### SURFACE WATER REGISTRATION CHECKLIST

(received after July 18, 1990)

CHECK BASIN MAP DE NAME WARR WILLOWETER#	2A unadjudicated area ? YES
RECEIPT # <u><b>9</b>5579</u>	s w r number 292
CHECK ENCLOSURES LOC	PRELIMINARY DATA BASE ENTRY
ACKNOWLEDGEMENT LETTER	ENTER ON STREAM INDEX
CHECK QUADRANGLE MAP	CHECK GLO PLATS
WATERMASTER CHECKLIST	PUBLIC NOTICE PUBLICATION 1
FORM REVIEW  blanks filled in signed date received stamped  MAP REVIEW	
source and trib diversion point location conveyances (pipes, ditch, etc.)— Free Cours Solve D? place of use scale township, range, section	
CWRE stamp disclaimer date survey was perfor P.O.B. of survey	$\frac{2 2493}{2}$
dimensions and capacit  "beneficial use" type	y of diversion system Spring "O"
"permanent-quality" pa	per In. k. 1 1
WATER RIGHT RECORD CHECK	FIELD INSPECTION — the Smith
FINAL FILE REVIEW FIN	AL DATA BASE ENTRY \
ENTER ON PLAT CARDS	DUF

C:\WP51\SWR\CHCKLIST.1

7-30-92



WATER
RESOURCES
DEPARTMENT

December 9, 1993

DENNIS O BRYANT C/O OLSON - GOEBEL 207 Q STREET SPRINGFIELD OR 97477

RE: SWR-292

Dear Mr Bryant,

This will acknowledge the receipt of map to support the pre-1909 vested water right claim in the name of SHELLY P SMITH & RANDY M SMITH you returned with corrections and completions. I have added the map to the file. Thank you for your attention to this matter. If you have any questions, please give me a call.

Sincerely,

Don Knauer

Adjudication Specialist

J:\W\S\C\2\SWR-0292.003



3850 Portland Rd NE Salem, OR 97310 (503) 378-3739 FAX (503) 378-8130

### STATE OF OREGON

### WATER RESOURCES DEPARTMENT

## **INTEROFFICE MEMO**

November 23, 1993

TO: SWR-292 FILE

FROM: DON KNAUER

SUBJECT: CONVERSATION WITH DENNIS BRYANT

I talked with Dennis Bryant, CWRE on the phone about the four claimants to pre-1909 vested water rights in the area of Belknap Lodge Hotsprings. The four are: Charles Bradley Bigelow file # SWR-211, Shelley P Smith file # SWR-291, Shelley P Smith and Randy M Smith file # SWR-292 and Carson Brann Antrim file # SWR-438.

We talked about the map submitted to support these claims. He prepared the map for all of the claimants. He said there has been a problem develop with Shelley Smith over access to her property.

I told Dennis to send me what he has and if necessary, he and I or just I will make a field inspection.

J:\W\S\C\2\SWR-0292.002



October 5, 1993

WATER RESOURCES DEPARTMENT

DENNIS O. BRYANT 1555 COBURG RD #27 EUGENE OR 97401

RE: File# SWR-292

#### DEAR DENNIS O. BRYANT,

The Water Resources Department (WRD) received a little over 500 surface water registration statements in December, 1992. All of the files have been set up and reciepts for the fees have been sent. The next step is to insure the maps received in support of the claims are acceptable based on Oregon Revised Statutes (ORS) and Oregon Administrative Rules (OAR).

I am returning the map you prepared for Shelley P. Smith & Randy M. Smith. You will find the item which requires completion or correction shown below. I have the description followed by the ORS or OAR site and paraphrased statute or rule.

diversion point location ORS 539.240 (2) (d) (A) "...in reference to an established corner

of the US public lands survey or .... recorded subdivision..."

conveyance ORS 539.120 "...the location of .... and each ditch, canal, pipeline

or other means of conveying the water..." What about cold spring

"D" ?

diversion point size OAR 690-28-025-(4)-(c) "The dimensions and capacity of any

existing diversion systems."

paper OAR 690-14-170-1 "...in ink on permanent-quality linen or 0.003-

inch mylar..."



