ON TOENTIFICATION

1 •	SAMPLE PLACE			
1 .1	Village			
1 •2	Block			
1.3	District			
1 • 4	State			•
2•	DEMOGRAPHIC PARTICULARS Census (1971)		Latest	•
2.1	Population			
2 •2	Households			
3•	LOCATION AND COMMUNICATION	Location		Distance from village (Km.)
3.1	District Headquarters			
3 • 2	Tehsil/Taluk/Police Station HQ			
3 •3	Block Headquarters			
3 • 4	Nearest Bus Stand			
3.5	Nearest Railway Station			
3.6	Nearest Post Office			
3.7	Nearest Telegraph Office			
3.8	Nearest Town			
3.9	Nearest Pucca Road			
3.10	Mode of Transport available t	4	illage 	
	From Type o	of Road	Mod	e of Transport
3.10.1	Bus Stand			<u> </u>
3.10.2	2 Railway Station		<u></u>	

1. LAND UTILISATION

1 Acre =		Local Units
•1 Net area sow∩	Local Urit	Hectare
2200 4204 66011		
•3 Net area irrigated by		
1.3.1 Canal/Streams		-
1.3.2 Tank		
1.3.3 Wells		
1.3.4 Total		
4 Gross area irrigated		4. 2 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.
5 Area under tree groves, orchards & plantations		
6 Area under forest		
7 Area under pasture and grazing ground		
8 Current fallows	-	
Other fallows		
O Area under inhabitation		
1 panchayat/Community land		
2 Other land		
3 Total		
LAND TENURE PRACTICES System prevalent: (Check) 1.1 Usufructuary mortgage		
.1 .2 Share cropping		
•1 •3 Tenant cultivation (Fixed rent)		
1.4 Others (Specify)		÷ .

O2 AGRICULTURE (Contd.)

3. OR OPPING PATTERN (List the crops and areas)

			1		Rahi	Seaso	n		ا ا باز	Frs	specif	y/ Uni
Kharif	Seasor	liloinni	<u> </u>		1	Irri-	Unirri-				Irri-	001-
Name of crop	lrrl-	Unirri gated Area	Name	of,	crop	gated Area	gated Area	∵ame	3 Å	rop	Area	rriga- ted Araa
	l	3	 	4		5	6				8	9
	2		1	<u> </u>				1				
.1 Food Crops												
a)							 	+				
b)		<u> </u>	<u> </u>									<u> </u>
c)			<u> </u>								 	
д)			ļ			 	-					
e)	ļ	<u> </u>	<u> </u>			 	_				 	 .
3.2 Commercial Crops									-			
a)								+			 	
b)						 	-	+			+	
c)			ļ								 	
a)			<u> </u>					_				
e)			ļ								-	
3.3 Vegetable Crops (Grow for sale) /						·						
a)						_						
b)								_				
c)											_	
d)												
8)							_					+
3.4 Other Crops												
a)				·				_				
<u>b)</u>											1	1
c)											1	1
d)											+	-
e)												

4. YIELD RATES DURING RP

			·	A		, , , , , , , , , , , , , , , , , , , 		
Name of	Cron	Variety	Irri-	Yield rai	e (specify	lo c al unit)	By-pr	oducts
	or ob		gated	Highest	Lowest	lyer age	Name	Average
***			or	recorded		, , ,		yield,r
		(unirri-	in the	in the	,		(specify.
			gated	village	village			unit)
			(specify)					
1		2	3	4	5		7	В
4.1	,						* .	
4.2								C A S
4.3			. •					(t J
4.4								
4.5							.	Port of the second
4,6			-					
4•7								The same of the sa
4.8	-							0
4.9		·						
4.10	 							TOTAL . TE
4.11			·					TU NAMES
4.12							·	
4.13					•			
4.14								
4.15								
· •··				· · · · · · · · · · · · · · · · · · ·				

4.16	the village? That	is, were the crop yields above normal	
	normal? (Check)	How much above normal?	(%)
	/ Above normal/	HOM WINCH SPONS HOTHER:	(/^/
	Below normal	How much below normal?	(%)

02 AGR ICULTURE (Contd.)

HAR VEST	FIR	ICES
----------	-----	------

immedia	ncy/ / To private rices at which most o the harvest during RP Quality or variety	Unit of quantity	Ave: 9 price (R:•)
Commodities	Varis 6,	3	4
1			
	-		
•			
•			
•			
).			+
0.			
1.			
12.			
5.3 What is the pre	evailing price of mil	lk? (a) Summ er	(b) Winter
(specify)	(100)		
price per Kg•/	/Litre (Rs•)	· · · · · · · · · · · · · · · · · · ·	

6. AGRICULTURAL INPUTS

6.1 Sources of procurement

INTERVIEWER: Please rank the sources by magnitude of proc

procuremen	+
TO GILDING!	

