SURFACE WATER REGISTRATION CHECKLIST

(received after July 18, 1990)

CHECK BASIN MAP AUF NAME SOUTH COAST # 17 UNADJUDICATED AREA ? OK DUF
RECEIPT # 95429 SWR NUMBER 212
CHECK ENCLOSURES
ACKNOWLEDGEMENT LETTER ENTER ON STREAM INDEX
CHECK QUADRANGLE MAP CHECK GLO PLATS
WATERMASTER CHECKLIST PUBLIC NOTICE PUBLICATION
blanks filled in signed date received stamped MAP REVIEW source and trib diversion point location conveyances (pipes, ditch, etc.) place of use scale township, range, section north arrow CWRE stamp disclaimer date survey was performed P.O.B. of survey dimensions and capacity of diversion system "beneficial use" type title
"permanent-quality" paper
WATER RIGHT RECORD CHECK FIELD INSPECTION
FINAL FILE REVIEW FINAL DATA BASE ENTRY
ENTER ON PLAT CARDS

C:\WP51\SWR\CHCKLIST.1

7-30-92



W A T E R R E S O U R C E S D E P A R T M E N T

November 10, 1993

THOMAS & ARLENE GUERIN HC 85 BOX 26 MYRTLE POINT OR 97458

Dear MR & MRS GUERIN,

This will acknowledge that the map for your Surface Water Registration Statement in the name of THOMAS & ARLENE GUERIN has been received by our office. Your registration statement is numbered SWR-212.

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



August 11, 1993

WATER
RESOURCES
DEPARTMENT

THOMAS & ARLENE GUERIN HC 85 BOX 26 MYRTLE POINT OR 97458

RE: SWR-212

Dear Mr & Mrs Guerin,

I have begun the review of files for pre-1909 vested water rights. I find that the map you submitted in support of your claim does not meet Statutory and Administrative requirements. You submitted a copy of a map for an application for water right permit. The requirements are quite different between application maps and maps to support pre-1909 vested water right claims. I find the application map identifies sources other than those you are claiming predate 1909.

A Certified Water Right Examiner must prepare the claim map in accordance with the applicable requirements. We cannot process your claim until we receive the required map. If you have any questions, please give me a call.

Sincerely,

Don Knauer

Adjudication Specialist

J:\W\S\C\2\SWR-0212.002

SEPT 28, 1993

ARUSNE GUREIN CAU - WE TALKED AROUT MAP

DEGUIPEMENTS - SHE ASKED FOR MAD , NFO -

SZNT 9-28-93.

