoveries and limits gas methods to mainly thin formations.
- **Reservoir Heterogeneities** These are wide variations in porosities and permeability within the reservoir and are usually caused by stratification. Reservoir heterogeneities can affect oil recovery by gas injection as some of the

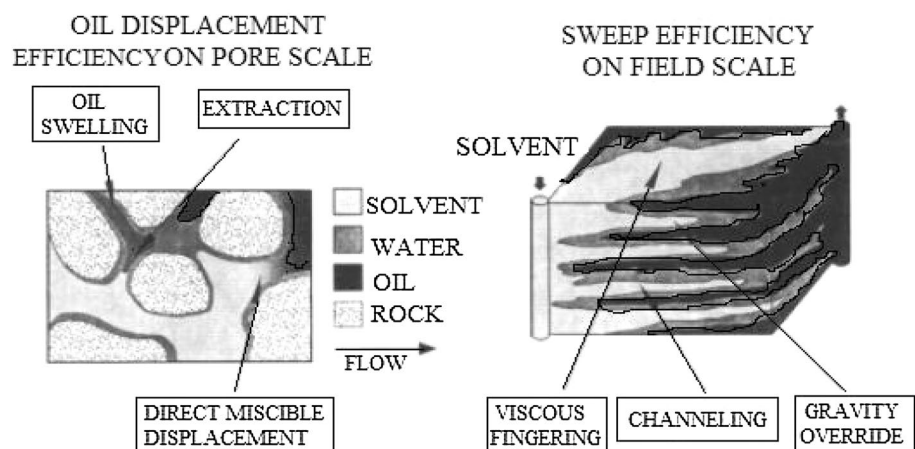
displacing fluid may not be able to reach the low permeability formations (Healy et al. 1994).

- **Hydrate formation** Hydrates are crystalline structures of gas molecules trapped in lattice stabilised by water molecules. Since gas is co-injected with water during gas flooding, the risk of hydrate formation at the high reservoir pressures is high. Hydrate formation has been reported as a challenge at the Ekofisk field in the North Sea (Awan et al. 2008).
- **Injectivity problems** Owing to the low density of gas, the gas hydrostatic pressure at the bottom of the well is very small compared to that of any liquid. This implies reduced bottom hole pressures and its pressure differential with that of the formation, which ultimately affects the gas flow rate (Strom et al. 1973; Quale et al. 2000).

Water alternating gas (WAG) method

WAG injection is an EOR process that was developed to mitigate the technical and economic disadvantages of gas injection (Muggeridge et al. 2013). The first idea leading to WAG injection was to gain positive aspects of water flooding and gas injection (Panjalizadeh et al. 2015; Zahoor et al. 2011). WAG scheme has been the most commonly used technology in the North Sea. By 2005, of the 19 EOR projects reported, 9 were using WAG (Awan et al. 2008). It is a process whereby one gas slug is followed by a water slug (Christensen et al. 2001; Al-Ghanim et al. 2009). The main reason of initiating WAG in the North Sea was to improve the microscopic and macroscopic sweep efficiency (Surguchev et al. 1992; Sanchez 1999; Kulkarni and Rao 2005). Water provides a better mobility ratio as most of the North Sea oil is of low viscosity. Gas being miscible with the oil reduces the IFT which improves the displacement efficiency, and recovery of the top oil missed during water injection. Therefore, a combination of water and gas (WAG) leads to

Fig. 3 Factors affecting miscible recovery to improve quality. Reproduced with permission from Healy et al. (1994)



improved oil recovery (Sanchez 1999; Arogundade et al. 2013; Heidari et al. 2013; Green and Willhite 1998; Luo et al. 2013; Dashti and Sheikhzadeh 2013). WAG is usually applied in reservoirs with low dip, limited gas resources, and strong heterogeneity (Christensen et al. 2001). Hydrocarbon gas is the most commonly used gas in the North Sea because of its availability and low cost.

In the North Sea, WAG has been carried out at Snorre, south Brae, Magnus, Ula, Thistle, Gullfaks, Brage, Ekofisk, Statfjord, and Oseberg (Tables 2, 3), of which all are sandstone reservoirs with low-viscous oils (< 1.5 cp). The

reservoir depths range from 2300 to 2900 m, and injection method employed is down dip. The previous recovery method in all the fields was water flooding, and WAG was initiated to solve the poor displacement efficiency of water. However, the main challenges have been early gas break through due to reservoir heterogeneities and hydrate formation which even made Ekofisk unsuccessful (Awan et al. 2008). This has prompted a need to think about other schemes such as SWAG and FAWAG with expectation of better gas mobility control (Awan et al. 2008; Christensen et al. 2001).

