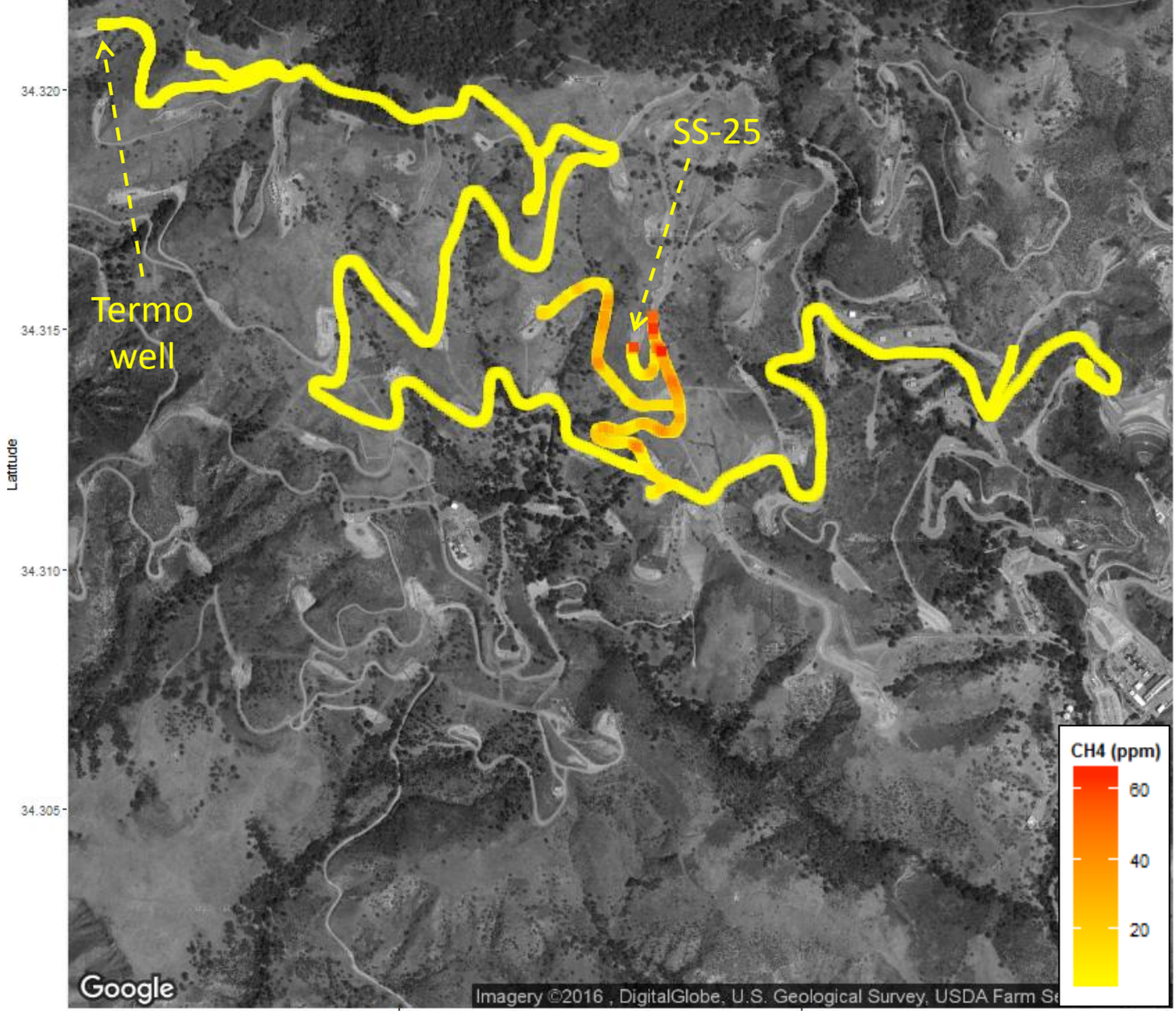


CH4 (ppm)

02/12/16 (11:15am to 02:15pm)



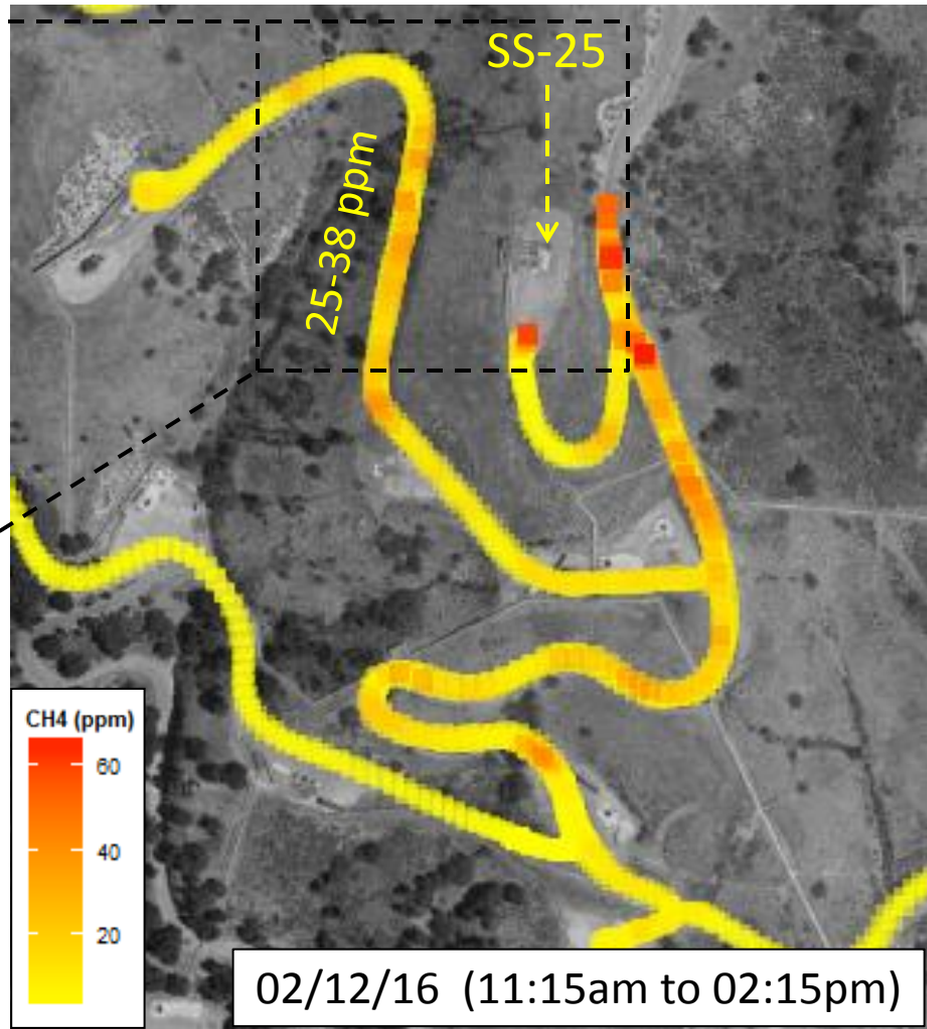
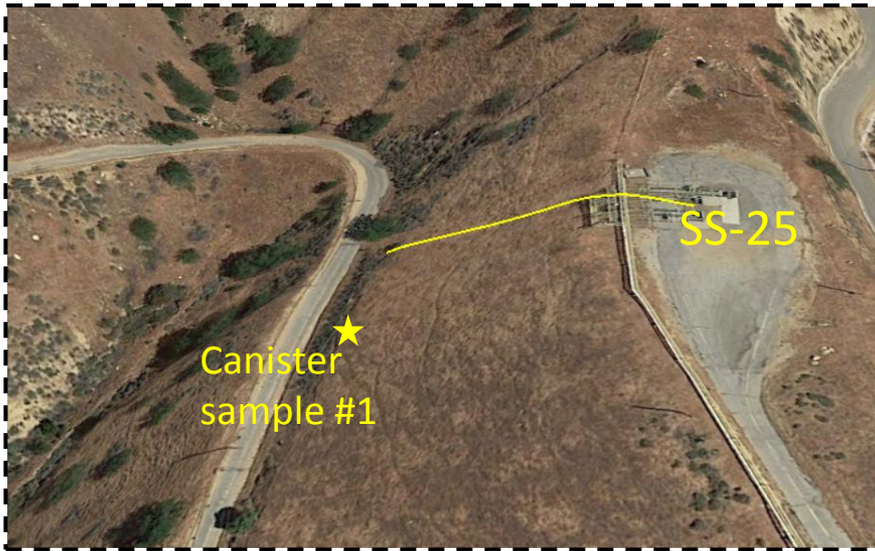
Latitude
34.320
34.315
34.310
34.305

Google

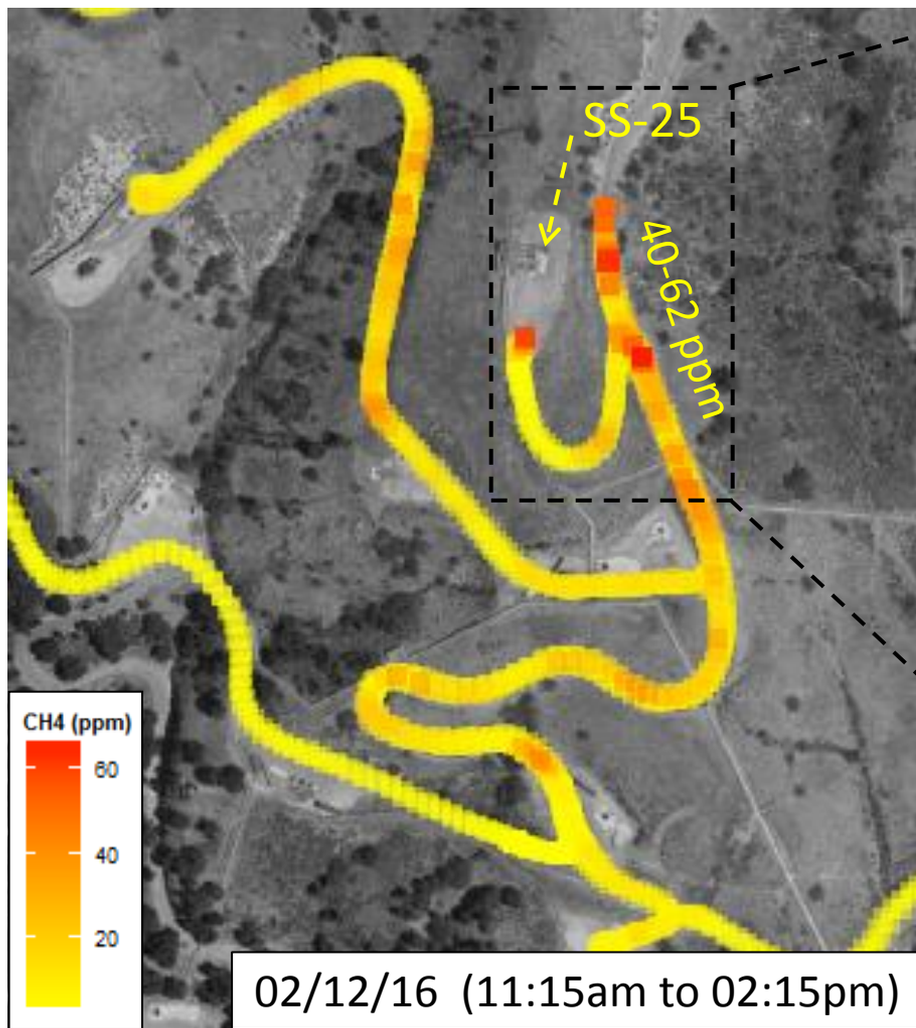
Imagery ©2016, DigitalGlobe, U.S. Geological Survey, USDA Farm St

