REGEIVED

To Appropriate the Public Waters of the State of Oregon

i,	RALES	ne of nanitonal)
Dorville		7.
nte of Oregon	talling address), do he	reby make application for a permit to appropriate the
•		regon, SUBJECT TO EXISTING RIGHTS:
		d place of incorporation
If the appropries	s a corporation, give date an	g place of sucorporation
	48.	, the John Bay Riber
1. The source of		(Home of stream) sutary of the Golumbia River
		ntends to apply to beneficial use is 2.09
	(If water is to be u	70 cfs 2 pt of div - 1.38 cfs and from more than one source, give quantity from each)
**3. The use to wi	hich the water is to be applied	is irrigation (Brigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of	diversion is located100	ft and1000.ft from the
		the NV NV of sec 10, Tp. 13 S.,
	he county of Grant.	
		Landing
The #2 po		located 400 ft. S. and 4800 ft. E.
from the IW co	(H protection, give distance) PINGT OF STORY 10 10 10 10 10 10 10 10 10 10 10 10 10	e and bearing to settlen cerner) n must be described. Use esperate sheet if necessary)
from the MV according within the	(If protection, give distance) Ther of section 10 Is more than one point of diversion, each IN-IN-I (Give smallest legal sub-division	a most be described. Use separate short if necessary) of Sec. 10. , Tp. 13. Sa. , (N. or S.)
from the MV co	(If preferable, give distance) Ther of was i on 10 I a more than one point of diversion, each III-IIII-I (Give smallest legal subdivision, , in the county of Grange.	a small bearing to section corner) a small be described. Use separate sheet if necessary) of Sec. 10. , Tp. 13. Sa, (N. or S.)
from the IW occurrence of the	(If preferable, give distance) FROT BE SECTION 10 To man then one point of diversion, each WE-WE- (Give manifest legal subdivision, in the county ofGrang. pipe lines (thin dish, and or pipe line)	op and bearing to section corner) A must be described. Use superste sheet if accessory) of Sec. 10. , Tp. 13. Sa. , (N. or S.) tò be #1-1600 ft. , #2-1500&1: (Rillies or fort)
from the IV occine within the	(If preferable, give distance) Ther of was i on 10 I a more than one point of diversion, each III-IIII-I (Give smallest legal subdivision, , in the county of Grange.	o and bearing to section corner) 1 must be described. Use separate sheet if accessory) of Sec. 10. , Tp. 13. Sa. , (N. or S.) tò be \$1-1600 ft. \$2-1500\$1; (Million or fort)
from the W co. (27 B , W. M. (3. cr W.) 5. The	(If protection, give distant of the protection of the point of diversion, each unit will be a subdivision of the point of diversion, each unit will be a subdivision of the county of	op and bearing to section corner) A must be described. Use superste sheet if accessory) of Sec. 10. , Tp. 13. Sa. , (N. or S.) tò be #1-1600 ft. , #2-1500&1: (Rillies or fort)
from the W co. (27 B , W. M. (3. cr W.) 5. The	(M protection, give distance) THE BE SECTION 10 THE BE COUNTY OF GRANGE (Clies smallest legal subdivision, and the county of	to be \$1-1600 ft., \$2-1500&1; (N. or S.) 13. Sa, (N. or S.) 15. be \$1-1600 ft., \$2-1500&1; (Rilles or fort) (N. or S.)
from the IV concerns within the	(If protection, give distance) THE BE SECTION 10 THE WAS TON 10 (Give smallest legal subdivision, each THE WAS (Give smallest legal subdivision , in the county of	of Sec. 10 , Tp. 13 S. (N. or E.) to be \$1-1600 ft., \$2-1500&1; (Billion or feet) The second of Sec. 10 , Tp. 13 S. (N. or E.) to be second or the accompanying map.
trom the W co. (27 B	(If protection, give distance) FROM BY SECTION 10 To man then one point of diversion, each WEINE (Cive matter legal subdivision, in the county of Grange, (then dies, each or play line) in the 1-5VINV 12-5 (Busilest legal subdivision DESCRIPT of dam feet	to be \$1-1600 ft., \$2-1500&1; to be \$1-1600 ft., \$2-1500&1; (N. or S.) to be \$1. 10
trom the W co. (27 B	(If protection, give distance) FROM BY SECTION 10 To man then one point of diversion, each WEINE (Cive matter legal subdivision, in the county of Grange, (then dies, each or play line) in the 1-5VINV 12-5 (Busilest legal subdivision DESCRIPT of dam feet	of Sec. 10 , Tp. 13 S. (N. or E.) to be \$1-1600 ft., \$2-1500&1; (Billion or feet) The second of Sec. 10 , Tp. 13 S. (N. or E.) to be second or the accompanying map.
from the W co. (R men) ceing within the	(If protocoles, give distance) THOT OF SECULIAR	to be \$1-1600 ft., \$2-1500&1; to be \$1-1600 ft., \$2-1500&1; (N. or S.) to be \$1. 10
trom the W or (2 the being within the	(If protocoles, give distance) FROM BY SECTION 10 TO MAN THE COUNTY OF GRANGE, IN the county of Grange, China dies, canal or place line) in the 1-5V-W- 12-5 (Busilest legal subdivision DESCRIPTION material to be used and charmonic contents of the county of the	to be \$1-1600 ft., \$2-1500&1; to be \$1-1600 ft., \$2-1500&1; (N. or S.) to be \$1.000 ft., \$2.000 ft., \$2.000 ft., \$2.000 ft.; (Rice of feet) (Rice of feet)
trom the W or (22 these being within the	(If protocoles, give distance) FROM BY SECTION 10 TO MAN THE COUNTY OF GRANGE, IN the county of Grange, China dies, canal or place line) in the 1-5V-W- 12-5 (Busilest legal subdivision DESCRIPTION material to be used and charmonic contents of the county of the	to be \$1-1600 ft., \$2-1500&1; to be \$1-1600 ft., \$2-1500&1; (N. or S.) to be \$1. 10
from the W equal to the state of the state o	(If protection, give distance) FROM BY SECTION 10 To man then one point of diversion, each INTERAL (Give smallest legal subdivision, in the county of Grang, (then dish, small or pipe line) in the fl-SWINW F2-S (Bundlest legal subdivision to DESCRIPT of dam feet material to be used and char waterway over or severed dam) to of headgate	to be \$1-1600 ft., \$2-1500&1; to be \$1-1600 ft., \$2-1500&1; (Richards) being shown throughout on the accompanying map. ION OF WORKS t, length on top
trom the W equivalence of the control of the contro	(If protection, give distance) FROM BY SECTION 10 TO MAN THE COUNTY OF GRANGE, In the COUNTY OF GRANGE, Chinin ditch, annal or place line) in the 1-5WINW 12-5 (Omaliest legal mobel V. M., the proposed location to DESCRIPT of dam feet material to be used and char wasteway over or mound dam) to be pumped give general de	to be \$1-1600 ft., \$2-1500\$1. to be \$1-1600 ft., \$2-1500\$1. (N. or S.) to be \$1-1600 ft., \$2-1500\$1. (Riles or feet) (Riles or feet) to be \$1. 10
trom the W equivalence of the control of the contro	(If protection, give distance) FROM BY SECTION 10 TO MAN THE COUNTY OF GRANGE, In the COUNTY OF GRANGE, Chinin ditch, annal or place line) in the 1-5WINW 12-5 (Omaliest legal mobel V. M., the proposed location to DESCRIPT of dam feet material to be used and char wasteway over or mound dam) to be pumped give general de	to be \$1-1600 ft., \$2-1500&1; to be \$1-1600 ft., \$2-1500&1; (Richards) being shown throughout on the accompanying map. ION OF WORKS t, length on top

