To Appropriate the Public Waters of the State of Oregon

ofinflormen				
State of				
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				
, a tributary of North Santian River				
2. The amount of water which the applicant intends to apply to beneficial use is 18.75				
cubic feet per second. (If water to to be used from more than one source, give quantity from each)				
(If water to to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is				
(firigation, power, mining, manufacturing, domestic supplies, et				
5. 21°15' E. 31.87 ch.				
4. The point of diversion is located ft and ft from the M.				
corner of Sec. 23 (Section or subdivision)				
(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 SWI NWI of Sec. 23 , Tp. 10 Sa (Give smallest legal subdivision)				
R. 2 W., W. M., in the county of Linn				
5. The				
in length, terminating in the of Sec, Tp				
R				
DESCRIPTION OF WORKS Diversion Works—				
6. (a) Height of dam None feet, length on top feet, length at bot				
feet; material to be used and character of construction (Loose rock, concrete ma				
rock and brush, timber crib, etc., wasteway over or around dam)				
(b) Description of headgate				
(c) If water is to be pumped give general description See Remarks (Size and type of pump)				
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)				

^{*}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, Oregon. 3-83--4M

Sinal System or I 7. (a) Gio		ach point of	canal where	materially chan	ged in size, stating miles from
					feet; width on botton
		· .	•		feet fall per one
housand fact.	Let be a second of				ter line)
		•	•		
	ė,			feet; depth of	water feet
	foot fell	• .			
		•			in.; size at fi
rem intake	in.; 8	ize at place o	f use	in.; d	ifference in elevation between
ntake and place	of use,	ft. li	grade unij	orm?	Estimated capacity
	sec. ft.		·,		
	oj area to de tr	rigatea, or pi	ace of use.		
Township North or Routh	S. of W. of Willespele Martifles	Rection	5 0	rty-age Tract	Number Acres To Be Irrigated
	500	Allac	hed	Sheel	4
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		/// ===================================	required, attach		• • • • • • • • • • • • • • • • • • •
(a) Cho	racter of soil2	-	*	Reparate enter)	
	nd of crops raised				
Power or Mining					
9. (a) Tot	al amount of pos	ver to be dev	eloped		theoretical horsepowe
(b) Qu	antity of water to	be used for	power	······································	sec. ft.
(c) Tot	al fall to be utili	zed	(Hand)	feet.	
					e developed .
			*********	••••	
(e) Su	ch works to be lo	cated in			of Sec.
	. , R		(La	gal subdivision;	ay been a second
(No N or S	water to be retur				

Sec. , Tp. ..., Tp. ...

(h) The use to which power is to be applied is

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

		Andrew Control March 1981		Brahaman & Papar (4.12)
2/524 Turnets Turns	Santian	Afficiants, Trans.	No. Acres to	Of which rights exist on the following & new be supplement.
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			20.	34. 7
			24.0	
	44		6.0	
	70		1,5	10.4
			19.0	10. 6 22.0
	• • • •	SR SE	38.2	A CONTRACTOR OF THE CONTRACTOR
	21.	HE HE	32.0	10.6
		MAY MIRE	32.0 10.0	
	• • •	SHE HEE	38.0	6.0
		not urt sut urt sut urt	38.8	8.0
		HE WE	3.0	
		SH; IM;	24.0 38.0	11.3
75 j		SEC WA	38.0	11.2 29.7
•		nre nve Sve nve Sre nve Nre Sve	39.4	29.7
-		WHE SWE	39.4	31.2
*		SE SW	40 .0	
-		WE SE	38 .5 38 .0	
		NW SR	40.0	3.0
		See Swe Net See NWL See Swe See	19.4	7.0
		SET SET	24.0	•
	22	net net	22.0	
ė.		NW NE	40 .0	
•		SW\$ NE\$	40.0	
		SE ME	39 .2	39.2
		NE NW	40.0	
		nwł mwł	37.4	
		Swł nuż Spi wyl	40.0 40.0	
		SEŁ NWŁ NEŁ SWŁ	40.0	
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		nei sei nwi sei	40.0	
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	00	SEZ SEZ	12.5	
	23	SMI NMI	13.0	
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	28	neł nwł nwł nwł	40.0 30.3	
		SWI NWI	30.3 4.9	1
		swł nwł seł nwł	4.5	
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		TOTAL	1295.2	203.2

