



# STATE OF MAINE

DEPARTMENT OF HEALTH AND WELFARE

RECEIPT NUMBER **003259**

DATE \_\_\_\_\_

HOW PAID  
▼

AMOUNT \$ \_\_\_\_\_

CHECK ID. NO. \_\_\_\_\_

BY \_\_\_\_\_

M.O. ID. NO. \_\_\_\_\_

CASH

RECEIVED  
OF \_\_\_\_\_

FOR \_\_\_\_\_

APPROPRIATION # \_\_\_\_\_ ACTIVITY # \_\_\_\_\_ I.S./C.O. \_\_\_\_\_

▼ FOR AFDC USE ONLY ▼

CHECK ONLY IF NEW CASE

DISTRICT \_\_\_\_\_

CASE # \_\_\_\_\_

2



# STATE OF MAINE

DEPARTMENT OF HEALTH AND WELFARE

RECEIPT NUMBER

006645

DATE \_\_\_\_\_

HOW PAID

CHECK ID. NO. \_\_\_\_\_

AMOUNT \$ \_\_\_\_\_

M.O. ID. NO. \_\_\_\_\_

BY \_\_\_\_\_

CASH

RECEIVED

OF \_\_\_\_\_

FOR \_\_\_\_\_

APPROPRIATION # \_\_\_\_\_ ACTIVITY # \_\_\_\_\_ I.S./C.O. \_\_\_\_\_

▼ FOR AFDC USE ONLY ▼

CHECK ONLY IF NEW CASE

DISTRICT \_\_\_\_\_

CASE # \_\_\_\_\_

2

321

N<sup>o</sup> 45779

State House, Augusta, Maine  
Department of Health and Welfare

11/23, 19 71

Received of Maria Farnham \$ 2.00

# 1214

Check

Money Order

Cash

100

Dollars

for Water kit

Department of Health and Welfare

(over) G-26

by Blais

N<sup>o</sup> 42845

State House, Augusta, Maine  
Department of Health and Welfare

8/24, 1971

Received of Brainard Farnham \$ 2.00

# 1153

Check

Money Order

Cash

100

Dollars

for Water test

Department of Health and Welfare

(over) G-26

by Blais

ROE, L. J.

746 -

N<sup>o</sup> 45039

45039  
State House, Augusta, Maine

Department of Health and Welfare

10/28, 1971

Received of Marian Farnham \$ 2.00

Check

Money Order

Cash

100

Dollars

for water bill # 1191

Department of Health and Welfare

(over) G-26

by Blais

512

N<sup>o</sup> 46330

46330 512  
State House, Augusta, Maine

Department of Health and Welfare

Dec 23, 1971

Received of Marian A. Farnham \$ 2.00

Check

Money Order

Cash

100

Dollars

for Water bill # 1234

Department of Health and Welfare

(over) G-26

by Farnham

PLEASE PRINT

MAINE DEPARTMENT OF HEALTH AND WELFARE

COMPLETION OF THIS AREA IS MANDATORY FOR US TO INTERPRET THE RESULTS

<b>SOURCE</b> <input type="checkbox"/> dug well <input type="checkbox"/> drilled well <input type="checkbox"/> spring <input type="checkbox"/> well point <input type="checkbox"/> lake or other	<b>IF A WELL OR SPRING HOW IS IT LINED?</b> <input type="checkbox"/> concrete <input type="checkbox"/> clay tile <input checked="" type="checkbox"/> steel casing <input type="checkbox"/> rock <input type="checkbox"/> other	<b>AGE OF WATER SOURCE</b> ..... 1 mo .....	<b>BOTTLE NO.</b> 21873 ..... <b>SUPPLY LOCATED IN TOWN OF</b> Buxtonville ..... <b>DATE OF COLLECTION</b> 5/16/75 ..... <b>ON THE PROPERTY OF</b> M. Gray .....		<b>IS THE SOIL?</b> <input type="checkbox"/> sand <input type="checkbox"/> gravel <input type="checkbox"/> clay <input checked="" type="checkbox"/> ledge		
		<b>IF A WELL OR SPRING HOW DEEP IS IT?</b> 125 .....	<b>DISTANCE FROM SOURCE OF POLLUTION</b> privy ..... ft. sink drain ..... ft. septic system ..... ft. garden ..... ft. stable ..... ft. highway ..... ft. barnyard ..... ft. oil tank ..... ft. cesspool ..... ft. other ..... ft.	<b>WATER COLLECTED FROM</b> <input type="checkbox"/> faucet <input type="checkbox"/> pail <input type="checkbox"/> handpump <input type="checkbox"/> other		<b>CONSTRUCTED BY</b> <input checked="" type="checkbox"/> contractor <input type="checkbox"/> other <input type="checkbox"/> owner/occup. <input type="checkbox"/> unknown	
<b>WATER USE</b> <input type="checkbox"/> drinking <input type="checkbox"/> swimming	<b>HOW IS IT COVERED?</b> <input type="checkbox"/> boards <input type="checkbox"/> wellhouse <input type="checkbox"/> concrete <input type="checkbox"/> other	<b>IS THE TOP ELEVATED ABOVE THE GROUND?</b> <input type="checkbox"/> Yes <input type="checkbox"/> No	<b>DOES THE WATER HAVE ODOR? TASTE?</b> <input type="checkbox"/> yes <input checked="" type="checkbox"/> no <input type="checkbox"/> yes <input type="checkbox"/> no		<b>WATER IS USED BY</b> <input type="checkbox"/> school <input type="checkbox"/> rec. camp (adult) <input type="checkbox"/> boarding home <input type="checkbox"/> rec. camp (B&G) <input type="checkbox"/> nursing home <input type="checkbox"/> FHA Loan pending <input type="checkbox"/> eating place <input type="checkbox"/> VA Loan pending <input type="checkbox"/> motel <input type="checkbox"/> several families <input type="checkbox"/> lodging place <input type="checkbox"/> served to public <input checked="" type="checkbox"/> private home <input type="checkbox"/> public water <input type="checkbox"/> bottling plant	<b>KIND OF PIPING USED</b> <input type="checkbox"/> copper <input type="checkbox"/> galvanized <input checked="" type="checkbox"/> plastic <input type="checkbox"/> lead <input type="checkbox"/> other approx. length ..... ft.	<b>TYPE OF TREATMENT</b> <input type="checkbox"/> chlorinator <input type="checkbox"/> softener <input type="checkbox"/> pH control <input type="checkbox"/> iron removal <input type="checkbox"/> ultra-violet <input type="checkbox"/> other
<b>NAME AND ADDRESS TO WHOM REPORT IS TO BE SENT</b>  Name .. Calhoun, Murray ..... Street or RFD .. .. Post Office .. .. Zip Code .. 04137 ..... Telephone No. .. ..			<b>USE SERIAL NUMBER WHEN MAKING INQUIRY ABOUT THIS REPORT</b>				

Date reported  
**MAY 13 1975**  
 Serial No.  
**463861**  
 Start Analysis  
  
 Bottle No.  
 Sequence No.  
 Truck No.

Date Shipped

DO NOT WRITE BELOW THIS LINE

WATER ANALYSIS REPORT  SATISFACTORY  SATISFACTORY WITH NOTATION  UNSATISFACTORY

An 'X' in the respective squares furnishes an interpretation of this analysis on reverse side.

