



**Hisaar Foundation**  
a foundation for water, food and livelihood security

**DUG WELL IN THARPARKAR  
PROJECT COMPLETION REPORT**

**WELL No. : 60**

**Village Seengario UC Bhadaur, Diplo**

**Gifted by**

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**C/O HOPE UPLIFT FOUNDATION &  
OLD ASSOCIATES OF KINNAIRD SOCIETY (OAKS)**

## **Project Location and Description**

The Project is located 45 km from Mithi off track in a remote rural village called **Seengario UC Bhadaur, Diplo.**

Depth of completed well is 85 ft. with internal diameter of 4 ft. and external diameter of 5 ft. A circular platform having 12 ft. diameter had been constructed 2 ft. above the ground level with two pillars with plaque of donor **(Gifted by HAJI MAJID, MEHRUNNISA MAJID, HAJI YOUNUS, HAMEEDA YOUNUS)**

The Hamlet where the well had been dug is of poor but diverse community (Umrani, Bheel). Before completion of this project the villagers used to walk around 2 km to fetch water for livelihood from last many years. As the population increased the demand for water also increased. The local community was also in desperate need of water for everyday use. Hisaar Foundation provided the community with water by construction a deep dug well at Seengario. Therefore it is expected that more than 80 Households will be beneficial from the facility.

## **Scope of Work**

- Water holding tank alongside the well
- V Shape bricks used for internal construction.
- Rectangle bricks used for exterior.
- Soil (retti, bajri and cement) for plaster.
- External plaster of walls with thickness of minimum 1 inch all over well.
- Plaques in appreciation of donors
- Construction of 2 pillars with high grade iron grader & steel.
- A wooden pulley (NTN Bearings) has been provided along with the strong rope for easy lowering of bucket and to fetch water
- Crash stone for floor base with proper rolling
- The village population is 80 households along with approximately 400 veterinarian population.
- This Project started in June 2017 and completed in September 2017.

## **Project Benefits**

- The project will provide fresh water to the community
- The rate of water diseases spread with water will be reduced.
- The time in fetching water of the community will be reduced.
- Women are mainly responsible for collection of water for domestic use would have extra time, which they can effectively use on productive activities.
- The project location identification and management has been done by the community, therefore the ownership will be established
- The location allows the community for future expansion of the area.



