Suspected solids transport simulation for Siakap North Petai oil and gas platform: Cost-effective and environmentally sustainable offshore disposal of wastes

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1. Introduction

Malaysia is ranked second in the world as the liquefied natural gas exporter and the second largest producer of oil and natural gas in Southeast Asia behind Indonesia. Nearly a quarter of the gross domestic product in Malaysia is generated by the energy industry, contributing significantly to the overall growth of the economy. Natural gas and petroleum are the major energy source in Malaysia, contributing 36% and 40% respectively. Malaysia is ranked 14th in the world in terms of gas reserves, which is estimated to be exhausted in 42 years; while reserves of crude oil and condensates are estimated to last 28 years at current production levels (MOF, 2014). After Terengganu, Sabah shows a great potential in becoming the second largest oil-producing state in Malaysia due to recent deep water discovery and development of new offshore oil and gas fields. Currently Sabah contributes 14% of natural gas and 30% crude oil reserve for Malaysia. There are several projects that are under development around offshore Sabah deep water that can further increase Malaysia’s oil production for the next few decades. It is critical to ensure that the oil and gas production in offshore fields around Sabah can be economically/environmentally sustainable, particularly during hard time characterized by extremely low crude oil prices. A significant cost component in offshore exploration is related to well drilling activities. It is therefore financially essential to ensure that drilling costs be reduced substantially in order to sustain the oil producers as well as the drillers and other associated service providers. We therefore devote this paper to demonstrate that cost-effective offshore disposal of drill cuttings is
environmentally sustainable at the current rates of well drilling. Operated by Murphy Oil, the Siakap North Petai (Kikeh) Oil Field is currently the only deep water oil field in Malaysia. Kikeh was estimated to produce about 60,000 bbl/d of oil in 2013, although it was expected to produce only 20,000 bbl/d in 2007 when it was first found. The production is expected to peak at 120,000 bbl/d upon restoration of delayed operations. The scale of this production is substantial for Malaysia.

2. Well drilling characteristics

To extract gas and petroleum from deep sea reserves, wells are drilled into the seabed to reach these reserves. As the drill string is turned at the surface, the teeth of the drill bit at the bottom will grind the rock into smaller cuttings that vary in sizes and characteristics. During this process, drilling fluids are pumped down the drill string to lubricate the drill bit, to maintain the required hydraulic pressure to the motor, to clean and cool the drill bit and to help in lifting the rock cuttings to the surface. As the drill fluids are carried up to the surface together with the rock fragments, the fluid mixtures will be treated on-site before being released for offshore disposal. Drilling wastes that are produced from well drilling process consists of drilling fluid (or muds) and formation of rock fragments (known as cuttings). The amount of the muds adhered to the cuttings depend on the cutting’s particle size distribution. The small cuttings can remain suspended in water column as suspended solids (SS), while the larger cuttings form a pile at the toe of the seabed. Finer sediment particles that suspend in the water can interfere with respiration process in small fishes and some other marine organisms such as corals. The severity of the impact depends on the amount and duration of exposure to these SS. Water quality models are generally used to simulate the SS concentration generated by well drilling activity. In this paper, we simulate the spatial and temporal distribution of SS in the top 20 meter of the water column due to drill cuttings disposal at an offshore oil and gas exploration platform in Siakap North Petai Field by means of the hydrodynamic flow and transport model AQUASEA (VCE, 1998). We will demonstrate that this mode of offshore disposal of drill cutting is environmentally sustainable at the proposed rates of drilling typically used in Malaysia.

