

Smart Solutions for Today's Geoscientist



# BLOCK: SOHBAT PUR (2868-8)

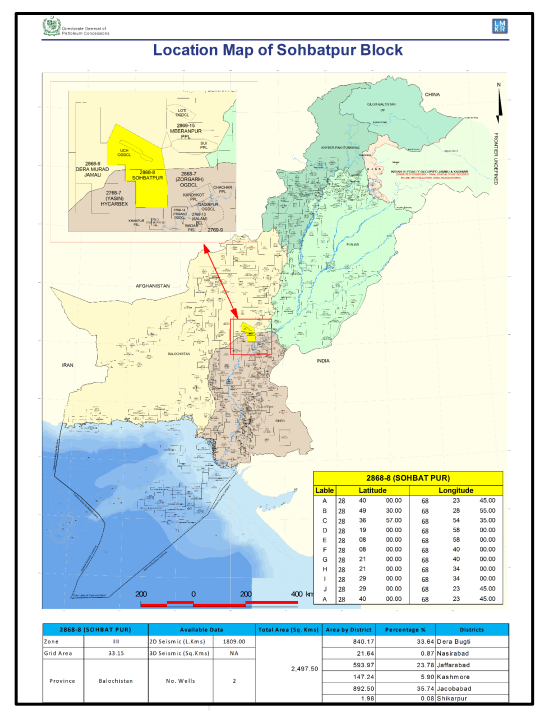
**ONSHORE BLOCK BIDDING ROUND 2025** 

MINISTRY OF ENERGY PETROLEUM DIVISION (DGPC)

### Introduction

SOHBAT PUR Block covers an area of 2,497.50 Sq. Kms.

- Geological Basin: Central Indus Basin, Pakistan.
- The block falls in Prospectivity Zone III.
- OMV, HYC, PPL, MGCL, OGDCL, PKP-GHA, AMOCO acquired approximately 1831.20 L. Kms of 2D seismic data in the block within the years 1975, 1978, 1986, 1989, 1991, 1992, 1995, 1996, 1997, 1999, 2000, 2007, 2015, 2016, 2017 and 2019.
- The Block is surrounded by Zorghar(East), Zin(North), and Yasin(West) blocks.
- The wells drilled in the vicinity includes UCH Deep-01, UCH Deep-1A, UCH-01.



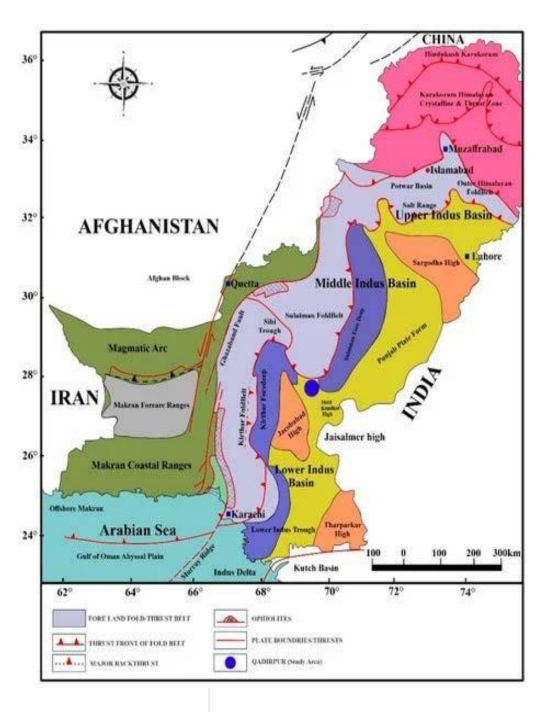


# **Geological History**

Central Indus Basin may be divided into following broad tectonic divisions from east to west:

- Punjab Platform
- Sulaiman Depression
- Sulaiman Fold Belt

The Sulaiman Foredeep/Depression is a broad syncline with a very gentle, undisturbed eastern limb & steeper western limb. The eastern limb has monoclinal dips & over 200 km wide. The western flank of the depression includes Zindapir Inner Folded Zone while Murri Bugti Inner Folded Zone lies in the South, to the East it merges in Punjab platform. The depth of the basement beneath this syncline is about 8 km (Kadri, 1995).



### **Petroleum System**

#### Source Rock:

The Sember Shale, the Mughalkot Shale, and the Ranikot Shale are the source rocks in the area for the respective geological eras.

### **Reservoir Rock:**

The Pirkoh and Habib Rahi Limestones represent secondary reservoirs, whereas the Sui Main Limestone as well as the Sui Upper Limestone are the primary reservoirs and produces of gas in nearby producing fields, respectively.

### Seal:

The seal rocks comprise Ghazij Shale, Drazinda Shale, and Sirki Shale.

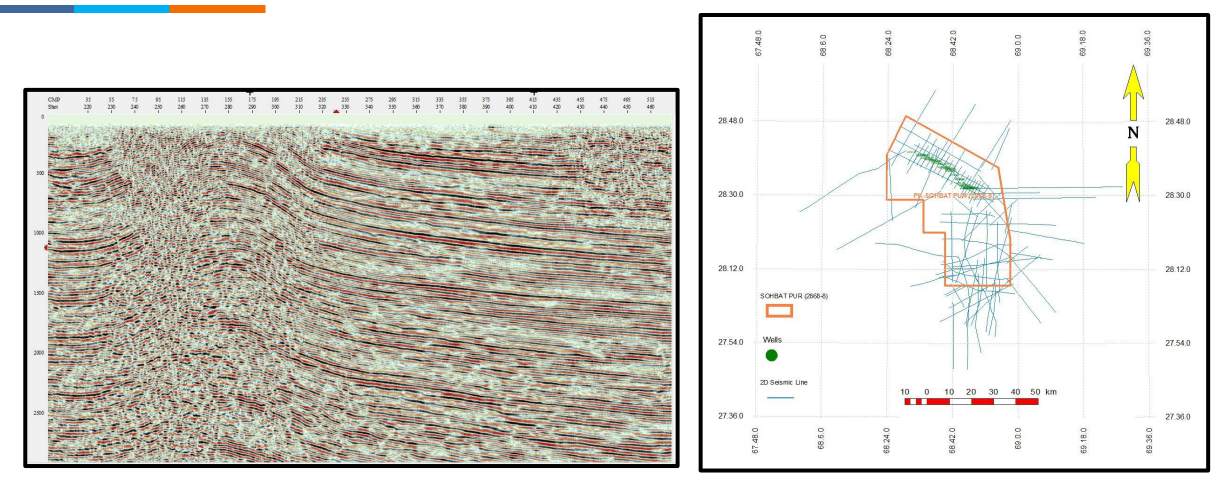
### Trap:

Both structural and stratigraphic traps are present.

Age		Form Member		lember	source	Depth	Lithology		Hydrocarbon occurrences	
-						- open:	West	East	occurrences	
PLIOCENE	Upper	Swalik Group	SWALIK				Sec. 36.	10-26-26-		
Ĕ						Sec. Sec. Sec. Sec.				
٩			+						1	
OLIGOCENE		NARI	NARI					· · · · ·		
		2	ORAZINDA						{	
	Middle Upper	Kirthar	PIPKOH					to to to	MARI	
			SIRKI						QADIRPUR	
EOCENE			HABIB RAHI						SUI, KANDHKOT	
	Lower	Leki	GHAZU SHALE			1000			QADIRPUR, SUI	
ö			SUI UPPER		1				KADHKOT, SURI	
ш			SUI SHALE					1.0	SUI, UCH	
			SUI MAIN					KANDHKOT		
								QADIRPUR, KANOR/ KHAIRPUR, SURI LOTI, BADAR		
								LOTI, BADAR MAZARANI		
			DUNGHAN							
PALAEOCENE		Rerikot								
			UPPER RANIKOT							
			LOWER RANKOT						SURI, Mehar	
CRETACEOUS		Upper	Pab	PAB		2000				
			kot				NNN N			
			a X	Mughal						
			Mughal H	Kot						
			ž						]	
		Middle	Parh	DADU						
				PARH						
			GORU	UPPER		24.74 Par 74 74	The The The The T	1		
				GURU		3000	ininin	in the second	]	
				⊯ GS30						
		/er	Ŭ Ŭ	A GS30 GS20 GS10				SAWAN		
		Lower		GS10				KANDANWARI. MIANO		
		_						KANDHKOT,20		
			Sembar	SEMPAD				BOBI, MARI DEEP		
				SEMBAR				GAMBAT DULIAN		
									SARA	
	IRASSIC	DLE	I AN	CHILT						
JRA		MIDDLE	CHILTAN	AN		4000				
	Ξ I	-	0						I	
Ē	11/2 11/221	10000		ſ						
								1990		
								_		
Sandstone, Shale			Shale and Sandstone Li					Lim	estone and Shale	
	and									
Conglomerate										
	00000	1111								
				The second se					and the second second	
10	Limesto		Shale with Interbedded Shale and Mari							



# Prospectivity

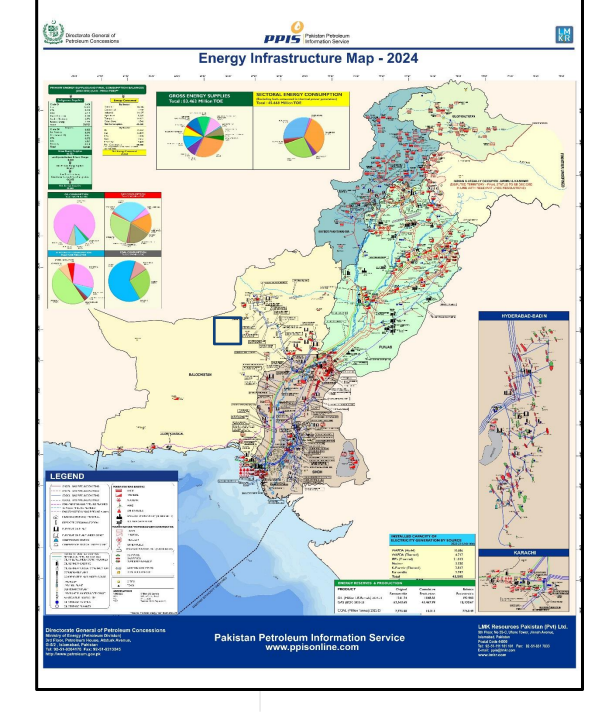


High resolution seismic data can allow to delineate true potential of the block.



# Infrastructure Map

- Government support to companies for infrastructure development.
- Gas fields exist near the block.
- SSGCL gas pipeline exists within the block.
- Purification plant exists within the block.
- Thermal power plant exists near the block.
- Oil storage exist near the block.





### **Investment Benefits**

- Low risk, high reward.
- Prolific gas discovery in the basin.
- High cost on infrastructure development within limited timeframe.
- Return on Investment within 3 years.
- Attractive government policies for foreign investors.
- Excellent purchase rate set by the Government against the discovered commodity.
- Government will guarantee to buy the gas or oil discovered.
- Attractive price in case of tight gas discovery.



# Block Summary

Item	Indicators			
Probable multiple sources in the region	Positive Indicator			
Discoveries in Geological Basin	Positive Indicator			
Nearby Infrastructure	Positive Indicator			
ROI in 3 Years	Positive Indicator			







www.lmkr.com