1837

The Life of the Control of the Contr

To Appendix the Control of the State of Oregon

i	My Army Po	rilad 19	Survey to pro-			
State of, do hereby make application for a permit to appropriate the						
following desc	ribed public wate	ers of the State of Orego	m, SUBJEC	T TO I	EXISTING RIGHTS:	
If the ap	plic ant is a corpo	ration, give date and place	e of incorpor	stion		
1. The s	ource of the prop	osed appropriation is.	mased spri	NG. E	owing into an	
maned creel	3 to 4 feet w	140 , a tributary of	unimana P	STEED OF SE	reek	
2. The a	mount of water	which the applicant inter	ids to apply to	benefi	cial use is 0.01	
		(If water is to be used from more				
**3. The u	se to which the wo	uter is to be applied is	COMODETE	ase «	from ench) 1/2 acre lawn & gar turing, domestic supplies, etc.)	
corner of	ection 30, T.	is located 20 ft. W (N. or 1 S., R. 1 B., W.M. (Section or subdi 1 thomah County, ewned	vision)			
	resu; Port and piped from ab	owe point to residenc	e of Willia	n X. 4	nd Lillian P.	
Water is	piped from ab (24 S.W. 57th Av	ove point to residence If preferable, give distance and bearing to Portland 19. Oreg.	o section corner)			
Water is	24 S.W. 57th Av. (If there is more than o	ove point to residence If preferable, give distance and bearing to possible point of diversion, each must be described. SEL SWA	o section corner) on: Lota 5 bed. Use separate she	and 6	Larry)	
Water is force at 1082 peing within the	24 S.W. 57th Av. (If there is more than of	ove point to residenc If preferable, give distance and bearing to Portland 19, Oregone point of diversion, each must be described.	o section corner) on: Lota 5 bed. Use separate she	and 6		
Water is the second to the sec	24 S.W. 57th Av. (If there is more than of the Control of the con	ove point to residence. If preferable, give distance and bearing to the point of diversion, each must be described as the point of diversion, each must be described as the point of diversion. If the point to residence and bearing the point of diversion. If the point to residence and bearing the point of diversion.	o section corner) ong. Lots. 5 hed. Use separate she of Scc. to be	and 6 3.0	Tp.~ 1.5	
Water is come at 1082 being within the constant of the constan	24 S.W. 57th Av. (If there is more than of the Control of the con	ove point to residence. If preferable, give distance and bearing to the point of diversion, each must be described as the point of diversion, each must be described as the point of diversion. If the point to residence and bearing the point of diversion. If the point to residence and bearing the point of diversion.	o section corner) ong. Lots. 5 hed. Use separate she of Scc. to be	and 6 3.0	Tp.~ 1.5	
Water is Norok at 1082 peing within the R. 1 E (E. o. W.) 5. The hologophy term	piped from ab (24 S.W. 57th Av (If there is more than o (Give sm (W. M., in the con pipe (Main inuting in the DE	Ove point to residence of preferable, give distance and bearing to the point of diversion, each must be described as the point of diversion, each must be described as the point of diversion) Unity of Multnomah Line ditch, canal or pipe line L RAY PARK lots 5 and (Smallest legal subdivision)	o section corner) ong. Lot.s. 5 hed. Use separate she of Sec. to be or Sec.	and 6. 3.0 150	(Miles or feet) (Tp. 18 (Nor S) (Miles or feet) (Tp. 18 (Nor S)	
Water is the seing within the constant was a series of the constant to the con	piped from ab (24. S.W. 57th Av (If there is more than o (Give sm (W. M., in the con pipe (Main inuting in the DE	ove point to residence. If preferable, give distance and bearing to the point of diversion, each must be described as the point of diversion, each must be described as the point of diversion. If the point to residence and bearing the point of diversion. If the point to residence and bearing the point of diversion.	o section corner) ons. Int. 5 hed. Use separate she of Sec. to be 6 of Sec.	and 6. 3.0 150	(Miles or feet) (Tp. 18 (Nor S) (Miles or feet) (Tp. 18 (Nor S)	
Water is Forok at 1082 Seeing within the C. 1 E (E. o. W.) 5. The chargeth, term 1 E (E. o. W.)	piped from ab (24 S.W. 57th Av. (If there is more than of the DECEMBER OF THE PROPERTY OF TH	ove point to residence. If preferable, give distance and bearing to the preferable, give distance and bearing to the preferable, give distance and bearing to the preferable of the preferable of the preferable of the properties	o section corner) ong. Int. 5 hed. Use separate she of Sec. to be 6 of Sec. Sen throughe	3.0 3.0 150 31	(Miles or feet) (Tp. 18 (Nor S) (Miles or feet) (Tp. 18 (Nor S)	
Nater is Norok at 1082 Deing within the C. 1 E (E. o. W.) 5. The character is a constant of the constant of	piped from ab (24. S.W. 57th Av. (If there is more than of the continuous of the continuous in the DE Av. M., the property of the continuous in the DE Av. M., the property of the continuous in the DE Av. M., the property of the continuous in the DE Av. M., the property of the continuous in the DE Av. M., the property of the continuous in the DE Av. M., the property of the continuous in the DE Av. M., the property of the continuous in the DE Av. M., the property of the continuous in the continuous in the property of the continuous in the continuous in the continuous in the DE Av. M., the property of the continuous in	ove point to residence If preferable, give distance and bearing to a. Portland 19, Oregone point of diversion, each must be described as legal subdivision) unty of Multnomah line ditch, canal or pipe line L RAY PARK lots 5 and (Smallest legal subdivision) coposed location books since	o section corner) ong. Iot.s. 5 bed. Use separate she of Sec. to be 6 of Sec. wen through a	and 6. 3.0 150 31	, Tp. 15 Nors) feet to 200 feet (Miles or feet) Tp. 15 Nors) he accompanying map.	