3850 Portland Rd NE Salem, OR 97310 (503) 378-3739 FAX (503) 378-8130 You must return the map before the claim can be processed. If you cannot have the map to the WRD within 60 days, please inform me as to when it can be expected. Please mark all correspondence with the file number.

As always, if you have any questions, please give me a call.

Sincerely,

Don Knauer

Adjudication Specialist

**Enclosures** 

J:\WP51\SWR\CLAIMANT\2\SWR-0292.00M



February 25, 1993

WATER
RESOURCES
DEPARTMENT

SHELLY P & RANDY M SMITH 777 HIGH ST EUGENE OR 97401

Dear MS & MR SMITH,

This will acknowledge that your Surface Water Registration Statement in the name of SHELLY P & RANDY M SMITH has been received by our office. The fees in the amount of \$400.00 have been received and our receipt #95579 is enclosed. Your registration statement has been numbered SWR-292.

Our office will review your form and map in the near future. If necessary we will schedule a meeting with you that will include a site inspection. If there are problems with your form we are usually able to take care of them during our visit. We will be able to answer any questions you might have about the adjudication process at that time.

Please feel free to contact this office if you have any questions.

Sincerely,

Don Knauer

Adjudication Specialist

Enclosure

C:\WP51\SWR\CLAIMANT\SWR-0292.001



3850 Portland Rd NE Salem, OR 97310 (503) 378-3739 FAX (503) 378-8130

# RECEIPT # 95579 WATER RESOURCES DEPARTMENT 3850 PORTLAND BOAS 17

SALEM, OR 97310 378-8455/378-8130 (FAX)

APPLICATION RECEIVED FROM: PERMIT TRANSFER CASH: OTHER: (IDENTIFY) TOTAL REC'D 01-00-0 WRD MISC CASH ACCT **ADJUDICATIONS** 842.010 831.087 PUBLICATIONS/MAPS \$ 830.650 PARKING FEES Name/month \$ OTHER: (IDENTIFY) REDUCTION OF EXPENSE CASH ACCT \$ COST CENTER AND OBJECT CLASS VOUCHER # 03-00-0 WRD OPERATING ACCT MISCELLANEOUS: 840.001 COPY FEES \$ RESEARCH FEES 850.200 880.109 MISC REVENUE: (IDENTIFY) \$ 520.000 OTHER (P-6): (IDENTIFY) EXAM FEE RECORD FEE WATER RIGHTS: \$ 842.002 842.001 SURFACE WATER 842.003 GROUND WATER 842.004 \$ \$ 842.006 842.005 TRANSFER LICENSE FEE EXAM FEE WELL CONSTRUCTION \$ \$ 842.022 WELL DRILL CONSTRUCTOR 842.023 \$ \$ WELL DRILL OPERATOR 842.019 842.016 LANDOWNER'S PERMIT 842.024 06-00-0 **WELL CONST START FEE** CARD # 842.013 WELL CONST START FEE \$ MONITORING WELLS CARD # 45-00-0 LOTTERY PROCEEDS \$ LOTTERY PROCEEDS 864.000 LIC NUMBER 07-00-0 HYDRO ACTIVITY POWER LICENSE FEE(FW/WRD) HYDRO LICENSE FEE(FW/WRD) 842.115 \$ HYDRO APPLICATION DATED: 12-29-92 95579 ву RECEIPT #

Distribution-White Copy-Customer, Yellow Copy-Fiscal, Blue Copy-File, Buff Copy-Fiscal

Production colores contributed by

### **BELKNAP CORP**

42329 Osgood Road, Suite F Fremont, California 94539 (510) 226-6168 Telephone (510) 226-6574 Facsimile



JAN - 9 1996

WATER HER SALEM, OREGON

November 30, 1995

State Water Resources Commerce Bldg. 158 12th Street, NE Salem, OR 97310 ATTN: Reed Marbut

> REF: Surface Water Use Registration Numbers 291, 292 & 438 Belknap Hot Springs

This letter is to notify you that Belknap Hot Springs has been sold, and the above referenced water use registrations should be transferred to the new owners as follows:

LeeLynn, Inc. and Wiley Mt., Inc. P.O. Box 87
Dexter, OR 97431
(541) 937-2181

Thank you.

