



**ZAZMIT**

**ZAZMIT LIBYA**

**FOR OIL AND GAS SERVICES**

The background of the slide is a photograph of an offshore oil rig at sunset. The rig is silhouetted against a bright orange and yellow sky with scattered clouds. The sun is low on the horizon, creating a strong glow. The rig's structure, including its derrick and various platforms, is visible against the sky. The water in the foreground is dark, reflecting the light from the sky.

# We are professional

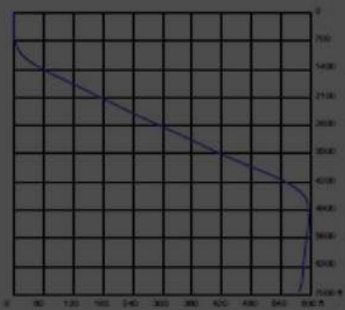
In today's drilling market, knowing the exact position of your wellbore can create significant cost savings.



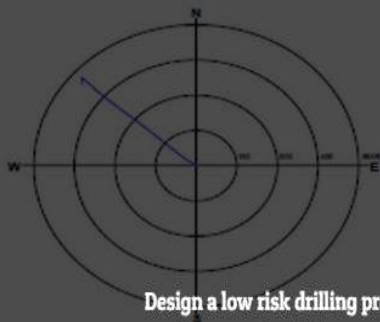


Date: May 17 / 2018	Operator: HCM	Crew: SPT
Wells: OPTWELL	Platform: SPT	Location: SPT
S/N: 1213	Last Calibration: 6/6/2017	SW User: L. AED
Incline/Vertical	Drill Offset: 0.00	Depth Input: Depth Sensor
Unit: Imparts	Latitude: 59.40 N	Start Depth: 100 ft
Coordinate Geographical	Altitude: 0.00 ft	Bottom Depth: 7100 ft
	NS: 0.00 ft	EW: 0.00 ft

TVD vs Distance

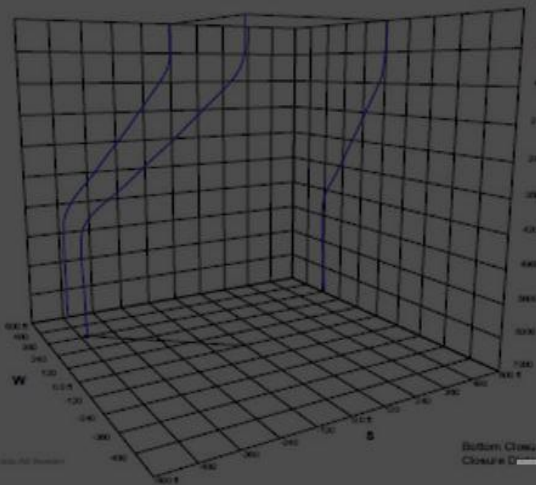


Top View

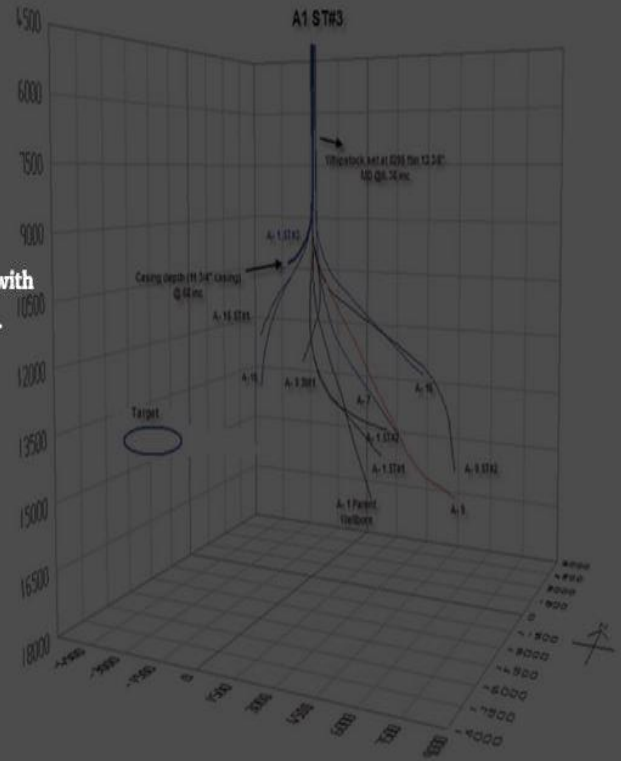


Design a low risk drilling program with fewer anti-collision projections.

