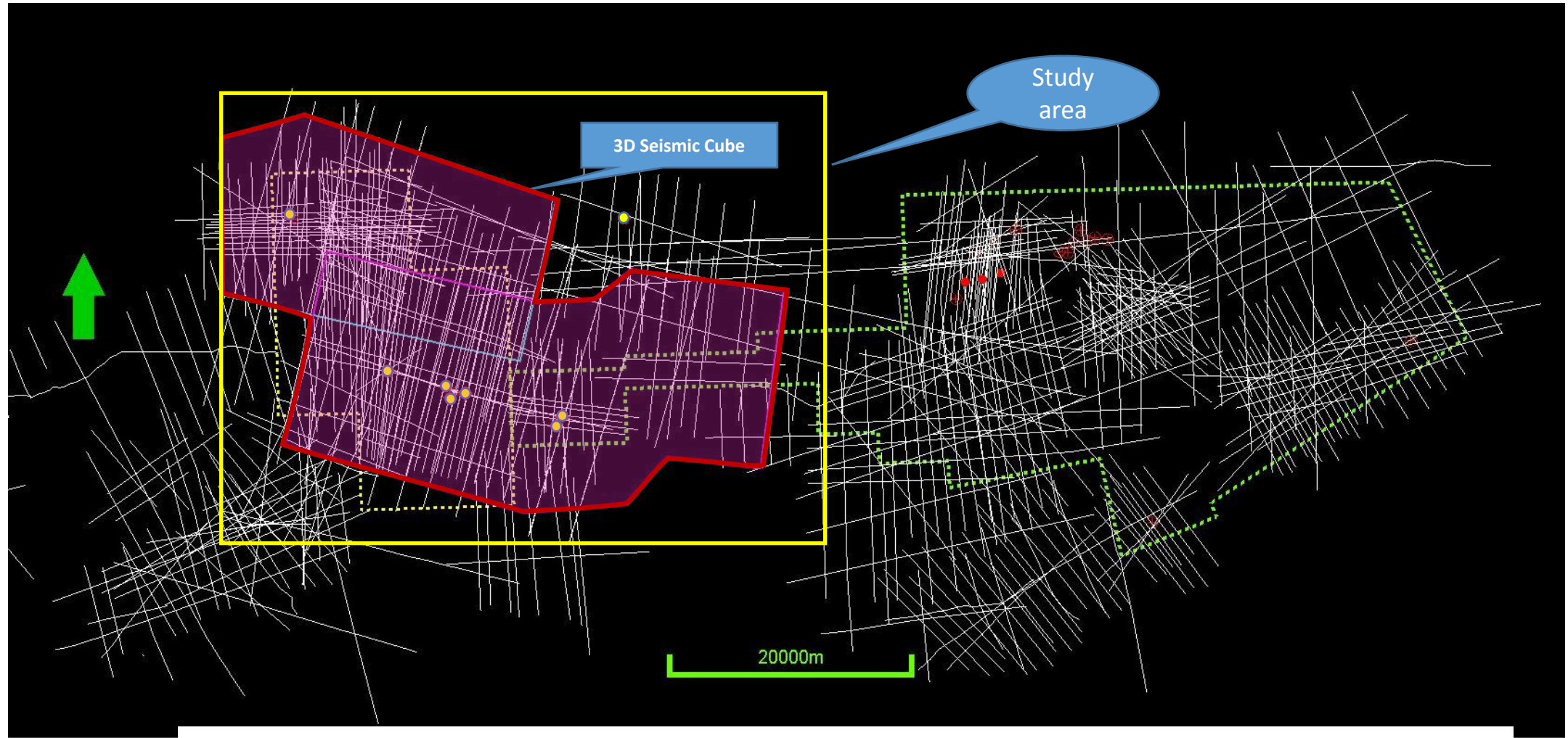


**CLARIFICATION#2 AGAINST TENDER # PROC-SERVICES/CB/EXPL-6400000084/2022 INTEGRATED SEISMIC DATA INTERPRETATION, STRUCTURAL GEOLOGICAL MODELLING AND FRACTURE MODELLING ANALYSIS OF SOGHRI AND FATEH JANG E. L' S.**

Following Clarifications have been made in the subject tender:-

Sr. No.	Bidder Query	OGDCL Reply
1	Share map with location of study wells, 2D seismic lines and 3D seismic cubes (coverage) including adjacent blocks (regional).	See attachment.
2	Share base map with Seismic Data in Depth domain separately.	See attachment.
3	Available cross sections covering part of the area.	See attachment.
4	Confirm if Image log data (Raw DLIS) is available for all 9 study wells? Vendor has to reprocess and reinterpret Image logs for all 9 study wells? If only PDF data is available for few wells, so how vendor will process that data, will OGDCL provide it in loadable format?	Image log raw data of 04 wells will be provided in DLis form. Image log data of 03 wells is available in PDF form and 02 wells will be provided in PDF form depending on availability.
5	Page 07 of 10, section 12 in payment schedule says "Payment will be made after completion/ acceptance of the project results/outputs in every aspect" Since project timeline and scope involved a lot of effort from the resource locally and internationally. It is requested to please consider the revision of payment schedules into at least 03 milestones.	Payment Schedule and procedure clearly mentioned in TORs will be followed.

## Base Map (2D-3D Seismic Coverage & Wells)



Mentioned 3D seismic cube have both pstm and psdm data. Cube to be used would be decided with mutual consent on the basis of data quality. The base map showing 2D seismic coverage has time domain data only. Yellow symbol wells are present inside study area.