Sincerely,

BELKNAP CORP

Linda Ludden Brunetti, Corporate Secretary

LLB/

SWR-291 & SWR-297

PRZ HER PHONE LAUL:

CONTACT SHELLEY

SMITH & DR

RANDY SMITH

TO BE PRESENT

AT INSPECTION

WITH CURRE

Bayan.

2 Kinner

SWR-211

CHARLES BRADDEY BIGELOW

CUNBRSHIP -

Swr-291

SHELLEY P. SMIZH (MAP RETURNED TO BEYANT) - 9142529UNO

Swe-292 SHELLEY P SMITH & RANDY M SMITH

(Map RETURNED TO BRYANT)
OWNERSHIP - SISTER & BROTHER

Suc-438

CARSON BRANN ANTRIM

OWNRESHIP -

# NOTE

MUST DO FIEMS INSPECTION PRIOR

TO NAKING DECISION

on This And

NRAR-BY CLAMS

10-19-43



207 Q STREET SPRINGFIELD, OR 97477 PHONE (503) 726-5104 FAX (503) 726-3895

December 3, 1993

RECEIVED

DEC - 7 1993

WATER RESOURCES DEPT. SALEM, OREGON

Mr. Don Knauer Adjudication Specialist Oregon Water Resources Department 3850 Portland Road NE Salem, OR 97310

RE: SWR-291 and SWR-292

Dear Mr. Knauer,

In response to your letters dated October 5, 1993 regarding the Shelley Smith SWR-291 and the Randy and Shelley Smith SWR-292 Surface Water Registrations, we have reworked the map and the statements to conform with the statutes and regulations. They are enclosed in this communication. Hopefully, they will clarify the above Registrations; however, if there are further problems please contact me at this office.

Thank you for your assistance in completing these Registrations.

Very truly yours,

Wennis D. Buyant Dennis Bryant CWRE No.311

lsh

enclosure

# Surface Water Registration Statement SWR-291

# RECEIVED

DEC - 7 1993

Ms. Shelley Smith 2125 Hawkins Lane Eugene, OR 97405

Telephone 503-345-5888 Day 503-484-9292

WATER RESOURCES DEPT. SALEM, OREGON

SOURCES: Hot Springs B and C and Cold Spring E as shown on the Surface Water Registration Map. These springs are all

tributary to the McKenzie River.

IMPROVEMENTS: Hot Springs C has been impounded within a concrete and rock retaining wall 10 feet in length and 1 1/2

feet high. A 3" encased pipe leads to the lodge on the South side of the river and a 2" PVC pipe runs West along the river to Randy's and Shelley's cabins.

Hot Spring B has been encased in concrete.

Cold Spring E is located on the USFS Federal land and has a Special Use Permit No. 9072 for 1/2 second foot

given to Mr. Haak.

USES: The Hot Springs B and C are used by Ms. Smith to heat

her cabin and for bathing and soaking.

The Cold Spring E is used for her domestic water

supply.

Head: The 2" PVC line from Hot Spring C falls 25 feet in 1000

feet in length.

The 2" PVC line from Cold Spring E falls 45 in 3500

feet.

QUANTITY: Hot Springs B and C using Manning's Equation with the

following data:

Pipe Diameter = 2"

n = 0.012

Slope 25 ft in 1000 ft = 0.025 ft/ft

Therefore a delivery of 0.05 cubic feet/second or 22.4

gallons per minute would be feasible.

Cold Spring E using Manning's Equation with the following data:

Pipe diameter = 2"

n = 0.014

Slope 45 ft in 3500 ft = 0.0129 ft/ft

Therefore a delivery of 0.03 cubic feet per second or 13.5 gallons per minute would be feasible.

Surface Water Registration Statement SWR-292

# RECEIVED

DEC - 7 1993

WATER RESOURCES DEF SALEM, OREGON

Randy and Shelley Smith 59296 McKenzie Highway McKenzie Bridge, OR 97413 Telephone 503-822-6035

SOURCES: Hot Springs B and C as shown on the Surface Water Registration Map. These springs are part of the Belknap Springs and are tributary to the McKenzie River.

