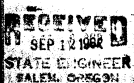
Permit No. 28179



## \*APPLICATION FOR PERSON

## To Appropriate the Public Waters of the State of Oregon

I, Dalmar J. Gallenn	(Reme of applicant)		
Dox 506, Elein	Nina trip and trip de contrat de la contrat		
		1	
ste ofQragga	, do hereby make	application for a	permit to appropriate th
lowing described public waters	of the State of Oregon, SUB	JECT TO EXIST	ING RIGHTS:
	والمراجعة والمراجعة والمراجعة		~· .
if the appacant is a corpora	ition, give date and place of it	ecorporation	
	90 oz 60 oz 0.00 oz 0.0	***************************************	
1. The enume of the norman	ed appropriation is Indian	Creek	
		(Marrie of :	streem)
	, a tributary of	Grande Ronde	River
2. The amount of water wh	ich the applicant intends to a	oply to beneficial	use is 2.1
bic feet per second	(If water is to be used from more th	an one source, give quan	Hty from each)
**3. The use to which the wa	ter is to be applied is irri	gation	efacturing, domestic supplies, etc.)
	(Drrige)	lion, power, mining, mam	gacturing, domestic supplies, etc.)
		***************************************	
4. The point of diversion is	located ft. (N. or 8.)	andft	from the
rmer of (Portable Pump alor	ng creek between the bea	rings of S.22	10' W. in the
4 NE4 Sec. 27, T.1 N, R.	39 E., WH and S.47 E. lo	cated in the S	SET NWT Sec. 26
1.1 W. R.39 E WM. all :	in the county of Union.)		
F.1 W, R.39 E., WM., all	in the county of Union.)		
7-1 N, R-39 B-, VML, all :	in the county of Union.)		
F.1 N, R.39 E., WM., all:	in the county of Union.)	rection corner)	
(Eligipte Space steen e	(If profession, give distance and bearing to	oction corner)	necessary)
(Aligher Parks of parks	(If profession, give distance and bearing to	oction corner)	, Tp
ting within the SHI NEI	(If predicable, give distance and bearing to one point of diversion, each must be describ- SE 1 Ms <sup>2</sup> o militant liqui mobilivision)	notion corner)  id. Use separate d. 15 27 of Sec	, Tp
ting within the SW NW NW Our	(If producable, give distance and bearing to one point of diversion, each must be described by the second second by the second s	notion corner)  id. Use separate d. 15 27 of Sec	Tp
ting within the SWA NWA, Giro	(If producable, give distance and bearing to one point of diversion, each must be described by the second second by the second s	of Sec	, Tp 1. N
ting within the SW NW	(If profundle, give distance and bearing to one point of diversion, each must be described by the second of the se	of Sec. 25	(Milles or feet)
cing within the SW NW	(If profundle, give distance and bearing to one point of diversion, each must be described by the second of the se	of Sec. 25	(Milles or feet)
ting within the	(If profundle, give distance and bearing to one point of diversion, each must be described by the second of the se	of Sec	(Milles or feet) (N. or S.)
cing within the	(If profession, give distance and bearing to me point of diversion, each must be describe SE_ Web_ e matter tigns subdivision)  nty of Union  (Smallest legal subdivision)  (Smallest legal subdivision)  proposed location being shown	to be	(Milles or feet) (N. or S.)
ting within the SW NW No. in the course of the Swall NW No. in the course of the Swall Nw. M., in the course of the Swall Nw. M., in the course of the Swall Nw. M. in the possible of the Swall Nw. M. in the course of the Swall Nw. In the course of the Swall Nw. M. in the course of th	(If profundle, give distance and bearing to one point of diversion, each must be described by the second of the se	to be	(Milles or feet) (N. or S.)