3. Site characteristics of Kikeh field

Siakap North Petai (Kikeh) Field operated by Murphy Sabah Oil Co. Ltd lies in water depths of about 1200 m-1500 m. It is located 10-15 km northwest of the Murphy Kikeh FPSO installation, which is situated within 120 km radius northwest of Labuan Island, offshore Sabah, Malaysia. Fig. 1 shows the location of Kikeh Field in the South China Sea (SCS). Fig. 2a depicts predominant surface currents in the SCS during January (Northeast Monsoon), sourced from Admiralty Charts and Publications. Currents enter the SCS at the northern entrance and exit at the southern entrance. The predominant currents along the Sabah coast flow towards the northeast. Eddy currents in the SCS vary in scales from 100 km to tens of km, providing good dispersions of suspended substances within the region. Fig. 2b demonstrates predominant surface currents in the SCS during July (Southwest Monsoon). Currents enter the SCS at the southern entrance and exit at the northern entrance. The predominant currents along the Sabah coast flow towards the northeast also, with eddy currents providing good dispersions within the region. This predominant regional northeast current during both Monsoon seasons and internal eddies help to dilute and disperse SS quickly to low levels. These natural dilutions provide the mechanism to render the SS due to drill cuttings disposal harmless to marine organisms if the quantum released is not excessive. Fig. 3 provides monthly current roses derived on the basis of current measurements at Kebabangan for the period 1994-1999. The predominant current flow along the northeast direction is clearly seen. Fig. 4 provides the mean and maximum current speed at various depths in the study site, based upon analysis of current measurements at Kebabangan (1994-1999), as reported in DHI (2009). To reflect the site specific current regimes as summarized in Fig. 3, we will utilize the predominant NE currents regimes to simulate SS concentration in the top water column of 20 m in depth. The period of the semi-diurnal tidal current is 12.00 hours (Koh and Teh, 2011; NHC, 2011). Approximately 250 m³ of cuttings will be produced per well, equivalent to a total of 3250 m³ of cuttings for all 13 proposed wells (PEIA, 2011).

4. Simulation results for Kikeh field

Based upon the mean current speed as shown in Fig. 4 and tidal dispersions of around 5 m²/s (Koh et al., 1991, 1997), it can be verified that a suspended particle travel distance during a tidal cycle of 12 hours will be limited to less than 5000 m in the dominant direction and less than 500 m in the direction perpendicular to this (Koh, 2004). From computational perspective, we must ensure that all suspended particles remain well within the
computational domain throughout the simulation. This requirement is imposed in order to avoid complicated boundary conditions that might lower computational accuracy.

**Fig. 2:** Predominant surface currents in the South China Sea during January-Northeast Monsoon (a) and July-Southwest Monsoon (b)

**Fig. 3:** All year current rose derived on the basis of current measurements at Kebabangan (1994-1999)

**Fig. 4:** Mean and maximum current speed at various depths at Kebabangan (1994-1999)

The computational domain is therefore chosen so that all SS contours are completely contained within the computational domain. Because the dominant currents flow in one direction, a simple rectangular domain is appropriate. A dimension of 10,000 m by 2000 m is used, with grid size of $\Delta X = \Delta Y = 100$ m. A grid of 100 m is not adequate to resolve the steep SS concentration gradient anticipated at the disposal location. A simple analysis indicates that a grid size of 25 m is sufficient. To provide adequate resolution near the discharge point, the area surrounding the discharge point therefore further refined twice so that within the refined sub-domain, the grid size is reduced to $\Delta X = \Delta Y = 25$ m, in the neighborhood of where SS is discharged, as shown in Fig. 5a. Further reduction of grid size beyond 25 m will not improve simulation accuracy. The tidal hydrodynamic regime used for the SS simulation is the mean semi-diurnal tide with a period of 12.00 hours and a mean depth-averaged tidal velocity given by $u = 0.2 \sin (\omega t)$ m/s. The simulated tidal velocity is shown in Fig. 5b. It is noted that the SS concentrations resulting from stronger tidal currents exceeding $u = 0.2 \sin (\omega t)$ will be lower, with less adverse impact. The simulation results for this scenario are therefore omitted in this paper, due to space constraint.

**Fig. 5:** Finite element mesh with twice-refined mesh with SS discharge location indicated as red dot (top) and simulated tidal velocity (bottom)

Suspended solids (SS) discharge rates (kg/s) vary over the period of the drilling operation, resulting in varying SS concentration in the water column. Higher SS discharge rates lead to higher SS concentrations in the water column. Details regarding the drilling schedules were not available for the Siakap North Petai Field. Hence, we simulate SS spatial-temporal distribution that will be resulted from the highest SS discharge rate in order to assess the worst-case scenario for potential impact of SS. The thirteen wells are expected to be drilled sequentially, one after another. Therefore, at any one time, only a total 250 m$^3$ of drill cuttings from one well will be produced during the drilling operation. Based upon drill cuttings size distribution reported by other drilling operations (Bell et al., 1998; Rye et al., 2006), 50 % of drill cuttings consist of larger particles that quickly settle onto the seabed to form seabed pile. The remaining 50 % are very fine particles that suspend in the water column as suspended solids. Drilling operation for 250 m$^3$ of cuttings can normally be completed within one day. We therefore assume that the drilling will take place uniformly over exactly one day, giving rise to an SS discharge rate of $0.5 \times 250 \, \text{m}^3 \times 2.4 \, \text{tons/m}^3 \times 1 \, \text{day} = 300 \, \text{tons/day} \approx 3.5 \, \text{kg/s}$. An average settling velocity of 0.0012 m/s is adopted for fine particles with mean diameter 0.1 mm (Tedford et al., 2003). The surface dispersion coefficients for the along-flow and cross-flow directions in the SCS used in the
5. Tolerance of marine animals to SS