1  2  3  4  5  6  7  8  9  10  11

LABORATORY ANALYSIS

ROUTINE SANITARY ANALYSES DO NOT NECESSARILY INCLUDE ALL THE TESTS SHOWN BELOW

<b>Bacteriological Quality</b> <b>COLIFORM GROUP BACTERIA</b>  <input type="checkbox"/> <input type="checkbox"/> <small>The number of positives Colonies Per 100 ML</small>		mg/L Color <input type="checkbox"/> units	Turbidity <input type="checkbox"/> units	pH
Hardness A (✓) in this box means the results are less than 50 mg/L		29 mg/L	Ammonia Nitrogen mg/L	Albuminoid Nitrogen mg/L
Nitrite Nitrogen A (✓) in this box means the results are less than 0.02 mg/L		mg/L	DETERGENTS <input type="checkbox"/> Positive <input checked="" type="checkbox"/> Negative	
Nitrate Nitrogen A (✓) in this box means the results are less than 1.0 mg/L		mg/L	Copper mg/L	Iron mg/L
Chloride A (✓) in this box means the results are less than 10 mg/L		mg/L	A (✓) in this box means the results are less than 1.0 mg/L	A (✓) in this box means the results are less than .2 mg/L

## 1. COLIFORM GROUP BACTERIA

### SIGNIFICANCE

The coliform group of organisms includes *E. coli* organisms which inhabit human and animal intestinal tracts and *Ent. aerogenes* and intermediate type organisms commonly present in the top soils and on various types of vegetation.

The presence of coliform organisms in a drinking water suggests that other fecal organisms may also be present. They also suggest the existence of defects in the protection of the source and/or its distribution system.

Coliform bacteria laboratory results can be reported as (1) number of positive tubes (BGLB method) or (2) number of colonies per 100 milliliter of sample (membrane filter method).

Water containing coliform organisms should not be used for drinking or cooking purposes unless disinfected or boiled for 5 minutes.

The following guide lines are presently in use:

0 to 1 positive tubes—Satisfactory

2 to 5 positive tubes—Unsatisfactory

0 to 1 col/100ml Satisfactory

2 - up col/100 ml Unsatisfactory

### POSSIBLE CORRECTIVE MEASURES

If 2 to 4 colonies per 100 milliliter are or if one positive tube is found in the sample, and the supply is protected with a tight metal or concrete cover and walled so that surface water, light and dust can not enter, and there have been no alterations in the pump or plumbing system, we suggest that another sample be submitted for analysis, carefully following the collection directions to prevent contamination during the sampling process.

Five (5) or more colonies per 100 milliliter or two or more positive tubes, suggest a needed evaluation and possibly the improvement of the protection of the supply. The supply should be sterilized to eliminate any bacteria which may have been introduced prior to or during construction and/or reconstruction.

This sterilization may be accomplished by thoroughly mixing about one gallon of bleach water, Clorox, Dazle, or similar product, obtained at grocery or hardware stores, in a pail of water, pour this solution into the well, spring, reservoir, or cistern and then stir the water, if possible, so as to thoroughly mix the disinfectant in the water supply. Open all the various faucets, sill-cocks and similar outlets until the odor of chlorine is noted, then allow the mixture to stand in the system a few hours. Before submitting a sample of water for analysis, test by smelling to see that there is no odor of chlorine present.

NOTE: All lake, stream or pond waters used for drinking or cooking purposes need to be continuously and efficiently filtered and sterilized.

## 2. TURBIDITY, COLOR AND ODOR

### SIGNIFICANCE

Although these tests do not directly measure the safety of the water, they do relate to an individual's acceptance of a water. The levels of 5 units of turbidity, 15 units or color, and odor number of 3 are levels which are objectionable to a number of people.

### POSSIBLE CORRECTIVE MEASURES

Turbidity and color may be removed by entanglement with a chemical floc, setting, and filtration. Activated carbon cartridges will remove tastes and odors by adsorption.

If a supply suddenly develops an offensive odor, discontinue using the water for drinking and cooking purposes until another analysis shows the water is satisfactory for such purposes.

## 3. CHLORIDES

### SIGNIFICANCE

Chlorides in normal ground waters fall in the 1 to 2 milligram per liter (mg/L) range, and in reasonable concentrations, are not harmful to humans. Concentrations of 250 mg per liter of Chloride and above give a salty taste to water which is objectionable to many people, and are judged unsatisfactory.

### POSSIBLE CORRECTIVE MEASURES

Chlorides may enter ground water from a variety of sources, such as natural mineral deposits, sea water infiltration of subterranean water supplies, highways, kitchen and other household waste-water. Concentrations over 20 mg/L suggest the presence of one of the above sources of salt.

One should attempt to locate and eliminate the sources of chlorides and hope that in time the water will return to its natural state. Chloride removal equipment capable of treating 5 to 10 gallons per day is available for home use, and we suggest you check with a water treatment specialist.

## 4. NITROGEN COMPOUNDS

### SIGNIFICANCE

The compounds of nitrogen are of great interest because of the importance of nitrogen in the life processes of all plants and animals. The nitrate, nitrite and

ammonia determinations are of particular interest in identifying possible sources and age of pollution.

**NITRATE** Nitrates, in high concentrations, can and do cause methemoglobinemia or so-called nitrate poisoning in infants. Supplies with 10 or more mg of N/L are judged unsatisfactory and are not considered safe for drinking or cooking. It is especially dangerous to children and should never be used in infants formulas.

**NITRITE** Nitrite in water poses a greater health hazard, but fortunately it seldom occurs in high concentrations. Waters with nitrite-nitrogen concentrations over 1 mg/L should not be used for infant feeding.

### POSSIBLE CORRECTIVE MEASURES

Nitrogen compounds result from drainage from privies, private sewage disposal systems, manure piles, gardens, heavily fertilized land or similar sources of pollution. Once the source of pollution is located and removed, the waters may take a number of years to return to normal.

Nitrate removal equipment is available for home use, and we suggest you check with a water treatment specialist.

## 5. HARDNESS

### SIGNIFICANCE

Hard waters are as satisfactory for human consumption as soft waters. But because of their adverse action with soap, and their tendency to produce scale in hot-water pipes, heaters, etc., it may be desirable, from the economics standpoint, to install a domestic water softener.

Waters nationwide are classified as follows:

0-75 mg/L of calcium carbonate	Soft
75-150 mg/L of calcium carbonate	Moderately hard
150-300 mg/L of calcium carbonate	Hard
300-up mg/L of calcium carbonate	Very hard

### POSSIBLE CORRECTIVE MEASURES

The hardness in water is derived largely from calcium and magnesium dissolved from the soil and rock formations and may be removed by one of several methods—precipitation, ion exchange or a combination.

## 6. COPPER

### SIGNIFICANCE

In-as-much as copper is an essential and beneficial element in human metabolism and does not constitute a health hazard but does impart an undesirable taste to water when present in concentrations of 1 to 5 milligrams per liter (mg/L), waters are judged undesirable at 1.0 mg/L.

### POSSIBLE CORRECTIVE MEASURES

Since copper is not naturally found in Maine's ground waters, but is introduced when acid waters come in contact with copper pipes, this is best eliminated with pH control equipment or changing to plastic pipe.

## 7. IRON AND MANGANESE

### SIGNIFICANCE

Both iron and manganese are highly objectionable constituents in domestic water supplies. Iron and manganese impart a brownish color to laundered goods and can appreciably effect the taste of beverages, including coffee or tea.

Waters with a combined concentration of iron and manganese greater than 0.3 milligrams per liter are considered undesirable.

### POSSIBLE CORRECTIVE MEASURES

There are a number of domestic iron and manganese removal units commercially available from water treatment specialists.

## 8. DETERGENTS

### SIGNIFICANCE

A positive detergent test suggests a poorly constructed and/or located private sewage disposal unit which if not corrected may result in a grossly contaminated water supply.

## 9. SWIMMING ANALYSIS

The sample submitted is satisfactory for swimming purposes as long as conditions remain the same.

## 10. OLD SAMPLES

Water samples arriving at the laboratory 72 hours or more after the sampling time will not give a true representation of the bacterial quality of the water and will be reported without bacteriological analysis unless unsatisfactory.

## 11. MISC.

Water bottles which are received without the information portion of the form completed, cannot be properly interpreted and will not be interpreted.

