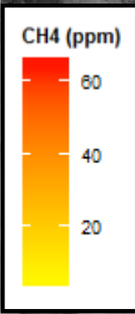
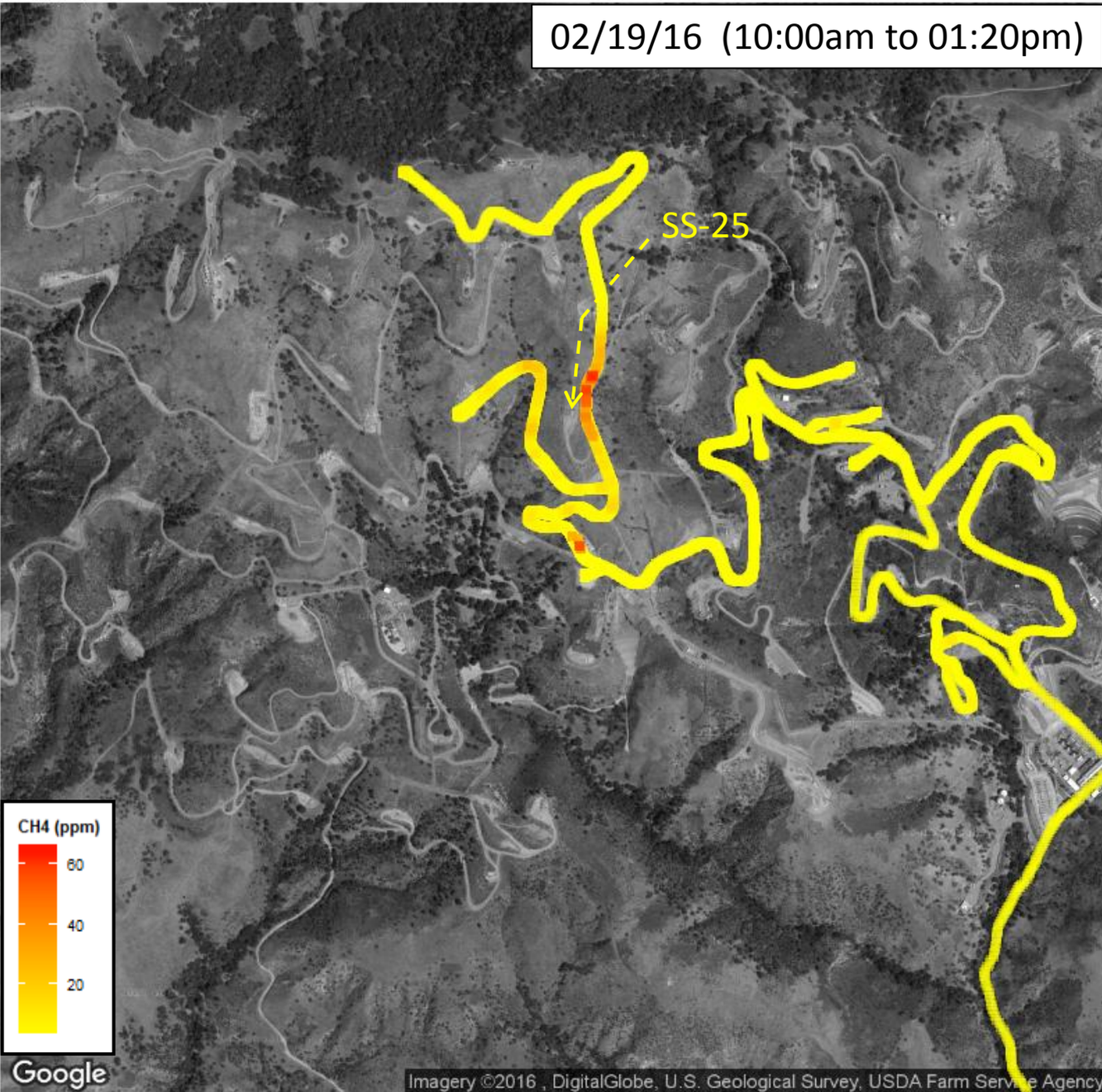


CH4 (ppm)

02/19/16 (10:00am to 01:20pm)

