

COMPLITED SCHEMES (FLOW / LIFT / TUBEWELL) IPH Division No.II Una															
Sr. No.	Name of Scheme	No. & date of A/A & E/S.	Estimated cost.	comple- tion cost	Year of completion	CCA		Type of source/ discharge	Ultimate require- ment	Pumping ma	No. of Outlets	Total No. of families.	SC families Served.		
						Potential utilised	Potential utilised (Latest)			Type	HP	Total Head			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Lift Irrigation Schemes															
1	LIS Basal (P/well - 3)				1978-79	104 Acrs	20.21 Acrs	P/well 8.10 Lps	14.20 Lps	Monoblock	10 HP	20 Mtr	16 Nos	200	-
2	LIS Basal (P/well - 4)				1974-75	80 Acrs	23.22 Acrs	P/well 3.20 Lps	12.73 Lps	Monoblock	7.5 HP	7 Mtr	18 Nos	60	2
3	-do- 1 at Nari (LIS Basal)	Under Secy PWD) No.4-2/69 dt.22.5.69	503717	18.71 Lacs.	1981-82	76 Acrs	32.37 Acrs	T/well 6.96 Lps	6.96 Lps	Submersible	12.5 HP	45.20 Mtr	19 Nos	219	20
4	-do- 2 at Nari (LIS Basal)				1980-81	100 Acrs	29.41 Acrs	T/well 6.30 Lps	6.30 Lps	Submersible	10 HP	23 Mtr	10 Nos	191	21
5	-do- 3 at Nari (LIS Basal)				1981-82	23 Acrs	47.41 Acrs	T/well 60.34 Lps	10.48 Lps	Submersible	15 HP	60.11 Mtr	12 Nos	164	3
6	-do- 52 at Dhamandri.	CE U.S AID No. 788-92 dt. 17.5.88	602400	5.86 Lacs	1988-89	22.00 Hect	37.99 Acrs	T/well 19.06 Lps	21.20 Lps	Submersible	40 HP	80.86 Mtr	12 Nos	46	-
7	-do- 58 at Barnoh.	CE U.S AID	568000	4.03 Lacs	1988-89	18.00 Hect	46.87 Acrs	T/well 12.00 Lps	15.77 Lps	Submersible	35 HP	59.35 Mtr	10 Nos	55	2
8	-do- 66 at Sanjhot.	CE U.S AID No. 6637-41 dt. 7.3.89	527000	5.77 Lacs	1991-92	18.50 Hect	50.35 Acrs	T/well 15.78 Lps	17.80 Lps	Submersible	27.5 HP	65.86 Mtr	9 Nos	50	2
9	-do- 69 at Jhamber.	CE U.S AID No 19878-80 dt. 6.3.91	814600	8.14 Lacs	1991-92	21 Hect	44.63 Acrs	T/well 12.00 Lps	12.30 Lps	Submersible	15 HP	43.27 Mtr	12 Nos	58	29
10	-do- at Barera Datwara.	CE US AID 15703-07 dt. 4.10.90	729300	7.28 Lacs	1991-92	7 Hect	45.82 Acrs	T/well 11.65 Lps	14.10 Lps	Submersible	12.5 HP	24 Mtr	8 Nos	35	-
11	-do- at Samoor (Chhalbar).	F.C.Cum Secy No.3463-64 dt.6.3.95	2995000	29.93 Lacs	1999	26 Hect	60.40 Acrs	T/well 8.10 Lps	20.71 Lps	Submersible	45 HP	86.56 Mtr	10 Nos	73	1
12	-do- at Lam	PBW (PH) F (5)- 2/92/-1 dt.8.7.99	3411600	34.11 Lacs	2003	42 Hect	24.55 Acrs	T/well 39.80 Lps	34.66 Lps	Submersible	85 HP	120 Mtr	12 Nos	40	2
13	L.I.S Barian	Secy IPH/77-3999-4013 dt. 29.11.77	144400	1.48 Lacs	1980-81	46 Acrs	39.88 Acrs	Khad 14.10Lps	14.10Lps	Centrifugal	10 HP	52.40 Mtr	9 Nos	38	5
14	L.I.S Chruru	Secy No 4-10/69 dt. 20.3.73	553600	8.60 Lacs	1974-75	456 Acrs	114.54 Acrs	P/well 71.00Lps	71.00Lps	Centrifugal	75 HP	52 Mtr	25 Nos	218	40
15	LIS Jijhar	LNC IPH.PWD-Irrig-LIS JIJHAR/96-862-69 dt. 20.8.90	635000	1398000	2004-05	12 Hect	-	KHAD 15.00 LPS	12.00LPS	Centrifugal	10 HP	37.8 Mtr	6 Nos	30	14
16	LIS Lohara	PWD-IRRIG-LIS LOHARA (Una)/78-3747-51 dt. 24.3.79	129430	184299/-	1980-81	24 Hect	4.04	KHAD 1.33 Cusec	18 .00 lps	Centrifugal	12 HP	47.98 Mtr	4 Nos	50	8