Water Testing

Oct. 10-72	3.18
Dec. 5-72	3.18
Mar 21, 73	3.13
June 18, 73	3.13
Oct. 2, 73	2.73
Nov. 28, 73	2.73
Mar. 13, 74	2.80
April 1	
" 15, 74	.82

21.62

(B)

Lab. calls

	2881	Greens (no water)
Sept. 20, 1972	2881	.48
Nov. 1, 1972	2881	.40
" 25, 1972	2881	.16
Dec 7, 1972	2881	.32
" 7, 1972	2881	.40
" 14, 1972	2881	.80
1973		
Jan 12, 1973	2881	.56
" 12, "	2881	.32
" 16, "	2881	.24
" 18, "	2881	.56
" 19, "	2881	.40
<del>Mar 21</del>		

4.64

(C)

~~81.8~~  
~~01.10~~  
~~11.00~~

LISTING TELEPHONE TO ATTORNEY  
IN REFERENCE TO WATER SUPPLY

Bill # 1	3 calls	\$ 2.10
" 2	2 calls	.85
" 3	8 calls	<u>7.40</u>
		10.35
	4% tax	<u>.40</u>
	Total July/aug.	<u>10.75</u>

As per Marian Farnham's rec.

15% in State  
10% out State.

(1)

8/22/70

Expenses

Up To Aug. 22, 1970

Sandecki - \$ 121.03

Farnham - 55.55

\$176.58

Attny Fees - 250.00

Retainer

427.58

$427.58 \div 7 = 61.25$  Charged  
to each family 8-22-70



TOTAL EXPENSES TO DATE  
 UNRECORDED

POSTAGE - APRIL 1969 TO PRESENT  
 CASHIERING WATER  
 COST 100.00 (100.00) 6.97

TRIP PHONE - NEW YORK OFFICE  
 CALLING CARD  
 APR 1969  
 21 - 10.66  
 APR 1970  
 11 - 1.50  
 23.41 TOTAL

OBSERVING REPORT UNRECORDED 30.00

CHECK TO MARIAN FARNHAM #425  
 JULY/AUGUST 1969 TELEPHONE CALLS 10/3/69 10.75

CHECK TO SHERMAN GREENE #544  
 4/29/70 50.00

TOTAL SPENT TO DATE 121.03

FARNHAM PHONE CALLS TO GREENE - 6.55  
 APR - JULY 1970

CHECK TO SHERMAN GREENE  
 4/29/70 50.00

TOTAL SPENT 56.55

CHECK RECEIVED FROM MARIAN FARNHAM  
 CHECK #489 7/19/70 25.00

SANDOCKI → 121.03

FARNHAM → 56.55

GRAN → 25.00

201.58

TOTAL EXPENSES TO DATE  
ON WATER PROBLEM

SANDECKI - POSTAGE 6.87  
TELEPHONE 23.41  
PROF. OSBERG 30.00  
CHECK # 428  
FARNHAM CHIS 10.75  
CHECK # 544  
ATTORNEY GREENE 50.00  
6/29/70  
121.03 TOTAL

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FARNHAM - TELEPHONE 6.55  
MAY-JULY 70  
CHECK TO  
GREENE 6/29/70 50.00  
56.55 TOTAL

---

GRAY - CHECK # 489 25.00  
7/19/70

TOTAL SPENT - 201.58

A. SANDECKI  
21 AUGUST 1970

DATE	LONG DISTANCE CALLS AND TELEGRAMS				TELEPHONE NO.
831	ELLSWORTH	ME	207 667	9830	30326 4434
831	DEER ISLE	ME	207 348	2881	90
9 2	DEER ISLE	ME	207 348	6678	20
9 2	WINTERPORT	ME	207 223	4411	73
9 2	WINTERPORT	ME	207 223	4411	25
9 3	DEER ISLE	ME	207 348	2881	62
9 4	WINTERPORT	ME	207 223	4411	41
9 9	DEER ISLE	ME	207 348	2881	48
9 9	DEER ISLE	ME	207 348	2881	20
9 12	WINTERPORT	ME	207 223	4411	2 01
9 12	DEER ISLE	ME	207 348	2881	20
9 12	DEER ISLE	ME	207 348	2881	55
9 14	BLUE HILL	ME	207 374	5501	15
9 18	DEER ISLE	ME	207 348	2881	55
9 18	GALENA	MD	301 648	5415	1 60

Y



New England Telephone

PAGE 1

2881-  
~~3.00~~  
 4.05 (over)

DATE	LONG DISTANCE CALLS AND TELEGRAMS				TELEPHONE NO.
919	TOMS RIVER	NJ	201 349	7258	65326 4434
919	WINTERPORT	ME	207 223	4411	49
919	DEER ISLE	ME	207 348	2881	55
921	FREETPORT	ME	207 885	6682	45
921	DEER ISLE	ME	207 348	6678	27
921	PEAKS IS	ME	207 766	3334	45
922	WINTERPORT	ME	207 223	4411	1 37
923	BLUE HILL	ME	207 374	5528	30
925	ELLSWORTH	ME	207 667	2529	30



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Sept. 22-70  
 Oct. 15  
 Nov. 23  
 Jan. 18, 71  
 ME TAX \$ .59  
 Mar 22, 71

.95  
 1.01  
 1.01  
 1.14  
 1.16  
 1.16  
 1.16

US TAX \$1.40... TOTAL \$15.97 PAGE 2

DATE

LONG DISTANCE CALLS

TELEGRAMS

TELEPHONE NO.

#3

729	WINTERPORT	ME	207 223	4411	25326 4434
729	DEER ISLE	ME	207 348	2881	80 ✓
8 1	DEER ISLE	ME	207 348	2881	80 ✓
8 1	DEER ISLE	ME	207 348	2881	2 80 ✓
8 4	DEER ISLE	ME	207 348	2881	60 ✓
8 6	DEER ISLE	ME	207 348	6678	20 ✓
8 9	BLUE HILL	ME	207 374	5640	15 ✓
8 9	ELLSWORTH	ME	207 667	2529	30
810	DEER ISLE	ME	207 348	2881	1 00 ✓
815	DEER ISLE	ME	207 348	2881	35 ✓
816	DEER ISLE	ME	207 348	2881	60 ✓
816	HOLDEN	MASS	617 829	2158	60 ✓
821	ELLSWORTH	ME	207 667	8212	45
822	BLUE HILL	ME	207 374	2251	15
823	SEDGWICK	ME	207 359	8970	20

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Part of the Nationwide Bell System

PAGE 1

DATE

LONG DISTANCE CALLS AND TELEGRAMS

TELEPHONE NO.

825	DEER ISLE	ME	207 348	2881	✓45326 4434
825	BLUE HILL	ME	207 374	5501	20
827	SEDGWICK	ME	207 359	8515	15
8 4	COL FROM WINTPRT	ME	223	4616	50



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ME TAX \$.50

US TAX \$1.06

TOTAL \$12.11 PAGE 2

DATE

## LONG DISTANCE CALLS AND TELEGRAMS

TELEPHONE NO.

DATE	LONG DISTANCE CALLS AND TELEGRAMS	TELEPHONE NO.
7 1	DEER ISLE ME 207 340 2881 ✓	20326 4434
7 3	DEER ISLE ME 207 340 2881 ✓	1 04
7 6	DEER ISLE ME 207 340 2881 ✓	90
7 7	DEER ISLE ME 207 340 2881 ✓	27
7 8	DEER ISLE ME 207 340 2881 ✓	34
7 8	DEER ISLE ME 207 340 2881 ✓	97
7 13	DEER ISLE ME 207 340 2881 ✓	20
7 14	STORINGTON ME 207 367 2230	20
7 15	DEER ISLE ME 207 340 2881 ✓	34
7 15	BLUE HILL ME 207 374 5345	15
7 15	BLUE HILL ME 207 374 5501	30
7 15	BLUE HILL ME 207 374 5501	45
7 16	HADDONFLO NJ 609 420 6242	3 15
7 16	BLUE HILL ME 207 374 5501	30
7 16	BLUE HILL ME 207 374 5501	15



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PAGE 1

DATE

## LONG DISTANCE CALLS AND TELEGRAMS

TELEPHONE NO.

