Permit No. G 8498

APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

I, Independent Order Of Oddfell	
of The Dalles	, county of Wasco
state of Uregon , do her	
following described underground waters of the state of	
	ace of incorporation
1. Give name of nearest stream to which the u	vell, tunnel or other source of water development is
Mill Creek	•
situated (Na	me of stream)tributary of Columbia River
	ends to apply to beneficial use is 1.34 cubic
feet per second.	enus to apply to beneficial use is cubic
3. The use to which the water is to be applied is	grandering grand the second se
3. The use to which the water is to be applied is	TTTESTION.
4 The class when the control of the	
	developed is located N. 71° E., 1078 feet
from the one quarter section corner	g from section corner)
R. 13 E. V. M.	<u> </u>
heing within the STING	45 4 m 1 N p 13 F
being within the STANNA	
W. M., in the county of	
5. The (Canal or pipe line)	to be
in length, terminating in the N. 128 14 and SEAN (Smallest legal subd	tivision) of Sec
R13 W. M., the proposed location being show	
6. The name of the well or other works isUdd	ifellows Cemetery Well.
DESCRIPTION	OF WORKS
7. If the flow to be utilized in additional in the state of the state	germani in na na karandena pia
supply when not in use must be described.	s to be used for the control and conservation of the
The water in this well is not artes	ian, but does rise to within 173
feet of the top.	<u> </u>
8. The development will consist of	: Well having a (Give number of wells, tunnels, etc.)
diameter ofinches and an estimated depi	th of 508 feet.
The well has been drilled, and ni	ne is being placed. Pump and Motor
have not been installed, on February	7, 1042,

TOTAL TRANSPORTED BY A PROPERTY OF THE STATE OF THE STATE

			•	feet; width on botto
<u> </u>	feet; depth of wo	iter	feet; grade	feet fall per or
rousand feet.	the second second	%		· · · · · · · · · · · · · · · · · · ·
(b) At	mi	iles from hea	dgate: width on top (at wat	te line)
· · · · · · · · · · · · · · · · · · ·	feet; width on b	ottom	feet; depth of	water fee
rade	feet fall p	er one thous	and feet.	
(c) Length (of pipe, 1400		; size at intake, 6	in.; size at 1400
				difference in elevation betwe
ntake and place of	use,nil	ft.	Is grade uniform?	O Estimated capaci
1.34	sec. ft.	المراهدة المدادات	en e	
10. If pump	s are to be used, g	give size and	type Cook 50 H.P. I	Deep Well turbine
type. 6 sta	se. Size 12	TR.	en of the same	
			•	oower, electric.
11 If the lo		l tunnel or o	other development work is l	less than one-fourth mile from
				less than one-fourth mile from
aturai stream or	stream channel,	give the ais	tance to the nearest point	on each of such channels a
1100 feet f				
aid channel.		************		f cemetery grounds.
aid channel.		************		f cemetery grounds. Number Acres to Be Irrigated
12. Location	of area to be in	rigated, or p	ace of use 26 acres o	Number Acres to Be Irrigated
12. Location Township	of area to be in	rigated, or p	lace of use 26 acres o	Number Acres to Be Irrigated
12. Location Township 1 N.	r of area to be in Range	rigated, or p	ace of use 26 acres of Forty-acre Tract	Number Acres to Be Irrigated
12. Location Township 1 N.	13 E. 13 E.	rigated, or pi	lace of use 26 acres o Forty-acre Tract SVINWI NV SWI NEISVI	Number Acres to Be Irrigated
12. Location Township 1 N.	13 E. 13 E.	rigated, or pi	lace of use 26 acres o Forty-acre Tract SVINWI NV SWI NEISVI	Number Acres to Be Irrigated
12. Location Township 1 N.	13 E. 13 E.	rigated, or pi	lace of use 26 acres o Forty-acre Tract SVINWI NV SWI NEISVI	Number Acres to Be Irrigated
12. Location Township 1 N.	13 E. 13 E.	rigated, or pi	lace of use 26 acres o Forty-acre Tract SVINWI NV SWI NEISVI	Number Acres to Be Irrigated
12. Location Township 1 N.	13 E. 13 E.	rigated, or pi	lace of use 26 acres o Forty-acre Tract SVINWI NV SWI NEISVI	Number Acres to Be Irrigated
12. Location Township 1 N.	t of area to be in Range 13 E. 13 E.	rigated, or pi	lace of use 26 acres o Forty-acre Tract SVINWI NV SWI NEISVI	Number Acres to Be Irrigated
12. Location Township 1 N.	t of area to be in Range 13 E. 13 E.	rigated, or pi	lace of use 26 acres o Forty-acre Tract SVINWI NV SWI NEISVI	Number Acres to Be Irrigated
ald channel.	t of area to be in Range 13 E. 13 E.	rigated, or pi	lace of use 26 acres o Forty-acre Tract SVINWI NV SWI NEISVI	Number Acres to Be Irrigated
12. Location Township 1 N.	t of area to be in Range 13 E. 13 E.	rigated, or pi	lace of use 26 acres o Forty-acre Tract SVINWI NV SWI NEISVI	Number Acres to Be Irrigated
12. Location Township 1 N. 1 N.	t of area to be in Range 13 E. 13 E.	Section 4 4 4 4 (If more space	Ince of use 26 acres of Forty-acre Tract STANS NELSTA SENIA	Number Acres to Be Irrigated
12. Location Township 1 N. 1 N. 1 N. (a) Charact	13 E. 13 E. 13 E. 13 E. 13 E. 13 S.	Section 4 4 4 4 (If more space	Ince of use 26 acres of Forty-acre Tract STANS NELSTA SENIA	Number Acres to Be Irrigated
12. Location Township 1 N. 1 N. 1 N. (a) Charact	r of area to be in Range 13 E. 13 E. 13 E. 13 E. crops raised	Section 4 4 4 4 4 4 4 4 4 4 4 4 4	Ince of use 26 acres of Forty-acre Tract STANS NELSTA SENIA	Number Acres to Be Irrigated