ing within the S.W. N.W., in the course of the state	(If producable, give distance and bearing to the point of diversion, each must be described by the second of the second of pipe line)  (Bundlest legal subdivision)  (Bundlest legal subdivision)  proposed location being shown  DESCRIPTION OF We	to be	(Milles er feet)  Tp. (N. or 8.)  (N. or 8.)
ting within the SW NW NW SW Con Con W NW N	(If producable, give distance and bearing to the point of diversion, each most be described in the control of pipe line)  (Beneficat legal subdivision)  (Beneficat legal subdivision)  Proposed location being shown  DESCRIPTION OF We feet, length on	of Sec. to be throughout on the ORKS	(Miller or feet)  (Tp, Tp
ting within the SW NW NW SW Con Con W NW N	(If producable, give distance and bearing to the point of diversion, each most be described in the control of pipe line)  (Beneficat legal subdivision)  (Beneficat legal subdivision)  Proposed location being shown  DESCRIPTION OF We feet, length on	of Sec. to be throughout on the ORKS	(Miller or feet)  (Tp, Tp
ting within the SW NW NW SW Con Con W NW N	(If producable, give distance and bearing to the point of diversion, each must be described by the second of the second of pipe line)  (Bundlest legal subdivision)  (Bundlest legal subdivision)  proposed location being shown  DESCRIPTION OF We	of Sec. to be throughout on the ORKS	(Miller or feet)  (Tp, Tp
ing within the	(Il producable, give distance and bearing to come point of diversion, each most be described in the control of	to be throughout on the ORKS	(Mose or feet)  (N. or S.)  (M. or S.)  (N. or S.)  (N. or S.)  e accompanying map.
ing within the	(Il producable, give distance and bearing to come point of diversion, each most be described in the control of	to be throughout on the ORKS	(Mose or feet)  (N. or S.)  (M. or S.)  (N. or S.)  (N. or S.)  e accompanying map.
cing within the SW NW	(If producable, give distance and bearing to the point of diversion, each most be described in the point of diversion.)  The control of Union  (Bearing legal subdivision)  (Bearing legal subdivision)  Troposed location being shown  DESCRIPTION OF We feet, length on the used and character of control of the used and character of character of control of the used and character of character of character of character of	of Sec. 25  to be	(Mose or feet)  (N. or S.)  (M. or S.)  (N. or S.)  (N. or S.)  e accompanying map.
cing within the SW NW No. 10 the course of the sw. 10 t	(If producable, give distance and bearing to the point of diversion, each most be described by the produced by the produced by the produced by the produced by the proposed location being shown being shown being shown being the produced by the proposed by	of Sec. 25  to be	(Million or feet)  (N. or S.)  (N. or S.)  (N. or S.)  e accompanying map.  (Loose rock, concrete, maso
cing within the SW NW No. 10 the course of the sw. 10 t	(If producable, give distance and bearing to the point of diversion, each most be described by the produced by the produced by the produced by the produced by the proposed location being shown being shown being shown being the produced by the proposed by	of Sec. 25  to be	(Million or feet)  (N. or S.)  (N. or S.)  (N. or S.)  e accompanying map.  (Loose rock, concrete, maso
ting within the SW NW No. 10 the course of the sw.)  5. The Chest of the course of the	(If producable, give distance and bearing to the point of diversion, each most be described by the produced of	to be throughout on the ORKS  top struction to the struct	(Million or feet)  (N. or S.)  (N. or S.)  (N. or S.)  e accompanying map.  (Loose rock, concrete, maso