IMPROVEMENTS: Hot Springs C has been improved within a concrete and rock retaining wall 10 feet in length and 1 1/2 feet high. A 3" encased pipe leads to the lodge on the South side of the river and a 2" PVC line runs along the river to Randy's and Shelley's cabins. Hot Spring B has been encased in concrete.

USES: The 2" PVC line runs 400 feet to Randy's cabin with a fall of 25 feet. It is used to provide heat for the cabin and water for the hot tub.

QUANTITY: Using Manning's equation with the following data:

Pipe diameter = 2"

n = 0.014

Slope 25 feet fall in 400 feet = 0.05 ft/ft

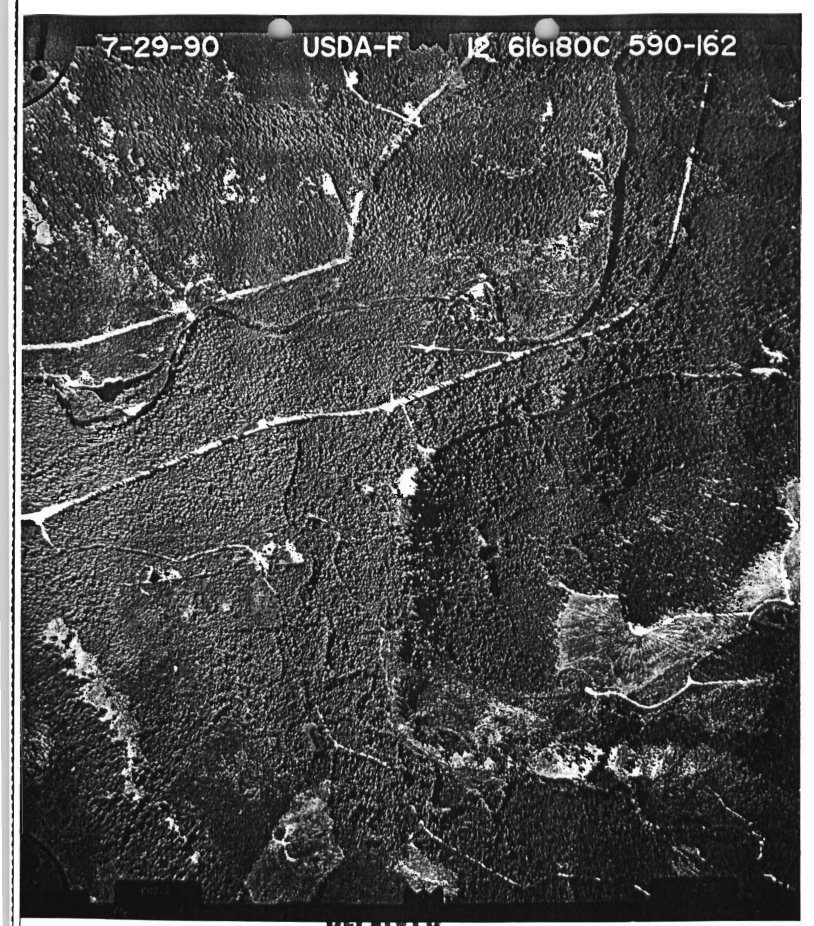
Therefore a delivery of 0.07 cubic feet /second or 31.4 gallons/minute would be feasible.