Table 2 WAG schemes in the North Sea from 1975 to 2005. Reproduced with permission from Awan et al. (2008)

Field name	Prev. prod	Prod. start-up date	EOR start date	Inj. method	Injectant fluid	Result
Snorre	WF	1992	1994	D-D	HC-r	Succ.
South Brae	WF	1983	1994	D-D	HC-r	Succ.
Magnus	WF	1983	2002		HC-l	Succ.
Ula	WF					
Thistle	WF	1978	1980	D-D		Succ.
Gullfaks	WF	1986	1991	D-D	HC-l	Succ.
Brage	WF	1993	1994		HC-l	Succ.
Ekofisk	WF	1971	1996		HC-l	Unsucc.
Statfjord	WF	1979	1997	D-D	HC-l	Succ.
Oseberg	WF	1999	1999	D-D	HC-l	Succ.

D-D down dip injection, *Succ.* successful, *HC-r* enriched hydrocarbon gas, *Unsucc.* unsuccessful, *HC-l* lean hydrocarbon gas, *WF* waterflooding

Table 3 Reservoir data for WAG field projects in the North Sea

Field name	Oseberg	Magnus	Snorre	South Brae	Thistle	Gullfaks	Brage	Ekofisk	Statfjord
Project type	Field app.	Field app.	Field app.	Field app.	Field app.	Field app.	Field app.	Field app.	Field app.
Ref.	Awan et al. (2008)	Awan et al. (2008), Zhang et al. (2013)	Awan et al. (2008)	Awan et al. (2008)	Awan et al. (2008)	Awan et al. (2008)	Awan et al. (2008)	Awan et al. (2008)	Awan et al. (2008)
API	38	39	35	33–37	38	32–36	36	36	41
Viscosity	–	–	0.41	0.3	1.1	1.12	0.56	0.17	0.31
Porosity (%)	19	–	–	11	18–23	31	25	25–40	28
Formation type	SS	SS	SS	SS	SS	SS	SS	LS	
Permeability (md)	1–1000	10–1000	200–2000	130	80–1220	80–4500	1–200	0.1–100	2300
Pay zone thickness (m)	35.7	200	90	09	168	250–300	50	170	155
Depth (m)	2770	2900	2300	–	2804	1740	2080	2900	2360
Temperature (°C)	113	–	–	–	–	74	87.5	131	92
Incremental oil (%)	6	6	–	3	–	10	5	3.3	7
EOR start year	1999	2002	1994	1983	1980	1991	1994	1996	1997

Surguchev et al. 1992, (Surguchev et al. 1992), considered a top Brent reservoir represented by Ness and Etive layers of Oseberg as a potential for WAG injection. The average depth of the reservoir was 3000 m MSL and its temperature, about 120 °C. It was identified that the important factors affecting WAG were: reservoir fluid properties, miscibility conditions, injection technique, and WAG parameters. The Ness layer was 22.4 m thick and the Etive layer 12.7 m. NTU was 0.835, horizontal permeability between 0.4 and 2064 mD with an average of 466 mD. The vertical permeability was 0.87 mD, and the porosity was 16.36 and 17.22% for Ness and Etive layers, respectively. Increasing the mole fraction of methane in the injection gas increased the required MMP. 62.3% methane composition gave the least experimental MMP of 283.7 bar. Using a black oil simulator, it was shown that injectivity decreased with the number of WAG cycles due to the gas trapping effect. Maximum injectivity ratio of 0.128 was observed at the first cycle with a WGR of 2:1. The maximum oil recovery of WAG above constant injection was about 6% at 0.3 HCPV. In 1999, WAG was successfully implemented in the field as seen in Table 3.

Sanchez (1999) summarised the results of successful WAG projects. It was shown that WAG could improve recovery in Statfjord by 13% above that of water flooding. The main factors anticipated to affect WAG injection process were: reservoir heterogeneity, rock wettability, fluid properties, miscibility conditions, trapped gas, injection technique, and WAG parameters, such as cycling frequency, slug size, WAG ratio, injection rate. Stratified reservoirs are good candidates for WAG. A 40% gas HCPV gave good recoveries between 9 and 15% at a WGR of 2:1. WAG is attractive in reservoirs with communicating layers, and SWAG is attractive in reservoirs with poor communication.

Christensen et al. (2001) reviewed about 60 WAG projects implemented from 1957 in Canada and the North Sea. A common trend of 5–10% incremental oil was observed for the successful injections. They pointed out that several new fields were being considered for WAG. Thirty-three projects were applied in sandstone reservoirs, 12 projects in dolomite, 5 mainly limestone, and 6 in carbonate. Only six projects were reported on offshore environment, and were all in the North Sea (Snorre, Brae South, Statfjord, Brage, Gullfaks and Ekofisk). The slug sizes of gas used were in the range of 0.1–3 PV. Improved recovery of miscible WAG was 9.7% and 3.3% more than immiscible WAG process. Thirty-three of the projects had oil viscosities < 4 cp. It can be concluded that North Sea is the offshore leader of worldwide WAG applications.

