DCT 1 1962

APPLICATION FOR PERSON

To Appropriate the Public Waters of the State of Oregon

following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is Willamina River and Unnamed Spring (Hame of stream) ———————————————————————————————————	I, Ecnech Handschall	(Home of explicant)	***************************************	
If the applicant is a corporation, give date and place of incorporation	of Rt. 2, Ber. 92, Sheridan,	~	***************************************	······
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is Willandina River and Unmaned Spring Ottoms of Stream. 2. The amount of unter which the applicant intends to apply to beneficial use is 409 cubic feet per second, being 607 from villandina River and 92 from the Spring 2. The use to which the water is to be applied is Ixrigation 5.25 Ac. from river and 475 Ac. from spring and domestic and stock use from the Spring 4. The point of diversion is located 75 ft. S. and 1600 ft. W from the NE 60 c. c. 1 S. C. c. c. 1 S. R. 7 W. MK Willandina River Portable pumping between a point 150 ft. west and 175 ft. south and a point 300 ft. wast. and 125 ft. north from the NE corner of the L. B. Frazier D. L. C (If presents) 60 c.	State ofOragam	., do hereby make	application for a j	permit to appropriate the
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is Willamina River and Umassed Spring		•		
1. The source of the proposed appropriation is Millandina River and Umassed Spring 2. The emount of water which the applicant intends to apply to beneficial use is 409. cubic feet per second, being, aff from villandina River and 402 from the spring Greater is to be add from more than one source, give quantity from each 409. **2. The uses to which the water is to be applied is Irrigation 5.25 Ac. from fiver and 475 Ac. from garing and domestic and stock use from the spring 4. The point of diversion is located 52 ft. 8 and 1600 ft. W from the ME 60 and 1600 ft. W from the ME 60 and 1600 ft. W from the ME 8 and 1600 ft. W ft. W ft. 8 and 1600 ft. 8 and 1			•	;
Corner of Lincian Reservation is located. The purpose of discussion of discussion in the ME (Located Reservation). 2. The amount of scater which the applicant intends to apply to beneficial use is	If the apparent is a corporation, give t	rate and place of t	ncorporation	
Corner of Lincian Reservation is located. The purpose of discussion of discussion in the ME (Located Reservation). 2. The amount of scater which the applicant intends to apply to beneficial use is	1. The source of the proposed appropri	iation is Willamir	a River and U	mamed Spring
2. The emount of water which the applicant intends to apply to beneficial use is			(Hame of s	treem)
cubic feet per second. heims _07 from willasting River and _02 from the spring Of white is to be used from mer then one serves, alway smaller measured from section of serves, alway smaller managed measured mapping, etc.) A75 Ago. from spring and domestic and stock use from the spring Spring 4. The point of diversion is located _ 75 ft _ 8 and 1600 ft. W _from the NE corner of _Lacism Rs Francier RiG in Section 12, 75 Ss R 7 W. WM Williaming River.— Portable pumping between a point h50 ft. west and h75 ft. south and a point 300 ft. west and h25 ft. north from the NE corner of the L. B. Frazier D L G			•	
3. The use to which the water is to be applied is Irrigation 5.25 Ac. from river and (frigation, power, mining, manufacturing, despite, etc.) **3. The use to which the water is to be applied is Irrigation 5.25 Ac. from river and Spring 4. The point of diversion is located 75 ft. S. and 1600 ft. W. from the NE corner of Incless Rs. Frantier DiC in Section 12.7 5 S. R 7 W. WM **Williamina River— Portable pumping between a point 160 ft. west and 175 ft. south and a point 300 fts. west and 125 fts. north from the NE corner of the L. B. Frantier D. L. G. **Corner water D. L. G. (If presentable, give distance and beauting to section server) **Design within the pring—NE SN River— W SE SE of Sec. 12 , Tp. SS (Ch. or E) **Corner mailtant ingle independent of the corner of the L. B. Frantier D. L. G. (If we mailtant ingle independent) **S. The				
Spring 4. The point of dissertion is located 75 ft. S. and 1600 ft. W from the NE corner of laction R. Frazier MG in Section 12. T. S. R. 7 W. W. Corner of laction R. Frazier MG in Section 12. T. S. R. 7 W. W. Williamine River.— Portable pumping between a point 150 ft. west and 1,75 ft. south and a point 300 ft. west and 125 ft. north from the NE corner of the L. B. Frazier D.L.G. Corner with the New Corner of the L. B. Frazier D.L.G. Corner when he may point of diverse, and much be described. We appeared the of the new corner) Corner when he may be described. We appeared the of the new corner) Corner when he may be described. We appeared the of the new corner) Corner when he may be described. We appeared the of the new corner) Desing within the Portage NE SN River.— W. SSA of Sec. 12 , Tp. 58 (H. or 2) The Corner when he may be described. Corner when he described to appear to the second of the new corner of the L. B. Frazier Diversion Works— 6. (a) Height of dam feet, length on top				•