17	LIS Akrot	PWE/AKROT-UNA-4769-75 dt.31.3.80	392200	692758	1981-82	50 HECT	11.59	P/Well 1.62 cusec	35 lps	Centrifugal	40 HP	138.98 Mtr	6 Nos	40	10

18	LIS Takarla	E-n-C Lno 3423-29 dt. 2.3.95	1455928	3069057	2001-02	34 HECT	-	T/Well 31.32 LPS	28 lps	Submersible	40 HP	74.85 Mtr	7 Nos	50	20
19	LIS Dhandri	E-n-C no 3422-29 dt.2.3.95	3037000	1089050	1999-2000	40 HECT	17.67	T/Well 31.32 LPS	29 lps	Submersible	25 HP	49.01 Mtr	15 Nos	65	10
20	LIS Kuthera Kherla	SE-USAID/WS-ICU/91 19544048 dt. 4.3.91	998800	490358	1991-92	35 HECT	33.91	Khad 1.60 cusec	28 lps	Centrifugal	80 HP	81.17 Mtr	10 Nos	80	20
21	LIS Santoo Tilla	SE-USAID/WS-ICU/917269-86 dt.14.2.90	1517700	1889344	1991-92	45 HECT	38.57	T/Well 29.83 LPS	24 lps	Centrifugal	60 HP	138.37 Mtr	8 Nos		
22	LIS Chak Thathal-1st & 2nd (1st)	E-n-C no 905-12 dt. 26.7.97	2097000	1715330	1997-98	21 HECT	22.98	P/Well 15.00 LPS	12 lps	Centrifugal	12.5 HP	30.00 Mtr	8 Nos	20	5
23	LIS Chak Thathal-1st & 2nd (2nd)	As above	As above	989361	1997-98	29 HECT	21.03	P/Well 1.10 cusec	18 lps	Centrifugal	15 HP	30.25 Mtr	11 Nos	21	5
24	LIS Behli	PWE/LIS/BEHLI-78-79 104-05 dt. 10.1.79	432950	603766	1985-86	85 HECT	13.46	Khad 1.52 cusec	39 lps	Centrifugal	25 HP	69.73 Mtr	16 Nos	16	3
25	LIS Panjoa	CE-PWD-Panjoa/Una 5379-85 dt. 31.1.80	1286000	1318086	1981-82	116 HECT	47.87	T/Well 50.00 LPS	42 lps	Centrifugal	25 HP	32.47 Mtr	33 Nos	45	10
26	LIS Nandpur Takarla	PW/LIS-Takarla-Una-1 5407-13 Shimla-1 dt. 31.3.80.	228300	706959	1985-86	60 HECT	13.24	P/Well 1.0 cusec	24 lps	Centrifugal	40 HP	36.36 Mtr	9 Nos	36	9
27	LIS Saloi	PW-IRRIG-LIS Saloi/37-97 2179 -80 dt. 31.3.97	2402400	2548000	2004-05	38 HECT	-	Khad 55 lps	32 lps	Centrifugal	35 HP	95.48 Mtr	13 Nos	120	45
28	LIS Badoun	Secy No IPH-122W-2-6952-57 dt. 9.3.69	172500	228267	1973-74	93.1 HECT	63.29	Khad 2.28 cusec	42 lps	Centrifugal	20 HP	30.00 Mtr	9 Nos	135	21
29	LIS Karluhi	Secy PW Irrig-27-W2/68-207-02 dt. 5.7.68	173430	200200/-	1974-75	91.1 HECT	60.59	Khad 1.50 cusec	38 lps	Centrifugal	20 HP	38.95 Mtr	26 Nos	129	24
30	LIS Andora	Secy PW-4-10/69 dt. 21.11.72	976000	92658/-	1974-75	91.1 HECT	63.44	Khad 2.28 cusec	38 lps	Centrifugal	40 HP	53.62 Mtr	25 Nos	161	40
31	L.I.S. Oel	Secy PWD 4-10/69/PWD Dt 19.11.69	332600	508000	1976-77	107	20	42.63	17	Centrifugal	60	42	20	100	20
			Remodeling of the scheme is urgently required A/A& E/S stands accorded vide FC cum Secy. No. PBW (PH) F (5) 2/92-1 Dt.29.7.97												
32	L.I.S. Shivbari	U/Secy. No.10/69 PW / 24.10.73	328100	414000	1976-77	95	20	15	17	Centrifugal	3x30	35	18	75	10
			Remodeling of the scheme is urgently required A/A& E/S stands accorded vide FC cum Secy. No. PBW (PH) F (5) 2/92-1 Dt.29.7.97												
33	L.I.S. Deoli	U/Secy. PWD No.LOK NIR. (UNA0 5 (3) /4-79 dt. 23.8.79	541140	604000	1982-83	100	50	66.51	41	P/Well	3x35	69	20	90	18

34	LIS Handola.	CE-USAIS -IPH- No.Una(Estt.) 88- 4746-50 dated 28/11/88	1479000	2001000	1991	3246		51917.76			4x50 HP	103.8	20	60	8
Total:-34 Nos.															