Source	Improved	Che			
1	seed	fert er	Pesticide		
a) Agricultural Dept.	2		4		
) Cooperatives					
) C.D. Block					
) Open Market		•	-		
) Farmers					
) Home produced			and the second second		
Others (specify)					

6.2 Supplies

To what extent were the cultivators able to get supplies of these inputs?(Check)

					•
1	Full (100%)	(75%)	8 Annas (50%)	4 Annas (25%)	None . at all
6.2.1 Improved seeds		3	4	5	6
6.2.2 Chemical fertilisers					
6.2.3 Pesticides					
			1		

6.3 Usage

How many cultivators use the following? (Check)

- 6.3.1 Improved seeds /Most / Only a few / None at all/
- 6.3.2 Chemical fertilisers / Most/ /Only a few/ None at all/
- 6.3.3 Pesticides / Most/ /Only a few/ /None at all/

02 AGRICULTURE (Centd.)

6.4 Prices

What prices do the cultivators pay for improved seeds & f rtilizers?

	Input	Unit of measure		ice (Rs.)
		Ollic Ol Weasdin	Coopera Govt.	⊲/' Open Market
	. 1	2	3	4
6.4.1	Improved seeds			
	(a)			
	(b)			
	(c)			
•	(d)			
	(e)			
				· · · · · · · · · · · · · · · · · · ·
5.4.2	Chemi e al fertilisers			
	(a)			;
	(b)			,
	(c)			
	(d)			·
/-	(e)			

6.5 Instructions

Do cultivators get instructions about the use of the following? (Check)

6 • 5 • 1	Improved	seeds	/ Yes /	/ No /
6.5.2	Chemical	fertil	isers / Yes/	/No /

6.5.4 If Yes, where do they normally get these instruction from?

(a) Agl. Department	TOVED Sonds	Chemical fertilisers	Desti
(b) Co-operative		- JIIISETS	Pestici
(c) Extension service			
(d) R _a dio			11 11 11
(e) T.V.	+		100 mg
(f) Other farmers	+		1.4
g) Others (Specify)	+		
(abacity)			- 4

6.6 Use of improved seeds, Chem. Fertilisers and pesticides:

please indicate the crops for which the following inputs are used. Also indicate the proportion to the total area under that crop for which these inputs are used.

1	Crop for which used	Proportion of
6.6.1 Improved seeds (including HYV)	a)	area (%)
,	ь)	
•	c)	
.6.2 Chemical fertilisers	d)	2
onited (ertilisers	a)	
	c)	
	d)	

02 AGRICULTURE (Contd.)

	Crop for whi ch used	Proportion of area (%)
6.6.3 Pesticides	a)	
	b)	
	c)	
	d)	

7. IRRIGATION

		Numper	in the	village	Hiring	charges r	oer unit(Rs.
		Private	Govt.	Commu- nity	Private	Govt.	Commu- nity
	1	2	3	4	5	6	7
7.1	Canal/stream	xxx	xxx	xxx	XXX	·	xxx
7.2	Tanks						
7.3	Pucca wells						
7.4	Kuchha wells						
7.5	Tubewells .						
7 •6	Diesel pumpsets						
7.7	E lectric pumpsets						
7.8	Persian wheels						
7•9	Others (specify)						•

AGR ICULTURAL EQUIPMENT 8.

