

\*APPLICATION FOR PERMIT ASSIGNED, See Misc. Rec., Vol. 6

## To Appropriate the Public Waters of the State of Oregon

I Glenn Prottsman		RIPRATE NO. 70707
(Name of ap		······································
f 6265 West Side Road, Cave Junctio	on, Josephine Cou	nty
(Mailing address)		
tate of Oregon, do hereby	make application for	r a permit to appropriate the
ollowing described public waters of the State of Oregon	, SUBJECT TO EX	STING RIGHTS:
If the suplicant is a composition with Jata and all		
If the applicant is a corporation, give date and place	ce of incorporation.	•••••••••••••••••••••••••••••••••••••••
		······
1. The source of the proposed appropriation isUn	named stream and	l West Fork Illinois Riv
•	(Nam	e of stream)
and Reservoir , a tributary	ofRogue River	0
2. The amount of water which the applicant intend	s to apply to benefic	ial use is See
T     / /		•
ubic feet per second. To tal quantity f	n more than one source, give	quantity from each)
**3. The use to which the water is to be applied is	lrrigotion, sup	Hemental IIIIg. and ob
	(Irrigation, power, mining,	manufacturing, domestic supplies, etc.)
Div. #1 855	s. 2160	on from un named
4. The point of diversion is located Div 2 1310 Resv. Div. 1270 C	N. and 340	ft. E. from the SW
Resv. Div. 1270 (	(N. oks.) 1500	( <b>x</b> . <b>j</b> } <b>w</b> .)
	r subdivision)	
Div. #1 NE $\frac{1}{4}$ of NW $\frac{1}{4}$ Section 5 Twp 40S	Range 8 WWM	······································
Div. #2 NE $\frac{1}{4}$ of SW $\frac{1}{4}$ Section 32 Twp 39S	Range 8 WWM	
		•••••••••••••••••••••••••••••••••••••••
Res. Div. $SE_{\frac{1}{4}}$ pf $SW_{\frac{1}{4}}$ Section 32 Twp 398		
(if preservable, give distance and bea	aring to section corner)	•
(If there is more than one point of diversion, each must be	-	t if necessary)
eing within theSee_above(Give smallest legal subdivision)	of Sec	, Tp,
, W. M., in the county ofJosephine		,
( <b>E.</b> or <b>W</b> .) Div.//l	••••••	2000ft.
5. The Div.#2 Pipeline (Main ditch, canal or pipe line)	to be	2000ft. (Miles or feet)
length terminating in the 2 NUL of NUL	of Sec. 5	39s
Div.#1  5. The Div.#2 Pipeline  (Main ditch, canal or pipe line)  1.NW Of NW  1 length, terminating in the 2.NW of NW  (Smallest legal subdivision)		(N. or S.)
	hown throughout on	the accompanying map.
	hown throughout on	the accompanying map.
DESCRIPTION O	hown throughout on	the accompanying map.
DESCRIPTION O	hown throughout on	the accompanying map.
DESCRIPTION O eiversion Works—  6. (a) Height of dam feet, lengt	hown throughout on  F WORKS  ch on top	the accompanying map feet, length at bottom
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DESCRIPTION O iversion Works—  6. (a) Height of dam feet, lengt	hown throughout on  F WORKS  ch on top	the accompanying map feet, length at bottom
DESCRIPTION O  iversion Works—  6. (a) Height of dam feet, lengt  feet; material to be used and character o  ck and brush, timber crib, etc., wasteway over or around dam)	hown throughout on  F WORKS  h on top  of construction	the accompanying map feet, length at bottom (Loose rock, concrete, masonry,
DESCRIPTION O  Piversion Works—  6. (a) Height of dam feet, lengt  feet; material to be used and character o  Colored and brush, timber crib, etc., wasteway over or around dam)	hown throughout on  F WORKS  h on top  of construction	the accompanying map.  feet, length at bottom  (Loose rock, concrete, masonry,
DESCRIPTION O Diversion Works— 6. (a) Height of dam feet, lengt feet; material to be used and character o	hown throughout on  F WORKS  h on top  of construction	the accompanying map.  feet, length at bottom  (Loose rock, concrete, masonry,
Oiversion Works—  6. (a) Height of dam feet, lengt feet; material to be used and character o feet; material to be used and character o feet, wasteway over or around dam)  (b) Description of headgate (Timbo	hown throughout on  F WORKS  h on top  of construction  er, concrete, etc., number and	the accompanying map.  feet, length at bottom  (Loose rock, concrete, masonry,
DESCRIPTION O  Diversion Works—  6. (a) Height of dam feet, lengt  feet; material to be used and character o  ck and brush, timber crib, etc., wasteway over or around dam)	hown throughout on  OF WORKS  The on top  of construction  Div.#1 40  tion Div.#2 1-21	the accompanying map.  feet, length at bottom  (Loose rock, concrete, masonry,  size of openings)  HP centrifugal  Hp electric
DESCRIPTION O Diversion Works—  6. (a) Height of dam feet, lengt	hown throughout on  OF WORKS  The on top  of construction  er, concrete, etc., number and  Div.#1 40  con Div.#2 1-21	the accompanying map.  feet, length at bottom  (Loose rock, concrete, masonry,  size of openings)  HP centrifugal  Hp electric te and type of pump)

				feet; width on bott
housand feet.				vater line)
	feet; width on b	ottom	feet; depth o	of water f
rade	feet fal	l per one tho	usand feet.	
· (c) Leng	th of pipe, 4000	ft.	; size at intake,6	in.; size at 500
				difference in elevation betu
		,		Estimated capa
Div. 1 286				,
8. Locati	on of area to be i	rrigated, or p	place of use	be irrigated fr
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
(39s	8w	32	SW4 of SW4	24.6
39s	8W	32	SE4 of SW4	9.4
140s	8w	5	NW of NW	32.6
140s 140s	8w	5	NEZ of NW	21.7
140s	8w	5	SW of NW	7.3
lios	8W	. 5	SEZ of NWZ	1.9
, U0s	8w	6	NEZ of NEZ	1.5
23 (39s	8W	32	SW4 of SW4	16.9
39s	8ฆ	32	SE4 of SW4	3.4
39s	8W	32	NW4 of SW4	29.3
39s	8W	32	NEZ of SWZ	-16.0
4			NIIA OZ ONA	164.6
			be required, attach separate sheet)	
	•			
(b) K Power or Minir		dPasti	ire, nay, etc.	
	-	ower to be de	veloped	theoretical horsepo
(b) G	Quantity of water	to be used for	· power	sec. ft.
			(Head)	
			4	be developed
				Pos minimum
(e) S	such works to be l	ocated in	1	of Sec
			•	of Sec
(	R. (No.	,		
			(Yes or No)	
		_	-	
				S.) (No. E. or W.)
(h) 7	The use to which p	oower is to be	applied is	
(i) T	The nature of the	mines to be s	erved	