		•		
	•		•	
•		G 8498		
14. Estimated cost	t of proposed works, \$	10,000		
15. Construction v	work will begin on or b	pefore January 1, 1	947.	
16. Construction u	woтk will be completed	on or beforeJulyl.,	1947.	:
17. The water will	l be completely applied	d to the proposed use on or	before July 1, 19	47.
	réonanéant intan o	f Jüd fel lom s, Co lumb i	v Todia No. 5.	i
±.	referrent rage o	(Si	mature of applicant)	:
		Rex a. Ward	egless- 100 Secr	le Gran etery
		The Dalle	es, Oregon	
Signed in the pres	ence of us as witnesses	:		
and Octor 1	Paulin	m	D. 23	
(1)LN YUU TL	(Name)	ine	Dalles, Urego	on
(2) F. M Dent	in	The	Dalles Uregor	
.,	(Name)		(ddress of witness)	
keep the burial	l grounds, grae	creasing need for	Water Commissi	Lon
keen the burial	l grounds, gree ied this cemete		Watet Commissi	lon Ltiona
keep the burial which has supply amount. Hence	l grounds, graa ied this cemete the need for t he amount of wa	n. The Dalles City ry, is not able to he applicant to fi ter that the ceme	Water Commission supply an additional the supply less hither	ion Itiona Ly.
keep the burial which has supply amount. Hence	l grounds, graa ied this cemete the need for t he amount of wa	n, The Dalles City ry, is not able to	Water Commission supply an additional the supply less hither	ion Itiona Ly.
keep the burial which has supply amount. Hence	l grounds, graa ied this cemete the need for t he amount of wa	n, The Dalles City ry, is not able to he applicant to fi ter that the cemes	Water Commission supply an additional the supplemental the supplemental than the supplem	ion Itiona Ly.
keep the burial which has supply amount. Hence	l grounds, graa ied this cemete the need for t he amount of wa	n. The Dalles City ry, is not able to he applicant to fi ter that the ceme	Water Commission supply an additional the supplemental the supplemental than the supplem	ion Itiona Ly.
keep the burial which has supply amount. Hence This releases to the Dal surmer months.	l grounds, gradied this cemete the need for the amount of wales, who's supp	n, The Dalles City ry, is not able to he applicant to for ter, that the cement	Water Commission supply an additional the supplemental the supplemental than the supplem	itiona Ly. to use
keep the burial which has supply amount. Hence This releases to back to The Dal submer months.	l grounds, gradied this cemete the need for the amount of walls, who's supp	n, The Dalles City ry, is not able to he applicant to fu ter that the cemen	Water Commission supply an additional the supply are additional the supplemental than th	ion Itiona Ly. to use
keep the burial which has supply amount. Hence This releases to back to The Dal summer months.	l grounds, gradied this cemete the need for the amount of wales, who's supp	n, The Dalles City ry, is not able to he applicant to fi ter that the cement	Water Commission supply an addition the supply are supply are additional than the supplementation of the supplemen	itiona Ly. to use
keep the burial which has supply amount. Hence This releases to the Dal surmer months.	l grounds, grae ied this cemete the need for the amount of wales, who's supp	n, The Dalles City ry, is not able to he applicant to fu ter that the cementally has all been to	Water Commission supply an addition and the supply are additional the supplemental than	ion Itiona Ly. to use
keep the burial which has supply amount. Hence This releases to back to The Dal summer months.	l grounds, grae ied this cemete the need for the amount of wales, who's supp	n, The Dalles City ry, is not able to he applicant to fi ter that the cement	Water Commission supply an addition and the supply are additional the supplemental than	ion Itiona Ly. to use
which has supply amount. Hence This releases to the Dal surmer months. STATE OF OREGON, County of Marion,	l grounds, gradied this cemete the need for the amount of wales, who's supplies.	n, The Dalles City ry, is not able to he applicant to fu ter that the cementally has all been to	Water Commission supply an addition and the supply an addition and the supplementations are also as a supplementation of the supplementation and the supplementation are also as a s	itionally.
