To Appropriate the Public Waters of the State of Oregon

	, A.	Cliano et a	witeest)		
f	Rt. #1 Bo	z 275. la Granda, (regon		
		, do hereby			te t
•					•
٠.		of the State of Oregon		ING RIGHTS.	
If the o	pplicant is a corpore	ition, give date and pla	ce of incorporation	•	
	***************************************	<u>k</u>			
		ed appropriation is H	inter Creek, Tile !	rainage water, a	eer
spring	and Ponds #1	and #2, a tributary	of Grande Ro	onde Rivef.	
2. The	amount of water wh	ich the applicant intend	ls to apply to beneficia	l use is	
rubic feet per	second 30 "	From Hunter Creek.	Balance of seepa	e, springs, and	dra
waters to	be collected and	used Tion leser to	Pond #2 0.31	CFS 11 - 1.	<u>ہ</u> 62
**3. The	use to which the wo	iter is to be applied is	(Trigation, power, mining, ma	nufacturing, domestic supplies	, etc.
				•••••	· · · · · · · ·
4. The	point of diversion i	s located 366 J. S	out. h and 2267.79t.	West from the	
norman of	WE corner Sec.	16. T-2-S. R-38-E	WM (Hunter Cre	ek Wat er)	
COTTUET U)	Diversion from	2 seeps and Unit.	ille drain ditch a	nd from /in	SW1
***************************************	Pond # 2 107,	ft. east and 10 ft.	north of West 1/4	cor Sec. 15, T-	2 - S
		ft east of West 1/4			
r Crk wate 3, R-38-EW	ir to pond # 2. I	iversion point is NW1/4 said soction (II preferable, give distance and b	·	est 1/4 cor Sec.	15
, R-38- EW	(If there is more than	NWI/4 said soction (If preferable, give distance and b one point of diversion, each must i NWI/A of NEL/A	earing to section corner)	f necessary)	
being within	(If there is more than the (Give	NW1/4 said soction (H preferable, give distance and b one point of diversion, each must b NW1/4 of NW1/4 e smallest legal subdivision)	searing to section corner) se described. Use separate sheet Sec 16, T-2-S, R-3	f necessary)	
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jate. At head	lgate: width on t	feet; width on bottom		
				feet fall per one
and feet.				ater line)
				f water feet;
		Y		•
	feet fall			in valen et
				in.; size at
				difference in elevation between
ce and place	of use,	ft. Is	grade uniform?	Estimated capacity,
8. Locatio	sec. ft. n of area to be i	rigated, oppl	ace of use	
Township	Range		Forty-acre Tract	Number Acres To Be Irrigated
North or South	Williamotto Mortdian	Section	and and the	
				33.97 Consider Cons
2- S	R-38-E	, 16	SW1/4NE1/4	Gravity from
Supplement	al water to	xisting rig	ts from reservoirs,	to following lands.
28	38E	16	SE1/4NE1/4	33.9
25	38 ፯	15	SW1/4NW1/4	25.
28	#38E =	15	SE1/4HW1/4	25.0
28	38E	15	NE1/4SW1/4	17.9
23	38%	. 16	SW1/4NE1/4	33.97Ao.
e 1 ast ar	es (33.97Ac.) is to be	irrigated from Hunter	by Gr-vityyand also by
ing from I	ond #2.		•	12.1
•				
			1	
7	- 1	(If more space	required, attach separate sheet)	
			the state of the s	
		ed	grass seed, hay, grai	in, pasture
•	ng Purposes—		, ualamad	theoretical horsepower.
			power	
			(Heed)	
(d) 7		* · ·		to be developed
	· .			
(e) S	such works to be	located in	(Legal subdivision)	of Sec,
D(No. N a	, R	, W.	M.	•
			stream?(Yes or No)	•
			*	
				, R, W. M.

STATE OF OREGON, 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 granted is limited to the amount of water which can be applied to beneficial use and shall not exceed2.12 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Hunter Creek, an unnamed drain ditch, 2 seeps and 2 reservoirs to be constructed under application No. R-38442, being 0.75 c.f.s. from Hunter Creek and Reservoir No. 1 and 1.37 c.f.s. from the unnamed drain ditch and 2 seep flowing inte Reservoir No. 2, and Reservoir No. 2. The use to which this water is to be applied is irrigation and supplemental irrigation second or its equivalent for each acre irrigated from direct flow and shall be limited to a diversion of not to exceed 3 acre feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoim to be constructed under permit No. R- 3224 ; provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, provided further that the right to use of water is limited to the period when the flow of the Lower Grande Ronde River is more than 300 c.f.s. at USGS Gage No. 3325 and more than 420 c.f.s. at Ore-Wash border and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. Actual construction work shall begin on or before May 24, 1964 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 65... Complete application of the water to the proposed use shall be made on or before October 1, $19\,66$. WITNESS my hand this 24th day of

State Printing 98137

Application No. 38547 Permit No. 386.80 PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

This instrument was first received in office of the State Engineer at Salem, Greg on the Lay of the

Returned to applicant:

Recorded in book No. 79.

CHRIS L. MHEBIER

STATE ENGINEER

Drainage Basin No.8

Fees

page