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gate. At head	igate; width on t	op (at water l	ine)	feet; width on bott	
sand feet.		nter line)			
				j water fo	
	feet fall				
				in.; size at	
				difference in elevation betw	
				Estimated capac	
		jt. 18	grade uniform?	Battmatea capac	
8. Locatio		rigated, or pla	ice of use		
Township. North or South	Renge S. er W. et Willemette Meridien	Gertien	Forty-scre Treet	Number Acres To Be Irrigated	
13 8	27 1	3	aniani	9.0	
		3	24f0Ef	4.0	
		10	RESERVE	26.0	
		10	naturt	1.0	
		10	22fabf	15.0	
		10	nažna j	19.0	
···		10	a nfanf	9.0	
				83.0 acres	
				,	
(a) C	areaster of soil	(If more space	required, attack separate sheet) Ioam & Clay loam		
•	-		4 -10-10-		
wer or Minin					
9. (a) To	otal amount of po	wer to be dev	eloped	theoretical horsepo	
(b) Q	uantity of water t	to be used for	power	sec. ft.	
(c) To	otal fall to be util	ized	feet.		
				be developed	
(e) S	uch works to be l	ocated in	(Legal mildivision)	of Sec.	
	, R	•			
		,	ream?(Yes or No)		
		•	oint of return		
		٠.	· · · · · · · · · · · · · · · · · · ·	, R, (We. E. or W.)	