Tube Wells															
1	T/well No. 65 at Kuriala.	Secy No-4-10 Kutlerhar/69 PWE dt.	1610800	0.46 Lacs	1981-82	158 Acrs	48.43 Acrs	T/well 29.00 Lps	38.10 Lps	Submersi able	35 HP	43 Mtr	23 Nos	220	23
2	-do- 1 at Charola.			1.65 Lacs	1975-76	105 Acrs	39.95 Acrs	T/well11.35 Lps	18.92 Lps	Submersi able	30 HP	18 Mtr	17 Nos	160	15
3	-do- 7 at Dhadial.			1.88 Lacs	1976-77	104 Acrs	52.30 Acrs	T/well1.70 Lps	3.15 Lps	Submersi able	7.5 HP	20 Mtr	17 Nos	100	9
4	-do- 8 at Charola.	Secy. PW-4-10/69 4417-17 dt. 21.10. 72.	998700	0.38 Lacs	1979-80	80 Acrs	40.25 Acrs	T/well 4.00 Lps	10.47 Lps	Submersi able	15 HP	20 Mtr	15 Nos	100	3
5	-do- 9 at Nangal Salangri.			2.83 Lacs	1979-80	42 Acrs	35.06 Acrs	T/well 5.00 Lps	10.47 Lps	Submersi able	12.5 HP	20 Mtr	16 Nos	200	-
6	-do- 10 at Nari.			1.93 Lacs	1976-77	54 Acrs	24.58 Acrs	T/well 5.23 Lps	10.47 Lps	Submersi able	5 HP	20 Mtr	6 Nos	117	10
7	-do- 12 at Samoor.	Secy PWD-4-10/69 dt. 10.9.74	1036160	1.44 Lacs	1980-81	85 Acrs	-	T/well 3.00 Lps	12.60 Lps	Submersi able	7.5 HP	28 Mtr	8 Nos	43	-
8	-do- 27 at Barnoh.	Secy LNV-PH(5)(3) 4179 dt. 29.11.80	6464500	1.34 Lacs	1982-83	37 Acrs	9.68 Acrs	T/well 4.00 Lps	6.00 Lps	Submersi able	5 HP	30 Mtr	1 Nos	10	-
9	-do- 32 at Dangehra.	Secy LNV- PH(5)(3)4179 dt. 29.11.80	6464500	3.70 Lacs	1982-83	60 Acrs	35.97 Acrs	T/well 12.00 Lps	16.10 Lps	Submersi able	25 HP	64 Mtr	16 Nos	114	-
10	-do- 38 at Nangal Salangri.	Secy LNV-PH(5)(3) 4179 dt. 29.11.80	6464500	4.06 Lacs	1986-87	15.00 Hect	50.69 Acrs	T/well 7.34 Lps	13.30 Lps	Submersi able	13.5 HP	76.00 Mtr	14 Nos	90	50
11	-do- 46 at Nangal salangri.	Secy -N--10/69 PW(B) dt. 21.11.73	714700	3.81 Lacs	1986-87	46.00 Acrs	49.00 Acrs	T/well 7.34 Lps	20.50 Lps	Submersi able	20 HP	61.83 Mtr	17 Nos	105	6
12	-do- 48 at Dhamandri.	Secy -N--10/69 PW(B) dt. 21.11.73	714700	3.13 Lacs	1987-88	21 Hect	41.51 Acrs	T/well 15.76 Lps	21.10 Lps	Submersi able	20 HP	64.48 Mtr	16 Nos	60	5
13	T/well at Badoli Tiuri(LIS)	E.N.C No.2031-34 dt.2.3.96	1201200	12.00 Lacs	1997-98	28.78 Hect	16.80 Acrs	T/well 28.57 Lps	33.20 Lps	Submersi able	40 HP	57.92 Mtr	13 Nos	70	-
14	T/well No. 58 at Diara.	Secy No-4-10-Kut/69 dt. 10.12.74	1610800	6.85 Lacs	1981-82	246 Acrs	132 Acrs	T/well 45.00 Lps	45.00 Lps	Submersi able	45 HP	49 Mtr	29 Nos	45	10
15	-do- 13 at Diara	CE No 24415-20 dt. 18.12.80	242000	3.23 Lacs	1979-80	32.71 Acsr	32.71Acsr	T/well 8.21 Lps	8.21 Lps	Submersi able	10 HP	45 Mtr	6 Nos	45	6