10. (a) To suppl				
(Name of)	County, having a pres	ent population of	•••••	
(	lation of	in 19	*	
(b) If for do	omestic use state number o	of families to be supp	olied	
	(Answer questions 1	1, 12, 13, and 14 in all cases)		
11. Estimated co	st of proposed works, \$			
12. Construction	work will begin on or befo	oreMay.1,1968		
13. Construction	work will be completed on	or beforeMay	.1,1969	•••••
14. The water w	ill be completely applied to	the proposed use on	or before May l	1970
•••••				
•		Glenn	Signature of applicant)	w
		· Verna Fr	Signature of applicant)	
Remarks:				
*	20 cfs from	Uhname	d stream	n & Reser
_	culture with			•
	be made up		,	
<i>u</i>	se massing			
	Pier and	1 436	ata form	75-111
Minois	River and			
Minois	Vinais River	For ivrig	ation.	
Minois	Vinais River	For ivrig		
Minois	Vinais River	For ivrig	ation.	
Minois	Vinais River	For ivrig	ation.	
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Minois	Vinais River	For ivrig	ation.	
Minois	Vinais River	For ivrig	ation.	
Minois	Vinais River	For ivrig	ation.	
Minois ark II	Vinais River	For ivrig	ation.	
THINDIS  ATE OF OREGO	Vinais River le	For ivrig	ation.	
THE OF OREGON	Vinais River le	for ivrig	ation:	
THE OF OREGONATION, This is to certions and data, and r	Vinais River le	for ivrig	on, together with the	accompanying
THE OF OREGONATION, This is to certions and data, and r	N, \ss.  fy that I have examined th	for ivrig	on, together with the	accompanying
THE OF OREGONATION, This is to certions and data, and r	N, \ss.  fy that I have examined th	for ivris	on, together with the	accompanying
This is to certions and data, and return order to ret	N, \{ ss. \ fy that I have examined th \ eturn the same for \( \ldots \) \( \text{GO} \)	e foregoing application must be returne	on, together with the	accompanying
This is to certions and data, and r	N, \{ ss. \}  fy that I have examined the eturn the same for	e foregoing application must be returne	on, together with the	accompanying
This is to certions and data, and reson or before	N, \{ ss. \}  fy that I have examined the eturn the same for \therefore \text{GO}  ain its priority, this applica	e foregoing application must be returned to the second sec	on, together with the	accompanying

DEGENTED REGETTED

JUL 31 1968

STATE ENGINEERSTATE ENGINEER
SALEM OREGON

SALEM OREGON

CHRIS L. WHEFLER

STATE ENGINEER

ASSISTANT

STATE OF OREGON,
County of Marion,

Thi SUBJECT	s is to certify tha TTO EXISTING 1	t I have exami RIGHTS and th	ned the fo e followir	oregoing d ng limitati	pplication an ons and condi	d do hereby tions:	grant th	e same,	
The	right herein gran	nted is limited t	to the amo	ount of we	iter which car	n be applied	to benefi	cial use	
and shall	not exceed3.	38 cubi	c feet per	second m	easured at th	e point of d	iversion f	rom the	
stream, or	r its equivalent in	case of rotation	n with oth	ier water	users, from	an unnamed	stream	and	
reservoi	r to be constr	ucted under	applicat	ion No.	R-44883, р	ermit No.	R <b>-</b> 5301	and	
West Fo	rk Illinois Ri	ver					••••••		
supply f Illinois	e use to which this amed stream an rom the unname River provide .09 cubic foot	d stream for d that the t	fish cu	ulture to intity di	be made up verted from	by appro	priation ces shal	from W.	F.
If fo	or irrigation, this o	appropriation sh	all be lim	ited to	1/50th	of	one cubic	foot pe <b>r</b>	
second or	its equivalent for	each a <b>cre irr</b> iga	ted and s	hall be	further lim	nited to a	diversi	on of.	
not to e	xceed 3½ acre	feet per acr	e for ea	ch acre	irrigated d	luring the	irrigat	ion	
eason of	each year				•••••			******	
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		7.7	٠			47			•
	be subject to such	Ŋ	lay 8, 19	968 for	irrigation		state offic	er.	
	priority date of t								
	ual construction u								
	be prosecuted wi		•						
Con	nplete application	of the water to	the propo	sed use sh	all be made o	n or before	October 1,	19.71	
WI'	TNESS my hand t	his20th	day of	Janu	ary	, 1969	<b></b>		
				CA	122	Mula	STATE EN	GINEER	<i>j</i> \
					Samuel State Control			7	•
Application No. 33558  Permit No. 33558	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 $\mathcal{E}\mathcal{H}_{m}$ day of $\mathcal{M}_{q,q}$	O o'clock	Returned to applicant:	Approved: January 20, 1969	Recorded in book No. 33558	CHRIS L. WHEELER STATE ENGINEER	Drainage Basin No. 15 page 5761. Fees f 13 75	State Printing 98137