DATE	LONG DISTANCE CALLS AND TELEGRAMS	TELEPHONE NO.
7 17	BLUE HILL ME 207 374 5501	15326 4434
7 21	DEER ISLE ME 207 340 2881	48
7 27	WINTERPORT ME 207 223 4411	97



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ME TAX \$1.39

US TAX \$1.06

TOTAL \$12.00 PAGE 2

DATE	LONG DISTANCE CALLS AND TELEGRAMS				TELEPHONE NO.
5/28	DEER ISLE	ME	207 348	2881	20526 4434
5/29	DEER ISLE	ME	207 348	2881	20
6/1	WINTERPORT	ME	207 223	4411	1 05
6/8	WINTERPORT	ME	207 223	4411	1 93
6/9	WINTERPORT	ME	207 223	4411	81
6/9	WINTERPORT	ME	207 223	4411	25
6/11	BUCKSPURT	ME	207 469	3131	20
6/11	DEER ISLE	ME	207 348	2881	41
6/11	WINTERPORT	ME	207 223	4411	73
6/21	WINTERPORT	ME	207 223	4411	25
6/24	SEDAWICK	ME	207 359	2215	15



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ME TAX \$ .31

US TAX \$ .62

TOTAL \$7.11

DATE	LONG DISTANCE CALLS AND TELEGRAMS				TELEPHONE NUMBER
11/01	DEER ISLE	ME	207 348	2881	40
11/05	WINTERPORT	ME	207 223	4411	62
11/14	BLUE HILL	ME	207 374	5500	24
11/24	WINTERPORT	ME	207 223	4411	1 00
11/25	DEER ISLE	ME	207 348	2881	16



New England Telephone

LOC

13 USTAX

24 TOTAL

2 79 PAGE

1\*

DATE	LONG DISTANCE CALLS AND TELEGRAMS					TELEPHONE NUMBER	
1204	SEDGWICK	ME	207	359	8369	48	326 4434
1207	DEER ISLE	ME	207	348	2881	32	
1207	DEER ISLE	ME	207	348	2881	40	
1212	WINTERPORT	ME	207	223	4411	1 90	
1214	DEER ISLE	ME	207	348	2881	80	
1214	HADDONFLD	NJ	609	429	1310	3 40	
1218	WINTERPORT	ME	207	223	4411	1 10	
1219	SEDGWICK	ME	207	359	8369	32	
1226	BANGOR	ME	207	947	7314	42	43



New England Telephone

LOC

29 USTAX

82 TOTAL

10 25 PAGE

1\*

1972

DATE	LONG DISTANCE CALLS AND TELEGRAMS					TELEPHONE NUMBER	
0828	BUCKSPORT	ME	207	449	2912	24	326 4434
0907	WINTERPORT	ME	207	223	4411	2 50	
0909	WINTERPORT	ME	207	223	4411	20	
0913	WINTERPORT	ME	207	223	4411	80	
0918	SEDGWICK	ME	207	359	8555	80	
0920	DEER ISLE	ME	207	348	2881	48	
0920	WINTERPORT	ME	207	223	4411	56	
0922	BANGOR	ME	207	945	3619	56	
0922	SEDGWICK	ME	207	359	8369	48	
0923	WINTERPORT	ME	207	223	4411	38	
0924	WINTERPORT	ME	207	223	4411	32	



New England Telephone

LOC

38 USTAX

74 TOTAL

8 54 PAGE

1\*

DATE

## LONG DISTANCE CALLS AND TELEGRAMS

TELEPHONE NO. # 1

628	ELLSWORTH	ME	207 667	2529	303	26 4434
629	BEVERLY	MASS	617 922	0067	1 00	
629	BUCKSPORT	ME	207 469	3782	20	
629	GALENA	MD	301 648	5415	85	
7 2	WINTERPORT	ME	207 223	4411	1 05	
7 3	WINTERPORT	ME	207 223	4411	25	
7 5	DEER ISLE	ME	207 348	6678	20	
7 7	WINTERPORT	ME	207 223	4411	60	
7 8	WINTERPORT	ME	207 223	4411	40	
7 8	WINTERPORT	ME	207 223	4411	1 00	
7 10	DEER ISLE	ME	207 348	2881	70	
7 12	SEDGWICK	ME	207 359	8831	15	
7 12	DEER ISLE	ME	207 348	2881	30	
7 15	DEER ISLE	ME	207 348	6678	20	
7 16	DEER ISLE	ME	207 348	2881	1 10	



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PAGE 1

DATE

## LONG DISTANCE CALLS AND TELEGRAMS

TELEPHONE NO.

718	WINTERPORT	ME	207 223	4411	703	26 4434
719	STONINGTON	ME	207 367	2637	20	
719	STONINGTON	ME	207 367	2637	35	
722	WINTERPORT	ME	207 223	4411	80	
726	SEDGWICK	ME	207 359	8831	40	
727	SEDGWICK	ME	207 359	8831	35	



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ME TAX \$.47

US TAX \$1.11

TOTAL \$12.68 PAGE 2

1972-73

DATE

## LONG DISTANCE CALLS AND TELEGRAMS

TELEPHONE NUMBER

1228	WINTERPORT	ME	207 223	4411	60	326 4434
1230	WINTERPORT	ME	207 223	4411	20	
1231	WINTERPORT	ME	207 223	4411	80	
C101	WINTERPORT	ME	207 223	4411	56	
C103	SEDGWICK	ME	207 359	8369	40	
C112	DEER ISLE	ME	207 348	2881	56	
C112	DEER ISLE	ME	207 348	2881	32	
C116	DEER ISLE	ME	207 348	2881	24	
C118	DEER ISLE	ME	207 348	2881	56	
C118	WINTERPORT	ME	207 223	4411	1 50	
C119	BLUE HILL	ME	207 374	5645	40	
C119	DEER ISLE	ME	207 348	2881	40	
C122	WINTERPORT	ME	207 223	4411	1 10	



New England Telephone

LOC

39 USTAX

69 TOTAL

8 72 PAGE

1\*

12

DATE LONG DISTANCE CALLS AND TELEGRAMS

TELEPHONE NO.

6	3	DEER ISLE	ME	207	348	2881	60
6	3	DEER ISLE	ME	207	348	2881	25
6	5	BANGOR	ME	207	947	0161	45
6	5	WINTERPORT	ME	207	223	4411	50
6	7	WINTERPORT	ME	207	223	4411	30
6	9	WELLESLEY	MASS	617	235	1198	170
6	9	ELLSWORTH	ME	207	667	2813	30
6	9	BLUE HILL	ME	207	374	8885	20
6	13	BLUE HILL	ME	207	374	8885	20
6	16	WINTERPORT	ME	207	223	4411	70
6	17	WINTERPORT	ME	207	223	4411	25
6	19	WINTERPORT	ME	207	223	4411	70
6	21	BLUE HILL	ME	207	374	5575	15
6	22	WINTERPORT	ME	207	223	4411	40
6	26	BANGOR	ME	207	942	1700	35

✓ 326 4434



New England Telephone  
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PAGE 1

DATE LONG DISTANCE CALLS AND TELEGRAMS

TELEPHONE NO.