4. The point of discretion is located 75 ft. S and 1600 ft. W from the NE (C. et al.) Corner of Lincian Rs Franker MG in Section 12, T 5 S, R 7 W. WM Williamina River.— Portable pumping between a point 150 ft. west and 175 ft. south and a point 300 ft. west and 125 ft. north from the NE corner of the L. B. Frazier D.L.G. (If predomine, and must be described. The section corner) (If there is more than one point of abouting, and must be described. The section corner) (If there is more than one point of abouting, and must be described. The section corner) (If there is more than one point of abouting, and must be described. The section corner) (If there is more than one point of abouting, and must be described. The section corner) (If there is more than one point of abouting to section corner) (If there is more than one point of abouting to section corner) (If there is more than one point of abouting to section corner) (If there is more than one point of about must be described. The section of Sec. 12 , Tp. 5S (R. et al.) (If there is more than one point of about must be described. The section of the accompanying map. (It can be accompanying map. (It can be accompanying map. (It can be accompanying map. (It can be accompanying map. (It can be accompanying map. (It can be accompanying map. (It can be accompanying map. (It can be accompanying map. (It can be accompanying map. (It can be accompanying or accompanying map. (It can be accompanying or accompanying map. (It can be accompanying or accompanying map. (It can be accompany) (It can be accompanying map. (It can be accompany) (It can be accompanying map. (It can be accompanying	75 Ac. from spring and d	lomestic and ste		
Conserved of Lincilem Ra Franker Diff in Section 12, T 5 S, R 7 W. WM Gentlem or subdivision Williamina Rimon—Portable pumping between a point 150 ft. west and 1,75 ft. south and a point 300 ft. west and 125 ft. north from the NE corner of the L. B. Frazier D.L.G. (If probable, five distance and bearing to rection corner) (If there is more than companied of diversion, and must be described. Use separate sheet if monomery) being within the Spring-NE SW River—Wi SR of Sec. 12 , Tp. 5S (Conse manifest legal modeliration) R. 7 W , W. M., in the country of Numbill 5. The (Subdive or feet) in length, terminating in the (Subdive or feet) in length, terminating in the (Subdive or feet) Charliest legal modeliration) (Conserved. W. M. M. the proposed location being shown throughout on the accompanying map. Chee W.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at botton feet; material to be used and character of construction (Loose rock, concrete, management and brush, timber orh, the variety over or around dam) (b) Description of headgate Oravity flow from the spring in plastic pipe (Timber, concrete, sie, number and size of openings) (c) If water is to be pumped give general description Portable electric pump— (Stee and trype of pump)			and 1600 ft.	W from the NE
Williamina Rivers— Portable pumping between a point 150 ft. west and 175 ft. south and a point 300 ft. west and 125 ft. north from the NE corner of the L. B. Frazier D.L.G				
D.L.C. (If there is more than one point of diversion, each must be described. Use separate direct if measure?) being within the Porting-ME SM River— W SE of Sec. 12 , Tp. 55 (The country of Tambill) 5. The (Ministelle, annel or pipe lime) (Milline or feet) in length, terminating in the (Milline deta), cannot er pipe lime) of Sec. , Tp. (H. or E) R				
D.L.G. (If there is more than one point of diversion, each must be described. Des separate about if necessary) being within the Dring-NR SN River W2 SR2 of Sec. 12 , Tp. 5S (Cite smallest legal meditation) R				
(If more is more than one point of diversion, each must be described. Use separate short if secondary) being within the Spring-NE SN River— W2 SR2 of Sec. 12 , Tp. 5S (N. ex 2.) R		<u> </u>		
R	D. L. C. a. (22 protocobbe, 40	Ire distance and bearing to	rotten corner)	
R	(If there is more than one point of dive	rolen, each must be describe	d. Use separate sheet if s	MOCOGRAFY)
R	being within the pring-ME SW River-	Wi SEI	of Sec. 12	, Tp. 58
5. The			***************************************	(N. or B.)
in length, terminating in the		•	· to he	
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam	(Minin ditch, const or			
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at botton feet; material to be used and character of construction (Loose rock, concrete, mason; redt and brush, timber crib, etc., westeway ever or around dam) (b) Description of headgate Gravity flow from the spring in plastic pipe (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description Portable electric pump. (slice and type of pump)	in length, terminating in the(Smallest)	legal addivision)	. of Sec	(N. or S.)
Diversion Works— 6. (a) Height of dam	R, W. M., the proposed loc	ation being shown	throughout on the	accompanying map.
6. (a) Height of dam feet, length on top feet, length at botton feet; material to be used and character of construction (Loose rock, concrete, masons red and brush, timber crib, otc., wasteway over or around dam) (b) Description of headgate Gravity flow from the spring in plastic pipe (Timber, concrete, sic., number and size of openings) (c) If water is to be pumped give general description Portable electric pump (Size and type of pump)	DESC	CRIPTION OF WO	ORKS	
feet; material to be used and character of construction (Loose rock, concrete, masons reck and brush, timber crib, etc., wasteway over or around dom) (b) Description of headgate Gravity flow from the spring in plastic pipe (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description Portable electric pump— (Slace and type of pump)		•		
(b) Description of headgate Gravity flow from the spring in plastic pipe (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description Portable electric pump— (Size and type of pump)				
(b) Description of headgate Gravity flow from the spring in plastic pipe (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description Portable electric pump— (Size and type of pump)	feet; material to be used an	nd character of cons	struction	(Loose rock, concrete, magonr
(b) Description of headgate Gravity flow from the spring in plastic pipe (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description Portable electric pump— (Slave and type of pump)				
(and and type to pullip)		ity flow from t	he spring in p	lastic pipe
(and and type to pullip)			······································	
	(c) If water is to be pumped give gen	teral description	Portable elect	Mic pump
	centrifugal with a long	portable power		

