### [Report 1960] / Medical Officer of Health, Warminster & Westbury R.D.C.

#### **Contributors**

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# REPORT

On the Health and Sanitary Condition of the

WARMINSTER AND WESTBURY RURAL DISTRICT



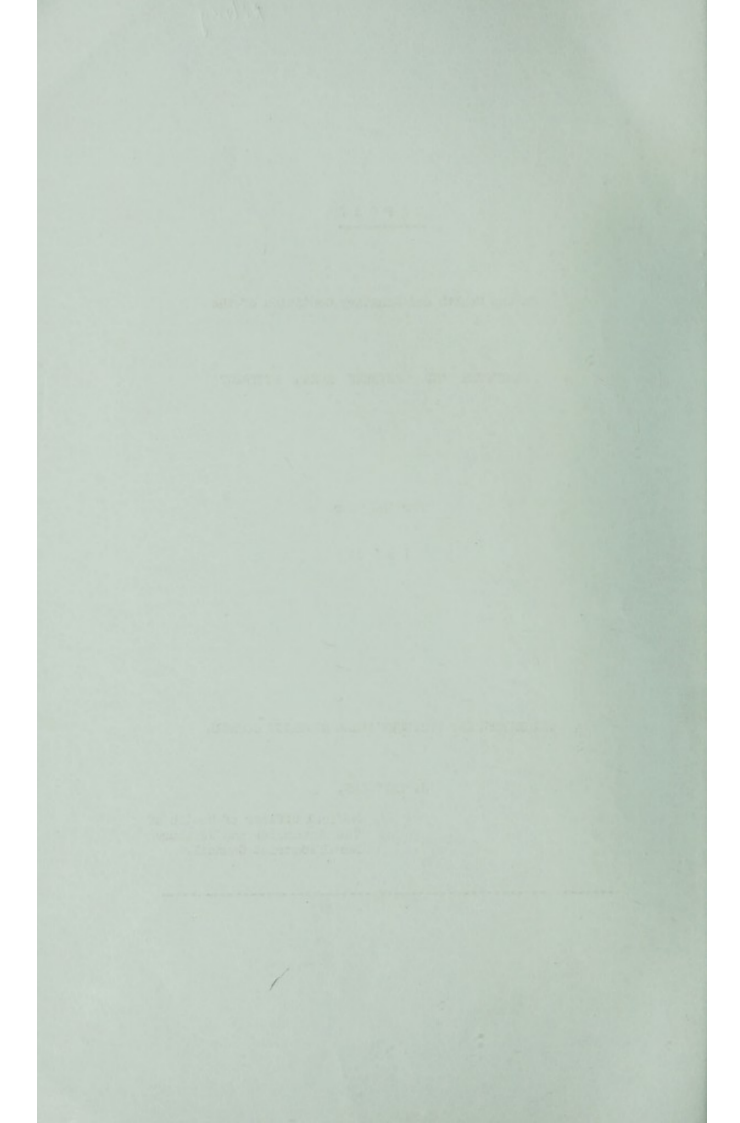
for the year

1960

WARMINSTER AND WESTBURY RURAL DISTRICT COUNCIL

J. RIYNOLDS,

Medical Officer of Health of The Warminster and Westbury Rural District Council.



Health Department, Graven House, Warminster, Wilts.

R. F. Stratton, Esq., J.P., Chairman, Warminster and Westbury Rural District Council.

Sir,

As directed by the Council in accordance with the Ministry of Health circular 1/61, I have the honour to present my Annual Report for the year 1960. This report is followed by that of your Public Health Inspector.

All persons concerned with the Public Health of the Rural District continued to co-operate whole-heartedly with me, and I am grateful to your Public Health Committee, the Clerk of the Council, the Family Doctors and visiting Consultants, and the Director of the Public Health Laboratory. The Public Health Inspectors have worked conscientiously and I am personally indebted to them and to my efficient office staff.

I would have liked to have produced this Report earlier but pressure of work has not committed this. I am of the opinion that your Medical Officer should have a larger allocation of time, since it is not possible with an allotment of less than  $1\frac{1}{2}$  days per week to perform all the duties imposed by statute.

The vital statistics show the largest birth rate of any year in the past decade, and the death rate compares favourably with that for England and Wales and with that for the County of Wiltshire.

Only minor cases of infectious disease occurred in the District during the year, and I am happy that such a large percentage of children are immunized against diphtheria. I am not so pleased that only roughly 50% of children are vaccinated in infancy. I strongly advise all parents to have their children vaccinated in the first year of life.

In general, the health of the community of the Rural District gives cause for satisfaction. I hope this state of affairs continues.

I have the honour to be, Sir,

Your obedient servant,

JOSEFH REYNOLDS.

the formation of the West Wilts water need to a colored and and the colored and a works works

#### WARMINSTER AND WESTBURY RURAL DISTRICT COUNCIL

To 23rd May, 1960. From 23rd May, 1960. Chairman of the Council: C. R. Algar, J.P. C. R. Algar, J.P. R. F. Stratton, J.P. R. F. Stratton, J.P. Vice-Chairman: Chairman of the Public Health A. J. Wheeler. A. J. Wheeler. Committee: Members of the Public Health Committee: Chairman of the Council Vice-Chairman of the Council ex officio

Councillors:

Miss W. M. Barker. Miss W. M. Barker. Mrs. M. Pottow. Mrs. M. Pottow. Mrs. F. Sykes, J.P. Mrs. F. Sykes, J.P. Mrs. P. Sykes. Mrs. P. Sykes. K. Betts. J. R. Drake. W. J. Breach. G. R. Dufosee. J. R. Drake. S. J. Mitchell. G. R. Dufosee. W. J. Orem. S. J. Mitchell. E. T. Osment. W. J. Oran. S. H. Stafford. E. T. Osment. W. L. Wallis. S. H. Stafford. A. J. Wheeler. W. L. Wallis. A. J. Wheeler.

Members Elected to The West Wilts Water Board, 1st December, 1960:

Councillors:

C. R. Algar, J.P. R. F. Stratton, J.P.

MKETING: Friday before the second Monday in each month at 2.15 p.m.

Staff of the Public Health Department:

Medical Officer of Health: Joseph Reynolds, M.C., L.R.C.P. Edin., L.R.C.S. Edin., L.R.F.P. & S. Glas., D.P.H. (Eng.).

Chief Public Health Inspector:

W. F. C. Merrett, M.R.S.H., M.A.P.H.I.

Additional Public Health Inspector:

P. M. Ennis, M.R.S.H., M.A.P.H.I.

Clerks:

Miss K. V. Jones. Miss M. A. Brown. Office:

Craven House, Warminster, Wilts.

Telephone: Warminster 3428/9.

The Medical Officer of Health also holds the appointments of Medical Officer of Health for the Urban Districts of Warminster and Westbury. He is also Assistant Medical Officer and School Medical Officer for the Wiltshire County Council. Three-elevenths of his salary as Medical Officer of Health is paid by the Rural District Council.

The Chief Public Health Inspector is also Surveyor to the Council. Before the formation of the West Wilts Water Board he was also Water Engineer. The Additional Public Health Inspector also spends much time on Surveyor's work.

1958-59	1959-60	1960-61
86,155	86,155	86,155
12,570	12,590	12,690
0.15	0.15	0.15
1,586	4,614	4,637
550	557	561
€94,727	£98,919	£94,006
£7.10.9.	£7.17.2.	£7.8.2.
£382.10.8.	£371.	£378.13.11.
£58.3.8.	£59.9.9.	£53.9.6.
£7•14•5•	£7.11.5.	£7.4.4.
STATISTICS.		to edited, (a
	86,155 12,570 0.15 4,586 550 £94,727 £7.10.9. £382.10.8. £58.3.8.	86,155 86,155  12,570 12,590  0.15 0.15 4,586 4,614 550 557 £94,727 £98,919 £7.10.9. £7.17.2. £382.10.8. £371. £58.3.8. £59.9.9. £7.14.5. £7.11.5.

a)	Live Births.	Male.	Fenale.
	TOTAL Legitimate Illegitimate	121 113 8	87 87
	Live Birth Rate per 1,000 population of the Rural District	1	6.4
	Live Birth Rate of the Rural District after correction by Area Comparability Factor (1.19) which permits comparison with National statistics below.	n officeration of	9•5
	Live Birth Rate per 1,000 population of the County of Wiltshire.	1	9•9
	Live Birth Rate per 1,000 population of England and Wales	1	7•1
b)	Still Births.	Male.	Fenale.
	TOTAL Legitimate Illegitimate	2 2 -	2 1 1

(Continued on next page).

### (Continued from previous page).

0)	Deaths.	Male.	Fenale.	Total
	Number of Deaths as enumerated by Registrar General	71	60	131
	Crude Death Rate per 1,000 population of the Rural District	10.	3	
	Death Rate after correction by Area Comparability Factor (0.96) which permits comparison with National			
	statistics below.	9.	9	
	Death Rate per 1,000 population of the County of Wiltshire	10.	3	
	Death Rate per 1,000 population of England and Wales	11.	5	
a)	Decths of Infants under one year of age			
		<u>H</u>	lale.	Fenale.
	TOTAL , Legitimate Illegitimate		4	2 2 -
e)	Deaths of Infants under 4 weeks of ago.			
BEA	note Printer Aufalla the more liberary to	1	ale.	Female.
	TOTAL Legitimate		3 3	2 2
f)	Deaths of Infants under one week of age			
		M. M.	ale.	Fenale.
	TOTAL Legitinate		2 2	2 2

Rates for infantile nortality are not given since the numbers are too small to be of statistical significance.

g)	Causes of Deaths.	Male.	Fenale.	Total.
	Group A - Cortain Communicable Diseases.			
1.	Tuberculosis, respiratory	0	0	
2.	Tuberculosis, other	1 . 0	. 0	
3.	Syphilitic disease	0	0	
4.	Diphtheria	0	0	
5.	Whooping Cough	0	0	
6.	Meningoccal infections		0	
7.	Acute polionyelitis	0	0	
8.	Measles	0	0	
9.	Other infective and parasitic diseases (except Influenza and Pneumonia)	0	0	Principle of
	Total Group A.	0	0	0
	Group B - Cancor and related Malignant Disease.			
10.	Malignant neoplasm, stomach	2	4	
11.	Malignant neoplasm, lung bronchus	1	0	
12.	Malignant neoplasm, breast	0	4	
13.	Malignant neoplasm, uterus	0	0	
14.	Other malignant and lymphatic neoplasms	5	5	
15.	Loukaonia, aleukaonia	0	0	o al
	Total Group B.	8	13	21
	Group C.			
16.	Diabetes	0	1	1
	Group D - Heart Disease and other disease of circulatory system.			
17.	Vascular lesions of nervous system	13	12	
18.	Corconary disease, angina	17	7	
19.	Hypertension with heart disease	1	0	
20.	Other heart disease	8	7	
21.	Other circulatory disease	3	6	
	Total Group D.	42	32	74

# g) Contd.

	Causes of Death.	Male.	Fenale.	Total.
	Group E - Respiratory Diseases (other than Tuberculosis).			
22.	Influenza	0	1	
23.	Pnouncnia	3	1	ediajtu .
24.	Bronchitis	3	2	
25•	Other diseases of respiratory system	0	1	
	Total Group E.	6	5	11
	Group F.			
26.	Ulcer of Stonach and duodenum	1 1	0	
27.	Gastritis, enteritis and diarrhoea	0	0	
28.	Nephritis and nephrosis	1	0	
29.	Hyperplasia of prostate	1	0	
30.	Pregnancy, childbirth, abortion	0	0	
31.	Congenital malformations	1	2	
32.	Other defined and ill-defined diseases	7	6	
	Total Group F.	11	8	19
	Group G - Accidents and Violence.			
33•	Motor Vehicle Accidents	1	0	
34.	All other accidents	3	0	
35•	Suicide	0	1	
36.	Homicide and operations of war	0	0	D. success
	Total Group G.	4	1	5
37.	All Causes	71	60	131

TABLE OF BIRTH AND DEATH RATES.

(Local Rates after correction by Area Factors).

H olice	1960	1959	1958	1957	1956	1955	1954	1953	1952	1951	The state of the s	Year
UCT OF ALL PORTS	12,690	12,590	12,570	12,720	13,350	13,410	13,620	13,760	13,910	14,070		Population
ofutes	208	198	181	196	202	194	211	236	198	231		Births
	19.5	18.7	17.1	18.3	18.2	17.3	18.6	19.1	17.4	18.2		Rate per 1,000 population Warminster and Westbury
t agail	17.1	16.5	16.4	16.1	15.6	15.0	15.2	15.4	15.3	15.5	103	Rate per 1,000 population England and
TO DISC	131	156	141	122	127	114	120	137	169	167	n 13	Deaths
M ASS	9.9	11.9	10.8	9.2	9.1	8.1	7.7	8.3	10.1	9.9		Rate per 1,000 population Warminster and Westbury
	11.5	11.6	11.7	11.5	11.7	11.7	11.3	11.4	11.3	12.5		Rate per 1,000 population England and Wales
20 (2)	6	2	3	N	LIN	12	3	6	+	W	B 01	Deaths of Infants under one year of

#### GENERAL PROVISION OF HEALTH SERVICES IN THE AREA.

#### a) Laboratory facilities.

All samples requiring laboratory examination are sent to the Public Health Laboratory in Bath. Not only are reports on these samples available from the Medical Director but he is always willing to visit the District, and the Medical Practitioners and myself find this personal contact most satisfactory.

### b) Ambulance Service.

The Ambulance service is provided and controlled by the Wiltshire County Council. The service in this district is controlled from Bradford-on-Avon where the station is manned continuously. A sub-station in Warminster also serves the district. Non-energency calls must originate from a doctor, dentist or midwife.

To obtain an ambulance in an energency:-

where there is a dialling system in operation, dial 999

where there is no dialling system, lift the receiver and ask for an ambulance.

# c) Midwifery, Home Nursing, Health Visitors and Home Helps.

These services are provided and controlled by the Wiltshire County Council, County Hall, Trowbridge, telephone Trowbridge 3641.

### d) Clinics and Treatment Centres.

The following Clinics serve the districts:-

- 1. Ante Natel:
  At the Maternity Hospitals concerned.
  Consultant Clinics are at Trowbridge and Bradford-on-Avon for patients referred by their own doctor or midwife.
  Baptist Chapel, West End, Westbury, Wilts. Wednesday mornings 10.00 12.30 p.m.
- 2. Infant Welfare: Methodist Chapel. George Street, Warminster at 2 - 4 p.m. on the first and third Fridays of each month.

Methodist Schoolroon, Station Road, Westbury at 2 - 4 p.m. every Thursday

Progressive Hall, North Bradley at 2.30 - 4 p.m. on the second and fourth Wednesdays of each nonth.

Trowbridge C.C. Clinic, The Halve, at  $2-4~\mathrm{p.n.}$  on every Tuesday and Thursday.

The Codford Club, Codford. 2.30 - 4 p.m. on second and fourth Mondays of each month

Dilton Services Social Club, Dilton Marsh. At 2.30 p.m. on second and fourth Fridays of each nonth.

3. Diphtheria, Whooping Cough, Tetanus and Polionyelitis Immunization. Immunization is undertaken by the County Council and Medical Officers visit the schools in outlying villages at specified dates for this purpose. All family doctors will also carry out immunization.

The Warminster Clinic is held on the fourth Friday of every month at 2 p.m. at the Methodist Schoolroon, George Street, Warminster.

The Westbury Clinic is held on the fourth Thursday of every nonth at 2.30 p.m. at the Methodist Schoolroom, Station Road, Westbury.

4. Paediatrics.

Warninster Hospital on second Friday in each month.

Trowbridge and District Hospital third Friday in each month.

- 5. Ear, Nose and Throat.

  By invitation from the County Council or through the family doctor.

  Trowbridge and District Hospital first, third and fifth Mondays, and second and fourth Thursdays in each month.

  Westbury Hospital on fourth Tuesday in each month.

  Warninster Hospital first Tuesday in each month.
- 6. Eye.
  By invitation from the County Council.
  Second, fourth and fifth Fridays in month at Methodist Schoolroom,
  Warminster.
  10.30 to 1 p.m. every Monday at Trowbridge and District Hospital.
  - 7. Orthopaedic.
    At Trowbridge, by invitation from the County Council or through the family doctor.
    At Warminster first Monday, first Friday, and second and fourth Thursdays in each month.
    At Westbury, first Tuesday in each month.
- 8. Gynaecology.

  At Warminster Hospital on fourth Wednesday in each month, and at Westbury
  Hospital on first and third Mondays in each month.
- 9. Chest Clinic.
  Trowbridge Wednesday nornings and every Saturday from 10 a.m. to 1 p.m.
  Cases referred by own Doctor, or by invitation from County Council.
- 10. Phoumatism.
  Alternate Wednesdays at Trowbridge and District Hospital.
- 11. Radiotherapy Follow Up (Cancer).

  At Bristol and Bath by arrangement with the County Council.

  At Trowbridge and District Hospital second Thursday in each month.
- 12. Mental Illness.
  Trowbridge and District Hospital every Tuesday afternoon.
- 13. Chiropody.

  By arrangement with the County Council.
- Women. 14. Venereal Diseases. Men. General Infirmary, Wednesday -Tuesday -11.30 a.m. - 1 p.n. 6 - 7.30 p.m. Salisbury. Friday -Saturday -6 - 7.30 p.n. 11.30 a.m. - 1 p.m. Rayal United Henrital Friday - 5 - 6.30 p.m. Tuesday - 5 - 6.30 p.m. bath. Saturday - 5 - 6.30 p.m. Friday - 2.30 - 4.00 p.m. St. Martin's Hospital, Tuesday - 2 p.m. Tuesday - 2 p.n. Bath.

Welfare Foods are distributed at the W.V.S. Centre, Portway House, Warminster, on: Monday 10.00 a.m. - 12. p.n., Tuesday 2.00 - 4.00 p.m., Thursday 10.00 a.m. - 12.00 p.m., Friday 2.00 - 4.00 p.m.

Nursing equipment and appliances can be loaned from the Medical Loan Depot in charge of Mrs. George Nicholls, St. Franks, Boroham Road, Warminster.

e) Hospitals.
The four hospitals noted below serve the district and are controlled by the West Wiltshire Hospital Management Committee:

	Beds.	Classification.	Type of case dealt with.
Warminster Hospital Westbury and District Hospital.	30	Wholly general.	Acute medical and surgical cases. Gynaecological cases. Chronic sick patients for short periods only.
Schbourne Hospital.	121	Mainly chronic sick.	Aged chronic sick. Accommo- dation reserved to the County Countil for 26 Welfare residents.
Beckford Orthopaedic Hospital, Warminster.	26	Pre-convalescent and recovery unit, plus orthopaedic cases.	and a substitute of the substi

Many residents also attend and receive treatment at several Hospitals in Bath and Salisbury.

Maternity cases are admitted to hospitals at Bradford-on-Avon, Trowbridge and Salisbury.

Cases of infectious diseases are admitted to the Isolation Hospital at Bath. The majority of cases of Tuberculosis are admitted to winsley Chest Hospital, the Manor Hospital, Bath and Odstock Hospital, Salisbury.

f) Mortuary.

An annual payment is made to the West Wiltshire Hospital Management Committee for mortuary facilities at the Sambourne Hospital, Warminster. The visiting pathologist has expressed his satisfaction with the facilities provided.

# GENERAL INFORMATION

### Ministry of Labour and National Service.

Weymouth Street,

Telephone: Warminster 2351.

Hours: 9 - 5 p.m.

Registrar of Births, Marriages and Deaths.

Market Place, Warminster. Springfield Road, Westbury.

Telephone: Westbury 22.