-118.57 -118.56

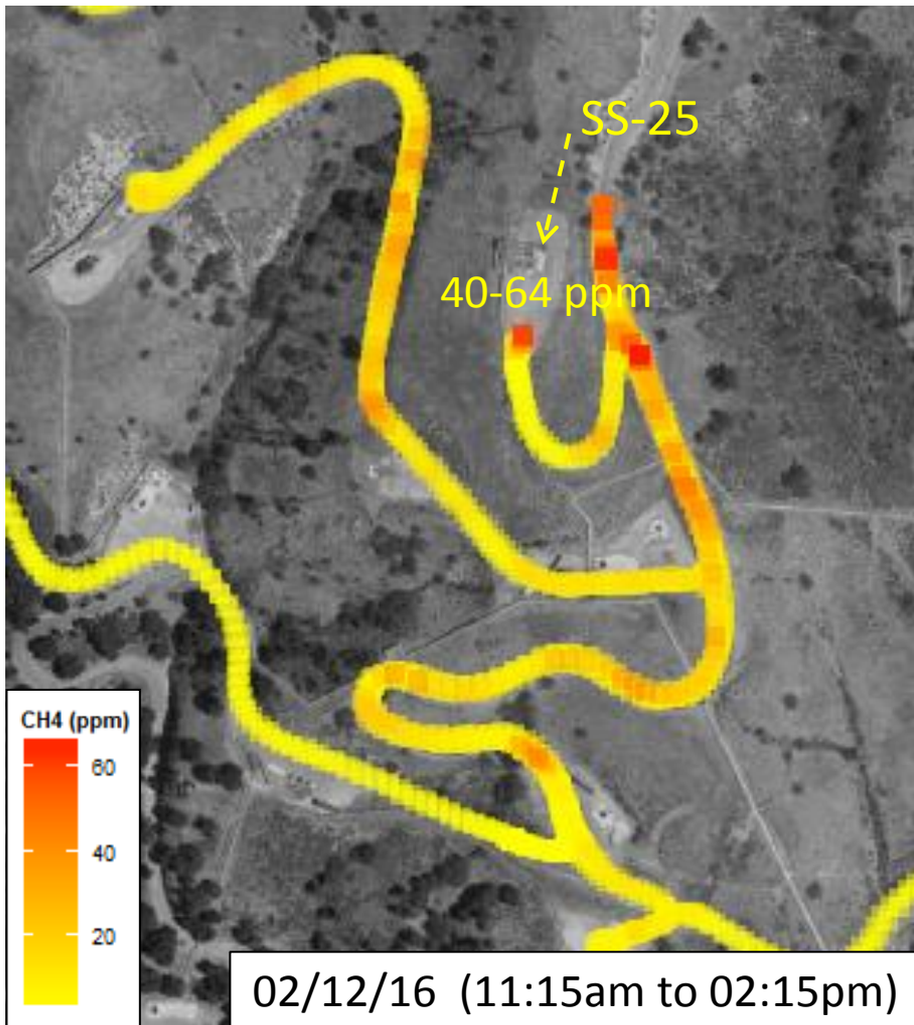
Longitude



- Increased methane concentrations (up to 38 ppm) were measured ~200 ft NW of SS-25, probably from multiple naturally occurring holes on the side of the hill; SCAQMD inspectors used a portable TVA-1000 monitor to confirm these findings and complement the LICOR data
- SCAQMD staff collected a canister sample at this location
- Two FLIR cameras were also used to identify potential emission sources



- Elevated methane concentrations (up to 62 ppm) were measured ~150-200 ft E of SS-25, probably from multiple naturally occurring holes on the side of the hill; SCAQMD inspectors used a portable TVA-1000 monitor to confirm these findings and complement the LICOR data; winds and methane concentrations were very variable
- SCAQMD staff collected a second canister sample at this location
- FLIR cameras identified a “weak” emission plume flowing downhill from the SS-25 well; occasionally a smell of mercaptan was detected



- Elevated methane concentrations (up to 64 ppm) were measured ~80 ft S of the SS-25 well's head; SCAQMD inspectors used a portable TVA-1000 monitor to confirm these findings and complement the LICOR data; winds and methane concentrations were very variable
- SCAQMD staff collected a third canister sample at this location
- FLIR camera videos taken several hundred feet NW of SS-25 by SCAQMD inspectors and SoCalGas staff did not show the presence of a natural gas leak from this well