6	27	DEER ISLE	ME	207	348	6675	20
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326 4434



New England Telephone  
Part of the Nationwide Bell System

ME TAX \$4.20

US TAX \$4.73

TOTAL \$8.26 PAGE 2

DATE

## LONG DISTANCE CALLS AND TELEGRAMS

TELEPHONE NUMBER

0103	BLUE HILL	ME	207	374	5345	20
0103	BLUE HILL	ME	207	374	5345	20
0111	WINTERPORT	ME	207	223	4411	1 53
0113	DEER ISLE	ME	207	348	2881	41
0113	WINTERPORT	ME	207	223	4813	1 05
0116	WINTERPORT	ME	207	223	4411	1 61
0122	WINTERPORT	ME	207	223	4411	1 13
0125	WINTERPORT	ME	207	223	4411	1 45
0127	ELLSWORTH	ME	207	667	2526	50

326 4434



New England Telephone

2881— .41

LOC

40 USTAX

81 TOTAL

9 29 PAGE

1\*

DATE

## LONG DISTANCE CALLS AND TELEGRAMS

TELEPHONE NUMBER

0707	WINTERPORT	ME	207	223	4411	49
0708	BLUE HILL	ME	207	374	5645	20
0720	DEER ISLE	ME	207	348	2881	31
0723	BUCKSPORT	ME	207	469	7200	16

326 4434

2881— .314



New England Telephone

LOC

06 USTAX

12 TOTAL

1 34 PAGE

1\*

DATE

## LONG DISTANCE CALLS AND TELEGRAMS

TELEPHONE NUMBER

0902	DEER ISLE	ME	207	348	2881	48
0913	DEER ISLE	ME	207	348	2881	41
0916	WINTERPORT	ME	207	223	4411	1 05
0920	WINTERPORT	ME	207	223	4411	41
0920	DEER ISLE	ME	207	348	2881	34
0920	DEER ISLE	ME	207	348	2881	20
0920	SEDGWICK	ME	207	359	2237	20
0921	BLUE HILL	ME	207	374	2291	20
0921	BLUE HILL	ME	207	374	5588	27
0924	BLUE HILL	ME	207	374	5501	27

326 4434



New England Telephone

2881— 1.43

LOC

20 USTAX

38 TOTAL

4 41 PAGE

1\*

DATE

LONG DISTANCE CALLS AND TELEGRAMS

TELEPHONE NUMBER

0930	SEDGWICK	ME	207	359	8564	69
0930	WINTERPORT	ME	207	223	4411	1 13
1001	WINTERPORT	ME	207	223	4411	1 37
1002	SOWEST HBR	ME	207	244	3178	1 31
1007	WINTERPORT	ME	207	223	4411	41
1007	WINTERPORT	ME	207	223	4411	89
1017	WINTERPORT	ME	207	223	4411	65
1021	DEER ISLE	ME	207	348	2881	55
1025	WINTERPORT	ME	207	223	4411	25
1027	DEER ISLE	ME	207	348	2881	69

326 4434



New England Telephone

2881-<sup>4</sup>1.24

LOC

40 USTAX

79 TOTAL

9 13 PAGE

1\*

DATE

LONG DISTANCE CALLS AND TELEGRAMS

TELEPHONE

0504	DEER ISLE	ME	207	348	2881	1 11
0505	BLUE HILL	ME	207	374	5501	20
0505	WINTERPORT	ME	207	223	4411	1 05
0507	BLUE HILL	ME	207	374	5501	20
0507	BLUE HILL	ME	207	374	5501	20
0512	WINTERPORT	ME	207	223	4411	1 13
0523	DEER ISLE	ME	207	348	2881	55
0523	DEER ISLE	ME	207	348	2881	20
0527	DEER ISLE	ME	207	348	2881	1 25
0527	WINTERPORT	ME	207	223	4411	81

326 4434



New England Telephone

2881-<sup>4</sup>3.11

LOC

34 USTAX

67 TOTAL

7 71 PAGE

1\*

DATE

LONG DISTANCE CALLS AND TELEGRAMS

TELEPH.

0328	DEER ISLE	ME	207	348	2881	83
0403	WINTERPORT	ME	207	223	4411	73
0405	BLUE HILL	ME	207	374	2864	20
0407	DEER ISLE	ME	207	348	2881	62
0409	ELLSWORTH	ME	207	667	8737	50
0411	WINTERPORT	ME	207	223	4411	73
0413	DEER ISLE	ME	207	348	2881	27
0416	WINTERPORT	ME	207	223	4411	65
0418	BLUE HILL	ME	207	374	5661	20
0426	BLUE HILL	ME	207	374	5501	34

326 4434



New England Telephone

2881-<sup>4</sup>1.72

LOC

25 USTAX

51 TOTAL

5 83 PAGE

1\*

DATE

## LONG DISTANCE CALLS AND TELEGRAMS

TELEPHONE NUMBER

0303	WINTERPORT	ME	207	223	4411	25
0313	WINTERPORT	ME	207	223	4411	25
0315	WINTERPORT	ME	207	223	4411	25
0316	DEER ISLE	ME	207	348	2881	76
0319	WINTERPORT	ME	207	223	4411	81
0321	DEER ISLE	ME	207	348	2881	48
0322	DEER ISLE	ME	207	348	2881	62
0323	ELLSWORTH	ME	207	667	2341	30
0323	ELLSWORTH	ME	207	667	5258	30

326 4434



New England Telephone

2881 — <sup>5/</sup> 1.86

LOC 20 USTAX 40 TOTAL 4 62 PAGE 1\*

DATE

## LONG DISTANCE CALLS AND TELEGRAMS

TELEPHONE NUMBER

1230	SEDGWICK	ME	207	359	2274	20
1230	WINTERPORT	ME	207	223	4411	1 29
0108	WINTERPORT	ME	207	223	4411	1 13
0110	WINTERPORT	ME	207	223	4411	25
0115	WINTERPORT	ME	207	223	4411	65
0121	BOSTON	MASS	617	466	3000	1 10
0121	DEER ISLE	ME	207	348	2881	27
0123	WINTERPORT	ME	207	223	4411	1 21
0123	DEER ISLE	ME	207	348	2881	69

326 4434

2881 - 964

LOC 29 USTAX 68 TOTAL 7 76 PAGE 1\*

DATE

## LONG DISTANCE CALLS AND TELEGRAMS

TELEPHONE NUMBER

1128	DEER ISLE	ME	207	348	2881	55
1202	WINTERPORT	ME	207	223	4411	25
1204	WINTERPORT	ME	207	223	4411	1 05
1205	WINTERPORT	ME	207	223	4411	89
1206	WINTERPORT	ME	207	223	4411	1 29
1206	BLUE HILL	ME	207	374	5550	15
1208	DEER ISLE	ME	207	348	2881	41
1210	WINTERPORT	ME	207	223	4411	65
1215	DEER ISLE	ME	207	348	2881	1 25
1218	WINTERPORT	ME	207	223	4411	89
1222	WINTERPORT	ME	207	223	4411	1 21
1225	WINTERPORT	ME	207	223	4411	1 37
1226	WINTERPORT	ME	207	223	4411	39

326 4434



New England Telephone

2881 - <sup>#</sup> 1.66

LOC 52 USTAX 1 03 TOTAL 11 84 PAGE 1\*

DATE	LONG DISTANCE CALLS AND TELEGRAMS				TELEPHONE NO.
929	STONINGTON ME	207 367	2207		20826 4434
10 1	WINTERPORT ME	207 223	4411		89
10 2	DEER ISLE ME	207 348	2881		34
10 9	WINTERPORT ME	207 223	4411	1	21
1020	BLUE HILL ME	207 374	5501		15
1022	WINTERPORT ME	207 223	4411	1	13
1022	DEER ISLE ME	207 348	2881		62
1024	WINTERPORT ME	207 223	4411		49
1026	WINTERPORT ME	207 223	4411		25



New England Telephone

2881-944

ME TAX \$.27 US TAX \$.53 TOTAL \$6.08

DATE	LONG DISTANCE CALLS AND TELEGRAMS				TELEPHONE NUMBER
1128	DEER ISLE ME	207 348	2881	20	326 4434
1203	WINTERPORT ME	207 223	4411	49	
1208	DEER ISLE ME	207 348	2881	20	
1216	DEER ISLE ME	207 348	2881	90	



New England Telephone

2881-1.30

LOC 09 USTAX 18 TOTAL 2 06 PAGE 1\*

DATE	LONG DISTANCE CALLS AND TELEGRAMS				TELEPHONE NUMBER
0228	WINTERPORT ME	207 223	4411	41	326 4434
0303	SEDGWICK ME	207 359	8830	55	
0311	WINTERPORT ME	207 223	4411	65	
0312	WINTERPORT ME	207 223	4411	81	
0315	DEER ISLE ME	207 348	2881	90	
0318	WINTERPORT ME	207 223	4411	1 29	



New England Telephone

2881-904

LOC 24 USTAX 46 TOTAL 5 31 PAGE 1\*

DATE

## LONG DISTANCE CALLS AND TELEGRAMS

TELEPHONE NO.

