

HUNTER
207 223 4411
FARM HILL
207 526 4434

BECK - 207 772-3789

ROSLYN LUMING - 207 - 367-2230

HARRIS 207 - 865-3060

SHORT HILLS N.J. WASSER

374 2846 OFFICE
374 - 5664 HOME

CONCERNING LETTER -

DO YOU HAVE PROOF THAT WATER TABLE HAS RETURNED TO NORMAL?

HOWARD
JOHNSON
DARIEN, CONN

4 GALLONS / MINUTE - TOO LOW A MINIMUM FOR USE BY 2

YEAR ROUND RESIDENCES. 8 WOULD BE MORE REALISTIC
(AN 8 TO 10 GPM CAPACITY IS RECOMMENDED)

2/ CHLORIDE CONTENT OF 150 PPM IS HIGH CONSIDERING ORIGINAL
DAMAGED WELL READ 9 PPM.

3/ ARRANGEMENTS SHOULD BE OUTLINED FOR PRESERVING RESERVOIR
SYSTEM ON DYERS HILL IN THE EVENT OF ^{UNFORESEEN} FUTURE WELL FAILURE.

PAST DISCUSSIONS HAVE INCLUDED MAINTENANCE OF THIS BACK UP
SYSTEM ON CALLAHAN PROPERTY FOR A PERIOD OF 5 YEARS.

BY A FUND SET ASIDE BY CALLAHAN FOR THIS PURPOSE.

4/ WHY HAS THE ^{CUT OFF} DATE OF SEPT 28TH 74 BEEN PLACED ON

IAL SATISFACT

THE NEW WELL? - DOES NOT REQUIRE AT A FULL YEARS
AS OPPOSED TO 11 MONTHS

TEST - SURFACE WELLS HAVE A TENDENCY TO DROP IN

LEVEL IN THE FALL OF THE YEAR

SEEMS THAT A FULL YEAR OF USE WOULD BE MORE

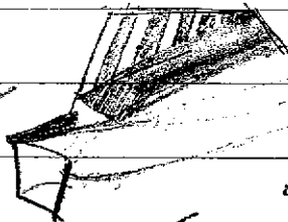
EQUITABLE TEST OF WELL'S ABILITY TO PRODUCE SUFFICIENT

QUANTITY & QUALITY OF WATER. JANUARY TO JANUARY.

1 YEAR FROM
DATE OF
FOR NEW

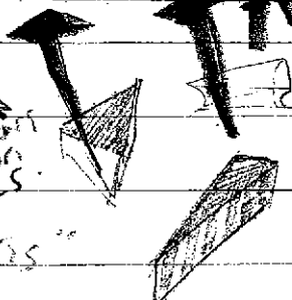
203-555-1212

203-655-3933-10
655-1988



"PAST HISTORY OF WELLS
IN FLUCTUATING
WELL LEVELS.
VARIABLES"

SERIES OF TESTS - 2 OR 3 over 6 wk period



TH

TALKED WITH RITA + BILL HUNTER LAST NIGHT

AND REACHED AN UNDERSTANDING TO GO AHEAD

WITH THIS AGREEMENT. THE SHARED INTEREST

BEING TO SPARE UNNECESSARY CONCERN ON THE

PART OF THE FARNHAMS AND TO AS QUICKLY AS

POSSIBLE ^{TRY TO} GET A ^{GOOD QUALITY} WINTERIZED WATER SOURCE.

THERE ARE SOME DESIRED ADDITIONS TO YOUR LETTER - ASIDE FROM THE INCREASE OF 6 GALLONS PER MIN. A SENTENCE ADDING COVERING ADEQUATE WINTERIZING OF PRESSURE TANK.

CONSIDERATION OF A QUARTERLY TEST SERIES FOR THE PERIOD OF 1 YEAR FROM ~~ORIGINAL~~ INITIAL SATISFACTORY WATER TEST. (ABOUT 3 MONTHS) CONSIDERING THE PAST HISTORY OF FLUCTUATING CHLORIDE READINGS IN WELLS DRILLED IN THE AREA.

POINT ABOUT URSARS HAVING FUTURE TROUBLE AND YOUR WANTING TO HOOK THEM INTO THIS NEW WELL - WOULD LIKE THIS TO BE UNDERSTOOD AS A "TEMPORARY MEASURE"

DISCUSS OUT-OF-POCKET EXPENSES "THIS SUMMER OF 1974"

CALLAHAN WILLING TO ASSIST IN DEVELOPING AN EMERGENCY USE ^{AGREEMENT FOR THE USE OF} THE SYSTEM NOW IN EXISTENCE AND LEASED TO BOB MANT.

LASTLY - SOME LEGAL VERBAGE ABOUT NEITHER PARTY. GIVING UP RIGHTS, CLAIMS, CAUSES FOR ACTION. ETC. PENDING OUTCOME OF WELLS RESULTS.

THESE ADDITIONS ARE NOT TO BE INTERPRETED AS AN EGO TRIP - JUST LEGITIMATE POINTS THAT WERE ARRIVED AT THROUGH TALKING WITH RITA + BILL HUNTER.

OUR -

MISC.

CONCERNING INSULATING & WINTERIZING OF PRESSURE TANK & VALVES. - IF THERE IS TO BE A HEAT SOURCE - CABLE OR ELECTRICAL ALUMINUM. WOULD APPRECIATE CARE IN INSTALLATION (THE HOUSE WILL BE UNATTENDED AT TIMES.)

YOU MENTIONED A MATTER ON THE POLE (FING) WITH AN UNDERGROUND ELECTRICAL LINE FOR SERVICE TO PUMP & HEAT CABLE (IF ANY) - WOULD LIKE TO SEE AN ELECTRICAL SERVICE INDEPENDENT OF HOUSE SERVICE.

LASTLY.

INSIDE CRAWLSPACE OF CUSHING HOUSE THE VALVE AT THE END OF THE PLASTIC WATER LINE IS DISCONNECTED AND OPEN WITH SOME PAPER TOWELING STUFFED INTO IT - PLUMBER SHOULD KNOW THIS SO HE DOESN'T INADVERTANTLY TURN ~~WATER~~ STOP & WASTE VALVE ON AND FLOOD CRAWLSPACE AND DAMAGE OIL FURNACE.

SHOULD I SIGN BOTH COPIES AND SEND TO YOU AND IF AGREABLE TO YOU SIGN ORIGINAL AND RETURN TO MR. FACILITATE GETTING THE JOB UNDERWAY AS SOON AS POSSIBLE.

I THOUGHT THE
PAST FEW DAYS OF DISCUSSION WAS CENTERED
ON AVOIDING INCONVENIENCE THIS WINTER FOR
THE FARNHAMS

- IT SEEMS TO HAVE TURNED INTO A TAKING OF
ADVANTAGE OF THE SITUATION FOR A PERMANENT
AGREEMENT.

