PERMIT

To Appropriate the Ground Waters of the State of Oregon

f	Pintes	, county of Yamhill
		, interest of the second of t
ate of	cribes ground waters of the state of	hereby make application for a permit to appropriate th Oregon, SUBJECT TO EXISTING RIGHTS:
If the a	spolicant is a corporation; give date an	I place of incorporation
•••••	Incorporated 1895	
1 (1)		
1. GW	e name of neurest stream to watch the	he well, tunnel or other source of water development i
ituated	head of Chehales cree	k-Otter creek
	-	tributary of Chehalem Creek
	The second secon	a would have been about the same abo
	e amount of water which the applicar nd or80 gallons per minute	nt intends to apply to beneficial use iscub
3. The	e use to which the water is to be appl	ied is municipal water supply
•••••		
4 775		I N . 35001 W SP
		ft. N and 3590 ft. W from the SE
corner of	Jacob Shuck D. L.	C. (Section or subdivision)
		(section) or sandiament)
•••••	(Li preferable, give dista	nce and bearing to section corner)
•••••••••••••••••••••••••••••••••••••••	(If there is more than one we'll each mu	st be described. Use separate sheet if necessary)
being within		of Sec. 26 Twp. 38 R. 34
-	· \	•
W. M., in the	e county of Yamhill	
5. The	Canal or pipe line)	to be mile
in length te		
in tengin, te	(Smallest leg	of Sec. , Twp
R.	, W. M., the proposed location being	shown throughout on the accompanying map.
6. Th	e name of the well or other works is	Dundee water supply
	DESCRIP	TION OF WORKS
		works to be used for the control and conservation of the
supply wher	not in use must be described.	

	•	
******	······································	······································
••••••		•
g Th	se development will consist of	one well
8. Th		
8. Th		one well having (Give number of wells, tunnels, etc.) d depth of 379.8 feet. It is estimated that 96.

