		tion No. 13479 mit No. 9680	Date 5-31-30	150	eipt No.
Name Wm L Halloway	Certific	cate No. 9254	<u>6-6-30</u> Total		2071
Address Drain, Origan	Stream Index, Page No. 16 p. 390 Application Record, Book No.		FEE Date	Amount Ch	neck No.
Date filed May 31, 1930 Action suspended until		ASSI	GNMENTS		
Returned to applicant	Date	To whom	Address	Volume	Page
Date completed					
Date of approval	0.01000	ff from Spring for	MARKS Domestie Fin A.	garden	
Date for beginning 6-/6-3/	102-7	120-31	0 0		
Date for completion 10-1-32		A 1 - 1 - 2			
Extended to		M for certificale			
Date for application of water 10-1-33	**************************************				
Extended to		- ' / / / / / / / / / / / / / / / / / /		<u></u>	
PROSECUTION OF WORK					
Form "A" filed				728	
Form "B" filed					
Form "C" filed				7	
FINAL PROOF					
Blank mailed 7-/-30	· · · · · · · · · · · · · · · · · · ·				
Proof received July 28, 1931.					
Date certificate issued Oct. 28, 1931.	7 7 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Receipt for recording fee No. 140.71 for 1.00	July 28131.				

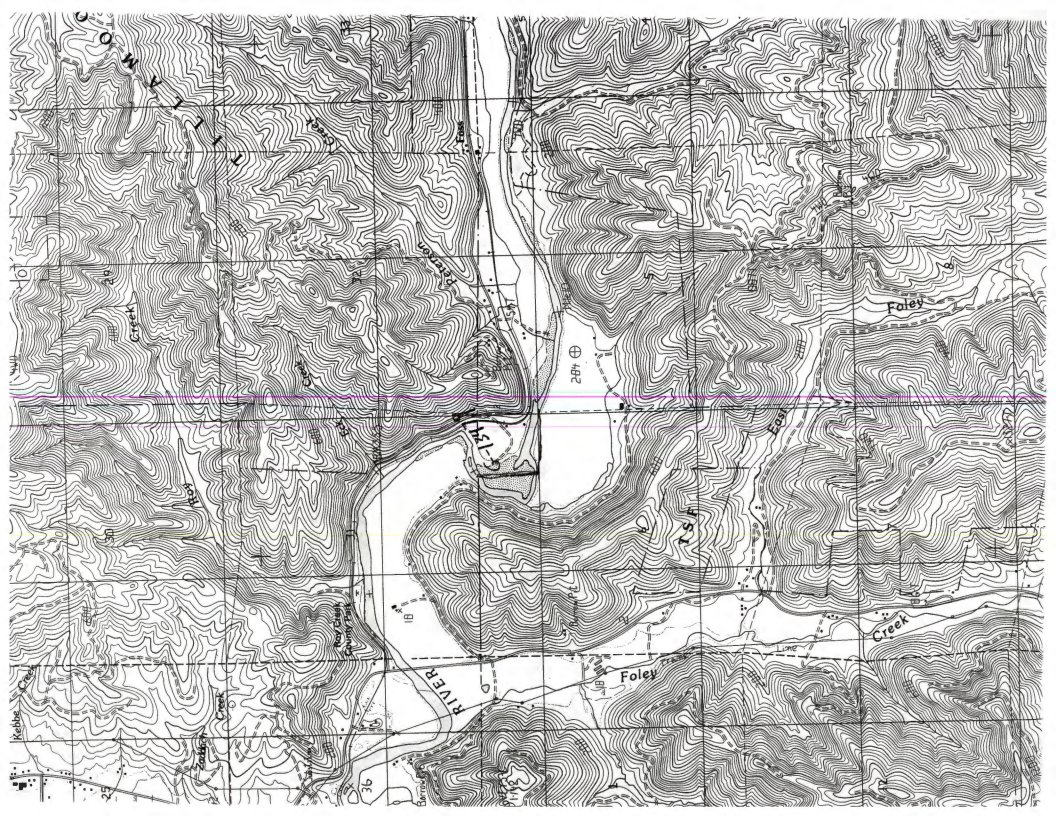
	Ann 115/14	
TO:	Water Rights Section	7, 1993
FROM	Groundwater/Hydrology Section Marc a Norton	
SUBJE	Reviewer's Name	
	PER THE Nehalem Basin rules, one or more of the proposed POA's is is important of a surface water source (Nehalem River) and taps a groundwater so connected to the surface water.	within /g
	BASED UPON OAR 690-09 currently in effect, I have determined that the propose will, or have the potential for substantial interference with the nearest will not source, namely Nohalem River. will, if properly conditioned, adequately protect the surface water from interpretable in the	surface water
	i. The permit should contain condition #(s) ; ii. The permit should contain special condition(s) as indicated in "Remaiii. The permit should be conditioned as indicated in item 4 below; or will, with well reconstruction, adequately protect the surface water from subst	rks" below;
3.	BASED UPON available data, I have determined that groundwater for the proposed will, or likely be available in the amounts requested without injury to within the capacity of the resource; or	
	i. The permit should contain condition #(s) 40. The permit should contain special condition(s) as indicated in "Remaiii. The permit should be conditioned as indicated in item 4 below.	water resource;
4.	i. The permit should contain condition #(s) 40; ii. The permit should contain special condition(s) as indicated in "Remaiii. The permit should be conditioned as indicated in item 4 below. THE PERMIT should allow groundwater production from no deeper than	rks* below;
4.	i. The permit should contain condition #(s) 46. ii. The permit should contain special condition(s) as indicated in "Remaiii. The permit should be conditioned as indicated in item 4 below. THE PERMIT should allow groundwater production from no deeper than surface; The permit should allow groundwater production from no shallower than	rks* below;ft. below!
4.	i. The permit should contain condition #(s) 46 ii. The permit should contain special condition(s) as indicated in "Remaiii. The permit should be conditioned as indicated in item 4 below. THE PERMIT should allow groundwater production from no deeper than surface; The permit should allow groundwater production from no shallower than surface; The permit should allow groundwater production only from the	ft. below
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5.	THE WELL which is the point of appropriation for this application does not meet current well				
٥.	construction standards based upon:				
	a. review of the well log;				
	bfield inspection by;				
	c. report of CWRE				
	d. other: (specify)				
6.	THE WELL construction deficiency:				
	aconstitutes a health threat under Division 200 rules;				
	bcommingles water from more than one groundwater reservoir;				
	cpermits the loss of artesian head;				
	d. permits the de-watering of one or more groundwater reservoirs; e. other: (specify)				
7.	THE WELL construction deficiency is described as follows:				
8.	THE WELL a. was, or constructed according to the standards in effect at the time of				
••	b. was not original construction or most recent modification.				
	c. I don't know if it met standards at the time of construction.				
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RE	cI don't know if it met standards at the time of construction. COMMENDATION:				
RE	COMMENDATION:				
RE A.	COMMENDATION: I recommend including the following condition in the permit:				
RE A.	COMMENDATION: I recommend including the following condition in the permit: "No water may be appropriated under terms of this permit until the well(s) has been repaired				
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B. C.	I recommend including the following condition in the permit: "No water may be appropriated under terms of this permit until the well(s) has been repaired to conform to current well construction standards and proof of such repair is filed with the Enforcement Section of the Water Resources Department." I recommend withholding issuance of the permit until evidence of well reconstruction is filed with the Enforcement Section of the Water Resources Department. REFER this review to Enforcement Section for concurrence.				
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WELL CONSTRUCTION (If more than one well doesn't meet standards, attach an additional sheet.)

WATER RESOURCES DEPARTMENT MEMORANDUM Date 10/7/93 Groundwater/Hydrology TO: TO: FROM: FROM: Marc Norton SUBJECT: Groundwater Application G- 13479 Applicants(s) seek 2700 gpm (60 cfs) from wells in the Nehalem basin sub basin sub basin Pertinent 7 1/2 - minute quads Well 1-4 WRD# T2N R90 S 6 QQ NE/NE County TillamookC Legal Description Well is ______ ft from ______ (river/stream) Well is ______ ft from ______ (river/stream) Well Elevation ______ ft River/Stream elevation ______ ft. Well Elevation - River/Stream elevation SWL _____ ft. Well depth _____ft Depth first water found _____ ft Sealed to ______ft Cased to _____ ft Perferations/screens _____ ft Lined to _____ ft Perferations/screens _____ ft Well test and types (Confined or Unconfined) Direct hydraulic connection? YES NO Potential to cause substantial interference? Well _____ WRD#____ T___ R___ S___ QQ ___ County _____ Legal Description Well is ______ ft from ______ (river/stream) Well is _____ ft from ______ (river/stream) Well Elevation _____ ft River/Stream elevation _____ ft. Well Elevation - River/Stream elevation ______ft. Well depth _____ft SWL _____ft on _____ Well depth _____ft Sealed to _____ ft Depth first water found _____ ft Perferations/screens _____ ft Cased to ______ ft Potential to cause substantial interference? Conditioned water rights in area: Other nearby water rights of record: Density of nearby wells: Comments: Wella would be located in Flood plain an be completed in sand of gravels that unduly the river but.

References Used:



Marc

REVIEW CHECKLIST

FOR G- 13479

Xerox appropriate part	s of the stream index.
identify types.	ells within one mile radius and
Verify that the well lo provide one.	g is in application file. If not,
List of state observati	ion wells within five mile radius.
List groundwater permi extraordinary conditio	its within five mile radius with ns.
Pull 7 1/2 minute quad	and attach to file.
Make sure it is a new	well.
2859W Dill - 4 wells NENE 2N 9W 6	DB WEUS
Do Total 4	Appl #