We now present research findings on coral resilience to SS to arrive at the conclusion in the next section. Being able to swim away from high SS, fish are less sensitive to SS compared to sessile corals. An abundance of research literature on coral tolerance to SS is readily available.

Hence, we focus our discussion on coral sensitivity to SS to assess the potential impacts of SS on marine organisms. Many studies conducted to understand corals tolerance to SS have demonstrated that some corals can indeed survive well for extended period in turbid environments laden with SS of the order of tens of mg/L of SS (Larcombe and Woollf, 1999; Petry and Larcombe, 2003; Perry, 2005; Perry and Smithers, 2010). These and other studies have demonstrated the occurrence of coral reefs, often with high live coral covers, in areas of high and fluctuating SS, turbidity and sedimentation, for example in the inner shelf of the Great Barrier Reef (Mapstone et al., 1989). However, Rice and Hunter (1992) noted that long-term exposure to elevated levels of SS (50 to 100 mg/l) and high levels of coral bed sedimentation (tens of mg/cm²/day) can cause reduced coral growth and reduced reef development. Nevertheless, recent studies indicate that the observed adverse impacts are often less severe than what had been previously reported. Further, recent studies from near-shore reefs in the Great Barrier Reef provide convincing evidence of spatially relevant and temporally persistent reef-building having occurred over millennial timescales (Larcombe et al., 1995), suggesting the resilience of corals to SS. Perry and Smithers (2010) observe that corals can indeed survive well in turbid environment with high SS (tens of mg/L) and high sedimentation (tens of mg/cm²/day) in Singapore coastal waters. The reason for the observed resilient growth rate despite high SS and high sedimentation could be due to flushing by tidal currents that can efficiently remove sediments from corals (Anthony and Larcombe, 2002; Riegl et al., 1996). This efficient removal of sediments from corals by tidal flushing is equally
applicable to the present study sites in the SCS, which are located in areas with good tidal flushing augmented by waves and internal eddies. Corals that are naturally exposed to high and variable background conditions of SS, turbidity and sedimentation (e.g., due to tides, storms and/or monsoon, as is the case with the study sites) will have higher tolerances to short-term pulses in SS, turbidity or sedimentation caused by dredging or drilling operations (Nieuwaal, 2012). This remark certainly applies to the study sites.

6. Conclusion

This paper presented the results of a simulation study on the transport of SS in the water column due to drill cuttings disposal at an offshore oil and gas exploration platform in Siakap North Petai Field under the mean semi-diurnal tide current velocity given by \( u = 0.2 \sin(\sigma t) \) m/s. The SS concentrations prevalent under stronger tidal currents exceeding \( u = 0.2 \sin(\sigma t) \) will be lower. The simulated depth-averaged SS concentrations achieve a short-period peak value of 15 mg/L at the discharge location during a slack tide. The SS concentration, however, drops quickly to low levels away from the release location. At 500 m away, the peak SS concentration drops to less than 2.0 mg/L, while at 1000 m away, the peak SS concentration drops to less than 1.0 mg/L along the plume centre-line. Off the plume centre-line, the SS concentrations are even lower. The SS peak concentration of 15 mg/L, which occurs only at the disposal site and for a short duration, is below the stipulated suspended solid of 25 mg/L for Class 1 of the Malaysian Marine Water Quality Criteria Standard (DOE, 2015). Further, the SS plumes are limited in spatial extent and non-persistent. The SS concentrations drop quickly to zero once the SS discharges are terminated. After stopping discharge, the SS drops to almost 0.0 mg/L in a matter of 24 hours. In view of the low concentrations and non-persistence of suspended solids, the SS will not have any adverse impact on the marine environment at the rate of well drilling of 250 m\(^3\) per day. Hence this cost-effective mode of drilling waste disposal is preferred to costly land disposal.

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