	hat; hapth of water	***************************************	feet; grede	feet fall pe
nd fame.				
b) At	miles	s from head	igate: width on top (at water line	·)
			feet; depth of water	
				••••
	feet fall per			
			size at intake, in.;	
			of use in.; differ	4
and place	of use,	ft.	Is grade uniform?	Estimated cap
	sec. ft.	٠.	,	
10 If roum	ns are to be used. ai	ve size and	type 15 horse Pacific Subs	mersible Pump
io. ij pum	,ps are to be used, go			
) 12 and Made-
Give horse	power and type of r	motor or en	gine to be used 8k9 - 15 - Ti	c rump and Motor
it with	pumping.plant pe	unel		am : and
11 14 Ab.	location of the enall	tunnel or	other development work is less th	an one-fourth mile
II. IJ TRE ol etronom (iocation of the well, or stream channel.	oive the d	listance to the nearest point on e	each of such channe
fference in	elevation between	the stream	bed and the ground surface at t	he source of develo
,,	*			
		·		
		· ·····		
			1 Dunden Oregon	
12. Locat		igated, or 1	place of useDundee. Oregon	The second secon
12. Locat	ion of area to be irr Range E. or W. of Willamette Meridian	igated, or 1	place of useDundenOregon.	Number Acres To Be Irrigated
Township N. or S.	Range E. or W. of			Number Acres To Be Irrigated
Township	Range E. or W. of Williamette Meridian	Section 24	Forty-acre Treet SWZ of SWZ-SBZ of SWZ	Number Acres To Be Irrigated
Township N. or S.	Range E. or W. of Williamette Meridian	Section	Forty-acre Treet SWZ of SWZ-SWZ of SWZ All IMZ IMZ of IMZ	Number Acres To Be Irrigated Nunicipal
Township N. or S.	Range E. or W. of Williamette Meridian	Section 24	Forty-acre Treet SWZ of SWZ-SBZ of SWZ	Number Acres To Be Irrigated Nunicipal
Township N. or S.	Range E. or W. of Williamette Meridian	Section 24	Forty-acre Tract SWI of SWI - SWI of SWI All SWI - SWI of SWI SWI OF NEIT SWI OF NEIT All SWI All SEE	Number Acres To Be Irrigated Nunicipal
Township N. or S.	Range E. or W. of Williamette Meridian	Section 24	Forty-acre Tract SWE of SWE SEE of SWE All INE ME OF NEE SWE OF NEE All SWE All NEE NEE of NWE All NEE	Number Acres To Be Irrigated Nunicipal
Township N. or S.	Range E. or W. of Williamette Meridian	24 25	Forty-acre Tract SWE of SWE SEE of SWE All SWE SEE of NEE All SWE All SEE NEE of NWE All NEE SEE of NWE SEE of NWE	Number Acres To Be Irrigated Nunicipal
Township N. or S.	Range E. or W. of Williamette Meridian	24 25	Forty-acre Tract SWE of SWE SEE of SWE All INE ME OF NEE SWE OF NEE All SWE All NEE NEE of NWE All NEE	Number Acres To Be Irrigated Nunicipal
Township N. or S.	Range E. or W. of Williamette Meridian	24 25	Forty-acre Tract SWI of SWI - SWI of SWI All SWI - SWI of SWI SWI OF NWI SWI OF NWI All SWI NEI of NWI All NEI SWI of SWI All SEI	Number Acres To Be Irrigated Nunicipal
Township N. or S.	Range E. or W. of Williamette Meridian	24 25 26	Porty-acre Tract SWE of SWE SEE of SWE All SWE SEE of NEE All SWE All NEE SEE of NWE All NEE SEE of SWE SWE of SWE SWE of SWE	Number Acres To Be Irrigated Nunicipal
Township N. or S.	Range E. or W. of Williamette Meridian	24 25	Forty-acre Tract SWE of SWE - SEE of SWE All INE SWE SEE of NEE All SWE All SEE NEE of NWE All NEE SEE of SWE SWE of SWE NEE of SWE NEE of SWE NEE of SWE	Number Acres To Be Irrigated Nunicipal
Township N. or S.	Range E. or W. of Williamette Meridian	24 25 26	Porty-acre Tract SWE of SWE SEE of SWE All SWE SEE of NEE All SWE All NEE SEE of NWE All NEE SEE of SWE SWE of SWE SWE of SWE	Number Acres To Be Irrigated Nunicipal
Township N. or S.	Range E. or W. of Williamette Meridian	24 25 26	Forty-acre Tract SWE of SWE SEE of SWE All SWE SEE of NEE NEE of NWE All NEE SEE of SWE SWE of SWE NEE of NWE All NEE SEE of SWE NEE of NWE SWE of SWE NEE of NWE All NEE SEE of SWE All NEE All SWE	Number Acres To Be Irrigated Nunicipal
Township N. or S.	Range E. or W. of Williamette Meridian	24 25 26	Porty-acre Tract SWE of SWE - SWE of SWE All SWE SEE of NWE NEE of NWE All NEE SWE of SWE SWE of SWE NEE of NWE All NEE SWE of SWE SWE of SWE NEE of NWE All NEE SWE of SWE NEE of NWE All NEE SWE of SWE NEE of NWE All NEE SWE of SWE	Number Acres To Be Irrigated Municipal H
Township N. or S.	Range E. or W. of Williamette Meridian	24 25 26	Porty-acre Tract SWE of SWE - SWE of SWE All SWE SEE of NEE NEE of NWE All NEE SEE of SWE SWE of SWE NEE of NWE All NEE SEE of SWE NEE of SWE All NEE SEE of SWE NEE of SWE All NEE SEE of SWE NEE of SWE All NEE SEE of SWE All NEE SEE of SWE	Number Acres To Be Irrigated Nunicipal H

