

Iraqi Oil Fields Services



From Taq Taq in the North to Rumaila in the South, from Glabat to Ain Zala, from Sofia to Kirkuk, from Jambour to Majnoun oil fields we have seen their early development. These oil fields have vast differences in their pressure, productivity, and type of oil produced (from condensate to heavy oil)



History is abound in this 1978 photo showing Dr Saleh standing (to the left) with Dr. Radi (Bulgarian oil field engineer). The oil field (Sofia) is located to the west of Northern Iraq close to the

Iraqi oil fields are a prime opportunity for recompletions and require new strategy for reservoir management.

DSI's multidisciplinary team of professionals who come from all walks of life is prepared to help rejuvenate these oil fields and bring new life to the old mismanaged reservoirs. We understand the logistics and what it takes to make a difference! We have been there. All of our team members were heavily involved in the development of these oil fields from their early days across Iraq. We are a team of Iraqi scholars, scientists, and geoscientists (most holds doctorate degrees from USA, UK, and other western nations) are the best minds out there to tackle these challenges.

Services



The photo shows proud Iraqi engineers celebrating the success of a difficult drilling on a well in Jamour oil field. The well took several months to complete due to notorious losses in heavily fractured formation. Cement plugs were the order of the day at that time!!

- Well planning
- Drilling hazards (ultra high pressure oil fields)
- Real time monitoring
- Data mining
- Recompletion studies
- Reservoir dynamics
- Recovery dynamics
- General consultations

**DO NOT GO THERE ALONE...
WE CAN HELP YOU SEE THE UNEXPECTED!!!!**



DSI can work with major operators to design a complete well plan and supervise its execution.

Beyond drilling and completion, DSI team will be interested in the development and management of the oil reserve.

Our experience spans the full spectrum of drilling, completion, and reservoir evaluation and testing. We have witnessed the birth of many of the Iraqi grand oil fields from their first drill stem tests. The water flooding and reservoir aspects of the drive mechanism in mature reservoirs such as Rumaila and Kirkuk oil fields require careful studies to assess the current status of these reservoirs.