1/ I CALLED SHERRON'S SEC ^{WILL NOT DISTURB HIM} N° 4 TO 6 WKS
SHR. HAS NO KNOWLEDGE OF HIS FEE ACCOUNT
TO DATE. ETC. ↔

2/ VEEGER WILL NOT SIGN ANYTHING UNTIL
A FULL USAGE OF HIS ORIGINAL WILL -

3/ THIS IS -

4/

Sherron Greene died -

Mrs Luning - our potato - doesn't know
what will be done with Sherron's
Papers -

Possibly Barry Mills will be in
charge of them - probably a few months
before he could get to our case -

ROSLYN LUNING ← 207-367-2230 →

✓ CALLAHAN HAS AGREED TO DRILL A NEW WELL ~~UNDER~~ ^{ON} THE CUSHING PROPERTY.

● PRIOR TO UNDERTAKING DRILLING, THEY WOULD REQUIRE A SETTLEMENT FIGURE COVERING ALL CONCERNED — \$

BILL DEAGUE ATTORNEY'S FEES ✓
TAKING ADVICE TELEPHONE CALLS ✓ ✓
SNAPP WATER TESTS ✓
MENTAL ANGUISH ETC.

← THOSE CONCERNED — B. FARNHAM, SANDRINE MAC GRAY, BILL DEAGUE, CLARENCE BARTHELOMAN

↔ AGREEMENT TO BE SIGNED PRIOR TO WELL DRILLING OPERATION — COVERING QUANTITY & QUALITY OF WATER FROM NEW WELL. DAMAGES — BARTHELOMAN'S WELL.

↔ DEAGUE'S — CLEAR? (OLD WELL RETURNED TO ORIGINAL CAPACITY & QUALITY) ETC.

Does SHORM HAVE AN ACCOUNTING OF HIS FEES. TO DATE —

● WOULD ARNOLD DEAGUE ACT AS MEDIATOR TO TIE UP LOOSE ENDS. — HIS FEES INCL. IN SETTLEMENT. ETC. —

MAINTENANCE CLAUSE. EXTENDED PERIOD OF TIME ON WELL'S ABILITY TO PRODUCE DESIRED SUPPLY OF WATER ✓

INSTEAD THOMAS SAID IF WE DRILL A NEW WELL AND IT COMES IN BAD WHAT THEN?
I SAID WE WERE THERE BEFORE THE MINE AND IT IS A MATTER OF YOU DRAINING
THE POND'S AND BLASTED A GOOD WELL OUT OF EXISTENCE - IT'S YOUR OBLIGATION
TO REPLACE THE SUPPLY - ASKED AGAIN THAT HE KEEP ME INFORMED - HE WILL CALL
TOMORROW (DEC 8) AS SOON AS HE TALKS WITH BOBE.

(THIS IS A BRIEF SUMMARY OF 2 HOURS (APPROX) ON THE TELEPHONE.)
THE EVENING OF DECEMBER 7th 1979

D. S. S. S.

DEC. 6/1972 - 7 TO 9 PM CALLS TO MAINA - NEW YORK.

1. Called FARNHAM'S - NO TEST RESULTS FROM WELL - DEPRESSED

2. SHARM GREENS - TALKED TO MRS. SHADD - SHARM HAD HEART ATTACK IN HOSPITAL - NO DECISIONS ON CARRYING ON LEGAL

ACTIVITY - PROGNOSIS NOT GOOD - CALL BACK IN A WEEK (SCHEDULED) (WAS 10/10/72)

FREDRICK M.

3. Beck - Busy out of STATE 10 DAYS. ASKED GERGINA TO

FORWARD TEST RESULTS TO FARNHAM (HIS WIFE RIGDEN) BACK

SUBMITTED COST ALTERNATIVES TO SHADD. DRILL WELL, OR

CHANGE PLUMBING SYSTEM TO USE HIGH CHLORINE FOIL SANITATION

FACILITIES - LARGE TANK WITH SPIGOT INSTALLED IN HOUSE FOR

HUMAN CONSUMPTION. USED FOR BACK UP IF LINE TAKEN FROM

WELL HEAD TO RESERVOIR OR FROM BEAVER TO HOUSE. TANK ON DYERS

HILL CAPACITY ENOUGH TO USE FOR DRINKING THIS WINTER. Beck will

TEST WELL AT Tom House -- AND CALL FARNHAM'S (FORWARDING THEM

OF PROPOSAL ON DEC. 7TH (AT MY REQUEST, I ASKED MAINA'S CONDITION

FOIL SANITATION EACH MORNING AND THEIR REPRESENTATIVE CONCERNED WITH

OVER WALKING UP SANDY TERRACE WITH NO WATER AVAILABLE. I ASKED

HE SHOW SOME UNDERSTANDING FOR THEIR SITUATION AND FEELINGS - HE REPLIED

HE HAS OTHER OBLIGATIONS TO ATTEND TO AND I WAS RATHER SHOCKED AT HIS LACK

OF UNDERSTANDING - EVEN AFTER I EXPRESSED MY UNDERSTANDING HIS SITUATION -

Called CHARLES SNEAD: TOLD him I THOUGHT THIS ABOVE OUTLINED APPROACH WAS

CUMBERSOME (COSTLY), AND NOT IN THE DIRECTION OF A PERMANENT SOLUTION. ASKED

THAT HE RECONSIDER THE DRIVEN WELL PROPOSAL (OF 1972) ON MAC GRAYS PROPERTY

OR THE CUSHING PROPERTY AND HOOKING INTO THE SYSTEM AT THE CUSHING HOUSE OR

THE "T" JOINT AT THE GRAY'S - HE WOULD GO OVER THE SITUATION WITH FRED TOMORROW

MORNING AND I ASKED THAT HE KEEP ME INFORMED FROM THIS TIME FORWARD AS SNEAD

IS OUT OF THE PICTURE FOR A WHILE. I TOLD SNEAD I THOUGHT THAT THE COST OF THIS PLUMBING

CONCESSION AND ITS USE IN ANOTHER HOUSE - WOULD OUTWEIGH THE COST OF A NEW DRIVEN WELL. TO SAY NOTHING OF ITS BRING AN ENDING OF THE WATER PROBLEM. (TOP) ↑

7-7:30 PM
348-2881
7:35 PM

7:45 PM
8:20 PM
865-3060

BECK HAD A CONTRACT WITH A WELL DRILLER IN SPRING OF 1972
ROAD TO 2 WELL HEADS AHEAD W/ IMPASSABLE - HARD TO MAINTAIN.

Called FARNHAM'S BACK 8:25 PM TOLD THEM OF SHADD CONVERSATION AND GREEN'S ATTACK

9:35 PM
9:05 PM
203-233-0941

SEPARATE WELL FOR AQUACULTURE PROJECT (NEAR MAINA OFFICE) TEST?
BUT MAINA TOLD ME LAST SUMMER (75?) THAT WELLS TOO HIGH IN CHALLENGE TO PROPERTY FINGERLINE PROPERTY AND HE NEEDED WATER SOURCE.

2511

JMGAD. 203-966-5960.

VRAGUE RECOVERY

ARNOLD VRAGUE
112 OHIO ST
BANGOR

SHERMAN GREENE
BACKSPICE

TRAYON BIRBODY BRADY
ARNOLD VRAGUE
STATIST. BANGOR

207-947-7141

1. CONCERNING AGREEMENT - N.Y.C. 212 826 2950

2. I CANNOT AT THIS POINT IN TIME - ~~CONCERNING~~ WITH

215T

SHERMAN GREENE'S CONDITION CONSIDER ASKING HIM FOR A TOTAL OF HIS FEES. THE FARNHAM'S OUT OF POCKET EXPENSES FOR TELEPHONE CALLS & WATER TESTS WOULD

IM SURE BE NEGLIGIBLE - MIND TOO FOR THAT MATTER.

~~WATER~~ THE REPAIRS TO BARTHOLLMANS PUMP. (WHICH FRAD KNOWS MORE ABOUT THAN I COULD NOT BE EXCUSIVE)

BILL VRAGUES WELL HAS. ACCIDENTLY RETURNED TO NORMAL. ETC BUT WOULD NOT SIGN A RELEASE ^{WITHOUT FULL LIST AND TESTING}

3. HOW COULD YOU REASONABLY ASK MR TO THIS ARRIVE AT A FIGURE CONSIDERING THESE CIRCUMSTANCES

4. WE HAVE AN AGREEMENT ^{SIGNED NOV 15 1969} TO SUPPLY A NEW FRESH WATER WELL IF THE PRESENT SYSTEM WAS IN ADEQUATE OR THE ~~WATER~~ WATER REACHED 150 PPM CHL.

~~THIS~~ THIS HAS COME INTO BEING.

5. YOU HAVE RAISED HOPES THAT A NEW AND POSSIBLY
PERMANENT WATER SOURCE WILL BE BROUGHT IN
BEFORE WINTER SETS IN. IT ~~WILL~~ ~~BE~~ WILL BE
A LONG AGGRAVATING PROJECT TO OBTAIN A COMPREHENSIVE
AGREEMENT WITH ALL CONCERNED - ~~ESPECIALLY~~ SO WITH
SHERM OUT OF THE PICTURE TO ADVISE. - HIS SECRETARY
WILL NOT CONSIDER DISCUSSING THIS OR ANY OTHER
LEGAL MATTERS WITH HIM FOR THE NEXT ~~4~~ 6 WKS.
TO SEEK THE ADVICE OF ANOTHER ATTORNEY WOULD
ADD TO COSTS.

HE WOULD BE MORE INCLINED TO ~~BE~~ NEGOTIATE AND
SIGN A PERMANENT AGREEMENT AFTER THE NEW WATER
SUPPLY IS IN.



Bulletin Staff Photo

DR. RUTH PATRICK, chairman of the board of trustees of the Academy of Natural Sciences, accepts the 1973 Philadelphia Award from Dr. Marvin Wachman, president of Temple University, at the Barclay Hotel on Rittenhouse Square. She was honored for her work in ecological research.

50 Tanner Street
Haddonfield,
New Jersey 08033
April 22, 1974

Holbrook Island

Dear Miss Harris:

Marian wrote to me the other day and told me you have just returned to Holbrook Island.

I have been intending to write to you for some time, (we have not corresponded for quite a while) no doubt the upsets of the recent past have diverted us.

As you may know I have been painting in the Sanctuary (missing this winter) but enjoying every minute of this restored quiet. My work has suffered through lack of being able to paint consistently, the past few years of Callahan Mining was an upsetting situation for many of us.

I still sustain an interest in urging the reclamation of the area and am hopeful, or better, "cautiously optimistic" that further work will be done. The cosmetic effort so far is probably more than would have ordinarily been done, if there were not some pressure.

I want to ask if you would give some thought to calling a meeting of the directors of the Sanctuary (if we are still an entity) some convenient time this summer?

There is a rather sticky matter in regard to the substantial toxic silt deposit in Goose Cove, caused by Callahan's waste disposal as well as the dam at the falls

If the directors of Holbrook Sanctuary and the State of Maine Parks & Recreation Commission with Mr. Lawrence Staurt would attend this meeting there could be a means of exerting pressure on Callahan to continue in a responsible manner the reclamation of the estuary. This is an involved process and as it now seems there is a tendency on the State's behalf to let the matter just rest and quietly be forgotten about. I am sure that a representative from the Maine Department of Sea & Shore Fisheries would be willing to attend and explain the nature of the unseen problems that exist in the bed of Goose Pond and Goose Cove.

If something isn't done the cove has, as I understand the potential for being a continuing source of toxic silt being dispersed between Holbrook Island and Goose Cove well into the Bay area for a good many years to come.

I would appreciate your thoughts on the matter of a meeting to take these points up with the Parks Commission and Sea & Shore Fisheries.

Lastly, I would like to ask if I can come to the island this summer to paint? I spent quite a bit of time looking around the island from my boat this past summer and have a few subjects started and some in mind. A tree down by the edge of your front field has bothered me to paint it and the gazebo on the westerly side of thing or I would hope anyone and would make an effort to be as unobtrusive as possible as I know you value your the island looked interesting. I would not disturb any-

privacy.

I did want to say something to you that has been bothering me for quite a while....concerning our not keeping in touch for such a long time, I mentioned to you before that I would just about do anything to see Callahan held accountable for the reclamation of the ruin caused Goose Pond. I realize and have been told that a number of things I have said and done have offended many.... I hope my efforts towards this end as a member of the Goose Pond Reclamation Society or any other actions have not offended you.

Sometimes malicious rumors can cause unnecessary and unwarranted bad feelings.

Please pardon my typing this letter to you, as I recall you did not like typewritten correspondences. My handwriting is becoming more indecipherable with age.



STATE OF MAINE
DEPARTMENT OF MARINE RESOURCES
STATE HOUSE
AUGUSTA, MAINE 04330

March 8, 1974

Mr. Albert Sandecki
50 Tanner Street
Haddonfield, N. J. 08033

Dear Albert:

This is to acknowledge your recent letter concerning the Callahan mine and its disposal. Mac Richards has been collecting clam samples from the area. Heavy metal levels are approximately at the same high level that they were shortly before mining operations were stopped in 1972. The only information I have had on core sample results were those that Bob Mant reported at the last G.P.R.S. meeting when he indicated that the levels in the sediments were very high.

The failure of Callahan to slide some of the soft material into the pit leaves this area as a future hazard in terms of the deposition of sediments into the pit or into the outflow of tidal water, particularly if the dam were to be lowered or removed. In addition to this source of contamination there is, of course, the tailing pond which has remained, to the best of my knowledge, unstable and therefore likely to continue to contaminate lower elevation areas.

As you know, both John Hurst and I have recommended removal of the redeposited mineral sediments from Goose Cove itself.

Sincerely,

A handwritten signature in cursive script, appearing to read 'Bob Dow'.

ROBERT L. DOW,
Marine Research Director

RLD/jwu
cc: John Hurst

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

State of Maine
Department of Sea & Shore Fisheries
Augusta, Maine 04330

Mr. Robert L. Dow
Marine Research Director

Dear Mr. Dow:

It has been a quiet winter at Goose Pond.....

Considering the subleasing to Maine Sea Farms by the Callahan Corporation, lessee of the lessor Penobscot Mining, along with what property Callahan owns? I guess this may be enough to muddy the legal waters of accountability.

Fred Beck's minutes of the July Annual Meeting of the GPRS mentions the resolving of the question of tailings in Goose Cove. A re-sampling, with core devices by Mac Richards and Bob Mant to determine changes in the silt were to be done, do you know if these cores were taken this past fall and their results? or, are they to be done early this spring? According to the minutes the Sewall Company were to run the test samples.

Appreciating your concern for a successfully stabilized tailings area through proper drainage and revegetation.... but a little confused by the need for an objective appraisal by an oceanographer concerning dredging and disposal of the toxic silt on the floor of Goose Cove; I am very interested in the eventual fate of the concrete dam.

These factors along with the desirability of a greater tidal exchange of salt water for the benefit of Bob Mant's aquaculture project, the raising of Bob Howard's lowered water areas along his riparian holdings along the upper reaches of the estuary and the expressed desire of the neighbors in close proximity to the once reversing falls, not only for their aesthetic value but to perpetuate the use of the protected cove and their moorings, there is a need for direct consideration of the dam.

I am not asking for a hasty judgement on your department's behalf, or any of the others involved, but as a matter of conscience I would like to keep trying to see that an eventual conclusion is reached concerning the restoration of Goose Falls, the Cove and the Mine-site.

Sincerely,

Albert Sandeck1

GOOSE POND RECLAMATION SOCIETY
MINUTES
ANNUAL MEETING -- JULY 30, 1973

Attended by: John Gray, Albert Sandecki, Fred Beck, Bob Howard, Clifford Leach, Wentworth Wessel, Bob Dow, John Hurst, William Veague, Mr. & Mrs. C.H. Barthelman, Frank Greene, Chandler Mortimer, Bob Mant, and Bill Hinckley

Meeting opened by John Gray, President

Minutes of last annual meeting read by Fred Beck. Accepted as read.

John Gray summarized events at Goose Pond during past year -- the first full year following cessation of the mining operation. The present status of the pond is reported as follows:

- Mill has been sold; to be removed this year. ✓
- 20 acres planted last year doing well.
- Tailings pond almost entirely drained but soft.
- Aquaculture project doing well.
- Major vegetative cover being planted during this summer.
- No activity on Goose Cove dredging.
- Goose Falls dam still in place.
- No heavy metal build-up noted in water testing conducted to date.
- Land and buildings have been offered to town. No action taken to date.

A detailed description of the vegetative reclamation was presented by Chandler Mortimer, Callahan's reclamation manager. He stated that approximately 7,000 trees or shrubs had been planted and were doing well, that a hydroseeder had been purchased and would be used to complete the seeding of grasses and legumes already begun by hand.

Bob Mant reported on the aquaculture project, noting that over 200,000 salmon fingerlings were being raised in the hatchery and Goose Pond. The salmon are doing well and are thriving on water pumped directly from Goose Pond. The temperature and salinity variations appear ideal for a diversity of mariculture purposes. There are approximately one million American oysters in trays in the pit and an additional 2 million have been ordered. The Japanese and European oysters have not done as well as the American oysters in the pit due to low salinities.

SURVIVAL

*OYSTER
RAFT IN
BAY.*

Mant reported that water sampling of the pit waters has been regular and samples as analyzed by the Sewall Company show no significant metal contamination.

Fred Beck reported that Callahan is seeking outside financial participation in the project and that several groups are interested in investing in the aquaculture program. He noted that the documents relating to transfer of land to the town have been prepared but must be reviewed by the outside financing group as well as the town's lawyer prior to a public hearing.

Bob Dow stated that he would like to wait until the tailings pond seeding experiments have been completed and shown to be successful in preventing tailings erosion prior to granting permission to remove Goose Falls dam. Also, Dow would not like to see the dam removed if doing so would cause environmentally damaging erosion in Goose Cove. The implication was that if these two questions could be satisfactorily resolved, permission would be granted to remove the dam.

RESULTS
DEAN Bumpi

To speed up resolution of the Goose Cove question, Mark Richards (D.M.R.) and Bob Mant will re-sample (with core devices) Goose Cove to determine changes during the past year. The Sewall Company will run the samples. Fred Beck will look into obtaining an objective appraisal from a physical oceanographer. The question is to dredge or not to dredge, and if so, where and how much.

DID THEY

RESULTS.

Mr. Gray asked for nominations for Directors for the forthcoming year. Mr. Beck moved that the slate of directors be the same as last year with the exception that Mr. Wentworth Wessel replace Mr. Shannon Blodgett. The slate was voted on and approved unanimously. The 1973-74 Directors will be:

John Gray, Albert Sandecki, Fred Beck, Clifford Leach, Florine Black, Wentworth Wessel, Bob Howard, Bob Dow, and Bob Doyle.

Mr. Leach gave a Treasurer's report and stated that there was a balance of \$645.69 in the account.

The annual meeting was adjourned.

The Directors' Meeting was convened by John Gray for the purpose of electing officers and discussing other business.

Mr. Gray was duly re-elected as President. Mr. Sandecki was duly re-elected as Vice President. Mr. Beck was duly re-elected as Clerk.

Mr. Leach suggested that it might be appropriate to deposit a

portion of the bank balance in a savings account (presently in a checking account).

Voted that Mr. Leach should do this as his discretion.

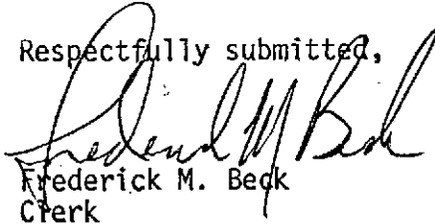
Meeting adjourned at 9:00 p.m.

Meeting re-convened at 9:05 p.m: Quorum present.

Moved to pay \$25.00 to the Rosier Grange for use of Grange Hall. , Mr. Leach was directed to issue a check in this amount.

Meeting adjourned at 9:06 p.m.

Respectfully submitted,

A handwritten signature in cursive script, appearing to read "Frederick M. Beck".

Frederick M. Beck
Clerk

To: Goose Pond Reclamation Society

From: Frederick M. Beck

Subject: ANNUAL MEETING

The annual meeting of the Goose Pond Reclamation Society will be held at the Cape Rosier Grange Hall on July 30 at 7 p.m. The agenda will include election of officers, the President's report, Treasurer's report, and such other items as may be brought before the Society.

One of the matters which members should give prior thought to concerns the eventual level of Goose Pond.

1973
MTG OF JULY 30TH 7 PM GRANGE HALL

TAKRS 1972 - CALLAHAN — } ORMOND TWITCHELL — TOWNE'S ATTORNEY

~~READ MINUTES OF LAST ANNUAL MTG.~~

WHAT - WAS BU MINES & CORPS. RESULTS ON TAILINGS POND STABILITY - OK

STATUS OF FRESH WATER DAM
~~(i.e. PROPOSAL TO RETURN AREA TO A TIDAL ESTUARY CHARACTER)~~

✓ STATUS OF NECESSARY PERMITS IN REGARD TO DREDGING

✓ REPORT ON GRASS SEEDING (SUCCESS??) EXPERIMENTAL (1974)
GOOD - WILL CHECK IN AUG SEPT (MAY)

(PERMITS DAM - NOT NECESSARY.
" SILT - NECESSARY.

(PAACEMENT OF SILT WHERE?)

HAS THE CALLAHAN FIRM - COMPLETED THE WRITTEN (LAND TURN OVER) PROPOSAL? - WHAT IS STATUS

CHANDLER MORTIMER - U.P. 4,000/PPM ZN. TAILINGS

12 LB/TON ZN - LOOKUP TOTAL TONNAGE (TERATAAC) -??
(IN TAILINGS) SEEDING -

WOULD AN INCREASE ^{OR DECREASE} IN SALINITY BE DESIRABLE (YES)
FOR THE AQUACULTURE PROJECT? (i.e. REMOVAL OF DAM.

G.P.RS MEMBERS WILL BE PRIVY TO DOCUMENTS ON LAND TURN OVER - ARRANGEMENTS

✱

MEMO

To: Members, Goose Pond Reclamation Society
 From: Frederick M. Beck, Secretary

The Directors of the Society were polled by letter at the request of Mr. Sandecki concerning several questions of priority or choice involving the properties adjoining Goose Pond and the Pond itself. The results are summarized below:

1. Should the 107± acres of Penobscot Mining Company land and buildings (shop, lab, office) be given to the town or to the G.P.R.S.?

Town 7 G.P.R.S. 0

There was one "?" and one unwritten verbal desire expressed for the town.

2. What order of priorities are preferred for desired reclamation activities?

	1st choice	2nd choice	3rd choice	4th choice	5th choice	6th choice
Dredging of Goose Cove	4	2	0	2		
Seeding of Shoreline Areas	2	3	1	1	1	
Seeding of Dump area	0	1	3	2	0	1
Seeding of Tailings pond	2	3	3	0	0	0
Other--Monitoring of pond and cove waters and dam removal; Removal of discharge and recon- struction of falls			1	1	1	1

On the basis of this poll, the property was offered to the Town, after consultation with and concurrence by the Penobscot Mining Company. It is my understanding that the town will hold a hearing during June, followed by a special town meeting for voting. If the property is not accepted by the town, it will be re-offered to the G.P.R.S.

As time allows, permit applications are being prepared for removal of the silt from the upper end of Goose Cove and for removal of Goose Falls Dam.

Enclosed are minutes of the January 17 meeting as recorded by Mrs. Black.

A meeting of the Goose Pond Reclamation Society was held at the Brooksville Town Library at 7:00 p.m. on January 17, 1973. The following were present at this meeting:

Mr. Albert Sandecki
Mr. Robert Dow
Mr. John Hurst
Mr. William Hinckley
Mr. Tom Dickens U. S. Park
Mr. Manwell " "
Mr. David McGraw
Mr. Robert Howard
Mr. Robert Mant
Mr. John Gray
Mr. Frederick Beck
Mr. Wm. Sherman Greene
Mr. Clifford Leach
Mr. & Mrs. Frank Nutter
Florine Black

Mr. John Gray called the meeting to order.

The Secretary, Mr. Fred Beck, read the minutes of the last meeting held in October, 1972. The minutes were accepted as read.

The Treasurer's report was given by Kip stating that we now had \$640.69 in the checking account. The treasurer's report was accepted as read.

Mr. Mant reported on the aquaculture project. He stated that the oysters had been brought into the shop. They are not eating at the present time and will start feeding again in late March or early April.. The salmon still remain in the raft and they are still feeding. The largest of them will be brought in and used for brood stock. About 1000 of them will remain in the nets to see how they fare the winter. Minus 2° water would probably be lethal to them. They now average 10 oz. to a pound and are between 11 and 13" long.

Expecting to receive 5,000 coho eggs. The hatchery is about ready to incubate the eggs. Three million small oysters have been ordered to arrive in the spring. May possibly purchase 140,000 coho fingerlings. We should get them in the water when it is 70° C.

1973 will enter an intermediate scale of production and start selling salmon, in mid or late August. There should be 10-20 thousand fish available for sale in August.

Bob Dow asked if it would be too expensive to keep the fish over the winter.

Bob Mant said-little or no cost to feed them during the winter months. The critical question is can we keep a large number of fish through the winter.

The water sampling has been temporarily terminated in November due to ice. It will be started again in February through the ice. Copper and lead levels remain the same. Zinc levels were .4 and .9 in the pit. The spectrophotometer was malfunctioning so the levels were closer to .09 in the cove and also in the pit.

Will be sending the samples to the Sewall Company in Old Town.

Bob Dow asked "How many samples do you process?"

Bob Mant stated "every other week in Blue Hill Bay.

Bob Dow. How many stations in Blue Hill Bay?

Bob M. Just one in N. Brooklin.

Bob Dow Have the oysters been tested for metal content?

Bob Mant The oysters are too samll to test.

Bob Dow Is there any evidence of spawning?

Bob Mant No

Dredging Report

Fred stated that he had talked with three dredging companies and only one was interested in the job at Goose Cove. It was the North East Dredging Company, Inc. in S. Portland. They stated that the best way to do this was to have a drag line mounted on a barge and use a clam shell to load the trucks with and this would be placed along the tailings pond. An estimated figure was given of \$11,500. Most of the cost would be in getting the machinery to Goose Cove.

Sandecki asked how deep is the ^{Silt}cove. Bob Mant stated From 9" to 27" at the mouth of the cove.

Sandecki stated that at low water there looks to be quite a notch dug out from what it used to be.

Sandecki asked if their was any other effort being made on the dredging of the cove?

Fred said that we would have to get permission from the Corps of Engineers before we could do this and he would be against doing it before fall. When the gate is open at the dam some silt is noticed.

Mr. Sandecki stated that he thinks warning signs should be placed around the tailings pond area because it has a tendency to be like quick sand.

Goose Falls Dam Status:

Fred stated that we have been given permission to take the top 3' off the dam. There is some concern about the height of the water now because if it gets much higher it will go over the road over in the Stink Cove Area, and cause some flooding. Believe the Highway Department should look over the situation.

Kip said he thought the town road commissioner and Bob Mant should get together on this problem. This suggestion became a vote.

Mr. Hinckley stated that one alternative would be to raise the road. This would be a town project. Kip stated that this road was not heavily travelled and one can get to it from either side of the Cape so he believed it was not too serious a problem.

Much discussion on the offer of the Callahan Mine area by the Penobscot Mining Co. to the Goose Cove Reclamation Society.

An appraisal had been given by Rufus Candage of Blue Hill as to \$400.00/acre \$45,000 for the buildings making the total worth \$87,000 approximately.

Fred stated that 60 acres could be seeded in a 3 month period using a U M student and 3 high school boys with a cost of about \$6,000.

He stated that the mill had been sold and that all the metal from the mill would be removed from the property by December 31, 1973

The questions of greatest concern was What will Callahan Mining Corporation do to protect the society from any liability, past, present or in the future?

Also how would the deed be written up-quit claim or a warranty deed.

Sherman Greene asked why the State Park boys turned down the offer of the property when it was offered to them. They stated that at the time a study was being made of the sanctuary at the time and until that study was complete they didn't know how the property would fit into their plans.

Does the town receive any funds from the state on the land known as the sanctuary? As of now no money has been received stated Kip.

The Park boys stated that 15% of the money received from the state parks for the year would be divided up amongst the towns who have land such as this and they stated that they believed Brooksville would receive \$3,000 this year.

Fred stated that Callahan would continue to operate and continue to pay the taxes. An estimate of the magnitude of this operation seemed to be very favorable. In five years would employ around 40 people.

A bill has been drawn up by The Sea & Shore Fisheries and Skip Greenlaw will introduce it in the legislature whereby the old law about catching fish will be abolished and a new one take its place so the hatchery will be able to net their fish and put them on the market.

Mr. Beck asked First Selectman, Clifford Leach if he thought the town would be willing to accept the land offered by the Penobscot Mining Co. Both Kip and John Gray stated that they thought the town would like to have this land.

Fred said that he would have Mr. Fenton look into the liability of the members and directors also about the tax exemptions.

Sandecki asked what about the committee taking a vote on paying Mr. Greene a fee for helping us. Mr. Greene said he was only here to help this time.

Mr. Beck said that he plans to get some appraisals of the property.

Sandecki asked if there was any way of bringing in the tailings pond along with the dredging and planting. The cove should be tended to first then the tailings pond second. The Sea and Shore Fisheries said that the dredging is of high priority with them.

Mr. Hinckley stated that the Wetlands Control Board would have to give their permission and also the town would have to have a hearing on this problem.

No final decision was made at this time. Fred is going to find out about drawing up a deed and some more of the finer details for another meeting in the near future.

Dave McGraw was voted in as a new member.

Meeting adjourned.

50 Tanner Street
Haddonfield,
New Jersey 08033
May 23, 1973

The Goose Pond Reclamation Society
Mr. John H. Gray, Chairman

Dear John:

Concerning the proposed property transfer of the Penobscot Mining Company's holdings at Harborside to the Town of Brooksville via the Callahan Corporation.

I would like to request that the Town, Committee (GPRS) and any other interested parties be given ample advance notice of any meeting to be held in regard to this land donation.

Last month a few of the local papers had notice of Callahan's proposal of the gift to the Town of Brooksville in exchange for a few considerations. The article in the Island Advantages referred to the offer being originally made to the GPRS, but (according to the article) the committee felt the Town was the better recipient. Whether the land is finally turned over to the Town or the GPRS and realizing that there can be a difference from the spoken word to the printed page, I did not recall the GPRS turning down the proposal as presented by Mr. Beck at the January 17th meeting of the committee.

In consideration of Mr. Beck's published offer, I would like to request that he make known to the committee the results of the poll he had taken in March concerning "Reclamation Priorities" and the minutes of the January 17th meeting held at the Town Office.

I hope that the GPRS and its members will not be precluded from participating in future discussions of the land transfer proposal.

Sincerely,


Albert E. Sandecki
Vice Chairman, GPRS

KEN JACKSON
WMA NUZZO
cc: JOHN HURST
Clifford Leach
Robert L. Dow
Frederick Beck
Robert G. Doyle
CMF
S. GRANT
E. H. HUNT

207
TED YOUNG 326 8247. —=

SEYMOUR CALLENE ATTORNEY
—348-2881—
367-2230 SAC.

I WOULD ASK YOU TO PRESENT A FEW QUESTIONS =:
TO FRED — OR ANY OTHER CALLAHAN REPRESENTATIVE
AT THE TOWN MEETING — IF NONE — IS IN ATTENDANCE
AT LEAST BRANCH THESE POINTS TO THOSE ATTENDING.

✓ WHAT WAS THE RESULT OF THE POLL TAKEN
ON MARCH OF THE G.P.R.S. MEMBERS
CONCERNING THE 107 ACRES OF LAND TO BE
DONATED TO THE TOWN OR G.P.R.S.

CANTSUK
TOWNS

2. STATUS OF
FINANCIAL LIABILITY TO TOWN OF BROOKSVILLE
3. WHY DOES CALLAHAN WANT TO GIVE PROPERTY
TO TOWN? (DICKS COMMENTS TO GET RID OF HEADACHE OF
OWNERSHIP OF PROPERTY).

NO

4. WILL CALLAHAN RETAIN RESPONSIBILITY (LIABILITY
INSURANCES ETC.) AFTER TITLE TRANSFER TO TOWN.

5. WHAT FORM OF TITLE TRANSFER (WARRANT — RECLAIM)

6. ASSUMING THIS LAND ON DONATION TO TOWN
BECOMES NON-TAXABLE — WILL THERE BE LIMITATIONS
ON PRESENT LIABILITY INSURANCES ^{YES} WHAT CHANGES
WILL ~~BE~~ BE BROUGHT ABOUT IN LIABILITY
WHEN THE TOWN TAKES OVER? (CANTSUK TOWN.)

7. WILL PRESENT LEASE & LIABILITY INSURANCES BE
MADE AVAILABLE TO THE TOWN FOR STUDY ~~REMOVED~~
IN CONSIDERING DONATION OF PROPERTY?

8. WHAT AMOUNT OF MONEY AND WHAT CONDITIONS
WILL BE APPLIED TO THE G.P.R.S.'S RECLAMATION
EFFORTS? |

9. WILL AQUACULTURE PROJECT BE SUBJECT TO
LEASE ARRANGEMENT WITH TOWN OF BROOKSVILLE
AND WILL CALLAHAN'S AQUACULTURE PROJECT
MAINTAIN AS LEASE THE NECESSARY LIABILITY
INSURANCES WHILE ACTIVE IN THE AREA.

10. REMOVAL OF DAM & DREDGING OF COURSE.
WHO'S RESPONSIBILITY?

WHS
→
J
KIPS-LETTER
WHETHER →

←

ED YOUNG CALL.

A FAVOR - CONCERNING THE ^{CALLAHAN} GOOSE POND LAND
TURN OVER TO THE TOWN OF BROOKSVILLE
HAVE NOT SEEN PAPERS YET - HEARD FROM ATTORNEY
SHERA GREEN - DARRISLA THAT THIS WOULD BE PAPERS
ARE FULL OF THE "GENEROUS PROPOSAL".