# RECEIVED

DEC - 7 1993

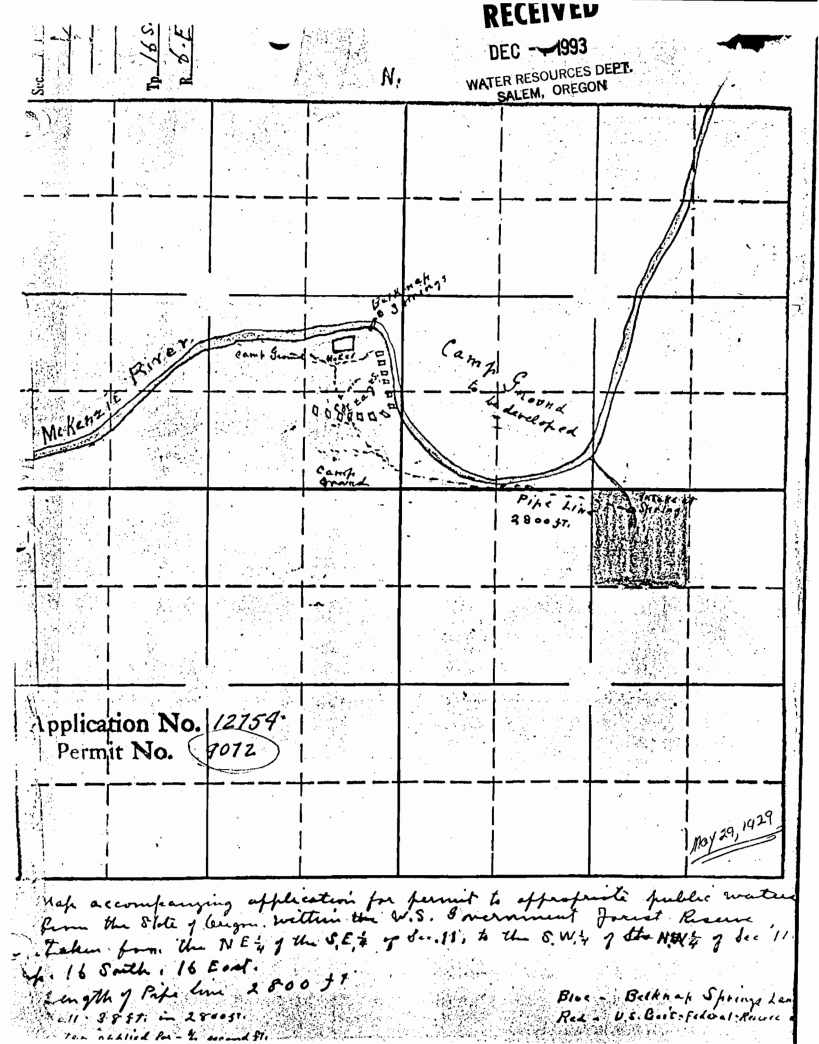
WATER RESOURCES DEPT.
SALEM, OREGON



KECELAE

DEC - 7 1993

WATER RESOURCES DEPT. SALEM, OREGON



#### Circular Channel Analysis & Design Solved with Manning's Equation

Open Channel - Uniform flow

# RECEIVED

DEC - 7 1993

WATER RESOURCES DEPT. SALEM, OREGON

Worksheet Name: S. SMITH SWR-291

Comment: COLD SPRING (E) TO SHELLEY'S CABIN

Solve For Full Flow Capacity

Given Input Data:

 Diameter
 0.17 ft

 Slope
 0.0129 ft/ft

 Manning's n
 0.014

 Discharge
 0.03 cfs

Computed Results:

Full Flow Capacity..... 0.03 cfs 0.17 ft Full Flow Depth..... Velocity..... 1.47 fps Flow Area..... 0.02 sf Critical Depth.... 0.12 ft Critical Slope.... 0.0173 ft/ft Percent Full..... 100.00 % Full Capacity..... 0.03 cfs QMAX 0.94D..... 0.04 cfs Froude Number.... FULL

Open Channel Flow Module, Version 3.12 (c) 1990 Haestad Methods, Inc. \* 37 Brookside Rd \* Waterbury, Ct 06708

#### Circular Channel Analysis & Design Solved with Manning's Equation

Open Channel - Uniform flow

# RECEIVED

DEC - 7 1993

WATER RESOURCES DEPT. SALEM, OREGON

Worksheet Name: S. SMITH SWR-291

Comment: HOT SPRINGS B & C TO SHELLEY'S CABIN

Solve For Full Flow Capacity

Given Input Data:

 Diameter
 0.17 ft

 Slope
 0.0250 ft/ft

 Manning's n
 0.012

 Discharge
 0.05 cfs

Computed Results:

Full Flow Capacity.... 0.05 cfs Full Flow Depth..... 0.17 ft Velocity..... 2.38 fps Flow Area.... 0.02 sf Critical Depth.... 0.15 ft Critical Slope.... 0.0222 ft/ft 100.00 % Percent Full..... 0.05 cfs Full Capacity.... QMAX @.94D.... 0.06 cfs Froude Number.... FULL

Open Channel Flow Module, Version 3.12 (c) 1990 Haestad Methods, Inc. \* 37 Brookside Rd \* Waterbury, Ct 06708