Equipment	ſ	√os• in vi		Norma Per k	bir	-	<u> </u>	
1			<u> g</u> c -	Per	nour	Per	char day	qes (Rs Per a
8.1 Tractors (a) With trailer	's	<u> </u>		3	1		4	5
(b) Without trai	lers	_						* *
0.2 Power tillers								4
8.3 Harvestor combines								e e
8.4 Threshers							1	
8.5 Winnowers								
3.6 Chaff cutters	-				1		+	
3.7 Cane crushers					1		+	
.8 Rice hullers					1		+	
.9 Oil crushers					 		1	
10 Single bullock	+			, .			+	
(a) With man							+-	
(b) Without man	 		 					
1 Pair of bullocks	 		-					
(a) With man				Γ				
(b) Without man Cothers (Specify)								
						-I		

What were the prices for different types of cultivable land that were ruling in the village during RP?

T		olige mare
Type of land	lines is	Average
	Unit (specify)	Average price
.•		(Rs.)
-		and the second of the second o

02 AGRICULTURE (Contd.)

10.	SHARE CROPPING AND TENANCY	
10.1	When people lease in and lease put land in this vi the majority of those who lease in land are: (Ch.	l ge, is it tha
	a) Large or medium landowners	/
y - + •	Small landowners	
	Landless labourers	
	 Those owning tractors, oxen and other major equipment 	<u>/</u>
	Those with much family labour	<u></u>
0.2	Is it that the majority of those who lease out lan	d are: (Check)
	a) Large or medium landowners	
	Small landowners	
	Have land in fragments	
1	b) Have little family labour	
	Live outside the village	
	Live in village, but have income from sources other than agriculture	

02 AGRICULTURE (Contd.)

10.3 Details of all the existing arrangements for lessing land, through

Share of cost of crop inputs paid by he tenant

1	System	System2	Sys	3) Such	***
Land revenue	2	3	4	-		4
Human labour					5	
Seeds						4.1
Fertilizer/pesticides			· · · · · · · · · · · · · · · · · · ·			
Irrigation	-					
Ploughing - Animal						14 1/3
- Tractor/power						
hreshing - Animal				. •		
- Tractor/						
ransport - Animal - Transport						1
her (specify)						

Shars of output of crops received by the tenant

	by the tenant	• **
Main product		નવું. કુલ્ડ જોજા
By-product		"d"
Reasons for variation		
Reasons for variation in arrangement		1 A
1/ Code : (a) Quality of so		A said
/ 01 80	II and available .	

- 1/ Code : (a) Quality of soil and available irrigation (b) Crop grown

 - (c) Tenant is large or medium landowner
 - Tenant is small landowner
 - (e) Tenant is landless labourer
 - (f) Landowner and tenant are relatives
 - (g) Landowner residing outside the village

Are any residents of this vapoultry cooperative? If yes	illad s, wh	ge members o nat services	f a milk do thes	< C0	ooperative o Cooperatives	r a offer?
			Service			 -
1	· · · · · ·	 	0510106	2		
1 Government Milk Cooperative	3					
2 Private Milk Cooperative						····
3 Government Poultry Cooperat	ive					
4 Private Poultry Cooperative					eren and angles and	
Are any schemes available (villagers in connection wit	from h ke	eping livest	ock and	her pa	sources) to ultry? (Chec	the k)
	• •	Livest Cooperative			Poul	
	 		SOUTCE SOUTCE		Cooperative	Other source
1 Obtaining and the	* .	2	3		4	5
Obtaining credit					·	
2 Obtaining subsidies						
Supplies of livestock						
Supplies of feed Technical advice						
n leconocal advice	i			1		
	_)					
	y mil	ers? (Chec	<)			
Other help (specify Are there any agents who buy poultry products from the vi	y mil	Cooperative	<)		d coultry an	
Other help (specify Are there any agents who buy poultry products from the vi	y mil	ers? (Chec	<)			
Other help (specify Are there any agents who buy poultry products from the vi 1 Milk	y mil	Cooperative	<)		ivate agency	
Are there any agents who buy poultry products from the vi Milk products	y mil	Cooperative	<)		ivate agency	
Are there any agents who buy poultry products from the vi Milk Milk products	y mil	Cooperative	<)		ivate agency	
Are there any agents who buy poultry products from the vince of the poultry products from the vince of the poultry products Milk products Poultry Poultry products	y mil	Cooperative	<)		ivate agency	
Are there any agents who buy poultry products from the vi 1 Milk Milk products Poultry Poultry products LEASING OF CATTLE		Cooperative	35	Pr	ivate agency 3	
Are there any agents who buy poultry products from the vi 1 Milk Milk products Poultry Poultry products	tle	Cooperative 2	. har hous	Pr	ivate agency 3	
Are there any agents who buy poultry products from the vi And the reany agents who buy poultry products from the vi Milk Milk products Poultry Poultry products LEASING OF CATTLE People often leave their cat cattle mature or begin lactar village? Common / Not	tle	with some ot Is this s	. her hous ystem co	Pr eeho	ivate agency 3 old, until ton in this	
Are there any agents who buy poultry products from the vi And the reany agents who buy poultry products from the vi Milk Milk products Poultry Poultry products LEASING OF CATTLE People often leave their cat cattle mature or begin lactar village?	tle	with some ot Is this s	. her hous ystem co	Pr eeho	ivate agency 3 old, until ton in this	

