	` S.	1	~/	•	·**	į
Danmit M	• •	•	•	3	•	

خاف	140	و الاد		a.		1 2 21
	14	H	1		U	el maria
1	A	DD 1	E 1	W.A	IJ	***************************************
	, P il	r n j	() H	~~.	-	
		E E	HC	12	12	14.2

*APPLICATION FOR PERSON

						*							
770		. 30	100		 4	-	 -			49	(C) 4	•	Oregon
								a taire	N	the	State	ΛŤ	Iregan
	IA		555	Ups !	w	1 4	. 11 (Prof o	UI	MIQ	DUBU	UI	OTOPON

The source of the proposed appropriation is Marth Line pales. The amount of water which the applicant intends to apply to beneficial use it per second. The use to which the water is to be applied is Porces fix manufacture of the proposed is a positive to be used from more than an arms, give continue to the per second. The use to which the water is to be applied is Porces fix manufacture of the point of diversion is located to a point of the point of diversion is located to a point of the point of diversion is located to a point of the poi	RIGHTS: River River 1. O.O.L.
described public waters of the State of Oregon, SUBJECT TO EXISTING the applicant is a corporation, give date and place of incorporation The source of the proposed appropriation is Market County of County of State of Stream , a tributary of Lett. paula. The amount of water which the applicant intends to apply to beneficial use it per second. (It was to be used from more than are source, give quantity from The use to which the water is to be applied is Portland 116. Supply	RIGHTS: River River 1. O.O.L.
described public waters of the State of Oregon, SUBJECT TO EXISTING the applicant is a corporation, give date and place of incorporation The source of the proposed appropriation is Market County of County of State of Stream , a tributary of Lett. paula. The amount of water which the applicant intends to apply to beneficial use it per second. (It was to be used from more than are source, give quantity from The use to which the water is to be applied is Portland 116. Supply	RIGHTS: River River 1. O.Ol
The source of the proposed appropriation is Martin Lieu policies of security of Lieu policies. The amount of water which the applicant intends to apply to beneficial use it per second. (It was to be used from more than one second, give quantity from the use to which the water is to be used from more than one second, give quantity from the use to which the water is to be applied is Portlas 1'4 244071	River Piver
The source of the proposed appropriation is Marth Lies proposed appropriation is Marth Lies proposed. The amount of water which the applicant intends to apply to beneficial use it per second. (It was to be used from more than one manner, give quantity from The use to which the water is to be applied is Pornas fix Supple	o.Ol
The emount of water which the applicant intends to apply to beneficial use it per second. (It was to be used from more than an armon, give quantity to the use to which the water is to be applied is Pornes to Language.	o.Ol
The emount of water which the applicant intends to apply to beneficial use it per second. (It was to be used from more than an armon, give quantity to the use to which the water is to be applied is Pornes to Language.	o.Ol
The emount of water which the applicant intends to apply to beneficial use it per second. (It was to be used from more than an armon, give quantity to the use to which the water is to be applied is Pornes to Language.	o.Ol
The emount of water which the applicant intends to apply to beneficial use it per second. (It water to to be used from more than our second, also quantity from the use to which the water is to be applied is Pomes fix supplied.	is 0.01
t per second. (2 water to to be used from more than an assess, give quantity and The use to which the water is to be applied is Pomes his supplied.	m eed)
The use to which the water is to be applied is Pomes his supplied.	m each)
The use to which the water is to be applied is Pomes tic supplied to the sale of and the aured 12 acre	
ation of not to exceed 1/2 acre	ly and
N 21° 22'E, 175 feet	
The point of diversion is locatedftftft	from the NE
10+3 of Travis F. Reynolds Property -	OR
(Section of Leadurance)	
1. located = 180's of 1280'W. from N.W. corner Sect	100 26.
(If producable, give distance and bearing to certion corner)	
(If there is more than one point of diversion, each smart be described. The separate sheet if necessary	E7)
(NW + NE ha es princhedials tract 37 of Sec. 21	Tp. 265
111 - Danalas	
##J	
The pipeline to be 100 Fe	(Milles et feet)
The Pipeline to be \$\frac{1}{60} \frac{1}{60} \frac{1}{60	in 265
A, VETTHIRDING THE LINE (Smallest legal subdivision)	(M. er S.)
(No. 1) W. M., the proposed location being shown throughout on the accumance	ompanying map.
DESCRIPTION OF WORKS	
on Works-	
(a) Height of dam NOAC feet, length on top	feet, length at bottom
feet; material to be used and character of construction	(Loose reak, concrete, masonry.
•	
ruds, timber orth, etc., wasteway over or around dam)	
b) Description of headgate Man. (Timber, concrete, etc., number and size of og	penings)
Mean 16"	atrifuant and
c) If water is to be pumped give general description Myers 1/2 "Co. (Size and try	e of pump)
HP. Clacks's profes	······································
feet Head	

