CERTIFICATE NO. 38255

To Appropriate the Public Waters of the State of Oregon

I, DANIEL F. HERING
I, DANIEL F. HERING (Name of applicant) 34005 S.W. Cook LANE, HILLSBORD
(Mailing address) State of OREGON do hereby make application for a permit to appropriate t
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 TUALATIN RUER (Name of stream)
, a tributary of WILLAMETTE RIVER
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is IRRIGATION & Supplement to (Arrigation, power, mining, manufacturing, domestic supplies, etc.)
(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 220 ft. 0 and 650 ft. from the 3. E
corner of Sec 3 T.15. R.3W. W.M.
(Section or subdivision)
Manches VI and the Manches And Angelon Annotation and Angelon Annotation and Anno
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the $5E \neq 5E \neq 6$ (Give smallest legal subdivision) of Sec. 3 , Tp. 15 (N. or 8.)
R. 3 W. M., in the county of WASHINGTON
5. The PERMANENT PIPELINE to be 2800 FT
(Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the $5w_{\overline{z}}$ $5E_{\overline{z}}$ $6w_{\overline{z}}$ of Sec. 2 , Tp. 15 (N. or 8.)
R. 3
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at botto
feet; material to be used and character of construction
(Loose rock, concrete, masor
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
(amous, consecut, their manner and the typinings)
(c) If water is to be pumped give general description 8" Centrificate Pump
(Size and type of pump)
Pawered By 40 HP Electric Motor Total Head (1572) 45 F
When must did no suffine at maker to his nace, aster maker in the maker in the second

^{*}A different form of application is provided where storage works are contemplated.

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

A 1	~ .	-	* ·
Canai	System	or Pipe	Line-

;			line)			
nusand feet.	feet; depth of waterusand feet.		feet; grade	feet fall per o		
		miles from he	adgate: width on top (at wate	r line)		
	feet; width on be	ottom	feet; depth of u	vater fee		
ade	feet fall	per one thous	sand feet.			
(c) Lengt	h of pipe,280	00 ft.;	size at intake,	in.; size at 2,280		
			of use			
			s grade uniform?			
1.225			, g, aac ann, c	•		
8. Location	sec. jt. on of area to be i	rrigated, or pl	ace of use	*.		
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated		
15	3~	2	NE & SWK	9.80		
15	3 w	2	Nwky Swky	1.66		
15	3 W	2_	SE/4 SW/4	34.0		
15	3 W	ح	sw/ Sw/	22.0		
15	3 W	3	SELY SELY	9.0		
15	3 W	1/	NE 4 NW/4	32.0		
15	3 W	1/	NW4 NW/4	9.6		
15	3ω	11	SELY NWKY	14.4		
15	300	11	SELY NWKY	4.6		
		·		137.0		
			required, attach separate sheet)			
			He Loam	······		
		d ///////	fa & pasture			
Power or Minin	-	naner to he des	eloped	theoretical horsenous		
	•		powers			
	- •		•	sc. jo.		
(c) T	otal fall to be uti	lized	(Head)			
(d) T	he nature of the	works by mean	ns of which the power is to be	e developed		
		·				
(e) S	uch works to be l	ocated in	(Legal subdivision)	of Sec		
	, R					
(4.,		ream?(Yea or No)	·		
			(Yea or No) oint of return			
		•	•			

10. (a)	To supply t	he city of					3	US77
		County, h	aving a pr	esent popul	ition of			
		on of						
•		•				nlied		
(0) 1	ij joi dome	_				pueu	······································	
			•	11, 12, 13, and 16	in all cases)			:
X 11. Estin	nated cost o	of proposed u	vorks, \$/	0,000 1-	/	12	0//	,
× 12. Cons	truction wo	ork will beg	in on or be	foreHD	<i>F1.[</i>		766	
							, 1966	10.1
X 14. The	water will l	be completel	ly applied t	o the propos	sed use on	or before	Oct. 1,	1766
***************************************							***************************************	
				x de	riel	I K	ring	
			•	,		(Signature of	applicant)	
Romark								
1teman				••••••••		•••••••••••••••••••••••••••••••••••••••		
	•••••		······································	,	***************************************	***************************************		
		•••••••	,			`		
		••••••••			***************************************	***************************************		······································
					*******************************			••••••••••
***************************************					·····			••••••
•••••						•••••		
					••••••			*************
	•••••••••							•••••••••••

			•••••••		••••••	***************************************		
••••••		•••••••••••	••••••		••••••			
••••••				••••••••••	***************************************		••••••	
				••••••	******************			
STATE OF (OREGON,	ss.		:				
County of	Marion,) .						
				- '		_	er with the o	iccompani
naps and dat	a, and retu	rn the same	for		•			
In orde	er to retain	its priority	, this appli	cation must	be return	ed to the St	ate Engineer	, with cor
ions on or be								,
.5 01 01 01		•	·	, 20				
٠, .				:				•

STATE ENGINEER

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:

	1.71	cubic feet per	second meas	red at the noin	t of dinersic	n from the
etroam on its occional	•					
stream, or its equivalent	in case of t	rotation with oth	er water user	rs, from		L ************************************
***************************************	······································		,		,	
***************************************		······································	******************************			*
The use to which t			irrigat	ion and suppl	emental i	rigation.
			P			······································
If for irrigation, th	is appropri	ation shall be lim	ited to	1/80th	of one cu	bic foot per
second or its equivalent f	or each acre	e irrigated81	nd shall be	further limi	ted to a	
diversion of not to						•
the irrigation sea	son of eac	ch year, provi	ded further	r that the ri	ght allowe	d,
herein shall be li	nited to a	anydeficienc	in the av	ailablesuppl	yofanyr	mior
right existing for	the same	land and shal	ll not exce	ed the limite	tion allow	hat
				Julian 1990	******	
herein,	•••••••••••			,	***************************************	
***************************************				······································	4	
	***************************************		***************************************			
		1. 1. 1.	*- ₁ -		·····	· · · · · · · · · · · · · · · · · · ·
and shall be subject to si	ich reasonal	ble rotation syste	m as may be o	ordered by the p	roper state o	fficer.
and shall be subject to su The priority date o		_			-	5.
	of this permi	it is	February	28, 1966	••••••	<u></u>
The priority date of Actual construction	of this permi	it isll begin on or be	February	28, 1966 pril 1, 1967		and shall
The priority date of Actual construction	of this permi n work shal with reason	it isll begin on or be	February fore A	28, 1966 pril 1, 1967 ted on or before	October 1, 19	and shall
The priority date of Actual construction thereafter be prosecuted	of this perming work shall with reason the we	it isll begin on or be nable diligence a ater to the propo	February foreA and be completed use shall	28, 1966 pril 1, 1967 ted on or before be made on or b	October 1, 19	and shall
Actual constructio thereafter be prosecuted Complete applications.	of this perming work shall with reason the we	it isll begin on or be nable diligence a ater to the propo	February foreA and be completed use shall	28, 1966 pril 1, 1967 ted on or before be made on or b	October 1, 19	and shall

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

This instrument was first received in the

ce of the State Engineer at Salem, Oregon, he 28th day of 1-ebruary

6, at 2:10 o'clock

urned to applicant:

roved:

April 1, 1966.

Recorded in book No.

mits on page

CHRIS L. WHEELER STATE ENGINEER inage Basin No. ... 🔏

State Printing 98137