829	DEER ISLE	ME	207 348	2881	55	326 4434
830	NEW YORK	NY	212 861	5250	1	40
9 3	AUGUSTA	ME	207 289	2727	1	10
9 5	WINTERPORT	ME	207 223	4411		70
9 8	WINTERPORT	ME	207 223	4411		70
9 9	WINTERPORT	ME	207 223	4411		25
912	SEDGWICK	ME	207 359	8515		20
912	HADDONFLD	NJ	609 429	1310	3	30
919	WINTERPORT	ME	207 223	4411		40
922	BLUE HILL	ME	207 374	5501		15
922	ELLSWORTH	ME	207 667	2144		30
923	DEER ISLE	ME	207 348	6678		25
924	FREEPORT	ME	207 865	6682		45
927	WINTERPORT	ME	207 223	4411		40
9 4	PUTNAM	CONN FROM CASTINE	ME		60	



New England Telephone  
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PAGE 1

2881 - .55¢

error 66

ME TAX \$0.28

US TAX \$1.08

TOTAL \$12.11

DATE

## LONG DISTANCE CALLS AND TELEGRAMS

TELEPHONE NUMBER

0428	WINTERPORT	ME	207 223	4411	41	326 4434
0429	WINTERPORT	ME	207 223	4411	25	
0505	BUCKSPORT	ME	207 469	3022	27	
0505	WINTERPORT	ME	207 223	4411	81	
0512	DEER ISLE	ME	207 348	2881	20	
0515	WINTERPORT	ME	207 223	4411	1 13	
0521	WINTERPORT	ME	207 223	4411	73	
0524	WELLESLEY	MASS	617 235	5615	1 30	
0525	SEDGWICK	ME	207 359	8369	55	
0527	WINTERPORT	ME	207 223	4411	1 05	



New England Telephone

2881 - .20¢

LOC

27 USTAX

67 TOTAL

7 64 PAGE

1\*

DATE

## LONG DISTANCE CALLS AND TELEGRAMS

TELEPHONE NUMBER

0403	SEDGWICK	ME	207 359	8564	20	326 4434
0408	SEDGWICK	ME	207 359	8809	20	
0414	DEER ISLE	ME	207 348	2881	76	
0418	WINTERPORT	ME	207 223	4411	81	
0419	DEER ISLE	ME	207 348	2881	55	
0419	WINTERPORT	ME	207 223	4411	1 13	
0427	WINTERPORT	ME	207 223	4411	65	



New England Telephone

2881 - 1.31

LOC

22 USTAX

43 TOTAL

4 95 PAGE

1\*

DATE	LONG DISTANCE CALLS AND TELEGRAMS					TELEPHONE NUMBER	
0129	WINTERPORT	ME	207	223	4411	65	326 4434
0129	WINTERPORT	ME	207	223	4411	49	
0210	DEER ISLE	ME	207	348	2881	55	
0212	WINTERPORT	ME	207	223	4411	1 13	
0214	WINTERPORT	ME	207	223	4411	25	
0222	WINTERPORT	ME	207	223	4411	1 29	
0224	WINTERPORT	ME	207	223	4411	97	
0227	WINTERPORT	ME	207	223	4411	33	



New England Telephone

2881 - .55¢

LDC 29 USTAX 57 TOTAL 6 52 PAGE 1\*

DATE	LONG DISTANCE CALLS AND TELEGRAMS					TELEPHONE NUMBER	
1028	DEER ISLE	ME	207	348	2881	69	326 4434
1029	WINTERPORT	ME	207	223	4411	1 05	
1030	BLUE HILL	ME	207	374	5356	20	
1030	DEER ISLE	ME	207	348	2881	20	
1104	BLUE HILL	ME	207	374	5501	20	
1119	DEER ISLE	ME	207	348	2881	48	
1123	WINTERPORT	ME	207	223	4411	41	
1127	WINTERPORT	ME	207	223	4411	81	
1127	DEER ISLE	ME	207	348	2881	62	



New England Telephone

2881 - 1.99

LDC 24 USTAX 47 TOTAL 5 37 PAGE 1\*

July 1973

DATE	LONG DISTANCE CALLS AND TELEGRAMS					TELEPHONE NUMBER	
0528	WINTERPORT	ME	207	223	4411	97	326 4434
0530	BUCKSPORT	ME	207	469	3022	20	
0601	STONINGTON	ME	207	367	2682	20	
0601	WINTERPORT	ME	207	223	4411	65	
0603	WINTERPORT	ME	207	223	4411	33	
0607	DEER ISLE	ME	207	348	2881	20	
0608	STONINGTON	ME	207	367	2612	20	
0615	DEER ISLE	ME	207	348	2881	20	
0621	WINTERPORT	ME	207	223	4411	81	
0623	WINTERPORT	ME	207	223	4411	1 13	
0625	HAMPDEN	ME	207	862	2640	47	



New England Telephone

2881 - .40¢

LDC 27 USTAX 54 TOTAL 6 17 PAGE 1\*

DATE

LONG DISTANCE CALLS AND TELEGRAMS

TELEPHONE NUMBER

0602	DEER ISLE	ME	207	348	2881	62	326 4434
0604	WINTERPORT	ME	207	223	4411	57	
0611	BLUE HILL	ME	207	374	5398	34	
0620	WINTERPORT	ME	207	223	4411	25	
0622	WINTERPORT	ME	207	223	4411	25	



New England Telephone

2881 - 1627

LDC

10 USTAX

20 TOTAL

2 33 PAGE

1\*

DATE

LONG DISTANCE CALLS AND TELEGRAMS

TELEPHONE NUMBER

0704	DEER ISLE	ME	207	348	2815	48	326 4434
0704	STONINGTON	ME	207	367	2207	20	
0709	DEER ISLE	ME	207	348	2881	69	
0723	WINTERPORT	ME	207	223	4411	49	
0725	DEER ISLE	ME	207	348	2881	69	



New England Telephone

2881 - 138

LDC

13 USTAX

26 TOTAL

2 94 PAGE

1\*



SIXTEENTH. Either party hereto may terminate this lease at the expiration of the said term by giving to the other party written notice thereof at least **thirty days** prior thereto, but in default of such notice, this lease, with all the conditions and covenants thereof, shall continue for the further period of **one year** and so on from **year** to **thirty days** unless or until terminated by either party hereto giving to the other at least written notice of intention to terminate said lease at the expiration of the then current term. PROVIDED HOWEVER, that if Lessor shall have given such written notice prior to the expiration of any term hereby created of intention to change the terms and conditions of this lease, and Lessee shall hold over after the expiration of the time mentioned in such notice, Lessee shall be considered Lessee under the terms and conditions mentioned in such notice, for such further period as Lessee may remain in possession of the premises or until similar subsequent notice be given by Lessor again changing the said terms and conditions.

SEVENTEENTH. And the Lessor hereby covenants and agrees that said Lessee, paying the rents and keeping the covenants of this lease, shall lawfully and quietly hold, occupy and enjoy said premises during said term without any let, ejection or molestation (except as above provided) by said Lessor.

EIGHTEENTH. This lease represents the entire agreement between the parties hereto and there are no collateral oral agreements or understandings. All additions, variation or modifications of this lease shall be void and ineffective unless in writing signed by the parties.

NINETEENTH. It is mutually understood and agreed between the parties hereto that if any paragraph, paragraphs, portion or portions of this agreement shall be declared void or invalid under the law of any State, then and in that case said agreement shall as to said paragraph, paragraphs, portion or portions of said agreement, be ineffective without invalidating the remaining paragraph, paragraphs, portion or portions or any provisions of this agreement.

TWENTIETH. It is mutually understood and agreed that the words "Lessor" and "Lessee" wherever used herein shall be construed to mean Lessors and Lessees where there is more than one Lessor or Lessee, and the necessary grammatical changes required to make the provisions hereof apply either to corporations or individuals, men or women, shall in all cases be assumed as though in each case fully expressed; and that each of the provisions of this lease shall extend to, and shall, as the case may require, bind or inure to the benefit not only of the Lessor and of the Lessee, but also of their respective heirs, successors, legal representatives and assigns, so far as this lease and the term hereby created is assignable by the terms hereof.

