	пррисато	3000		Date	Amount	Receipt No.
Name ANN & HOLLIS MAST	Permi	t No. 37959		4-3-73		33/59
Ву						34881
Address Fairview Rt., Box 2470	Certificate	No		a dod a whole it have a few week		
Coquille, OR 97423				***************************************		
		ex, Page No. 17-225	·····	***************************************		
	See file	No. 50248			\$1 Cert. Fee ES REFUN	PED
Date filed April 3, 1973				Date	Amount	Check No.
Priority April 3, 1973 and June 20, 1973				***************************************		
Action suspended until 50R			ASSIGNMENTS			
Action suspended until	Date	To Whom	Add	ress	Volu	me Page
D. (***************************************					
Return to applicant			***************************************	******************		***************************************
Date of approval August 13, 1975				••••••		
CONSTRUCTION			REMARKS			
Date for beginning August 13, 1976	4.0 gpm from 2	springs (N. Fork Coqui	ille River) for dome	stic-use-fo	r 2 famil:	es and
Date for completion October 1, 1977	dairy	***************************************		******	************	
Extended to		***************************************				
Date for application of water October 1, 1978			*			
Extended to	400000000000000000000000000000000000000	***************************************				
Extended W				***************************************		

PROSECUTION OF WORK	***********************	***************************************	***************************************		***************	
Form "A" filed		***************************************	***************************************	************************		
Form "B" filed			***************************************	******************		
Form "C" filed completed		***************************************		******************		*********************
FINAL PROOF	***************************************			*********		

Blank mailed	420000000000000000000000000000000000000			*******************		
Proof received	***************************************		***************************************			*****************
Date certificate issued		***************************************				
		SP*45673-119				

Application No FORAM

FEES PAID

No. 824
35 Check M.O. Cash
2 Surface
Reservoir
Ground Water
Transfer
Tracing
Prints
Property Description
Spring Description
Small Dam Data
Copying
Assignment
Extension of Time
Certificate Recording Fee
Contractors Exam License
Operators ExamLicense
Other



September 17, 1975

Ann and Hollis Mast Fairview Rt., Box 2470 Coquille, OR 97423

Dear Mr. and Mrs. Mast:

호.

37959 with a map print.

50247

February 28, 1974

Ann & Hollis Mast Fairview Rt., Box 2470 Coquille, OR 97423

Dear Mr. and Mrs. Mast:

This will acknowledge return of your application No. 50247 and map along with a superseding application and new map, the application now describing the proposed use of 4 gallons of water per minute from two springs, being 1.25 gallons per minute from spring No. 1 and 1.25 gallons per minute from spring No. 2 for domestic supplies for one family and 0.75 gallon per minute from spring No. 1 and 0.75 gallon per minute from spring No. 2 for dairy use.

This will also acknowledge return of your application No. 50248 and map along with a new map.

Both of your applications are now in satisfactory form for approval by the issuance of permits.

Very truly yours,

WAYNE J. OVERCASH Assistant

WJO:mjf

Ann & Hollis Mast Fairview Rt., Box 2470 Coquille, OR 97423

Dear Mr. and Mrs. Mast:

This will acknowledge return of your application No. 50247 and map along with the legal description and additional fees of \$10.00 for which our receipt No. 34881 is enclosed.

Your proposed source or sources of water are still not clearly identified in item No. 1. If you intend to appropriate water from the two springs illustrated on your supporting map, the first part of item No. 1 on your application should designate the sources as spring No. 1 and spring No. 2. If the springs are a tributary of Schoolhouse Creek, this should be indicated in the latter part of item No. 1.

A spring is the point or area at which water naturally arises from the ground and any point downstream from the spring would be considered an unnamed stream or creek. If you intend to appropriate water from the two springs, the two enclosed description of spring forms must be completed and submitted to support your application.

As mentioned in my previous correspondence, it is necessary to state in item No. 3 the amount of water to be appropriated from each source for each use listed. These amounts should be expressed in gallons per minute, the total of which should equal the total amount to be stated in item No. 2.

The dairy use added to your application has received a priority date as of June 20, 1973, when your application was returned to this office.

Since you intend to use water for two purposes, domestic use and dairy use, both uses should be listed under the column headed "Number of Acres to be Irrigated" in item No. 8 with respect to the proper quarter-quarter section.