#### Circular Channel Analysis & Design Solved with Manning's Equation

Open Channel - Uniform flow

# RECEIVED

DEC - 7 1993

WATER RESOURCES DEPT. SALEM, OREGON

Worksheet Name: R & S. SMITH SWR-292

Comment: HOT SPRINGS B & C TO RANDY'S CABIN & TUB

Solve For Full Flow Capacity

Given Input Data:

 Diameter......
 0.17 ft

 Slope......
 0.0500 ft/ft

 Manning's n.....
 0.014

 Discharge.....
 0.07 cfs

Computed Results:

Full Flow Capacity..... 0.07 cfs 0.17 ft Full Flow Depth..... 2.89 fps Velocity..... Flow Area.... 0.02 sf 0.16 ft Critical Depth.... Critical Slope.... 0.0432 ft/ft Percent Full..... 100.00 % 0.07 cfs Full Capacity..... 0.07 cfs QMAX @.94D..... FULL Froude Number....

Open Channel Flow Module, Version 3.12 (c) 1990 Haestad Methods, Inc. \* 37 Brookside Rd \* Waterbury, Ct 06708

DEC 2 9 1992

WATER RESOURCES DEPT. SALEM, OREGON

#### EELKOME QUIDE HOT SERVICE HISTORICAL OVERVIEW First Onaft

Beiknap Hot Springs is located in the western foothills of the Cascade "curtains on the banks of the beautiful Elckenzie River, approximate" as miles east of Eugene, Oregon, and o miles east of the town Elckenzie Eridge, Selkhap has long been a landmark in the area and can be found on most Gregon highway made. The lodge sets along a bend of the river about three-tenths of a mile north of the NcKenzie Highway. The hot soring is located on the north side of the niver across from the lodge and the water is then piped across for sein the nor mineral pools and for geothermalize heating the lodge.

Belknap Hot Springs is famous for the eitneme temperature of the mineral vister emitting approximately of gallons of water per minute. The temperature of the hot mineral water has been measured at 185-195 degrees farennell and contains many of the earth's minerals. The water is heated dest beneath the earth benunning throwen caverns close enough to subsurface lava dads to significantly increase the mater's temperature. Some of the minerals found in the water include inon, calcium, potassium chloride, lithium and many other trace minerals. The Hot Springs is known for its mineral salt content and our-cont quality and at one time was called "Balt Springs."

The attraction to hot mineral water has a proven history among mankind. Long before white settlers entered the Pacific Northwest. Mains Americans have frequerated hot springs throughout North America. At Selfiable exact archeological dating has not been done, however, due to the types of the many arrifacts found on both sides of the river, it is possible hattine inhabitants used the not sonings at least seasonally for \$,000 years or more. At the time of istern exploration, many established that is were in existence leading to most of the hot sonings of the northwest. Undoubtedly, the springs were used for network healing and as spiritually sacred grounds. They were also used for other curcoses such as coared making and sweathouses. At Belkhap, there is encounced to be call these to the the bank peeled indicating the making of a bent-wood describe enough to form into the bank peeled indicating the making of a bent-wood describe enough to form into the the hot water was used to make the team bank pleade enough to form into the bank of the hot water was used to make the team bank pleade continued to base of Selkhat Springs as part of their annual migration over the Mokerotic Fass.

# RECEIVED

DEC 2 9 1992

WATER RESOURCES DEPT. SALEM, OREGON

The first record of white exploration and discovery of the arrings occurred in 1859 by a group of men known as the "McEride party." The group included George Millican, John T. Craig, James Storment and Joseph Carter, ill of whom settled in the McKenzie Valley. It was 10 years later in 1869 when Follon Simeon Belving, exploring the upper lickenzie region, relocated the springs and took claim in about 1870 with plans to make a health resort and mineral spa. Friginally from Middlesex, Vermont, R.S. Belknap set off from Boston, Mass. In 1849 for San Francisco, via the lethnus of Panama, arriving at the peak of the gold rush era. Two years later he had drifted to the Rogue River in southern Oregon where he fought in the Rogue River Indian War of 1955-1856. He brought his family first to Albany about 1869 then in 1871, moved to the hot springs and began development of a mineral spa resort.