4.3 Who are the people who usually take in cattle in this way?

(i) Large landowners / /
Small landowners / /
Landless

4.4 What are the terms of such arrangements?

The state of the s		- oncu arr	angements?		•		4
	Stage	7.	3 ···=·100 }				
		Stage	C L a				7.00
**	1 - 4 011761	at which	onare of	Costs - of			
*	cattle	milton	hy IIT.	costs paic enant"	Share	of out	
	11 - 1	cattle	Feed Fodde	enant"	70-		put
		returned	, and bodde	er Veteri-		ETAGU P	V
			· 1	700112	,	1003-10	
	dry adult/	ilature/	[nery	Sale	Milk	
•	1 3 add IC/!	Lactation	1	expense		LUTTK	Other
	other	Other	- 1	1	hr.TCB	i	(Spe
	(Specify)	(C	1	1	of	1 .	(ODE
		(Specify)	1	1	cattle	f	CIFY
	2			1	COSTE	i	
System 1		3	4 5	-		1	
System 1	1		4 5	6			
	. !	!			7	8	
	1	;	!	1 1			9
	i		i i	1 1	1	- 4	17 1 13
	1	i		1	- 1	- 1	
1	•		1 1	1	- 1		4 144
1		1	1 1	1	. !	- 1	
	!	į	1 1		1	- 1	
1	1	1	1 1		- 1		1 14
1		į	1 1	1	- 1	- 1	1822y=34874 38
			1 1		1	- 1	
1	į	:		i	1	- 1	
		i		1	- 1	1 -	
	· i	!	- 1 1	- 1	- 1	i	
				ſ	- 1	- 1	
1				1	- 1	- 1	
System 2		1			1	1 .	
		i	1 1				
	,			1	- 1		
1		1	1 1	1	i	- 1	
Art and the second	!	j		1		1. :	TO THE REAL PROPERTY.
	1.		1 1	ĺ	- 1	1	
		1	1 1	1	- 1	. 1	
1		!		- 1	I	1	
i	1	j	1 1	1	, j -	. 1 -	****
1			1	1	j	- 1 "	京
1.		.	1 1	ł	1	- 1	Co.
	1	1	1 1	į	1 .	1	19
	· 1	1	1 1	i	1	1	1
	1		1	- 1	1 .	- 4	
1		1 1	'	- 1	1	- 1	
	- 1	1 1	1	1	- 1	1	
1		1 1	1 .	- 1	- 1	1 .	1 1
	!	1 1	- 1	1	1	1	
		i l	1	1	1	1	A SPA
			- 1	1	!	1	555
				1	1	- 1	
	÷						VIII.

03 LIVESTOCK (Contd.)

Is there a govt./private veterinary services centre in or mear the village? If yes, what type of facilities are available there?

	In the village (Check)	Near the village (Distance in Kms.)	ype of acilities
1	2	3	4
.1 Govt. veterinary service			
.2 Private veterinary service			

Is there an insemination centre or stud facilities in or near this village for improving livestock breeds?

	Governm In the village (Check)	nent Near the village (distance in Kms.)	In the village (Check)	vate Near the village (Distance in Kms•	In the village	rivate Near the village (Distance in Kms.)
1	2	3	4	5	6	7
.1 Insemination centre						
.2 Stud cattle						

Is there a dairy farm, or poultry farm, or piggery farm in or near this village?

	In the village (Check)	Near the village (Distance in Kms.)
· 1	2	3
1.1 Dairy farm		
.2 Poultry farm		
%3 Piggery farm		

04 EMPLOYMENT

1. WAGE RATE

What is the normal daily wage rate in the village for casual agricultural labourers for different types of the ations?

1.1 Operations other than harvesting

Operation		Daily Wan	e Rau (Rs.)	7-		. 7-3
	Male	Female	e Rat (Rs.)	(Cash	only)	
(a) ploughing	2	3	4	17.10	Female	child
			4		5	· /it
- u- ing						
(c) Transplanting						
d) Irrigation	· ·	-				
e) Weeding .						
f) Hoeing						
g) Threshing				-		
n) Winnowing						
) Grazing/tending cattle						
) Others						
(Specify)	1					
				1		
? Harvesting						7
				•	*	14.5

1	Male	Female	Male child	Fo 03-
1.2.1 Cash (Rs.)	2	3	4	Female child
.2.2 Kind	. —			5
(a) Commodity				AB 16 2 3 2 5
(b) Quantity (Unit:)				
(c) Value (Rs.)				
(d) Meals per day				
(e) Value of a meal (Rs.)				
			1	

04 EMPLOYMENT

	ocal paople a			
	/ Yes /	/ No /	: 	• • • •
If yes, give the following	ing details			
particulars of the facto			·	
Type of Factory		Bas Power	No. of wor e	rs
		louad	in these?	
How many workers of this	s village am	e embrolan	111 6116301	
Do non-residents come f	or work in t	his villag	e? Yes /	/ No /
If yes, for what type o				
11 year, for all me type o				
	1.			
	entropie e par las estretas estas esta			
				
Do local residents go o the industries mentions If yes, where do they g	d above? 	Yes /	No_/	
If yes, where do they g	d above? o and what d rate in the	Yes / /o they do?	No_/	
If yes, where do they o	d above? o and what d rate in the	Yes / /o they do? village f	No / 'or non-agricu	
If yes, where do they g	d above? o and what d rate in the	Yes / /o they do? village f	Or non-agricu	lturel Female chi
If yes, where do they g What is the normal wage labour engaged in diffs	o and what d	yes / /o they do? village fore?	No / or non-agricu.	ltur al
If yes, where do they g What is the normal wage labour engaged in diffs Operation	e rate in the	Yes / / they do? villags fons? Daily was Female	Or non-agricu	ltural Female ch
If yes, where do they g What is the normal wage labour engaged in diff: Operation	e rate in the	Yes / / they do? villags fons? Daily was Female	Or non-agricu	ltural Female ch
The industries mentione If yes, where do they g What is the normal wage labour engaged in diff: Operation 1 Construction	e rate in the	Yes / / they do? villags fons? Daily was Female	Or non-agricu	ltural Female ch:
If yes, where do they g What is the normal wage labour engaged in diffs Operation 1 Construction Masons	e rate in the	Yes / / they do? villags fons? Daily was Female	Or non-agricu	ltural Female ch:
The industries mentions If yes, where do they g What is the normal wage labour engaged in diffra Operation 1 Construction Masons Carpenters	e rate in the	Yes / / they do? villags fons? Daily was Female	Or non-agricu	ltural Female ch:
If yes, where do they g What is the normal wage labour engaged in diff: Operation 1 Construction Masons Carpenters Blacksmiths	e rate in the	Yes / / they do? villags fons? Daily was Female	Or non-agricu	ltural Femala ch:
If yes, where do they g What is the normal wage labour engaged in diff: Operation 1 Construction Masons Carpenters Blacksmiths Helpers	e rate in the	Yes / / they do? villags fons? Daily was Female	Or non-agricu	ltural Femala ch:
Transport	e rate in the	Yes / / they do? villags fons? Daily was Female	Or non-agricu	ltural Femala ch:

04 EMPLOYMENT (Contd.)

6. Give the particulars relating to use of ower, and number of workers employed for the following establishments:

		uisnments:	, and number	or workers
Establishment	Number of Junits in	- 5000		
6.1 Grain furnace	village	(Check)	USe Dower	No. of workers
	1		(Check)	employed
6.2 Rice huller			4	5
6.3 Flour mill				
6.4 Gur making unit	1	•		
6.5 Khandsari making unit				
6.6 Oil expeller				
6.7 Bakery				
5.8 Lime kiln				
6.9 Brick kiln (for baked bricks)				
6.10 Other industry (Specify)				
a)	1	- 1		
b)				
5.11 Bicycle repair shop				
1.12 Tractor/vehicle repair shop				
-13 Tea shops				
.14 Eating houses				
15 Tailors				
16 Blacksmiths				
	!	1	1	

04 EMPLOYMENT (Contd.)

	Establishment	Number of units in village	Uses power (Check)	i o not u power (Jack)	No. of workers employed
	1	2	3	4	5
6.17	Masons				g See
6.18	Carpenters			·	
6.19	Weavers				
6.20	Cobblers				
6.21	Potters		·	, , ,	
6 •22	Washermen				
6.23	Barber				
6 . 2 4	Cinema house			·	وهام المعادية
6.25	Vegetable shops		,		
6.26	Grocery shops				
6.27	Dairy farm				
6 • 28	Poultry farm				
6.29	Piggery farm		·		
6.30	Others (Specify)			·	

05 CASTE AND RELIGION

1. RELIGIOUS COMPOSITION OF THE VILLAGE

Tétal	Percent Hindu	Percent Muslim	Percent Sikh	oercant Chros tian	Percent Other
1	2	3	1		(Specify)
100%				· · · · · ·	6
					•

2. CASTE COMPOSITION AND PRACTICE OF TRADITIONAL OCCUPATION

	List of cas by name	tes'Traditiona occupation of this caste	l'Number of households in the villag of this caste	'Number of households ge continuing to practice traditional occupation	'Do the households still in traditional occupation serve as many households as their fathers, or fewer? AS MANY/FEWER
-		2	3	4	5
2.1					
2.2					
2.3					
2.4					
				-	
2.5					
2.6					
2.7					
2.8					
2.9					
					
2.10					
				1	

06 MANDIS AND MARKETS

 Give the particulars of those markets where most of the /illagers normally sell or buy goods:

	Mandi	Retail Market	L ly market/Hat
	2	3 .	4
Location			
Distance from village			
Mode of transport			2 to 10 to 1

07 FINANCIAL INSTITUTIONS

1. AGENCY OF CREDIT

Where do the people in the village generally cotain credit from?

	Agency	Check	Rate of interest
	1	2	charged (%)
1.1	Cooperatives		
1.2	Money lenders	 	
1.3	Employer		
1.4	Banks		
1.5	Insurance		
1.6	Post Office		
1.7	Others (specify)		

2. COOPERATIVES

What type of cooperative societies exist in the village? Give particulars regarding their activities.

	Туре	Activities
	7	2
2.1	Multipurpose cooperative	
2.2	Agricultural credit societies	
2.3	Agricultural non-credit societies	
2.4	Non_agricultural credit societies	
2.5	Marketing cooperatives	
2.6	Consumer cooperatives	
2.7	Others (specity)	

3. Are any subsidies or credit available for the following activities? (Check)

	Activity	Subsidy	Credit	
	1		3	
3.1	Irrigat io n			
3.2	Buying seeds, fertilisers, pesticides		·	
3.3	Buying agricultural equipment			
3.4	Improving land (levelling, etc.)	·		
3.5	Buying livestock/poultry			
3.6	Job training		n en	
3.7	Setting up small business			

08 PUBLIC FACILITIES

1. ELECTRIFICATION				
1.1 Is the village electrified	1 o	· ~ .		
1.2 If yes, when? Year	•		/ Yes/	/ No /
1.3 If there any street lighting	00.2		• • •	
1.4 If there is electricity, do	Many megalo		Yes /	_No
1.4.1 Agricultural operati	ions?	get it for	,	
1.4.2 Domestic consumption	7	7 4.	Yes/	No
1.4.3 Industrial operations		,	Yes /	_No
1.4.4 Others? (Specify)		- <u>L</u>	Yes /	∠ No /
2. WATER		7	Yes /	/ No /
What are the sources of dring domestic use? (Rank in order	king water in of importance	the village	for .	
	king water in of importance	-,	for TOB from (Kms.)	village
2.1 Public tap	king water in of importance	-,	ce from	village
2.1 Public tap 2.2 Hand pump	king water in of importance	-,	ce from	village
2.1 Public tap 2.2 Hand pump	king water in of importance	-,	(Kms.)	village
2.1 Public tap 2.2 Hand pump 2.3 Tube well	king water in of importance	-,	(Kms.)	village
2.1 Public tap 2.2 Hand pump 2.3 Tube well 2.4 Pucca well	king water in of importance	-,	(Kms.)	village
2.1 Public tap 2.2 Hand pump 2.3 Tube well 2.4 Pucca well 2.5 Kachha well	king water in of importance	-,	(Kms.)	village
2.1 Public tap 2.2 Hand pump 2.3 Tube well 2.4 Pucca well 2.5 Kachha well 2.6 Canal/spring	king water in of importance	-,	(Kms.)	village
2.1 Public tap 2.2 Hand pump 2.3 Tube well 2.4 Pucca well 2.5 Kachha well 2.6 Canal/spring 2.7 River 2.8 Pond/tank	king water in of importance	-,	(Kms.)	village
2.1 Public tap 2.2 Hand pump 2.3 Tube well 2.4 Pucca well 2.5 Kachha well 2.6 Canal/spring 2.7 River 2.8 Pond/tank	king water in of importance	-,	(Kms.)	village

3	TOILET FACILITIES	er :	·	ر ما در این که در
	Rank in order of importance	• :		
	Facility		Rank	
	1		2	and Andrew Company of the Andrew Company of the C
	(a) Flush			
	(b) Semi_flush (septic tank)	·		
	(c) Service latrine			
	(d) Open field			•
١.	DRAINAGE			
	What is the drainage system in the Vil	llage	? (Check)	And the second second
1.1	Open surface drain	ı		4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
.2	Box surface drain	** **		
•3	Cesspool method/kutchha drain			
i . 4	Others (Specify)			
.	HEALTH SERVICES			A de la
5•1 -	Are the following types of health work place in this village? (Check)	(ers	currently i	in' e
	(a) Trained dai			
	(b) Health guide			•
	(c) Trained male health worker			
	(d) Trained female health worker			4
		•		

5.2

		Nearest available (Dist. from village in Kms)	Male doctor in place yes/no	Female doctor in place	Beds available for delivery & treatment
	1	2	3	4	5
5.2.1	Govt. medical systems				
,	(a) <u>Health</u> sub_centre				
	(b) Subsidiary health centre (with maternity and child health care and lab-oratory facilities)				-1
	(c) Primary health centre				* 4
	(d) Rural hospital				
-	(e) Family planning clinic				
5,2,2	Private medical systems				
	(a) Allopathic				<u> </u>
	(b) Hakim (Yunani)				
	(c) Vaid (Ayurvedic)				
	(d) Traditional healer			·	
	(e) Other (Specify)				

5.3 How often do government workers come to the village for the following services, or to encourage villagers to use these services at nearby facilities? (Check)

		Freq ue n	cy of visits	37*
		Health workers	Doctors	Mobile medical unit
	1	2	3	4
5.3.1	Chlorimate wells			
5.3.2	Malaria eradication			
	(a) Spraying			t to the second
-	(b) Blood slides			
·	(c) Quinine pills			
5.3.3	Blindness prevention & cure			
5.3.4	Immunization of children			
5.3.5	Help pregnant women			·
	(a) Iron & vitamin pills			
	(b) Deliver babies			
5.3.6	Food supplements			
	(a) For breast_feeding women	·		•
	(b) For children	·		
5.3.7	General health education			
5.3.8	Family planning education			
5.3.9	Nirodh distribution		.· .	

^{1.} Once a week; 2. Once a month; 3. Once every 3 months;

7. Never.

^{4.} Once every 6 months; 5. Once a year; 6. Less than once a year;

6. OTHER FACILITIES

Which of the following facilities are there in to /illage? (Check)

	Facility	In the village	Near the village (distance)	Number of units,
	1	2	3	4
6.1	Library			
6.2	Veterinary hospital			1
6.3	Primary school			
6.4	Middle school			
6.5	High school			
6.6	College			
6.7	Technical Institute (I.T.I. etc.)	1		
6.8	Community/panchayat hall			د دورود که اینانده د
6.9	Public telephone			
6.10	Community radio			with the same of t
6.11	Community television			(Annual to the
6.12	Post office			
6.13	Telegraph office			
6.14	Others (Specify)			The second secon

, <u>.</u>	OTHER GOVERNMENT SCHEMES		
7.1	Is the "Food for Work" programms being of	onducted in your vi	illage?
	If yes, since when?		
	What activities have been undertaken?		
	If any construction (of roads, well are these still there, or have they been	le, etc.) took plac camaged in any way	c e, ∕?
	Still there	;	
	Damaged (Specify)	· ·	•
	What is the daily wage rate (in cash val	ue) for men, women	and children?
	Мел Мот	Воуз	Girls
	•		
7.2	Is there an adult education programme be	ing conducted in t	Ue Alliañe:
	Yes		· · · · · · · · · · · · · · · · · · ·
7.3	What other Covernment programmes are bei (Specify what the programme is, and when	ing carried out in it was started.)	Cile Alliago.
			- photo and
	The state of the s		
7.4	Are there any schemes for training page employment or setting up their own entains	le in any skills fo morise?	or obtaining
	Yes // No		•
7.5	Are there any schemes for providing raufinished goods, for craftsmen and those	materials, and for running small ent	marketing erprises?
	YES / No		
•			

7.6 Are there any government schemes for the following?

(a) Water manageme nt	Yes //	No.
(b) Soil conservation	Yes /	-
(c) Afforestation	Yes	***************************************

8. SELF-HELP EFFORTS (without government aid)

Which of the following group activities have been carried out in this village during the last 10 years? (Check)

Specify the kind of group which cooperated.

******	Activity	Check	Gz	Coup
	1	2	1	2
8.1	Building of well, tank, or other source of drinking water	2	3	4
8.2	Improvements to existing well, tank, etc.			-
8.3	Building a road			
8.4	Improvement to existing roads			
8.5	Building of community hall(s)			
8.6	Starting a school			
8.7	Building of place of worship			
8.8	Sharing cost of maintaining stud cattle			,
3.9	Installation of tubewell or other irrigation facility by sharing costs			
.10	Contribution of land or labour for government programmes			
.11	Other (Specify)			

•	NEW	FACI	LIT	IES
---	-----	------	-----	-----

Which of the above mentioned facilities were established after 1970?

	Facility	 Year when start
9.1		
9.2		
9.3		
9.4		
9.5		

EXPANSION/IMPROVEMENT 10.

Expansions/improvements made to the existing facilities in the last 10 years.

	Facility	Nature of expansion/ improvement		
• 1				
10.1				
10.2				
10.3				
10.4				
10.5	**			

09 AGRICULTURAL EXTENSION SERVICE

VILLAGE LEVEL WORKER (VLW)		
1.1 Does the VLW live in the	he village	Yes/ No /
1.2 If no, where does he li		/ Yes/ No
Name of the place:		• /
Distance from villag	ne (Km.)	
1.3 How often does he visit		th?
No. of times		•
AGRICULTURAL EXTENSION SERVICE	CE (AES) CENTRE	
Does the AES Centre organise		mes to odit-
Programme	Place where organi (village/centre)	1
1	2	per month 3
2.1 Demonstrations		
2.2 Exhibitions		
2.3 Lectures		
2.4 Film shows		
2.5 Others (Specify)		
Does any agency other than the	AES Centre organise	Slich programme
/Ye		and brodrammest
If yes, what is the name of the programme that they conduct?		the type of
Name	Type of programme	No. of times a
1	2	month 3
3.1		
3.2		
· ·		
3.3	i	1

10 MISCELLANEOUS

WEIGHTS AND MEASURES 1.

Record the local unit for the following and mention the conversion factor into the given standard unit.

Name of local unit	Standard unit	Local it per standa init
2		
	Litre	
	V0-	
	Metre/Km.	
	Acre/ Hectares	
	local unit	Name of local unit unit 2 3 Litre Kg. Metre/Km.

OFFICIALS 2.

Interviewer: Mention the names of the officials (with designation) and the farmers contacted for obtaining the data in this schedule.

this schedule.		
	Designation	
Name	2	
2.1		
2.2		
2.3		
2.4		

INTERVIEWERS 3.

INTERVIEWERS	
	Date
Name	2
3.1	
3.2	
3.64	