The water coll be completely applied to the proposed use on or before Catabax. 1956. 18. If the ground water supply is supplemental to on existing water supply, identify any opens for parmit, perceit, cortificults or calgudicated right to appropriate water, made or held by indicated. 18. If the ground water supply is supplemental to on existing water supply, identify any opens for parmit, perceit, cortificults or calgudicated right to appropriate water, made or held by indicated. 18. If the ground water supply is supplemental to on existing water supply, identify any opens for parmit, perceit, cortificults or calgudicated right to appropriate water, made or held by indicated. 18. If the ground water supply is supplemental to on existing water supply, identify any opens. 18. If the ground water supply is supplemental to appropriate water supply, identify any opens. 19. Out of Dundes. 19.		
21. If the ground water supply is supplemental to an existing water supply, identify any application, cordificate or adjudicated right to appropriate water, made or held by the ground water rights. Qity of Dundon Research Williams of affinial Remarks: ATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany apps and data, and return the same for		
21. If the ground water supply is supplemental to an existing water supply, identify any application, cordificate or adjudicated right to appropriate water, made or held by the ground water rights. Qity of Dundon Research Williams of affinial Remarks: ATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany apps and data, and return the same for	Toronto 1084	
If the ground vector capply is supplemental to an existing vector supply, identify any applies for permit, paralle, cortificate or adjudicated right to appropriate vector, made or held by income. Otty of Dandon Margari Miller, Remarks: Otty of Dandon Margari Miller, Remarks: Otty of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for		
Remarks: Oncy see Danies Rengark Miller, Remarks: Oncy see Danies Rengark Miller, Remarks: Oncy see Danies Rengark Miller, ATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanies and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with continuous continuous data.	he ground water supply is supplemental to an existing water supply, identify an mit, paradt, certificate or adjudicated right to appropriate water, made or held	y appli-
ATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for		
ATE OF OREGON, St. County of Marion, St.	Oity of Dundoo Margaret Mil	les Keco
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany ups and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with conditions.	B:	~~~~~
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany ups and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with conditions.		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany ups and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with conditions.		•••••
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany ups and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with conditions.		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanius and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with conditions.		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanius and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with conditions.	· · · · · · · · · · · · · · · · · · ·	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany ups and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with conditions.		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanius and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with conditions.		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanius and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with conditions.		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany ups and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with conditions.		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany ups and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with conditions.		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany ups and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with conditions.		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany ps and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with conditions.		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany ps and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with conditions.		****
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany ps and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with conditions.	\ss.	
ps and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with cor	Marion,	
In order to retain its priority, this application must be returned to the State Engineer, with con	to certify that I have examined the foregoing application, together with the accon-	mpanying
1 (Namelus and A	a, and return the same for completion	
1 (Namelanda		
1 (Namelus and A	er to retain its priority, this application must be returned to the State Engineer, wit	th correc-
ns on or before	efore	
WITNESS my hand this and the day of start	ess my hand this	3)3 1959

This is to cartify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the jellewing limitations and conditions:

shall not a source of a Supply The	exceed	cubic feet per sec sequivalent in case of water is to be applied ppropriation shall be live irrigated and shall	is mention with the irrigation	ipal	diversion ; rs, from	from the well or
•••••••	•					······
					•••••••••••••••••••••••••••••••••••••••	·····
and shall	be subject to such	reasonable rotation sy	stem as maj	y be ordered by th	e proper si	tate officer.
The works The line, adeq The keep a con	s shall include prope works constructed uate to determine permittee shall in mplete record of th	ed as necessary in according and controller capping and controller capping and controller capping and controller capping and c	l valve to p line and pro in the well veir, meter, vater withd	revent the waste essure gauge or an at all times. or other suitable rawn.	of ground of access por	water. rt for measuring
		is permit isor l ork shall begin on or l				and shall
		th reasonable diligen				
WI	TNESS my hand th	of the water to the pro		April Wing	19.5	9. VVIIII STATE ENGINEER
Application No. G- 12/7 Permit No. G- 1263	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 26th day of August 19.54, at 2.00 o'clock A.M.	Returned to applicant:	Approved:	Ground Water Permits on page 120.	Drainage Basin No. Z. page P.Z.Y.