Twenty-first. This lease is subject to certain rights and privileges granted to the Rozier (or "Rosier") Gold and Silver Mining Co., as granted by David Dyer, deceased; and there is excepted and reserved from the premises above described all rights and privileges granted to the Rozier (or "Rosier") Gold and Silver Mining Co. by deed of David Dyer, said rights and privileges being the same as referred to under the aforementioned deed from Thomas Gray to Brainard L. Farnham et ux dated July 8, 1946, recorded in the Hancock County Registry of Deeds in Book 710, page 355; and there is further reserved herefrom the right and privilege of Brainard L. Farnham and Marion A. Farnham, his wife, Albert Sandeck and Jean Sandeck, his wife, their heirs and assigns and others of record entitled thereto, to use water from the well situated on the premises hereinabove described, for the purpose of supplying water for all domestic needs of other premises of Brainard L. Farnham and Marion A. Farnham, his wife, situate adjacent to the above described premises, including the right and privilege of entering upon and over the above described premises for the purpose of laying and maintaining any and all necessary water pipes for the piping of said water from said well to said other premises of Farnham.

Twenty-second. The above described premises shall under no circumstances be used for indoor or outdoor storage, office or any use other than a residential dwelling as set forth in paragraph First, above, except for the location of such filing cabinets and drawing tables as lessor and lessee may specifically agree to.

Twenty-third. Notwithstanding anything above to the contrary, Lessor may terminate this lease at any time during an existing term thereof and prior to expiration of said term, by giving thirty days

**In Witness Whereof,**

(con. on attached sheet)

The Lessors have set their hands and seals and the Lessee has executed by signature of its duly authorized officer and affixing of corporate seal, to this lease of four printed and typed pages, the day and year first above written.

CALLAHAN MINING CORPORATION

By:

..... [SEAL]

..... [SEAL]

Albert Sandecki

..... *Albert E. Sandecki*..... [SEAL]

Jean Sandecki

..... *Jean H. Sandecki*..... [SEAL]

SEALED AND DELIVERED IN THE  
PRESENCE OF

LAW OFFICES  
BLEAKLY, STOCKWELL & ZINK  
72 E. MAIN STREET  
MOORESTOWN, N. J.

TELEPHONE 235-3150  
AREA CODE 609

BLEAKLY & STOCKWELL  
ESTABLISHED 1901  
HAMMONTON OFFICE  
209 BELLEVUE AVENUE  
CAMDEN OFFICE  
317 MARKET STREET

JAMES D. STOCKWELL  
WILLIAM S. ZINK  
CHARLES A. McGEARY  
JOHN A. FRATTO  
LEWIS C. FARSETTA  
WILLIAM F. BROWN  
WILLIAM M. BAUMGARTNER, JR.  
CHARLES A. LITTLE

January 23, 1968

Mr. Albert Sandecki  
50 Tanner Street  
Haddonfield, New Jersey 08033

Re: Callahan lease

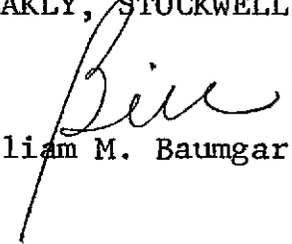
Dear Al:

In accordance with your letter of January 19, 1968, I have corrected original and copy of the lease, which I am enclosing herewith, together with your copy bearing notes, and I have also made the changes that you asked me for when we last talked at my office - - i. e. paragraphs 26 and 27.

Please let me know how the lease is signed, sealed and dated once you receive it back, as well as any other minor changes that might be made.

Sincerely yours,

BLEAKLY, STOCKWELL & ZINK

  
William M. Baumgartner, Jr.

WMB:jc

encs.

50 Tanner Street  
Haddonfield, N.J.  
September 1, 1973

Callahan Mining Corporation  
277 Park Avenue  
New York City, N.Y. 10017

Mr. Charles D. Snead, Jr.  
President

Dear Charlie:

Enclosed is a check for the balance due Callahan on the damage deposit held in escrow for the rental of the Tom Gray property.

The following is a listing of damage in excess of normal wear and tear:

1. One window 13" X 28" -----	2.00
2. Two windows 9" X 13" @.41-	.82
3. Three windows 12"X20"@.86-	2.58
4. Four Balusters @ 2.50-----	10.00
5. Stain, varnish & putty----	4.00
	-----
	\$19.40 Total

Deposit \$	100.00
Less	<u>-19.40</u>
Balance	80.60

Thank you again for the rental while the Penobscot Unit was active.

I sincerely hope all goes well with the meeting on September 7th concerning the water situation at Harborside.

Sincerely,

Albert E. Sandecki

Chk. Encl.  
# 982

CALLAHAN MINING CORPORATION

277 PARK AVENUE · NEW YORK, N.Y. 10017  
TELEPHONE: (212) 826-2950

PLEASE ADDRESS REPLY TO  
41 UNION WHARF  
PORTLAND, MAINE 04111  
TEL: (207) 772-3789

June 21, 1974

Mr. Albert Sandecki  
Harborside, Maine 04642

Dear Albert:

I would be happy to meet with you and your neighbors concerning the water wells during July. As you know, the Goose Pond Reclamation Society must hold its Annual meeting in July and perhaps that would be an appropriate time (either before or after) to meet with your neighbors. Perhaps you could suggest an appropriate time for both meetings? If it doesn't make any difference to you, I could poll the GPRS members and arrive at the most mutually convenient time.

Regards,



Frederick M. Beck

# Sundstrand Water Circulating pumps --

## Sundstrand Hydraulics

division of Sundstrand Corporation



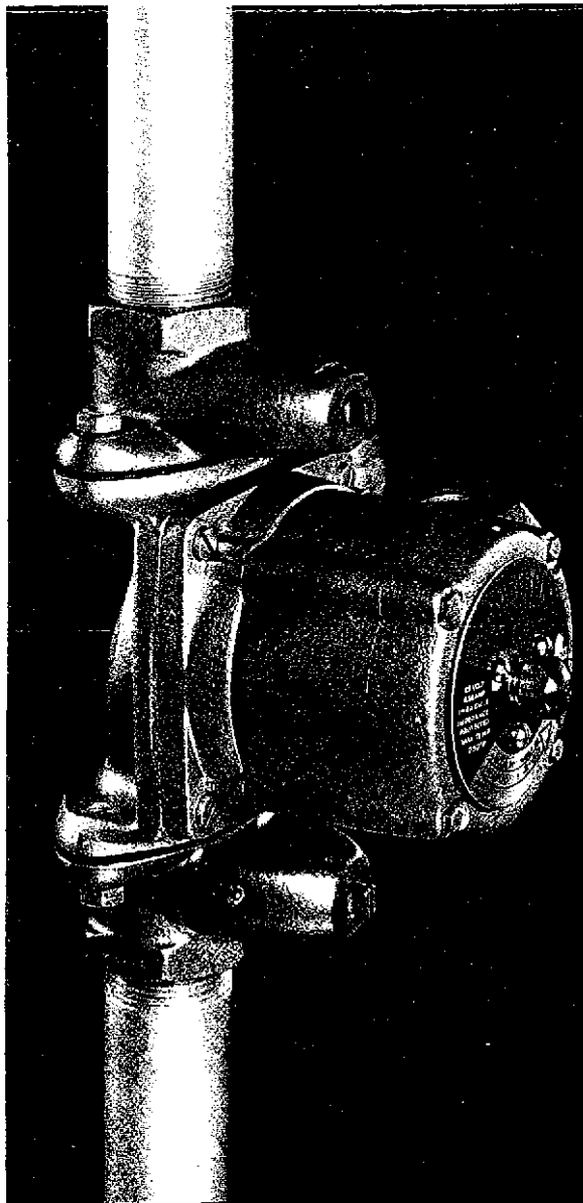
2210 HARRISON AVENUE • ROCKFORD, ILLINOIS 61101 • PHONE 815/226-6000

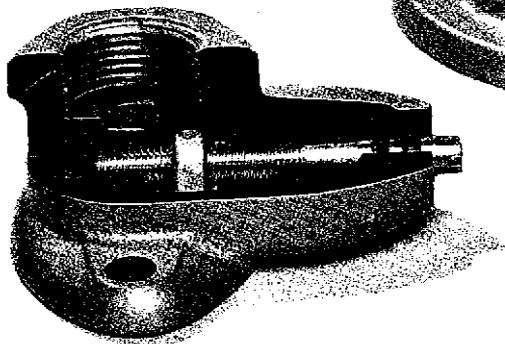
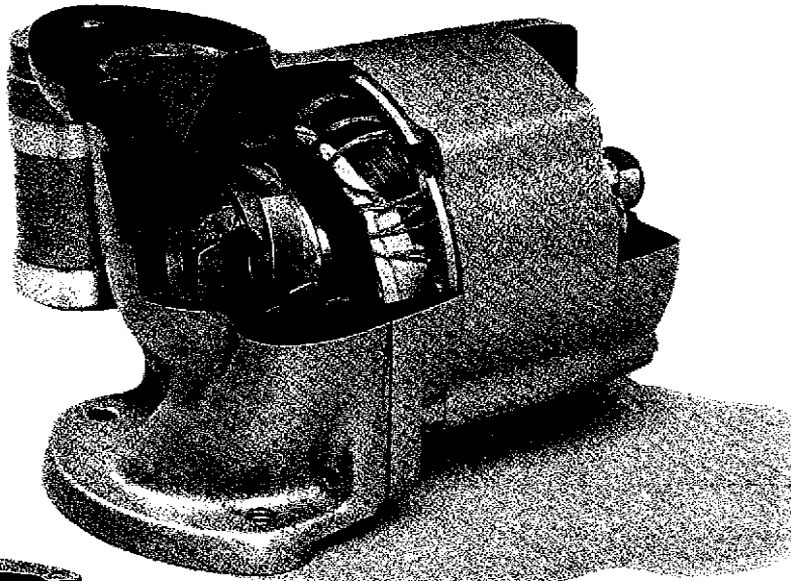
## Sundstrand Water Circulating pumps --

### Model W406 and W456

The heart of American hydronic systems is the water circulating pump. Up to now, all too often this pump has been a major source of problems — seal leakage, bearing deterioration and seizure, noise and vibration. The Sundstrand solution: a completely new, hermetically sealed, self-lubricating pump.

This new pump represents the culmination of more than ten years of development, testing, and manufacture. Since 1961, thousands of Sundstrand water circulating pumps have been installed in hydronic heating systems in residential and commercial buildings throughout Western Europe. All problems encountered in actual use — notably those associated with the mineral content of the water — have been successfully overcome. The Model W406 and W456 Water Circulating Pumps combine the field-proven features of this Sundstrand design with all necessary modifications for application to American heating systems.





**1. Simple, reliable design** — The pump has a bronze precision diecast impeller mounted on a large heavily chromium plated steel shaft. Bearings are high-quality, special alloy bronze and the rotor is nickel-plated. The quality of material and surface plating methods gives the highest resistance against corrosion. Proven in use, wet-rotor design eliminates shaft seals — with a consequent increase in mechanical efficiency, and corresponding avoidance of seal leakage and wear.

**2. Compact, light weight** — Pump weighs only 13 lbs. Length from flange centerline to end cap is five inches (5").

**3. No thrust bearing** — All axial forces are hydraulically balanced. This engineering breakthrough has eliminated any need for thrust bearings, the major source of problems with wet-rotor pumps in the past. (Pumps are designed to be mounted with the shaft in a horizontal position.)

**4. Silent, vibration-free operation** — All parts are precision balanced for silent operation. The cast iron housing provides uniform thermal expansion over large temperature swings; vibration absorbing damping qualities of cast iron contributes to silent operation.

**5. Self-purging** — The pump is self-venting as the hollow shaft automatically and continuously purges the circulator of air bubbles. A constant water supply is available for bearing lubrication, an essential feature for long life.

**6. Isolating Valves for ease of servicing** — Sundstrand offers the ONLY water circulating pump with isolating valves as standard equipment. Simple, rugged gate valves allow servicing without the necessity of draining the system. No mess . . . No loss of additives . . . saves valuable time, too.

**7. Reliable capacitor-type motor** — Permanent split capacitor motor needs no starting switches or relays. Motor impedance protected — can't burn out, even with the pump impeller locked and dry. No lubrication maintenance required. Advanced electromagnetic characteristics for optimal operating economy and lowest sound level.

**8. Simple electrical installation** — Junction box accommodates all standard connectors. Two screws hold cover.

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Sundstrand warrants, for a period of twenty-four (24) months from date of manufacture, the water circulating pump to be free from defects in material and workmanship. Sundstrand's liability, under the Warranty, shall be limited to the correction or replacement of materials or work found to be defective in any pump. Pumps must be returned, transportation prepaid, to the Sundstrand factory, Rockford, Illinois, or to any Approved Sundstrand Exchange Station.

**CALLAHAN MINING CORPORATION**

277 PARK AVENUE · NEW YORK, N.Y. 10017  
TELEPHONE: (212) 826-2950

PLEASE ADDRESS REPLY TO  
41 UNION WHARF  
PORTLAND, MAINE 04111  
TEL: (207) 772-3788

June 13, 1974

Mr. Albert Sandecki  
50 Tanner Street  
Haddonfield, New Jersey 08033

Dear Albert:

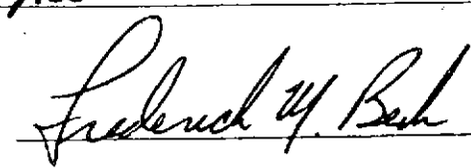
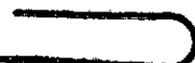
Exposed well-head casing is the normal method for completion of water wells in Maine. We would not be willing to place a table over the well-head, nor to pay for additional landscaping. You, of course, are free to place a table over the well-head, but I suspect that it would be an inconvenience and barked shins would result. I would suggest perhaps a small tree (\$6.00+) or perhaps some fluorescent pink paint. Enclosed is a check in the amount of \$38.38 to cover the costs of cleaning up the mess the driller left. Many thanks for attending to it for me.

Very truly yours,

*Frederick M. Beck*  
Frederick M. Beck  
Director of Exploration

FMB/eng

cc: C.D. Snead, Jr.  
enc: check

BY ENDORSEMENT THIS CHECK IS ACCEPTED IN FULL PAYMENT OF THE FOLLOWING ACCOUNT		No. 1893	
DATE	AMOUNT	52-3	
		112	
TOTAL OF INVOICES		JUNE 13 1974	
LESS			
TOTAL DEDUCTIONS			
AMOUNT OF CHECK		\$ 38 <sup>38</sup> / <sub>100</sub>	
IF INCORRECT PLEASE RETURN NO RECEIPT NECESSARY		THIRTY-EIGHT and <sup>38</sup> / <sub>100</sub> DOLLARS	
NATIONAL <b>Canal Bank</b> PORTLAND, MAINE		FREDERICK M. BECK, AGENT CALLAHAN MINING CORPORATION 41 UNION WHARF PORTLAND, MAINE 04111	
		PAY TO THE ORDER OF <u>MR. ALBERT SANDECKI</u>	
		⑆01⑆2⑆0003⑆ 002⑆1393 2⑆⑆	

50 Tanner Street  
Haddonfield,  
New Jersey 08033  
June 17, 1974

Callahan Mining Corporation  
41 Union Wharf  
Portland, Maine 04111

Mr. Frederick M. Beck  
Director of Exploration

Dear Fred:

Thank you for your note of the 13th and the check.

I asked if Callahan Mining would be able to make a date sometime in July to meet with the neighbors concerning the present water situation.

All involved with the problem would I'm sure appreciate a final understanding and assessment of the new wells capabilities, the status of the originally affected wells as well as any necessary projections for the future.

We will be leaving for Harborside shortly and should be settled by about the 21st.

Sincerely,

Albert Sandecki

cc:  
C.D. Sneed, Jr.  
C.M.F.