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NAS WHITING FIELD  
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LETTER REGARDING U S NAVY RESPONSE TO OUTSTANDING AGENCY FOR TOXIC  
SUBSTANCE AND DISEASE REGISTRY INFORMATION REQUEST LETTER INVOLVING  
THE SAMPLING OF PRIVATE AND PUBLIC WELLS AROUND NAS WHITING FIELD FL

2/2/2000

TETRA TECH NUS



**TETRA TECH NUS, INC.**

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Doc # 00520340

February 2, 2000

Project Number 0052

Mr. Jim Holland  
NAS Whiting Field  
7151 USS Wasp Street  
Milton FL 32570-6159

Reference: Clean Contract No. N62467-94-D-0888  
Contract Task Order No. 0079

**Subject: Response to Outstanding ATSDR Information Request Letter for NAS Whiting Field Dated December 14, 1999.**

Dear Mr. Jim:

At the January 18, 2000 NAS Whiting Field Partnering Team meeting, Pat Durbin requested assistance in gathering data for information requests by the ATSDR. Following the public health assessment for NAS Whiting Field, the ATSDR requested in a letter dated December 14, 1999 (attached) additional information and documentation. Pat indicated that she specifically needed help on the following items.

- Investigation status #3 – Interim removal actions that have been completed on sites 17, 18, 9, 10, and 31. Final reports are pending.
- Exposure Potential #2 – We don't have a copy of the letter. However I believe that it stated, during a NAS Whiting Field Partnering Team meeting an issue was raised that detected concentrations of benzene in Clear Creek surface waters exceeded the Clean Water Act Water Quality Standards. The detected concentrations ranged from <1 ug/l to 5 ug/l, whereas the Standard for Water and Organism Consumption is 1.2 ug/l. Additional research on issue indicated the Standard for Water and Organism Consumption assumes that a person is obtaining drinking water and eating organisms from the surface water body. This did not apply to Clear Creek because no residents are known to obtain drinking water from the creek. The benzene Standard for Organism Consumption is 70 ug/l, which is well above all detected concentrations of benzene in the Clear Creek waters.
- Exposure Potential #5 – The Jarrett well was sampled by HLA in response to the residents' request made during a NAS Whiting Field Restoration Advisory Board meeting. We are not sure why or when the Wolf well was sampled.

- Exposure Potential #6 – Information concerning the private and public supply wells were obtained from the Northwest Florida Water Management District, and personal contacts with the Public Works Department (PWD) of the City of Milton, NAS Whiting Field PWD and the Point Baker water supply office. A copy of the Survey letter is attached.

If you have any questions, please call me at (850) 385-9899.

Sincerely yours,

A handwritten signature in cursive script that reads "Gerald Walker".

Gerald Walker, P.G.  
Technical Lead

GAW/gaw

Enclosure

c: Linda Martin



June 20, 1995.

Mr. Jeff Adams  
Department of Navy, Southern Division  
Naval Facilities Engineering Command  
2155 Eagle Drive,  
North Charleston, SC 29419 - 9010

**Re: Private and Public Supply Well Survey for the Areas Surrounding Naval Air Station (NAS) Whiting Field, Milton, Florida.**

Dear Jeff:

ABB Environmental Services, Inc. (ABB-ES) has conducted a private and public supply well survey to support the Remedial Investigation and Feasibility Study (RI/FS) for NAS Whiting Field. Information gathered from the survey is summarized in this letter.

The survey identified wells from the property boundary of NAS Whiting Field to a maximum distance of 4 miles. The 4-mile maximum distance is based on *Hazard Ranking System, Final Rule* (USEPA, 1990, 40 CFR Part 300 Appendix A). Specifically the number of wells, excluding monitoring wells, were identified within 0-1/2, 1/2-1, 1-2, 2-3, and 3-4 mile distances from the facility boundary. In addition, wells judged to be in locations potentially downgradient of groundwater flow from NAS Whiting Field were identified as a subset of the data. All wells south of the line separating the Townships T3N from T2N were considered downgradient of NAS Whiting Field groundwater flow (Figure 1).