Erbas et al. (2014) reported that Magnus tertiary miscible gas injection which was started in 2002 through a WAG scheme, took the recovery factor close to 56% of the

OOIP. Magnus has a Magnus sandstone member (MSM) and a lower Kimmeridge Clay Formation (LKCF). The crest of the field is at a depth of 2900 m tvd. API is 39° and GOR is around 700 scf/stb. Bubble point pressure is 2508 psia, and the required MMP is 5000 psi. Miscible injection has been able to increase the recovery factor beyond 50%.

Miscible gas injection (MGI) method

Miscible gas injection is an EOR process that improves microscopic displacement efficiency by reducing or removing the IFT between the oil and the displacing phase (the miscible gas) (Muggeridge et al. 2013). During MGI, a continuous slug of gas, either CO₂, N₂, or HC, is injected into the reservoir with the intent of reducing the residual oil saturation through creating miscible contact (Muggeridge et al. 2013; Zendeboudi et al. 2013; Farajzadeh et al. 2012; Teletzke et al. 2005). The main aim is to economically recover more hydrocarbon than water flooding (Farajzadeh et al. 2012; Lake 1989). Miscible gas injection falls under the same category of gas methods and therefore has the same mechanisms of oil recovery as other gas methods. MGI is well understood and easier to implement than the other gas methods (Batruny and Babadagli 2015).

In the North Sea, MGI has been carried out in Ekofisk, Beryl, Statfjord, Brent, Alwyn North, and Smorbukk South (see Table 4). Some studies show that miscible gas injection recovery can vary between 1.4 and 3.3% and can be initiated where it is not profitable to export gas. However, the method requires huge amounts of gas. Awan et al. (2008) stated that API above 23°, oil viscosity below 3 cp, and oil saturation above 30% PV, uniform permeability and a depth deeper than 1200 m to ensure miscibility, are ideal for MGI schemes. Hydrocarbon gas is the most commonly used gas in the North Sea because of its abundance. During MGI, oil is recovered by multiple miscible contact, IFT reduction, gravity drainage, oil swelling, and extraction mechanisms. Thin formations are recommended; however, high permeability streaks can be detrimental. Some of the limitations include gravity override, channelling, and poor mobility leading to early gas breakthrough.

Most of the EOR projects involving the use of CO₂ reported to date have been carried out in the USA due to the readily available CO₂ reservoirs (Moritis 2010). In the North Sea, CO₂ flooding applications still require a comprehensive study to fully understand the CO₂ behaviour in the North Sea field (Awan et al. 2008). Simulation studies have shown that efficiency of CO₂ injection in the North Sea field is higher than that of water flooding applications. The main challenges expected to face this EOR technique are: transport of CO₂, corrosion, hydrate formation,

Table 4 Reservoir data for MGI projects in the North Sea

MGI experience in the North Sea						
Field name	Ekofisk	Beryl	Statfjord	Brent	Alwyn North	Smorbukk
Project type	Field app.	Field app.	Field app.	Field app.	Field app.	Field app.
Ref.	Awan et al. (2008)	Awan et al. (2008)	Awan et al. (2008)	Awan et al. (2008)	Awan et al. (2008)	Awan et al. (2008)
API	36	37	39	34	41	40
Viscosity (cp)	0.17		0.29	0.25	0.3	0.16
Porosity (%)	25–45	17	21	25	15–20	14
Formation type	LS	SS	SS	SS	SS	SS
Permeability (md)	0.1–100	400	750	2000	5–2000	1–600
Pay zone thickness (m)	60	124	63	27	95	117
MMP (bar)			317–352	407	375	400
Depth (m)	3030	3200	2575	2744	3110	3900
Temperature (°C)	131		99	103	113	140
Incremental oil (%)	3			1.4	3.3	
Remarks	Succ.	Succ.	Succ.	Succ.	Succ.	Succ.

environmental concerns due to early breakthrough. Amidst all these challenges, it is believed that CO₂ injection will result in more oil recovery than HC injection as it readily mixes with the hydrocarbons at the pressure of most North Sea oil reservoirs. However, if executed successfully, the formations could provide massive storage for the greenhouse gas, especially when extracted from the atmosphere. Therefore, future trends of CO₂ must focus on managing the challenges associated with the use of the technology to realise economic and environmental benefits. This has fuelled studies on carbon capture.

Akervoll and Bergmo (2010) performed simulation of CO₂ EOR on 55 representative North Sea reservoirs viewed as potential candidates for the technology. It was postulated that the reservoir oil in many of the North Sea reservoirs would obtain miscibility owing to the reservoir conditions. The representative reservoir pressure was

317 bar, temperature was 101 °C, depth was 2462 m, and oil viscosity was 0.545 cp. All these properties were presumably very close to the field data from the Norwegian sector. The mean permeability in the sands also ranged between 100 and 1000 mD and 0.1 mD in the underlying mudstones. A conceptual maximum incremental oil recovery of 17.4% was realised in the North Sea shallow marine model. This is greater than the maximum of 10% that has been realised with hydrocarbon gas injection.

