

*APPLICATION FOR PERMIT

CAPTIFICATE NO. 46891

To Appropriate the Public Waters of the State of Oregon

1,	Paul N. 61650D
f 30%	X ZA5 Siletzi (Mailing address)
	(Mailing address) Olego/7, do hereby make application for a permit to appropriate the
ollowing des	scribed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the d	applicant is a corporation, give date and place of incorporation
1. The	e source of the proposed appropriation is 5/ct3 RIVET
••••••	, a tributary of Pocific Occorn
	e amount of water which the applicant intends to apply to beneficial use is
ubic feet per	7 second. (If water is to be used from more than one source, give quantity from each)
**3. The	e use to which the water is to be applied is
4. The	e point of diversion is located
	1) 330' NE 330'E (being in the SWE NET Sec. 4)
	(Section of Subdivision)
	Z 880'5 \$ 1950'E (being inth Net Set Sec. 4)
#3	390'5 \$ 900'E (being in the Nwf sef Sec. 4)
±4	1510'5 \$ 890'E being in the swf sef Sec 4)
011 loc	cated from the center of Section 4
eing within	the 40's snown obove of Sec. 4 Tp. 105
	(Give smallest legal subdivision) (N. or 8.) W. M., in the county of
(E. or W.)	
5. The	e Main Dine // to be Z000 (Math diten, canal or pipe line) to be // (Miles or feet)
n length, ter	rminating in the SEL Of Sec. 4, Tp. 105. (Smallest legal subdivision)
	, W. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Diversion Wo	•
6. (a)	Height of dam feet, length on top feet, length at botto
	feet; material to be used and character of construction
	(Loose rock, concrete, mason
	mber crib, etc., wasteway over or around dam)
(b) De	escription of headgate(Timber, concrete, etc., number and size of openings)
(c) If	water is to be pumped give general description 15 hp. F.M. Electric & 4">
dire-+	water is to be pumped give general description 15 hp. F.M. Electric & 4") (Size and type of pump) (Size and type of engine or motor to be used, total head water is to be lifted, etc.) System to be notated from div. to div
All.C.C.	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
DUMP.	system to be sotated from div. to div

A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Conson.

	Pipe Line—		`	36341
7. (a) Giv	e dimensions at	each point of	canal where materially c	hanged in size, stating miles from
dgate. At head	lgate: width on t	top (at water	line)	feet; width on botton
fact: donth of sustan			feet: arade	feet fall ner on
feet; depth of waterpusand feet.			·	
(b) At		miles from h	eadgate: width on top (at	water line)
	feet; width on be	ottom	feet; deptl	h of water feet
de	feet fall	ner one thou	isand feet.	
		_	-	
(c) Length	of pipe,	00.0 ft.;	size at intake,	in.; size at
m intakeட	5in.;	size at place	of useir	n.; difference in elevation between
ake and place	of use,	5 ft. 1	s grade uniform?	Estimated capacity
0.90				
8. Locatio	sec. jt. n of area to be i	rrigated, or p	lace of use	
	Range		.,-	
Township North or South	E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
10 5	10W	4	SW & NE &	2.5
,,	,,			
			NET SET	
			NWY SET	32.2
			SWY SEY	12.6
			564 564	. 1.8
			7 3 4	The state and
	 	·		The state of the s
			- Total	17.Z acie
	ļ			
			e required, attach separate sheet)	1.1
(a) Ch	aracter of soil	Tiver 607	TOM SIG WITH	high organic conten
(b) Ki	nd of crops raise	a berrie	ès, commercial	flaver beds, nurserg
ower or Mining	g Purposes-	Lown,	and garden	•
9. (a) To	tal amount of po	wer to be de	veloped	theoretical horsepowe
" (b) Q1	uantity of water	to be used for	power	sec. ft.
(6) 10	iai jaii to be un	ıızea	(Heed)	26.
(d) Th	ie nature of the i	works by mea	ins of which the power is	to be developed
			······································	
	ich enorke to ball	ocated in	1	· · · · · · · · · · · · · · · · · · ·
~ (a) S-	ich works to be i	ocatea in	. •	of Sec
•				
•	, R	, W.	М.	
p(No. N. or S	, R			
p(No. N. or s	water to be retu	rned to any s	tream?(Yes or No)	
(f) Is	water to be retu	rned to any s	etream?(Yes or No) point of return	, R, W, W, W