Table 1 summarizes the number of wells and types of use within selected distances from NAS Whiting Field. Table 2 lists only those wells located in the downgradient groundwater flow direction from the facility. Table 3 lists well owners' names and addresses, well use, and well construction specifications of private and public supply wells located within the 4-mile area around NAS Whiting Field.

The private well locations are listed by Township and Range co-ordinates providing, approximately, a quarter-mile accuracy (Figure 1). The locations of the public supply wells are based on state plane co-ordinates and are relatively more accurate than the private well data (Figure 2).

Information concerning private and public supply wells were obtained from the Northwest Florida Water Management District (NWMD), and personal contacts with the Public Works Department (PWD) of the City of Milton, NAS Whiting Field PWD and the Point Baker water supply office.

ABB Environmental Services, Inc.

### Public Supply Wells

Public supply water systems including City of Milton and Point Baker serve the residential population that lives within the 4-mile radius of NAS Whiting Field. A separate water supply system exists for the population on NAS Whiting Field. In addition, limited public supply wells (in use for less than 60 days a year) are included with the public supply wells noted above. Summaries of NAS Whiting Field, the City of Milton, and Point Baker public water supply systems are provided below.

### NAS Whiting Field Water Supply Wells

NAS Whiting Field potable water is supplied by three wells: Northwell, Southwell, and Westwell. The locations of the three wells are shown as W-N4, W-S2, and W-W3 respectively on Figure 2.

The three production wells are all screened in the sand-and-gravel aquifer from approximately 150 to 350 feet below land surface (bls) elevation.

Presently the majority of water supplies come from production wells W-N4 and W-W3. Production well W-S2 is active but it is pumped less frequently relative to the other wells. Production well W-N4 has a pumping capacity of 600 gallons per minute (gpm), W-W3 has a capacity of 600 gpm, and W-S2 a capacity of 500 gpm.

### City of Milton Water Supply Wells

The City of Milton public water supply system consists of six wells; well locations are shown on Figure 2.

None of these wells are located within 0 - 1 mile distance from NAS Whiting Field. Well No. 6 is located within the 2 - 3 mile distance and well No. 3 is located in the 3 - 4 mile distance category. Wells No. 1, No. 2, No. 4, and No. 5 are located beyond the 4-mile radius from the facility. All City of Milton wells are potentially downgradient of groundwater flow from NAS Whiting Field.

City of Milton wells No. 1, No. 2, and No. 3 supply potable water to the east side of NAS Whiting Field including residential areas on East Gate Road and along the north-south stretch of Red Bug Black Road (Figure 2). Public supply wells No. 4, No. 5, and No. 6 supply potable water to North Milton and the suburban areas to the north and west of Milton.

### Point Baker-Allentown Water Supply Wells

The Point Baker water supply system operates a total of four wells; well locations are shown on Figure 2.

None of these wells are located within 0 - 1 mile distance from the facility. Well No. 3 is located within the 1 - 2 mile distance and wells No. 1, No. 4, and No. 5 are located in the 2 -

3 mile distance category. Point Baker supply wells No. 1, No. 3, and No. 5 are connected to pipelines that supply potable water to suburban residences west of NAS Whiting Field. Point Baker well No. 4 is located potentially upgradient of groundwater flow from NAS Whiting Field and supply potable water to the Allentown community. Point Baker well No. 2 was a dry well and is omitted from Figure 2.

**Private Wells**

Sixty-four domestic wells have been identified within a 4-mile radius of NAS Whiting Field. Thirty-nine of these wells are located potentially downgradient of NAS Whiting Field. In addition, two agricultural wells and 57 landscape wells are located within the target area, potentially downgradient of groundwater flow from NAS Whiting Field. The approximate locations of the wells within the area defined are shown on Figure 1. Many of the private wells are located in areas served by the City of Milton or Point Baker public water supply systems.

