*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

We, R. A. Bragaitti and	Marian Brogoitti, and	H. J. Sandberg	Port
of Brogoitti's address is R.F.D.	La Grande Oregor	n; Sandberg's address i	•
State ofOregon			
following described public water	rs of the State of Orego	n, SUBJECT TO EXIST	ING RIGHTS:
If the applicant is a corpor	ration, give date and pl	ice of incorporation	•
3			
1. The source of the propo		ne municipal sanitary s	nwer system of the City
of La Grande which drains into	- Slough	(Name or	suream)
	-		
2. The amount of water w	hich the applicant inten	ds to apply to beneficial	use is
cubic feet per second	•	om more than one source, give quan	- ·
**3. The use to which the w	ater is to be applied is	irrigation. (Urrigation, power, mining, man	ufacturing, domestic supplies, etc.)
4. The point of diversion Section 23, Townshi corner of Water will be			N from the southwes
_	(Bestion)		tream extremity of diversi
s located 2, 112 feet north of	the southwest corner (of the Southwest quarte	r of Section 25, Township
3 South - Rongo 28 East W.M.	and the downstream	extremity being locate	d 60 feet south of the
	(If preferable, give distance and)	pearing to section corner)	
theast corner of the Northwes (If there is more than	one point of diversion, each must	O, Township 3 South, be described. Use separate sheet if	necessary)
being within the southwest	quarter of southwest q	uarter of Sec. 23	, Tp. 3 S,,
	unty of Union	·	(
5. The	ain ditch, canal or pipe line)	to be	(Miles or feet)
in length, terminating in the	·	of Sec	
	•	shown throughout on th	
(8. or W.)			
Diversion Works—	DESCRIPTION	OF WORKS	
	feet, len	gth on top	feet, length at bottom
feet; material	to be used and characte	r of construction	(Loose rock, concrete, masonry,
eack and brush, timber crib, etc., wasteway ov		······································	
(b) Description of headg	3e	mber concrete ate mumber and si	
			· · · · · · · · · · · · · · · · · · ·
(c) If water is to be num	ped give general descri	ption Centrifugal pun	ps powered by diesel
engine of appropriate size on	•	(Sine :	and type of pump)
centrifugal pump, powered by may be used in the future.	Allis Chalmers diese	I, total head water is to be lifted, et lengine. It is possible	e.)
*A different form of application is	provided where storage works are	e contemplated.	

adoate. At hear	date: width of to	p (at water line	2)	feet; width on bottom
-		•		•
ousand feet.	feet; depth of wa	зет	Jeet; grade	feet fall per one
(b) At		niles from head	gate: width on top (at wat	ter line)
• • • •	feet width on ho	ttom	feet; depth of	water feet.
	• •	•	•	
ade	feet fall	per one thousan	d feet.	•
(c) Length	r of pipe.	ft.; siz	e at intake,	in.; size at ft
om intake	•	size at place of a	se in d	lifference in elevation between
*	1			•
itake and place	of use.	ft. Is g	rade uniform?	Estimated capacity
	sec. ft.			
8. Location	n of area to be ir	rigated, or place	of use	· · · · · · · · · · · · · · · · · · ·
Township	Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
3 S.	38 EWM	25	NE4 SW4	36.5
. 10	11	и.	NW4 SW4	39.2
*		"	SE4 SW4	39.
	+	- "	SW4 SW4 SW4 SE4	38.
<u> </u>	н	н	NE4'SE4	40.0
11	11 7	11	SE4 SE4	30.8
	\ 	11	NW4 SE4 SE4 NW4	33.
· #		"	NW4 NW4	34.8
W .	11	11	NE4 NW4	40.0
11 00			SW4 NW4 SE4 NE4	40.0
. n	- "	н н	NW4 NE4	39.
**	10		- NE4 NE4 SW4 NE4	39
ąs.	38 E.WM	36	SE4 NE4	39.
- II	- "	- "	SW4 NE4 NE4 NE4	40-
11	PI		NW4 NE4	40
35.	39 EWM	30	SE4 NW4	40 40
- W		- 11	NE4 NW4	39.
. 11			NW4 NW4 puired, attach separate sheet) S/84	39.
3,5.	39 EWM	(If more space re-	uired, etiach seperate sheet) 5/84 5WA	\$W4 40
" (a) C	Character of soil	l clay loam	5₩4	\$ 24 48
" (б) 🖁	Tind of crops raise	dpeas.and.sn	all grains	-
Power or Minis	ng Purposes—			***
· 9. (a) T	otal amount of po	ower to be devel	oped	theoretical horsepow
(b) (- Varantitas of suntan	to be used for m	nver	eac ft
				. sec. ji.
(c) 7	otal fall to be uti	lized	(Head)	**
		•		be developed
		•	-	
***************************************	·····	·		-
(e) !	Such works to be l	ocated in		of Sec.
	•	•		
	, R			
(f) 1	ls water to be reti	irned to any str	(Yes er No)	
	•		•	-
(g) .	ij sv, name stredt	n and locate pot	nt of return	
				, R, W.