Dek

	_	/	\simeq	σ	
Application No.		0	2	\triangle	

State of Oregon WATER RESOURCES DEPARTMENT

Application for a Permit to Appropriate Surface Water

THOMAS D. and	l Arlene Guerin		
## OF D O	(Please print or type - use dark ink)		
	0	07//59	(503)572-2566
Myrtle Point, City	State	7/456 Zip	Daytime Phone No
ation for a permit to a	ppropriate the following o	described water.	s of the State of Orego
to South Fork and	Middle Fork of Coqu	ille River a	nd from both rive
ten gall y of water from each:	lons per minute. If water In gallons per minu	is to be used from the: POD 1, ½	gal. POD 2, 1 ga
. POD 4, 2 gal.	POD 5, 2 gal. POD	6, 1 gal. Po	OD 7, 1 gal. Pod
USE(s) OF WATE	R: Stock watering	5•	
one use, give the qua	antity of water from each	source for each	use; One use
FIC use, state the nu	mber of households to be	supplied; N	A
	IUNICIPAL use, state t. nents; (List population pro		
of the future requirent water.)		ojections, water	needs, anticipated are
of the future requirent water.) use, state the nature	nents; (List population pro	ojections, water mines to be ser	needs, anticipated are
of the future requirent water.) use, state the nature	nents; (List population pro	ojections, water mines to be ser	needs, anticipated are
of the future requirent water.) use, state the nature	nents; (List population pro	ojections, water mines to be ser	needs, anticipated are
of the future requirent water.) use, state the nature TION, or other land of the Irrigation	nents; (List population pro	ojections, water mines to be ser	needs, anticipated are
1	HC 85, Box 26 Myrtle Point, City ation for a permit to a WATER for the pro to South Fork and UNT OF WATER to ten gali y of water from each: POD 4, 2 gal. USE(s) OF WATE	(Please print or type - use dark ink) HC 85, Box 26 Myrtle Point, Oregon City State ation for a permit to appropriate the following of the proposed use: Springs at to South Fork and Middle Fork of Coquations per minute. If water y of water from each: In gallons per minute. If water y of water from each: POD 4, 2 gal. POD 5, 2 gal. POD USE(s) OF WATER: Stock watering to one use, give the quantity of water from each	(Please print or type - use dark ink) HC 85, Box 26 Myrtle Point, Oregon 97458 City State Zip attion for a permit to appropriate the following described water, WATER for the proposed use: Springs and unnamed control to South Fork and Middle Fork of Coquille River and UNT OF WATER to be applied to beneficial use: ten gallons per minute. If water is to be used from y of water from each: In gallons per minute: POD 1, ½ POD 4, 2 gal. POD 5, 2 gal. POD 6, 1 gal. Pod.

-	See attached list.					
-			- -			
-						
-						
-						
-						
-				_		·
-	<u> </u>					
_						
_						
_						
_						
_	_					
-		_				
-						
-	PROJECT SCHEDULE: (Li	st month and year)				
- I	PROJECT SCHEDULE: (Li		n Hashe	Polin .		-
1	Proposed date constru	ıction work will begin			1 1992	
-	Proposed date constru Proposed date constru	iction work will begin iction work will be co	mpleted_	October	1, 1992. 1, 1993.	
	Proposed date constru Proposed date constru Proposed date water u	iction work will begin action work will be couse use will be completed	ompleted_	October October	1, 1993.	_
N ti	Proposed date constru Proposed date constru	uction work will begin action work will be co use will be completed ertified Water Right I required under ORS	ompleted ! Examiner (6 537.140 an	October October CWRE) and d OAR 690	1, 1993. d a complete d as a part o	— : legal descriţ f your
N ti a	Proposed date constru Proposed date constru Proposed date water u NOTE: A map prepared by a Ce ion of the subject property are r application. The legal description	uction work will begin action work will be conserved use will be completed ertified Water Right I required under ORS on may be copied fro	ompleted ! Examiner (0 537.140 an m your dee he applicati	October October CWRE) and OAR 690	1, 1993. d a complete d as a part of grance polic	e legal descrip f your y, or land sal
N to	Proposed date construe Proposed date construe Proposed date water was NOTE: A map prepared by a Construe of the subject property are respected in the event any deficiencies of the map with instructions for the map wi	uction work will begin action work will be consistent will be completed ertified Water Right I required under ORS on may be copied fro are noted involving to correction to (check to	ompleted! Examiner (6 537.140 an m your dee he <u>applicat</u> one):	October October CWRE) and OAR 690 od, title insu	1, 1993. d a complete d as a part of grance policy closed herei	e legal descrip f your y, or land sal n, please retu
N to a	Proposed date construe Proposed date construe Proposed date water water. NOTE: A map prepared by a Centro of the subject property are reported to the subject property are reported to the subject property are reported to the water w	action work will begin action work will be consistent will be completed bertified Water Right I required under ORS on are noted involving the correction to (check of CWRE	ompleted ! Examiner (0 537.140 an m your dee he <u>applicat</u> one):	October October CWRE) and OAR 690 and, title insu	1, 1993. d a complete d as a part of urance policy closed herei	e legal descrip f your y, or land sal n, please retu
N ti	Proposed date construence of the subject property are respondent. In the event any deficiencies of the map with instructions for expense of the event any deficiencies of the map with instructions for expense of the event any deficiencies of instructions for correction to the event any deficiencies of	action work will begin action work will be consistent will be completed bertified Water Right I required under ORS on are noted involving the correction to (check of CWRE	ompleted	October October CWRE) and OAR 690 and, title insu	1, 1993. d a complete) as a part of trance policy closed herei fy in REMA return the a	e legal descrip f your y, or land sal n, please retu

Charles Sings

Applition No. 70638 Permit No.