unicipal or Domestic Supply—				
10. (a) To supply the city of	*************************	•	3634	Ĺ
County, having a pres	ent population of			•••••
(Name of) d an estimated population of		1		
				*
(b) If for domestic use state number o	of Jamilies to be suf	ppnea	*	•••••
	1, 12, 13, and 14 in all cases)	, , , , , , , , , , , , , , , , , , ,		
11. Estimated cost of proposed works, \$			-	
12. Construction work will begin on or befo	<i>'</i> ب ب			·····
13. Construction work will be completed on	or before	ober 1,	1972	<u>;</u>
14. The water will be completely applied to	the proposed use on	or before	tober 1, 19	73
				•••••
	2 aul	NG	bon	
	,	(Signature of appl	icant)	
Remarks: The pump 15	installed	Ove cent	Le on the	 3
West side of the prop			•	•••••
				·······
5" tem cotta pipe l			//	
South of the pipe			,	
future development	of the	area	on The	
east side of the		the pe	nninsula)	·····
east side of the	rver. (4
east side of the	rver. (n n
east side of the	rver. (77
east side of the The same pump with the purchase of add also considering th	(Ner. () (! probab ditional e pund	ly be . noin li ase of	used with the I all a porta	n 200.
east side of the	(Ner. () (! probab ditional e pund	ly be . noin li ase of	used with the I all a porta	7) 100.
east side of the The same pump with the purchase of add also considering th	(Ner. () (! probab ditional e pund	ly be . noin li ase of	used with the I all a porta	7) 2) 2)
east side of the The same pump with the purchase of add also considering th	(Ner. () (! probab ditional e pund	ly be . noin li ase of	used with the I all a porta	77.
east side of the The same pump with the purchase of add also considering th	(Ner. () (! probab ditional e pund	ly be . noin li ase of	used with the I all a porta	
east side of the The same pump with the purchase of add also considering th	(Ner. () (! probab ditional e pund	ly be . noin li ase of	used with the I all a porta	
east side of the the same pump with the purchase of additional the pumping system.	(Ner. () (! probab ditional e pund!	ly be . noin li ase of	used with inc. I au a porta	
the same pump with the purchase, of add also considering the pumping system. TATE OF OREGON, \s.s.	(Ner. () (! probab ditional e pund!	ly be . noin li ase of	used with inc. I au a porta	
cast side of the The same pump with The purchase, of add also considering th pumping saystem. TATE OF OREGON, County of Marion, Ss.	Mer. () // probab ditional	ly be i	used with	
The same pump with the purchase, of add also considering the pumping system. TATE OF OREGON, \{\ss.\text{County of Marion,}\} \text{Ss.} This is to certify that I have examined the	e foregoing applica	tion, together t	used with	
cast side of the The same pump with The purchase, of add also considering th pamping sastem. TATE OF OREGON, County of Marion, Ss.	e foregoing applica	tion, together t	used with	
The same pump with the purchase, of add also considering the pumping system. TATE OF OREGON, \{\ss.\text{County of Marion,}\} \text{Ss.} This is to certify that I have examined the	e foregoing applica	tion, together t	used with	
The same pump with the purchase, of add also considering the pumping system. TATE OF OREGON, \{\ss.\text{County of Marion,}\} \text{Ss.} This is to certify that I have examined the	e foregoing applica	tion, together u	vith the accompany	ing
The Same purchase of the Also considering the purchase of add also considering the purchase of add also considering the purchase of add and purchase of add and a the aps and data, and return the same for	e foregoing application must be return	tion, together u	vith the accompany	ing
The same purchase of the The purchase of add add and return the same for	e foregoing application must be return	tion, together u	vith the accompany	ing
The same sump with the purchase, of add also considering the purchase, of add also considering the purchase, satema. The purchase, of add also considering the same for the s	e foregoing application must be return 19	tion, together w	with the accompany Engineer, with corr	ing
The Same purchase of the Also considering the purchase of add also considering the purchase of add also considering the purchase of add and purchase of add and a the aps and data, and return the same for	e foregoing application must be return 19	tion, together w	with the accompany Engineer, with corr	ing
The same sump with the purchase, of add also considering the purchase, of add also considering the purchase, satema. The purchase, of add also considering the same for the s	e foregoing application must be return 19	tion, together w	with the accompany Engineer, with corr	ing
The same sump with the purchase, of add also considering the purchase, of add also considering the purchase, satema. The purchase, of add also considering the same for the s	e foregoing application must be return 19	tion, together w	with the accompany Engineer, with corr	ing

STATE OF OREGON,
County of Marion,

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:

		RIGHTS and the fo nted is limited to th	•			to heneficial use
		90 cubic fe	• .			
		case of rotation wi				
***************************************		•	*************************			
***************************************				•••••		•
The	use to which thi	s water is to be appl	ied is	irrigation	······································	
			,	······································	••••••	······································
700				1 /80		
		appropriation shall each acre irrigated			•	
		each acre irrigated cre feet per acr				
		ear,	•			
	<u></u>					
***************************************	•••••••••••••••••••••••••••••••••••••••					
•••••••••••••••••••••••••••••••••••••••			•.			
,			•			
••••••	······································		•••••••••••••••••••••••••••••••••••••••	••••••		
***************************************	•••••••••••••••••••••••••••••••••••••••		•••••••••	••••••	••••••••••••	
and shall	ha subject to such	mananahla matatian		he endemed he	- . +h	-t-tffi
		reasonable rotation his permit is				state officer.
		work shall begin on				A and shall
	•	ith reasonable diligo				
		of the water to the		•		
		his 20th				
**1.	INESS my nana _, i		uy 0)			/ /a -=
•		•	ن	The form a find	- Na Bale	STATE ENGINEER
			:			
Application No. 70575 Permit No. 36341	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 6 th. day of		ved: February 20, 1973	Recorded in book No. 36341	CHRIS L. WHEELER STATE ENGINERA 198 Basin No. 18 page 18
		Th office on the	Retur	Approved:	Re Perm	Drainage Feed

State Printing 961