Ann & Hollis Mast Page 2 August 30, 1973

Since your application must be completed without using approximate figures, the notation on your supporting map "approximate measurements" must be deleted.

Rather than making all the corrections and additions on your present application form, you may complete a superseding application. I am enclosing an additional form that you may complete and submit. If the superseding application is completed and submitted, your original application must be returned in order to retain the priority dates that you have established.

I am returning your application and map for correction and completion. Your application is endorsed so that in order to retain its priority date, it must be received in this office on or before October 30, 1973.

Very truly yours.

WAYNE J. OVERCASH Assistant

WJO:mjf Enclosures Ann & Hollis Mast Fairview Rt., Box 2470 Coquille, OR 97423

Dear Mr. and Mrs. Mast:

This will acknowledge your application for a permit to appropriate an unspecified amount of water from Schoolhouse Creek for domestic use for two families. The map prepared on tracing paper and fees of \$15.00 were also received. Our receipt No. 33159 is enclosed. Your application has been filed and numbered 50247.

This application, as prepared, requires an examination fee of \$15.00 and a recording feet in the amount of \$10.00. Therefore, an additional \$10.00 should be submitted.

The source or sources of water where water will be diverted in measurable quantity must be stated in item No. 1. According to the supporting map, water may be diverted from spring No. 1 and spring No. 2 which are located some distance from the creek. If so, these two sources should be identified in item No. 1 unless you will make a physical diversion of water from Schoolhouse Creek.

The total amount of water that you intend to appropriate must be stated in item No. 2 in definite terms of some established measurement. You may express the amount of water in gallons per minute or cubic feet per second.

If water is to be used from more than one source, it will be necessary for you to state the amount to be appropriated from each. This information may be supplied in the latter part of item No. 2.

You have shown a pipeline that may supply water to a barn. If some use of water is to be made at the barn, this use should also be stated in item No. 3 along with giving the amount of water to be appropriated from each source for each use listed.

The North distances you have given in item No. 4 do not agree with the North distances illustrated on your supporting map, Either your map or item No. 4 should be amended so that they are in agreement.

Ann & Hollis Mast Page 2 April 27, 1973

The place of use of water must be properly located in item No. 8 of the application with respect to the proper quarter quarter, section, township, and range. According to the supporting map, the two residences to be supplied water are located within the SEM SEM of Section 2. The use to be made at the barn, if included, should also be listed in item No. 8 with repsect to the proper quarter quarter, section, township and range.

Item No. 7 (c) should be completed if your are going to be using a gravity system and item 6 (c) if water is to be pumped.

A legal description of the property upon which the water will be used must accompany the application. This can be copied from your deed, title insurance policy, or sales contract.

I am returning your application and map for correction and completion. Your application is endorsed so that in order to retain its priority date, it must be received in this office on or before June 27, 1973.

Very truly yours,

WAYNE J. OVERCASH Assistant

WJO:mjf Enclosures

N + Hollis Mast RECEIVED OCT 2 4 1973 Nater Use + Diversion Map STATE ENGINEER racing Photo COB-2HH-109 SALEM, OREGON Scale lin= 660 ft Aange 12 W, WM Goos County Ore TWP 285. STorage Tenk 1400 tt 710 FT Application No. 50247 NT 27950