→ I WILL BE AWAY FOR 5 DAYS. AND OUT OF
TOUCH WITH THREE CLIENTS - TOWN MTG. ETC.

∴- THERE IS LITTLE DOUBT THAT CALLAHAN IS MAKING - ∴
A LAST DITCH EFFORT TO RID THEMSELVES OF
A RATHER LARGE LIABILITY THROUGH OWNERSHIP AND
LEASE OF THE PENOBSCOT MINING COMPANY PROPERTY.

I SUSPECT THE TOWN IS ABOUT TO BE SOLD
A BILL OF GOODS THAT COULD BE A ^{FUTURE} COMPLETE ^{FUTURE}
TAX LOSS AND A CONSIDERABLE BURDEN OF LIABILITY.

RESTORATION OF THE AREA COULD BE SIDESTEPED BY
CALLAHAN AS THEY ARE NO LONGER LEASE OR TITLE
HOLDERS OF THE MINE SITE. - THE SAME GOES FOR
PENOBSCOT MINING OF CANADA.

I KNOW F. BECK HAS KIP'S EAR ON THE LAND TURNOVER
AND I BELIEVE CONSIDERING YOUR SAD STATEMENTS YOU
MAY ALSO HAVE SOME INFLUENCE WITH KIP & THE BROOKS-
VILLE SALZEMAN.

MY FAVOR IS THIS - WOULD YOU PLEASE CONSIDER
ATTENDING THE TOWN MEETING - IF AND WHEN ONE
IS HELD TO CONSIDER THIS TURN OVER PROPOSAL?

I HAVE NO ILLUSIONS - FRANK BECK IS A SHARP
INDIVIDUAL AND HAS ALWAYS BEEN A STEP OR
TWO AHEAD OF ME IN THE EFFORTS TO SEEK RECLAMATION
OF THE MINE-SITE.

May 8th, 1973

Arnold L. Veague, Esquire
Six State Street
Bangor, Maine 04401

Dear Arnold:

Thank you for your report concerning your proposed conference with Charles Snead. I shall look forward to hearing from you as to what Callahan may agree to, so that we may decide what our next move should be.

The Ellsworth American, dated May 3, 1973, published a complete report, Maine Sea and Shore Fisheries Research Bulletin No. 35 dated October, 1972 entitled "The Effects of Heavy Metal Mining in Coastal Maine", referring to the Harborside pollution. This deals with Goose Pond and the Bay, but may be helpful as showing the effect of Callahan's activities generally.

I have heard nothing further as to any meeting in Brooksville to consider the suggestion that the Callahan area be given to the Town.

Please keep me informed of anything you work out with Callahan.

Sincerely yours,

Wm. Sherman Greene, Jr.

WSG:RL

(encl.)

bc: Albert E. Sandecki

Wm. Sherman Greene, Jr.
Attorney and Counsellor at Law
Sunset, Maine 04683
207-348-2881

May 10th, 1973

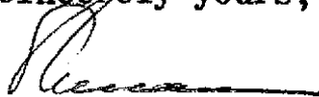
Mr. Albert E. Sandecki
50 Tanner Street
Haddonfield, N.J. 08033

Dear Albert:

Thank you for your letter of May 8th, 1973.
Arnold Veague tells me that he has not been
able to talk with Charles Snead, but will
very shortly.

I shall keep you informed and hope that we can
work things out, so that Callahan either comes
up with an acceptable offer to take care of
the water situation or we can set a time to
institute litigation.

Sincerely yours,



Wm. Sherman Greene, Jr.

WSG:RL

F. M. BECK

Brainard. —

Enclosed is a
copy of the water
report for the Uncle Tom
well taken May 6,
1975.

File: Water Reports

SPRINT

DEPARTMENT OF HEALTH AND WELFARE

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

IF A WELL OR SPRING HOW IS IT LINED? <input type="checkbox"/> concrete <input type="checkbox"/> clay tile <input checked="" type="checkbox"/> steel casing <input type="checkbox"/> rock <input type="checkbox"/> other	AGE OF WATER SOURCE <u>7</u>	BOTTLE NO. <u>04870</u> DATE OF COLLECTION <u>5/16/75</u>	SUPPLY LOCATED IN TOWN OF <u>Blenheim</u> ON THE PROPERTY OF <u>B. Callahan</u>	IS THE SOIL? <input type="checkbox"/> sand <input type="checkbox"/> gravel <input type="checkbox"/> clay <input checked="" type="checkbox"/> ledge		
	IF A WELL OR SPRING HOW DEEP IS IT? <u>65</u>	DISTANCE FROM SOURCE OF POLLUTION privy ft. sink drain ft. septic system ft. garden ft. stable ft. highway ft. barnyard ft. oil tank ft. cesspool ft. other ft.	WATER COLLECTED FROM <input type="checkbox"/> faucet <input type="checkbox"/> pail <input type="checkbox"/> handpump <input type="checkbox"/> other	DOES THE WATER HAVE ODOR? TASTE? <input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> yes <input type="checkbox"/> no	CONSTRUCTED BY <input type="checkbox"/> contractor <input type="checkbox"/> other <input type="checkbox"/> owner/occup. <input checked="" type="checkbox"/> unknown	
WATER USE <input checked="" type="checkbox"/> drinking <input checked="" type="checkbox"/> swimming	HOW IS IT COVERED? <input type="checkbox"/> boards <input type="checkbox"/> wellhouse <input type="checkbox"/> concrete <input type="checkbox"/> other	IS THE TOP ELEVATED ABOVE THE GROUND? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	WATER IS USED BY <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		KIND OF PIPING USED <input type="checkbox"/> copper <input type="checkbox"/> galvanized <input checked="" type="checkbox"/> plastic <input type="checkbox"/> lead <input type="checkbox"/> other approx. length ft.	TYPE OF TREATMENT <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

NAME AND ADDRESS TO WHOM REPORT IS TO BE SENT

Name Callahan Mining Corp.
 Street or RFD Whistler Cave
 Post Office Freeport, Me. Zip Code 04932
 Telephone No. 465-3665

USE SERIAL NUMBER FROM REPORT

Date reported
MAY 13 1975
 Serial No.
463875
 Start Analysis
 Bottle No.
Callahan
 Sequence No.
8
 Truck No.

Date Shipped

DO NOT WRITE BELOW THIS LINE

WATER ANALYSIS REPORT

FACTORY INDUSTRIAL OTHER

ANALYSIS REQUESTED BY Callahan Mining Corp.

LABORATORY ANALYSIS

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

Total Solids mg/L	BOD ₅ mg/L	Turbidity NTU	pH
<u>10</u>	<u>3</u>	<u>3</u>	<u>6.9</u>
Hardness mg/L	Ammonia Nitrogen mg/L	Detergents mg/L	Chlorine Residual mg/L
<u>10</u>	<u>10</u>	<u>10</u>	<u>10</u>

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

COLIFORM GROUP BACTERIA

SIGNIFICANCE

The coliform group of organisms includes *E. coli* organisms and animal intestinal tracts and *Ent. aerogenes* and intestinal 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, settling, 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 food purposes until another analysis shows the water is satisfactory for consumption.