out I for a control of the Paristic Electric Pump, capacity

Les grandes or homer; total lift shout 40 feet

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Bridge of Sealing

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housand feet.	foot; depth of a		feet; grade	feet fall per one
(b) At.		_ miles from h	eadgate: width on top	(at water line)
·	_feet; width on l	ottom	feet; dep	th of water fect;
rade	feet fall	per one thou	sand feet.	
(c) Leng	th of pipe, 200	ft.; siz	e at intake, 12"	in.; size at 120 ft.
rom intake 🔝	in.; s	ise at place of ı	ise <u> </u>	difference in elevation between
ntake and place	e of use, 40	ft. Is gi	rade uniform? Yes	Estimated capacity,
	sec. ft.			
		rrigated, or pla	ke of use 10024 S.	V. 57th Ave.; Portland, Ore
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
			** ***********************************	
				· !
1 S	1 E	31	NEŻ NWŻ	Domestic & acre lawn
Des	cription of pr	operty more	explicitly describe	ed by applicant as follows:
	Lot 6, Del F	los Dowle		AND ADDRESS NAME OF BUILDING AND ADDRESS OF A STATE OF
	DOD OF DOL	ey Fark		and the second s
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	The second secon	•	ared, attach separate sheet)	<u> </u>
(a) (haracter of soil	Cla	y	
	Cind of crops rai	scá	Domestic garden	
Power or Mini 9. +a i=7	ng Furposes— Sotal amount of p	οτυς r to be deve	dobed	dia manda kan kan isi da
	Quantity of water			100 m
	Total fail to be uti		•	et.
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€4 / - 4	re garare of the	acorks by mean	us of achich the power i	18 10 - C GC+1 1 / 1 1 1
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37	to the second	and I water par	nt of relieve	

1. The nation of the bones to be served

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	er of facilities to be autilitied 2
	THE REPORT OF THE PARTY OF THE
11. Estimated cost of peopoard works,	
12. Construction work will begin on a	
13. Construction work will be complete	·
14. The water will be completely appli	ed to the proposed use on or before
Now in use	out 1
	William In Jorok
	Selle Florok
Remarks:	
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STATE OF ORLGON	
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	the foregoing application, together with the accompany
in , maps and data, and return the same for	
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Application No. 290

office of the State lingineer at S

Return to applicant

May 25, 1954

Recorded to Sout No.

CHAS. E. CLAICKE

Permit No. . . B.C. S.E. PERMIT TO APPROPRIATE THE WATERS OF THE S' OF OREGON

WITNESS my hand this 20th This instrument was first r on the 24 th day of Febra 105# at 10.55 o'clock

Complete application of the water to the proposed use shall be made on or her region has for day of

and shall be subject to such reasonable rotation system as may be ordered by the proper state of their

The priority date of this permit is February 24, 19 1.

sount of water which can be applied to beneficial

rubic feet per second measured at the point of diversion from

the stream, or its equivalent in case of rotation with other water users, from an unnamed spring

to exceed } acre lawn and garden

The use to which this water is to be applied is domestic including irrigation of not

If for irrigation, this appropriation shall be limited to _____of one cubic foot per

second or its equivalent for each acre irrigated.

thereafter be prosecuted with reasonable diligence and be completed or or before October 1, 19