return .				
Canal Systems of 7. (a) Gir				n ged in size, sta ting miles
나는 하나 이 하는 함께 되었다. 그	사람이 반으로 하는 그런 모습니다.			
				feet; width on bo
thousand feet.	feet; depth of u	rater	feet; grade	feet fall pe
(b) At		miles from head	igate: width on top (at wo	nter line)
Company of the compan	feet; width on b	ottom	feet; depth o	water
grade	feet fal	per one thousa	nd feet.	
(c) Lengt	h of pipe,	ft.; si	ze at intake	in.; size at
				difference in elevation bet
4 1 2 N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			-	
and the state of the		т. 18 (grade unijorm?	Estimated cap
8. Location		rrigated, or plac	e of use	,
Township	Banga 2. or V. or	Section		
North or South	Wifemonto Morbban	14	Forty-acre Tract	Number Acres To Be Irrigate
3733	- FAC	Wast.	Description in the	denestic
***************************************		21	as proveded and too	
	,			
265	2W	16	SNASSELA as projected i	ato tract 37)
		21	menterales as maintain	into tract 37) Dames
			WHO SES PROJECTED	IMPERIOR 87)
	1		,	
	1 1	1		in SELWSELY
	igst	and of swift	sely-record does	nt show
	SUB	livision of.	section within th	14.37
			<u> </u>	
			quired, attach separate sheet)	
(a) Ch	aracter of soil			
Power or Mining				
9. (a) To	tal amount of po	wer to be devel	ped	theoretical horsep
(b) Q1	untity of water t	o be used for po	wer	sec. ft.
(c) To	tal fall to be util	izéd	(Head)	
				oe developed
				e developed
7 (e) Su	on works to be lo	catea in	(Legal subdivision)	of Sec.
	, R. (No. 18			
(f) Is	water to be retu	rned to any stree	1m?(Yes er No)	
				••••
			· ·	

trusm, or k	t escent	nse of rotation with oth	second measur	ed at the point	of diversion from	om the
The	se to which this w	octer is to be applied is		use of one fa		
		t to exceed } acre	non-commerci	ial lawn and	garden	
If for	irrigation, this ap	opropriation shall be live				
	s equivalent for e	sch acre irrigated		***************************************		••••
	•			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	,					
			*			
					• •	
and shall t	e subject to such	reasonable rotation sys	tem as may be	ordered by the p	proper state offi	cer.
The	priority date of th	nis permit is	Apri Juna	1 17, 1964		and shall
		pork shall begin on or i th reasonable diligence				
Соп	aplete application	of the water to the pro	posed use shall	be made on or l	before October	
WI	TNESS my hand t	hisday	of	Look	While	DIGINIER
			* .		STATE I	MOINER
	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 MILL day of ANILL 1864, at Biol. o'clock Ar. M.		Approved: The 19s 1964 Recorded in book No. 82 of	Permits on page 295637 CHRIS L. WHEELER	Drainage Barin No. Ll. page 26.6

Fee " 20 2"