Latitude
34.320
34.315
34.310
34.305

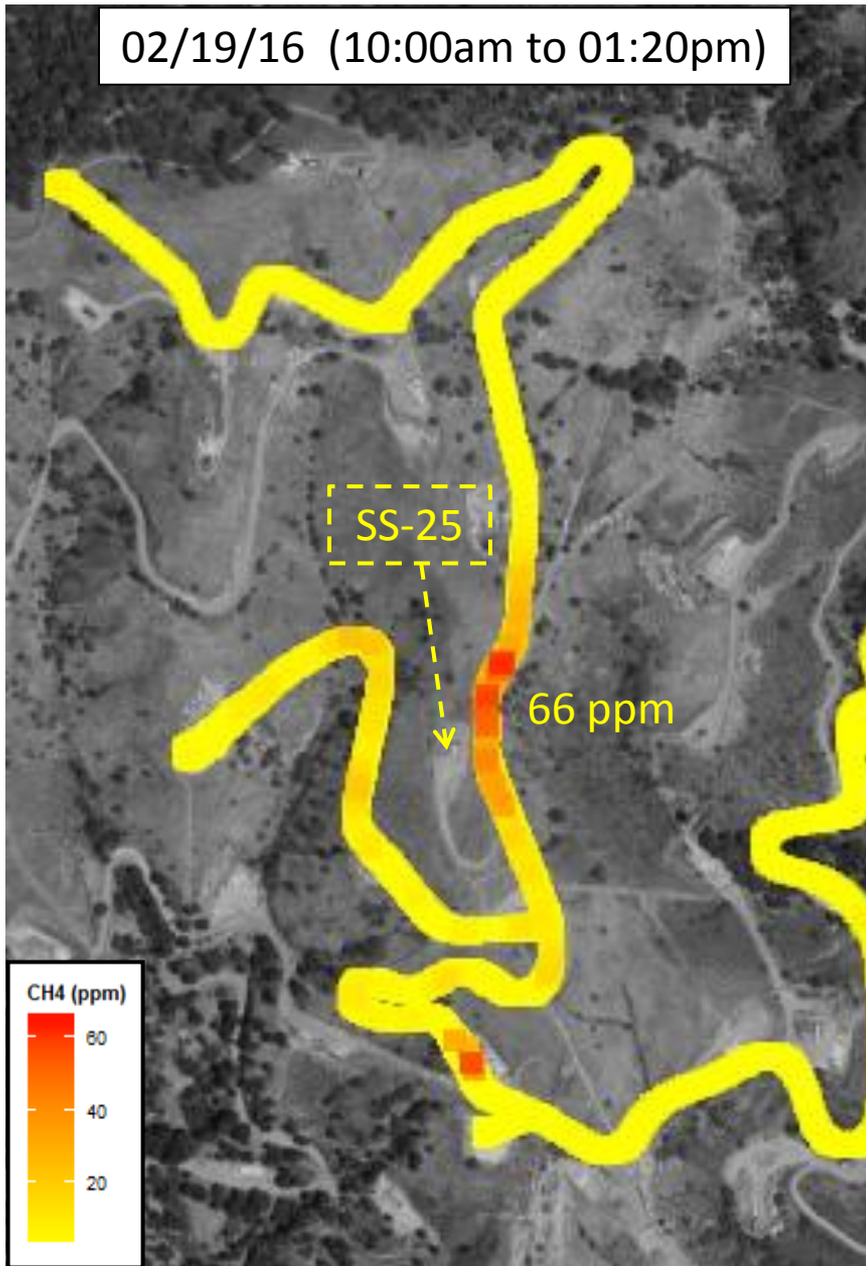


-118.57 Longitude -118.56

Google

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02/19/16 (10:00am to 01:20pm)



- Elevated methane concentrations (up to 66 ppm) were measured ~150-200 ft E of SS-25, probably from multiple naturally occurring holes on the side of the hill
- Methane levels immediately W and NW of well SS-25 have been decreasing during the past few days
- SCAQMD inspectors used a portable TVA-1000 monitor to confirm these findings and complement the LICOR data
- Videos were taken with FLIR cameras to identify the presence of natural gas