- 4. DESCRIPTION OF WATER DELIVERY SYSTEM:
- This application is for livestock watering over an area of about 1,600 acres. It applies for nine diversion points; all within the drainage of the South Fork and Middle fork of the Coquille River. These points of diversion, PODs, and the delivery system for each are described below.
- P. O. D. 1. This is a spring in the $SW_2^1NE_2^1$ of Section 16, it is a gravity system and has been in use for many years. This spring is in a thicket of willows, the water rund from the ground into an underground pipe 2" in diameter and flows about 250 feet to a 250 gallon watering trough. The flow on August 1st was about 1/2 gallon per minute.
- <u>POD 2.</u> This is a spring in the $NW_2^1NE_2^1$ of Section 21. The water collects in a shallow well under a pump house and will be pumped about 160 feet horizontally and 30 feet vertically to a stock watering trough.
- POD 3. This is in the Southwest corner of the NN NENE of Section 21; it is the headwaters of a small stream which flows about 700 feet to the South Fork of Coquille River. This source is to be developed, the water will be pumped about 75 feet horizontally and 20 feet vertically to a stock watering trough. The flow from this source on August 16th was about one gallon per minute.
- $\underline{POD~4.}$ This is a stock watering place on the right bank of South Fork of Coquille Riverin the NW\(\frac{1}{2}\)SE\(\frac{1}{2}\) of Section 21. At this POD the livestock drink directly from the river. This is also the location of the POD of Permit No. 17974 in the name of Rose Garrett for irrigation. This permit is currently in use.
- POD 5. This is in the SW\(\frac{1}{2}\)SE\(\frac{1}{2}\) of Section 22, and is a stock watering place on the right bank of the Middle Fork of Coquille River. Here the animals drink directly from the river.
- POD 6. This diversion point is on Mill Creek and is in the NELSWL of Section 23. Mill Creek is a tributary of Middle Fork of Coquille River. The development consists of a 2" diamter black plastic pipe submerged in the rocky bed of Mill Creek, the water flows through the 2" pipe for about 75 feet at which point the pipe is reduced to 1" diameter. The water flows by gravity about 700 feet to a watering trough. The flow in Mill Creek below POD 6 on August 26 was approximately 20 gallons per minute.
- POD 7. This is the POD of Permit No. 2346 in the name of T. M. Stover and G. H. Guerin et al and is now in use. This is a gravity system that serves several families. A concrete reservoir with 180 cubic feet of usable storage space was nearly full of water on July 26th and is about 400 feet South of the POD. The water flows through a 1" black plastic pipe to stock watering troughs and to the places of domestic use about one mile away. POD 7 appears to be spring #1 in the above permit.
- $\underline{POD~8.}$ This source appears to be spring #2 in Permit No. 2346. The development consists of a 30" diameter covered concrete tile sunk into the ground to capture the water which flows through 1" black plastic pipe to watering troughs on the South facing slope of the cattle range. This POD is South 80° East 63 feet from the concrete reservoir described under POD 7 above.
- POD 9. This is in the NW \fi SW \fi of Section 14 and is undeveloped. No water was flowing from the ground in this vicinity on August 16th, 1990. The intent is to develop a water source, spring, to provide water for 10 to 15 animals. This will be a gravity system.



W A T E R R E S O U R C E S D E P A R T M E N T

January 27, 1993

THOMAS D & ARLENE R GUERIN HC 85 BOX 26 MYRTLE POINT OR 97458

Dear THOMAS & ARLENE GUERIN,

This will acknowledge that your Surface Water Registration Statement in the name of THOMAS D & ARLENE R GUERIN has been received by our office. The fees in the amount of \$200.00 have been received and our receipt #95429 is enclosed. Your registration statement has been numbered SWR-212.

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,

Dwight French
Adjudication Section

Enclosure

C:\WP51\SWR\CLAIMANT\SWR-0212.001



RECEIPT # 95429

STATE OF OREGON RESOURCES DEPARTMENT

3850 PORTLAND ROAD NE

SALEM, OR 97310

378-8455/378-8130 (FAX) APPLICATION RECEIVED FROM: BY: PERMIT TRANSFER CHECK: # OTHER: (IDENTIFY) TOTAL REC'D 200 003 WRD MISC CASH ACCT 01-00-0 00.00 **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: \$ **COPY FEES** 840.001 \$ 850.200 RESEARCH FEES \$ 880.109 MISC REVENUE: (IDENTIFY) 520.000 OTHER (P-6): (IDENTIFY) **EXAM FEE** RECORD FEE WATER RIGHTS: SURFACE WATER 842.001 842.002 \$ **GROUND WATER** 842.003 842.004 842.005 TRANSFER 842.006 **EXAM FEE** LICENSE FEE WELL CONSTRUCTION 842.022 WELL DRILL CONSTRUCTOR 842.023 \$ \$ 842.016 WELL DRILL OPERATOR 842.019 \$ LANDOWNER'S PERMIT 842.024 WELL CONST START FEE 06-00-0 842.013 WELL CONST START FEE CARD # \$ MONITORING WELLS CARD # \$ LOTTERY PROCEEDS 45-00-0 \$ 864.000 LOTTERY PROCEEDS 07-00-0 HYDRO ACTIVITY LIC NUMBER \$ 842.011 POWER LICENSE FEE(FW/WRD) \$ 842.115 HYDRO LICENSE FEE(FW/WRD) \$ HYDRO APPLICATION

95429 DATED: RECEIPT #

RECEIVED

NOV 1 0 1993

WATER RESOURCES DEPT. SALEM, OREGON

Registration Statement Claim of Beneficial Use

<u>Information:</u> Tom and Arlene Guerin are the owners and operators of the ranch properties for which this claim is made. Their address is HC 85, Box 26 Myrtle Point OR. 97458. They can be reached by telephone at (503) 572-2566. Most of the iron pipes used for water delivery on this ranch in the early days have been replaced with 1" plastic pipe. At P O D 2 the stock drank from the puddle at the spring.

See attached Exhibit A Sources:

Diversion Points: See attached Exhibit A

Motors and pumps: Delivery of the water is by gravity at PODS except #2 where a 1 h. p. motor pump combination is used.

Pipe: About 1 mile of 1" black plastic pipe is used. The pipe for the domestic system under Permit No. 2346 is about 12 miles long.

Heads: Uses: This registration is for stock watering only. Uses: This registrat Head: See Exhibit A.

allene

Calculations: 100 head of stock requires 0.005 CFS, 600 will need 0.030 CFS. Point of beginning: The nine PODs described on maps 1 and 2 and on Exhibit A were measured out with transit and tape.

Remarks: None

This final proof survey and inspection of the use as found to be completed under the terms and conditions of the pre-1909 Water Registration Act was completed by me in August 1990 and the facts contained in this report and accompanying Pre-1909 Surface Water Registration Map are correct to the best of my knowledge.



I, Thomas D. Guerin and Arlene Guerin agree to the findings of the CWRE and do submit this site report and map as my Claim of Beneficial Use of the water as provided under the terms and conditions of the Pre-1909 Surface Water Registration Act.

Thomas D. Guerin. Thomas D. Bussin

Arlene Guerin.

