*APPLICATION FOR PERMIT

CERTIFICATE NO. 36042

To Appropriate the Public Waters of the State of Oregon

State of ORLOCAN , do hereby make application for a permit to appropriate the 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	I,		Grayel	on R.	Mama of appli	<u> </u>			•••••
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	of	pf.	3	Box	220	<u> </u>	605	BAY	····,
1. The source of the proposed appropriation is	State of .	ORE	(Mailing address	,	do hereby m	ike applicat	ion for a pe	rmit to appropriate	the
1. The source of the proposed appropriation is	f o llowing	described	public water	s of the State	e of Oregon, S	SUB JEC T T	O EXISTIN	IG RIGHTS:	
(Author of reasons) **3. The use to which the water is to be applied is **3. The use to which the water is to be applied is **3. The use to which the water is to be applied is **3. The use to which the water is to be applied is **3. The use to which the water is to be applied is **3. The use to which the water is to be applied is **3. The use to which the water is to be applied is **3. The use to which the water is to be applied is **3. The use to which the water is to be applied is **3. The use to which the water is to be applied is **3. The use to which the water is to be used from more than one section, prows, mining, manufacturing, domestic supplies, etc.) (A) 4. The point of diversion is located \$\frac{4\infty}{\infty}\$C. \$\frac{5}{\infty}\$R. \$\frac{1}{\infty}\$C. \$\frac{5}{\infty}\$R. \$\frac{1}{\infty}\$C. \$\frac{5}{\infty}\$R. \$\frac{1}{\infty}\$C. \$\frac{5}{\infty}\$R. \$\frac{1}{\infty}\$R. \$\fr	If t	the applican	it is a corpoi	ration, give do	ite and place	of incorpor	ation		
2. The amount of water which the applicant intends to apply to beneficial use is CH water is to be used from more than as source, give quantity from each **3. The use to which the water is to be applied is OLIMITITIE CARSEN LIRRICATION (R) 4. The point of diversion is located 400 ft. S and 1950ft. Em from the NW corner of Section 30 T.265. R/2 12 W. WM (B) 500 S hind 2300 E NW CORNATE (If there is more than one point of diversion, such must be described. Use apparate affect if necessary) being within the (If there is more than one point of diversion, such must be described. Use apparate affect if necessary) being within the (If there is more than one point of diversion, such must be described. Use apparate affect if necessary) being within the (If there is more than one point of diversion, such must be described. Use apparate affect if necessary) being within the (If there is more than one point of diversion, such must be described. Use apparate affect if necessary) being within the (If there is more than one point of diversion, such must be described. Use apparate affect if necessary) being within the (If there is more than one point of diversion, such must be described. Use apparate affect if necessary) being within the (If there is more than one point of diversion, such must be described. Use apparate affect if necessary) being within the (If there is more than one point of diversion, such must be described. Use apparate affect if necessary) being within the (If there is more than one point of diversion, such must be described. Use apparate affect if necessary) being within the (If there is more than one point of diversion, such must be described. Use apparate affect if necessary) in length, terminating in the (If there is more than one point if necessary) Corner of Sec. Tp. (Corn.), W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS O(A) Height of dam (If the point of the poin							(Name of str	eam)	A.
cubic feet per second. CF SPRING A FER Demostic 4 12 CFS SPRING (Wester 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 Defined for the content of the content						•		_	
3. The use to which the water is to be applied is **2. The use to which the water is to be applied is **2. **CARSEN + TREISATION 4. The point of diversion is located **4.0.0 ft. 5. and **1950 ft. E. from the **NU** corner of **Section** (R) **3. The use to which the water is to be applied is **NU** (R) **3. The point of diversion is located **4.0.0 ft. 5. and **1950 ft. E. from the **NU** corner of **Section** (R) **500 S **NU** (R) **Section or subdivision) (R) **500 S **NU** (R) **Section or subdivision) (R) **Section corner) (R) **Section									iv6
4. The point of diversion is located \$\frac{\lambda O}{\lambda O}\$ ft. \$\frac{\sqrt{\lambda}}{\lambda O}\$ and \$\frac{\lambda S}{\lambda O}\$. \$\frac{\text{\lambda}}{\lambda O}\$ ft. \$\frac{\sqrt{\lambda}}{\lambda O}				(If water is	s to be used from m	ore than one sour	rce, give quantity	from each)	
4. The point of diversion is located \$\lambda \lambda \l	· .	The use to	willien the w	ater is to be a	ppited is vivi	Irrigation, power,	mining, manufa	cturing, domestic supplies, etc	.)
corner of Section 30 T.265 R /2 W. W. M. (B) 500' S h. d 2300' E N.W. CORN-1/2 (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 VE N. W. W. W. of Sec. 30 N. or 8.) R. L. W. W. M., in the country of COOS 5. The (Sain ditch, canal or pipe line) of Sec. 7. D. (N. or 8.) (In length, terminating in the (Smallest legal subdivision) of Sec. 7. Tp. (N. or 8.) R	4.	The point of	of diversion	n) is located4	100 ft.	5 and /	950 ft.	E from the N	ω