WALTER W. LARSEN LIMIN GOUNTY ENGINEER ALBANY, OREGON

W.R. 143 Riverview Ditch Association Irrigation Works

Beginning at the Southeast corner of the Joel Calavan D.L.C. No. 65 in T.10 S., R. 2W. of the Mill. Nor. in Linn County, Oragon; and running themee West along the South line of said Claim 68.0 chains to the Southwest corner of Section 22 in said Township and Range; thence Westerly and Mortherly along the center line of the county road to a point 9.5 feet East of the Southeast corner of the William B. Carey D.L.C. No. 61 in said Township and Range; thence West along the South line of said Claim 32.49 chains; themce South 32 chains to a point 8 chains North of the Southeast corner of the West 2 of the James H. Griffin D.L.C. No. 68; thence West 16.75 chains; thence South 1.50 chains; thence West 17.67 chains, more or less, to the Westerly right of way line of the abandoned railroad right of way; thence Mertheasterly along said right of way to a point 20 chains South of the North line of said D.L.C. No. 68; thence West 13.10 chains to the West lime of Section 28 in said Township and Range; thence North 10 chains to the Northwest corner of said Section 28; thence West 19.40 chains to a point due South of the Southwest corner of the William B. Carey D.L.C. No. 61; thence North 24.545 chains; thence East 3.234 chains; thence North 26.50 chains, more or less, to the center line of Thomas Creek; thence Easterly up the center line of said Thomas Creek to a point in the center line of the Southern Pacific Railroad, said point being S.23°50'E., 32.60 chains from the Northeast corner of Section 22 in said Township and Range; thence Southerly along the center line of said railroad to a point which is South 61.31 chains and East 5.734 chains from the Northeast corner of said Section 22; thence West 20.50 chains to the East line of the Joel Calavan D. L.C. No. 65; thence S.10°E. 19.0x6 chains to the place of beginning.

tunfaight of Demostic Bug	21524
M. (a) To supply the	
	County, having a present population of
he an authorated population	
(b) If for domest	tic was state number of jumilies to be supplied
11. Believeled may at	proposed works & 5.660
	k will begin on or before Sering 1952
	k will be completed on or before Summer 1952.
14. The metel forth be	completely applied to the proposed use on or beforeOctober 1, 1955
	2. W. Hart
	(Menature of applicant)
	And a sign
	plans for the diversion works have not been completed. However
	the water is to be pumped from Thomas Creek by a low head pump
and electric motor th	rough approximately 100 feet of pipe and dumped into the
Association's Drainag	ge Canal. The drainage ditch is to serve as a main canal and
each user will papp i	from the canal to operate the individual systems for the irri
tion of the land. N	Most of the land is to be irrigated by use of sprinklers.
	wost of the land is to be irrigated by use of sprinklers. ersion dam will be required under the present system.
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No dive	ersion dam will be required under the present system.
No dive	ersion dam will be required under the present system.
STATE OF OREGON, County of Marion,	ersion dam will be required under the present system.
STATE OF OREGON, County of Marion, This is to certify the	ersion dama will be required under the present system.
STATE OF OREGON, County of Marion, This is to certify the maps and data, and return	ersion dam will be required under the present system. ss. at I have examined the foregoing application, together with the accompanying
STATE OF OREGON, County of Marion, This is to certify the maps and data, and return In order to retain it	ersion dam will be required under the present system. ess. at I have examined the foregoing application, together with the accompanying the same for

STATE ENGINEER

STATE OF OREGON, County of Merion.

This is to certify that I have expended the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

	nt of water which can be applied to beneficial use
stream, or its equivalent in base of rotation with othe	r water users, from
The use to which this water is to be applied is	irrigation of not to exceed 1295.2 acres
	3/90
second or its equivalent for each acre irrigatedand.	ehall be further limited to a diversion
of not to exceed 25 acrs feet per acre for	
season of each year; provided further that	
together with the amount secured under any	
shall not exceed the limitation allowed he	rein,
	
and shall be subject to such reasonable rotation system	n an mark he and and her the proper state of finan
The priority date of this permit is	
Actual construction work shall begin on or bef	
thereafter be prosecuted with reasonable diligence as	۳۱
Complete application of the water to the propos	ed use shall be made on or before October 1, 19 55.
WITNESS my hand this 28th day of .	November 1952.
	CALLE STATE SEGINFER
in the regon,	WEER CT.
UBLIC TE rived rived M.	STATE ENGINEER
7207 524 524 IT THE PU HE STAT ON TTR TECE TTR T	- · · · · · · · · · · · · · · · · · · ·
Application No. 27207. Permit No. 27207. PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON instrument was first received in the State Engineer at Salem, Ore at No. 450'clock. A. M. A. M.	
Phication No. Z. rmit No. PERMI NPPROPRIATE VATERS OF TH OF OREGO Strument was fin the State Engineer at Mail of Mail of Mail of Mail of	pplicant: r 28, 195 m hook No. ngec 2
Permit No. Permit No. Permit No. Permit No. Permit No. Permit No.	to apply mider ded in h mage on page v. STP
Application No. 27207. Permit No. 27207. PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 20 m day of Maj. 19 32, at 10. 450'clock. A. M.	~ '
Th Th On th	Returned Approve Now Recort Permits CHAS.

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