[&]quot;A different form of application to provided where storage works are contemplated.

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

nusand feet. (b) Atfee			feet; grade	feet fall per one
(b) At fee				
adefee		mues from ne	adgate: width on top (at water	line)
ade				
			•	
(c) Length o				• •
	f pipe,	ft.;	size at intake,	in.; size atft.
om intake	in.:	size at place o	of use in.; diff	erence in elevation between
			s grade uniform?	
take and place of	use,		s great ansijorns.	
R Location	sec. ft. of area to be i	rrigated, or p	lace of use	
o. zecanen			7	Number Acres To Be Irrigated
Township North or South	Range 2. or W. of Willemotic Meridian	Section	Forty-sere Tract	Domestic and Sto
5 8	7 W	12	mit set	h and the while stack
		:	Swł Skł	2 and leave when the
			Mag Lang	·
		···		
•				
				<u>'</u>
		ļ		
	,			
		(If more upo	ce required, ettach separate sheet)	
	-			
(b) Kin	d of crops rais	sed		
Power or Mining	-			theoretical horsenomer
			eveloped	
(b) Qu	antity of wate	r to be used fo	or power	ec. ft.
(c) Tot	al fall to be u	tilized	(Head)	
			eans of which the power is to be	e developed
	-			
			(Legal subdivision)	
Tp(No. N. or S	, R	, W	7. M.	
(f) Is	water to be re	turned to any	stream?(Yes er No)	•
(g) If	so, name stre	am and locate	point of return	
	.,,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, Sec	, Tp	,, R, W. M
			be applied is	,