Municipal or Domestic Supply-

and shall not exceed 2.08	cubic feet per second 1	measured at the p	oint of diversion	n from the
stream, or its equivalent in case of	rotation with other water	r users, from Jo	hn Day River	•
	1			

The use to which this water		irrigation		
	- · · · · · · · · · · · · · · · · · · ·			•
M 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	wrain 1000 ann an 1000 ann		•	••••••
If for irrigation, this appropr	riation shall be limited to	1/40 a	of one cu	bic foot per
second or its equivalent for each ac	and shall	be further lim	ted to a di	rereion
= ,				
of not to exceed 5 acre feet	s per acre for each a	cre irrigated (luring the 1:	rrigation
season of each year, provide	ed further that the r	ight to use of	water is li	mited to
		·····	•••••	
				SGS Gage
the period when the flow of	the John Day River i	s more than 30		SGS Gage
the period when the flow of	the John Day River i	s more than 30		SGS Gage
the period when the flow of	the John Day River i	s more than 30		SGS Gage
the period when the flow of	the John Day River i	s more than 30		SGS Gage
the period when the flow of	the John Day River i	s more than 30		SGS Gage
the period when the flow of No. 14-0465 and more than 2	the John Day River i	s more than 30		SGS Gage
the period when the flow of No. 14-0465 and more than 20	the John Day River i	9 more than 30 14-0480,	c.f.s. at U	
the period when the flow of No. 14-0465 and more than 20	the John Day River i	9 more than 30 14-0480,	c.f.s. at U	
the period when the flow of No. 14-0465 and more than 20 and shall be subject to such reason	the John Day River i O c.f.s. at USGS No.	ay be ordered by the	c.f.s. at U	
the period when the flow of No. 14-0465 and more than 20 and shall be subject to such reason The priority date of this per	the John Day River i O c.f.s. at USGS No. nable rotation system as ma	14-0480, 14-0480, ay be ordered by the October 18,	c.f.s. at U	offic ér .
the period when the flow of No. 14-0465 and more than 20 and shall be subject to such reason The priority date of this per Actual construction work sh	the John Day River 1 O c.f.s. at USGS No. nable rotation system as many mit is	ay be ordered by the October 18,	a.f.s. at Ui	officér.
the period when the flow of No. 14-0465 and more than 20 and shall be subject to such reason The priority date of this per	the John Day River 1 O c.f.s. at USGS No. nable rotation system as many mit is	ay be ordered by the October 18,	a.f.s. at Ui	officér.
the period when the flow of No. 14-0465 and more than 20 and shall be subject to such reason The priority date of this per Actual construction work sh	the John Day River i O c.f.s. at USGS No. mable rotation system as manified in the system as ma	ay be ordered by the October 18, Pebruary 15 completed on or bef	ne proper state 1962 1964 ore October 1,	officer and shall
and shall be subject to such reason The priority date of this per Actual construction work sh	the John Day River 1 O c.f.s. at USGS No. nable rotation system as moment is hall begin on or before sonable diligence and be convater to the proposed use	ay be ordered by the October 18, Pebruary 15 completed on or befindall be made on a	a.f.s. at Ui ne proper state 1962 , 1964 ore October 1, io	officer and shall

Application No. 38184 Permit No. 28459

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE

OF OREGON

This instrument was first received in the

office of the State Engineer at Salem, Oregon, on the 18th day of Utobet 19 12 at 21, 30 o'clock P. M.

Returned to applicant:

Recorded in book No. 78 of February 15, 1963

Approved:

CHRIS L. WHEELER Permits on page

Dreinage Basin No. 6 page 16-C