ANN AND Hollis MAST
Water use of Diversion Map STATE ENGINEER

Tracing Photo COB-2HH-109

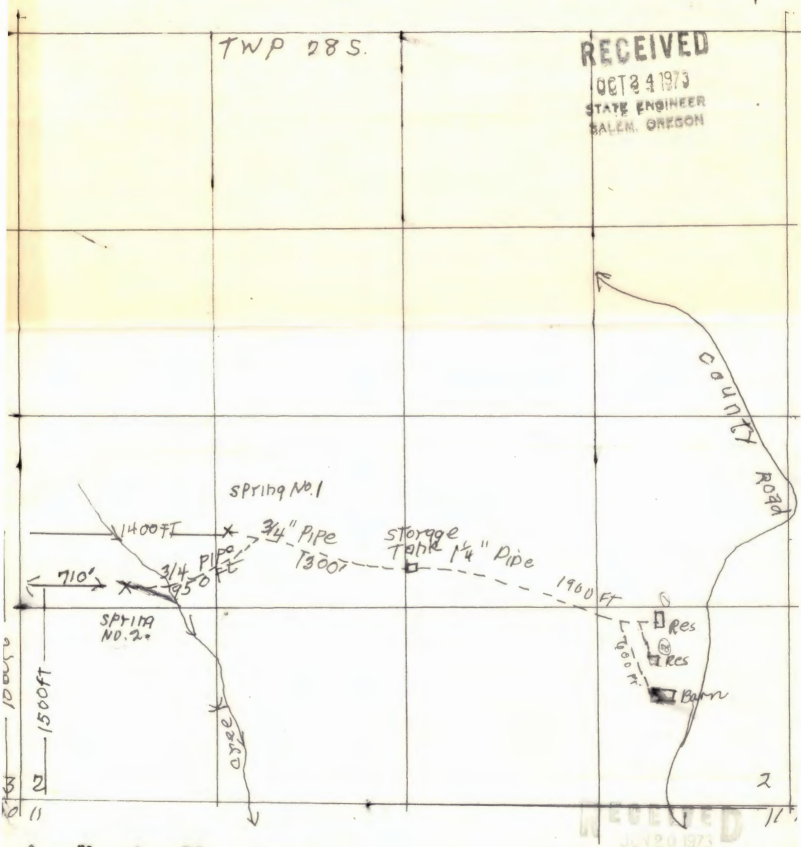
SCAle lin = 660 ft APPROX. Measurements

Range 12 W, WM - COOS COUNTY OVE

TWP 285.

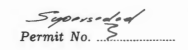
RECEIVED

GET 3 4 1973



Application No. 20247
Permit No. 20247

STATE ENGINEER





*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

State of Cartilla adverse of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation If the applicant is a corporation, give date and place of incorporation If the applicant is a corporation, give date and place of incorporation If the source of the proposed appropriation is such as the state of Oregon, SUBJECT TO EXISTING RIGHTS: If the source of the proposed appropriation is such as the state of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation If the applicant is a corporation, give date and place of incorporation If the applicant is a corporation is such as the state of Oregon, SUBJECT TO EXISTING RIGHTS: If the source of the proposed appropriation is such as the state of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation is located for the state is to be used from new than one source, give examine from shahl as the state is to be used from new than one source, give examine from shahl as the state is to be used from new than one source, give examine from shahl as the state of Oregon, SUBJECT TO EXISTING RIGHTS: If the source of the proposed appropriation is located in the state of the state o	•	I, Ann + Hollis Mast
State of Congression of the proposed appropriate the following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation The source of the proposed appropriation is I show he was a sum of the state of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation The source of the proposed appropriation is I show he was a sum of the state of the		Mane of applicant) (Name of applicant)
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The source of the proposed appropriation is I choose how all created of green which the proposed appropriation is I choose how all created of the proposed in the proposed appropriation is I choose how a series which the proposed is a tributary of Marth This Path and Consulted of Proposed in the proposed is a tributary of Marth This Path and Consulted of Proposed is a tributary of the proposed is a proposed in the proposed in the proposed in the proposed is a proposed in the proposed in the proposed in the proposed is a proposed in the propose		following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
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8 The use to which the water is to be applied is treation, sower, mining, manufacturing, amounts upwilled to the formation of the property of		cubic feet per second 3 gal per minute from 2 and 2 gal per min from
Corner of S.W. Of Sec. 2. Tp. 28.5. (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the N.W. S.W. And N.F. of S.W. of Sec. 2. Tp. 28.5. (In or S.) (R. or S.) (R. or S.) (Miles or feet) (Miles		3. The use to which the water is to be applied is
Corner of S.W. Of Sec. 2. Tp. 28.5. (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the N.W. S.W. And N.F. of S.W. of Sec. 2. Tp. 28.5. (In or S.) (R. or S.) (R. or S.) (Miles or feet) (Miles	1	Both springs will be siped into one starage tanks and anticipated in
Corner of S.W. Of Sec. 2. Tp. 28.5. (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the N.W. S.W. And N.F. of S.W. of Sec. 2. Tp. 28.5. (In or S.) (R. or S.) (R. or S.) (Miles or feet) (Miles		will be 2500 gal penday for domester + 2260 gal per day for daing
Corner of S.W. Of Sec. 2. Tp. 28.5. (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the N.W. S.W. And N.F. of S.W. of Sec. 2. Tp. 28.5. (In or S.) (R. or S.) (R. or S.) (Miles or feet) (Miles		4. The point of diversion is located 1500 ft. N and 710 ft. F. from the
(It there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the NW S.N. and N.E. S.W. of Sec. 2. , Tp. 28.5. , R. /2 W., W. M., in the county of Co. S. to be (Main ditch, canal or pipe line) in length, terminating in the S.E. S. S.E. S.E. S. S.E. S.E. S.E. S.		corner of SW. Cor of Se 2 Tup 285 P 12 W
(It there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the NW S.N. and N.E. S.W. of Sec. 2. , Tp. 28.5. , R. /2 W., W. M., in the county of Co. S. to be (Main ditch, canal or pipe line) in length, terminating in the S.E. S. S.E. S.E. S. S.E. S.E. S.E. S.		
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being within the NW SW and NE SW of Sec. 2, Tp. 283 (N. or S.) R. /2 W , W. M., in the county of Standard of pipe line) to be (Miles or feet) for length, terminating in the SE F ST		
R		(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
R		being within the NW of SW and NE of SW of Sec. 2, Tp. 283 (Give smallest legal subdivision) (N. or S.)
in length, terminating in the SE H SE H Of Sec		R. 12 W., W. M., in the county of Cove
m length, terminating in the (Smallest legal subdivision) of Sec. (N. or S.) R. /2 (N. or S.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, massonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description Moral (Size and type of pump)		(Main ditch canal or nine line)
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry. rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)		in length, terminating in the SEH of SEH of Sec. 2, Tp. 289, (Smallest legal subdivision)
Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)		R. 12 W. M., the proposed location being shown throughout on the accompanying map.
Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)		DESCRIPTION OF WORKS
rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (c) If water is to be pumped give general description (Size and type of pump)		
rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate		6. (a) Height of dam feet, length on top feet, length at bottom
(b) Description of headgate		feet; material to be used and character of construction
(b) Description of headgate		
(c) If water is to be pumped give general description Mond (Size and type of pump)		rock and brush, timber crib, etc., wasteway over or around dam)
(Size and type of pump)	14	(b) Description of headgate
(Size and type of pump)		
(Clare and time of and a section of the section of		

