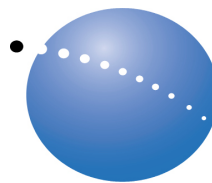


# Highly Accurate Surveying for Mexico Onshore Blocks



**PhotoSat™**  
Leaders in Satellite Surveying  
for Mining and Energy

Our technology produces highly accurate surveys that shorten project timelines and eliminate delays.

## PhotoSat Survey benefits:

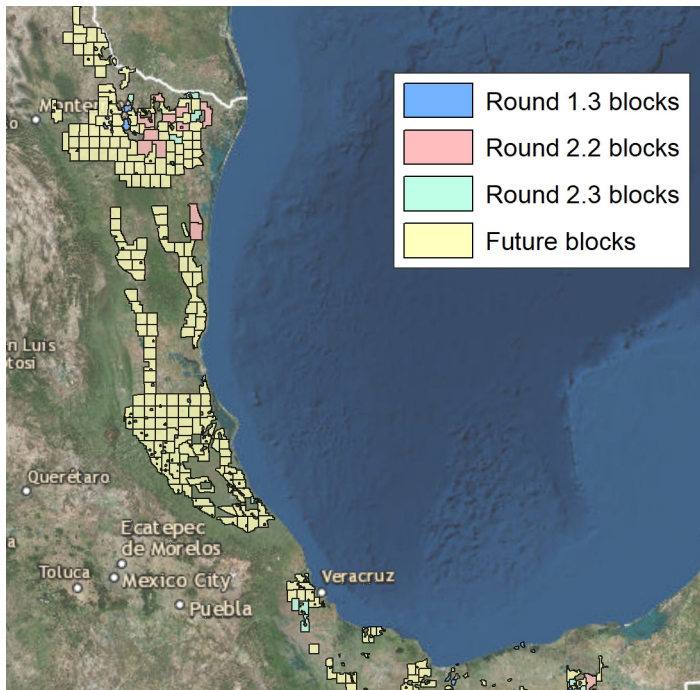
- Assess environmental conditions including drainage and flood risk
- Engineering grade accuracy for accurate evaluation of existing infrastructure (well sites, roads, pipelines etc)

## Use high resolution satellite photos to:

- Visually assess the environmental conditions in the blocks and surrounding areas
- Visually identify the presence and locations of existing wells, pipelines and infrastructure

## PhotoSat Survey package includes:

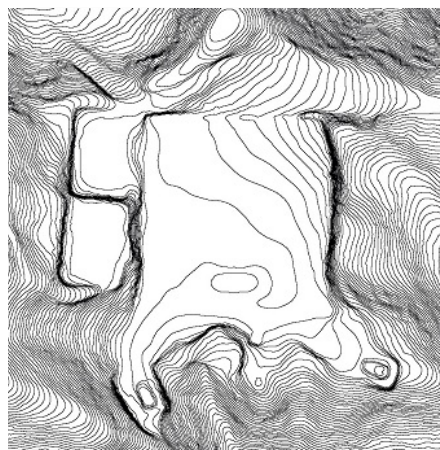
- 1m bare earth elevation grid, accurate to 20cm
- 1m contours
- Colour elevation image
- Direction of slope image
- 50cm resolution precision ortho photo
- Survey accuracy report



**Receive reliable, engineering quality data for your project and select from:**

- New collection of satellite photos to capture latest ground conditions
- Available archived satellite photos for immediate use

Obtain satellite surveys with custom coordinate systems.



Use existing ground reference points to match all existing data.

Prices are based on sq km.

## For more information:

Adrian Mitchell  
Oil & Gas Business Development  
1-403-875-6598  
adrian@photosat.ca

High resolution satellite images of a well site shown with the corresponding 1m elevation survey contours.