If you have any questions about the survey or the project in general, please contact myself or Terry Hansen at (904)-656-1293.

Sincerely,

ABB-Environmental Services, Inc.

*Gerald Walker*

Gerald Walker, P. G.

Technical Lead

Attachments

cc: Terry Hansen; ABB-ES.  
File 7560.01

TABLE 1

Number of Wells\* Within 4 Miles of NAS Whiting Field.

Distance from Facility Boundary (miles)	Public Supply Wells**	Domestic Wells	Agricultural Wells	Landscape Wells
0-0.5	0	4	0	1
0.5-1	0	0	1	1
1-2	3	10	1	8
2-3	4	14	0	13
3-4	2	36	3	38
Total	9	64	5	61

\* Table does not include monitoring wells

\*\*includes limited public supply wells which are in use for less than 60 days a year.

TABLE 2

Number of Wells\* Within 4 Miles Downgradient of NAS Whiting Field.

Distance from Facility Boundary (miles)	Public Supply Wells**	Domestic Wells	Agricultural Wells	Landscape Wells
0-0.5	0	4	0	1
0.5-1	0	0	1	1
1-2	2	8	1	8
2-3	2	7	0	11
3-4	1	18	0	36
Total	5	39	2	57

\* Table does not include monitoring wells

\*\*includes limited public supply wells which are in use for less than 60 days a year.

TABLE 3

GENERAL INFORMATION FROM THE PRIVATE WELL SURVEY

Location Identifier	Owner's Name	Location Address	Well Use	Well Depth (Feet)	Casing Diameter (Inch)	Screen Length (Feet)	Pump Capacity (Gallons/Min)
A1	Panhandle Growers, Inc.	Calvary Road Allentown	Agricultural	180	4	30	50
A2	Greg Pinton	8805 Hwy. 89 Milton	Agricultural	180	4	20	80
A3	Panhandle Growers, Inc.	5975 S. Rldge Road Milton	Agricultural	185	4	25	60
A4	George E. Lowrey	Halecia Road off Hwy. 87 Milton	Agricultural	161	4	21	25
A5	Zane Riddles	Whiting Field Road Milton	Agricultural	120	4	20	20
PS1	Division of Forestry	Rt 1 Box 77 Milton	Public Supply	205	4	75	75
PS2	Point Baker Water System, Inc.	Allen Town Community Milton	Public Supply	225	16	39	150
PS3	Exeter Drilling	Off Highway 87 Near Milton Milton	Public Supply	315	3	43	70
PS4	Point Baker Water System, Inc.	Rt. 3 Box 300 A Milton	Public Supply	237	12	46	675
PS5	R. M. Singletary	Route 3, Box 289-E Milton	Public Supply	180	2	5	4
PS6	Point Baker Water System, Inc.	5891 Mimosa Drive Milton	Public Supply	250	24	50	600
PS7	Point Baker Water System, Inc.	Off Highway 182 Point Baker	Public Supply	N/A	6	N/A	178
PS8	City of Milton*	Hwy 89 & Appaloosa Street	Public Supply	342	24	142	800

NOTE: N/A = No Data Available \* Data on other City of Milton wells are not available

TABLE 3 (Continued)

GENERAL INFORMATION FROM THE PRIVATE WELL SURVEY

Location Identifier	Owner's Name	Location Address	Well Use	Well Depth (Feet)	Casing Diameter (Inch)	Screen Length (Feet)	Pump Capacity (Gallons/Min)
D1	A. H. Alabata	7574 Highway 87 N. Milton	Domestic	96	4	20	22
D2	Roy Whitfield	Off Highway 89 Milton	Domestic	160	4	20	20
D3	Wayne Hammac	6751 Roger Thompson Rd Jay	Domestic	120	2	10	5
D4	Lanny Simpston	7596 Highway 87 Milton	Domestic	70	2	5	10
D5	Martha Jones	Off Trailride Lane Milton	Domestic	140	2	10	15
D6	Ray Callaway	7009 Trammel Road Milton	Domestic	140	4	20	20
D7	Brian Sanborn	Highway 87, North Milton	Domestic	105	4	20	25
D8	John F. Tharp	Highway 89 North of Pt. Baker Milton	Domestic	150	4	20	18
D9	Lucille Cammeron	7600 Highway 87 N. Milton	Domestic	85	2	5	10
D10	Kenneth Carron	5494 Brigh Meadow Milton	Domestic	135	4	20	20
D11	Bo Singletary	Rt 6 Milton	Domestic	120	4	0	N/A
D12	W. C. Singletary	Highway 89, North Milton	Domestic	105	4	N/A	N/A

NOTE: N/A = No Data Available

TABLE 3 (Continued)

GENERAL INFORMATION FROM THE PRIVATE WELL SURVEY

Location Identifier	Owner's Name	Location Address	Well Use	Well Depth (Feet)	Casing Diameter (Inch)	Screen Length (Feet)	Pump Capacity (Gallons/Min)
D13	Gerald Barnes	261 Russell Drive Milton	Domestic	120	4	0	10
D14	Dennis Harthune	Route 9, Box 397 Milton	Domestic	135	4	20	20
D15	Joseph W. Toomey	160 Kembro Street Milton	Domestic	125	2	5	5
D16	Herman E. Moore	112 Azalea Avenue Milton	Domestic	135	4	20	30
D17	Jerry J. Elrod	Rt. 11, Box 76-A Milton	Domestic	120	2	10	10
D18	Bonnie Comer	104 Oliver Street Milton	Domestic	40	2	5	6
D19	Jackie Cooper	1065 Willard Norris Road Milton	Domestic	130	4	20	25
D20	Mary L. Vayhn-Gawer	Route 3 Box 302 Milton	Domestic	137	4	20	25
D21	William R. Young	144 Chicchipen Street Milton	Domestic	125	4	20	10
D22	Wayne Coppedge	166 Marigold Avenue Milton	Domestic	131	2	10	10
D64	Robert Lewis	Off Munson Highway Milton	Domestic	160	2	10	10

TABLE 3 (Continued)

## GENERAL INFORMATION FROM THE PRIVATE WELL SURVEY

Location Identifier	Owner's Name	Location Address	Well Use	Well Depth (Feet)	Casing Diameter (Inch)	Screen Length (Feet)	Pump Capacity (Gallons/Min)
D23	M. E. Stanford	Route 3, Box 290-4 Milton	Domestic	30	2	5	5
D24	David L. Martin	Route 2, Box 438-M Milton	Domestic	130	2	10	15
D25	Frank Fosher	723 Munson Highway Milton	Domestic	45	2	5	10
D26	Thomas Weekley	5954 Hogans Alley Milton	Domestic	133	4	20	30
D27	Paul Sessions	6912 Trammel Drive Milton	Domestic	93	4	20	35
D28	Paul Cowles	6075 Cowles Crest Milton	Domestic	133	4	20	20
D29	Robin Paul	10061 Christmas Tree Road Milton	Domestic	143	4	20	20
D30	Keith Caylor	7530 Springhill Road Milton	Domestic	64	2	10	8
D31	Charlie R. Gibson	Royce Road Milton	Domestic	131	4	21	20
D32	Mimi Ashley	5452 Forest Hill Milton	Domestic	130	4	20	20
D33	Larry Lapel	5730 N. Wind Land Milton	Domestic	125	4	20	25

TABLE (Continued)

## GENERAL INFORMATION FROM THE PRIVATE WELL SURVEY

Location Identifier	Owner's Name	Location Address	Well Use	Well Depth (Feet)	Casing Diameter (Inch)	Screen Length (Feet)	Pump Capacity (Gallons/Min)
D34	Lou Charland	Royce Road Milton	Domestic	113	4	20	40
D35	Ray Haynes	Rt. 3, Box 239 Milton	Domestic	150	4	10	20
D36	Jim Cotton	Route 3, Box 203 Milton	Domestic	140	2	10	10
D37	Jerry King	Route 6, Box 270-B Milton	Domestic	115	4	15	12
D38	Daniel Phelps	Tommyhawk Road Milton	Domestic	145	2	20	8
D39	Janice Stone	Route 1; Box 605 Jay	Domestic	45	4	10	10
D40	Lousie Pittman	5030 South Ridge Road Milton	Domestic	160	4	20	20
D41	Wayne Pittman	6010 South Ridge Road Milton	Domestic	160	4	20	20
D42	Elizabeth Bradley	North Airport Road Milton	Domestic	110	2	10	6
D43	William W. Allen	Route 6, Box 334 Milton	Domestic	88	4	20	20
D44	Jim Harvey	Route 6, Box 335 Milton	Domestic	100	2	10	10
D45	Andy Peaden	Route 6, Box 333-B Milton	Domestic	82	2	5	N/A
D46	Joe E. McConnell	Indian Ford Road Milton	Domestic	110	4	10	20

NOTE: N/A = No Data Available

TABLE 3 (Continued)

## GENERAL INFORMATION FROM THE PRIVATE WELL SURVEY

Location Identifier	Owner's Name	Location Address	Well Use	Well Depth (Feet)	Casing Diameter (Inch)	Screen Length (Feet)	Pump Capacity (Gallons/Min)
D47	Don Foster	8696 Indian Ford Road, Milton	Domestic	80	2	5	10
D48	Frank L. Vann, Jr.	200 Elrod Road Milton	Domestic	105	2	10	15
D49	Gerrell Campbell	Off Yellow River Valley Road Holt	Domestic	160	2	10	25
D50	Roger Carter	8174 India Ford Road Milton	Domestic	130	2	10	8
D51	Danny Johnson	3527 Highway 191 Milton	Domestic	130	2	10	10
D52	Paul J. Barns	Off Highway 87 Milton	Domestic	65	4	10	15
D53	Melvin Fleming	40361 Hiram Pittman Road Milton	Domestic	153	4	20	20
D54	Johnny Parker	7880 Munson Highway Milton	Domestic	140	4	20	20
D55	John Reisen	8904 Tomahawk Landing Road Milton	Domestic	95	4	30	20
D56	Glenn Ates	Rt 6 Box 291 Milton	Domestic	40	2	5	10
D57	Dorothy Cargo	Rt 6 Box 286 Milton	Domestic	57	2	5	6
D58	Dennis Payne	Route 1, Box 7 Milton	Domestic	120	2	10	5

TABLE 3 (Continued)

GENERAL INFORMATION FROM THE PRIVATE WELL SURVEY

Location Identifier	Owner's Name	Location Address	Well Use	Well Depth (Feet)	Casing Diameter (Inch)	Screen Length (Feet)	Pump Capacity (Gallons/Min)
D59	Ed A. Barnes	Route 6, Box 322 Milton	Domestic	160	4	10	20
D60	Mann Mithchem	Rt 1 Box 56 Milton	Domestic	128	2	10	5
D61	Gary Weekley	9013 Pittman Road Milton	Domestic	125	2	1	15
D62	Bobby Tyree	6596 Countr Oaks Lane Milton	Domestic	160	4	20	20
D63	Donald Houston	Route 2, Box 441 Milton	Domestic	70	2	10	10
L1	H. A. Peacock	150 Mimosa Avenue Milton	Landscape	140	4	30	40
L2	Sydney Betz	6893 Yucatan Street Milton	Landscape	185	4	20	75
L3	John Hounesian	5951 Oglesby Road Milton	Landscape	135	4	20	25
L4	Lloyd Bradley	Highway 164 Jay	Landscape	110	4	20	18
L5	Glen Strange	Highway 87 Allentown	Landscape	190	4	20	35
L6	Jack Sanborn	Rt 6 Box 283	Landscape	100	4	20	10
L7	Jim McDonald	Indian Ford Road Milton	Landscape	67	4	20	40