Hours: 10 - 11.30 a.m. Monday, Wednesday and Friday.

National Assistance Board.

Area Office:

Bellefield House, Hilperton Road, Trowbridge.

School Lene, Bellvue Road, Salisbury.

Telephone: Trowbridge 2348.

Telephone: Salisbury 2261.

Outside Office Hours: Mr. R. L. Bennetts,

1 Downsway,

Salisbury.

Telephone: Salisbury 4365.

# GENERAL INFORMATION (Contd.)

### Mental Health Officers.

Mr. F. Garnett.

Deputy:

Mr. T. R. Williams.

# During Office Hours.

County Hall, Trowbridge.

> Telephone: Trowbridge 3641.

County Hall, Trowbridge.

Telephone: Trowbridge 3641.

# Outside Office Hours.

Telephone Bradford-cn-Avon Ambulance Station to contact the officer on duty. Telephone: Bradford-on-Avon 2271.

#### Ministry of Pensions and National Insurance.

Weymouth Street, Warminster. Wallbridge House, Portway, Frome.

Telephone: Warminster 2361.

Telephone: Frome 2373.

Hours: 9 - 5 pen.

Bellefield House, Hilperton Road, Trowbridge.

Telephone: Trowbridge 2348.

#### SECTION C

#### PREVENTION AND CONTROL OF INTECTIOUS AND OTHER DISEASES.

The nearest centre which keeps emergency supplies of sera for the treatment of anthrax, botulism and snake-bite is:-

Ham Green Hospital, Pristol.

Telephone No. Pill 2165.

The Dispensary, Royal South Hants and Southampton Hospital carries snakebite antivenin not only against native snakes but against tropical snakes which may be imported with cargoes arriving at the docks.

Special arrangements for the treatment of anthrax have been provided by the South Western Regional Hospital Board at Claverton Down Hospital, Bath. This hospital also holds anti-anthrax serum for prophylactic use and for the treatment of patients sensitive to penicillin.

#### Organophosphorus Poisoning.

Certain insecticides contain organophosphorus poisons, e.g. parathion. Treatment is by pyridine-2-aldoxine methiodide (PAM). A small supply of PAM is available in the Royal Infirmary Pharmacy (Telephone No. Bristol 22041).

An emergency service for the treatment of cases of organophosphorus insecticide poisoning is also provided by the Medical Division, C.D.E.E. (Ministry of Supply), Porton, Wilts. (Telephone No. Idmiston 211).

#### Infectious diseases notified during 1960.

Jo	n.Feb.k	or Apr	·May J	une Ju	ly Aug	.Sept.	Oct No	v.Dec.	Tot	al.
Measles 1	9	1 1	2	-		-		-	1	4
Lobar Pneumonia -	. 1	1 -	- 11	-		-	-9 -	-		2
Whooping Cough -	4		-	-		-		- 1		4
Scarlet Pever -	-		8	1	3 -	-		-	. 1	2
	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960
Monslos	209	38	313	38	249	38	147	63	111	14
Whooping Cough	23	115	33	19	32	32	17	2	10	4
Diphthoria	-	-	PINE.	1	-	-	-	-	-	-
Lobar Pnoumonia	-	-	-	3	1	1	-	-	4	2
Influenzal Pneumonia	5	3	5	-	3	2	2	2	1	-
Virus Meningitis	-	-	1	-	-	-	-	-	-	-
Meningococcal Infection	-	-	-	-	-	-	1	-	-	-
Ophthalmin Neonatorum	-	-	2	-	1	-	-	-	-	-
Scarlet Fever	18	10	3	2	10	7	5	2	-	12
Erysipolas	3	2	1	1	1	1	1	-	-	-
Puorporal Pyroxia	-	-	2	1	-	-	2	1	-	-
Acute Polionyclitis	1	3	4	-	-	-	-	-	-	-
Food Poisoning	-	2	6	-	-	-	-	-	-	-
Dysentery	2	-	-	-	-	-	-	14	-	-
Paratyphoid B	-	-			-	-	-	-	1	-

### Tuberculosis.

Tuber	culosis.						
				Pulmono	ry.	Non-Pulm	onary.
			1	fale.	Fenale.	Male.	Female.
31.12	on Register :	at .		37	20	16	5
New C	ases notified	during 1960		1	1		-
Trans	fers in			4	2	edin	during during
Death	3			130 _	-	to/th.	mins 1960
Recov	ered			3	3	1	Talle and
Trens	ferred out of	District		1	2	-	Jegotalainini
Cases	on Register	t 31.12.60		38	18	15	5
Notif:	ications and I	eaths during	the	year:			
Year.	Pulmon			Non-Pulno		Tot	als.
	Notifications	. Deaths.	Notif	ications.	Deaths.	Notificatio	ns. Deaths.
1951	14	1		16	1	24	1
1952	9	4		2		11	4
1953	7	2		3 /	1	10	3
1954	10			2	1_	12	1
1955	7	-		2	-	9	-
1956	9	1		2	1,104 -11	7	1
1957	3	20 m 1 m 1 9 5		2	forms.	5	1
1958	4	1		1	_	5	1
1959	2	hus astante		-	turiod emo	2	-
1960	2	+0.505		_	_		-
Number	r of Cases on	Register at	end o	f each ye		1943 - 1960	
Year.	Pul	nonary.		Non-Pul	nonary.	Tot	al.
1951	130	47		Sen Aud	oms and st	tet probed 7	7
1952		51		3	50	amato 8	1
1953		58		2	27	8	5
1954		61		2	23	8	4
1955		61			23	8	ll <sub>4</sub>
1956		58			23	8	1
1957		59			23	8	2
1958		62			21	8	3
1959		57			21		8
		71000					

- 13 -

### IMMUNIZATION AND SMALLPOX VACCINATION STATISTICS, 4960.

(From figures supplied by courtesy of Dr. C. D. L. Lycett, C.M.O.H., Wiltshire).

Age Gro	oup	Under 1	1	2	3	4	5 - 9	10 - 14
Primary imms.	Dip.	139	20	~	15		26	**************************************
completed during 1960	Wb/c.	138	19		13		6	Page
Reinf. injs.	Dip.	. 8	5		52		245	19
during 1960	Wh/c.		5	~	38		37	2
Total immunized child population	Pre 1.1.56.	138.2			-		166	820
at 31st Dec. 1960	Post 1.1.56.	78	161	129	147	123	675	189

Age Group	Under 1	1	2 - 4	5 - 14	15 ór ove
Vaccinations	101	8	1	4	7
Re-vaccinations	-1	Bg 1	-	6	14

# POLIOMYELITIS IMMUNIZATION

# Completed Injections During 1960

Persons born:	Warminster an	d Westbury R.D.	
	2nds.	3rds.	
1943 - 1960	145	561	30*
1933 - 1942	96	455	
Before 1933, but who had not reached 40 years of age	268	130	156
Others	26	15	220

#### SECTION D.

#### INSPECTION AND SUPERVISION OF FOOD.

#### Milk.

Dealers' Licences to						
Tuberculin Tested	 • ••	 	••	••	••	10
Dealers' Licences to						
Pasteurized	 	 	••	••	•••	6
Supplementary Licence						
Tuberculin Tested	 • ••	 			••	12
Supplementary Licence						
pasteurized	 	 				9

One producer/retailer abandoned dairy farming as a result of a notice being served on him requiring the milk to have heat treatment before sale for human consumption. Positive ring tests from a second producer/retailer were ascribed to late inoculation with S.19 vaccine and brucella were not being recovered from the milk retailed by this producer. Notices are still in operation requiring two producers to send milk for pasteurization.

#### MEAT AND FOOD INSPECTION .

It will be seen from the accompanying table that all meat slaughtered in the district was subject to inspection, and I am hoping it will be possible for more ante-morton inspection to be carried out. The slaughterhouses themselves are the subject of the Chief Inspector's report. Other food premises within the district have been regularly inspected to ensure compliance with the Food Hygiene Regulations.

# Carcases and offal inspected and condemned in whole or part:

	Cattle excluding Cows	Cows	Calves	Sheep and Lambs	Pigs	Goats	Horse
Number killed (if known)	171	11	30	565	157	3	-
Number inspected	171	11	30	565	157	3	-
ALL DISEASES EXCEPT TUBERCULOSIS AND CYSTICERCI		27500 1 2768 1	ala pela Elw polisi	lovent -			
Whole carcases condemned	1	a silts	501_12	1	2	-1-11	-
Carcases of which some part or organ was condemned	13	4	ne pris es	4	7	-	-
Percentage of number inspected affected with disease other than Tuberculosis and Cysticerci	8.19%	36.36%	der stat od 10480 gestations	.88%	5.73%	o ruo di orus di oda di oda	-
TUBERCULOSIS ONLY Whole careases condenned	-	-	-	-	-	-	-
Carcases of which some part or organ was condemned	-	-	-	-	-		-
Percentage of the number inspected affected with Tuberculosis	-	-	-	- 1	-	-	-
CYSTICEROSIS							
Carcases of which some part or organ was condemned	-	-	-	-	-	-	-
Carcases submitted to treatment by Refrigeration	-	-	-	-	-	-	
Generalised and totally condenned	-	-	-	-	-	-	-

#### SECTION B

#### SANITARY CIRCUMSTANCES OF THE AREA.

#### WATER SUITLIES.

The West Wilts Water Board came into existence on the 1st December, 1959, and took over the works and functions of this Authority on the 1st April, 1960. From that date most of the samples have been taken by officers of the Board, particularly those from the main supplies.

It is now pertinent to report the remarks of the Chief Medical Officer in his report to the Minister of Health for the year 1957:

"In accordance with modern policy, water undertakings, both private and public, are being subjected to regional grouping, where necessary, with consequent changes in staffing and management. It may, therefore, be of advantage to remind medical officers of health and public health inspectors that the Memorandum on safeguards to be adopted in day-to-day administration of Water Undertakings (Memo 221), issued by the Ministry of Health om 1939, and revised in 1948, has not in any way been affected by these events.

"While the Memorandum provides a useful and practical code of hygiene for water engineers and managers, it also indicates clearly that there is an overall medical responsibility for the health aspects of water collection, treatment and distribution, a responsibility which does not begin "at the tap", but extends from the actual source, whether above or below ground, to the consumer. All water undertakings, therefore, should ensure that they have access to competent medical advice, at all times; and in the case of a local authority undertaking, the appropriate committee should, in the interests both of the community and of itself, see that the medical officer of health has an unrestricted interest in the health aspects of water production.

"Copies of bacteriological and chemical reports on the raw and treated water should regularly be sent to the health department; the health of workmen employed on gathering-grounds, in wells or at boreholes and at pumping stations and treatment plants should be subjected to constant medical supervision, as indicated in paragraph 5 of Memo. 221, if accidental bacterial infections are to be avoided. Finally, in those rural areas where shallow wells are still in use, steps should be taken to ascertain whether consumers, particularly babies, are being exposed to the hamards of an excessive nitrate content.

"Although the occurrence of water-borne disease has been strikingly reduced within past decades, this has only been effected by the combined and unremitting efforts of the engineer, the chemist, the bacteriologist and the health officer. Any relaxation in present procedures is fraught with danger, particularly as the country becomes more and more urbanised and industrialised. A heavy obligation, which he cannot delegate to others, still rests on the medical officer of health. It is his duty to insist on his undoubted place in the production and maintenance of pure and wholesome water supplies, in town and country alike."

The bacteriological reports which are summarized below show that the quality of the water used within the area demands constant supervision, and that many of the smaller supplies will have to be closed as soon as a piped supply of wholesome water can be made available. A considerable number or properties still lack a piped supply within the house, and the sufficiency of water from the piped supplies has only been maintained with difficulty. The Water Board have submitted long term proposals to the Ministry, which will alleviate the present shortage of water, but the public must understand that with the passage of time water becomes an increasingly valuable commodity, and waste cannot be tolerated.

#### Bratton Source.

The following results show that this source is subject to intermittent pollution. Two of the samples of chlorinated water contained coliforns. Ideally the waters intended for drinking should show no coliforn bacteria in 100 n.l., and it should be the ain of every water undertaking to provide water of this quality. Many natural waters reach this standard and, since it is readily attainable by effective treatment, no chlorinated supply should fail to give this result. I trust chlorination will be effective in future years.

#### UNCHLORINATED WATER.

	17801 may out the 1415	Probable number	ers per 100 m.l.
Date.	Source.	Coliforn Bacilli.	Bact. coli (type
2 of equip	and the state of the least of the	ethiculate pated area	editor 1 L
25. 1.50.	Gollocting Changer, Luccombe		Signification
and the same of	Pumping Station, Land Spring,	1	citization -
CC LO ADERON	R.D.C.	(less tha_ 0.5-4)	Nil
9. 2.60.	do.	-1	Not teated
23. 2.60.	do.	do.	do.
9. 3.60.	Punping Station, Lucconbe,	the Heavy, when pro-	a.
22. 3.60.	Land Spring, R.D.C.	do.	do.
22. 5.00.	Collecting Chamber, Luccombe, Land Spring, R.D.C.	do.	do.
12. 4.60.	Suction Chamber, Bratton Pumping		-
of the same	Station, Bratton.	-1	None demonstrate
26. 4.60.	Suction Pit, Bratton, Main Sprin	g. 1 (0.5-4)	do.
9. 5.60.	Chamber, Bratton Pump Suction	Elistera una materiale	7775
	Chamber, Main Spring, Bratton.	-1	do
16. 5.60.	Suction Pit, Bratton Pumphouse	later of the later	The state of the s
27 5 60	(Chamber).	do.	do.
23. 5.60.	Pump Suction Chamber, Bratton, M	do.	do.
30. 5.60.	Spring. Bratton Suction Chamber, Bratton		21 x 3" 40.
300 3000	Main Spring.	do.	do.
13. 6.60.	Bratton Pump Suction Chamber, Br		An Little
Torond Introl	Main Spring.	do.	do.
20. 6.60.	Chamber, Bratton Pump Suction		CLEEK TO THE
DOOR TENDENT	Chamber, Bratton, Main Spring.	do.	do.
27. 6.60.	Chamber, Pump Suction Chamber,	The second second second	
. 760	Bratton, Main Spring, Bratton.	1 (0.5-4)	1 (0.5-4)
4. 7.60.	Chamber, Pump Suction, Main Sprin		None demonstrat
18. 7.60.	Bratton. Chamber, Bratton Suction Chamber	1 (0.5-4)	None demonstrat
10. 7.00.	Main Spring, Bratton.	-1	do.
25. 7.60.	Chamber, Pump Suction, Bratton,	To school with with	10 200
Age, Ze	Land Spring.	do.	do.
2. 8.60.	Suction Chamber, Land Spring,		Date:
0.01	Bratton.	do.	do.
8. 8.60.	Chamber, Bratton Pump Suction Pi		1 (0 0 1)
15. 8.60.	Land Spring, Bratton.	1 (0.5-4)	1 (0.5-4)
15. 0.00.	Chamber, Pump Suction Chamber,	-1	Mono domenatmete
22. 8.60.	Bratton, Land Spring, Bratton. Chamber, Pump Suction Chamber, Br	rotton.	None demonstrate
22, 0,00	Land Spring, Bratton.	8 (2-19)	8 (2-19)
30. 8.60.	Chamber, Bratton Pump Suction	(2.12)	(2.17)
The Carlon	Chamber, Land Spring, Bratton.	5 (0.5-13)	1 (0.5-4)
5. 9.60.	Suction Chamber, Bratton Pumpheu		None demonstrate
12. 9.60.	Chamber, Pump Suction Chamber,		
10 0 10	Bratton, Land Spring, Bratton.	5 (0.5-13)	5 (0.5-13)
19. 9.60.	Chamber, Pump Suction Chamber,	8 (2-19)	3 (0 5-8)
3.10.60.	Bratton, Eand Spring, Bratton.		3 (0.5-8)
J. 10.00.	Pump Chamber, Pump Suction Chamb Land Spring, Bratton.	8 (2-19)	5 (0.5-13)
10.10.60.	Chamber, Pump Suction Chamber,	0 (2-1))	5 (0.5 .5)
	Bratton Pump House, Land Spring,		
	Bratton.	11 (3-26)	2 (0.5-6)
24.10.60.	Pump Suction Chamber, Bratton,		
	Land Spring, Bratton.	1 (0.5-4)	None denonstrate

Continued . . .

# Bratton Source (Continued).

	numbers	*****	

Date.	Source.	Coliform Bacilli.	Bact coli (type 1)
UNCHLORINAT	ED WATER. (Continued).		CHEATE STATES
31.10.60. 7.11.60.	Bratton Pump Suction Chamber.	1 (0.5-4) do.	Nil None demonstrated
14-11-60-	Pump Suction Chamber, Bratton. Pump Suction Chamber, Land Spring,	Square Pound	Nil
6.12.60.	Bratton. Chamber, Pump Suction Chamber,	do.	do.
12.12.60.	Bratton. Chamber, Pump Suction Chamber,	do.	do.
19.12.60.	Bratton, Land Spring, Bratton Chamber, Bratton Pump Suction	Tay, Inches Puni	do.
	Chamber, Land Spring, Bratton.	S Lond , Thomas de	do.
CHLORINATED	WATER.		
13. 1.60.	Tap, 3 Court Orchard, Bratton, Land Spring, R.D.C.	to Knew Land Balls	Not tested
18. 1.60.	Tap, 6 Court Orchard, Bratton, Land Spring, R.D.C.	do.	do.
25. 1.60.		less than 0.5-8)	Nil
1. 2.60.	Tap, 3 Court Orchard, Bratton, Land Spring, R.D.C.	-1	Not tested
9. 2.60.	Tap, 6 Court Orchard, Bratton, Land Spring, R.D.C.	do.	do.
16. 2.60.	do and day do.	do.	do.
23. 2.60.	do.	do.	do.
1. 3.60.	do.	do.	do.
9. 3.60.	do.	do.	do.
15. 3.60.	do.	do.	do.
22. 3.60.	do.	do.	do.
30. 3.60.	do.	do.	do.
12. 4.60. 26. 4.60.	Tap, No. 1 Imber Road, Bratton. Tap, Pump House, Bratton, Main	-1 	None demonstrated
9. 5.60.	Spring. Bratton Pumping Station, Main Sprin	do.	do.
	Bratton.	do.	do.
16. 5.60.	Tap, Bratton Pump House (Chamber).	do.	do.
23. 5.60.	Main Spring, Pumping Station, Bratt		do.
13. 6.60.	Main Spring, Bratton Pump House, Br		do.
20. 6.60.	Bratton Pump House, Bratton, Main Sy		-1-
27. 6.60.	Bratton Pump House, Main Spring.	745 Danie 10 Chi	None demonstrated
4. 7.60. 18. 7.60.	Bratton Pump House, Bratton, Main Spring	3,0 . LEON 4102603	do.
25 7 60	Bratton.	do.	do.
25. 7.60.	Land Spring, Bratton Pumphouse.	1 (0.5-4)	. do.
2. 8.60.	Bratton Pumphouse, Land Spring, Bra		.00. 5.60.
22. 8.60.	Bratton Pump House, Land Spring. Duke Hotel, Bratton, Land Spring,	do.	do.
70 0 60	Bratton.	do.	.03.2 .do.
30. 8.60.	Bratton Pump House, Land Spring, Br		do.
5. 9.60.	Bratton Pumphouse, Bratton.	do.	do.
12. 9.60.	Bratton Pump House, Land Spring, Br		.03. do.
19. 9.60.	Bratton Pump House, Land Spring, Br Tap, Bratton Pump House, Land Sprin	ng,	do.
3 40 60	Bratton.	do.	do.
3.10.60.	Tap, Bratton Pump House, Land Spring		do.
24.10.60.	Bratton Pumphouse, Land Spring, Bratton Pumphouse, Land Spring Bratton.		do.
	ATTO WALLS DOOD SALLY .	Rotury Purp, God	200 66604

### Bratton Source (Continued).

Bracton Bot	res (concinue).	Probable number	es per 100 m.l.
Date.	Source.	Coliform Bacilli. Ba	not. coli (type
CHLORINATED	WATER. (Continued).	Darrie (Corried	
7.11.60.	Tap, Bratton Pump House.	-1	Nil
8.11.60.	Tap, Duke Hotel, Bratton.	do.	do.
14-11-60-	Tap, Bratton Pumphouse.	do.	do.
21.11.60.	Bratton Pumphouse, Land Spring,		-COMPTMATE
	Bratton.	do.	do.
28.11.60.	Tap, Bratton, Land Spring, Bratton	1. do.	do.
6.12.60.	Tap, Bratton Pumphouse, Land Sprin	16,	do.
	Bratton.	do.	do.
12.12.60.	Tap, Bratton Pumphouse, Land Sprin	ng. do.	do.
19.12.60.	Tap, Bratton Pumphouse, Land Sprin	ig. do.	.03.03.03
.03		do.	Not tested
15. 3.60.	36 Keevil, Land Spring, R.D.C.		do.
15. 3.60.	42 Bulkington, Land Spring, R.D.C.		CHELORIDIATE E

It will be seen that the last two samples of treated water noted above were taken at Keevil and Bulkington on the perimeter of this supply. The Water Board have sampled the treated water at the village nearest to the reservoir, and I think it advisable that samples should be taken at points further afield, to ensure that the distribution system is intact.

### CODFORD SOURCE.

The samples have been regularly taken from this source and the results follow. It will be seen that coliforms have only been appearing during the year in small numbers in the untreated water, but this must not be allowed to induce a false sense of security. This water in the past has shown the heaviest degree of pollution possible to measure, and treatment therefore must be thorough and supervision most regular.

Probable numbers per 100 m.l.

Date.	Source.	Coliforn	Bacilli.	Bact.	coli (	type
UNCHLORINATED	WATER.				S. 4.6	
	+04			M	at toot	ho-

UNCHLORINAT	ED WATER.		25. 4.60. 2
	a lamb Wall Codeond	-1	Not tested
	Codford Well, Codford. Tap, Codford Pump House 'B', Codford.	do.	None demonstrated
19. 4.60.	Deep Well, Codford, Tap, Codford		20.00
19. 4.00.	Pumping Station.	do.	do.
25. 4.60.	Tap, Codford Pump House, Deep Well,		434 6.604
10	Codford.	do.	do.
2. 5.60.	Tap, Codford Pump House, Deep Well,	empli conducti	do.
05	Codford.	do.	do.
2. 5.60.	Codford Well, Shallow, Deep Well,	(0.5-4)	do.
oh	Codford.	-1	dó.
9. 5.60.	Well, Shallow, Deep Well, Codford.	Saling Book	25. 7.00%
9. 5.60.	Tap, Codford Pumping Station, Deep	do.	do.
./ - /0	Well, Codford. Well (Shellow), Codford.	do.	do.
16. 5.60.	Tap at Codford Pumphouse.	do.	do.
16. 5.60.	Codford Pump House, Deep Well, Codford,	do.	. do.
23. 5.60.	Codford Well, Deep Well, Codford.	do.	do.
30. 5.60.	Codford Pump House, Deep Well, Codford.	. do.	do.
30. 5.60.	Shallow Sample, Codford Well, Codford.	00.	do.
13. 6.60.	Deep Well, Codford Well, Codford.	do.	.do.
13. 6.60.	Tap, Codford Pump House, Codford,	7 051	) do.
	Doop noing out	s than 0.5-4	, 40.
20. 6.60.	Shallow Sample from Well, Deep	geath constant	do.
	Well, Codford.	. do.	do.
	Codford Pump House, Deep Well, Codford Rotary Pump, Codford Well, Deep Well,	1	Says State of the says of the
20. 6.60.	Codford.	do.	do.
		Continu	red
	- 20 -	COLICIAL	

# Codford Source (Continued).

Probable numbers per 100 m.l. Coliform Bacilli. Bect. coli (type 1).

# UNCHLORINATED WATER (Continued).

Date.

Source.

UNCE	LORINATI	SD WATER (Concinded).		
27	6.60.	Rotary Pump, Codford Well, Deep Well,		w25c0
21.	0.000	Codford.	(0.5-4)	None demonstrated
27.	6.60.	Shallow Sample, Codford Well, Deep		Coden
-1.	0.00.	Well, Codford.	-1-strade	do.
27.	6.60.	Codford Pump House, Deep Well, Codford.	do.	do.
	7.60.	Rotary Pump, Deep Well, Codford. 1	(0.5-4)	do.
	7.60.	Codford Pumphouse, Codford.	-1	do.
1	7.60.	Shallow Sample from Well, Deep Well,		3.40.60. Tan.
4.	1.00.	Godford.	do.	do.
18.	7.60.	Rotary Pump, Codford Well, Deep Well,		Saffolder, Wells
10.	1.00	Godford.	do.	do.
18.	7.60.	Shallow Sample, Codford Well, Deep Well,		10.10.00, Codfo
100	1000	Codford.	do.	do.
18.	7.60.	Tap, Codford Pump House, Deep Well,		Colfm
10.	1.00.	Codford.	do.	do.
25.	7.60.	Tap, Godford Pump House, Deep Well,	0002000	LICOV
	1.000	Codford.	do.	do.
25.	7.60.	Well, Shallow Sample, Codford Well,		Deep
-20	1.00.	Deep Well, Codford.	·do.	do.
25.	7.60.	Rotary Pump, Codford Well, Deep Well,		Mall Wall
-2.	1.00.	Codford.	do.	do.
2.	8.60.	Pump, Rotary Pump, Codford Well, Deep	D .olomos we	7. fam. Co. shell
	300	Well. Codford.	do.	do.
2.	8.60.	Shallow Sample, Codford Well, Deep	glod ever v	7-ffa6D. Roton
	200	Well. Codford.	(0.5-4)	do.
8.	8.60.	Shallow Sample, Codford Well, Deep		thattefor Tun c
000	Most	Well. Codford Well.	Mary Party	do.
8.	8.60.	Pump, Rotary Pump, Codford Well, Deep	Codford Pump	21.11.fp. Tap
	1	Well, Codford.	do.	do.
8.	8.60.	Tap, Codford Pumphouse, Deep Well,	Ebriller Som	Classica . Wolla
	400	Codford.	do.	do.
15.	8.60.	Rotary Pump, Codford Well, Deep Well,	squiri wantel	Staffa Pung
	4 300	Codford.	do.	do.
15.	8.60.	Codford Pumphouse, Deep Well.	do.	do.
	8.60.	Shallow Sample, Codford Well, Doop	"Dadford"	Liow
		Well. Codford.	do.	do.
22.	. 8.60.	Shallow Sample, Codford Well, Deep	.Dustabat	LLOW 3.
		Well. Codford.	do.	do.
22.	. 8.60.	Rotary Pump, Codford Well, Doop Well,	400	Colifo
		Codford.	do.	do.
22	. 8.60.	Codford Pump House, Deep Well, Codford.	do.	quad do.
	. 8.60.	Rotary Pump, Codford Well, Deep Well,	gers beoftool	do.
50		Codford.	do.	
30	. 8.60.	Codford Pump House, Deep Well, Codford.	do.	do.
	. 8.60.	Shallow Sample, Codford Well, Deep Well	,	do.
15.75		Codford.	do.	do.
	. 9.60.	Rotary Pump, Codford Well, Codford.	do.	do.
5	. 9.60.	Shallow Scaple, Codford Well, Codford.	do	do.
5	. 9.60.	Codford Pumphouse, Codford.	do.	o'thou
12	. 9.60.	Well, Shallow Sample, Codford Well,	(0.5-4)	do.
		DOOD HOLLS OF OLD	(0.5-4)	Tool Door
12	. 9.60.	Tap, Codford Pumphouse, Deep Well,	lent pastrog	do.
	-	Codford.	-1 45-	2200
12	. 9.60.	Pump, Well Rotary Pump, Codford Well,	do.	do.
1 150		Deep Well. Codford.	do.	NAME OF THE PARTY.
19	. 9.60.	Shallow Sample, Gadford Well, Deep Well	.,	do.
1	2023 act	Codford.	do.	do.
	9.60.	Codford Pump House, Deep Well, Codford.	na da may	12, 3,00 E.od
19	9.60.	Pump, Rotary Pump, Codford Well, Deep	do	do.
1		Woll, Codford.	do.	27 4 3 4004 25 01

Probablo numbers per 100 m.l. Coliforn Bacilli. Bact. coli (type 1).

Date. Source.

UNCHLORINATI	ED WATER (GONTINUED).	· Aprilled	
26. 9.60.	Tap, Codford Pump House, Deep Well,		
	Codford.	-1, -1	None demonstrated
26. 9.60.	Rotary Pump, Codford Well, Deep Well, Codford.	do.	. do.
26. 9.60.	Well, Shallow Sample, Codford Well,		do.
3.10.60.	Doep Well, Codford. Fump, Rotary Pump, Codford Well, Deep	do.	
7. 400	Well, Codford.	do.	do.
3.10.60.	Tap, Codford Fump House, Deep Well, Codford.	do.	do.
3.10.60.	Well, Shallow Sample, Godford Well,	do.	do.
10:10:60.	Deep Well, Codford. Codford Pump House, Deep Well, Codford.	do.	do.
24.10.60.	Tap, Godford Pump House, Deep Well,	do.	do.
24.10.60.	Pump, Rotary Pump, Codford Well, Deep		do.
21 40 60	Well, Codford. Well, Shallow Sample, Codford Well,	do.	do.
24.10.60.	Deep Well, Codford.	(0.5-4)	do.
31.10.60.	Rotary Pump, Codford Well.	(0.5-4)	do. do.
31.10.60.	MOTT (PHOTITON DUMPTO);	(0.5-4)	do.
31.10.60.	Tap, Codford Pump House.	(0.5-4)	do.
7.11.60.	Sharrow Sample, Courord Wester	-1	do.
7.11.60.	Tap, Codford Pump House.	do.	do.
7-11-60-	Rotary Pump, Codford Well. Well, Shallow Sample, Codford Fumphouse.	the state of the s	do.
14.11.60.	Well, Shallow Sample, Codford Pumphouse	(0.5-4)	do.
14-11-60-		-1.	do.
14.11.60.	Rotary Pump, Codford Well. Tap, Codford Pump House, Deep Well,		-/1 .02.5 .8
	Codford.	do.	do.
21.11.60.	Well, Shallow Sample, Codford Well, Deep Well, Codford.	do.	do.
21.11.60.	Pump Rotary Pump, Codford Well, Deep Well, Codford.	do.	do.
28.11.60.	Well, Shallow Sample, Codford Well, Deep Well, Codford.	do.	do.
28.11.60.	Pump, Rotary Pump, Codford Well, Deep	do.	do.
28.11.60.	Well, Codford. Tap, Codford Pump House, Deep Well,	40.	- 400-40 ADD
6.12.60.	Codford. Well, Shallow Sample, Codford Well,	do.	do.
0.12.00.	Deep Well, Codford.	(0.5-4)	do.
6.12.60.	Tap, Coaford Pumphouse, Deep Well, Codford.	-1	do.
12.12.60.	Test Pump, Codford Well, Deep Well,	do.	do.
14.2.60.	Codford. Test Pump, Codford Well, Deep Well,	40.	03 42
	Codford.	do.	do.
15.12.60.	Test Pump in Codford Well, Deep Well, Codford (Not in Supply). (1	ess than 0.5-4	,) do.
19.12.60.	Well, Shallow Sample, Codford Well, Deep Well, Codford.	-1.	do.
19.12.60.	Tap, Codford lump House, Deep Well,	ary bestabat in	12 - 122 - 21
	Codford.	do.	do
CHLORINATE	D WATER.		4
10 1 10	OF Chittenna Read Caddond Rome D. D. C.	-11	Not tested
12. 1.60.	25 Chitterne Road, Codford, Bore, R.D.C.	do.	do.
12. 1.60.	"Red Lion", Heytesbury, Bore, R.D.C.	do.	do.
20. 1.60.	"Bunters", Heutesbury, Bore, R.D.C. 25 Chitterne Road, Codford, Bore, R.D.C.		do.
27. 1.60.	29 onitterne Road, bodrord, port, x.D.o.		

CHLORINATED WATER (Continued).

Probable numbers per 100 m.l.

Date. Source.

Coliforn Bacilli. Bact. coli (type 1)-

- Committee of the Comm	military (our sandou).		
2. 2.60.	"Bunters", Heytesbury, Bore, R.D.C.	400	Not tested
10. 2.60.	25 Chitterne Road, Godford, Bore, R.D.C.	do.	do.
17. 2.60.	"Bunters", Heytesbury, Bore, R.D.C.	do.	do.
24. 2.60.	25 Chitterne Road, Codford, Bore, R.D.C.	do.	do.
29. 2.60.	"Bunters", Heytesbury, Bore, R.D.C.	1 22 08	Nil
7. 3.60.	26 Chitterne Road, Codford, Bore, R.D.C.	-1	Not tested
15. 3.60.	"Bunters", Heytesbury, Bore, R.D.C.	do.	do.
22. 3.60.	26 Chitterne Road, Codford, Bore, R.D.C.	do.	do.
28. 3.60.	"Bunters", Heytesbury, Bore, R.D.C.	do.	do.
5. 4.60.	Dunns Seeds Ltd., Codford St. Mary.	do.	do.
5. 4.60.	Tap, Codford Well, Codford.	do.	do.
11. 4.60.	Tap, Codford Pump House 'A', Codford.	do.	None demonstrated
19. 4.60.	Tap, Codford Punying Station, Deep Well,		
demonstration of the state of t	Codford.	do.	do.
20. 4.60.	Tap, Red Lion, Salisbury Road, Heytanbury		
	Deep Well, Godford.	CU.	au.
25. 4.60.	Tap, Codford Pump House, Deep Well,	-1) alre	2500
4000	Codford.	do.	do.
26. 4.60.	"Red Lion, Heytesbury, Deep Well, Codford.	do.	dc.
2. 5.60.	Tap, Codford Pump House, Deep Well,	25 UNL	13.12.50. TANA
	Codford.	do.	dc.
9. 5.60.	Tap, Codford Pumping Station, Deep Well,		15,12,60. Tup;
	Codford.	- do.	do.
16. 5.60.	Tap at Godford Pumphouse.	do.	do.
23. 5.60.	Well, Codford Pump House, Codford.	do.	do.
30. 5.60.	Codford Pump House, Codford, Deep Well.	do.	do.
31 . 5 . 60 .	"Red Lion", Salisbury Road, Heytesbury,		2200
+53.00	Deep Well, Codford.	do.	do.
13. 6.60.	Godford Pump House, Deep Well, Codford.	do.	do.
20. 6.60.	Codford Fump House, Deep Well, Codford.	do.	do.
27. 6.60.	Codford Pump House, Deep Well, Codford.	do.	nos do.
28. 6.60.	"Red Lion", Salisbury Road, Heytesbury,	I Dell"	15,12,60. Top,
Service and service	Deep Well, Codford.	do.	do.
4. 7.60.	Codford Fumphouse, Leep Well, Codford.	do.	do.
18. 7.60.	Tap, Codford Pump House, Deep Well,	STILL :	TeoM .
garcramonab i	Codford.	do.	do.
25. 7.60.	Tap, Codford Pumphouse, Deep Well, Codford.	do.	do.
2. 8.60.	Codford Pumphouse, Deep Well, Codford.	do.	do.
2. 8.60.	Tan. Codford Pumphouse, Deep Well, Codford.	do.	do.
3. 8.60.	"Red Lion", Heytesbury, Deep Well, Codford.	do.	do.
8. 8.60.	Tap, Codford Pump House, Main Spring,		30
	Lake, Codford.	do.	do.
15. 8.60.	Godford Pumphouse, Deep Well, Godford.	do.	do.
17. 8.60.	"Red Lion", Salisbury Road, Heytesbury,		This source
	Deep Well, Codford.	do.	do.
22. 8.60.	Godford Pump House, Deep Well, Godford.	do.	do.
30. 3.60.	Codford Pump House, Deep Well, Codford.	do.	o has riovendo.
5. 9.60.	Codford Pump House, Codford.	do.	a new array do.
12. 9.60.	Tap, Codford Tump House, Deep Well,	DELLE .	oda od oldžasog
allell Of trang	Codford.	do.	do.
13. 9.60.	Tap, "Red Lion", Salisbury Road, Heytesbury,		1.
A 16 T 16	Deep Well, Codford.	do.	do.
19. 9.60.	Codford Pump House, Deep Well, Codford.	do.	do.
	Tap, Codford Pump House, Deep Well,		Carpatrico Tima-
and the same of the same	Codford.	do.	do.
3.10.60.	Tap, Calford Pump House, Deep Well,	8	-60 4-60- 511
-	Codford.	do.	do.
24.10.60.	Tap, Codford Pump House, Deep Well,		3.
	Codford.	do.	do.
25.10.60.	"Red Lion", Salisbury Road, Heytesbury,		20
	Deep Well, Codford.	do.	do.

Codford Source (Continued).

Probable numbers per 100 m.l. Coliform Bacilli. Bact. coli (type

Date.	Source.			
CIT OD THAMPD MATED	(Continued).			

CHLORINATED	WATER (Continued).		ANTAN GREATMEND WATER
		-1	None demonstrated
31.10.60.	Tap at Codford Pump House.	do.	do.
7.11.60.	Tap, Codford Pump House.	do.	do. ob
14.11.60.	Tap, Codford Pump House.	Cantholif , March	17. 2.604 "Dunt
14.11.60.	Tap, "Red Lion", Salisbury Road,	do.	do. 19
	Heytosbury.	description of the second	29. 2.50. "Burt
21.11.60.	Tap, Codford Pumphouse, Deep Well,	do.	10 05 ando. 7
	Codford.	Seatons . Boyton	15. 3.50. "bunt
28.11.60.	Tap, Codford Pump House, Deep Well,	do.	do. 26 CH
4110	Conford.	orn", Hoyton	Band" .Ob. E . SS
29.11.60.	Tap, "Red Lion", Salisbury Road,	do.	do.
400	Hoytesbury, Deep Well, Codford.	Lie W. Ambile	5. 4.00. Tap.
6.12,60.	Tap, 25 Chitterne Road, Codford,	do.	Nil
	Bore, West Wilts Water Board.	Codered Dung	19. Lebon Tops
6.12.60.	Tap, "Red Lion", Salisbury Road,	do.	None demonstrated
	Heytesbury, Deep Well, Godford.	ne , maka han	200 40004 200
6.12.60.	Top, Codford Pump House, Deep Well,	do.	do.
	Codford.		25. A.50. Top.
12.12.60.	Top, "Red Lion", Salisbury Road,	do.	do.
+34	Heytesbury, Deep Well, Codford.	retypis amili	Son and all all
13.12.60.	Tap, 25 Chitterne Road, Codford,	do.	Nil
	Bore, West Wilts Water Board.	467	riini
13.12.60.	Top, "Red Lion", Salisbury Road,	do.	None demonstrated
	Heytesbury, Deep Well, Codford.	. Dt	2000
13.12.60.	Tap, Codford Pump House, Deep Well,	do.	do.
	Codford.		23. 5.60. Woll
14.12.60.	Tap, Godford Pumphouse, Deep Well,	do.	do.
	Codford.	LALON , Colle	No.Es Sabon Palod
14.12.60.	Tap, "Red Lion", Salisbury Road,	do.	do.
	Heytesbury, Deep Well, Codford.	CHOIL GOT DE	C 132 64604 0000
15.12.60.	Tap, Codford Pump House, Deep Well,	do.	do.
8-32F	Codford.	MOH MAN LOW	0 27 6,600 0000
15.12.60.	Tap, "Red Lion", Salisbury Road,	do.	do.
	Heytesbury, Deep Well, Godford.	The state of the s	Ducp
19.12.60.	Tap, 25 Chitterne Road, Codford, Bore	do.	Nil
	West Wilts Water Board.	Collog Parking	18, 2,60, 700.
19.12.60.	Tap, "Red Lion", Salisbury Road,	do.	None demonstrate
	Heytesbury, Deep Well, Godford.	40.	25, 7,60, 700,
19.12.60.	Tap, Codford Pump House, Deep Well,	do.	do.
9	Codford.	40.	2 Auto. Cour
	and absorbed after many securior		A come and the second

# SWANCONDE SOURCE.

This source was the main supply of the village of Sutton Veny, part of the village of Tytherington, and a few properties near the source. I am very please that the Water Board found it possible to take a supply from the Warminster reservoir and close the Swancombe source. The water fed into the Warminster reservoir was no better in the raw state than the water from Swancombe, but it possible to sterilise this water by efficient treatment.

	A THE PARTY AND A STATE OF THE PARTY AND A STA		ers per 100 m.l.
Date.	Source.	Coliforn Bacilli	i. Bact. coli (ty
UNCHLORINA	PED WATER.	guri brottot g	Not less than
6. 4.60.	Stream, Swancombe Punp House.	160 (39 <b>-</b> 450)	Not less than
19. 4.60.	Swancombe, Swancombe Pump House. Tap, Ram Pit, Swancombe, Lake, Swancombe.	180+ 92 (27-217)	None demonstr

# Swancombe Source (Continued).

Probable numbers per 100 m.l. Coliform Bacilli. Bact. coli (type 1)

Date	9.	Source.	Coliforn Bacilli.	Bact. coli (type 1).
UNCI	LORINATI	ED WATER (Continued).		
	4.60.	Swanconbe Ram, Lake, Swanconbe.	180+	1 (0.5-4)
	5.60.	Tap, Ran Pit at Swancombe, Lake,	And Assessment Allenda	ELICE CONTROL NO
	,	Swanconbe.	180+	3 (0.5-8)
	AD THE I MIND			
	ORINATED		de al l'ar viell.	Not tosted
*	2.60	Dollack, Sutton Veny, Land Spring		Not tested
Z:	3.60.	40.	do.	do.
6.	4.60.	Swancombe, Stream, Reservoir, Sandh	1111	None demonstrated
		Swancombe, Sandhill Reservoir.	24 (8-75)	1 (0.5-4)
	4.60.	Lake, Swancombe, Sandhill Reservoir		None demonstrated
19.	4.60.	Tap, Jessanine Cottage, Sutton Veny	,	TOW ACCOUNTY
	405	Lake, Swancombe.	5 (0.5-13)	do,
20.	4.60.	Tap, Tytherington Farm Cottages,		tion and att
		Tytherington, Lake, Swancombe.	1 (0.5-4)	do.
	4.60.	Lake, Swancombe, Sandhill Reservoir	•	do.
26.	4.60.	Tap, Tytherington Farn House, Lake,	1 (0.5-4)	do.
		Swanconbe.		TE 1 -034 1 -035
26.	4.60.	Tap, Jessamine Cottage, Sutton Veny	, -1	do.
	- 10	Lake, Swancombe.	THE RESIDENCE OF THE PARTY OF T	LIM 400 and 400
2.	5.60.	Tap, Jessamine Cottage, Sutton Veny	do.	do.
	F (0	Lake, Swanconbe,		do.
	5.60.	Lake, Swanconbe, Reservoir, Sandhill		do.
	5.60.	Tap, Tytherington Farm, Lake, Swane		do.
	5.60.	Tap, Tytherington Farm, Lake, Swano Sandhill Reservoir, Lake, Swanoonbe		do.
	5.60.	Jessamine Cottage, Sutton Veny, Lak	The state of the s	
10.	5.60.	Swanoombe.	do.	do.
21	5.60.	Jessanine Cottage, Sutton Veny,	Wolls, Orockorton,	
24.	9.00.	(Swancombe).	1 (0.5-4)	do.
21	5.60.	Reservoir, Sandhill Reservoir, Lake		
	,	Swancombe.	-1	do.
31.	5.60.	Tytherington Farm Cottages, Lake,		
	5.000	Swancombe.	do.	do.
28.	6.60.	Jessanine Cottage, Sutton Veny, Lak	.0,	
		Swanconbe.	do.	do.
28.	6.60.	Sandhill Reservoir, Lake, Swancombe	. do.	do.
	6.60.	Jessamine Cottage, Sutton Veny, Lak	е,	
1		Swanoonbe.	do.	do.
14.	6.60.	Sandhill Reservoir, Lake, Swancombe	. do.	do.
	8.60.	Reservoir, Sandhill Reservoir, Lake	,	. /
		Swancombe.	1 (0.5-4)	1 (0.5-4)
3.	8.60.	Tap, Jessamine Cottage, Sutton Veny	,	- ( 0)
		Lake, Swancombe.	3 (0.5-8)	3 (0.5-8)
9.	8.60.	Tap, Jessamine Cottage, Sutton Veny	,	Torres - 1 - 1 - 1 - 1 - 1
		Lake, Swanoonbe.	-1	None demonstrated
9.	8.60.	Reservoir, Sandhill Reservoir, Lake	3,	CTOW 2-
		Swancombe.	do.	do.
17.	8.60.	Jessamine Cottage, Sutton Veny, La		STORE ADDRESS HOTE
	DATE OF REAL	Swancombe.	do.	do.
13	9.60.	Sandhill Reservoir, Reservoir, Lak		I a a a a a a a a a a a a a a a a a a a
	mile and	Swanoombe.	do.	do.
13	. 9.60.	Tap, Jessanine Cottage, Sutton Ven		CO. Ac. TO.
		Lake, Swancombe.	do.	do.

#### CROCKERTON SOURCE.

This source is to be abandoned as soon as arrangements can be made to provide an alternative supply. The samples taken by the Water Board confirm my experience in the past that all the three sources are wide open to pollution and that this pollution is at times extremely heavy.

Probable numbers per 100 m.l. (sliform Bacilli. Bact. coli (type 1)

# Date. Source.

UNCHLORINATE	ED WATER.		
6, 4.60.	Collecting Chamber, Crockerton, Keepers		connect about any
10000	Well, Crockerton.		Tone demonstrated
6. 4.60.	Lake, Crockerton, Chamber, Jersey Hill	(0 5 42)	do
6. 4.60.	Supply. Lake, Holy Well, Crockerton.	(0.5-13) 1 (0.5-4)	do. do.
0. 4.00.	Crockerton, Well, Keepers Well,	1 (0.5-4)	400
	Crockerton.	do.	do.
(Aug. o.)	Crockerton, Tank, Holy Well, Crockerton	do.	do.
12. 4.60.	Tank, Jersey Hill Supply, Crockerton.	-1	do.
19. 4.60.	Well, Holy Well, Shallow Well, Crockerto	n do.	do.
19. 4.00.	Well, Jersey Hill, Shallow Well, Crockerton	do.	,do.
19. 4.60.	Well, Keepers Well, Shallow Well,	and pales sized	200 halling Topy
	Crockerton.	do.	do.
26. 4.60.	Well, Jersey Hill Well, Crockerton,	1-	20
26. 4.60.	Shallow Well, Crockerton. Well, Holy Well, Shallow Well,	do.	do.
20. 4.00.	Crockerton.	do.	do.
26. 4.60.	Well, Keepers Well, Shallow Well,		Logo
	Crockerton.	1 (0.5-4)	do.
26. 4.60.	Chamber, Shallow Well, Crockerton.	-1.	do.
3. 5.60. 3. 5.60.	Woll, Keepers Well, Shallow Well,	do.	do.
J. J. W.	Crockerton.	do.	do.
3. 5.60.	Well, Jersey Hill Well, Crockerton,	alovenned fill	10. 5.50. Boxill
	Shallow Woll, Crockerton.	do.	do.
10. 5.60.	Holy Well, Crockerton, Shallow Well.	do.	do.
10. 5.60.	Jersey Hill Well, Crockerton, Shallow Well.	do.	do.
10. 5.60.	Keepers Well, Crockerton, Shallow Well.	do.	do.
23. 5.60.	Shallow Well, Contact Chamber, Crockerto		do.
24. 5.60.	Keepers Well, Crockerton.	1 (0.5-4)	do.
24. 5.60.	Holy Well, Shallow Well, Crockerton.	-1	do.
24. 5.60.	Shallow Well, Crockerton, Well, Jersey	5 (less than 0.5-13)	5 (less than 0.5-13)
30. 5.60.	Well Chamber, Jersey Hill Well,	0.5-157	0.5-15)
	Crockerton.	1 (0.5-4)	None demonstrat
31 . 5.60.	Shallow Well, Jersey Hill Well Tunnel,		DESCRIPTION OF THE PARTY OF THE
74 5 60	Crockerton.	1 (0.5-4)	do.
31.5.60.	Shallow Well, Keepers Well, Crockerton.	-1 do.	do.
31 . 5 . 60 .	Shallow Well, Holy Well, Crockerton. Shallow Well, Jersey Hill Well,	Janamana Co	3. 8.60. 700.
sauces in .	Crockerton.	do.	do.
13. 6.60.	Shallow Well, Holy Well, Crockerton.	1 (0.5-4)	1 (0.5-4)
13. 6.60.	Shallow Well, Crockerton, Jersey Hill	54	Not less than 13
13. 6.60.	Well. Shallow Well, Keepers Well, Crockerton	(18-138) 1 (0.5-4)	1 (0.5-4)
20. 6.60.	Holy Well, Crockerton, Shallow Well.	-1	None demonstrate
27. 6.60.	Keepers Well, Shallow Well, Grockerton	12 (3-28)	Not less than 13
27. 6.60.	Well, Jersey Hill Well, Shallow Well,	TOASTER TITE	1000 = \$000 = 8000L
07 (10	Crockerton.	180+	Not less than 13
27. 6.60.	Holy Well, Crockerton, Shallow Well,	1 (0.5-4)	1 (0.5-4)
4. 7.60.	Jersey Hill Well, Crockerton, Shallow	1 (0.5)-4)	(0.5-4)
	Well.	5 (0.5-3)	1 (0.5-4)
4. 7.60.	Holy Well, Crockerton, Shallow Well,	the state of the sale	DALUE TERMANDAD
10 7 60	Crockerton.	28 (9-85)	Not less than 13
18. 7.60.	Holy Well, Crockerton, Shallow Well, Crockerton.	5 (0.5-13)	3 (0.5-8)
18. 7.60.	Keepers Well, Crockerton, Shallow	2 (0.5-13)	(0.50)
	Well, Crockerton.	3 (0.5-8)	1 (0.5-4)

Date.

Probable numbers per 100 n.l. Coliforn Bacilli. Bact. coli (type 1).

INICUT OD TMATER	THE PROPERTY.	(Cantinual)

Source.

UNCH	LORINAT	ED WATER (Continued).		
18.	7.60.	Jersey Hill Well, Crockerton, Shallow Well, Crockerton.	92 (27–217)	Not less than 13 (4-31)
25.	7.60.	Keepers Well, Crockerton, Shallow Well, Crockerton.	-1	None demonstrated
	7.60.	Holy Well, Crockerton, Shallow Well, Grockerton.	do.	do. do
	7.60.	Well. Crockerton, Shallow Well.	35 (13-100) 3 (0•5-8)	24 (8-75) 1 (0•5-4)
	8.60.	Kappers Well, Crockerton, Shallow Well Jersey Hill Well, Crockerton, Shallow Well.	22 (7-9)	13 (4-31)
	8.60.	Holy Well, Crockerton, Shallow Well. Keepers Well, Crockerton, Shallow	13 (4-31)	8 (2-19)
8.	8.60.	Well, Crockerton. Jersey Hill Well, Shallow Well,	54 (18-138)	24 (8 <b>-</b> 75) 24 (8 <b>-</b> 75)
8.	8.60.	Crockerton. Well, Holy Well, Grockerton, Shallow Well, Grockerton.	180+ 35 (12–100+)	3 (0.5-8)
15.	8.60.	Keepers Well, Crockerton, Shallow Well, Crockerton.	14 (4-34)	7 (1-17)
15.	8.60.	Holy Well, Crockerton, Shallow Well, Crockerton.	54 (18-138)	3 (0.5-8)
	8.60.	Jersey Hill Well, Crockerton, Shallow Well.	180+	24 (8-75)
	8.60.	Jersey Hill Well, Crockerton, Shallow Well, Crockerton.	180+	13 (4-31)
	8.60.	Holy Well, Crockerton, Shallow Well, Crockerton. Keepers Well, Shallow Well, Crockerton	2 (0.5-6) 5 (0.5-13)	2 (0.5-6) 2 (0.5-6)
30.	8.60.	Jersey Hill Well, Crockerton. Holy Well, Crockerton, Shallow Well.	180+ 54 (18-138)	13 (4-31) 13 (4-31)
30.	8.60.	Well, Keepers Well, Crockerton, Shallow	8 (2-19)	5 (0.5-15)
	9.60.	Well, Keepers Well, Crockerton, Shallow Well, Crockerton.	1: (0.5-4)	None demonstrated
	9.60.	Well, Jersey Hill Well, Shallow Well, Crockerton. Holy Well, Crockerton, Shallow	92 (27-217)	13 (4–31)
	9.60.	Well, Crockerton. Well, Jersey Hill Well, Crockerton,	-1	None demonstrated
1000	. 9.60.	Shallow Well, Crockerton. Well, Keepers Well, Crockerton,	180+	13 (4-31) None demonstrated
27	. 9.60.	Shallow Well, Crockerton. Well, Jersey Hill Well, Crockerton,	-1 35 (12-104)	Not less than 13
27	. 9.60.	Shallow Well, Crockerton. Well, Holy Well, Crockerton, Shallow Well, Crockerton.	-1	None demonstrated
27	. 9.60.	Well, Keepers Well, Crockerton, Shallow Well, Crockerton.	do.	do.
	•10-60-	Well, Jersey Hill Well, Shallow Well, Crockerton.	160 (30-450)	13
	10.60	Well, Keepers Well, Crockerton, Shallow Well, Crockerton. Well, Holy Well, Shallow Well,	8 (2-19)	None demonstrated
100	.10.60.	Crockerton. Well, Jersey Hill Well, Shallow Well,	5 (0.5-13)	3 (0.5-0)
	.10.60.	Crockerton. Well, Holy Well, Crockerton, Shallow	180+	13 (4-31) 1 (0.5-4)
	.10.60.	Well, Crockerton: Well, Jersey Hill Well, Crockerton,	17 (5-47)	13 (4-31)
		Shallow Well, Crockerton.	1004	Shall Shall

#### Crockerton Source (Continued).

Probable numbers per 100 m.l. Date. Source. Coliform Bacilli. Bact. coli (type 1) CHURINATED WATER. None demonstrated Charter, Crockerton Contact Chamber. Sa ALBO Tank, Contact Tank, Crockerton. Tank, Crockerton, Shallow Well, do. do. 12- 4-60-Crockerton. do. 10. 5.60. Tank, Contact Tank, Crockerton, Shallow Well. do. do. 31. 5.60. Shallow Well, Contact Tank, Crockerton. do. do. 13. 6.60. Shallow Well, Contact Tank, Crockerton. do. do. 20. 6.60. Contact Tank, Shallow Well, Crockerton. do. do. 27. 6.60. do. Contact Tank, Shallow Well, Crockerton. do. 4. 7.60. 1 (0.5-4) .do. 4. 7.60. 5 (0.5-13) 3 (2-19) 18. 7.60. Contact Tank, Crockerton, Shallow Well, Crockerton. None demonstrated 25. 7.60. Contact Tank, Crockerton, Shallow Well, Crockerton. . do. do. 2. 8.60. Contact Tank, Shallow Well, Crockerton. . 8. 8.60. Reservoir, Contact Tank, Crockerton, Shallow Well, Crockerton. do. 15. 8.60. Reservoir, Contact Tank, Crockerton, Shallow Well, Crockerton. do. do. 22. 3.60. Reservoir, Contact Tank, Crockerton, do. Deep Well, Crockerton. 30. 3.60. Contact Tank, Crockerton, Shallow do. Well, Crockerton. 1 (0.5-4) 5. 9.60. do. Contact Tank, Crockerton. 12. 9.60. Contact Tank, Crockerton, Shallow Well, Crockerton. . do. do. 19. 9.60. Contact Tank, Crockerton, Shallow Well, Crockerton. do. do. Tap, Contact Tank, Crockerton, Bore, Crockerton. do. do. 27. 9.60. Jessamine Cottage, Sutton Veny, Shallow Well, Crockerton. do. do. 27. 9.60. Reservoir, Sandhill Reservoir, Shallow Well, Crockerton. do. do. 3.10.60. Contact Tank, Crockerton, Shallow Well, do. do. Crockerton. 10.10.60. Contact Tank, Shallow Well, Crockerton. do. do. 24.10.60. Reservoir, Contact Tank, Crockerton, Shallow Well, Crockerton. 1 (0.5-4) 1 (0.5-4) 25.10.60. Tap, Jessamine Cottage, Sutton Veny, Shallow Well, Crockerton. . None demonstrate -1 31.10.60. Sandhill Reservoir. Nil do. Reservoir, Contact Tank, Crockerton. 7.11.60. do. . do. 14-11-60-Contact Tank, Crockerton. do. do. Contact Tank, Crockerton, Shallow Well, 21.11.60. Crockerton. do. do. 22.11.60. Tap, Jessamine Cottage, Sutton Veny, Shallow Well, Crockerton. do. do. Reservoir, Contact Tank, Crockerton, 28.11.60. Shallow Well, Crockerton. do. Reservoir, Sandhill Reservoir, Sutton 29.11.60. do. Veny, Shallow Well, Crockerton. do. 6.12.60. Contact Tank, Crockerton, Reservoir, Shallow Well, Crockerton. do. Reservoir, Contact Tank, Grockerton, 12.12.60. Shallow Well, Crockerton. do. do. 20.12.60. Reservoir, Contact Tank, Crockerton,

1 (0.5-4)

do.

Shallow Well, Crockerton.

#### DIVERS BRIDGE SOURCE.

This source gives a copious supply of water, but at times it shows pollution. The sterilisation is not always effective, and it is the intention of the Water Board to abandon the source.

Probable numbers per 100 m.l.

Date.	Source.		Bact. coli (type 1)
UNCHLORINAT	ED WATER.		
11. 4.60.	Tap, Divers Bridge Pump House, Land Spring, Divers Bridge.	-1 7+0 Hz	None demonstrated
25. 4.60.	Tap, Divers Bridge Pumphouse, Land Spring.	do.	do.
24. 5.60.	Divers Bridge Pumphouse, Land Sprin	do.	do.
24. 5.60.	Land Spring, Divers Bridge, Chapman Tanks.	do.	do.
14. 6.60.	Divers Bridge, Chapmanslade Tank, L Spring.	do.	do.
20. 6.60.	Divers Bridge Pumphouse, Land Sprin Divers Bridge.	17 (9-47)	3 (2-19)
5. 7.60. 19. 7.60.	Tap, Divers Bridge Pumphouse. Divers Bridge, Land Spring, Pumphou	24 (8-75) ise. 13 (4-31)	Not less than 13 13 (4-31)
26. 7.60.	Pumphouse, Land Spring, Divers Brid	дө• 8 (2−19)	1 (0.5-4)
CHLORINATED	WATER.		
11. 4.60.	Land Spring, Divers Bridge Reservoi Chapmanslade Reservoir.	r, -1	None demonstrated
25. 4.60.	52 High Street, Chapmanslade, Land Divers Bridge, Chapmanslade.	Spring, do.	do.
10. 5.60.	Reservoir, Chapmanslade Reservoir, Land Spring.	do.	do.
28. 6.60.	Chaptennlade Reservoir, Land Spring Divers Bridge.		1 (0.5-4)
5. 7.60. 19. 7.60.	Chapmanslade Tank, Reservoir. Divers Bridge, Reservoir, Chapmansl	3 (0.5-8)	1 (0.5-4)
26. 7.60.	Tank, Land Spring. Reservoir, Chapmanslade Tank, Land	-1	None demonstrated
3. 8.60.	Spring, Divers Bridge. Reservoir, Chapmanslade Tank, Land	do.	do.
9, 8,60.	Spring, Divers Bridge. Reservoir, Chapmanslade Tank, Land	do.	do.
17. 8.60.	Spring, Divers Bridge. Land Spring, Divers Bridge,	do.	do.
23. 8.60.	Chapmanslade Reservoir. (Chapmanslade Reservoir, Land	less than 0.5-4)	do.
13. 9.60.	Spring, Divers Bridge. Chapmanslade Tank, Land Spring,	-1	do.
27. 9.60.	Divers Bridge. Reservoir, Chapmanslade Reservoir,	do.	do.
25.10.60.	Land Spring, Divers Bridge. Reservoir, Chapmanslade Tank, Land	do.	do.
31.10.60.	Spring, Divers Bridge. Chapmanslade Reservoir.	do.	do. Nil
8-11-60-	Chapmanslade Reservoir. Reservoir, Chapmanslade Tank, Land	do.	do.
6.12.60.	Spring, Divers Bridge.	do.	do.
	Reservoir, Chapmanslade Reservoir, Land Spring, Divers Bridge, Chapman	slade, do.	do.
13.12.60.	Reservoir, Chapmanslade Reservoir, Land Spring, Divers Bridge, Chapman	slade. do.	do.

# Divers Bridge Source (Continued).

#### Chemical Examination of Water - 26th October, 1960.

Divers Bridge, Chapmanslade. (Springs).

Appearance: Colourless, clear. No turbidity. No sediment	Appearance:	Colourless.	clear.	No	turbidity.	No	sediment
--	-------------	-------------	--------	----	------------	----	----------

No smell.

Reaction: pH 7.0

Reaction:	pH	7.0					
					Parts	per	Million
Free Carbo	n Dioxide	CO2				42	
Anmonia (	as N)						5,60,
Free Albumino	4.0		Desai' on			•00	
	as Chloride	3)				18.5	
	nt to Sodiu		April alg			30.5	
Oxygen abs Nitrogen i	orbed (4 hr	3.)				O.35	
Nitrogen i					LIMI IS		74504
Total Soli	ds					10	
Loss on ig						30	rring
Appearance	on ignitio	n			DOLL	e cha	ттив
Hardness:	Temporary					79	
	Permanent					20 99	
	Total				2	99	
Iron Fe				.of lanns		0.08	
Lead and C	opper	105			Les	s tha	n 0.1
			MINERAL.	ANALYSIS			
			POLITICAL DE LA COLONIA DE LA	100101010			
Calcium	Ca				1	18	
Magnesiun Sodium	Mg No					1 8	
Potassiun	K	05				3	
Carbonate	COM					67	
Sulphate	S04					29	
Chloride Nitrate	Cl NO3					18	
Loss on ig						30	
Undetermin	ed (Silica	etc.)			Sel note	35	

#### WHITBOURNE SOURCE.

This supply, as the chemical analysis below shows, is an acid water, and as such would be expected to be plumbo solvent. On no occasion has lead been demonstrated in any sample taken from a house tap, and the family doctors have never had any patients with any signs of lead poisoning. Nevertheless, the supply is to be abandoned as soon as possible.

Continued . . .

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# WHITBOURNE SOURCE (Continued).

Probable numbers per 100 m.l.

Date. Source. Coliform Bacilli. Bact. coli (type 1).

IDJCUT.	AD TO	CONTRACT	WATER.
ONOLIT	MILLE	HILL DD	Managarit .

11. 4.60.	Reservoir, Spring, Upper Whitbourne Spring.	-1	None demonstrated
25. 4.60.	Chamber, Spring Collection Chamber,		
	Upper Whitbourne.	do.	do.
10. 5.60.	Chamber, Spring Collecting Chamber,		
	Upper Whitbourne, Land Spring,		
1	Upper Whitbourne.	do.	do.

### CHLORINATED WATER.

OTHE CITE OF THE COLUMN TWO IS NOT THE COLUM	The state of the s		
13. 1.60.	13 Council Houses, Corsley, Land		
131	Spring Longleat and R.D.C.	1	Not tested
18. 1.60.	do.	do.	do.
25. 1.60.	. 60.	do.	do.
1. 2.60.	do.	do.	do.
9. 2.60.	do.	do.	do.
16. 2.60.	do.	do.	do.
23. 2.60.	do.	do.	do.
1. 3.60.	do.	de.	do.
9. 3.60.	do.	do.	do.
15. 3.60.	do.	do.	do.
22. 3.60.	do.	do.	do.
30. 3.60.	do.	do.	do.
11. 4.60.	Tap, Village, Upper Whitbourne	and the second	Farmer .
	Springs.	-1	None demonstrated
10. 5.60.	Tap, 22 Upper Whitbourne, Land Spring.	do.	do.
24. 5.60.	Carr's Garage, Corsley, Main Spring,		3.0
200 mm	Upper Whitbourne.	do.	do-
24. 5.60.	22 Upper Whitbourne, Main Spring,	4.	de
11/10	Upper Whitbourne.	do.	do.
14. 6.60.	22 Upper Whitbourne, Carsley, Land	do.	do.
00 ( (0	Spring, Upper Whitbourne.	ao.	and contention on
28. 6.60.	22 Upper Whithourne, Corsley, Land	do.	do.
19. 7.60.	Spring, Upper Whitbourne. 22 Upper Whitbourne, Corsley, Land		all multiple
19. 1.00.	Spring, Upper Whitbourne. 1	(0.5-4)	do.
26. 7.60.	22 Upper Whitbourne, Corsley, Land	(00)-4)	FOO BENEATED
20. 1.00.	Spring, Upper Whitbourne.	-1	do.
26.7.60.	Tap, Corsley, Land Spring, Upper		I was a comparable to
2001.000	Whitbourne.	do.	do.
9. 8.60.	Tap, 22 Upper Whitbourne, Corsley,	717.55	
The Assess	Land Spring, Upper Whitbourne.	do.	do.
9. 8.60.	Tank, Spring Collecting Tank, Upper		
60 70000	Whitbourne, Land Spring, Upper		
	Whitbourne.	do.	do.
23. 8.60.	Tap, Corsley House, Corsley, Land		
	Spring, Upper Wittowns. 1	(0.5-4)	do.
13. 9.60.	Tap, 22 Upper Whitbourne, Corsley,	1	terror not need ?
Badyll a	Upper Whitbourne. (less	than 0.5-4)	da.
27. 9.60.	22 Upper Whitbourne, Carsley, Land	house him had write	The intellector of Trees
-two.jatto	Spring, Upper Whitbourne.	-1	do.
25.10.60.	Tap, No. 22 Upper Whitbourne, Corsley,		
	Land Spring, Upper Whitbourne.	do.	do.
8.11.60.		(0.5-4)	1 (0.5-4)
22.11.60.	Tap, 22 Upper Whitbourne, Corsley,		37.17
00 11 60	Land Spring, Upper Whitbourne.	-1	Nil
29.11.60.	22 Upper Whitbourne, Land Spring,	1-	3-
( 10 (0	Upper Whitbourne.	do.	do.
6.12.60.	Tap, 22 Upper Whitbourne, Corsley,	(0 5 47)	5 (0.5-13)
10 10 60		(0.5-13)	5 (0.5-15)
12.12.60.	22 Upper Whitbourne, Corsley, Land	-1	Nil
	Spring, Upper Whitbourne.		inned
	- 31 -	Cont	minec

## Whitbourne Source (Continued).

### Cherical Examination of Water - 26th October, 1960.

Upper Whitbourne, Corsley.

Colourless. No turbidity. No sediment. No smell. Appearance:

Reaction: pH 6.5

				Parts per Million
Free Carbo	n Dioxide CO	2		31
equivale Oxygen abs Nitrogen i Nitrogen i Total Soli Loss on ig	id as Chlorides, at to Sodium orbed (4 hrs. n Nitrite n Nitrate ds	Chlorie	de	0.010 0.008 15.5 25.5 0.22 Absent 0.2 140 24 Some charring
Hardness:	Temporary Permanent Total		des.	34 12 46
Iron Fe			or introduces, best Springs	0.04
Lead and C	coper		Andrew Market Breefing	Less than 0.1
			MINERAL ANALYSIS	

Calcium	Ca		Upper Thistourpe.	17
Magnesium Sodium	Mg Na			7
Potassium	K			1
Carbonate	CO3			20
Sulphate			bond, aminted permodent to	22
Chloride	C14			16
Nitrate	NOz			1
Loss on igr	ition			24
Undetermine		etc.)	a lighter lightly comes, payalogs,	31
TOTAL ABOUT		Table.	prings Uppur Vhittjourses .	140

# UPTON SCUDAMORE SOURCE.

This source was the property of the Trowbridge and Melksham Water Board. Since the formation of the West Wilts Water Board I have had reports of the bacteriological examinations. The bulk of the water is supplied to the Urban Districts of Trowbridge and Melksham, and the supply will undoubtedly merit careful examination when the West Wilts Water Board appoint a Medical Officer.

# Upton Scudemore Source (Continued).

Probable numbers per 100 m.l.

Date. Source.

Coliform Bacilli. Bact. coli (type 1).

	IIN	O.L	IT.O	DITE.	CESSOD A	707.0	TER.
	OTA	A1	HIO,	Charles V.	THE	11.23	
-	-			CARL STATE	-	_	The second second

	Million Control of the Control of th			
25. 4.60.	Chamber, Spring, Main Spring,		allen ander	Mary demonstrated
t (geterally)	Upton Scudamore.		-1	None demonstrated
25. 4.60.	Chamber, Spring Collecting Chamber 'C'	,	3.	do.
	Main Spring, Upton Scudamore.		do.	lali
16 6 60	Man No 7 Demohale Water		on, Main Se	
16. 5.60.	Tap, No. 3 Borehole, Upton	ena 1	than 0.5-4)	do.
16. 5.60.	Tap, No. 3 Borehole, Upton	000	1	
10. 5.00.	Scudamore. (1	ess ·	than 0.5-4)	do.
23. 5.60.	Deep Well, Shallow Sample, No. 1		manter 8 mil	Patt
250 5000	Well, disused.	1.	3 (4-31)	1 (0.5-4)
23. 5.60.	Deep Well, No. 1 Well, Upton			100
101 Jak	Soudamore, disused.	1	(0.5-4)	1 (0.5-4)
23. 5.60.	Main Spring, Spring Collecting Chamber			100
	'C', Upton Scudamore.		-1	None demonstrated
23. 5.60.	Bore, No. 6 Borehole, Upton Scudamore.		do.	do.
23. 5.60.	Bore, No. 2 Borehole, Upton Scudamore.		do.	do.
23. 5.60.	Bore, No. 5 Borehole, Upton Scudamore.		do.	do.
23. 5.60.	Main Spring, Spring Inspection Chamber	,	ala) and	do.
	Upton Scudamore.		do.	107 -01-1-10
30. 5.60.	Spring Inspection Chamber, Upton		do	do.
70 -	Scudamore, Main Spring.		do.	off 2.50. Ho
30. 5.60.	Spring Collecting Chamber 'C', Main		do.	do.
	Spring, Uptin Scudemore.		do.	do.
30. 5.60.	Bore, No. 6 Borehole, Upton Scudamore.		do.	do.
30. 5.60.	Bore, No. 2 Borehole, Upton Scudamore.		do.	do.
30. 5.60.	Deep Well No. 1, Upton Scudemore.		do.	do.
8. 6.60.	Bore, No. 5, Upton Scudamore.	, B	5 Per mou	34 6,604 100
8. 6.60.	Main Spring, Spring Inspection Chamber	,	do.	do.
8. 6.60.	Upton Scudamore. Spring Collecting Chamber 'C', Upton		nadio ant	31 0.504 - 819
0. 0.00.			do.	do.
8. 6.60.	Bore, No. 6, Upton Soudamore.		do.	do.
14. 6.60.	Deep Well, No. 1 Well, disused.	5	(0.5-13)	5 (0.5-13)
14.6.60.	Chamber, Spring Collection Chamber 'C'		(0.0)	12T -10010 16
14.0.00	Main Spring, Upton Scudamore.	, 5	(0.5-13)	5 (0.5-13)
14.6.60.	No. 6 Borehole, Upton Scudamore, Bore,		TOTAL COMMENT	Total *pero 46
111111111111111111111111111111111111111	Upton Soudamore.		-1	None demonstrated
14. 6.60.	No. 5 Borehole, Upton Scudamore, Bore,			
1,14000	Upton Scudamore.		do.	do.
14. 6.60.	No. 2 Borehole, Upton Scudamore, Bore,			and Abase at
	Upton Scudamore.		do.	do.
14. 6.60.	Spring, Inspection Chamber, Upton		- TO - TO - TO	10.53
	Scudamore, Main Spring, Upton Scudamor	e.	do.	do.
28. 6.60.	Bore, Upton Scudamore, No. 3 Borehole.	Comp.	do.	do,
28. 6.60.	No. 2 Borehole, Bore, Upton Scudamore.	inda-	do.	do.
28. 6.60.	Bore, Upton Scudamore, No. 4 Borehole.		do.	do.
28. 6.60.	Chamber, Spring Inspection Chamber, Ma	nin	J. January B. h.	170.2.500.0 184
-1 vgb.	Spring, Upton Scudamore.		do.	do.
28. 6.60.	No. 5 Borehole, Bore, Upton Scudamore	50 et	do.	do.
28. 6.60.	No. 6 Borehole, Bore, Upton Scudamore	1 .0	do.	do.
28. 6.60.	Deep Well, Well, Disused No. 1 Well,	00 39	(0 5-1)	1 (0.5-4)
28 6 60	Upton Scudamore.	,	1 (0.5-4)	(0.5-4)
28. 6.60.	Chamber, Spring Collecting Chamber 'C'	,	1 (0.5-4)	None demonstrated
E 7 (0	Main Spring, Upton Scudamore.		-1	do.
5. 7.60.	No. 5 Borehole, Bore, Upton Scudamore		do.	do.
5. 7.60.	No. 2 Borehole, Bore, Upton Scudanore,		do.	do.
5. 7.60. 5. 7.60.	No. 3 Borehole, Bore, Upton Soudamore		do.	do.
5. 7.60.	No. 6 Borehole, Bore, Upton Soudamore Spring Collecting Chamber 'C', Upton	1	J PERMITTE	ON *09*B. 168
J. 1800.	Scudamore, Chamber.	4 8	5 (0.5-13)	1 (0.5-4)
	Douadilloro, Originota	mod q		

# Upton Scudamore Source (Continued).

Probable numbers per 100 m.l.

Date. Source. Coliform Bacilli. Bact. coli (type 1).

UNCHLOR INATED	WATER (	(Continued).
CALCATOR CALABOTTERS INC.	TATE STATE STATE OF	( a arrangement or cont.

5.	7.60.	Chamber, Spring Inspection Chamber, Upton Scudamore.	(1-17)	1 (0.5-4)
19.	7.60.	Spring Collecting Chamber 'A', Upton,	Manual Springer	and togicales
19.	7.60.	Main Spring, Upton Scudamore. Chamber, Spring Collecting Chamber 'D',	-1	None demonstrated
	7.60.	Upton, Main Spring, Upton Scudamore.	do.	do.
		Chamber, Spring Collecting Chamber 'C', Upton, Main Spring, Upton Scudamore.	do.	do.
19.	7.60.	No. 3 Borehole, Upton Scudamore, Bore, Upton Soudamore.	do.	do.
19.	7.60.	Tap, No. 5 Borehole, Upton Scudamore,		23, 3,00, 100
19.	7.60.	Bore, Upton Scudamore. Tap, No. 3 Borehole, Upton Scudamore,	do.	23. 5.60.
		Bore, Upton Scudamore.	do.	do.
19.	7.60.	Tap, No. 6 Borehole, Upton Scudamore, Bore, Upton Scudamore.	do.	do.
19.	7.60.	Chamber, Spring Collecting Chamber 'B',	(0 E 47)	100,000
26.	7.60.	Main Spring, Upton Scudamore,	5 (0.5-13)	do.
06	160	Chamber 'C'.	-1	do.
20.	7.60.	Tap, No. 2 Borehole, Bore, Upton Soudamore.	do.	do.
26.	7.60.	No. 6 Borehole, Bore, Upton Soudamore.	do.	do.
	7.60.	No. 5 Borehole, Bore, Upton Scudamore,	do.	do.
	7.60.	No. 3 Borehole, Bore, Upton Scudamore.	do.	do.
	7.60.	Well, Spring Chamber 'B', Main Spring,	Problem a sell so	701 ADDIE + DE
1000	4.000000	Upton Scudamore.	7 (5-47)	do.
3.	8.60.	No. 3 Borehole, Bore, Upton Scudamore.	-1	do.
	8.60.	No. 5 Borehole, Bore, Upton Scudamore.	do.	do.
	8.60.	No. 6 Borehole, Bore, Upton Scudamore.	do.	do.
	8.60.	Spring Collecting Chamber 'C', Main		
3.	8.60.	Spring, Upton Scudemore. Spring Collecting Chamber 'B', Main	do.	do.
	0.00	Spring, Upton Scudamore.	7 (1–17)	do.
9.	8.60.	Tap, No. 2 Borehole, Bore, Upton Scudamore.	-1	do.
9.	8.60.	Tap, No. 3 Borehole, Bore, Upton		
0	8.60.	Soudamore.	do.	do.
		Tap, No. 6 Borehole, Bore, Upton Scudamore.	do.	do.
9.	8.60.	Chamber, Spring Collecting Chamber 'C',	Caudinos S	. Oa
9.	8.60.	Main Spring, Upton Scudamore. Tap, No. 5 Borehole, Bore, Upton	do.	do.
0	0.60	Scudamore.	do.	do.
9.	8.60.	Chamber, Spring Inspection Chamber, Mair opring, Upton Soudamore.	do.	do.
1/.	8.60.	Tap, No. 4 Borehole, Bore, Upton	uo.	20. 0.00. 10.
100		Scudemore.	do.	do.
17.	8.60.	Main Spring, Upton Soudamore, Chamber,	40.	20. 00.00
		Spring Inspection Chamber.	do.	do
17.	8.60.	No. 6 Borehole, Bore, Upton Scudamore.	do.	do.
	8.60.			do.
	8.60.	No. 5 Borehole, Bore, Upton Scudamore.	do.	do.
1.10	0.00.	Chamber, Spring Collecting Chamber 'C', Main Spring, Upton Scudamore.	do.	do.
17.	8.60.	Tap, No. 3 Bor chole, Bore, Upton	and a color	20. 6250. Chi
	in S	Scudamore.	do.	do.
17.	8.60.	No. 2 Borehole, Bore, Upton Scudamore.	do.	do.
23.	8.60.	Chamber, Spring Collecting Chamber 'C',	1 1 5	
			than 0.5-4)	do.
23.	8.60.	No. 3 Borehole, Bore, Upton Soudamore.	-1	do.
	8.60.	Chamber, Spring Inspection Chamber,	CONSTRUCTOR SHIPS	Mg +0904 +5
NAC.TO		Main Spring, Upton Soudamere.	do.	do.
		Contractor Contractor		

Probable numbers per 100 m.l.
Coliform Bacilli. Bact. coli (type 1).

Date. Source.

UNCHLORINAT	TED WATER (Continued).		
23. 8.60.	No. 2 Borehole, Boro, Upton Scudamore.	-1	None demonstrated
23. 8.60.	No. 5 Borchole, Bore, Upton Scudamore.	do.	do.
23. 8.60.	No. 4 Borehole, Bore, Upton Scudamore.	do.	do,
23. 8.60.	No. 6 Borehole, Bore, Upton Scudamore.	do.	do. 1-0
23. 8.60.	Chamber, Spring Collecting Chamber 'C', Main Spring, Upton Scudemore.	1 (0.5-4)	do. 1-8
6. 9.60.	Tap, No. 6 Borehole, Bore, Upton Scudamore.	do.	do.
6. 9.60.	Tap, No. 5 Pumphouse, Bore, Upton Soudamore.	11 (3-26)	do. 1.8
6. 9.60.	Chamber, Spring Inspection Chamber, Main Spring, Upton Scudamore.	-1	do.
6. 9.60.	Spring Collecting Chamber 'C', Main Spring, Upton Scudamore.	do.	do. 1-0
6. 9.60.	Tap, No. 2 Borehole, Bore, Upton	10,200	David C
6. 9.60.	Scudamore.	do.	do.
6. 9.60.	No. 4 Borehole, Bore, Upton Scudemore.	do.	do.
13. 9.60.	No. 3 Borehole, Bore, Upton Scudamore. Chamber, Spring Collecting Chamber 'C',	do.	22.11.60. 100.
	Main Spring, Upton Scudamore.	do.	do.
13. 9.60.	No. 6 Borehole, Bore, Upton Scudamore.	do.	do.
13. 9.60.	Chamber, Spring Inspection Chamber, Main Spring, Upton Scudamore.	do.	do.
13. 9.60.	Tap, No. 3 Pumphouse, Bore, Upton	paltoniio ;	22.11460. Bprin
13. 9.60.	Scudamore. Tap, No. 2 Pumphouse, Bore, Upton	do.	abuod do.
13. 9.60.	Scudamore. Tap, No. 5 Borehole, Bore, Upton	do.	do.
V vob	Scudamore.	do.	do.
26. 9.60.	Chamber, Spring Collecting Chamber 'C', Main Spring, Upton Scudamore.	do.	do.
26. 9.60.	Tap, No. 3 Borehole, Upton Scudemore, Bore, Upton Scudemore.	do.	do.
26. 9.60.	Tap, No. 6 Borehole, Bore, Upton Scudamore.	do.	do.
26. 9.60.	Tap, No. 5 Borehole, Bore, Upton Scudemore.	do.	do.
26. 9.60.	Chamber, Spring Inspection Chamber,		
26. 9.60.	Main Spring, Upton Scudamore. Tap, No. 2 Borehole, Upton Scudamore,	do.	do.
10.10.60.	Bore, Upton Scudamore. Spring Collecting Chamber 'C', Main	do.	do.
10.10.60.	Spring, Upton Scudamore. Spring Inspection Chamber, Main	92 (27-217)	13 (4–31)
10 10 60	Spring, Upton Scudamore.	11 (3-26)	11 (2-26) None demonstrated
10.10.60.	No. 6 Borehole, Bore, Upton Scudamore. No. 5 Borehole, Bore, Upton Scudamore.	-1 do.	do.
25.10.60.	Tap, No. 6 Borehole, Upton Scudamore,	or, Spring Co.	7-12-604 Charle
25.10.69.	Bore, Upton Scudamore. Chamber, Spring Collecting Chamber 'D',	do.	do.
	Main Spring, Upton Soudamore.	do.	do.
25.10.60.	Chamber, Spring Collecting Chamber 'C', Main Spring, Upton Scudamore.	1 (0.5-4)	do.
25.10.60.	Tap, No. 5 Borehole, Upton Scudamora, Bore, Upton Scudamore.	do.	1 (0.5-4)
25.10.60.	Chamber, Spring Collecting Chamber 'A', Main Spring, Upton Scudamore.	24 (8-75)	5 (0.5-13)
25.10.60.	Chamber, Spring Collecting Chamber 'B', Main Spring, Upton Scudamore.	54 (18-138)	5 (0.5-13)
1.11.60.	Spring Collecting Chamber 'B', Upton Scudamore.	5 (0.5-13)	Nil
1.11.60.	Spring Collecting Chamber 'C', Upton	60,200	South
	Scudamore.	13 (4-31)	1 (0.5-4)
	- 35		Continued

- 35 -

Continued . . .

# Upton Scudamore Source (Continued).

Probable numbers per 100 m.l.

	the street waters	Probable numbers	per 100 m.l.
Date.	Source. C	oliforn Bacilli. Be	ct. coli (type 1).
	ED WATER (Continued).	(hundrand) _1004	
1.11.60.	Spring Collecting Chamber 'D', Upton Scudamore.	54 (18-138)	Nil
8.11.60.	Spring Collecting Chamber 'C', Upton Scudamore.	-1	Nil
8.11.60.	Spring Collecting Chamber 'D',	do.	do.
8.11.60.	Upton Scudanore. Tap, No. 2 Borehole, Upton		Den
8.11.60.	Scudamore. Spring Collecting Chamber 'B',	do.	do.
8.11.60.	Upton Soudanore. Tap, No. 3 Borehole, Upton	1 (0.5-4)	do. 1 (0.5-4)
8.11.60.	Spring Collecting Chamber 'A', Upton		
22.11.60.	Scudamore. Spring Collecting Chamber 'D',	do.	Nil
00 44 60	Upton Scudamore, Main Spring, Upton Scudamore.	-1	do.
22.11.60.	Tap, No. 6 Borehole, Upton Scudamore Bore, Upton Scudamore.	do.	do.
22.11.60.	Spring Collecting Chamber 'A', Upton Scudamore, Main Spring, Upton	short Justing Language	13. 9.00. 10.
22.11.60.	Spring Collecting Chamber 'C', Upton	do.	do.
	Scudamore, Main Spring, Upton Scudamore.	do.	do.
22.11.60.	Chamber, Spring Collecting Chamber '- Untreated, Main Spring, Upton	(less than	25. 3006 -51
29.11.60.	Tap, No. 6 Borehole, Bore, Upton	0.5-8)	do.
29.11.60.	Scudenore. Tap, No. 1 Pumphouse, Bore, Upton Scudenore.	do.	do.
29.11.60.	Spring Collecting Chamber 'C', Upton Scudanore.		do.
29,11,60.	Spring Collecting Chamber 'B', Upton Scudanore.		do.
29.11.60.	Tap, No. 4 Borehole, Upton Scudanore Bore, Upton Scudanore.		3 (0.5-8)
29.11.60.	Tap, No. 3 Borehole, Upton Scudance Bore, Upton Scudance.		1 (0.5-4)
29.11.60.	Tap, No. 2 Borehole, Upton Scudanore		do.
7.12.60.	Upton Scudamore. Chamber, Spring Collecting Chamber		do.
7.12.60.	Main Spring, Upton Sculanore. Chamber, Spring Collecting Chamber ' Main Spring, Upton Scudanore.		8 (2-19)
7.12.60.	Chamber, Spring Collecting Chamber 'Main Spring, Upton Scudanore.		do.
7.12.60.	Chamber, Spring Collecting Chamber 'Main Spring, Upton Scudanore.		5 (0.5-13)
7.12.60. 13.12.60.	No. 6 Borehole, Upton Scudencre. Tap, No. 6 Borehole, Upton Scudenore	24 (8-75)	Nil
13.12.60.	Bore, Upton Scudenore. No. 2 Pumphouse, Bore, Upton	-1	do.
13.12.60.	Scudenore. Chamber, Spring Collecting Chamber	24 (8-75)	13 (4-31)
13.12.60.	Main Spring, Upton Scudemore. Chamber, Spring Collecting Chamber	5 (0.5-13)	Nil
13.12.60.	Main Spring, Upton Scudenore. Tap, No. 3 Pumphouse, Bore, Upton	8 (2-19)	2 (0.5-6)
1,7012000	Scudenore.	5 (0.5-13)	1 (0.5-4)

Probable	numbers	per	100	m.l.
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Date.	Source.	Coliforn Bacilli.	Bact. coli (type 1)
UNCHLORINA	PED WATER (Continued).		
20.12.60.	No. 6 Borehole, Upton Scudenore, Bore, Upton Scudenore.	Purphouse, Upto	Nil
20.12.60.	Tap, No. 2 Borchole, Upton Scudamore, Bore, Upton Scudamore.	5 (0.5-13)	5 (0.5-13)
20.12.60.	Tap, No. 4 Borehole, Bore, Upton Scudamore.	1 (0.5-4)	1 (0.5-4)
20.12.60.	Spring Collecting Chamber 'B', Upton Scudamore, Main Spring, Upton	Pumphama, Uptor	Parent No. 10 No.
20.12.60.	Tap, No. 3 Borehole, Upton Scudanore,		De lin anil ac
20.12.60.	Spring Collecting Chamber 'C', Upton	5 (0.5-13)	1 (0.5-4)
il instead	Scudamore, Main Spring, Upton Scudamo	re. 8 (2-19)	Nil e
CHLORINATED	VATER.		
13113,60	Adam to an analyze the contract of		
25. 1.60.	26 Dursley Road, Heywood, Upton		3. 8.60. Doro
matager.	Scudmore Supply.	do.	do.
17. 2.60.	11 High Meadows, Upton Scudanore,		9. Sect. Tap
23. 2.60.	Upton Scudenore Supply. 25 Dursley Road, Heywood, Upton	do.	do.
200	Scudanore Supply.	do.	do.
22. 3.60.	26 Dursley Road, Hoywood, Upton		
44 1 60	Scudencro Supply.	do.	do.
11. 4.60.	Tap, Old Dilton, Upton Scudanore Water Tap, No. 1 Pumphouse, Bore, Upton Scudanore.	werks do.	None denonstrated
20. 4.60.	Tap, 18 Upton Scudenore, Bore, Upton Scudenore.	do.	do.
20. 4.60.	Tap, Old Dilton, Bore, Upton Scudanor		do.
25. 4.60.	Tap, Old Dilton, Bore, Upton Sculanor		do.
3. 5.60.	Tap, Old Dilton, Bore, Upton Scudanor		do.
3. 5.60.	Tap, 18 Upton Scudanore, Main Supply, Upton Scudanore.	(less than 0.5-13	do.
9. 5.60.	Tap, 18 Upton Scudenore, Upton Scudenore,	No. 10, Upton Sea	do.
9. 5.60.	Tap, Old Dilton, Bore, Upton Scudanor		do.
9. 5.60.	Tap, No. 1 Pumphouse, Upton Village	1	ALU GOLDINOP
	Supply, Bore, Upton Scudanore.	(loss than 0.5-4)	do.
17. 5.60.	Tap, No. 18 Upton Scudenore.	1 (0.5-4)	do.
17. 5.60. 23. 5.60.	Reservoir, Upton Tank. Boro, Upton Scudanore Village Supply,	do.	do.
27 5 (0	Upton Scudanore.	-1	do.
23. 5.60.	Bore, Old Dilton, Upton Scudemore.	do.	do.
30. 5.60. 30. 5.60.	Bore, Old Dilton, Upton Scudanore. Bore, Upton Scudanore, Upton Village	do.	do.
200	Supply.	do.	do.
8. 6.60.	Bore, No. 1 Pumphouse, Upton Scudamor		ALDE CONTRACTOR
0	Village Supply, Upton Scudance.	do.	do.
8. 6.60.	Bore, 18 Upton Scudanore,	do.	do.
0. 0.00.	Bore, Old Dilton, Main Spring, Upton Scudanore.	do.	do.
14. 6.60.	Tap, Old Dilton, Boro, Upton Scudanor		do.

Probable numbers per 100 n.l.

Date. Source.

Coliforn Bacilli. Bact. coli (type 1).

Date.	Source.	oliforn Bacilli.	Bact. coli (type 1).
CHLORIDIATED	MATER (Continued).	. (Nametinos) fi	
41 6 60	No. 1 Pumphouse, Upton Scudanore,		
14. 6.60.	Bore, Upton Scudanore.	-10 mee, U	None demonstrated
28. 6.60.	Bore, Upton Scudanore, No. 1 Pumphou	150,	20072.80 Tay, 1
	Upton Scudance Village Supply.	do.	do.
28. 6.60.	Old Dilton, Bore, Upton Scudenoro.	do.	do.
5. 7.60.	Tank, Bore, Upton Scudanore.	do,	au.
5. 7.60.	No. 1 Pumphouse, Upton Village Supp. Bore, Upton Scudanore.	do.	do.
5. 7.60.	18 Upton Scudenore, Bore, Upton		- 100
J. 1.00.	Scudanore.	do.	do. 100
5. 7.60.	Tao, Old Dilton.	3 (0.5-8)	do •
19. 7.60.	Tap, Old Dilton, Bore, Upton Scudan		do.
19. 7.60.	No. 1 Pumphouse, Upton Scudemore Vi		do.
06 7 60	Supply, Bore, Upton Scudanore.	do.	40•
26. 7.60.	18 Upton Scudanore, Bore, Upton Scudanore.	do.	do.
26. 7.60.	Tap, Old Dilton, Bore, Upton Sculan		do.
26. 7.60.	Tap, Upton Village Supply, No. 1		
	Punphouse, Bore, Upton Scudanore.	do.	do.
3. 8.60.	Bore, Upton Scudenore Village Suppl		do.
3. 8.60.	Top, Old Dilton, Upton Scudenorc.	do.	do •
9. 8.60.	Tap, Upton Village Supply (No. 1	1-	do.
	Pumphouse), Bore, Upton Scudanore.	do.	do.
9, 8.60.	Tap, Old Dilton, Bore, Upton Scudan	ore. do.	11 H - 2005 471
17. 8.60.	No. 1 Pumphouse, Upton Village Supp Bore, Upton Scudanore.	do.	do.
17. 8.60.	Tap, Old Dilton, Boro, Upton Scudar	NAMES OF TAXABLE PARTY OF TAXABLE PARTY.	do.
23. 8.60.	Tap, Caravan Site, West Ashton Road		
	Trowbridge, Bore, Upton Scudanore.	do.	do.
23. 8.60.	Tap, 13 Upton Scudance, Bore, Upto	n	- C 25 100 F 155
	Scudanore.	do.	do.
23. 8.60.	No. 1 Pumphouse, Upton Scudenore Vi	llago	do.
07 0 60	Supply, Bore, Upton Scudanore.	do.	do.
23. 8.60. 6. 9.60.	Old Dilton, Boro, Upton Scudenoro. Tap, No. 1 Pumphouse, Upton Village		1500
0. 9.00.	Supply, Bore, Upton Soudanore.	do.	do.
6. 9.60.	Tap, Old Dilton, Bore, Upton Scudar	are. do.	do.
13. 9.60.	Tap, Old Dilton, Bore, Upton Scudar	nore. do.	do.
13. 9.60.	No. 1 Pumphouse, Upton Village Supp	ly,	O Add and and and
	Bore, Upton Scudanoro.	do.	do.
	No. 1 Pumphouse, Upton Village Supp		do
-1 -10	Boro, Upton Scudenore.	do.	do.
26. 9.60.	Tap, No. 18 Upton Scudenore, Bore,	do.	do.
10.10.60.	Scudanore. Old Dilton, Bore, Upton Scudanore.	do.	do.
10.10.60.	No. 1 Pumphouse, Bore, Upton Scudu		do.
25.10.60.	Tap, No. 18 Upton Scudanore, Boro,		The state of the s
	Upton Scudenore.	do.	do.
25.10.60.	Tap, No. 1 Pumphouse, Upton Village	3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Supply, Bore, Upton Scudanore.	do.	do.
25.10.60.	Top, Old Dilton, Bore, Upton Scuder	nore. do.	do.
31.10.60.	Top at Old Dilton.	do.	F. 102 100 100
31.10.60.	Tap, No. 1 Pumphouse, Upton Villag	do.	do.
7.11.60.	Supply. Tap, Old Dilton.	do.	do.
8.11.60.	Tap, 18 Upton Scudanore.	do.	do.
8.11.60.	Tap, No. 1 Pumphouse, Upton Villag		
	Supply.	1	do.
22.11.60.	Tap, Old Dilton, Bore, Upton	Second Management of the	reduced to
	Scudenore.	-1	do.

do.

Continued . . .

do.

Top, No. 1 Pumphouse, Bore, Upton Soudemore.

22.11.60.

# W.TER SUPPLIES (CONTINUED) .

# Upton Scudenore Source (Continued).

CHLORINATED WATER (Continued).

Probable numbers per 100 m.l.

Coliforn Bacilli. Bact. coli (type 1). Date. Source.

29.11.60.	Tap, 18 Upton Scudancre, Upton Scudanore.	2 (0.5-6)	Nil
7.12.60.	Tap, No. 1 Pumphouse, Upton	100000 and 100000	20 3000
900	Village Supply, Bore, Upton Scudanore.	1 (0.3-4)	do.
7.12.60.	Tap, 18 Upton Scudance, Bore, Upton Scudance.	-1	do.
7.12.60.	Tap, Old Dilton - treated, Bore, Upton Scudanore.	do.	do.
12.12.60.	Tap, No. 18 Upton Scudanare, Bare, Upton Scudanore.	do.	do.
12.12.60.	Tap, No. 1 Pumphouse, Upton Village Supply, Bore, Upton Scudanore.	1 (0.5-4)	do.
13.12.60.	Tap, Old Dilton, Bore, Upton Scudanore.	-1	do.
13.12.60.	No. 1 Pumphouse, Upton Village	1 (0.5-4)	
13.12.60.	Supply, Bore, Upton Scudanore. Upton Village Tank, Bore, Upton	h - California Tally and	do.
20.12.60.	Scudenore. Tap, Old Dilton, Bore, Upton	3 (0.5-8)	do.
20.12.60.	Soudenore.	emin-1 comm	do.
	Tap, No. 1 Pumphouse, Upton Village Supply, Bore, Upton Scudanore.	do.	do.
20.12.60.	Tap, No. 18 Upton Scudamore, Bore,		3-

#### CHITTERNE SOURCE.

Upton Scudanore.

20.12.60.

Two of the sources in this village are the property of the War Department and they are chlorinated. The third source is a private supply which is not chlorinated and is open to pollution. The Water Board hope to control those supplies in the near future.

Garavan Site, West Ashton Road, Trowbridge, Bore, Upton Scudanore. 3 (0.5-8)

Probable numbers per 100 m.l.

do.

1 (0.5-4)

do.

Date. Coliforn Bacilli. Bact. coli (type 1). Source.

# CHLORINATED WATER.

27.	1.60.	No. 2 Council Houses, Chitterne, Deep Well, W.D. 1.	the some got to	Not tested
10.	2.60.	Post Office, Chitterne, Deep Well, W.D. 2.	do.	do.
24.	2.60.	No. 2 Council Houses, Chitterne, Deep Well, W.D. 1.	do.	do.
7.	3.60.	Post Office, Chitterne, Deep Well,	do.	do.
22.	3.60.	No. 2 Council Houses, Chittorne,	Shellow Solland	
	5.60.	Deep Well, W.D. 1. Tap, Chitterne, Deep Well W.D. 2.	do.	do. Nil
	5.60.	Tap, No. 2 Council Houses, Chitterne, Deep Well W.D. 1.	do.	do.
13.	6.60.	Top, No. 2 Council Houses, Chitterne, Bore, W.D. 1. (1e.	ss than 0.5-4)	do.
29.	6.60.	Tup, Post Office, Chitterne, Deep Well, W.D. 2.	Later miles	do.
2.	8.60.	Tap, Standpipe, Tap, Shrewton Road, Chittorne, Deep Well, W.D. 2.	do.	do.

# WATER SUPPLIES (CONTINUED).

# Chitterne Source (Continued).

Probable numbers per 100 m.l.

eate.	Source.	Coliforn Bacilli. Buct. coli (type 1)
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# CHLORINATED WATER (Continued).

2. 8.60.	Top, No. 2 Council Houses,		- 100-1
	Chitterne, Deep Well, W.D. 1.	-1 engonalario	NAL
5. 9.60.	Tap, No. 2 Council Houses,		40040
	Chitterne, Deep Well, W.D. 1.	-do.	do.
5. 9.60.	Tap, Post Office, Chitterne,	Reintenero.	
	Deep Well, W.D. 2.	do. do	do.
12.10.60.	Top, No. 2 Council Houses,	ao romisión	
	Chittorno, Doop Well, W.D. 1.	do.	do.
12.10.60.	Tap, Standpipe, Shrewton Road,	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Chitterne, Doep Well, W.D. 2.	do.	do.
1.11.60.	Tap, Standpipe, Shrewton Road,	and the state of t	
	Chitterne, Doep Well, W.D. 2.	do.	do.
1.11.60.	Tap, 2 Council Houses, Chitterne,	Bupply Bridge	110000
	Deep Well, W.D.1.	do.	do.
30.11.60.	Tap, Shrowton Road, Standpipe,	+ processions	
	Chittorno, Doep Well, W.D. 2.	do.	do.
30.11.60.	Tap, No. 2 Council Houses, Chitterne,	Simply, birty, Up	
	Deep Well, V.D. 1.	do.	do.

## MINOR UNCHLORINATED SUPPLIES.

## WESTBURY AND DILTON MARSH WATER BOARD.

The three samples below relate to chlorinated water supplied by the .
Westbury and Dilton Marsh Water Board. This supply is fully reported in my Report to the Westbury Urban District Council.

9. 2.60.	13 The Breach, Dilton Marsh, Bore, Westbury and Dilton Marsh Supply.	-1	Not tested
9. 3.60.	12 The Breach, Dilton Marsh, Bore, Westbury and Dilton Marsh Supply 12 The Breach, Dilton Marsh, Bore,	do.	do.
70,000	Westbury and Dilton Marsh Supply.	do.	do.

## THE DEVERILLS.

The villages of Kingston Deverill, Monkton Deverill and Hill Deverill are supplied from challow wells in the chalk. I am informed that the ownership of the wells, previously vested in the Rural District Council, passed to the Water Board, which explains the terminology in the reports which follow. It has been apparent for some years that all these wells are open to pollution. Users have been advised to boil water, when appropriate, and the villages will be given a supply by the West Wilts Water Board from the Maiden Bradley source as soon as possible.

#### KINGSTON DEVERILL.

17. 8.60.	Tap, No. 36 Kingston Deverill, Shallow Well, Mrs. Trimby's private Supply.	180+	. 13 (4-31)
MONKTON DE	VERILL.	those of the	3.540. 2
20. 1.60.	Monkton Doverill, Shallow Well, R.D.C.	2	Nil
17. 2.60.	8 Council Houses, Monkton Deverill, Shallow Well, R.D.C.	San and a	do.
15. 3.60.	8 Council Houses, Monkton Deverill, Shallow Woll, R.D.C.	14	Not tested

Continued . . .

# MONKTON DEVERILL (Continued).

MOTHER OF DE	Vollediuo.		
		Probable numbers	
Date.	Source.	Coliform Bacilli.	Bact. coli (type 1).
18. 5.60.	Tap, No. 8 Council Houses,		
	Monkton Deverill, Shallow Well,	. 1	
1. 6.60.	W.W.W.B. 8 Council Houses, Monton	(less than 0.5-4	) Nil
1. 0.000	Deverill, Shallow Well, W.W.W.B.	7 (1-17)	do.
22. 6.60.	Tap, No. 8 Council Houses,		
19. 7.60.	Monkton Deverill, Bore, W.W.W.B. Tap, No. 8 Council Houses, Monkton	13	5
130 70000	Deverill, Bore, W.W.W.B.	8 (2-19)	1 (0.5-4)
17. 8.60.	Tap, No. 8 Council Houses, Monkton	n	
27. 9.60.	Deverill, Shallow Well, W.W.W.B. Tap, No. 8 Council Houses, Monkton	92 (27-217)	Nil
-1. )	Deverill, Shallow Well, W.W.W.B.	8 (2-19)	do.
27. 9.60.	Pump, Monkton Deverill Pumphouse,		
19.10.60.	Boro, Monkton Deverill. Tap, No. 8 Council Houses, Monkton	24 (8-75)	None demonstrated
	Deverill, Shallow Well, W.W.W.B.	· -4	Nil
14.11.60.	Tap, No. 8 Council Houses, Monkton	n	
13.12.60.	Tap, No. 8 Council Houses, Monkton	do.	do.
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Deverill, Shallow Well, W.W.W.B.	13 (4-31)	do.
HILL DEVER	Illu-		
12. 1.60.	No. 1 Council Houses, Hill		
	Deverill, Bore, Mr. Meinl's		
27- 1-60-	Private supply. No. 1 Council Houses, Hill	-1	Not tested
274 14004	Deverill, Shallow Well, R.D.C.	do.	do.
10. 2.60.	No. 2 Council Houses, Hill Deveri		
21. 2.60.	Shallow Well, R.D.C. No. 2 Council Houses, Hill Deveri	do.	do.
	Shallow Well, R.D.C.	do.	do.
7. 3.60.	No. 1 Council Houses, Hill.		
22. 3.60.	No. 1 Council Houses, Hill	do.	do.
	Deverill, Shallow Well, R.D.C.	do.	do.
20. 4.60.	No. 1 Council Houses, Hill		27.77
3. 5.60.	Deverill, Shallow Well, W.W.W.B. Tap, No. 1 Council House, Hill	do.	Nil
5. 5	Deverill, Shallow Well, W.W.W.B.	do.	do.
18. 5.60.	Tap, No. 1 Council Houses, Hill	,	2
1. 6.60.	Deverill, Shallow Well, R.D.C. Tap, No. 2 Council Houses, Hill	do.	do.
	Deverill, Shallow Well, W.W.W.B.	1 (0.5-4)	do.
22. 6.60.	Tap, Marriages Farm, Hill Deveril		
22. 6.60.	Bore, Mr. Meinl's private supply. Tap, Council Houses, Hill Deveril	1	-1
	Shallow Well, W.W.W.B.	13	do.
19. 7.60.	Tap, No. 3 Council Houses, Hill	01 (0 75)	(7000 + 200 0 5 8)
17. 8.60.	Deverill, Shallow Well, W.W.W.B. Tap, No. 2 Council Houses, Hill	24 (8-75)	(less than 0.5-8)
	Deverill, Shallow Well, W.W.W.B.	(less than 0.5-8	) Nil
27. 9.60.	Tap, No. 1 Council Houses, Hill		2.0
27. 9.60.	Deverill, Shallow Well, W.W.W.B. Pump, Hill Deverill Pumphouse,	-1	do.
	Shallow Well, Hill Deverill.	do.	None demonstrated
19.10.60.	Tap, No. 1 Council Houses, Hill	7 (4 47)	(loss than 0.5 47)
15.11.60.	Deverill, Shallow Well, W.W.W.B. Tap, No. 1 Council Houses, Hill	7 (1-17)	(less than 0.5-13)
	Deverill, Shallow Woll, W.W.W.B.	4 (0.5-11)	1 (0.5-4)
13.12.60.	Tap, Hill Deverill, No. 1 Council Houses, Shallow Well, W.W.W.B.	8 (2-19)	Nil
	mousos, blicatow mort, weareness.	0 (2-13)	11.L.L

# STOCKTON .

This village has two supplies, one from Mr. Stratton's private supply and the second from the Yeatman-Biggs and Stockton Estate supply. The results below, added to the results from previous years, confirm my previous opinion that it is essential for a public supply from the Water Board to this village to replace the present sources of supply.

		Probable num	bers per 100 n.l.
Date.	Source. Coli	form Bacilli.	Bact. coli (type 1)
7. 6.60.	"Carriers Arns", Stockton, Bore, Mr. Stratton's private supply.	5(0.5-13)	3 (0.5-8)
8. 6.60.	Tap, "Carriers Arms", Stockton, Bore, Mr. Stratton's private supply.	180+	Not less than 13
15. 6.60.	Tap, "Carriers Arms", Stockton, Bore, Mr. Stratton's private supply.	13 (4-31)	8 (2-19)
13. 6.60.	Tap, "Carriers Arns", Stockton, Bore, Mr. Stratton's private supply.	(less than	(less than
21. 6.60.	Tap, "Carriers Arms", Stockton, Bore, Mr. Stratton's private supply.	0.5-13)	0.5-13)
7. 6.60.	No. 3 Council Houses, Stockton,	1 (0.5-4)	1 (0.5-4)
8. 6.60.	No. 2 Council Houses, Stockton, Bore, Yeatnan-Biggs & Stockton, Estate.		Nil
13. 6.60.	Tap, School Stockton, Yeatman-Biggs & Stockton Estate.	de.	do.
15. 6.60.	Tap, Stockton School, Yeatnan-Biggs & Stockton Estate.	do.	do.
21. 6.60.	Tap, Stockton School, Bore, Yeatnan-Biggs & Stockton Estate Supply	y. do.	do.
27. 6.60.	Yeatnon-Biggs & Stockton Estate.	do.	do.
4. 7.60.	Tap, Stockton School, Bore, Yeatnan-Biggs & Stockton private supp	ly. (less than 0.5-13)	00.
19. 7.60.	Tap, Stockton School, Bore, Yeatnan-Biggs & Stockton Estate.	(less than 0.5-4)	do.
25. 7.60.	Tap, 3 Council Houses, Stockton, Bore Yeatnan-Biggs & Stockton Estate.	· -1	do.
2. 8.60. 9. 8.60.	Tap, No. 4 Council Houses, Stockton, Bore, Yeatman-Biggs & Stockton Estate Tap, No. 3 Council Houses, Stockton,	. do.	do.
17. 8.60.	Bore, Yeatnan-Biggs & Stockton Estate	. do.	do.
5. 9.60.	Bore, Yeatman-Biggs & Stockton Estate Tap, No. 3 Council Houses, Stockton,		do.
27. 9.60.	Bore, Yeatnen-Biggs & Stockton Estate Tap, School, Stockton, Bore,	do.	do.
12.10.60.	Yeatnan-Biggs & Juckton Estate. Tap, School, Stockton, Bore,	do.	do.
19.10.60.	Yeatnan-Biggs & Stockton Estate. Tap, School, Stockton, Bore, Yeatnan-Biggs & Stockton Estate.	(less than	do.
14.11.60.	Tap, Stockton School, Bore, Yeatman-Biggs & Stockton Estate.	-1	do.
30.11.60.	Tap, School, Stockton, Bore, Yeatnan-Biggs & Stockton Estate.	do.	do.
13.12.60.	Tap, Stockton School, Bore, Yeatman-Diggs & Stockton Estate.	8 (2-19)	do.

### BAPTON .

This supply was investigated at the request of the owner, and the bad results were attributed to the reservoir being open to pollution.

		Probable numbers	
Date.	Source. Col	iform Bacilli. I	Bact. coli (type 1).
	Tap, Gottage, Bapton, Artesian Well, Private Estate Supply (Bapton Manor).	4	Nil
25. 7.60.	Reservoir, Bapton, Top Reservoir, Artesian Well and Bore, Bapton	do.	đo.
25. 7.60.	Estate Supply.  Tap, Bapton End Cottage, Artesian  Well and Bore, Bapton Estate Supply.	do.	do.
25. 7.60.		22 (7-69)	do.
9. 8.60.	Tap off rising nain, Bapton Manor Well House, Artesian Well, Bapton	"area spatracio"	73. 6,60. Teg,
25. 7.60.	Estate Supply.  Reservoir, Botton Reservoir, Dapton, Bore, Bapton Estate Supply.	-1 3 (less than 0.5-8)	do.

#### CHITTERNE.

The main unchlorinated supply in Chitterne belongs to Mr. Stratton. He has been advised to discuss this supply with the Water Board although he had under consideration chlorinating the supply. Meantime the users of untreated water in Chitterne have been advised to boil when appropriate.

011200000110			
12. 1.60.	93 Shrewton Road, Chitterne, Bore, Mr. Stratton's Private Supply.	5	Nil
27. 1.60.	93 Shrewton Road, Chitterne, Bore, Mr. Stratton's Private Supply.	-1	Not tested
10. 2.60.	93 Shrewton Road, Chitterne, Bore, Mr. Stratton's Private Supply.	14	Not less than 13.
24. 2.60.	93 Shrewton Road, Chitterne, Bore, Mr. Stratton's Private Supply.	10000	s one of a see
7. 3.60.	93 Shrowton Road, Chitterne, Bore, Mr. Stratton's Private Supply.	-1	Not tested
22. 3.60.	93 Shrewton Road, Chitterne, Bore, Mr. Stratton's Private Supply.	do.	do.
20. 4.60.		dc.	Nil
3. 5.60.	Tap, 93 Shrewton Road, Chitterne, Bore, Mr. Stratton's Private		Cort cold e
18. 5.60.	Supply.	do.	do.
+05	Chitterne, Bore, Mr. Stratton's Private Supply.	do.	do.
13. 6.60.	Pere, Mr. Stratton's Private Supply.	180+	Not less than 13.
29. 6.60.	Tap, 93 Shrewton Road, Chitterne, Bore, Mr. Stratton's Private Supply.	24 (8-75)	Not less than 13.
16.11.60.		1	
	Mr. W. Poolman's Private Supply.	(less than 0.5-4)	Nil Nil
30.11.60.	Chitterne, Deep Well, Mr. W.	0 (0 10)	Statistics Total
6.12.60.		8 (2-19)	do.
	Deep Well, Mr. W. Poolman's Private Supply.	13 (4-31)	1 (less than 0.5-4)
13.12.60.	Chitterne, Deep Well, Mr. W.	3 (0,5-8)	Nil
	Poolman's Private Supply 43 -	) (0,5-0)	1122

# SUPPLIES ON THE LONGLEAT ESTATE.

It will be seen that these supplies are polluted. The Knapps Gate Supply is of importance because it was proposed to use this water for the Girl Guides' International Gathering. Before and during this period, the Water Board made special arrangements to sterilize the waters in use. Eventually the Board will provide supplies of wholesome water in this area.

		Probable number	ers per 100 n.l.
Date.	Source. Col	liforn Bacilli.	Bact. coli (type 1).
25. 1.60.	Manor Farm, Corsley, Private Supply.	4	Not tested
1. 2.60.	Manor Farm Dairy, Corsley, Private Supply.	do.	do.
1. 6.60.	Tap at Stalls, Longleat, Keeper's Cottage, Land Spring, Longleat	Voll, Tetivate Bu	27. 9,60. Shallow
7. 6.60.	Private Supply.  Tap, Keeper's Park Cottage, Stalls	do.	Nil
8. 6.60.	Longleat, Land Spring, Longleat Private Supply. Tap, Keeper's Park Cottage, Stalls	do.	do.
13. 6.60.	Longleat, Land Spring, Longleat. Tap, Keeper's Park Cottage, Stalls	8 (2-19)	5 (0.5-13)
15 ( (0	Longleat, Land Spring, Longleat Private Supply.	-1	Nil
15. 6.60.	Tap, Keeper's Park Cottage, Stalls Longleat, Land Spring, Stalls, Lor Private Supply.		do.
21. 6.60.	Tap, Keeper's Cottage, Stalls, Longleat, Land Spring, Longleat	Soles wadesty	Ni arrod
22. 6.60.	Private Supply. Tap, Keeper's Cottage, Stalls,	do.	do.
06 7 60	Longleat, Land Spring, Longleat Supply.	do.	do.
26. 7.60.	Tap, Keeper's Cottage, Stalls, Longleat, Land Spring, Longleat Estate Supply.	do.	do.
26. 7.60.	Tap, Knapps Gate No. 2, Longleat Estate Sopply, Land Spring, Land Tap, Stalls Farn, Longleat, Land	do.	do.
+95	Supply.	2	1
22. 6.60.	Tap, Stalls Farn, Longleat, Lend Spring, Mr. Reynold's Private	2	-1
27. 6.60.	Supply.  Tap, Stalls, Longleat, Land Sprin Mr. Reynold's Private Supply.	- 1-	3 (less than 0.5-8)
29. 6.60.	Tap, Stalls Farm, Longleat, Land Spring, Mr. Roymold's Private	THE PERSON	ALEXANDER OF THE PARTY OF THE P
4. 7.60.	Supply. Tap, Stalls Farm, Longleat, Land	54 (18-138)	8 (2-19) 2 (less
12. 7.60.	Supply.  Tap, Stalls Farn, Longleat.	7 (2-23) 24 (8-75)	then 0.5-6) 3 (less
	Collecting Chamber, Reynold's	24 (0-15)	than 0.5-8)
	Farn, Land Spring, cistern.	160 (39-450)	Nil
19. 7.60.	Knapps Gate Reservoir, Longleat, Land Spring, Reservoir.	-1	None denonstrated
19. 7.60.	Knapps Gate, Corsley, Land Spring Knapps Gate Reservoir, Longleat. Tap, Keeper's Park Cottage,	1 (0.5-4)	1 (0.5-4)
P. reside a dad.	Longleat, Land Spring, Longleat Knapps Gate Supply.	-1	Nil
20. 7.60.	Standpipe No. 2, Knapps Gate, Corsley, Land Spring, Longleat	1 (less than 0.5-4)	1 (less than 0.5-4)
	Knapps Gate Supply.	onar 0•5-4)	Continued

# SUPPLIES ON THE LONGLEAT ESTATE (Continued).

		Probable wishes	n non 400 m-la
elegal so	to the second of the second second	Probable number	Bact. coli (type 1).
Date.	Source. Co	LITOPA DEGILII.	DEGG. GOLL (CADE 1).
	Knapps Gate Tank, Reservoir, Well, Knapps Gate.	-1	None denonstrated
	Reservoir, Knapps Gate Tank, Shallow Well, Knapps Gate, Corsley.	do.	do.
2. 8.60.	Tap, Keeper's Park Cottage, Longleat, Land Spring, Longleat Knapps Gate		10000
3. 8.60.	Supply. Knapps Gate Tank, Land Spring, Knapps		Nil
3. 8.60.	Gate, Longleat. Tap in Guides Camp, Knapps Gate, Land	Part Duley, On	None demonstrated
27. 9.60.		do.	do.
12	Longleat Estate, Knapps Gate Reservoi	r. do.	do.
SMALL PRIV	ATE SUPPLIES.		
The nain. Whe	ajority of these supplies have been cl re a connection has not been made, the priate.	osed and a conne users have been	ection made to the advised to boil
21. 6.60.	Ducket, Hoopers Pool, Southwick,		
	Shallow Well, Mrs. Greenhill's Private Well.	18+	16
5. 9.60.	Tap, 1 Council Houses, Tytherington, Bore, Heytesbury Estate.	180+	13 (4-31)
23. 2.60.	Haycombe Fern, Sutton Veny, Bore, Mr. Pinniger's Private Supply.	-1	Not tested
	Tap, "Hatch House", Upton Lovell, Group Capt Hoperoft's Private Supply. Tap, "Hatch House", Upton Lovell,	3	Nil
	Shallow Well, Group Capt Hoporoft's Private Supply.	-1	do.
8. 6.60.	Delivery Main, "Hatch House", Upton Lovell, Bore, Group Capt. Hoperoft's		
13. 6.60.	Private Supply. Tap, "Hatch House", Upton Lovell,	do.	do.
	Bore, Capt. Hoporoft's Private Supply.	do.	do .
15. 6.60.	Rising Main, "Hatch House", Upton Lovell, Bore, Group Capt Hopcroft's		0 (0 10)
102,825	Private Supply.	54 (18-138)	8 (2-19)
9. 8.60.	Tap, The Manor House, Codford, Deep Well, Major Richardson's Private Supply.	13 (4-31)	2 (less than 0.5-6)
9. 0.60.	Well, The Manor House, Codford, Deep Well, Major Richardson's Private Supply.	54 (18-138)	5 (less than 0.5-13)
13.12.60.	Tap, Auckland Farn, Codford, Deep	13 (4-31)	Nil
19.12.60.	Well, Spetch Bros. Frivate Supply. Tap, Auckland Farn, Codford, Deep Well, Spetch Bros. Private Supply.	14 (4-34)	3 (0.5.8)
15. 6.60.	Pump, 60 High Street, Heytesbury,	(4-)4/	194 Talog . 194
, , , , , , , , , , , , , , , , , , , ,	Shallow Well, Mr. Bishop's Private Supply.	180+	Not less than 13.

Ad requested by the Minister, a tuble rollows showing the number of dwellinghouses and the number of population supplied from public water mains (a) direct to the house and (b) by means of standpipes. It was also requested that this information should be given in respect of each Parish in a Rural District. It is impossible to guarantee the complete accuracy of the figures in the table, but a great deal of work has been done to provide as accurate a picture as possible.

C CEL	IIII .		DI IN	701				-	
Village	Supply	No. of on insid		louses No. of Houses Prie nains on S/Pipes. Su				Popula- tion on Private Supplies	Popu- lation TOTAL
		Hses.	Pop.	Hses.	Pop.			3040	Thos _
ishopstrow	W.W.W.B.	55	164	Nil	Nil	1	1	4	168
oyton and orton	W.W.W.B.	56	169	N.1.	Mil	12	14	42	211
ratton	W.W.W.D.	233	645	1	1	21	25	75	721
ulkington	₩.₩.₩.B.	43	133	Nil	-	4	. 5	15	148
hapnanslade .	W.W.W.D.	156	439	2	L,	4	- 6	18	461
hitterne	W.D.	109	272	17	36	2	2	6	314
odford	W.W.W.B.	200	668	. Fil	NS.L	23	25	75	743
orsley	W.W.W.D.	211	646	Nil	Nil	8	13	39	685
ilton Marsh	W.W.W.D.	450	1,315	4	10	5	6	18	1,344
ast Coulston	Private	23	84	Nil	Mil	5	19	57	141
dington	₩.W.W.B.	190	539	Nil	Nil	9	11	33	572
cytesbury ) nd ) ytherington)	W.W.W.B.) Private	1:67	490	Nil -	- -	1	14 off Estate	42	( 532
eywood and awkeridge	W.W.W.B.	173	505	Nil	Nil	Mil	Nil	Nil	505
inton	W.W.W.D.	31	116	Nil	Nil	de 11 so	2	6	122
orningshan	Private	Nil	Nil	Nil	Nil	8	185	534	534
eevil	W.W.D.	96	256	. 1	Nil	9	12	36	292
ingsten and onkton Deverill	Frivate	37)	285	Nil	Nil	Nil	Nil	Nil)	285
rixton everill	Private	28	na Suyer Swit Hal	Nal	Nil	Nil	Nil	Nil	20
nook	W.W.W.B.	31	64	Nil.	Nil	Nil	Nil	Nil	64
ongbridge ) everill and rockerton )	Private	254	734	Nil	Nil	Nil	Nil	Nil }	734

arried forward 2,593 7,525 25 51 113

340 1,000

8,576

Continued . . .

Village	Supply		Houses de nains			Private Supplies	Houses on Private Supplies	Popula- tion on Private Supplies	Popu- lati TOTA
		Hsos.	Pop.	Hses.	Pop.	11 HOUSE 3	EAGE ##	4 000	8,57
Trought forward North Bradley	W.W.W.D.	294	7,525	NHI NHI	. 54 NHI.	113 Nil	340 Nil	1,000 Nil	92
Norton Davant	mmks 1 -	38	137	Nil	Nil	Nil	Nil	Mil	13
Sherrington	W.W.W.B.	30	84	Mal	Nal	2	2	6	9
Southwick	W.W.W.B.	247	. 743	Nil	Nil	2	١	4	74
Steeple Ashton	W.W.W.B.	242	793	NEL	Nil	6	6	18	81
Stockton	Private	Nil	Nil	Nil	Nil	3	-80	268	26
Sutton Veny and Tytherington	W.W.W.D.	150	1,03	9	19	3	5	15	51
Upton Lovell	W.W.W.B.	47	94	Nil	-	12	12	36	13
Upton Scudanore	W.W.W.D.	73	250	Nil	Nil	Nil	Nil	Nil	25
West Ashten	W.W.W.B.	86	273	Nil	Nal	4	12	36	30
TOTAL		3,800	11,307	314	70	145	459	1,383	12,7

Information taken from 1957 Water Surveys of Parishes done and should be considered appreximate.

Populations calculated from 1960 total figures 12,760.

Standpipes in Horningsham not off mains so not shown in Return.

#### SEWAGE DISPOSAL.

The Senior Public health Inspector discusses this in his section of the Report. I am pleased that the Council appreciated the necessity for efficient sewage disposal works to be used in the Rural District. The need for such works becomes an urgent necessity where supplies of wholesome water are in danger of pollution. Now that a start has been nade, I trust this work will continue as quickly as possible.

#### ATMOSPHERIC POLLUTION .

Measurements have continued of the atmospheric pollution near to the village of Heywood and the proposed Cement Works.

It is worthwhile to indicate how the degree of pollution is neasured and in respec of the rain gauges, we have the D.S.I.R. approved apparatus which consists essentially of a glass collecting bowl of known area, which feeds the rainwater into a bottle of son 10 litres capacity. Very approximately a full bottle of 10 litre would represent some 5 inches of rainfall. Each apparatus is left for one month, and on or about the first of each nonth the rainfall is collected and a fresh 10-litre bottle placed in position. In all cases the bottle is contained in a lagged box to protect it during frost conditions. At periods of heavy rain it may be necessary to inspect each site at mid-month, or as dictated by weather conditions. Upon receipt at the laboratory, the collected rainfall is measured and examined for soluble, insoluble and tarry matters with estimations of calcium, chloride, sulphate and pH value. The Local Authority is a co-operating body of the D.S.I.R. in pollution surveys, and all results are submitted for correlation and assessment to the Director of the Warren Spring Laborator at Stevenage, Herts. Continued . . . - 47 -

#### ATMOSPHERIC POLLUTION (CONTINUED) .

During the past year a deposit of 75 tons was measured and this is the lowest deposit gauge figure from all the samples dealt with by the Laboratory in Bristol. Even so, this is a worsening from the 54.5 tons in 1959. In 1960, the rainfall was 36 inches compared with 25.9 inches for the 11 months in 1959.

# SECTION 47. NATIONAL ASSISTANCE ACT, 1948.

Some visits were made in this connection but it was not necessary during the year to invoke the provisions of the Act.

desprehending school for Daltes bries are supplied. This villing as

## SEWAGE DISPOSAL.

Each year the problem of sewage disposal becomes more serious and more urgent, due mainly to the improvement of the older type cottages and the increase in number of new dwellings, resulting in a much greater volume of sewerage to be dealt with.

During the year a number of improvements were carried out in many of the villages, this included, the piping in of previously open sewers, improvements to existing sewage plants and increased maintenance on the plants previously installed. This work was all carried out by direct labour as it was found extremely difficult to persuade contractors to tender for this type of work.

A new van was purchased during the year and the manual establishment was increased by one labourer, but to obtain and retain men for this type of work is extremely difficult.

The preparatory work including the taking of levels to commence the comprehensive scheme for Dilton Marsh were completed. This village was considered number one priority, due to the large number of discharges to sewer ditches. It was also agreed that North Bradley and Southwick sewers should be connected in to the Trowbridge sewers, subject to the agreement of the Trowbridge Urban District Council.

#### HOUSING.

# (a) Future Housing Programme.

During the year four old people's bungalows were completed at Southwick, and two at North Bradley. This type of Council Housing is greatly needed and may in some cases free existing Council Houses for occupation by younger couples with children.

# (b) Private Enterprise Housing.

The rate of Private Enterprise building greatly increased and gave rise to difficulties in supervision by my Department.

Twenty-five houses were completed during the year and twelve were under construction at the end of December, 1960.

# (c) Improvement Grants.

Once again the number of improvement grants increased. This is very satisfactory, as every house improved is a house saved for occupation by a family who might otherwise be applicants for houses erected by this Council.

As I anticipated in my last report, the number of Standard Grants increased, this type of grant enables us to consider houses that were previously excluded by the higher standards of the Discretionary Grants, but in practice the Standard Grant involves my staff in a disproportionately large amount of administrative work.

Applications in respect of Discretionary Grants for fifty-nine properties were received and grants totalling £18,247 were approved. The number of applications in respect of Standard Grants totalled forty-nine. The total amount paid during the year, after completion of the work, was £3,373 17s. 3d.

# (d) Housing Repairs and Rents Act.

No application for certificates of disrepair were received during 1960.

# (e) Housing Act, 1936, and Public Health Act, 1936.

Six Informal Notices were served and all were complied with by the end of the year.

# TENTS, VANS AND SHEDS.

During the year the Caravan Sites and Control of Development Act, 1960, came into operation. The Council decided that any site containing more than three vans would have to comply with the proposed Model Conditions. Slightly less stringent conditions were agreed in respect of the smaller sites and individual caravans.

One small camping rally took place in the district during the year; a pure water supply was provided by the West Wilts Water Board. A very large camping and ceravan rally was also held at Rood Ashton Park. All sanitary services were provided by my Department, and the cost recovered from the organizers.

# REFUSE COLLECTION AND DISPOSAL.

The refuse collection service of a fortnightly collection was continued with difficulty, only by working regular overtime was it possible to maintain the service and exercise a reasonable standard of controlled tipping. The Council agreed to purchase a vehicle for use on the tips.

I am pleased to report that at last we have managed to secure a new site for controlled tipping, at Bremeridge Farm, Penleigh, Dilton Marsh. The Council offered to share this facility with Westbury Urban District Council subject to satisfactory financial arrangements, but the problem of a site for controlled tipping in the southern area of the district is still with us.

The existing vehicle is rapidly deteriorating and a replacement is inevitable. I feel that with constant growth in the number of houses, a further vehicle will be required.

An income of £49 11s. 3d. was obtained from the sale of waste paper. I am sure that this could be increased if storage facilities were available at both tips. Every extra piece of paper salvaged reduces the fire risk in the tips.

#### FACTORIES ACTS.

One informal notice was served and complied with during the year.

As from the 1st December, 1960, the "Means of Escape" provision of the Factories Act, 1937, was transferred to the Fire Brigade. This had not involved much work by my Department. I will naturally inform the Fire Brigade of any plans submitted under Building Byelaws involving this matter.

#### ATMOSPHERIC POLLUTION .

The gauge was retained in the same position as described in my last report, and the results obtained are reported upon monthly.

## WATER SUPPLY.

On the 1st April, the water undertaking of this Council was transferred to the West Wilts Water Board. This involved the transfer of all the Council's staff who were wholly or mainly engaged on water. I would like to take this opportunity of thanking both the inside and outside staff for their unstinted co-operation and help to me as Water Engineer to this Authority.

I am sure that this "regionalisation" of water supply and distrubution is bound to ensure a better service to everybody, but every help and assistance must be offered to the Engineer and his staff of the new Board in their tremendous task.

#### RODENT CONTROL.

	 	95
No. of dwellinghouse and business pro		1,357
No. of Agricultural inspections and re-inspections	 	265
No. of dwellinghouses and business premises found infested	 	579
No. of Agricultural properties found infested	 	220
No. of dwellinghouses and business premises treated by Local Authority	 	450
No. of Agricultural properties treated by Local Authority	 	32
Total of Treatments carried out including re-treatments	 	295
No. of Block Control Schemes	 	32

# CONTROL OF VERMIN AND VERMINOUS PREMISES.

During the year nine properties were treated to destroy "cluster flies", twelve wasps' nests were made harmless and three premises infested with fleas were treated.

The Rodent Operator also regularly treated the three refuse tips for the destruction of rats and mice, and regular spraying was carried out to control any fly nuisance.

# RURAL HOUSING STATISTICS FOR YEAR ENDING 31ST DECEMBER, 1960.

1.	Number	of permanent dwellings in district at end of year approx.	4,330
2.	Number	of permanent dwellings in district owned by Local Authority	561
3.	Inspec	tion of dwellings during year:	
	(i)	Inspected for housing defects under Public Health Acts	43
	(ii)	Inspected for housing defects under Housing Acts	78
	(iii)	Number of dwellings so dangerous or injurious to health as to be unfit for habitation	7
	(iv)	Number of dwellings found not to be in all respects reasonably fit for habitation	Nil
4.	Number	of dwellings rendered fit in consequence of informal action	109
5.	Action	under Statutory Powers:	
	A.	Proceedings under sections 9, 10, 12 Housing Act, 1957	Nil
	Ве	Proceedings under Public Health Acts	Nil
	C.	Proceedings under Section 16, Housing Act, 1957.	
		(i) Number of Demolition Orders made	10
		(ii) Number of houses demolished as result of Demolition Orders	Nil
		(iii) Number of undertakings accepted	2
		(iv) Number of undertakings completed	NIT

## MISCELLANEOUS GOODS CONFUMNED DURING 1960.

' No lbs. of cooked meats were voluntarily surrendered during the year. (For meat, see table on page 16).

#### MEAT INSPECTION .

Both the licensed slaughterhouses continued to operate throughout the year, and were well conducted. The one at Heytesbury, Messrs. Sharpes, will have to carry out extensive improvements to comply with the new Regulations. The volume of "throughput" at both of these slaughterhouses is not high, but almost all slaughtering is carried on outside normal office hours. To ensure that 100% meat inspection is carried out, it was necessary for my Additional Public Health Inspector to do 180 hours outside normal hours. I would again stress the necessity of another qualified Public Health Inspector.

#### FOOD PREMISES.

As far as it has been possible to do so, all the food premises in the district were inspected. The general standard is high, when this was not the case, immediate on-the-spot advice and instructions achieved a rapid improvement. Special attention was devoted to the production of watercress; this produced satisfactory results.

In the latter part of the year, a new Poultry Packing Station opened, and this involved extra work for my Department.

#### PETROLEUM REGULATIONS.

Eighty-three Petroleum Storage installations were visited, inspected and reports completed showing requirements needed to comply with new conditions. Five of these were found to be unlicensed. A total of fourteen visits were made, many in the company of an officer of the County Fire Brigade, to whom I express my thanks.

#### LAY-BYS AND VERGES.

The Council have undertaken to assist the County Council by emptying the litter baskets and bins on various lev-bys, etc. throughout the districts. This policy has resulted in a noticeable improvement, but has involved this Council in a considerable amount of expense and labour.

Continued . . . - 52 -

LAY-BYS AND VERGES (Continued).

I am not suggesting that our problem approaches that of the coastal districts, but it increases year by year. I refer, of course, to the use of the above nentioned sites by "one-night" campers, who sleep in their cars on their way to and from the coast, using the lay-bys as rubbish dumps and public layatories, with a total disregard of any normal standards of decent behaviour.

-- -- . . . . . . . . . . . . . . manufact was allowed

reports completed showing requirements needed to comply with mes conditions.

Five of these ware found to be unitermed. A total of fourteen visits were node, now, in the company of an effice of the County Fire Brigad, to when I engress

and the conserver at another so until her constant worth and the form of the barbara and the conserver and the conserver

# INSPECTIONS OF THE DISTRICT.

The follows	ing is a	sum	ary	of i	nspe	ctio	ns a	nd v	isit	s ma	do d	lurin	g 1960:
P.H. Act Inspect													43
do. Revisit	s												34
Housing Act Insp	ections												
do. Visi	ts .												114
Infectious Disea	ise												10
Tents, Vans and	Sheds												29
Water Samples ) Water Supplies)												E 10	164
Drainage, Sewage	Works	and D	itch	05									257
Factories Acts (	with Por	vor)											7
do. (	without	Power	e)						00.0			00.	ins strain
Workplaces													4
Building Byelaws													64
Works in Progress	s												460
Drain Tests							••						89
Town and Country	Plannin	6 Act	3									·	121
Improvement Grant	ts - Dis	creti	onar	у									128
do	- Sta	ndard					**.						28
Refuse Disposal													124
Offensive Accumul	lations												2
Offensive Trades													2
Pests and Vermin													4
Keeping of Animal	.s												2
National Assistan	ico Act												6
Intorviows													77
Miscellaneous													60
Food Inspections													-
Meat do.													193
Slaughterhouses													184
Butchers' Shops													15
do. Vans													3
Grocers' Shops													10
do. Vans													3

INSPECTIONS OF THE DISTRICT	(Cor	ntin	ued)									
General and Confectionery P	ronia	ses					••				••	2
Catering Premises												1
Ice Crean Retailers												3
Bakehouses												4
Greengrocers' Premises						10.75						- l
.01					3-8		100		e/ios	10 0	ral P	os'anti
do. Vans		::	-		-		F. 10		E Jin	a an	V.	21
Fried Fish Shops												Inter -
Fish Vans												- Drain
Milk and Dairies										6.		30
Milk and Bottle Samples												22
												8
Watercress Beds		••		- 777				-	•••			
Diseases of Animals Acts	••	••				•.•.	•••		••	••	•••	2
Potroleum Acts	••		••	••	••		••	••		••	••	141
Council Housing Estates						••		•••	••			78
Small Dwollings' Acquisitio	n Ac	t										5
Footpaths, etc												76
Poultme Packing Stations												10

Poultry Packing Stations .. .. ..

.. .. .. .. ..

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# FACTORIES ACTS, 1937 and 1948

 INSPECTIONS for the purposes of provisions as to health (including inspections made by Public Health Inspectors).

	Number	Number of							
Premises	on Register	Inspections	Written notices	Occupiers prosecuted					
i) Factories in which Sections 1, 2, 3, 4 and 6 are to be enforced by Local Authorities	-	-	-	_					
ii) Factories not included in (i) in which Section 7 is enforced by the Local Authority	26	₹.	1	-					
iii) Other Premises in which Section 7 is enforced by the Local Authority (excluding out-workers' premises).	-	-	-	_					
TOTAL	26	7	1	_					

# 2. CASES IN WHICH DEFECTS WEPE FOUND

	fects	Number			
Particulars	Found	Ronedied	Referred to H.M. Inspector	by H.M. Inspector	of cases in which prosecu- tions were instituted
Sanitary Conveniences (S.7)-					
(a) Insufficient	1	1	-	-	-
(b) Unsuitable or defective	1	1	-	-	-
TOTAL	2	2	-	-	-

# OUTWORK (Sections 110 and 111)

No. of outworkers in August list required by Sect. 110(1)(c).

Wearing apparel (making etc.)
Inserting fuses in fireworks

41

2

TOTAL

43

		fray Conveniences (5,7)-
		Unstrable co

the of outserviers in August 10(1)(a).