16	-do- 19 at Dilwan.	Secy PWD-4-10/69 dt. 10.9.74	1036160	3.82 Lacs	1980-81	103.99 Acrs	103.99 Acrs	T/well 22.70 Lps	22.70 Lps	Submersi able	32 HP	53.24 Mtr	16 Nos	85	3
17	-do- 21 Bhera.			1.10 Lacs	1991-92	42 Acrs	23.14 Acrs	T/well 6.78 Lps	6.78 Lps	Submersi able	7.5 HP	52 Mtr	7 Nos	18	-
18	-do- 28 Beheri.	Secy LNV-PH(5)(3)- 4179 dt.29.11.80	6464500	2.73 Lacs	1981-82	135 Acrs	113.46 Acrs	T/well 15.92Lps	15.92Lps	Submersi able	25 HP	38 Mtr	15 Nos	110	15
19	-do- 31 at Seri.			1.84 Lacs	1981-82	62 Acrs	60.46 Acrs	T/well 15.00 Lps	15.00 Lps	Submersi able	15 HP	49 Mtr	10 Nos	85	4

20	-do- Seri.	1 at	F.C Sec No PBW PH 24/55 dt.24.11.95	145.59 Lacs	22.90 Lacs	2004-05	32 Acrs	30 Acrs	T/well 33.50Lps	41.10Lps	Submersi able	30 HP	35.50 Mtr	9 Nos	20	4
21	-do- Hamboli.	36	Secy LNV-PH(5)(3)- 4179 dt.29.11.80	6464500	1.89 Lacs	1983-84	54 Acrs	43.21 Acrcs	T/well 13.33 Lps	13.33 Lps	Submersi able	17.5 HP	49 Mtr	7 Nos	60	-
22	-do- Baruhi.	40 at	Secy LNV-PH(5)(3)- 4179 dt.29.11.80	6464500	5.55 Lacs	1984-85	140 Acrcs	52.12Acrcs	T/well 31.66 Lps	31.66 Lps	Submersi able	40 HP	60 Mtr	27 Nos	110	12
23	-do- Dilwan.	43 at	Secy No IPH-10-2/87 dt. 21.3.87	594800	5.93 Lacs	1986-87	22 Acrcs	50.27 Acrcs	T/well 22.47 Lps	22.47 Lps	Submersi able	19.25 HP	41.21 Mtr	12Nos	25	12
24	-do- Satothar-II.		Secy No PH-4 - 67/91dt. 2.1.92	1257940	12.58 Lacs	1996-97	27.78 Hect	27.67 Acrcs	T/well 26.33 Lps	34.10 Lps	Submersi able	30 HP	56.63 Mtr	20Nos	55	-
25	-do- Satothar-I		Secy No PH-4 - 67/91dt. 2.1.92	906500	9.05 Lacs	1993-94	27 Hect	54.70 Acrcs	T/well 24.57 Lps	28.00 Lps	Submersi able	35 HP	91 Mtr	18Nos	35	7
26	T/well No. 65 at Dilwan.		Finsec No PBW IPH 24/85 dt.24.11.95	943700	14.76 Lacs	1996-97	24 Acrcs	44.73 Acrcs	T/well 21.00 Lps	21.00 Lps	Submersi able	25 HP	45 Mtr	14 Nos	60	20
27	T/well No. 56 at Bhera.		CE US AID		5.60 Lacs	1987-88	21 Acrcs	38.53 Acrcs	T/well 18.94 Lps	18.94 Lps	Submersi able	35 HP	59.32 Mtr	17Nos	70	20
28	-do- Hamboli.	64 at	CE US AID -6637- 41dt. 7.3.89	739000	7.39 Lacs	1990-91	24 Acrcs	56.22 Acrcs	T/well 22.70 Lps	22.70 Lps	Submersi able	30 HP	65.09 Mtr	9 Nos	65	8
29	T/W 73 Behar Jaswan 3 no. T/Wells		Secy PW-IPH 4- 97/98 dt.9.1.92	3979950	518229/-	1995-96	40 HECT	36.61	T/Well 45.00 LPS	28 lps	Submersi able	40 HP	72.81 Mtr	14 Nos	121	30
30	T/W no 49 Takarla		CE-Lno 5485-88 dt. 27.3.87	336670	336870	1987-88	12 HECT	17.21	T/Well 12.5 LPS	12.5 lps	Submersi able	10 HP	34.45 Mtr	6 Nos	10	2
31	T/W no 62 Thathal		SE-USAID/WS- ICU/88-730 dt.5.4.88	909970	915458	1987-88	36 HECT	10.25	T/Well 17.50 LPS	17.50 lps	Submersi able	40 HP	47.45 Mtr	12 Nos	20	2