			28515	
6 10. (a) To supply the city	of	<u> </u>	***************************************	····•
Cont	sty, having a pres	ent population of		
gliumo (el)			$\mathcal{L}_{\mathcal{A}} = \mathcal{L}_{\mathcal{A}} = \mathcal{L}_{\mathcal{A}} = \mathcal{L}_{\mathcal{A}}$	
an estimated population of		-in 19		
(b) If for domestic w	e state number o	of families to be supplied		
	(Answer questions)	ii, 43, 13, and 14 in all cases) -		
11. Estimated cost of prop	osed works, \$10	0.00		
12. Construction work wi	ll begin on or befo	ore July 1, 1963		
13. Construction work wi		₹ .		
14. The water will be com	pletely applied to	the proposed use on or befo	oreJuly 1, 1964	
	•••••••••••••••••••••••••••••••••••••••	0. 1		
	•	XIPL B. W.	agre of applicant)	····
	**************************************	Marion D	gre of applicant) reg otti	
i .		142. Junth	- 176B	
Remarks:			_	
		o be for an appropriation		stinç
rights and to application	ns numbered 370	46 and 37047 made by th	e applicants herein.	
or other measuring dev the slough. This water by a sprinkler system, to be irrigated. The u	ice for the purpo will be diverted the pump to be to pstream extremity west corner of the	ocated along Gekeler Sig y of this diversion from G e-southwest quarter of Sec	nt of drainage water ent ns of portable pumps and ough as it traverses the p tekeler Slough is located ation 25, Township 3 So 60 feet south of the nort	erin app rope 1 2,
Range 38 Fast W. M.	quarter of Secti	on 30, Township 3 South	, Range 39 East W. M.	hea
Range 38 Fast W. M.	quarter of Secti	ion 30, Township 3 South	, Range 39 East W. M.	hea
Range 38 Fast W. M.	quarter of Secti	ion 30, Township 3 South	, Range 39 East W. M.	hea
Range 38 Fast W. M.	rquarter of Secti	ion 30, Township 3 South	, Range 39 East W. M.	hea
Range 38 Fast W. M.	rquarter of Secti	ion 30, Township 3 South	, Range 39 East W. M.	hea
Range 38 East W. M., corner of the northwest	rquarter of Secti	ion 30, Township 3 South	, Range 39 East W. M.	hea
Range 38 East W. M., corner of the northwest STATE OF OREGON, County of Marion, \$55.	rquarter of Secti	ion 30, Township 3 South	, kange 39 tasi W. M.	hea
STATE OF OREGON, County of Marion, This is to certify that	I have examined	the foregoing application, t	, kange 39 tasi W. M.	hea
Range 38 East W. M., corner of the northwest STATE OF OREGON, County of Marion, \$55.	I have examined	the foregoing application, t	, kange 39 tasi W. M.	hea
Range 38 East W. M., corner of the northwest STATE OF OREGON, County of Marion, This is to certify that maps and data, and return th	I have examined ne same for	the foregoing application, t	cogether with the accompa	inea
STATE OF OREGON, County of Marion, This is to certify that maps and data, and return the	I have examined ne same for	the foregoing application, to rection	cogether with the accompa	inea
STATE OF OREGON, County of Marion, This is to certify that maps and data, and return the	I have examined ne same for	the foregoing application, to rection	cogether with the accompa	inea
STATE OF OREGON, County of Marion, This is to certify that maps and data, and return th In order to retain its tions on or before	I have examined the same for	the foregoing application, to rection	the State Engineer, with c	inea

By MAN 2 3 1993

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 exceed 25.71 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 waste from municipal sanitary sewer system of City of LaGrande The use to which this water is to be applied is irrigation and supplemental irrigation second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3 acre feet per acre for each acre irrigated during the irrigation season of each year, and shall also be limited to the water available at the proposed point of diversion, and shall not carry with it the right to compel the continuance of the waste water; 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, 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 March 15, 1964 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.64... Complete application of the water to the proposed use shall be made on or before October 1, 19 65... WITNESS my hand this 15th day of This instrument was first received in the office of the State Engineer at Salem, Oregon, STATE ENGINEER

Application No. 28.23.2 Permit No. **28545** APPROPRIATE THE PUBLIC WATERS OF THE STATE

PERMIT

OF OREGON

the day of

6 2 at 6'50 o'clock

Returned to applicant

pproved

March 15, 1963.

Recorded in book No. 79. Permits on page Ø

CHRIS LA WHEELER

Drainage Basin No.