At the time of R.S. Selknap's settling, the springs were called the "Pools of Salome" and "Siloam Springs" and was often referred to as the 'Hot Salome Mud. The name later became known as Salt Springs." Records show a Post Office under the name of Salt Springs was established October 26, 1874 with Rollin S. Belknap as first postmaster. The resort continued to be known as Ealt Springs until 1875 when, under new ownership, the name was changed to Belknap a Springs in recognition of its original developer. In 1891, the name was again changed to its current name, Belknap Springs.

The idea to open a mineral spa was part of a trend to imitate the then popular mineral "spas" commonly found on the East Coast and in Europe. Most of the well-Known mineral spa resorts of the Northwest and in the Vestern Cascades such as Foley, Breitenbush. Kitson and McCredie were first developed in the 1870's. The mineral spas of this ena tended to cater to the more affluent in society, some more than others. For instance, Belknap's nearby sister spa. Foley, attracted a wealthier class of people than Belknap. However, no matter that class level, all of these spas capitalized on the therapeutic powers and medicinal quality of the mineral water in the same fashion as their Eastern and European predecessors. It was commonly believed that the waters had a magical quality and could core many of the illnesses inflicting people at the time.

Like many other spac of the era, the use of advertising was influential in attracting people to use the resort facilities. On June 29, 1874, an advertisement placed by R.S. Belknar in the <u>Oregon State Journal</u> stated:

S -- M. UR-GON

To Those in Search of HEALTH OR PLEASURE

The Undersigned. Proprietor of the SILOAM SPRINGS

would call attention of those in search of health or pleasure to the properties and excellent situation of the above springs. They are situated on the lickenzie River, sixty miles east of Eugene City, surrounded by scenery beautiful and grand. The neighborhood abounds in game of every kind, and the streams with fine trout. The medicinal properties of the water have been tested by the cure of those who have visited them who have been afflicted with various diseases, particularly Female Weakness, Schofula, Sheumatism, inflammations both external and internal, and general debility. Charges moderate, Good casture near by.

R.S. Belknad. M.D. John M. Sims. Proprietor

Although R.S. Belknap was not a licenced medical doctor, the claims for the hot springs healing powers were widely believed in society curing the 1870's. Due to the fact that as result of frequent hot baths and a relaxed, scenic environment, most people returned home with a sense of feeling good which led to further claims of the healing nature of the springs.

After further improvements in the 1880's and 1890's, Beikhap became a thriving and popular tourist resort with hundreds of summer visitors each year and remained a favored vacation spot into the 20th century. The 4th of July was the busiest part of the season attracting large crowds who participated in games, parties, fireworks and other celebrations.

R.S. Beiknap sold the mineral spa resort in 1675 to Peter B. Settle and John Miller who are on record as the first legal owners of the resort. Thereafter, the health resort changed ownership frequently during the last part of the 19th century.

RECEIVED

DEC 2 9 1992

WATER RESOURCES DEPT. SALEM, OREGON

Up until 1913 when the first automobiles reached the springs, a horsedrawn stagecoach from Eugene was in operation regularly bringing tourists to the resort. Belknap was the last stop on the stagecoach route along the McKenzie River. The journey would take approximately 16 hours from Eugene. Because Belknap Springs was the last stop on the route, many people would stay at Belknap and then hike up into the high country of the Cascades to hunt, fish and explore the beautiful country.

During the period of the 1870's through the early 1900's, that be said that Belknap Hot Springs was in its first "heydey." Many changes in the facilities ocurred at the resort as time passed. A log hotel was built along with many splitting cabins lining the riverbank and "tent" houses. A long bathquae was built with individual 'cubilcles' each containing tubs built out of a large carved-out cedar tree with elegantly carved cedar spigots. Also added was a covered pool or "swimming tank." More than one bridge was built to access the springs located on the opposite side of the river from the resort and to act as a support for pipes or wooden flumes used to transport" the hot water.

Over time, the resort frequently changed ownership up until 1907-1908 when John A. Haak, a wealthy timber barron from Michegin, acquired Beiknap Springs as one of his many investments. The resort remained in his convership up until 1924-25 when his daughter, Helen A. Haak and her husband Frank P. Bigelow came to live and manage the resort. The records indicate Frank P. Bigelow eventually acquired the resort from his father-in-law and set forth to make improvements.

