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

	M H. AND	(Name of applicant	b)		
	AIRMONT	Blvd. E	ugene	· ····································	
ste of OREGO		, do hereby make	e application for a	permit to approp	riate the
lowing described p	ublic waters of the S	tate of Oregon, SU	BJECT TO EXIS	TING RIGHTS:	
If the applicant	is a corporation, give	e date and place of	incorporation		
	of the proposed approp			River of stream)	
		, a tributary of .			
2. The amount	of water which the a	pplicant intends to	apply to beneficion	il use is O.O.	<i>?</i>
bic feet per second.	(N w	ter is to be used from more	than one source: rive ou	antity from each)	
*** The see to a	which the water is to l	he amilied in I	rigation		
3. I ne use to u		(Irri	gation, power, mining, m	anufacturing, domestic sup	plies, etc.)
the control of the co	f diversion is located	740 ft. N	and //00 ft	(E. or W.)	.SE
rner of Secti	on 23	(Section or subd	lvision)		
	÷ .				
***************************************		,			
		•			
-		, give distance and bearing t			
**************************************	(11 bransiane	, give determe and bearing t	as section country	•	
	ere is more than one point of d			if necessary)	
ting within the	Elay 5 E 1/4 (Give smallest leg	al subdivision)	of Sec. 23	, Tp	<i>6</i> .⊙
	I., in the county of				
(B. of W.)	table Sprin	kling Suster		•	
5. The	(Main ditch, canal	or pipe line)	to be	(Miles or feet)	
length, terminatin	g in the	or legal subdivision)	of Sec	, Tp	
(≇. or ₩.)	W. M., the proposed	location being show	n throughout on t	the accompanying	map.
	DE	SCRIPTION OF V	NUBRS		
iversion Works	DE .	DOMESTICAL OF V	·		
	of dam	feet, length o	n top	feet, length	at bottor
fee	t; material to be used	and character of co	onstruction	(Loose rock, con	crete, masons
ck and brush, timber crib, e	tc., wasteway over or around de	nm)		<u></u>	
(b) Description	on of headgate	(Timber, co	oncrete, etc., number and	size of openings)	<del></del>
1			(suedk)	C. L. L.O.	the so
(c) If water is	s to be pumped give g	general aescription	(812	e and type of pulsa	Pos
		1 46 - 11		~ 1	