32	T/W at Athmah		PWD-Irrig-T/well Athmah 1113-20dt. 19.7.91	699850	1023495/-	1994-95	17 HECT	14.34	T/Well 16.42LPS	15.0 lps	Submersi able	25 HP	66.19 Mtr	6 Nos	11	3
33	T/W no 3 Mubrikpur (10 no.T/Wells)		PBW-PH(F)B(5)- 24/95 dt.29.11.95	14559290	804749/-	1999-2000	30 HECT	24.21	T/Well 26.32 LPS	24.00 lps	Submersi able	30 HP	46.39 Mtr	11 Nos	21	5
34	T/W at Katour Khurd		PBW-PH(F)B-5 - 25/95 dt.28.2.95	1685000	1598696	1996-97	40 Hect	24.1	T/Well 32.00 LPS	28 lps	Submersi able	45 HP	52.63 Mtr	20 Nos	62	25
35	T/W no 2 Mubrikpur		E-n-C Lno 7279 dt.1.8.95	839975	799249	1996-97	22 HECT	15.95	T/Well 13.8 LPS	11.00 lps	Submersi able	50 HP	122.27 Mtr	7 Nos	45	2
36	T/W no 69 Katour Kalan		CE-22565-66 dt.13.1.93	612450	719984	1992-93	26.95 HECT	13.04	T/Well 26.265 LPS	19.00lps	Submersi able	25 HP	36.54 Mtr	12 Nos	29	4
37	T/W no 4 Amb			60080	82461	1974-75	40 HECT	-	T/Well Defunct		Submersi able	HP	Mtr	Nos		
38	T/W no 39 Kuthiari		PWD-Irrig-Kuthiari- 2035-60 dt. 21.8.80	392200	418890	1984-85	40 HECT	21.71	T/Well 38.00 LPS	32.00 lps	Submersi able	40 HP	82.51 Mtr	18 Nos	140	29

39	T/W No 66 at Athmah	E-n-C Lno 12449-60 dt. 20.12.91	450250	447995	1981-82	82 HECT	69.21	T/Well 45.00 LPS	32 lps	Submersible	45 HP	42.40 Mtr	22 Nos	215	25
40	T/W No 42 at Katour	CE-Lno 4405-10 dt. 25.3.86	693849	550040	1986-87	21 HECT	24.46	T/Well 15.72 LPS	12.00 lps	Submersible	15 HP	31.23 Mtr	13 Nos	30	12
41	T/W No 44 at Andora	Secy IPH-PBW(PH)-5 3/81 dt. 3.7.82	192220	172000	1985-86	20 HECT	33.9	T/Well 18.00 LPS	18.00 lps	Submersible	40 HP	45.02 Mtr	10 Nos	45	10
42	T/W Sham Nagar Amb	Secy-IPH-PBW(PH)-F(5)-2/92-1 dated 8/7/99	3445000	2800258	2000-01	50.00 HECT	33.79	T/Well 38.50 LPS	32.00 lps	Submersible	40 HP	59.72 Mtr	9 Nos	90	25
43	T/W No 50 at Badoun	CE-Lno 8562-66 dated 29/3/88	486500	486773	1987-88	31.00 HECT	17.82	T/Well 17.51 LPS	15.00 lps	Submersible	25 HP	75.07 Mtr	8 Nos	70	2
44	T/W No 53 at Badoun	CE-Lno 5284-87 dated 18/3/87	850800	850646	1987-88	36.00 HECT	33.07	T/Well 37.63 LPS	28.00 lps	Submersible	25 HP	34.83 Mtr	15 Nos	75	1
45	T/W No 33 at Andora	Secy IPH-PBW(PH)-54/81 dated 4/8/81	225238	234955	1982-83	36.00 HECT	37.48	T/Well 16.00 LPS	16.00 lps	Submersible	17.5 HP	85.00 Mtr	15 Nos	84	10
46	T/W no 37 Mubrikpur	Secy IPH-PWD-Ph-58/82 dated 8/9/82	283740/-	323651	1983-84	26.00 HECT	9.56	T/Well 15.60 LPS	15.60 lps	Submersible	10 HP	62.63 Mtr	7 Nos	20	6
47	T/W at Pratap Nagar Amb	PWD Irrig/T/well Andora/97 1121028	2611300	2351000	2004-05	42.10 HECT	-	T/Well 37.50	32 .00 lps	Submersible	50 HP	59.8 Mtr	13 Nos	64	20
48	T/W at Andora(Lower)	CE(N)IFC-2T/Andora/01 29277-	2834300	2535000	2004-05	38.50 HECT	-	T/Well 22.48 LPS	22.00 lps	Submersible	25 HP	31.96 Mtr	9 Nos	35	2
49	T/W at Mubrikpur(Lower)	CE(N)IFC-2T/M/pur-ii/ 23981-87 dated 12/3/88	3721000	2458000	2004-05	38.50 HECT	-	T/Well 32.00 LPS	28 .00 lps	Submersible	30 HP	50.48 Mtr	7 Nos	50	2
50	T/W at Kuthiari (10 No. T/Wells)	PBW-PH(F)B(5)-24/95 dt.29.11.95	14559290	3072000	2004-05	35 HECT	-	T/Well 30.00LPS	30.00 lps	Submersible	45 HP	64.22	14 Nos	53	7
51	T/W at Kuthera Kherla	PW-Irrig-T/well Kuthera-97- 1093-	2611300	1081597	2004-05	48 HECT	0.46	T/Well 55.00LPS	42.00 lps	Submersible	75 HP	82.65	15 Nos	92	25
52	T/well 1 Kaloh	PW- Irr. - W -II 3840 45 18-6-69	332900	75000	1972-73	17	6	17.43	6	M/ Block	7.5	27	13	26	4
53	T/well 2 Kaloh	- do -	--	75000	1973-74	24	9	15.63	8	Mono/Block	7.5	27	15	27	4
54	T/well 95 Kaloh	CE/LIS-AICP-WS/91-21532-36dt. 14.3.91	867000	700571	1991-92	32	20.35	17.62	19	Sub-mercible.	30	65	11	32	12
55	-do- 3at Badoh.	U/Secy. PWD	126300	130000	1974-75	27	20	27.78	19	Mono/Block	7.5	14	6	24	6
56	-do- 4at Badoh.	-do-	--	120000	1974-75	35	35	33	33	Mono/Block	10	30	10	27	4

57	-do- 5 at Tatehra.	Secy. PWD Irri.W-II 3840-45 Dt. 18.6.69	362900	55400	1974-75	27	48	21.24	42	M/ Block	7.5	14	23	26	10
58	-do- 6 at Tatehra.	Secy PWD Irri.W II 3840-45 Dt.18.6.69	362900	52300	1974-75	40	41.84	25.44	38	M/ Block	7.5	15	18	22	8
59	-do- 7 at Mawa Sindhian.	-do-	-do-	64010	1974-75	38	28.4	13.89	25	Mono/ Block	7.5	25	12	24	12
60	-do- 8 at Mawa Sindhian.	-do-	-do-	60884	1974-75	39	36.19	22.73	30	Mono/ Block	7.5	24	10	20	8
61	-do-9 at Kuthera Jaswalan.	-do-	-do-	42308	1975-76	35	26.45	16.32	22	Mono/ Block	10	25	15	30	11
62	-do-10 at Kuthera Jaswalan.	Secy PWD Irri.W II 3840-45 Dt.18.6.69	362900	38956	1973-74	24	26.23	13.64	22	Mono/ Block	7.5	25	8	25	6
63	-do-11 at Loharli.	--do--	--	34828	1973-74	51	49.08	22.73	43	Mono/ Block	7.5	14	9	26	4
64	-do-12 at Loharli.	--do--	--	43645	1973-74	40	40	22.73	36	Mono/ Block	2x7.5	14	7	21	3
65	-do-13 at Jadla Koeri.	--do--	--	88470	1980-81	44.5	44	20.46	40	Mono/ Block	7.5	15	17	33	7
66	-do-14 at Badhera.	--do--	--	61138	1980-81	38	25	17.05	21	Mono/ Block	7.5	15	6	21	3
67	-do-16 at Guglehar.	PWD -Irri. -W- II 3840 -45 Dt.18.6.68	--	79000	1974-75	29	26.3	21.47	22	Submersi ble	15	25	9	22	5
68	-do-18 at Guglehar.	Secy. PWD PW-Irri. W/II 3840-45 Dt. 18.6.68	--	52000	1980-81	24.2	31	21.47	27	Submersi ble	15	30	9	36	8
69	-do- 36 at Guglehar.	Secy. PWD 4-10/ 69/PWB/73 Dt. 21.2.74	1088720	221000	1980-81	35	45	35.16	45	Submersi ble	25	42	10	52	12
Also being used as source of WSS Guglehar Badhera Jadla and Keori															
70	-do- 47 at Oel.	Secy. PWD .W-10/69 Dt. 18.6.69	714700	240000	1980-81	-	-	13.26		M/ Block	10	36	Source of WSS Oel		
71	-do- 48 at Gagret.	Secy. PWD 4-10/ 69/PWB/73 Dt. 21.2.74	--	356000	1980-81	48	4.83	20	10	Submersi ble	12.5	27	4	6	
Mainly used as source of WSS Gagret Kaloh															
72	-do- 49 at Jadla.	--do--	--	208000	1980-81	43	40.79	27.79	36	Submersi ble	20	30	9	43	9
73	-do- 52 at Ambota.	Secy. PWD 4-10 T- well 69 PWE dt.10.12.74	1610800	206000	1981-82	22	14.58	12	12	Submersi ble	10	32	6	18	10
74	-do- 53 at Tatehra.	PWD -PW -Irri.- W II 3840-45 Dt 4.6.68	362900	79000	1974-75	28	26	21.47	22	Submersi ble	15	25	9	32	19
75	-do- 56 at Nakroh.	PWD 4-10 Kutlehar 69 PWD Dt. 10.12.74	1610800	361000	1981-82	60	62.93	34.1	55	Submersi ble	45	61	12	34	6

76	-do- 60 at Kaloh.	Secy. PWD 4-10 Kutleherl 69 PWE dt.10.12.74	--	324000	1981-82	102	26.65	35	22	Submersible	25	52.74	15	35	6
77	-do- 63 at Mawa Sindhian.	PWD 4-10 Kutlehar 69 PWD Dt. 10.12.74	--	297000	1981-82	31	24.29	13.26	20	Submersible	20	49	14	22	9
78	-do-67 at Loharli.	PWD 4-10 Kutlehar 69 PWD Dt. 10.12.74	--	455000	1981-82	59.92	67	44.67	60	VT Pump	50	45	19	45	11
79	-do-2 at Mawa Kohlan.	Secy.PWD4-10/69 No. 4416-17 Dt. 21.10.72	998700	215811	1972-73	21	14.84	25	25	Submersible	25	44.75	10	20	5
										Also being used as source of WSS Mawa Kaholan					
80	-do-PR 5 at Ghanari.	Secy, PWD 4-10 /69/4416-17 Dt. 21.10.72	--	236769	1977-78	46	-	24.78	24.88	Submersible	12.5	63	-	-	-
81	-do-14 at Bhanjal.	Secy, PWD 4-10 /69/4416-17 Dt. 10.9.74	1036800	174000	1980-81	48	43.15	18.94	39	Submersible	15	31	10	29	6
82	-do-15 at Bhanjal.	--do--	--	245000	1980-81	49	34.66	17.3	30	Submersible	10	32	8	30	4
83	-do-18 at Kad.	Secy. PWD No.4-10/69/PWD Dt. 10.9.74	--	204000	1982-83	53	22	15.4	18	Submersible	15	27	8	27	3
84	-do-22 at Kuneran.	Secy- LN (KH) 5 (3) 4/79 Dt. 29.11.80	6464500 Combined A/A& E/S	242000	1981-82	44	46.53	20.52	40	Submersible	15	34	8	27	10
85	-do-41 at Nakroh.	Secy PWD No 4-10 /69 Dt. 16.12.74	714700	161700	1985-86	20	38.79	13.01	35	Submersible	40	37	11	41	5
86	-do- 34 at Nakroh.	Secy- LN (KH) 5 (3) 4/79 Dt. 29.11.80	6464500 Combined A/A& E/S	123469	1982-83	19	18.72	13.01	15	Submersible	40	46	10	20	5
87	-do-25 at Kuneran.	Secy- LN (KH) 5 (3) 4/79 Dt. 29.11.80	6464500 Combined A/A& E/S	136000	1981-82	22	15.31	22	12	Submersible	15	27	8	28	3
