

SIARAN PERS
PEMERIKSAAN TERPADU DENGAN REKA ULANG AKTIVASI SUMUR V-01
PT SMGP

Telah dilakukan reka ulang aktivasi sumur V-01 selama 2 hari (24-25 Februari 2024) oleh Tim Terpadu yang terdiri dari Polres Mandailing Natal, Tim Gegana KBR (Kimia, Biologi, Radioaktif) Polda Sumatera Utara, Tim Labfor Polda Sumatera Utara dan Direktorat EBTKE, di bawah koordinasi Kapolres Mandailing Natal sebagai bagian dari penyelidikan terhadap dugaan bau menyengat di Desa Sibanggor Julu pada saat kegiatan aktivasi sumur V-01. Kegiatan ini dilakukan untuk mendapatkan data dengan simulasi sesuai pelaksanaan aktivasi sumur V-01 dengan tim pelaksana aktivasi, peralatan dan prosedur yang sama pada saat kegiatan tanggal 22 Februari 2024.

Reka ulang pertama pada tanggal 24 Februari 2024 dilakukan selama 54 menit, dimulai dari pukul 17.41 WIB hingga 18.35 WIB dan reka ulang kedua pada tanggal 25 Februari 2024 dilakukan selama 6 jam 15 menit, dimulai dari pukul 12.23 WIB hingga 18.38 WIB. Kedua kegiatan reka ulang berlangsung dengan aman dan selamat.

Hasil pemeriksaan data, prosedur, peralatan, fasilitas aktivasi sumur serta pelaksanaan Reka Ulang berlangsung dengan baik dan seluruh alat deteksi H₂S menunjukkan nilai nol (0) ppm mengindikasikan tidak adanya paparan gas H₂S yang terdeteksi baik di lokasi Sumur pad V, perimeter aman 300 meter dan sekitar wilayah Desa Sibanggor Julu.

Terkait dengan adanya berita kebocoran gas, PT SMGP menegaskan bahwa tidak ada kebocoran gas di jalur pipa milik PT SMGP, karena sumur V-01 saat ini masih dalam tahap aktivasi sumur dan belum terhubung dengan jalur pipa. Kegiatan aktivasi sumur dilakukan di area lokasi sumur (jarak terdekat dari sumur ke desa 700 meter) dengan mengalirkan gas yang dinetralisir menggunakan *Abatement System* (sistem penetralisir gas H₂S) dan hasilnya dimonitor melalui detektor H₂S.

Jika ada pertanyaan lebih lanjut, dapat menghubungi Bagian Corporate Communication PT SMGP via email: corporate.communications@ksorka.com

Monday, February 26, 2024

PRESS RELEASE

INTEGRATED INVESTIGATION WITH RECONSTRUCTION OF WELL V-01 ACTIVATION PT SMGP

A reconstruction of well V-01 activation was conducted for 2 days (February 24-25, 2024) by an Integrated Team consisting of the Mandailing Natal Police, the Gegana KBR Team (Chemical, Biological, Radioactive) from the North Sumatra Regional Police, the Labor Team from the North Sumatra Regional Police, and the Directorate of EBTKE (Renewable Energy and Energy Conservation), under the coordination of the Mandailing Natal Police Chief as part of the investigation into the alleged noxious odor in Sibanggor Julu Village during the activation of well V-01. This activity was carried out to obtain data through simulation in accordance with the implementation of the well V-01 activation with the activation execution team, equipment, and procedures identical to those used during the event on February 22, 2024.

The first reconstruction on February 24, 2024, lasted for 54 minutes, from 17:41 to 18:35 WIB, and the second reconstruction on February 25, 2024, lasted for 6 hours and 15 minutes, from 12:23 to 18:38 WIB. Both reconstruction activities proceeded safely and successfully.

The examination of data, procedures, equipment, well activation facilities, and the execution of the reconstruction went well, and all H₂S detection devices showed zero (0) ppm, indicating no H₂S gas exposure detected at the well pad V location, the 300-meter safe perimeter, and the surrounding area of Sibanggor Julu Village.

Regarding news of gas leaks, PT SMGP confirms that there were no gas leaks in PT SMGP's pipeline, as well V-01 is currently still in the well activation stage and not yet connected to the pipeline. Well activation activities were carried out in the well location area (the nearest distance from the well to the village is 700 meters) by flowing neutralized gas using an Abatement System (H₂S gas neutralizer system), with results monitored through H₂S detectors.

For further inquiries, please contact the Corporate Communication Department of PT SMGP via email: corporate.communications@ksorka.com