Simultaneous water alternating gas (SWAG) method

SWAG is an EOR process in which gas is mixed with water, and the mixture is then injected as two-phase mixture in the well to get better oil recovery (Tunio et al. 2011). When

Table 5 Reservoir data for SWAG field projects as well as some important Simulations

Field name	Siri field		Kapuruk	Gyda
Project type	Field App.	Simulation	Pilot	Simulation
Ref.	Quale et al. (2000), Heidari et al. (2013) and Jensen et al. (2012)	Zhang et al. (2013)	Jensen et al. (2012)	Zhang et al. (2013)
API	–	41	24	40–42
Viscosity		0.86	2.5	
Porosity (%)	25–35	25	23	16
Formation type	SS		SS	
Permeability (md)	1–1000	1–1000	20–40	1–800
Pay zone thickness (m)	25		27	
MMP (bar)		348		331
Depth (m)	2070		1890	4165
Temperature (°C)		100	72	154
Remarks	Succ.	Succ.	Succ.	Succ.

water and gas injection are implemented simultaneously, the frontal stability increases resulting in better sweep efficiency (Zahoor et al. 2011). The challenges of early gas breakthrough during WAG and MGI have led to the initiation of SWAG schemes. In the North Sea, SWAG was first tried in the Seelington field in 1962 because they felt it would provide better oil recovery than WAG. A more recent application is in the Siri field (see Table 5), and an increased oil recovery of 6% compared to a water injection scheme was reported. In the Siri field, during WAG injection, rapid segregation of gas to the top of the formation affected the microscopic sweep of the bottom oil (Quale et al. 2000). This led to a change from WAG to SWAG in 1999. The SWAG process reduces the gas mobility and can improve injectivity, especially when the gas and water are co-injected using a single well (Al-Ghanim et al. 2009; Heidari et al. 2013; Algharaib et al. 2007). The SWAG mechanisms of oil recovery, which are miscibility, IFT reduction, gravity drainage, and mobility control, are like those of WAG (Heidari et al. 2013; Masalmeh et al. 2010; Tunio et al. 2011). SWAG can be implemented in two ways: (1) mixing the gas and water at the wellhead and then injecting it into the reservoir through highly deviated wells, (2) simultaneously injecting gas and water using different horizontal wells. The latter has been reported as that being used in the North Sea (Awan et al. 2008). The combined mobility of two phases is less than that of the injected single phase which implies better macroscopic sweep efficiency (Al-Ghanim et al. 2009; Ma et al. 1995). SWAG therefore delays gas breakthrough leading to reduced gas oil ratios (GOR). It has also been reported that in the Siri field, SWAG reduced the gas recompression requirements (Quale et al. 2000).

However, besides the envisaged advantages of SWAG, WAG is still the most common scheme in the North Sea. This is because injecting one phase is easier than injecting two phases at the same time (Awan et al. 2008). Injection of two phases may result in multiphase flow problems such as slug flow and hydrate formation, hence complicating injectivity (Ma et al. 1995). The phases could, however, be injected separately to improve injectivity. The gas is injected near the bottom of the formation and water near the top of the formation, using different horizontal injectors (Algharaib et al. 2007). This is a more recent approach and has been used in the North Sea Siri field. The problems associated with SWAG include: injectivity loss due to two-phase flow effects and hydrate formation as was experienced in the Siri field in the North Sea (Awan et al. 2008). In the North Sea, the future trend is more on WAG than SWAG due to associated equipment requirement of the latter. Most successful SWAG projects have been executed with a minimum of two horizontal wells. On the other hand, WAG is very flexible, as gas can be injected during summer when its demand is low.

Quale et al. (2000) identified that the isolated location of Siri field and the relatively small amounts of gas produced justified the re-injection of gas in the reservoir for improved oil recovery. The reservoir has a low relief structure, oil zone thickness of up to 25 m, and GOR of 562 scf/bbl. The oil zone is in the heimdal sandstone at a depth of 1020 m MSL. The sands have a high net-to-gross ratio, good porosity, and a good permeability. The SWAG injection was expected to give 6% incremental oil over water injection scheme. Fast segregation of the gas leading to poor vertical sweep efficiency and the gas trapping which affects injectivity ruled out the WAG scheme (Quale et al. 2000). Jamshidnezhad (2008) investigated the factors that affect miscible SWAG injection using a 3-D compositional finite-difference simulator, STARS. The simulation used properties of a typical North Sea oil with a viscosity of 0.86 cP and API of 44°. Reservoir temperature was 100 °C, and the fluids were injected at 348 bar (MMP). The vertical permeability was 1–210 mD and the horizontal, 1–1000 mD. Heterogeneity increased the non-uniformity of gas through the reservoir; however, segregation length was greater than the base case. The same factors that affected WAG, also affected SWAG.