Nonetheless, the resort remained in the Haak-Bigelow ownership for years to come. In fact, it wasn't until 1975 that Betty (Eigelow) Smith soid the lodge ending d8 years of ownership. Even now, surviving members of the Eigelow family own nearby land including the property where the Hot Springs are located.

The Bigelow family was responsible for improving the resert into a large-scale operation. By the mid -1930's, many new structures had been built such as a new suspension footbridge, an enlarged pool and steam baths, additional cabins, dance hall, two restaurants , a store and a Post Office. The current lodge now in existence was built around the old Belknap Hotel in 1933 adding even more accomposations. At the time, the majority of activity ocurred close to the lodge while the "upper" area was known as Belknap Woods and was reserved mainly for cabin use and as a camping area.

Many factors on top of all the improvements — made by the Bigs of family led to increased business during the 1920's. The Mckenzie Highway was greatly improved in the late 1920's and early 1930's allowing leasier access to the popular resort. An Oregon Stages motorcoach from Eugene to Bend began a daily non with a stop at Belknap bringing more tourism to the area. The "roaring hierities brought such activity such as live bands, minstrel shows and large crowds during the summer. Even many famous people such as Clark Gable and Harbert Hoper visited the neadrt during this period.

The depression years brought a decline in business to Belkhar Springs although the resort remained open and continued to have patronage during the summer months. Many fond memories still remain from people who visited Eelkhap in the 1940 s. 50's and 60's even though it was not a thriving place like (thed been in earlier years. Many of these memories include local school picnics and senior "skiel days annually held at the springs, summer vacations and children crossing the swinging bridges to look at the springs.

Unlike many other Oregon mineral spa resorts such as Foley and Kitson Hot Springs, Belknap Springs continues to survive to this day. Due to changes in transportation, medical practices and beliefs, and changes in society's leisuretime habits, many of the once popular health so a resorts similar to Belknap were forgotten and abandoned during the mid 1900's. Some burned down or deteriorated. Due to the Columbus Day Flood of 1944 and man other contributing factors, Belknap Springs was closed in 1948 and was not received until 1975 when Jim Nation, a retired U.S. Army Corps of Engineer, purchased the resort with plans to restore the lodge and campground. The resort was respected three years later in 1978 with remodeled accompositions and remains operational to this day.

In 1991, Jim Nation sold the respect to a California-based is company, who plan to make further improvements to the historical facility with coes to enhance its rustic charm and historical heritage. With Belkhap's long history and perseverence, the future of Belkhap looks grand. Even changes in modern-day medicine again support the healthful benefits of the hot mineral water in treating many ailments such as arthritis and back injuries and, is contained used for rehabilative purposes. Sosking in the not mineral water has also been shown to greatly reduce stress leading to many illnesses in today's scalety. Who knows, maybe Belkhap will have it strind "havde" in the coming years.

Bella, Rick: "Lodge to Welcome Weary Again", Springfield News, Saturday: February 18, 1978.

Bentson, Flangarit, 'Nostalgic Old Building', <u>Valley News</u>, April, 11. \_\_\_\_ (Lane County Historical Diseum Files)

Belknap Springs Found in 1854. Register Guard, July 18, 1937

Explorers Discover Belknap Springs. Register Guard, 4 to 20, 1941

Griffin, Dennis G., <u>Prehistoric Utilization of Thermal Socious in The Pacific In the Pacific Northwest</u>, Thesis, OSU 1985

Horowitz, Howard. <u>The Landscapes of Hot Springs and Fineral Springs of Western Oregon</u>. Thesis. (Date unknown) OHS files.

inman, Lecoy B. Belkhao Springs, 1991, Lane County Historical Files.

Robe, Leland A "Oregon Spas Titheral Shrings of the Coscade Foothills" Lane County Historian, Spring, 1970.

Williams, Gerald w. Hickenzle River Names: <u>A Listing of Social, Historic, and</u>
<u>Geographic Place Names With Their Origins</u>, 1988. Lane County Historical Files

Williams, Jeroid. "Hot Springs in Lane County," Lane County Historian, 1975.