RECEIVED

NOV 1 0 1093

August 1990

Exhibit A

WATER RESOURCES DEPT. SALEM, OREGON

- 4. DESCRIPTION OF WATER DELIVERY SYSTEM: This application is for livestock watering over an area of about 1,600 acres. applies for nine diversion points; all within the drainage of the South Fork and Middle fork of the Coquille River. These points of diversion, PODs, and the delivery system for each are described below.
- $\underline{P.~0.~D.~1.}$ This is a spring in the SW_2NE_2 of Section 16, it is a gravity system and has been in use for many years. This spring is in a thicket of willows, the water rund from the ground into an underground pipe 2" in diameter and flows about 250 feet to a 250 gallon watering trough. The flow on August 1st was about 1/2gallon per minute.
- <u>POD 2.</u> This is a spring in the NW $\frac{1}{2}$ NE $\frac{1}{2}$ of Section 21. The water collects in a shallow well under a pump house and will be pumped about 160 feet horizontally and 30 feet vertically to a stock watering trough.
- POD 3. This is in the Southwest corner of the Not NE of Section 21; it is the headwaters of a small stream which flows about 700 feet to the South Fork of Coquille River. This source is to be developed, the water will be pumped about 75 feet horizontally and 20 feet vertically to a stock watering trough. The flow from this source on August 16th was about one gallon per minute.
- POD 4. This is a stock watering place on the right bank of South Fork of Coquille Riverin the $NW_4^LSE_4^L$ of Section 21. At this POD the livestock drink directly from the river. This is also the location of the POD of Permit No. 17974 in the name of Rose Garrett for irrigation. This permit is currently in use.
- \underline{POD} 5. This is in the $SW_{4}^{1}SE_{4}^{1}$ of Section 22, and is a stock watering place on the right bank of the Middle Fork of Coquille River. Here the animals drink directly from the river.
- POD 6. This diversion point is on Mill Creek and is in the NELSWL of Section 23. Mill Creek is a tributary of Middle Fork of Coquille River. The development consists of a 2" diamter black plastic pipe submerged in the rocky bed of Mill Creek, the water flows through the 2" pipe for about 75 feet at which point the pipe is reduced to 1" diameter. The water flows by gravity about 700 feet to a watering trough. The flow in Mill Creek below POD 6 on August 26 was approximately 20 gallons per minute.
- POD 7. This is the POD of Permit No. 2346 in the name of T. M. Stover and G. H. Guerin et al and is now in use. This is a gravity system that serves several families. A concrete reservoir with 180 cubic feet of usable storage space was nearly full of water on July 26th and is about 400 feet South of the POD. The water flows through a 1' black plastic pipe to two stock watering troughs and to the places of domestic use about one mile away. POD 7 appears to be spring #1 in the above permit.
- POD 8. This source appears to be spring #2 in Permit No. 2346. The development consists of a 30" diameter covered concrete tile sunk into the ground to capture the water which flows through 1" black plastic pipe to watering troughs on the South facing slope of the cattle range. This POD is South 80° East 63 feet from the concrete reservoir described under POD 7 above.

 \underline{POD} 9. This is in the NW\2SW\2 of Section 14 and is undeveloped. No water was flowing from the ground in this vicinity on August 16th, 1990. The intent is to develop a water e a water Right Evan source, spring, to provide water for 10 to 15 animals. This will be a

Forrest J. Hales Nov. 19. 1987

#059

RECEIVED

NOV 1 0 1993

WATER RESOURCES DEPT.
SALEM, OREGON



WATER
RESOURCES
DEPARTMENT

THOMAS & ARLENE GUERIN HC 85 BOX 26 MYRTLE POINT OR 97458

RE: SWR-212

August 11, 1993

Dear Mr & Mrs Guerin,

I have begun the review of files for pre-1909 vested water rights. I find that the map you submitted in support of your claim does not meet Statutory and Administrative requirements. You submitted a copy of a map for an application for water right permit. The requirements are quite different between application maps and maps to support pre-1909 vested water right claims. I find the application map identifies sources other than those you are claiming predate 1909.

A Certified Water Right Examiner must prepare the claim map in accordance with the applicable requirements. We cannot process your claim until we receive the required map. If you have any questions, please give me a call.

Sincerely,

Don Knauer

Adjudication Specialist

J:\W\S\C\2\SWR-0212.002

