CERTIFICATE NO. 19666

* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

following descr If the ap 1. The seservoir at 2. The accubic feet per s	regon ribed public water plicant is a corp ource of the pro 2nd St.& May mount of water econd.	ers of the State of coration, give date opposed appropriation at the coration and the coration are correctly which the application (If water is to be considered).	hereby make Oregon, SU and place o on is Over Oregon ibutary of ant intends t	e applicati BJECT To f incorpor Hood apply to	on for a per of the April (Name of s	ermit to approprie NG RIGHTS: ple Growers As	ate the
If the ap 1. The s eservoir at 2. The a cubic feet per s	ribed public water plicant is a corpource of the process and St. & May mount of water econd.	ers of the State of coration, give date opposed appropriation at the coration and the coration which the applica	oregon, SU and place of the control	BJECT To f incorpor flow fro Hood c apply to	ation	ople Growers As	ss'n
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1. The s eservoir at 2. The a cubic feet per s	ource of the pro 2nd St.& May mount of water econd.	pposed appropriation St./Hood River, a tr which the applica	on is over Oregon ibutary of	flow fro Hood apply to	om the Ap (Name of s River	pple Growers As	ss'n
eservoir at 2. The a cubic feet per s	2nd St.& May mount of water econd.	St./Hood River, a tr	Oregon ibutary of int intends t	Hood c apply to	River		
2. The a	mount of water	which the applica	int intends t	o apply to			
cubic feet per s	econd	(If water is to be t			beneficial	use isone na.	· ·
			used from more th				_1
**3. The u	se to which the			an one source,	give quantity f	rom each)	
			(Irri	ation, power, r	nining, manufa	cturing, domestic supplies	s, etc.)
4. The p SW corner ofLo	point of diversion NE, Sec. 36, ot 14 Block 3	3 n is located 220 T 3 N, R 10 E 8, Hood River 1	ft. S. ft. W. M. M. or s. Proper, an	& 308 xxxxd additic	5.75 ft. ft. N. on to the	East ! W from the ! corw.)	N.W.
Hood River,	Oregon.	(If preferable, give dista	nce and bearing t	section come			
being within t	*	an one point of diversion, ea SW\(\frac{1}{2}\) NE\(\frac{1}{2}\) e smallest legal subdivision					
		e smallest legal subdivision county of				(N. or S	i.)
(E. or W.)		line Main ditch, canal or pipe lin				feet in length (Miles or feet)	1
in length, term	inating in the 10	ts 1-7 inc.& 1/2	4-20 inc/	of Sec	36	, Tp3 N	S.)
R. 10 E	, W. M., the 1	proposed location b	oeing sh o wn	throughout	ıt on the a	ccompanying map).
		DESCRIP	TION OF W	ORKS			
Diversion Work	ks—						
6. (a) I	Height of dam	fe	eet, length o	top		feet, length at	botton
	feet; material to	be used and chare	acter of cons	truction	Catch	Basin - Concre	ete
reinforced	- see attache er crib, etc., wasteway ov	d sketch. er or around dam)				(Loose rock, concrete	
(b) Des		gate 4" Ga					
(c) If w		mped give general					•
***************************************	(Size an	d type of engine or motor to	o be used, total he	ad water is to b	oe lifted, etc.)		

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

Canal	System	or Pipe	Line-
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				inged in size, stating miles from
				feet, wath on botton
housand feet.				
	`			vater line)
•••••	feet; width	on bottom	feet; depth o	of water feet
rade		feet fall per one	thousand feet.	
(c) Leng	th of pipe,?	50 ft	.; size at intake,4	in.; size at ft
rom intake	i	n.; size at place	of use in.;	difference in elevation between
ntake and plac	e of use,11	.•75 ft. 1	s grade uniform?	lo Estimated capacity
<u>1</u> 2	sec. ft.			
8. Locat	ion of area to b	e irrigated, or p	lace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
3 N	10 E	36	NW_{4}^{1} of NE_{4}^{1}	14 lots - 50 x 100
,				
•••••				
		\		
	•			
		(If more space	e required, attach separate sheet)	
(a) Chai	racter of soil	loam		· · ·
ower or Minir				
	-	power to be dev	eloped	theoretical horsepowe
		-	r power	-
			_	•
			(Head)	
(a) 1	ne nature of th	e works by med	ins of which the power is t	o be developed
(-) G				
				of Sec
	•	o. E. or W.)		
• (f) Is	water to be re	turned to any st	(Yes or No)	
(g) I	f so, na me strea	m and locate po	int of return	·
		, Sec	, Tp(No. N. or S	, R, W. N.
			······································	

STATE ENGINEER

Municipal or Domestic Supply—	
10. (a) To supply the city of	
	ent population of
and an estimated population of	in 19
(b) If for domestic use state number of	families to be supplied
(Answer questions 1)	1, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$16	55.00
12. Construction work will begin on or befor	e April 1st, 1941
13. Construction work will be completed on	
	the proposed use on or before May 1st, 1941
	Roderick McRae (Signature of applicant)
	Maude M. McRae
	319 Prospect Hood River, Oregon (Address of witness) , 422 - 12th St. Hood River Oregon. (Address of witness)
STATE OF OREGON, Ss County of Marion, This is to certify that I have examined the f maps and data, and return the same for	oregoing application, together with the accompanying
•	cation must be returned to the State Engineer, with
corrections on or before	
WITNESS my hand this day	of, 194

Application No.	19223		
Permit No	14849		

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

Division No. District No.

				-
			st received in the at Salem, Oregor	
	on the 24th	day of	March	,
	194.1, at 8:0	O o'clock	A M.	·
	Returned to a	oplicant:		=
	Corrected app	lication receiv	ved:	
	Approved:			
	June	12 , 1941		
	Recorded i	n book No	36 o	f
	Permits on pa	ge 14849		
	CHAS.	E. STRICKL	IN STATE ENGINEER	
	Drainage Basi	in No. 4	Page 20	
	Fees Paid\$	9.50		
STATE OF OREGON)		PERMIT		
1	:8			
This is to certify tha	t I have examin	ed the foregoi	ng application a	nd do hereby grant the sam
SUBJECT TO EXISTING				
				an be applied to beneficial us
				e point of diversion from the
				verflow from the Apple
				ver, Oregon.
The use to which this	s water is to be a	pplied is	Irrigatio	n
If for irrigation, this second or its equivale	appropriation sho ent for each a xceed 3 acre f	all be limited a acre irrigat Seet per ac	to 1/80th ted and shall re for each ac	of one cubic foot pe be further limited to a re irrigated during the
and shall be subject to such	h reasonable rota	ıtion system a	s may be ordered	by the proper state officer.
The priority date of t	his permit is	Marc	ch 24, 1941	
Actual construction	work shall begin	on or before	June 12, 1	942 and sha
0-t-h-m 1 10/2	ith reasonable di	•	e completed on or	r before
0.1.2	of the water to	•	use shall be made	on or before
WITNESS my hand			June	, 1941.
			CHAS. E. S	TRICKLIN
Dormits for names developmen	nt are cubject to the			STATE ENGINEER