## \*APPLICATION FOR PERMIT

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

	I,	Jenes A	. Morrison			····			
of	ون الراقع فيدانيا 10	Route 1	, Porest Gr	(Finns	of applicant)	÷.			
State		Oregon	elling editrees)	da hamat			•	** ***	
	•		***************************************				•	• •	propriate the
follor	wing de	scribed p	ublic waters	of the State of	Oregon,	SUBJECT	TO	EXISTING	G RIGHTS:
	If the	applicant i	is a corporati	ion, give date an	id place of	incorpora	tion		
						<del></del>	<b></b>	*********	
	1. The	source o	f the propose	d appropriation	is an	unnamed a	stree	2	
			• •	, a tribut			ame of st		it)
				ich the applican	it intends i	to apply to	benet	icial use is.	
cubic	feet per	r second		(If water is to be used	from more than	ene source, give	quantity	from esch)	
*:	*3. The	use to wh	nich the water	r is to be applied	is dom	estic su	pplie		
*******								oomestic	supplies, etc.)
	4. The	point of	diversion is l	ocated 350 ft	N	and 1950	ft.	E from	u the 3.i
corne			20,		(N. or S.)		,	E. or W.)	
	•			(Section	on or subdivision	•	1	•	
	TEOTH	<u> </u>	rsion beer	s N. 7 degrees	8 W. 1010	leet T	om zu	e northeas	S T
******	corne	er of the	G. W. Fer	nside Donation	n Land Cl	.aim)		· •= .	
			(If no	referable, give distance an	d bassing to say		• • • • • • • • • • • • • • • • • • • •	••••	
				*** *** **** * ***	*********			***** =	
being	g within		re is more than one po	oint of diversion, each mu				sary) , Tp.	1 W.
			(Give amalles	it legal subdivision) by of Washingt				, - , -	(N. or S.)
Λ.	(E. or W.)						•		
			( MILLIN CLIC	e line is				(Miles or feet)	
in les	igth, tei	rminating	in the	Sile Of SW-	 on)	of Sec.	22	, Tp	1 , (N. or S.)
R.	4 : (E. or W.)	, W.	M:, the prop	osed location be	ing shown	i througho	ut on	the accomp	anying map.
	(13. 01. 11.)		D	ESCRIPTION	OF WO	ORKS			
Dive	rsion W	orks—							
	6. (a)	Height o	f <sub>e</sub> dam .	feet, lengt	h on top			feet, lengt	h at bottom
		fect,	material to	be used and cha	racter of	construct	ion		
								(Loose rock)	, Octobete, mas on ,
rock and	For $(b) D$ (	er crib, etc., was escription	of headgate.	Small dive	rsion den	at poin	tof	diversion	ano a
12,	x ll_x	6 feet	deep concre	te reservoir	90 feet i	pelow the	d <b>a</b> m.	opening*)	
	(c) Ij :	water is to	o be fum <b>ted</b> i	give general des	cription	Gravity	flow	, but a g	mall
1/			ump is used	in supply li	ne to boo	ost the p	ressu	ype of jump)	
<u>.</u>			•				-,		

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>Apply ation for permits to appropriate water for the generation of electricits, with the exception of municipalities, must be made to the Hydroelectro-Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

Canal System	Of	Pipe	Line-
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from headgate.	At headgate: wi	dth on top (d	st water line)	feet; width on bottom
housand feet.	_feet; depth of w	valer	feet; grade	fect fall per one
(b) At		miles from l	read gate: width on top (	(at water line)
n name na visit e i mais - que s'aque	_feet; width on b	ottom	feet; dept	h of water feet;
	feet fall			
(c) Leng	th of pipe, 12-in	ch pipe, be	tween intake and res	ervoir, 90 feet, and 200
				4-inch, 700 feet, and lifference in clevation between
ntake and plac	e of use, 35	ft. Is į	grade uniform? Yes.	Estimated capacity
0.02 or mor		rrigated, or b	lace of use	
Township North or South	Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
North of South	Willamette Moridian			
3 17	l.w	27	בייון אייון	dome. + 1 o
ln	<u> </u>	27	MIA MIA	domestic
<del></del>				The same of the sa
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	<u>:</u>			<u> </u>
• • • · · · · · · · · · · · · · · · · ·	:			·
		, the visit of the second seco		
		(If more space re	equired, attach separate sheet)	1
(a)	Character of soil			
• •	Kind of crops rai	sed		
	ing Purposes— Total amount of t	ower to be de	reloped	theoretical horsepowe
			or power	
	~ .			
			(Head) cans of which the power:	
. ,				
(c)	Such works to be	located in		of Sec
$T_{h}$	R			•
(No. N. o			tream? (Yes or No)	
			(Yes or No)	
187	·	·		, R. (No. E. or W.)
				r S.) (No. E. or W.)
		•		

20.	(a) To supply the city of
·	County, having a present population of
d on	estiliated population of in 19
	(b). If for domestic use state number of families to be supplied one continually and one part time.
•	(Annual qualitate 11, 12, 13, and 14 to 91 (and))
	Estimated cost of proposed works, \$ 1,500.00
	Construction work will begin on or before <u>Completed</u> .
13.	Construction work will be completed on or before
14.	The water will be completely applied to the proposed use on or before. In use.
•••	(Signature of applicant)
Re	marks: Description of property owned:
	Beginning at a stone at the reentrant corner on the west side of the
м. м.	Watts Donation Land Claim and running thence N. 1 30' E. 18.37 chains to a
post	on the north line of said donation land claim; thence following said north
line	N. 89 54' W. 48.22 chains to a point where said north line crosses the center
	of Jounty goad No. 118; thence following center line of said county road as
	ws: S. 51 31' E. 3.03 clairs; J. 57 15' L. 4.90 chairs; S. 35 24' L. 7.12
	is: C. 11 08' E. 3.22 chains: S. 41 15' E. 7.96 chains to a point where the
	or line of county road crosses the south line of said donation lend claim;
	e following said south line N. 89 39' R. 31.22 chains to the point of beginn
	n. T. 1 U., R. 4 J., M. P.
·•	
STAT.	ss.  Marion,
Cour	nty of Marion,
TI	his is to certify that I have examined the foregoing application, together with the accompan-
ng ma	ps and data, and return the same for
7	order to retain its priority, this application must be returned to the State Engineer, with co.
1 78	

STATE OF OREGON,

County of Marion,

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

		G RIGHTS <b>and th</b> nted is limited to the					neficial
	_	Q.Q. cubic feet					-
	``	st in case of rotation		water users,	from Um	nemed St	ream .
			· · · · · · · · · · · · · · · · · · ·				
<i>T</i>		this water is to be ap				•••• • • • • • • • • • • • • • • • • •	· · · ·
		s appropriation shal					foot per
second or	its equivalent for	each acre irrigated.					
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	***************************************						
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		· · · · · · · · · · · · · · · · · · ·		, ,			.3*
		h reasonable rotation			a vy tne pre	oper state	romeer.
		f this permit is. F work shall begin o			. 1956		nd shall
		with reasonable dilig					
		of the water to the					
<i>19</i> <b>58</b> .							
W	ITNESS my han	d this 20,th. da	ıy of	Luvis il	Mane	9 55 . Tate end	GINEER
Application No. 2.34.09  Permit No. 23409	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 7th day of February 1955, at 8:00 o'clock A.M.	Return to applicant:	Approved: Way 20, 1955	Recorded in book No. 61 of Permits on page 23.109	LEMIS A. STANLEY STATE ENGINEER	Drainage Basin No.

State Printing 66097