To Appropriate the Public Waters of the State of Oregon

34 736 - Tel we
(Nugh of explinant)
24 126 121 July
(Malling address)
se of, do hereby make application for a permit to appropriate
lowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is (Name of stream)
, a tributary of State Succession
2. The amount of water which the applicant intends to apply to beneficial use is
bic feet per second.
(Il would be to be deed from more span one source, give quantity from each)
**3. The use to which the water is to be applied is Christian personal manufacturing demonstrating and property demonstrating
4
4. The point of diversion is located 700 ft. Southand 1420 ft. East from the 1.
T. The point of uncertaint is uncured in the point of the point of uncertainty (E. 49)
mer of American
(Section of substitution)
uction 22:
•••
(if principles, give dissipate con Desiring to section consery
(If there is more than one saint of diversion, each start be described. Use asserte short if necessary)
ing within the 1. E. Cucitive of N & Gustudy Sec. 22, Tp. 334
(Give smallest/legal subdivision) (N. or S.)
W. M., in the county of supplies
(E = W)
5. The Riper Wall to be 280 18
(Miles or fact)
length, terminating in the July the Sub- Sat 50f Sec. 22 , Tp. 33
W. M., the proposed location being shown throughout on the accompanying map.
(2. er ∀.)
DESCRIPTION OF WORKS
version Works—
6. (a) Height of dam feet, length on top feet, length at bot
And the second of the Samuel and Samuel and the second of the second of
feet; material to be used and character of construction
k and brush, timber crib, etc., westeway ever or around dam)
(b) Description of headqute
(Timber, concrete, etc., number and size of openings)
1.11m
(c) If water is to be pumped give general description—Misseld
All the fill the sent type of pupply
X distribution of the state of
An In the To The same was a second of the same of the
gasture 30 thate
*A different form of application in provided where storage works are contamplated.
"A talerten land in approxima is provided where making which are considerable.

(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; le feet fall per one thousand feet. (c) Length of pipe, 2 LO ft.; size at intake, 2 in.; size at 'ft. n intake fin.; size at place of use this, inc, difference in elevation between the and place of use. To ft. Is grade uniform? Estimated capacity. 8. Location of area to be irrigated, or place of use the following many many many many many many many many	anal System or P	ipe Line—				
feet; depth of water feet; grade feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; feet; width on bottom feet; depth of water feet; (c) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. in: size at place of use feet fall per one thousand feet in; difference in elevation between the and place of use. feet feet feet feet feet feet feet fe		-	each point of co	mal where materially chang	ed in size, stating miles from	
(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; feet; width on bottom feet; depth of water feet; feet; width on bottom feet; depth of water feet; feet; width on bottom feet; depth of water feet; feet; width on bottom feet; depth of water feet; feet; width on bottom feet; depth of water feet; feet; width on bottom feet; depth of water feet; feet; width on bottom feet; depth of water feet; depth of water feet; feet; width on bottom feet; depth of water feet; depth	eadgate. At head	gate: width on	top (at water li	ne)	feet; width on bottom	
feet; width on bottom feet; depth of water feet; lee feet fall per one thousand feet. (c) Length of pipe, R. G. ft.; size at intake, in.; size at f. (c) Length of pipe, R. G. ft.; size at intake, in.; difference in elevation between the and place of use. Restinated capacity. Restinated capacity. Restinated capacity. Restinated capacity. Townstor from the feet of use for place of use for forest from the forest or both or transfer from the feet of use for feet forest or transfer from the feet forest forest from the feet forest forest forest forest forest from the feet forest forest forest forest from the feet forest fore	ousand feet.	-		· · ·		•
feet fall per one thousand feet. (c) Length of pipe, 3 C ft.; size at intake, in.; size at ft. (c) Length of pipe, 3 C ft.; size at intake, in.; size at ft. (d) In intake in.; size at place of use in.; difference in elevation between the and place of use. 3 C ft. Is grade uniform? Issaid Estimated capacity. (a) Location of area to be irrigated, or place of use incomplete in the interview of				•		
(c) Length of pipe. 2	•				v alet	
the and place of use. 30. ft. Is grade uniform? INCL BACK I. 8. Location of area to be irrigated, or place of use. 35. I. BACK I. 1 Township Range Rection Booth Truct Number Acres To Be Irrigated 33. Giller 22. TE 44T 1/4 (a) Character of soil Action (b) Kind of crops raised (b) Kind of crops raised wer or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed.					in.; size atft.	
Sec. ft. 8. Location of area to be irrigated, or place of use Township North or South Number Acres To Be Irrigated Number Acres To B	om intake		size at place of	use / (m) in; di	fference in elevation between	
Sec. ft. 8. Location of area to be irrigated, or place of use Township North or South Number Acres To Be Irrigated Number Acres To B	itake and place o	of use, ZC	7 ft. Is	grade uniform?	Estimated capacity,	
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(b) Kind of crops raised		<u> </u>	(If more space r	equired, attach separate sheet)	<u> </u>	٠
9. (a) Total amount of power to be developed	(a) Cha	racter of soil	- Jan	Cef	<u></u> ::	
9. (a) Total amount of power to be developed theoretical horsepower. (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed	•		d fred	ss.		
(b) Quantity of water to be used for power		-	ower to be deve	loped	theoretical horsepower.	
(c) Total fall to be utilizedfeet. (d) The nature of the works by means of which the power is to be developed					•	
(d) The nature of the works by means of which the power is to be developed						
	* .				e developed	
	***************************************		•	•	-	
(e) Such works to be located in of Sec.	(e) Suc	ch works to be l			of Sec.	_
(Legal subdivision)	_ '					,
(No N or E.) (No E or W.) (f) Is water to be returned to any stream?	(No N or S.					
(Yes or No)	•		•	(Yes or Mo)		
(g) 17 30, name stream and tocate point of return "Sec. "Tp. "R. "R. "W. M.				· .		

CHRIS L. WHEELER

By James W Canal ASSESSMENT

STATE OF OREGON,

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:

	inted is limited	to th e amount o	f water which can be ap	plied to beneficial use
nd shall not exceed0				
ream, or its equivalent is			• .	
•				
			irrigation	
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			o 1√80°a	
			l be further limited	
	······································		cre irrigated during	•
season of each year,				
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nd shall be subject to suc	h reasonable ro	tation system as	may be ordered by the p	roper state officer.
			may be ordered by the p	
The priority date of	this permit is			<u> </u>
The priority date of	this permit is	in on or before	March 25, 1965	and shall
The priority date of Actual construction hereafter be prosecuted	this permit is work shall beg with reasonable on of the water t	in on or before diligence and be	June 19, 1965 c completed on or before se shall be made on or b	ond shall October 1, 19 ⁶⁶ « efore October 1, 19 ⁶⁷
The priority date of Actual construction hereafter be prosecuted	this permit is work shall beg with reasonable on of the water t	in on or before diligence and be	June 19, 1965 completed on or before	october 1, 19.66
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