## GENERAL INFORMATION FROM THE PRIVATE WELL SURVEY

Location Identifier	Owner's Name	Location Address	Well Use	Well Depth (Feet)	Casing Diameter (Inch)	Screen Length (Feet)	Well Capacity (Gallons/Min)
L8	Tom Sasser	6815 Yucatan Street Milton	Landscape	180	4	20	30
L9	L. F. Hair	6105 Sheree Drive Milton	Landscape	131	4	N/A	25
L10	Pete Singletary	Route 1 Box 289-E Milton	Landscape	160	4	20	40
L11	G. W. McCress	200 Chestnut Street Milton	Landscape	138	4	20	30
L12	K. E. Smith	100 Camilla Ave Milton	Landscape	132	4	20	30
L13	Lou E. Rich	14 Happy Lane Milton	Landscape	120	4	20	20
L14	Jack Sexton	6661 Farwood Drive Milton	Landscape	140	4	20	40
L15	Max Calhoun	7601 Lakeside Drive Milton	Landscape	140	4	20	40
L16	Atwood Kimbrough	5720 Loring Drive Milton	Landscape	135	4	20	40
L17	Hugh Hosner	Tanglewood East Milton	Landscape	143	4	20	25
L18	Max Myers	5907 Hogan's Alley Milton	Landscape	136	4	20	25
L19	Floyd T. King	6349 Fairfield Drive Milton	Landscape	135	4	20	50
L20	Benjamin Ross	6212 Greenwood Drive Milton	Landscape	140	4	20	50

NOTE: N/A = No Data Available

TABLE 3 (Continued)

## GENERAL INFORMATION FROM THE PRIVATE WELL SURVEY

Location Identifier	Owner's Name	Location Address	Well Use	Well Depth (Feet)	Casing Diameter (Inch)	Screen Length (Feet)	Well Capacity (Gallons/Min)
L21	Donald McCullough	7251 Pine Blossom Road Milton, FL	Landscape	170	4	20	25
L22	Richard Contini	6725 Camelot Road Milton, FL	Landscape	120	4	20	20
L23	Larry F. Lanham	5899 Hogans Way Milton, FL	Landscape	140	4	20	25
L24	David E. Vick	5916 Starlite Lane Milton, FL	Landscape	165	4	20	20
L25	Mike McClellan	5901 Country Club Road Milton, FL	Landscape	125	4	20	25
L26	Jacob M. McGlothlin	6229 Pine Blossom Road Milton, FL	Landscape	130	4	20	50
L27	Joseph Gentry	802 Cynthia Street Milton, FL	Landscape	120	4	20	20
L28	The ARC of Santa Rosa County, Inc.	407 Dixie Road Milton, FL	Landscape	125	4	25	50
L29	Vincent Madarang	6025 Osage Trail Milton, FL	Landscape	135	4	20	20
L30	Perry F. McKinney	902 Lark Avenue Milton, FL	Landscape	130	4	20	25
L31	Thomas Rollins	6007 Laurel Wood Drive Milton, FL	Landscape	135	4	20	25
L32	Joey Golden	5871 Hogan's Alley Milton, FL	Landscape	130	4	20	25
L33	George F. Broxson	719 Westwood Drive Milton, FL	Landscape	155	4	20	20

TABLE 3 (Continued)