<sup>&</sup>quot;A different form of application is previded where storage works are contemplated.

<sup>\*</sup>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, Oregon.

lgate. At head	lgate: width on t	op (at water	line)	feet; width on bottom
Service Committee of the	1. La C			feet fall per one
wand feet.				water line)
				of water feet;
				, of water
	feet fall			
				in.; size at ft.
Same of the same	*			.; difference in elevation between
ike and place	of use,	ft, I	s grade uniform? le Irrigation System	- 6k0 * 6" Pipe 1280 * 3"
2 Locatio			*	1480 ' 5"Pipe 1320" 4"Pipe
Township	Range 2. or W. of			Number Acres To Be Irrigated
North or South	E. or W. of Willemotto Moridian	Section	Perty-sere Tract	Number Acres to Be Drugsted
1 N	39 E	26	SW2 NW2	13.4
		26	SE1 NW1	13,5
		26	NET SW	18.0
		26	SEL SWL	3.0
		27	SB <sup>1</sup> NB <sup>1</sup>	31.0
*		27	NE <sup>1</sup> SE <sup>1</sup>	4.0
		\		82.9
-				
		(If more spec	oo required, attack seperate sheet)	
(a) C	haracter of soil .	Medium Tec	ctured Bottom Land S	oil
(b) K	Cind of crops rais	ed Divers	fied-Wheat, Peas,	Hay and Barley
	ng Purposes—			
				theoretical horsepower
- (ъ) <b>с</b>	Juantity of water	to be used for	r power	sec. ft.
(c) 1	otal fall to be ut	ilized	fe	et.
(d) 1	The nature of the	works by me	ans of which the power is	to be developed
····	************************		***************************************	· · · · · · · · · · · · · · · · · · ·
(e) S	Such works to be	located in		of Sec.
	, R			
		3***		
			Stream?(Yes or No)	
			12 2 2 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2	

(i) The nature of the mines to be serv

## STATE OF OREGON,

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:

and state not exceed	. cubic feet per second m	easured at the point of c	liversion from the
stream, or its equivalent in case of ro	station with other water	users, from Indian Cr	•ek
		3	
The use to which this water is t	to be applied is	irrigation	
If for irrigation, this appropriat		1/40 <b>≘</b> of	one cubic foot per
second or its equivalent for each acre	irrigated and shall b	e further limited to	a diversion of
not to exceed 3 sore feet per	sore for each sore	irrigated during the	irrigation
season of each year; provided	further that the ri	ght to use of water	is limited to
	•		
the period when the flow of t	he Lower Grande Rond	le River is more than	300 c.f.s.
the period when the flow of to at USGS Gage No. 3325 and mor	he Lower Grande Rond	le River is more than	300 c.f.s.
the period when the flow of t	he Lower Grande Rond	le River is more than	300 c.f.s.
the period when the flow of to at USGS Gage No. 3325 and mor	he Lower Grande Rond	le River is more than	300 c.f.s.
the period when the flow of to at USGS Gage No. 3325 and mor	he Lower Grande Rond	le River is more than	300 c.f.s.
the period when the flow of to at USGS Gage No. 3325 and mor	he Lower Grande Rond than 420 c.f.s. at	le River is more than	300 c.f.s.
the period when the flow of to at USGS Gage No. 3325 and mor	he Lower Grande Rond	e River is more than	300 c.f.s.
the period when the flow of to at USGS Gage No. 3325 and mor	he Lover Grande Rond  than 420 c.f.s. at	te River is more than to OreWash. border, to OreWash. border, to OreWash. border,	300 c.f.s.
the period when the flow of the use of the period when the flow of the use of	t is	to River is more than to OreWash. border, ty be ordered by the proper	300 c.f.s.
at USGS Gage No. 3325 and nor and shall be subject to such reasonable The priority date of this permits	t is	to River is more than to OreWash. border, ty be ordered by the prope May 22, 1962 October 22, 1963	r state officer.
at USGS Gage No. 3325 and nor and shall be subject to such reasonable The priority date of this permit Actual construction work shall	t is	to River is more than to OreWash. border, ty be ordered by the prope May 22, 1962 October 22, 1965 impleted on or before Octo	r state officer.  and shall ber 1, 19, 64
at USGS Gage No. 3325 and nor and shall be subject to such reasonable The priority date of this permit Actual construction work shall thereafter be prosecuted with reason	t is	to River is more than to OreWash. border, ty be ordered by the proper May 22, 1962  October 22, 1965  mpleted on or before Octo thall be made on or before	state officer.  and shall ber 1, 19.64.  October 1, 19.65

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Application No. 37667
Permit No. 28179

office of the State Engineer at Salem, Oregon,

on the Rank day of May

196.2, at 1:00 o'clock 6.

Returned to applicant:

Drainage Basin No. 8 page 18.0

CHRIS L. WHEELER

Permits on page \_\_\_\_\_\_28179

Recorded in book No. 78

October 22, 1962

Approved: