SCHEDULE

FOR

2nd MINOR

IRRIGATION CENSSUS

Ref. Year 1993-94)

PRIMARY	SCHEDULES	FOR	CANVASSING_	SCHEDULE	A-1	DUGWELLS
(COMPLE			Referen	ce year: 1993-94		
	IFICATION:			D		
Name of the			Name of the village	Date of		
state with code no. ()	district with with code code no. ()		with code no. ()	enumeration		
code no. ()	code no. ()					
2. SPECII	FIC INFORMATION					
Sl.no. Nar	ne of the Khasra no./plot/	Holding	Social Year of	Type of well		
0	wner survey/local no./ir		status of commi-			
		the own	ner scheme ssioning			
			owner			
$(1) \qquad (2)$	2)(a) (2)(b)	3	4 5	6		
			上式 对			
			re of the			
Status of S	Source of Water Length of	f the	Lifting Horse	Average no.		
	nance distri- distribut		device power			
	bution channel	l(in mtr)	of the	e hour per day		
	device		liftin			
	used pucca ku	iccha Und		ce season.		
		groui	nd - Ocial Year of			
-	8 9 10 1	1 12	13/5 of 14 commin - 15	16		
7	8 9 10 1	1 12	oligana ssion	10		
			oyvači 📜 🚶			
Culturable			为是"是"的"大"。"一个"的"更多"。	e area irrigated		
command	well is potential cr		during 199			
area(ha.)			thers <u>Total Khari</u> f Ra			
	in the	nnial	Liking I H	nnial		
	command of		The decimal in the second			
	major/medium		11			
17	schemes	21	22 24 23 24 d25	26 27 28		
17	18 19 20	21	22 23 24 323	20 21 20		
			Joseph Austrol			
			# 7 W 1 1 1 1			
			24.74	FERENCE TO THE		
Seasonwi	se area irrigated by		Constraints in wa	ay of full		
	medium scheme out of Col.	24 to 28	utilisation of irriga			
THE RESERVE AND ADDRESS OF THE PARTY NAMED IN	Rabi Perennial Others	Total _	1 1 1 1 1 1 1 1			
29	30 31 32	33	34_			
			SECOND SE			

Signature of the Enumerator Name: Designation: Signature of Checked by:
Name & Designation of
the Supervisory Officer:

well finance distribution device Power of tion channel of the hold device (in metre) lifting during used Pucca Kuccha Under Total device services (in metre) ground 7 8 9 10 11 12 512 513 14 15	verage no.
Status of Source of Water Length of the well finance distribution tion channel device (in metre) used Pucca Kuccha Under Total ground No. owner plot/survey/ of the owner of scheme commitment of scheme commitment of the similar to scheme commitment of the lifting during device search. Lifting Horse A device Power of the high device (in metre) lifting during during device search. No. owner plot/survey/ of the owner of scheme commitment of the lifting during device (in metre) lifting during device search. No. owner plot/survey/ of the owner of scheme commitment of the lifting during device (in metre) lifting during device search. No. owner plot/survey/ of the owner of scheme commitment of the lifting during device search.	verage no.
Status of Source of Water Length of the well finance distribution device Power of tion channel device (in metre) lifting during during during device ser ground 7 8 9 10 1 1 2 12 13 13 14 15	verage no. f pumping
Status of Source of Water Length of the well finance distribution device Power of tion channel of the device (in metre) lifting during used Pucca Kuccha Under Total device ser ground 7 8 9 10 11 12 12 12 13 13 14 15	f pumping
well finance distribution device Power of the hold device (in metre) lifting during used Pucca Kuccha Under Total device services (in metre) ground 7 8 9 10 11 12 12 13 13 14 15	f pumping
	our per day Iring peak ason
	16
? Add to see the second	
Whether Tubewell is Culturable Command Season-wise irrigation located in the command Area (ha.) potential created(ha.) of major/medium Schemes like canal etc. Kharif Rabi Perennial Others	Test
schemes like canal etc. Kharif Rabi Perennial Others	Total
17 18 190 nd 20 21 22	23
ECTIVATE CONTRACTOR	
Season-wise area actually irrigated during 1993-94 (ha.)	
Kharif Rabi Perennial Others Total	

Constraints in way of full

Klinit

PRIMARY SCHEDULES FOR CANVASSING SCHEDULE A-2 SHALLOW TUBEWELLS

Reference Year 93-94

Season-wise area also irrigated by major &

1. Identification:

mealun	rscher	nes out of c	01.24 to 2	8	utilisation of irrigation potential			
Kharif	Rabi	Perennial	Others	Total				
29	30	31	32	33	34			

Checked by ----Name & Designation of Supervisory Officer

Signature of Enumerator Name & Designation:

PRIMARY SCHEDULE FOR CANVASSING SCHEDULE A-3 DEEP TUBEWELLS (COMPLETED) 1. IDENTIFICATION PARTICULARS: Name of the State Name of the district Reference year 1993-94 with code in(Name of the block with code in () Name of the village with code in () Date with code in () of Enumeration 2. SPECIFIC INFORMATION -Sl. Name of the Khasra no./ no. owner/ Holding Social Year of plot/ size of Diameter (in name of the status survey/ commissioning the m.m.) and scheme of the local no. in owner depth of the owner which the tubewell of the tubewell is (in m.m.) scheme located Not Section and a second (1) (2a) (2b)(3)(4) (5) (6) Verse office book with cocinin (1) Status of well Source of Water distribution Length of the distribution finance device used on the channel (mts) scheme Pucca Kuccha Underground Total (7) (8) (9)stable (10) con (11) onto (12)Di the (13)CANTROL 1911aho sichema 5.0.5611-0.1511-1 Lifting Horse power No. of average pumping Whether tubewell is device of lifting Culturable command hour per day during located in the device area (ha.) peak season command of major/ medium schemes like canal etc. (14)(15)Length of terristist (16)(18)-ciennol-(mrs)-Pucca Kuccha Un HECOMETHIE Season-wise irrigation potential created Season-wise area actually irrigated during 1993-94 (ha.) during 1993-94 (ha.) Kharil Rabi Perennial Others Total Kharif Rabi Perennial Others Total (25) (26) (27) (28)(23)(19) (20) (21) (22)command of major

medium solomes like canal etc.

Kharif Rabi Perennial Others Total	
(29) (30) (31) (32) (33)	(34)
Checked by Name & Designation of Supervisory Officer	Signature of Enumerator Name & Designation:
	4 I restor of trien
	Signature o Nama & Desig

PRIMARY SCHEDULE FOR CANVASSING SCHEME A-4 SURFACE FLOW IRRIGATION SCHEME (COMPLETED)

1. IDENTIFICATION

	of the Stander in ()	with cod		Name of the with code in (Name of the with code	in ()	Date of enumeration
s. Nar no. sche ow	ne of the	Khasra/plot survey/local no. of head- work	Holding size of the owner _	Social status of the owner	Year of commiss ioning	Type of - scheme	Status of scheme	
	-a)	(2b)	(3)	(4)	(5)	(6)	(7)	
Source of finance	device i	and on the I	Length of Coucca Ki	distribution char utcha Undergi	onels (in more ound Total	al comm	nand area	
finance (8)	device i Schen (9)	used on the I	(10)	distribution char utcha Undergi (11) (12	ound Tot	al comm		
(8) Whether cheme is a pocated in	device i Schen (9)	used on the I	(10)	utcha Undergi	ound Total (13)	al comm (3) (nand area ha.)	
(8) Whether scheme is a cocated in the	device i Schen (9) Season-v	used on the I	(10)	Season-wise	ound Total (13) area irriga	al comm (3) (nand area ha.) 14)	

Season-wise area also irrigated by major and medium schemes out of Column 21 to 25(ha.)

Kharif Rabi Perennial Others Total

Constraints in way of full utilisation of irrigation potential

Checked by ---Name & Designation of
Supervisory officer

Signature of Enumerator Name & Designation

PRIMARY SCHEDULE FOR CANVASSING SCHEDULE A-5 SURFACE LIFT IRRIGATION SCHEME (COMPLETED)

IDENTIFICATION:

	e Name of Diswith code in			ith	Enumeration
2. SPECIFIC II S. Name of the no. scheme and owner		the owner of the	I status Year of owner comm-scheme issioning	Type of State scheme of scheme	
1 2(a)	2(b)	3	4 5	6	7
Source Water of tion definance used or scheme		of distribution (in metres) Luccha Under- Tota ground	Lifting Horse device Power of lifting device	hours per day during	Culturable command area (ha.)
8 9	10	11 12 13	14 15	16	17
		ation potential	Seasonwise are during 1993-94		
the command of major/ medium	Seasonwise irrig created (in ha.) Kharif Rabi Per	ennial Others Total		erennial Others	Total
is located in	created (in ha.) Kharit Rabi Per	ennial Others Total			Total 28

Checked by
Name & Designation of
Supervisory Officer

Signature of Enumerator Name & Designation:

VILLAGE SCHEDULE PRIMARY SCHEDULE FOR CANVASSING VILLAGE SCHEDULE

1. IDEN HE	ICATION:					
Name of the S with code in (of the District le in ()	Name of the with code in		meration	
2. SPECIFIC	INFORMATIO	ON_				
Name of the Village with Code in ()	Geographical area (ha.)	Cultivable area (ha.)	Net Area sown(ha.)	Average ground water level in metres	Major & medium schemes	Ground water schemes
1	2	3	4	5	6	7
		Net area	a irrigated thro	ough		
		Net area	a irrigated thro	ough		
Major and med	lium schemes	Ground wate	r schemes S	urface water scheme	Total	
8		9		10	11	
Checked by:			Signatu	re of Enumerator:		

Name and Designation of

Enumerator

Name and Designation of

Supervisory officer: