

HADNOT POINT

Treatment Capacity	5 MGD
Type Treatment	Lime
Average Daily Flow	3.5 MGD
Well Capacity 29 Wells	6.2 MGD
Average Daily flow per well (16 wells on @ 150 gpm)	216 MGD
Wells Contaminated	<del>7</del> 8
Population Served	37,334

HOLCOMB BLVD.

Treatment Capacity	2 MGD
Type Treatment	Lime
Average Daily Flow	1.2 MGD
Well Capacity - 8 wells	1,798 GPM
Average Daily Flow Per Well	224 GPM
Wells Contaminated	None
Population Served	8,139

TARAWA TERRACE

Treatment Capacity	1 MGD
Type of Treatment	Lime
Average Daily Flow	.812 MGD
Well Capacity - 7 wells	1,003 GPM
Average Daily Flow Per Well	143 GPM
Wells Contaminated	2
Population Served	6,196

CAMP JOHNSON

Treatment Capacity	.75 MGD
Type of Treatment	Zeolite
Average Daily Flow	.34 MGD
Well Capacity - 7 wells	1.1 MGD
Average Daily Flow per well	.156 MGD
Wells Contaminated	None
Population Served	2,962

MARINE CORPS AIR STATION

Treatment Capacity	3.5 MGD
Type of Treatment	Lime
Average Daily Flow	.9 MGD
Well Capacity - 25 wells	4.9 MGD
Average Daily Flow Per Well	.98 MGD
Wells Contaminated	One
Population Served	10,315

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RIFLE RANGE

Treatment Capacity	.6 MGD
Type of Treatment	Zeolite
Average Daily Flow	.262 MGD
Well Capacity - 4 wells	1.08 MGD
Average Daily Flow Per Well	.27 MGD
Wells Contaminated	1
Population Served	348 (Perm)

COURTHOUSE BAY

Treatment Capacity	<del>6</del> <sup>(.8)</sup> MGD
Type of Treatment	Zeolite
Average Daily Flow	.452 MGD
Well Capacity - 5 wells	1.440 MGD
Average Daily Flow Per Well	.288 MGD
Wells Contaminated	None
Population Served	3,091

ONslow BEACH

Treatment Capacity	.250 MGD
Type of Treatment	Zeolite
Average Daily Flow	.137 MGD
Well Capacity - 2 wells at 379 gpm =	.560 MGD
Average Daily Flow Per Well	.137 MGD
Wells Contaminated	None
Population Served	248

13.5  
 1.2  
 .250  
 ---  
 14.950  
 .2  
 ---  
 15.150 MGD  
 TOTAL CAP.

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HADNOT POINT (36)

BLDG. NO.	DEPTH/FT	REMARKS
602	160	
603	195	
606	210	
607	-	
608	132	
609	150	
610	190	
613	150	
616	147	
620	52	
622	227	
623	197	
628	-	
629	230	
632	-	
633	205	
634	225	
635	215	
636	229	
637	180	
638	197	
639	182	
640	179	
641	178	
642	210	
651	199	
652	183	
653	250	
654	183	
655	147	
660	-	
661	135	
662	230	
LCH-4007	150	
LCH-4009	134	
5186	160	

94 Active Wells

TARAWA TERRACE (1)

TT-23	142	
TT-25	-	
* TT-26	100	
TT-30	94	NOT IN USE
TT-52	98	
TT-54	104	
TT-67	104	

TT NEW  
ONSLow BEACH (2)

BA-164	110	
BA-190	105	

**CLW**  
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MONTFORD POINT (7)

<u>BLDG NO.</u>	<u>DEPTH/FT</u>	<u>REMARKS</u>
M-142	69	
M-161	-	
M-197	150	
M-267	-	
M-628	67	
M-629	70	
M-630	80	

MCAS (25)

TC-100	67	
TC-104	-	
TC-190	180	
TC-191	180	
TC-201	140	
TC-325	70	
TC-502	180	
TC-504	113	
TC-600	70	
TC-700	76	
TC-901	77	
TC-1000	155	
TC-1001	100	
TC-1251	240	
TC-1253	250	
TC-1254	195	
TC-1255	250	
AS-106	179	
AS-131	200	
AS-203	173	
AS-4140	-	
AS-4150	-	
AS-5001	193	
AS-5009	196	
TC-604	113	

HOLCOMB BLVD. (8)

643	232	
644	235	
645	245	
646	266	
647	200	
648	260	
649	279	
650	179	

**CLW**  
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RIFLE RANGE (4)

<u>BLDG. NO.</u>	<u>DEPTH/FT</u>	<u>REMARKS</u>
RR-45	130	
RR-47	85	
RR-97	200	
RR-229	247	

COURTHOUSE BAY (5)

BB-43 (New)	-	
BB-44	62	
BB-220	150	
BB-221	200	
New Well	-	

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UTILITIES BRANCH  
Base Maintenance Department  
Marine Corps Base  
Camp Lejeune, North Carolina 28542

11330  
MAIN  
APR 8 1986

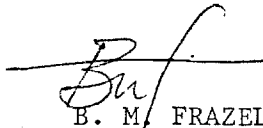
MEMORANDUM FOR THE FILE

Subj: RAW WATER WELLS, VOC CONTAMINATION DATE SECURED

1. The following dates were given to Mr. Bob Alexander on 8 April 1986 concerning shut down dates of following wells:

<u>Well No.</u>	<u>Date Secured</u>
602	30 Nov 84
601	6 Dec 84
608	6 Dec 84
634	14 Dec 84
637	14 Dec 84
651	4 Feb 85
652	8 Feb 85
653	8 Feb 85
TT-26	8 Feb 85
TT new well	8 Feb 85
AS-4150	8 Feb 85
RR-227 (new well)	Never Ran

2. These wells are the only wells secured for VOC's as of this date.

  
B. M. FRAZELLE, II

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