[•] A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

eadgate. At hed	idgate: width on	top (at wate	r line)	feet; width on bottom
housand feet.			headgate: width on top (at wat	
***, *** \$5 \$ 1	feet; width on b	ottom	feet; depth of	water feet;
				• •
(c) Langt	feet fall	TO ft	: size at intake 3/4"	in : size at 3350 ft S
(c) Hengu	1 by pipe,	: Jo.	; size at intake, $\frac{3/4}{}$ of use $\frac{1}{4}$ in.; difference in.;	
	of use, it pla		Is grade uniform? 1.0	Estimated capacity,
			place of use	
Township	Range E. or W. of			1990 1 100 Marian
North or South	Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
285.	12 W	2	SET of SET	
	,			
, — м. да				
		(If more spa	ace required, attach separate sheet)	
(a) Chard	icter of soil			
(b) Kind	of crops raised			
Power or Minir	ng Purposes—			
9. (a) To	tal amount of po	wer to be de	eveloped	theoretical horsepower.
(b) Q	uantity of water	to be used f	or power	sec. ft.
(c) To	tal fall to be uti	lized	feet.	
			ans of which the power is to be	developed
				-
(e) Si	ich works to be l	ocated in	(Legal subdivision)	of Sec,
	, R			
			stream?(Yes or No)	
			(Yes or No) point of return	
J . V		•		

(i) The nature of the mines to be served

Mur	nicipal or Domestic Supply—
	10. (a) To supply the city of
and	an estimated population of in 19
	(b) If for domestic use state number of families to be supplied two
	(Answer questions 11, 12, 13, and 14 in all cases) 11. Estimated cost of proposed works, \$
	11. Estimated cost of proposed works, \$
	12. Construction work will begin on or before Is now Completed
	13. Construction work will be completed on or before
	14. The water will be completely applied to the proposed use on or before Row in usl
	//2 12m +
	(Signature of applicant)
	Hollis mast
	Remarks:

44****	

ST	ATE OF OREGON,)
	County of Marion,
	This is to certify that I have examined the foregoing application, together with the accompanying
ma	ps and data, and return the same for correction and completion
	In order to retain its priority, this application must be returned to the State Engineer, with
cor	rections on or before April 27, 19.73.
cor	October 30 73
C.	
E	Z WITNESS my hand this 27th day of April
N S N	O E V
50 D	NEGO SEGO SEGO SEGO SEGO SEGO SEGO SEGO S
M S	CHRIS L. WHEELER STATE ENGINEER
CO ST	
FROM L	By Wayne J. Overcash Assistant
August	

PERMIT

	,
County of Marion.	ss.

This is to certify that I have examined the foregoing application and do hereby grant the same, $SUBJECT\ TO\ EXISTING\ RIGHTS$ and the following limitations and conditions:

and shall be subject to such reasonable rotation system as may be ordered by the proper state office. The priority date of this permit is		tall not exceed n, or its equivalent The use to which If for irrigation, to a continuous equivalent	this water	is to be appl	th other w	ater users, f	rom	of one co	ubic foot
	and s	The priority date	e of this pe	ermit is					
	there		d with rea	sonable dilig	ence and b	e completed	on or before	October 1,	, 19
	there	after be prosecuted Complete applica	tion of the	water to the	proposed	use shall be a	made on or be	fore Octol	ber 1, 19.

Superseded Oct 24, 1473 Af

RECEIVED

OCT 2 4 1973 STATE ENGINEER SALEM. OREGON

Application No. 50247

DESCRIPTION OF SPRING # 2

emarks
ther water, give distance water flows from spring before vanishing.
f the water from the spring sinks or evaporates before reaching
rom the spring flows. sakoolhouse creek toN Fork of Cog
ive the name of the stream or other body of water into which water
oes the water flow off the lands on which it first arises?
hannel? yes
oes the stream flowing from spring form a well defined natural
s flow measured or estimated? estimated
hat is the minimum flow? 3 gal per min, s flow measured or estimated? estimated
cubic feet per second)
(Gallons per minute or
hat is the maximum flow from spring? 15 gal per min
ay through condemnation?
f you do not have such consent, do you expect to secure right of
pring and for construction of pipeline or other works?
ave you secured consent of owner to appropriate water from this
f not, give name and address of legal owner.
s spring on property of applicant?

Hallis Mast
Signature of Applicant

RECEIVED

OCT 2 4 1973 STATE ENGINEER SALEM, OREGON

Application No. 50247

DESCRIPTION OF SPRING # /

1.	Is spring on property of applicant?
2.	If not, give name and address of legal owner.
3.	Have you secured consent of owner to appropriate water from this
	spring and for construction of pipeline or other works?
4.	If you do not have such consent, do you expect to secure right of
	way through condemnation?
5.	What is the maximum flow from spring? 5 gal per minute or '
	cubic feet per second)
	What is the minimum flow? 2 gal per min
	Is flow measured or estimated? est.
6.	Does the stream flowing from spring form a well defined natural
	channel? MO
7.	Does the water flow off the lands on which it first arises?
8.	Give the name of the stream or other body of water into which water
	from the spring flows. Unamed creek
9.	If the water from the spring sinks or evaporates before reaching
	other water, give distance water flows from spring before vanishing.
10.	Remarks Water flows away from spring
	Remarks Water flows away from spring anly in winter.
	Hallis Mast
	Signature of Applicant

Application No. 50247 Permit No.

Beginning at an iron ripe driven in the ground 350.0 feet South of the quarter section corner on line between Sections 1 and 2, in Township 28 South of Range 12 West of the Willamette Meridian, Oregon, and running thence North 73 degrees 25 minutes East 1910.0 feet to an iron pipe driven in the ground on the right bank of the North Fork of the Coquille River, from which, a Myrtle Tree 29 feet in circumference bears South 40 degrees West 130.0 feet; thence running along said right bank of said river down stream in a general Southwesterly direction to the section line running East and West between Sections 2 and 11; thence West along said section line 1800.0 feet, more or less, to the quarter section corner between Sections 2 and 11; thence North along quarter section line running North and South through center of said Section 2, a distance of 1980.0 feet, more or less, to a point which is North 86 degrees 00 minutes West of the place of beginning; thence South 86 degrees 00 minutes East 2646.0 feet, more or less, to the place of beginning, containing 169.4 acres of land, more or less.

SURVEY see file	Application No
Name Ann & Hollis Mast Address Fairview Rt., B	ox 2470, Coquille, OR 97423
Assigned	
Address	
Beginning construction	August 13, 1976
Completion of construction	October 1, 1977
Complete application of water	October 1, 1978
Extended to	

Form 111