Foam and water alternating gas (FAWAG) method

The largest full-scale demonstration of FAWAG was carried out in 1997 in the Snorre field in the North Sea (see Table 6) with the aim of improving the gas sweep efficiency. WAG was the first EOR scheme in the Snorre field in 1994, but was later changed to FAWAG scheme after 3 years (Spirov and Rudyk 2015). During WAG, there was an observed tendency of gas channelling to the high permeability zones and getting trapped. Another limitation of WAG is that oil recovery is only maximum during the first WAG cycle. In subsequent WAG cycles, due to the gas trapping, early gas breakthrough was observed at the Snorre field. Foaming of the injected gas was observed as a potential for the above-mentioned challenges of gas EOR method (Kovscek and Radke 1994; Du et al. 2008). It was shown that use of foam reduces the gas mobility factor, and sealing selected zones of the rock mass leading to a significant delay of gas breakthrough (Przybyłowicz and Rychlicki 2014). Thus, the foam improves the sweep efficiency during gas injection while reducing the gas oil ratio (GOR) and maximising production rate in the producer well (Tunio et al. 2012; Liu et al. 2011). AOS surfactant was used to create the foam (Aarra et al. 2002). AOS surfactants are very good foaming agents and can significantly reduce gas mobility. They have been used successfully in the North Sea (Cubillos et al. 2012). However, high pressures above 400 bar may limit foam formation. Temperatures above 200 °C may also degrade the foam (Awan et al. 2008). Surfactants are chosen based on

Table 6 Reservoir data for successful FAWAG projects

Field name	Rock creek. WVA	Joffre Viking	North Ward-Estes	Oseberg/North Sea	Snorre
Project type	Field app.	Field app.	Field app.	Field app.	Field app.
Ref.	Awan et al. (2008) and Turta and Singhal (1998)	Jensen et al. (2012)	Jensen et al. (2012)	Jensen et al. (2012)	Awan et al. (2008)
API	43	40–41	37	38	34
Viscosity	3.2	1	1.4	0.5	0.4–0.9
Porosity (%)	21.7	13	18	16.4	24
Formation type	SS	SS	SS	SS	SS
Permeability (md)	21.5	500	15	2000–3000	400–3500
Pay zone thickness (m)	7.6	3	18	66	12
MMP (bar)					282
Depth (m)	610	1500	800	2600	2300
Temperature (°C)		56	28.33	100	90
Remarks	Succ.	Succ.	Succ.		Succ.
Start date	1984	1990	1990	1994	1996

their cost, adsorption, environment foaminess, and solubility (Cubillos et al. 2012). The use of surfactants in FAWAG enhances oil recovery in the following ways: (1) reduction in IFT thereby altering wettability (Li et al. 2012), (2) blockage of high permeable streaks, and (3) reduction of gas mobility (Simjoo et al. 2013; Al-mossawy et al. 2011). In FAWAG, a good surfactant must have the ability to form stable foam at the reservoir conditions. Foam stability depends on the oil saturation, reservoir and fluid properties, injection foam quality, and size of the chemical slug (Al-mossawy et al. 2011; Farzaneh and Sohrabi 2013).

Blaker (1999) investigated the use of foam for gas mobility control in the Snorre Field, one of the major oil fields in the North Sea, located 150 km offshore. The MMP was 282 bar. The foam was formed in the reservoir, when the gas gets in contact with water-surfactant solution in a process known as surfactant alternating gas (SAG). The aim was to reduce the GOR due to early breakthrough of the gas. In zones with direct communication, there was an observed tendency of early gas breakthrough due to the high gas mobility. It was urged that foam could be added to increase the viscosity of gas and therefore reduce its mobility and hence improve the gas sweep. Improving the sweep efficiency is pertinent to increasing oil recovery.

Aarra et al. (2002) demonstrated the breakthrough for FAWAG in the North Sea as applied in the Snorre field. The Snorre reservoir is a massive fluvial deposit within rotated fault blocks. The reservoir has high pressures (> 300 bar) and formation temperature of 90 °C. The project was a full-scale field demonstration of the use of foam to improve gas sweep. FAWAG was targeted for the upper Statfjord sandstone reservoir with a permeability in the range of 400–3500 mD and an angle of dip 5°–9°. The foam was

intended to selectively plug the high permeability formation and hence improve the mobility ratio.

Microbial enhanced oil recovery (MEOR) method

Only one project has been reported to have used MEOR in the North Sea. However, limited data exist about this field application (Awan et al. 2008). To understand MEOR applications, it is important to analyse the studies that have been carried out on North Sea samples and field applications elsewhere. Since the chemicals produced during MEOR are the same as those used in CEOR, the two should be evaluated on the same basis. However, MEOR introduces reaction engineering into the perspective. Common criteria for MEOR are that the reaction time should be less than the residence time that the fluid spends in the bioreactor (Bryant and Lockhart 2002). This means that faster rates of reactions are required to produce the required concentration of chemicals. Similarly, slow rates of injection would give enough residence time for the microbes to grow and produce the desired chemicals. It is therefore ideal to shut in the wells and allow incubation of the microbes.