unicipal or Domestic Suppl		1		2041
A (a) To supply the c	My of			
	louisty, having a prose	nt population of	*******************************	
an estimáted population	4	% 19		
grande of the contract of the	· 医克勒氏 医皮肤 医肠炎			
	: was state mumber of		paes	*******
		REGISTRES CON		
11. Estimated and of pr	speed works, L		. AA-130	
12. Construction work				
IA Constitution work	1014 degree on or depot	·	·····	***************************************
13. Construction work	no betelquee of	or beforeDoman	is system comple	hed
14. The water will be c	ompletely applied to t	he proposed use on	or beforeOst la.	196h
te different en en en puntan en	**************************************	A	- 4 ?	***************************************
	A Mariner	Jenes	Lendenhall	
		*****************		*****************
Remerks: Stook M	u will be at the	have and water	mmolial in a tro	n øh
with a second transfer of the	Alberta Company			**** ********************************
or lask. H	neet have statem	_bead_of_livest	eak and will not	
appect to be	re nore then 30 b	eed in the futur	Ma	************************
		•	•	
		8 71		
All of the l	and lying met of	the Market Ros	d is yard and gar	den
and will be	irrigated from th	e spring.	***************************************	••••••
	•			
	***************************************			***************************************
	,	********************************		
***************************************		t.		***************************************
	·			
		•		•
***************************************		***************************************		······································
*************************************	***************************************		·	•••••••
			٠	
		©		
	***************************************	***************************************		
TATE OF OREGON,)				
} #	6.	•		•
County of Marion,			•	
This is to certify that	t I have examined the	e foregoing applicat	ion, together with the	e accompany
aps and data, and return t	he same for comple	tion		,.
	•	1	•	
	······································			
In order to retain its	priority, this applicat	ion must be returne	ed to the State Engine	er, with cor
ons on or beforeDe	cember 31	, 19 62	et e e e e e e e e e e e e e e e e e e	
	•			
		•		2 .
WITNESS my hand th	his 30 day of		October	, 1962
		÷	e de la companya de l	
entre de la companya	1		4	
	M. C. St. W.	CRIS L. WHI	TIFR	
•	NOV - 7 10	20		STATE ENGINE

By Walter for

1.

STATE	op	OREGON,	į	l_
Coun	tw o	f Marion.	- 1	[

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:

	right herein (•	•		pplied to	o benefici	al use
and shall t	ot exceed	0.09	cubic	feet per	second n	neasured a	t the poin	t of div	ersion fro	m the
	its equivalent					* .				
www.nod	opring			,			·			
	•		•							
The	use to which				•.					
*.	being 0.07									
	igation and	,			•••••••••••••••••••••••••••••••••••••••					
	r irrigation, tl	,								
	its equivalent									
	to exceed 2					,				
900.002	of each yes	P,			······································	······	·	··············	•••••••••••••••••••••••••••••••••••••••	·
		• • • • • • • • • • • • • • • • • • • •		•••••••••••		•••••••		••••••		
***************************************		·	·············			•••••••	••••••	- · - - · · · · · · · · · · · · · · · · · ·	•	
***************************************		···· · ·····	·····	***************************************	······································		••••••••			
***************************************		·····				·····	••••••			*********
***************************************	·····	·····					******************			······································
***************************************		·								
and shall	be subject to a	uch reason	able rota	tion syst	em as ma	iy be order	ed by the	proper si	ate office	
	priority date			- ·		-		-		
-	ual constructi	-					•			
	be prosecute	_			,			•	_	
•	nplete applica					•			•	_
,	TNESS my ha	-						_		
W 2.	iness my na	76U 67668		day o	,	.0	7 .	., 15	20.	
	•							er sta	STATE ENG	DEER
							*			
\		the	gon,	1			2			5
, :	LIC	d in	و ۲					8	TATE ENGINEER	106
6 6	PUB	je S	E 2				78	41	XT.	age
384	THE		at S	A.			1963	28413	E	
7 '8	PERMIT PPRIATE THE RS OF THE R		See See	Se Se			4 0		E C	ભ
n No	ER	3 3	Engi IV of	o'cl	¥ # # # # # # # # # # # # # # # # # # #		ry N		ij	o i
Application No. 38/25. Permit No. 284/3	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE	Or Onedon This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the Let day of At Lake T	19 km, et Bide. o'clock Him M.	Returned to applicant:		January 24, 1963 Recorded in book No.	Permits on page	CHRIS L. WHEELER	Drainage Basin No. 2 page 9045 Fees 25 **
lppli ermi	APP WA1	i ge g	18 E	3	2 2	ij	ded	g G	ਹ	e Ba
- A	Ę.	1 2	to so it	3	E T	Approved:	Seco	mits		inag
ا ۔ ا		"	offi	20	Ret	App		. .		Drein Per