(B) 500' S AND 2300' E NW CORNERS OF Section 30 T.265. R 1240. WITH (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the Give smallest legal subdivision) of Sec. 30, Tp. 205 (R. 1240), W. M., in the country of Co.0.5 The PPC (Main ditch, canal or pipe line) (Miles or feet) in length, terminating in the (Smallest legal subdivision) of Sec. , Tp. (N. or S.), R	corner of	s Sec	tion 3	0 T.	265, EN.	or S.) R 12	W. U) M	•••••
(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 (Give smallest legal subdivision) of Sec. 30, Tp. (N. or 8.) R. \(\frac{12\infty}{\infty}\), W. M., in the county of \(\frac{12\infty}{\infty}\), W. M., in the county of \(\frac{12\infty}{\infty}\), W. M., in the county of \(\frac{12\infty}{\infty}\), \(12\i									
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being within the (Give smallest legal subdivision) of Sec. 30, Tp. 215 (N. or S.) R. 1214, W. M., in the country of G. 200 S 5. The P.P.C. to be B. 650 (Main ditch, canal or pipe line) of Sec. Tp. (M. or S.) in length, terminating in the (Smallest legal subdivision) of Sec. Tp. (N. or S.) R	***************************************			(If preferable, give	distance and bearing	g to section corn	er)		
R. 121. S. The PiPC (Main ditch, canal or pipe line) (E. or W.) (Discontinuous of PiPC (Main ditch, canal or pipe line) (Size and type of engine or motor to be used, total head water is to be lifted, etc.) (Size and type of engine or motor to be used, total head water is to be lifted, etc.) (Size and type of engine or motor to be used, total head water is to be lifted, etc.) (Main ditch, canal or pipe line) (A C C C C C C C C C C C C C C C C C C C	***************************************								•••••
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5. The PPC (Main ditch, canal or pipe line) (In length, terminating in the (Smallest legal subdivision) (In length, terminating in the (Smallest legal subdivision) (In cor S.) (In cor	R. 126	✓, w. 1	M., in the cor	inty of	G005				
in length, terminating in the (Smallest legal subdivision) of Sec. , Tp. (N. or S.) R. , W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam	5.	The		Pipe		to b	e <u> </u>	660 650	
R, W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam									
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam									,
Diversion Works— 6. (a) Height of dam — feet, length on top — feet, length at bottom — feet; material to be used and character of construction — (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate — S'And Ston' — I - opening — I' - opening — (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description B — with B - pumped. (Size and type of pump) (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	R	E. or W.)	W. M., the 1	proposed locat	tion being sho	wn through	out on the d	iccompanying map.	
6. (a) Height of dam feet, length on top /2 feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate Sands fone /- opening 2 (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description B with Be pumped. (Size and type of pump) (Size and type of engine or motor to be used, total head water is to be lifted, etc.)			•	DESCI	RIPTION OF	WORKS			
feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate SANGS fon C I - opening 2 (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description B with Be pumped (Size and type of pump) (Size and type of engine or motor to be used, total head water is to be lifted, etc.)			of dam	4'	fact length	on ton	12	fact length at hot	tom
(b) Description of headgate Sandstone 1- opening 2 (c) If water is to be pumped give general description B with Be pumped (Size and type of pump) (c) If pumped for the first form of the pumped give general description (Size and type of pump) (c) If water is to be pumped give general description (Size and type of pump) (Size and type of engine or motor to be used, total head water is to be lifted, etc.)			•						
(b) Description of headgate Sandstone 1- openine 2 (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description B with Be pumped. (Size and type of pump) (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	•	fee	et; material t	o be used and	character of	construction	ı	(Loose rock, concrete, ma	sonry,
(c) If water is to be pumped give general description B. with Be pumped. (Size and type of pump) (Size and type of pump) (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	rock and bru	sh, timber crib,	etc., wasteway ove	r or around dam)		•••••			•••••
12 hp Flectric Yump A IS Gravity Flow (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	(b) Description	on of headgo	ite	dstone (Timber,	concrete, etc., n	- OPENI umber and size o	NG 2	·
12 hp Flectric Yump A IS Gravity Flow (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	(c) If water i	s to be pumi	oed give gener	ral description	n `É	wihh	Be pump	se d
	1/2_	hp F	Lectric	Pump		A' I'	(Size and	type of pump) vity FLOW	
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^{*}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,