Thomas et al. (1993) performed core flooding experiments with *Bacillus* and sucrose-based nutrients on Berea sandstone cores for four different crude oils. The permeability of the cores ranged from 85 to 510 mD and the API of the crude oils varied from 19.1° to 38.1°. The bacteria used had a thermal tolerance of 50 °C, PH tolerance in the range 4.5–8.5. The incubation time of the microbes was 14 days at 37 °C. The MEOR recovery was measured as a percentage of OOIP. The bacteria propagated through 110 mD brine

permeability of Berea sandstone. The stimulated incremental oil recovery varied between 1.4 and 13.8% of OOIP.

Gray et al. (2008) performed a critical review of MEOR methods and mechanisms for a representative North Sea reservoir sandstone. It was assumed that the bacteria, nutrients and products were uniformly distributed in the washed zones of the reservoir. The net pay thickness was 40 m, porosity 24%, and permeability ranged from 0 to 500 mD. The connate water saturation, 23%, residual oil saturation at 15%. The reservoir temperature was 99 °C, initial pressure was 38.6 MPa, bubble point pressure was 5.8 MPa, and oil viscosity was 1.1 cp. It was concluded that the most significant mechanism is blocking of high permeability zones, especially in fractured reservoirs. Other mechanisms such as formation of biosurfactants, alteration of wettability, solvent and gas production were identified as having poor potential towards MEOR.

Town et al. (2010) reported a successful MEOR process in a mature water flooded sandstone reservoir in Saskatchewan, Canada. The test well was shut in for several days to allow incubation of the microbes. The reservoir has three members with porosity ranging from 21.5% in the upper layer to 15.2% in the lower layers. Average permeability ranges from 53 to 567 mD. TDS is about 10 g/L in the produced water, reservoir depth of 1200 m and temperature of 47 °C. Oil gravity is 22°–24° API. It was identified that there were very few documented applications of successful MEOR projects. There was an increase in oil production and oil recovery at a low implementation cost of about 6.00 USD per barrel of oil produced. MEOR schemes, if well implemented are inexpensive compared to other methods.

Zahner et al. (2012) reported the lessons learned from 100 MEOR treatments carried out in the USA and Canada from 2007 to the end of 2010. Based on laboratory data, it was estimated that MEOR could reach 10% of OOIP. Screening criteria were 80 °C, and water salinity was less than 10,000 ppm. Organic oil recovery was limited to reservoirs with 20° API and greater. According to their survey, the reservoir permeability greater than 50 mD is desirable for MEOR and with this condition the success rate was 90%. They concluded that reservoir screening is critical to the success of MEOR. Another benefit of MEOR that was highlighted was the reservoir souring reducing effect as the multiplying microbes out-compete the SRB for food.

MEOR technology is immature in the North Sea and has only been carried out in the Norne field. The challenge is that no data have been published for this application. The MEOR screening criteria as specified by Lazar (1991) are: porosity of $\geq 20\%$, permeability of ≥ 150 mD, reservoir temperature ≤ 70 °C, salinity of ≤ 150 g/L and oil viscosity of 5–50 cp. Use of microbes can promote selective plugging of high permeability zones in the North Sea and hence increase oil recovery in the un-swept zones. Limitations include corrosion in case of aerobic conditions, large quantities of nutrients required in

case of anaerobic EOR, and poor understanding of the mechanisms involved (Awan et al. 2008). If well implemented and the mechanisms clearly understood, MEOR could be a success in the future of North Sea oil production.

Screening criteria for North Sea EOR schemes

The widely cited EOR screening guidance by Taber et al. (1997a, b) excludes some of the recent methods and projects (Al Adasani and Bai 2011). The methods that are available generalise the criteria for gas methods. In the North Sea, 95% of the EOR projects reported are gas methods; therefore, more detailed screening is required to distinguish between the various methods (WAG, SWAG, FAWAG, MGI). Since EOR projects are reservoir and fluid specific, most of the selection criteria are based on reservoir and fluid properties such as permeability, porosity, pay thickness, depth, initial and final oil saturations, operating pressure, API, viscosity, formation type (Al Adasani and Bai 2011; Taber et al. 1997a, b; Shokir et al. 2002). Al Adasani and Bai (2011) created a database of 652 EOR projects identifying each project, by country, EOR method used, and reservoir and fluid properties. Of the 652, only 18 projects were from the North Sea, and they were all grouped as gas methods. To develop a distinction, this study focuses on the selection criteria for the individual gas methods as they have been used in the North Sea. Al Adasani and Bai (2011); Taber et al. (1997b) updated EOR screening criteria to include Microbial EOR, CO₂ injection, WAG and hot water flooding, but did not include SWAG and FAWAG which have also been reported as EOR schemes in the North Sea. This work, in addition to investigating the extent of EOR in the North Sea, through statistical analysis as used by Al Adasani and Bai (2011), has also developed selection criteria of the methods for future selection. Unfortunately, SWAG and FAWAG are new technologies and information about them is quite limited. For example, in the North Sea, only 3 projects have been reported. Therefore, some of the data used to develop their selection criteria have been acquired from recent laboratory work and simulations or field applications elsewhere, with properties identical to those of the North Sea fields. The criteria for the use of microbes, CO₂, and polymers which have been reported as future EOR schemes in the North Sea are well documented in the literature and therefore out of the study scope.

