RECEIVED

AUG2 7 1975 *APPLICATION FOR PERMIT WATER RESOURCES DEPT.

To Appropriate the Public Waters of the State of Oregon

	I,	U.	6.B.	A	- Fo	est	Sei	rvice	.	Mal	lheu	r Na	tion	nal Fo	re	st					.
of		13	9 N.	E. I	ayt	n S	t .					of appl	icant)		J	ohn	Day	,	/C!!>		
						(Mailin	g addı	ress)					ake	applica							opriate the
														JECT							
	If	the d	applic	ant i	is a c	orpoi	ratio	n, gii	ve d	late	and ;	place	of i	ncorpo	rat	ion .	••••	•••••			•••••
••••••	1.	The	sour	ce of	the	 prope	sed	appr	opr	iatio	n is	No	rth	Fork	Ma	lheu	ır R	ive	c		
				•												(114111	e or a	u cam,			
	2.	The	amou	int o	f wa								-								
cubic	fee	et pe	r seco	on d		·····		/76				from r		nan one s							
	3.	The	use t	o wl	nich 1	he w	ater	is to	be	app	lied	is	wat	erspr	ea	ding	<u>.</u>	رل	rrie	7 a	Hon
	4.	The	point	t of	diver	sion	is lo	cated	l	118	8 f	tN	or S.)	and .:	244	2	ft	E	fro	om t	he sw
corne											W.•M										
			•••••	.		•••••		••••		· · · · · · · · · · · · · · · · · · ·										.	
being	35½ (E. c	≨E or W.)	the , W	. S.E. ¹ '. M.	4SW ¹ 4 , in t	than o	small	int of dest legs y of	ivers	ion, es odivisio Gra	on)	st be de	escribe	•••••	epara	26	**;-****	,	Tp. .		5S (N. or S.)
	5 .	The	•••••			(Main	ditch	, canal	or pi	ipe lin	e)	•••••		to	be			mıı	.C Miles or	feet)	***************
in len	gth	h, ter	minat	ting	in th	е	· • • • • • • • • • • • • • • • • • • •	(Smalle	st le	N gal sub	E½SW	n)		of Sec.	•	35	•••••	·····,	Tp. .	·	15S
R	3	35½E (E. or	W.)	, W	. M.,	the p	rope	osed	loca	ition	bein	g sho	own	throug	gho	ut or	n the	e acc	ompa	ınyir	ng map.
Diver	sio	n W	orks	_				DE	SC	'RIP'	TION	1 OF	WC	RKS							
	6.	(a)	Heigi	ht o	f dan	ı	•••••	0		fee	t, len	gth o	on to	р	•••••			fee	≥t, ler	ıgth	at bottom
••••••	•••••	•••••	fe	et; n	nater	ial to	be	used	and	d che	aract	er of	cons	structio	on .			(L	oose roc	:k, cor	ncrete, masonry.
rock and	d bru	ush, tir	nber crit	b, etc.	waste	vay ove	er or a	around	dam)	,				•••••			••••		••••••		
	(b) De	script	tion	of he	adga	te	no	he	adg	ate,	app	rox	imate	1у	3 f	eet	wid	e at	na	tural
tı	ırn	ou	t sit	e	• • • • • • • • • • • • • • • • • • • •		·····												_		
	(c) If	water	is to	be 1	oump															•••••
•••••••	••••	••••••	••••••	- 	(Size	and ty	pe of	engine	or mo	otor to	be use	ed, tota	l head	water is	to be	lifted	l, etc.)	······			
••••••	••••	·	······		••••••	•	•••••	•••••	• • • • • • •	· · · · · · · · · · · · · · · · · · ·	•••••		• • • • • • • • •	•••••	···		•••••	· · · · · · · · · · · ·	·····		

^{*}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.

	Pipe Line—			40093
				nanged in size, stating miles from
headgate. At head	dgate: width on	top (at wat	er line)	feet; width on bottor
thousand feet.	feet; depth of 1	vater	feet; grade	feet fall per on
(b) At		miles from	headgate: width on top (at	water line)
j	feet; width on	bottom	feet; depth	of water feet
grade				, and the second
(c) Length	of pipe,	ft.	.; size at intake,	in.; size at ft
				difference in elevation between
				Estimated capacity
	sec. ft.			
8. Location	1	rrigated, or p	place of use	
Township North or South	Range E. or W. of Villamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
15S	35½E	26	SE ¹ 4SW ¹ 4	6.3
158	35½E	35	NW\SF\4	0.6
158	35½E	35	NEZNWZ	12.2
15S	35½E	35	SE'4NW'4	7.1
15S	35 ¹ ₂E	35	SW ¹ 4NE ¹ 4	6.6
15s	35 ¹ 2E	35	NE4SW4	1.9
				1.9
		 		
		(If more space	required, attach separate sheet)	
	r of soils			
(b) Kind of c	rops raised	native ver	getation - range forage	e
Power or Mining P	urposes—			
9. (a) Total o	amount of pow	er to b <mark>e d</mark> eve	loped	theoretical horsepower.
			power	
(c) Total f	all to be utiliz	ed	(Head) feet.	
(d) The na	ture of the wor	rks by means	s of which the power is to b	e developed
(a) Such w	soules to be I			
rp	D	itea in	(Legal subdivision)	of Sec,
(No. N. or S.)	(No. E. or			
			eam?(Yes or No)	
(g) 15 so, n	ame stream an	a locate poin	it of return	···

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

Vestal R. Garner

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STATE OF OREGON,			•	
Coun	ty of	Marion,	} ss.	•

This is to certify that I have examined the foregoing application and do hereby grant the same,

CT TO EXISTIN	G RIGHTS and the fo				d to beneficial use
				•	
•					
The use to which t	this water is to be appl	ied isirri	gation		
If for irrigation, t	his appropriation shall	l be limited i	to 1/40	Oth of	one cubic foot per
or its equivalent	for each acre irrigated	d and shall	l be furth	ner limited t	o a diversion
t to exceed 3	acre feet per acre	for each	acre irrig	gated during	the irrigation
n of each year	\$				
•					
		•••••			······································
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		WATER	RESOURCE	S DIRECTOR	NECKANGKANGKANGER
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PUBL	lem, (M			60	page
T THE 1 E ST.	st rec			4(st.
MI TE 1	as fir ineer	i:		No.	0
PELE PRIA SS OF OF OI	e Enge Engolay of	licant		500k	No.
RO:	ume State	app		1 in b page	asin 1
TO APP WAT	This instrograms of the on the 19.5., at	red to	Approved:	Recorded	Drainage Basin No. Fees
	CT TO EXISTING The right herein goall not exceed The use to which is constructed to exceed 3	The right herein granted is limited to the all not exceed 0.87	The right herein granted is limited to the amount of all not exceed 0.87 cubic feet per second or its equivalent in case of rotation with other water to be applied is 1771. The use to which this water is to be applied is 1771. If for irrigation, this appropriation shall be limited or its equivalent for each acre irrigated and shalt to exceed 3 acre feet per acre for each of each year. Actual construction work shall begin on or before Actual construction work shall begin on or before feer be prosecuted with reasonable diligence and be Complete application of the water to the proposed us WITNESS my hand this 16th day of Area.	The use to which this water is to be applied is irrigation or its equivalent for each acre irrigated and shall be furtly to exceed 3 acre feet per acre for each acre irrigated and shall be furtly of each year. Actual construction work shall begin on or before	The right herein granted is limited to the amount of water which can be applied all not exceed