*APPLICATION FOR PERSON

To Appropriate the Public Waters of the State of Oregon

1. Harring M'allitu an	of Fucy M'allita Husband
Dufu	
(O	y make application for a permit to appropriate the
flowing described public waters of the State of Orego	
If the applicant is a corporation, give date and pl	ace of incorporation
	7.4. 2. 4
1. The source of the proposed appropriation is	Jeftern Mily Welk.
, e tributar	y of Columbia River
2. The amount of water which the applicant inter	nds to apply to beneficial use is
bic feet per second this is the quentity t	
(If water to be used fr	rom more than one source, give quantity from each)
**3. The use to which the water is to be applied is	(Brigation, power, splaing, manufacturing, domestic supplies, etc.)
Upper	
4. The point of diversion is located 236 ft. Lower " 82 ft. I	S. and 1906 ft. W. from the Sec.
rmer of Sections 31 & 32. T. 1 S., a	nd Sections 5 & 6, 7, 2 S.,
ange 13 Rest of the Willamette Meri	
	· · · · · · · · · · · · · · · · · · ·
(If proferable, give distance and	bearing to section corner)
Upper in want sec. 6	t be described. Use separate sheet if necessary)
eing within the Lower in SP SP Sec. 21.	of Sec. , Tp. S. (N. or 8.)
13 R., W. M., in the county of	
5. The pipe line (Main cite), consi or pipe line)	to be O.B.
•	
length, terminating in theSZLSAL	- ·
	g shown throughout on the accompanying map.
DESCRIPTION	OF WORKS
iversion Works—	
6. (a) Height of dam 110 dam feet, ler	ngth on top feet, length at bottom
feet; material to be used and characte	er of construction
	(Louis Pock, concrete, masonry,
ock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate	Imber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general descri	iption
	(Size and type of pump)
(Size and type of engine or meter to be use	d, total head water is to be lifted; rtc)

^{*}A different form of application is provided water for the generation of electricity, with the exception of municipalities, must be made to the Stydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Salem Oregon.

Canal System or Pi		ach point of ca	nal where materially o	hanged	I in size, stating miles from
			,		feet; width on bottom
					·
theresand feet.	eet; depth of wi	iter			feet fall per one
(b) At		miles from head	dgate: width on top (at	water	line)
\$1.00 mg/s	eet; width on bo	ttom ,	feet; dept	h of wa	ter feet;
grade	feet fall	per one thousa	nd feet.		
(c) Length	of pipe.	ft.; s	ize at intake	· , !	in.; size at ft.
					erence in elevation between
					1
intake and place of	of use.	jt. Is	grade uniform?		Estimatea capacity.
8 Location	sec. ft.	rringted or pla	re of use 43.6 Box	es,	supplemental to
	Banes 1	rigates, or plan	existing	rig	
Township North or South	E. or W. of Whit-mette Mortdian	Section	Forty-acre Tract		Number Acres To Be Irrigated
1 S.,	r Point of 13 E.	Diversion 31	\$3½\$%		9.0 Acres, supplemental to well, App. G-1903.
1 s.,	13 3.	31	SW-5822		10.0 acres supplemental to well, App. G-1903.
n.	"	"			7.0 acres, supplemental Ramsey Cr. 1861, priority
					1.0 acre, supplemental
23., From Lower	roint of I	6 lversion.	Nutinet	to	Ramsey Cr. 1861 priority.
					8.5 acres, supplemental
<u> 1 S.,</u>	13 E.	31	SI ¹ SI 2	<u>. t</u>	b well, ann. G-1903
10	n '	17	n ,	to	.5 acres, supplemental Ramsey Cr., 1865 priority
**	11	п	11	to to	6 scres, surriemental samsey Cr. 1861 priority.
					idinge, of the principle
· <u></u>					
	<u> </u>		4		
	·				
•					
(a) Ch	aracter of soil	Volcanio	required, attach separate sheet) 3 108m		,
• •	•				
	nd of crops raise	ed			
Power or Mining		omer to be dev	eloned		theoretical horsepower.
		•			
	1		po wer		ec. jt.
(c) To	otal fall to be ut	ilized	f	eet.	
(d) T	he nature of the	works by mean	us of which the power	is to be	developed
•		•			
(e) St	uch works to be	located in			of Sec.
					·
	, R. (No		•		·.
(f) Is	water to be ret	urned to any st	ream?(Yes or No)		
(g) If	f so, name streat	m and locate p	oint of return		
		, Sec	, Tp	. N. or S.)	, R, W. M.
1.7					· · · · · · · · · · · · · · · · · · ·