88	-do- 29 at Gondpur Banehra.	Secy- LN (KH) 5 (3) 4/79 Dt. 29.11.80	6464500 Combined A/A& E/S	134163	1981-82	20	16.76	18	13	Submersible	12.5	27	7	24	3
89	-do- 30 at -do-	Secy- LN (KH) 5 (3) 4/79 Dt. 29.11.80	6464500 Combined A/A& E/S	135563	1981-82	28	44.35	27	40	Submersible	20	35	8	23	4
90	-do-45 at Bhanjal.	PWD 4-10 Kutlehar 69 PWD Dt. 10.12.74	1610800	260000	1988-89	14	8.1	15.79	6	Submersible	20	47	10	28	4

91	-do- at Sahnai.	Executed under drought relief during 87-88 sanction No. not available.	448315	455522	1987-88	22	--	8		Submersible	20	74.72	10		
			T/well is in defunct condition, No irrigation is being done due to the less discharge. The available discharge is being as the source WSS												
92	-do-at Shankar Nagar Bhanjal	SE No.:No 720-22 Dt 5.6.98	2499920	2400580	1999-2000	26	19.86	26	16	Submersible	35	52.5	12	27	3
93	-do- 68 at Jeetpur.	PWD- USAID -IPH WORKS - Estimate/86-4405-10 Shimla Dt. 25.3.86	1020000	1018650	1986-87	40	31.83	33.66	28	Submersible	15	37	10	34	4
94	-do-71 at Jeetpur.	PWD-USAID IPH-WC-UNA/87-5292-95 Dt.10.12.87	664460	664000	1987-88	25	23	29.05	20	Submersible	20	50	12	32	3
95	-do-75 at Nakroh.	PWD 4-10 Kutiehar 69 PWD Dt. 10.12.74	1610800	243000	1986-87	27	44.92	24.48	40	Submersible	45	55	12	40	4
96	-do- 81 at Kuthera Jaswalan.	CE USAID Shimla No.PW-IPH WORKS-87-5669-72 Dt. 31.3.87	527660	257609	1986-87	21	31	18.94	28.5	Submersible	15	36.45	11	21	3
97	-do- 83 at Lohari.	USAID IPH WORKS-C UNA/87 5499-5503Dt.27.3.87	590500	326154	1986-87	22	22	19.91	18	Submersible	17.5	32.6	10	27	3
98	-do- 86 at Badoh.	USAID IPH W-C-UNA 87-8530-34 Dt.29.3.88	908300	1004000	1988-89	32	32	35.36	27	Submersible	40	62	18	22	4
99	-do- 95 at Kaloh.	US AID IPH Circle-91 21532 Dt. 14.3.91	867000	700571	1991-92	23	20.35	17.62	17	Submersible	30	65	10	26	4
100	-do- Gannu Mandwara.	F(B)-2/92 Dt. 29.3.94	2939000	784000	11996-97	31	18	28.4	15	Submersible	40	90	13	35	4
101	-do- Nangal Jarialan.	F(B)-2/92 Dt. 29.3.94	--	750000	1995-96	27	25	24	22	Submersible	40	67	12	30	5
102	-do- 63 at Saloh Beri.	CE No. 3896 - 93 Dt. 19.6.91	139200	1296000	1997-98	32	35.55	28	31	- do -	40	95	19	37	3
103	-do- Deoli.	PB-Irri. T/W Deoli-Una 92-2649-56 Dt. 2.3.96	718000	1400000	1996-97	30	22.68	19.07	19	- do -	20	38.59	11	26	0
104	-do- Bhaderkali.(Bandu)	CE (N) 21588 - 94 Dt. 17.12.2002	2569000	2678000	2005-06	25	25	28.48	22	- do -	40	89.54	15	48	34
105	-do-74 Bhaderkali.	NABARD /95-3521-25 Dt. 5.11.95	1090720	980000	1996-97	25	28	22.48	24	- do -	40	79.8	13	40	5