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 are of particular interest in identifying possible sources and

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

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.

X 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 objectionable.

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.

April 13th 1975

Dear Fred:

I have to ask if you have (or will please) contact Frank Snow or his substitute in regard to the plumbing hook up for the Cushing well?

Just have a feeling it will not get done in time to get things underway for our use and summer tenants. Would like to avoid a muddy mess when friends are renting the house.

Going to Harborside on May 21st with some family and friends and I don't want to impose on Brainard for accommodations...

Thank you.

Sincerely,

50 Tanner Street
Haddonfield,
New Jersey 08033
May 11th 1975

Mr. Malcolm Herrick
The Herrick Corporation
Blue Hill, Maine 04614

Dear Mr. Herrick:

I received your statement of April 30th yesterday and will forward it today to Mr. Fredrick Beck c/o The Callahan Mining Corporation, Freeport, Maine.

I feel this bill is the responsibility of the Callahan Corporation.

If the bill is not paid in a reasonable time please contact me.

Thank you.

Sincerely,

Albert E. Sandeckl

Total Bill \$ 359.96

Introduction

Callahan Mining Corporation presently leases the former Redman and Dyer properties from The Penobscot Mining Company, a Toronto-based Canadian mining company. The terms of the lease stipulates that Callahan may lease the property for 60 years at no rent, but that the Penobscot Mining Company shares in the profit of the operation.

As a goodwill gesture to the town, Penobscot has offered to give their property to the Society with no strings attached-- provided their tenants (Callahan) are satisfied with any new lease arrangements.

It is important to note that acceptance of ownership does not mean acceptance of responsibility for past, present or future actions of tenants. In other words, if sometime in the future it is determined that the Tailings Pond is causing pollution, any liability does not rest with the owner, but with the operator, i.e. Callahan.

The advantage of ownership to GPRS rests in the fact that the full value of the property can be used by the GPRS for reclamation. A recent appraisal lists the property at \$ 42,800 . If the GPRS does not accept the property, Penobscot Mining Company will in all probability sell the property to the highest bidder and retain the funds for its own use.

The Callahan representative to the GPRS therefore makes the following motion:

MOTION

The GPRS agrees to accept the gift of land comprising some 107 acres bordering on Goose Pond being offered by The Penobscot Mining

Company. The shoreline length is 7150 feet. This acceptance is conditioned by the simultaneous lease of said lands which lease will have the following provisions.

1. Lessee to pay all taxes.
2. Lease to be on a yearly renewable basis.
3. Rent to be free to CMC.
4. Lessor to be able to sell or lease portions of land not used by Lessee, providing sale does not jeopardize Lessee's operations. Permission must be obtained from Lessee but shall not be unreasonably withheld.
5. All buildings and other equipment remain the property of CMC. CMC has six months to remove buildings and equipment after termination of lease. If not removed, they become property of GPRS.

GPRS may sell all of the property but property remains subject to terms of lease. GPRS may raise money for reclamation by subjecting property to mortgage. CMC agrees to loan \$16,000 at no interest on a first mortgage to GPRS repayable as and if the property is sold. GPRS agrees to spend at least \$6,000 on reclamation of Tailings Pond as recommended by Bureau of Mines, University of Maine, and CMC.

CMC agrees to remove Goose Falls Dam if and when the Corps of Engineers gives permission. CMC agrees to remove all mill and crusher buildings and grade mill area.

GPRS being a non-profit organization will use any surplus funds available after sale of the property and retirement of mortgage for the benefit of the town of Brooksville at Goose Pond and Goose Cove-- the decision of how it is to be used to be determined by the Society.

FMB/cm

61.25 + BART + Bill

M.G.

3.06
 64.31 1 ✓
3.22
 67.53 2 ✓
3.38
 70.91 3 ✓
3.55
 74.46 4 ✓
3.72
 78.18 5 ✓
3.91
 82.09 6 ✓
4.10
 86.19 7 ✓

86.19. Bill. B, U

34.48. M. & M.

MARSHA

MAC + MARY

25.00
~~1.30~~
26.30 1
1.82
 27.02 2
1.35
 28.37 3
1.42
 29.79 4
1.49
 31.28 5
1.56
 32.84 6
1.64
 34.48 7

66.00
3.30
 69.30 1
3.47
 72.77 2
3.64
 76.41 3
3.83
 80.24 4
4.06
 84.28 5
~~4.20~~

INT.

0.5%

1 ANUM.

7 YRS.

x3

~~259.57~~
~~34.48~~
~~292.05~~

86.19.

92.86 MARSHA.

PV 24
~~1.20~~
 88.44 (6)
4.42
 92.86 (7)

①

Farnhams

Charges

8-22-70 61.25

Payments

6-29-70 \$ 50.00

Expenses up } 6.55
to 8-22-70 }

56.55

4.70

- A. 31.74
- B. 21.62
- C. 4.64
- D. .56
- E. 12.00
- F. 34.29 TELL
- G. 40.92 W/T
- XYZ. 90.63 TELL

236.40

TOTAL OUT OF POCKET

56.55

(MISC WATER TESTS/PHONE TO ATTORNEY

292.95 ←

POSTAGE APPROX ?

292.95
 250.00
 367.95

332.03
 75.00
 407.03

(2)

Sandeckis

Charges

8-22-70 61.25

① 10.75 TEL. CALLS.

89.25 EST. BAL. CALLS. (MEX. HQ. ETC.)

100.00 ~~EST. COSTS~~ W. TESTS.

COSTS TO 8/22/70 122.03

EST. COSTS 100.00

222.03 ST.

222.03

30.00 POSTAGE (ATTORNEYS LETTERS)

252.03

80.00 VALUE REPLACEMENT (R. GRAY · NOV. 1975)

332.03 APPROX. BILLING 80% → BACK HOME · VALUE LARGER

↖ TOTAL OUT OF POCKET

Payments

6-29-70 50.00

Expenses up to 8-22-70 } 72.03

122.03

③

HuntersChargesPayments

8-22-70 61.25

④

VeaguesCharges

8-22-70 61.25

PaymentsTo:
Guy F. Hunter Jr
8-22-70 61.25
Check No. X
Signed William E. Veague



ENFAMIL

(5)

Greene

Charges

Payments

8-22-70 61.25

To:
Guy F. Hunter
8-31-70 66.⁰⁰
Check No. 2125
Signed F. H. Greene

ENFAMIL®

INFANT FORMULA

ENFAMIL

⑥ Barthelman

Charges

8-22-70 61.25

Payments

Sept 6 - 61.25

To:

Guy F. Hunter

Check No. 2047

Signed: Clarence Barthelman

Charges

8-22-70 61.25

Payments

En!

7-19-70 25.00

To: Albert Sandeck:

Check No. 489

Signed: Mary F. Gray