## GENERAL INFORMATION FROM THE PRIVATE WELL SURVEY

Location Identifier	Owner's Name	Location Address	Well Use	Well Depth (Feet)	Casing Diameter (Inch)	Screen Length (Feet)	Well Capacity (Gallons/Min)
L34	Edwin Salter	6234 Pine Terrace Circle Milton, FL	Landscape	220	4	20	40
L35	Buddy Powell	6033 Breckenridge Drive Milton, FL	Landscape	140	4	20	25
L36	Gregory Anchors	7427 Pine Lake Circle Milton, FL	Landscape	95	4	20	25
L37	Joseph Tucker, III	3632 Tiger Point Blvd. Gulf	Landscape	25	2	5	35
L38	Roland C. Godfrey	714 Glendale Drive Milton, FL	Landscape	135	4	10	25
L39	Theodore M. McNeil	718 Bruce Street Milton, FL	Landscape	127	4	20	20
L40	Bill Zuhke	13 Polaris Drive Milton, FL	Landscape	165	4	10	20
L41	Harvey Chavers	102 Chaver Street Milton	Landscape	120	2	5	10
L42	Russell Sauls	228 Swanner Road Milton, FL	Landscape	170	4	20	60
L43	A. R. DeHate	174 Running Iron Milton, FL	Landscape	125	4	20	30
L44	Richard R. Cook	146 Running Iron Road Milton, FL	Landscape	126	4	20	30
L45	Gray Cooper	1110 Country Squire Drive Milton, FL	Landscape	147	4	20	80

TABLE 3 (Continued)