## 

Section   Sect	on botton	feet; width on	ne)	op (at water li	gate: width on t	dgate. At head
feet; width on bottom feet; depth of water feet; depth of water feet; depth of potential feet.  (c) Length of pipe. ft.; size at intake, in.; size at mintake in.; size at place of use in.; difference in elevation ake and place of use. ft. Is grade uniform? Estimated see. ft.  8. Location of area to be irrigated, or place of use  Therefore, with the feet of the feet of use for fower or Mining Purposes  9. (a) Total amount of power to be developed theoretical help Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed.  (e) Such works to be located in feet.  (f) Is water to be returned to any stream?  (come is not feet of use of use of the come in the feet of use of the come in the feet of use of the come in the feet of use o	fall per on	•			·	usand feet.
de feet fall per one thousand feet.  (c) Length of pipe. ft.; size at intake, in.; size at mitake in.; size at place of use in.; difference in elevation ake and place of use. ft. Is grade uniform? Estimated see. ft.  8. Location of area to be irrigated, or place of use  Troumbly service with the profession of the without broads  Committee of the without with the power required, attach separate sheet?  (a) Character of soil Committee of the with the power of Mining Purposes—  9. (a) Total amount of power to be developed theoretical h (b) Quantity of water to be used for power  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed.  (e) Such works to be located in the power is to be developed.  (f) Is water to be returned to any stream? (the means)	••		e de la companya de		•	
mintake in.; size at place of use in.; difference in elevation ake and place of use.  ft. Is grade uniform?  Sec. ft.  8. Location of area to be irrigated, or place of use  Township Indian Books on Poorty-sere Tract Number Acres To Be  26. 5 GW 23 SW/W SE/W ± 1.0  SE/W SE/W ± 1.5  (a) Character of soil Logaria  (b) Kind of crops raised Gallele Crops  (b) Kind of crops raised Gallele Crops  (c) Total fall to be utilized (Books)  (d) The nature of the works by means of which the power is to be developed (C) Total fall to be utilized (Books)  (e) Such works to be located in (Cops In the power is to be developed (C) Total substitution)  (f) Is water to be returned to any stream? (Cops of C) Total substitution)  (f) Is water to be returned to any stream? (Two or No)	feet	iter	feet; depth of w	ttom	eet; width on bo	
in intake in , size at place of use in , difference in elevation ake and place of use.  ft. Is grade uniform?  Sec. ft.  8. Location of area to be irrigated, or place of use  Township Section Porty-sere Treet Number Acres To Be  LOS GW 23 SW/W SE/W ± 1.0  SE/W SE/W ± 1.5  Will			nd feet.	per one thouse	feet fall	ide (
Sec. ft.  8. Location of area to be irrigated, or place of use  Township  To	f	in.; size at	ze at intake,	ft.; s	of pipe,	(c) Length
Township  Township  Number Acres To Be  Section  Forty-scre Tract  Number Acres To Be  Section  Forty-scre Tract  Number Acres To Be  Section  Section  Forty-scre Tract  Number Acres To Be  Section  Section  Section  Section  Forty-scre Tract  Number Acres To Be  Number Acres To Be  Section  Section  Section  Section  Section  Section  Section  Forty-screet Tract  Number Acres To Be  Number Acres To Be  Section  S	on betwee	erence in elevation	use in.; dif	size at place of	in.;	om intake
Township    2	ed capacity	Estimated of	grade uniform?	ft. Is	f use.	take and place o
Township    State   St			•		sec. ft.	
(a) Character of soil  (b) Kind of crops raised  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (f) Is water to be returned to any stream?  (it more space required, attach separate sheet)  (a) Sully SEMY ± 1.5  (b) SULLY SEMY ± 1.5  (a) Total space required, attach separate sheet)  (b) Kind of crops raised  (c) Four difference of the control of section of s	· · · · · · · · · · · · · · · · · · ·		ce of use	rigated, or pla	•	
(a) Character of soil	Be Irrigated	Number Acres To Be In	Forty-acre Tract	Section	Range 2. or W, of Whitemette Meridies	
(a) Character of soil Logan  (b) Kind of crops raised Garden Crops  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical h  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed.  (e) Such works to be located in the located		± 1.0	SW/W SE/M	23	6W	265
(a) Character of soil Loom  (b) Kind of crops raised Garden Crops  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical h  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed.  (e) Such works to be located in (Legal mubdivision)  (f) Is water to be returned to any stream?  (Yes at No)		\$ 1.5	SEILY SEILY			
(a) Character of soil Loam  (b) Kind of crops raised Garden Crops  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical h  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed.  (e) Such works to be located in (Legal mubdivision)  (f) Is water to be returned to any stream?  (Yes at No)						•
(a) Character of soil Loam  (b) Kind of crops raised Garden Crops  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical h  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed.  (e) Such works to be located in (Legal mubdivision)  (f) Is water to be returned to any stream?  (Yes at No.)  (Yes at No.)	-		•			
(a) Character of soil Loam  (b) Kind of crops raised Garden Crops  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical h  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed.  (e) Such works to be located in (Legal mubdivision)  (f) Is water to be returned to any stream?  (Yes at No)						
(a) Character of soil Loom  (b) Kind of crops raised Garden Crops  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical h  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed.  (e) Such works to be located in (Legal mubdivision)  (f) Is water to be returned to any stream?  (Yes at No)						
(a) Character of soil Loom  (b) Kind of crops raised Garden Crops  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical h  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed.  (e) Such works to be located in (Legal mubdivision)  (f) Is water to be returned to any stream?  (Yes at No)					,	<del></del>
(a) Character of soil Loom  (b) Kind of crops raised Garden Crops  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical h  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed.  (e) Such works to be located in (Legal mubdivision)  (f) Is water to be returned to any stream?  (Yes at No)						
(a) Character of soil Loam  (b) Kind of crops raised Garden Crops  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical h  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed.  (e) Such works to be located in (Legal mubdivision)  (f) Is water to be returned to any stream?  (Yes at No)	<del>,</del>					
(a) Character of soil Loom  (b) Kind of crops raised Garden Crops  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical h  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed.  (e) Such works to be located in (Legal mubdivision)  (f) Is water to be returned to any stream?  (Yes at No)	error de consulero con Villa Recheror (n. s. 16 c			-		
(a) Character of soil Loam  (b) Kind of crops raised Garden Crops  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical h  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed.  (e) Such works to be located in (Legal mubdivision)  (f) Is water to be returned to any stream?  (Yes at No.)  (Yes at No.)						
(a) Character of soil Loam  (b) Kind of crops raised Garden Crops  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical h  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed.  (e) Such works to be located in (Legal mubdivision)  (f) Is water to be returned to any stream?  (Yes at No.)  (Yes at No.)			adicione relicionalisticalistica e de nonconsideramente con management suscessivas companyances			
(a) Character of soil Loom  (b) Kind of crops raised Garden Crops  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical h  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed.  (e) Such works to be located in (Legal mubdivision)  (f) Is water to be returned to any stream?  (Yes at No)					,	
(b) Kind of crops raised Garden Crops  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical h  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed.  (e) Such works to be located in flegal subdivision of Sec.  Tp. (Legal subdivision)  (f) Is water to be returned to any stream? (Yes at No)						(=) Cb.
9. (a) Total amount of power to be developed theoretical h  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed.  (e) Such works to be located in flegal subdivision of Sec.  Tp. (No. N. or E.) (No. E. or W.)  (f) Is water to be returned to any stream? (Yes or No)						3 - 4
9. (a) Total amount of power to be developed theoretical h  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed feet.  (e) Such works to be located in flegal middivision of Sec.  Tp. (Legal middivision)  (f) Is water to be returned to any stream? (Yes or No)		<u></u>	e crops	d		, ,
(b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed.  (e) Such works to be located in flags of Sec.  (Legal subdivision)  (Tp. No N. or S.) (No. E. or W.)  (f) Is water to be returned to any stream? (Yes or No)	horsepow	theoretical ho	eloped	ower to be dev	•	. •
(c) Total fall to be utilized	•	•				
(d) The nature of the works by means of which the power is to be developed.  (e) Such works to be located in		: '	•		:	
(e) Such works to be located in	•		,			
(e) Such works to be located in	***************************************		•			(a) Th
Tp, R, W. M.  (f) Is water to be returned to any stream?  (Yes or No.)		•		•		
Tp, R, W. M.  (f) Is water to be returned to any stream? (Yes or No)		of Sec.	(Legal subdivision)	ocated in	ch works to be l	(e) Su
(Yes or No)		and the second s				
(g) If so, name stream and locate point of return			ream?	rned to any st	water to be reti	(f) Is
			int of return	n and locate po	so, name strean	(g) If
San T- D						
(h) The use to which power is to be applied is, Tp. (No. N. or b.) (No. E. or W						