Database building

A database of all the North Sea EOR gas methods that have been reported in the literature is developed. The table fields include: API, viscosity, temperature, formation type, porosity, oil saturations, permeability, depth, field details, project start and end date. The gas methods were subcategorized as WAG, FAWAG, SWAG, and MGI. The database includes a total of 32 projects, of which 12 projects are FAWAG and SWAG from fields in Canada and the USA, with properties identical to those in the North Sea. These projects were considered because the North Sea field experience in FAWAG and SWAG is limited.

Database analysis and screening criteria

The first step was to construct the profile of the above gas methods only in the North Sea. The second step involved representing each EOR project by the field name and reservoir properties as shown in Tables 3, 4, 5 and 6, and finally a graphical representation of the distribution of each

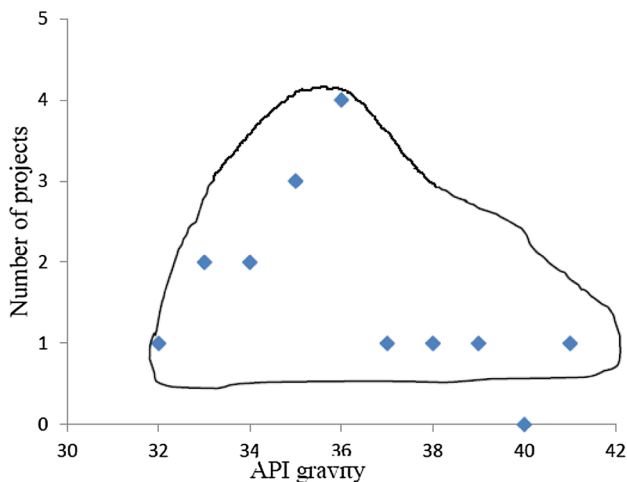


Fig. 4 Representation of API range for WAG projects

Table 7 North Sea WAG screening criteria

North Sea WAG (hydrocarbon) selection criteria			
Oil properties		Reservoir properties	
Gravity (API)	32–41 (35.6)	Porosity %	19–41 (29)
Viscosity (cp)	0.17–1.12 (0.57)	Oil saturation (%)	> 25
		Formation type	SS or LS
		Permeability (md)	0.1–4500
		Net Thickness (m)	35.7–300 (143)
		Depth (m)	1740–2900 (2481.75)
		Temperature (°C)	74–131 (99.5)

reservoir property for a gas method to determine the range in which most projects were concentrated. For example, using API data from WAG projects in Table 3, the number of projects is plotted against the API as shown in Fig. 4. The field with API of 36 has the most number of projects. The minimum and maximum API values are 32 and 41, respectively, whereas the average value is 35.6. These values formed the API screening criterion for WAG project. The same procedure is repeated for each reservoir property to determine the overall WAG screening criteria in Table 3. Subsequent screening criteria of MGI, SWAG, and FAWAG were developed by a statistical analysis of their EOR projects in Tables 4, 5 and 6. The results of the screening criteria developed from the reported EOR survey of the North Sea are presented in Tables 7, 8, 9, and 10. It is worthy to note that light hydrocarbon gas is the commonly injected gas in the North Sea.

Results and discussion

WAG has been the most common scheme in the North Sea, whereas MGI projects formed the very first EOR schemes in the region. Multiphase injection schemes have replaced the single-phase schemes of either only water or gas. This has been attributed to early breakthrough of the single phases to the producing wells due to poor mobility ratios. Newer

Table 8 North Sea SWAG screening criteria

North Sea SWAG (hydrocarbon) selection criteria			
Gravity (API)	24–42 (37.6)	Porosity %	16–35 (27.5)
Viscosity (cp)	0.86–2.5 (1.68)	Oil saturation (%)	> 25
		Formation type	SS
		Permeability (md)	1–1000
		Net thickness	Avg. 26
		Depth (m)	1890–4165 (2708)
		Temperature (°C)	72–154 (109)