3D View



Bottom Closure Direction: 320.89 degrees  
 Closure D: [Progress bar]



A large industrial drilling rig stands in the center of an outdoor site. The rig is tall and complex, with various mechanical components and a lattice structure. To the left of the rig, there are several white semi-trailers parked. To the right, a yellow truck with a large white cylindrical tank is visible. In the background, there are green trees and a building with a red roof. The sky is overcast with grey clouds. The ground is a mix of gravel and dirt. The overall scene is industrial and somewhat desolate.

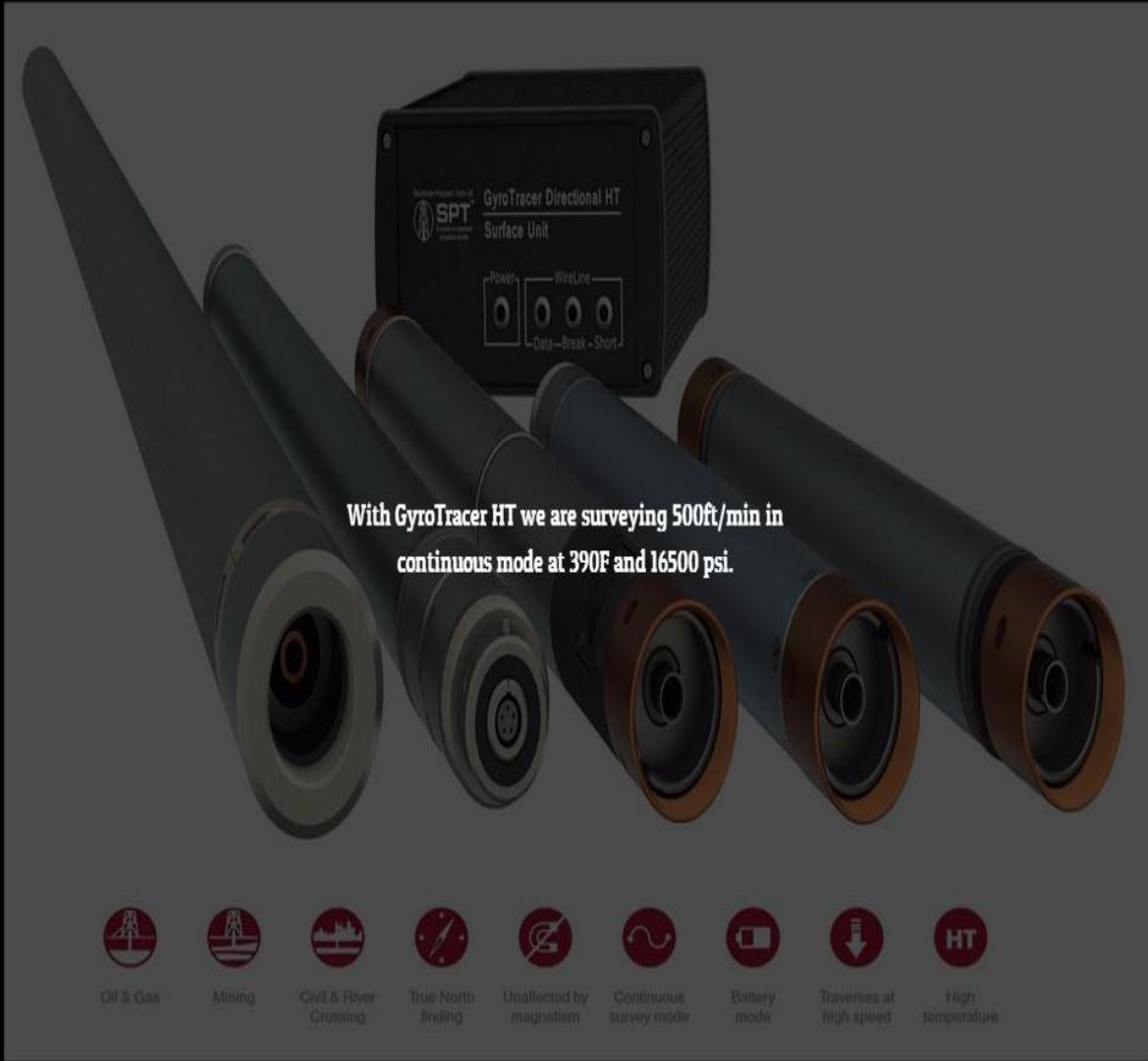
Reduce rig time and costs with  
continuous survey intervals.





Gyro is not affected by any magnetic interference unlike MWD surveying tools.





With GyroTracer HT we are surveying 500ft/min in continuous mode at 390F and 16500 psi.