eadgate. At hea	dgate: width 6 n t	op (at wate	r line)	feet; width on bottom
•				75 feet fall per one
housand feet.				
` '		•	•	water line)
	. feet; width on bo	ttom	feet; depth	n of water feet;
	feet fall			
(c) Lengt	h of pipe,(C	<u> </u>	;; size at intake,	in.; size at ft.
rom intake	in.;	size at place	e of use ir	n.; difference in elevation between
ntake and place	e of use,	ft.	Is grade uniform?	O Estimated capacity
. 62	sec ft			·
8. Location	on of area to be ir	rigated, or	place of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
126 S.	R.12.10	30	NEY4 NWY4	Donasti & IRRIGATION
+265.	R/2. W	30	NWY4 NWY4	Domestic dGunden
	707			p ome site as oungero
····		(If more sn	ace required, attach separate sheet)	
(a) C	haracter of soil	-		214
(b) K	and of crops raise	1 Doine	stic Gardon - G	GRHSS FOR Stock
Power or Minir			!	
9. (a) T	otal amount of po	wer to be d	eveloped	theoretical horsepowe
(b) Q	uantity of water t	to be used fo	or power	sec. ft.
			fec	
(a) 1	ne nature of the i	votks by me	eans of which the power is	to be developed
(e) S	uch works to be l	ocated in		of Sec.
	, R			
((-10)	,		
			Stream?(Yes or No)	
(~\ T	f co nama etraam	and locate	noint of return	

(i) The nature of the mines to be served.

Municipal or Domestic Supply—	30562
10. (a) To supply the city of	
	esent population of
and an estimated population of	
(b) If for domestic use state number	of families to be supplied
(Answer questions	: 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	25000
	fore 54/4 6, 1965
13. Construction work will be completed or	
	the proposed use on or before <u>Oc. 7</u> 1, 1967
***************************************	Thoughon & Thom by. (Signature of applicant)
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Remarks:	
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COLUMN DE OPECON)	
STATE OF OREGON, County of Marion,	! '
•	the foregoing application, together with the accompanying
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	•
	cation must be returned to the State Engineer, with correc
tions on or before	, 19
WITNESS my hand this day of	f, 19
	STATE ENGINEER
•	Ru
	By

STATE OF OREGON,	1
County of Marion,	\ss.

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
stream, or its equivalent in case of rotation with other water users, from two springs; being
C.O2 c.f.s. from West spring for domestic use and O.12 c.f.s. from East spring
for irrigation.
The use to which this water is to be applied is irrigation and domestic use of two
Camilies including the irrigation of not to exceed one-half acre lawn and garden
t each residence.
If for irrigation, this appropriation shall be limited to1/80th of one cubic foot per
second or its equivalent for each acre irrigated and shall be further limited to a diversion of
not to exceed 2 acre feet per acre for each acre irrigated during the irrigation
season of each year,
······································
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The priority date of this permit isJune_15, 1965
Actual construction work shall begin on or beforeOctober 22, 1966 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19. <u>67</u>
Complete application of the water to the proposed use shall be made on or before October 1, 1968
WITNESS my hand this22nd day of October, 19.65
elizato be
STATE ENGINEER

This instrument was first received in the

TO APPROPRIATE THE PUBLIC

WATERS OF THE STATE OF OREGON

Application No. 40987

Permit No.

office of the State Engineer at Salem, Oregon,

on the 15 Th day of Vene

1965, at 3.30 o'clock

Returned to applicant:

STATE ENGINEER

CHRIS L. WHEELER

Drainage Basin No.

October 22, 1965

Approved:

Recorded in book No.

Permits on page