SINGLE CHANNEL SEISMIC APPLICATION FOR GAS CHARGED SEDIMENT RECONNAISSANCE IN GEOHAZARD STUDY OF PORT CONSTRUCTION AT WETLAND AREA

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ABSTRACT

Gas-charged sediment is one of the parameter for geohazard study in infrastructure, especially in a swamp area. Instability of sediment layer for example subsidence and landslide result in geohazard potential is caused by gas-charged sediment. The seismic single channel can be used to identify gas charged sediment location. Seabed morphology is collected from bathymetry and tidal survey. From the seismic profile, interpretation shows gas-charged sediment indication in Line A and Line B. Those indications emerged by the presence of acoustic turbid zone and acoustic blanking. The location of Line A and Line B will be the spotlight in next geotechnic port construction study.

Keywords: Single channel seismic; Gas charged sediment; Geohazard

Introduction

Gas-charged sediment is the saturated free gas in groundwater produced by biogenic or thermogenic event. It is related to seabed stability and to be stable under certain conditions of pressure, temperature, gas composition and salinity of specific pore, with human disturbances (development of a construction) or disorder directly from nature (earthquakes). It can convert the rich-methane gas sediment into the rich-fluid reservoir. This conversion is occurred for the fluid invasion into the empty cavity filled by methane gas. The concentration of the fluid can trigger subsidence, avalanches, or debris, especially if nearby an engineering construction site. Therefore Gas-charged sediment takes a certain physical parameter to be ever measured. Sediments that fill with fluid have the potential hazard of ground movement such as flow, fall, and slide. Loose gas-charged sediment (uncharged sediments) will cause land subsidence (subsidence) and form a pockmark.

An example of subsidence events that can be caused by gas-charged sediment is a street collapsed at R.E. Martadinata St. (North Jakarta) in September 2010 (Figure 1). The depositional environment of that collapse is similar to the study area thus the subsidence can be an issue for the study area.

This study was located in the wetland area at Riko River, Penajam Paser Utara, East Kalimantan (Figure 2). In the eastern area is dominated by the settlement while in the western area of the mangroves. Therefore, gas-charged sediments may potentially induce geological hazards.

The aim of this study is to complete the subsurface data in the port construction area and to determine gas-charged sediment existence.

Methods

Single channel seismic acquisition applied boomer (Geoacoustic CSP300) as acoustic wave source (Figure 3) with an energy of 200 Joule/second. GPS and navigation software (Hypack) were applied to generate georeferenced data (Figure 4). The sampling rate was done every two seconds. The seismic profile was showed vertically by SonarWiz software in SEG-Y format.
**Figure 1.** Left: Subsidence at Jl. R.E. Martadinata (North Jakarta), September 2010; Right: Pockmark caused by subsidence

**Figure 2.** Research Location

Bathymetric map (Figure 5) as supporting data was used to determine the seabed morphology. Bathymetric map data processing was corrected by real-time tidal data using tide gauge (Figure 3).

Interpretation of gas-charged sediment existence was done in single channel seismic profile. The interpretation refers to Papatheodorou et al. (Figure 6).

**Result and Discussion**

The study area experiencing sediment deposition stages which are allow gas methane generation. There are three interest seismic profiles-Line 1, Line A, and Line B. Interpretation of these profiles are:

- Line 1 (Figure 7) shows channel deposit. It means the study area is organic material deposition area and potential to produce methane gas
- Line A (Figure 8) shows gas-charged sediment appearance marked by acoustic turbid zone and gas plume.
- Line B (Figure 9) shows gas-charged sediment marked by acoustic turbid zone and dome (which can be a potential gas plume)
- Gas charged sediment that was found in study area are:  
  - at depth 5.4 meter on seabed (Line A)  
  - at depth 6.3 meter and 5.4 meter below seabed (Line A)  
  - at 13.5 meter below seabed (Line B)

Bathymetric map (Figure 5) shows a high topographic at the northern area. This accord the seismic interpretation from Line 1 which is this area dominated by sedimentation.
Figure 3. Equipments

Figure 4. Single channel seismic line in study area

Figure 5. Bathymetric map in study area
Figure 6. Gas Charged sediment benchmark [8]

Figure 7. Line 1 Seismic Profile

*Assuming depth is $\frac{1}{2} t^2 v$, where:
\[ t = \text{wave travel time} \] and \[ v = \text{sound velocity (1800 m/s)} \]
Figure 8. Line A Seismic Profile

Figure 9. Line B Seismic Profile

Conclusion

Gas charged sediment reconnaissance at Kabupaten Penajam Paser Utara apply seismic single channel can be concluded as follows:
- Seismic Single Channel can be applied for gas charged sediment reconnaissance in geohazard study
- It needs more comprehensive investigation to reduce the impact of gas charged sediments
- Construction in wetland areas require a study of potential hazards including gas charged sediment

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