Oil & Gas



Mining



Civil & River Crossing



True North finding



Unaffected by magnetism



Continuous survey mode



Battery mode



Traverses at high speed



High temperature



## ABOUT US

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ZAZMIT LIBYA is an independent GYRO service company, **specializes in providing** high accuracy wellbore Surveying solutions at world-class level in both Offshore and Onshore fields.

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**Our Team**



**Our Vision**



**Our Mission**



**Our Goals**

## Our Team

ZAZMIT collects well educated, professional and team oriented group of personnel, our organization is structured as :

- Chief Executive Officer
- General Manager
- Technical Manager
- Chief Financial Officer
- Field Engineers
- Office personnel





**Our Team**



**Our Vision**



**Our Mission**



**Our Goals**

## Our Vision

- As ZAZMIT Libya cofounders we share the same passion to oil services industry, combining all means to excel including management and technical proficiency and most importantly team orientation.



**Our Team**



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**Our Mission**



**Our Goals**

## Our Mission

- To provide quality services that exceeds the expectations of our clients.
- To build long term relationships with our clients.
- Pursuing business through innovation and advanced technology.



**Our Team**



**Our Vision**



**Our Mission**



**Our Goals**

## Our Goals

- Become a key player in Gyro Surveying business in Libya
- Regional expansion

# GYRO SURVEYING

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We provide a complete line of gyro survey services and (state of the art) tools capable of surveying complex wellbore profiles as



## Multi Shots

It is a job when GYRO is dropped through Wire Line OR Slick Line to take frequent surveys for the entire drilled interval of the well OR specific interval as requested, usually to reduce uncertainty before drilling directional part.



## Single Shot

It is a job when a GYRO is dropped to certain Depth in order to take a single survey station, to confirm verticality or when drilling in anti-collision environment.



## Orientation

it is a job when GYRO is dropped into UBHO sub in order to take a survey station to orient Whipstock or Drilling motor to pre-specified direction, in order to kick off in a desired direction precisely.



## Our tools

The Swedish giant SPT with its last version GyroTracer Directional™ Solid State HT instrument is a highly accurate, extremely reliable downhole directional survey and orientation tool.



## Applications

Wireline continuous north seeking gyro  
Slickline Memory runs  
Rigless operations

# RESOURCES

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Highly trained and skilled survey specialists.



24/7 technical support from the producer of the tools.

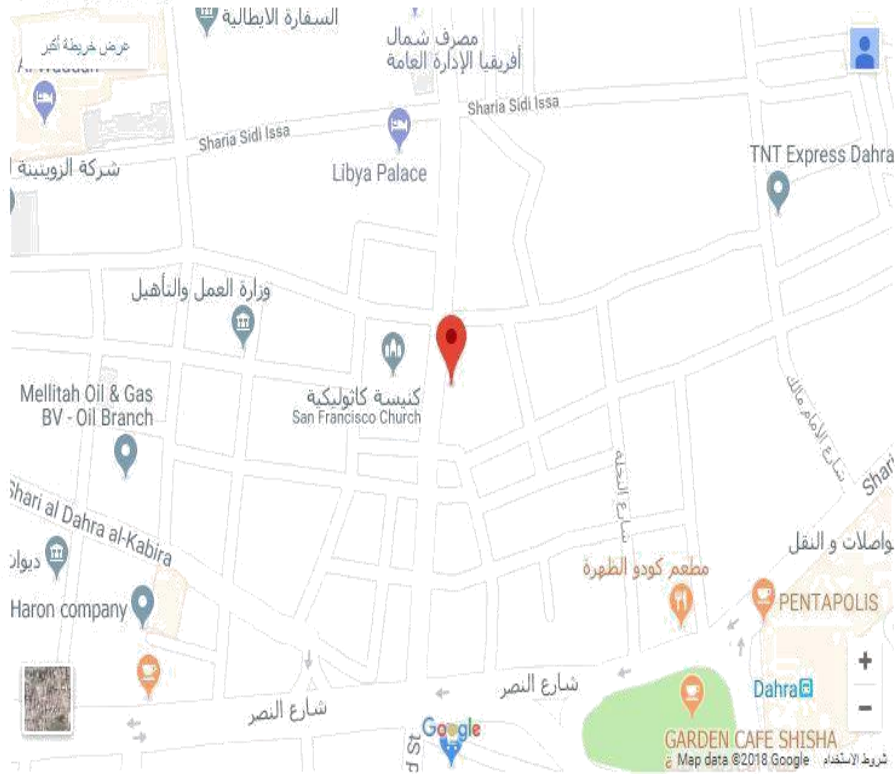


Logistic Ability to work any where in Libya.



Ability to work on call.

## Our Location



## Contact Info

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