an estimated population of	in 19	••	
(b) If for domestic use state n	number of families to be	supplied	
<b></b>	r questions 11, 12, 12, and 16 in all or	1006)	
11. Estimated cost of proposed work	3,5	10. 6	1
12. Construction work will begin o	n or before	- 1963 at at	book at west
13. Construction work will be com	pleted on or before	weeks from time	of shorting)
14. The water will be completely as	oplied to the proposed us	e on or before	-15-63
		nrt.	***************************************
	X	Signature of applicant)	
			•
Remarks:		10-A-12-1	A 0
The 2 story stormer	Then place	100 E 120,	13 Hay
Abo		- 1	
		······································	
		1	
			······································
			i
		•	· · · · · · · · · · · · · · · · · · ·
		<u> </u>	· · · · · · · · · · · · · · · · · · ·
	-,		
			<u>.</u>
	±		
	· .		
FATE OF OREGON, ss.			
County of Marion, \\ This is to certify that I have exa	eminad the foregoing an	nligation tagether with th	
aps and data, and return the same for		pication, together with the	
	•		
In order to retain its priority, th		sturned to the State Engine	er, with correc-
ons on or before March 1	14 , 19 63		. •
WITNESS my hand this 14.	day of	January	, 19 63
	CHRIS L. W		•

ASSISTANT

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:

The	right herein gra			-	vater which c		to benej	ici <b>al use</b>
and shall	not exceed	0.03	cubic feet p	er second i	measured at t	he point of di	iversion j	from the
• .	· its equivalent in			•		•		
				•				
***************************************								
The	use to which thi	s water is to	be applied	is	irrigat	ion		
**************			••					,
<b></b>								
	or irrigation, this					·	one cubic	for per
	its equivalent for				-		•	
	to exceed 2½ s		-					
	of each year;							
	iod when the i							
mouth,	-	-					1.88, 8	. 108.
***************************************	-			•				**********
••••••				•••••••••••••••••••••••••••••••••••••••				***********
		•		······································				
***************************************			•••••••					<u>i.</u>
and shall	be subject to sucl	h <b>rea</b> sonable	rotation sy	stem as ma	y be ordered l	by the proper	state offi	сет.
The	priority date of	this permit i	s ,		Novembe	er 27, 1962	•••••	
Act	ual construction	work shall l	oegin on or	before	March 1	15, 1964	(	ınd shall
thereafter	be prosecuted u	vith reasonal	b <b>le d</b> iligenc	e and be co	mpleted on or	before Octob	er 1, 196 <sup>1</sup>	٠.
Con	nplete application	n of the wate	er to the pro	oposed use	shall be made	on or before	October .	1, 19 65 .
WI	TNESS my hand	this 15th	day	of	March , 19 63			
		•	٠.		has:	X -14		
	•	•					STATE 2	NGINEER
	1 ·	ا م				: <b>*=</b> :	. 8	
	υ	in th regor	7			g	EDLIFE STATE ENGINEER	<b>19</b>
	JBLI FE	ved m, 0	ibe M.				L.F.	page 2 6 B
2 3	E Pt	recei	en 7.	-		20.	HEAL	pange
7 & X	TIT THE CON	first er at	12/201		196	79 28501	3	
80.	PERMIT PPRIATE THI RS OF THE S OF OREGON	was 1gine	of	끏	March 15, 1963	_	CHRIS L. WHEELLH STATE EN	<b>3</b>
ion I No.	PE OPRI RS C OF (	vent te En	day O	lican	, d	book	SH.	No.
Application No. ALLE.	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	itrum e Sta	18 18 S	o app	X.	d in page		lasin
App. Per	TO AI	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the 27 d day of MEEE 211 DEL	Returned to applicant:	ved:	Recorded in book No. Permits on page		Drainage Basin No. / G. Fees
•	F	Thi	r the	etur	Approved	Rec		Draina Fees
		2	δ ≍ Ι	<b>A</b>	: <b>T</b>	ă.		F