Table 9 North Sea FAWAG screening criteria

North Sea FAWAG (hydrocarbon) selection criteria			
Oil properties		Reservoir properties	
Gravity (API)	33–43 (38)	Porosity %	13–24 (18.62)
Viscosity (cp)	0.4–3.2 (0.58)	Oil saturation (%)	< 20
		Formation type	SS or LS
		Permeability (md)	2–4000
		Net thickness (m)	3–67 (31.75)
		Depth (m)	610–4000 (2967)
		Temperature (°C)	59–100 (87.3)

Table 10 North Sea MGI screening criteria

North Sea MGI (hydrocarbon) selection criteria			
Oil properties		Reservoir properties	
Gravity (API)	34–41 (37.8)	Porosity %	14–25 (16.5)
Viscosity (cp)	0.16–1.17 (0.23)	Oil saturation (%)	> 30
		Formation type	SS or LS
		Permeability (md)	0.1–2000
		Net thickness	27–124 (81)
		Depth (m)	2575–3900 (3093.2)
		Temperature (°C)	99–140 (117.2)

multiphase schemes referred to as SWAG and FAWAG have also been applied in the North Sea environment. On this account, it is essential to compare the reservoir conditions of the most common schemes of WAG with the previous MGI schemes and with new EOR technologies in the North Sea. It is also important to draw a comparison between these new technologies to have an insight into their future of the North Sea EOR. The emerging technologies are FAWAG and SWAG.

Comparison of WAG with MGI

MGI is a single-phase scheme and therefore affected by high gas mobility. The schemes have been implemented in reservoirs with lower permeability contrast to limit channelling effects. To ensure miscibility, very large depths are required during MGI. From Table 10, it can be observed that the average depth is 3093 m. MGI is also limited by the thickness of the formations. In very thick formations, gravity override effects may lead to the gas missing some of the bottom oil leading to poor sweep efficiencies. Therefore, the conditions required for MGI schemes are more limited as compared to

WAG. This justifies the trends of the shift from MGI towards WAG schemes.

Comparison of WAG and SWAG

WAG and SWAG are affected by the same factors, that is: hysteresis effects, gravity segregation, miscibility, gas breakthrough, water and gas slug size, injectivity, reservoir heterogeneities, and miscibility conditions. However, SWAG has been implemented in heavier gravity oils, because of the better mobility control during simultaneous injection with water. During injection of gas in alternation with water (WAG), the challenge of early gas breakthrough is not eliminated especially during the half cycle of gas injection. During WAG, gravity segregation plays a great role in oil recovery and therefore very good vertical communication of the reservoir is desirable. On the contrary, owing to the method of injection, SWAG may be implemented in reservoirs with poor vertical permeability, especially when the gas and water are injected using two separate horizontal wells. In most cases, SWAG is carried out in reservoirs with very thin pay zones, as seen in Table 4, to allow for formation of mixed flow zones of gas and water in the larger part of the reservoir. WAG may be carried out in thicker formations to allow for gas trapping.

Comparison of WAG and FAWAG

FAWAG may be implemented to solve the persistent challenge of high gas mobility during WAG. Foam reduces the gas mobility by plugging high permeability ‘thief’ zones, and hence delays gas breakthrough and reduces the GOR. Since FAWAG is limited by oil saturation, above 20%, the scheme may be initiated after a WAG or SWAG schemes when the residual oil saturation has reduced to desired levels. High oil saturations encourage coalescence of the foam bubbles as the oil interacts with the foam and depletes its stability. High temperatures above 100 °C may degrade the foam. In the North Sea, high salinity of sea injection waters, high adsorption rates of expensive chemicals, and high reservoir temperatures have limited field foam applications. The reservoir temperatures may be controlled by injecting cool sea water, and salinity may be reduced by mixing the sea water with fresh make-up water.

Comparison of SWAG and FAWAG

FAWAG may be carried out in reservoirs with high permeability contrast. The plugging effect of foam limits early gas breakthrough. High temperatures, high salinity, and high residual oil limit FAWAG. Because of these limitations, FAWAG may not be a good substitute for SWAG. If the

economics allow, however, FAWAG may be initiated after SWAG.

Conclusion and recommendations

- The most practical EOR methods in the North Sea to date have been gas methods due to the light low-viscous oil. The gas schemes include WAG, SWAG, MGI, and FAWAG.
- Most of the North Sea oil reservoirs are WAG candidates. Hence, WAG is the most common scheme in the North Sea.
- SWAG may substitute WAG depending on the vertical conformity of the formation layers and the economics involved. Best SWAG projects have been implemented with two horizontal wells in the same vertical plane.
- FAWAG should be implemented after either SWAG or WAG in the North Sea. This is because it can reduce the residual oil below that of either WAG or SWAG.
- The use of polymers and chemicals in EOR is well understood worldwide, but no real field application in the North Sea has been reported. Future consideration of field application of polymers in the North Sea should focus on selective plugging of the high permeability streaks instead of providing mobility control as the North Sea oil is light and has low viscosity.

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