Drilling of 10 Borewells along the Paleochannel of Sarasvati River (MoU with ONGC)

The ONGC had drilled 10 Nos. exploratory Bore wells along Palaeo-channels of Sarasvati River under ONGC's CSR initiative (20.07.2017) during the year 2018. The technical report of the bore wells is received from ONGC.

The primary results are as follows:-

Carbon Dating and Water Production of Water Samples from Wells

Well Name	Location	Age (Yrs.)	Flow Rate (LPH)	Remarks
HR-SRS-1	Adi Badri	-3.	12,000	It belongs to Holocene period
HR-SRS-4	Bhirdana	6400	42,480	٠,
HR-SRS-5	UnchaChandna	10230	1,12,400	It belongs to Pleiswcene also
				knows as ice age
HR-SRS-14	Mangna	5770	1,09,920	It belongs to Holocene period
HR-SRS-9	Pabni Kalan	6850	91,320	It belongs to Holocene period
HR-SRS-13	Ishargarh	14000	92,940	It belongs to Ice age/
				Aeislocene
HR-SRS-12	Mugalwali	- The sale	44,760	It belongs to Holocene period
HR-SRS-7	Kaikyor	5340	1,12,400	It belongs to Holocene period
HR-SRS-15	Farwai	6450	40,440	It belongs to Holocene period
HR-SRS-11	Bihta	8630	1,05,600	It belongs to Holocene period
Cumulative Water Production (LPH)			~ 7,60,000	





माननीय पूर्व मुख्यमंत्री श्री मनोहर लाल जी, केन्द्रीय मंत्री धर्मेन्द्र प्रधान एवं सरस्वती बोर्ड के पूर्व उपाध्यक्ष श्री प्रशान्त भारद्वाज सरस्वती के लिए MOU पर हस्ताक्षर के समय