## GENERAL INFORMATION FROM THE PRIVATE WELL SURVEY

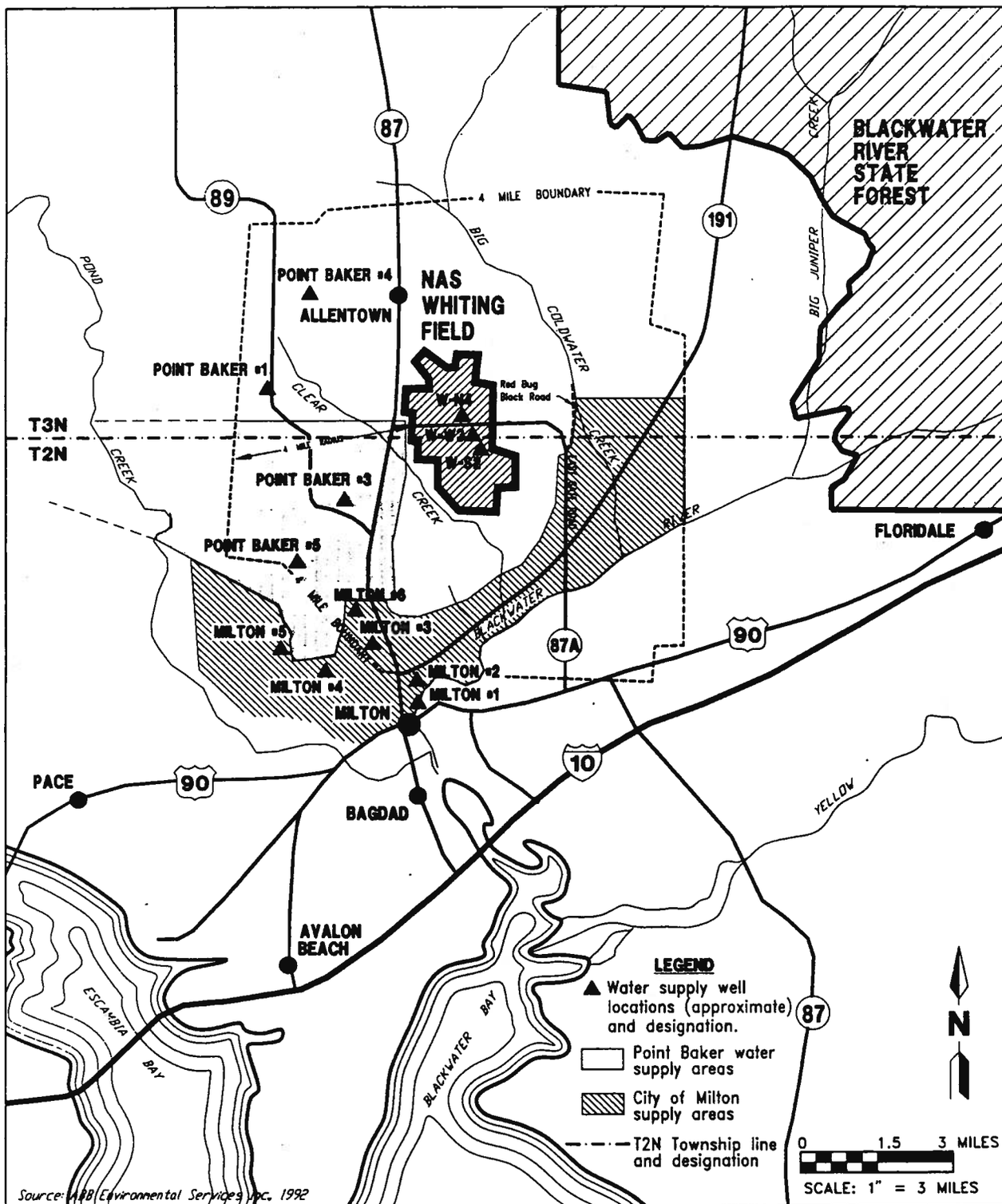
Location Identifier	Owner's Name	Location Address	Well Use	Well Depth (Feet)	Casing Diameter (Inch)	Screen Length (Feet)	Well Capacity (Gallons/Min)
L46	George Maynard	1114 Country Squire Drive Milton	Landscape	140	4	20	50
L47	Lester B Knoblock	2153 Pine Blossom Road Milton	Landscape	148	4	10	30
L48	John B. Ducker	1115 Country Squire Road Milton	Landscape	140	4	20	50
L49	W. C. Reak	2202 Jays Way Milton	Landscape	136	4	10	35
L50	Paul R. Green	222 Oakland Drive Milton	Landscape	78	4	28	80
L51	Thomas V. Holland	6128 Dutch Way Milton	Landscape	140	4	15	40
L52	Dewitt Haden	5867 Hogan's Alley Milton	Landscape	145	4	15	40
L53	Hugh Armstrong	1650 Shamrock Street Milton	Landscape	162	4	20	20
L54	Fernando Hosea	2103 Windham Milton	Landscape	140	4	15	20
L55	Donald Hart	Route 3, Box 279-C Milton	Landscape	120	4	20	10
L56	Ashborough Village	2800 Dogwood Drive Milton	Landscape	120	4	15	50
L57	Dennis Harthun	5501 Willard Norris Road Milton	Landscape	140	4	20	20
L58	R. D. Robinson	556 Cherry Laurel Drive Milton	Landscape	140	4	15	35

TABLE 3 (Continued)

GENERAL INFORMATION FROM THE PRIVATE WELL SURVEY

Location Identifier	Owner's Name	Location Address	Well Use	Well Depth (Feet)	Casing Diameter (Inch)	Screen Length (Feet)	Well Capacity (Gallons/Min)
L59	Scott Steel	Milton Ind. Park Progress Drive Milton	Landscape	150	4	30	60
L60	Russell Corporation	Industrial Boulevard Milton	Landscape	135	4	15	60
L61	Donald Norris	397-D Starlight Drive Milton	Landscape	65	2	10	25

NOTE: N/A = No Data Available



**FIGURE 2  
WATER SUPPLY WELLS WITHIN 4 MILES  
OF NAS WHITING FIELD BOUNDARY**



**RI PROGRAM  
PRIVATE WELL SURVEY**

**NAS WHITING FIELD  
MILTON, FLORIDA**