	eving a present population of		
County, No.			,
		· ·	
	te number of families to be suppli	es	
	linearer quicilines II, EL, IL, and II in all cases)		
11 Estimated cost of proposed t	porks, \$ 2000.		
	in on or before May 1, 1963,		
■ 3.5 Company of the company of	completed on or before May 1.		
	ly applied to the proposed use on o		• í
14. 1.14 Mater ann ce comprese	ig appared to this property		
***************************************	2/04 9	De MILY.	,
	Starrey 2	realister	
Remarks: It is desir	ed by the applicants, t	o use water from	Tifte
	tream has a surplus flo	•	
	chts, as supplemental t		
-			
rom a well, Applicatio	n No. G-1903, Fermit N	o. G-1741. This w	ould
onserve the ground wat	er, while surplus surfa	Ce Matel Mas sast	D16.
Also, to use Fifteenmi	le Creek water to irrig	ate the old prior	103
	k, during the period of	time, after Roms	
ights from Ramsey Cree	k, during the period of		ey Cr
ights from Ramsey Cree	but there is stall a su		ey Cr
ights from Ramsey Cree ow is not sufficient,			ey Cr
ights from Ramsey Cree ow is not sufficient,			ey Cr
ights from Ramsey Cree ow is not sufficient,			ey Cr
ights from Ramsey Cree ow is not sufficient,			ey Cr
ights from Ramsey Cree			ey Cr
ights from Ramsey Cree ow is not sufficient,	but there is stall a si		ey Cr
ights from Ramsey Cree ow is not sufficient,	but there is stall a si	rplus flow in Fif	ey Cr
ights from Ramsey Cree ow is not sufficient,	but there is stall a si	rplus flow in Fif	ey Cr
ights from Ramsey Cree ow is not sufficient,	but there is stall a si	rplus flow in Fif	ey Cr
ights from Ramsey Cree ow is not sufficient, eek. TATE OF OREGON,	but there is stall a si	rplus flow in Fif	ey Cr
ights from Ramsey Cree ow is not sufficient, eek. TATE OF OREGON, County of Marion,	but there is stall a sn	rplus flow in Fif	teens
ights from Ramsey Cree ow is not sufficient, eek. TATE OF OREGON, County of Marion, This is to certify that I has	but there is stall a si	ion, together with the acc	teens
ights from Ramsey Cree ow is not sufficient, eek. TATE OF OREGON, County of Marion, This is to certify that I has	but there is stall a si	ion, together with the acc	teens
ights from Ramsey Cree ow is not sufficient, eek. TATE OF OREGON, County of Marion, This is to certify that I has	but there is stall a si	ion, together with the acc	teens
ights from Ramsey Cree ow is not sufficient. eek. TATE OF OREGON, County of Marion, This is to certify that I have naps and data, and return the san	ve examined the foregoing applications for	ion, together with the acc	teens
ights from Ramsey Cree ow is not sufficient. sek. TATE OF OREGON, County of Marion, This is to certify that I have naps and data, and return the san	ve examined the foregoing application must be return	ion, together with the acc	teens
ights from Ramsey Cree ow is not sufficient. sek. TATE OF OREGON, County of Marion, This is to certify that I have naps and data, and return the san	ve examined the foregoing applications for	ion, together with the acc	teens
ights from Ramsey Cree ow is not sufficient. TATE OF OREGON, County of Marion, This is to certify that I had naps and data, and return the san	ve examined the foregoing application must be return	ion, together with the acc	teens
ights from Ramsey Cree ow is not sufficient. sek. TATE OF OREGON, County of Marion, This is to certify that I have naps and data, and return the sam In order to retain its prior tions on or before	ve examined the foregoing application must be return , 19	ion, together with the acc	teens
ights from Ramsey Cree ow is not sufficient. TATE OF OREGON, County of Marion, This is to certify that I had naps and data, and return the san	ve examined the foregoing application must be return , 19	ion, together with the acc	teens
ights from Ramsey Cree ow is not sufficient. sek. TATE OF OREGON, County of Marion, This is to certify that I have naps and data, and return the sam In order to retain its prior tions on or before	ve examined the foregoing application must be return , 19	ion, together with the acc	teens
TATE OF OREGON, County of Marion, This is to certify that I have naps and data, and return the same in order to retain its prior tions on or before	ve examined the foregoing application must be return , 19	ion, together with the acc	teens

and shall no	ight herein grante t exceed	55 cubic	feet per	second me	easured at	the point of div	persion from the
***************************************	•			•••••	··•·	i	
The u	se to which this u	vater is to be a	pplied is		supplemen	ntal irrigati	on
		/	***************************************				
If for	irrigation, this ap	propriation sh	all be lim	ited to	¹ /80 th	of o	ne cubic foot per
second or it	s equivalent for ea	Ich ac re irri ga	ted and	shall be	further	limited to a	diversion
	exceed 3 acre						
season of	each year; pr	ovided furt	her that	the rie	cht allow	ed herein she	all be further
limited t	o any deficien	cy in the a	vailable	supply	of any p	rior stream	Clow right
existing	for the same 1	and and pro	vided f	rther, 1	that alth	ough declared	d herein to
*****	pplemental irr					4	
*****************	d water suppli		,		-		•
	ter supply pro				ity diver	rted from all	sources does
4	d the limitati				······································	······································	
	e subject to such 1						state officer.
	priority date of th						
	al construction w						and shall
	be prosecuted wit						
	plete application						i i
WIT	NESS my hand th	nis20 <u></u>	day o	f	July	, 19 62	
				<u>C</u>	-Mary		STATE ENGINEER
						•	
Application No. 376.26.	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 Lat. A solock M.	tpplicant:		Auly 26, 1962 Recorded in book No. 77 of Permits on page Z3O73	CHEIS L. whieleR state engineer ainage Basin No. page /4
Applic Permi	TO APP WAT	This instri office of the S	on the 4.7, 4. 19.64, at A.	Returned to applicant:	Approved:	Auly 26, Recorded in boo	CHRIS L Drainage Basin No.

Fees