keep the burial which has supply amount. Hence This releases the back to The Dal submer months. STATE OF OREGON, County of Marion, This is to certify the	l grounds, gradied this cemete the need for the amount of wales, who's supplies.	ry, is not able to he applicant to fi ter that the cementary has all been to	Water Commission supply an addition and the supply an addition and the supple with the accordance of the supplementation of the supplementation and th	tionally. to use
keep the burial which has supply amount. Hence This releases the back to The Dal submer months. STATE OF OREGON, County of Marion, This is to certify the	l grounds, gradied this cemete the need for the amount of wales, who's supplies, who's supplies.	ry, is not able to he applicant to fitter, that the cemental has all been to the foregoing application, the foregoing application application, the foregoing application, the foregoing application application, the foregoing application ap	Water Commission supply an addition and the supply an addition and the supple of the s	tionally. to use
keep the burial which has supply amount. Hence This releases to back to The Dal surmer months. STATE OF OREGON, County of Marion, This is to certify to maps and data, and return	l grounds, gradied this cemete the need for the amount of wales, who's suppose.	ry, is not able to he applicant to fitter, that the cementary has all been to the foregoing application, the foregoing application a	Water Commission supply an addition and the supply an addition and the supple of the s	tionally. to use
keep the burial which has supply amount. Hence This releases to back to The Dal surmer months. STATE OF OREGON, County of Marion, This is to certify to maps and data, and return	l grounds, gradied this cemete the need for t he amount of wa les, who's supp ss. ss. that I have examined to re the same for	ry, is not able to he applicant to fitter, that the cementary has all been to the foregoing application, the foregoing application application, the foregoing application a	Water Commission supply an addition and the supply an addition and the supplementation of t	tionally. to use
keep the burial which has supply amount. Hence This releases to back to The Dal surmer months. STATE OF OREGON, County of Marion, This is to certify to maps and data, and return	l grounds, grae ied this cemete the need for t he amount of wa les, who's supp ss. that I have examined t rn the same for	ry, is not able to he applicant to fitter, that the cementary has all been to the foregoing application, the foregoing application appl	Watet Commission supply an additional the supply an additional the suppliery has hither aken, during the constant of the const	itiona Ly. to use
keep the burial which has supply amount. Hence This releases the back to The Dal summer months. STATE OF OREGON, County of Marion, This is to certify to maps and data, and return	l grounds, gradied this cemete the need for t he amount of wa las, who's supp ss. that I have examined to re the same for	ry, is not able to he applicant to futer, that the ceme! If has all been to the foregoing application, the foregoing application, the foregoing application to t	Water Commission supply an addinate supply an addinate supply an addinate supplement has bither aken, during the accordance with the accordance supplement supplement with the accordance supplement supple	itiona Ly. to use
which has supply amount. Hence This releases to the Dall surmer months. STATE OF OREGON. County of Marion. This is to certify to maps and data, and return in the data.	l grounds, gradied this cemete the need for t he amount of wa las, who's supp ss. that I have examined to re the same for	ry, is not able to he applicant to futer, that the cementary has all been to the foregoing application, to the foregoing application, the foregoing application	Water Commission supply an addinate supply an addinate supply an addinate supplement has bither aken, during the accordance with the accordance supplement supplement with the accordance supplement supple	tionally. to use mpanyin
keen the burial which has supply amount. Hence This releases to back to The Dal surmer months. STATE OF OREGON, County of Marion, This is to certify to maps and data, and return In order to retain it on or before	l grounds, graalied this cemete the need for the amount of wales, who's suppose that I have examined to the same for the s	ry, is not able to he applicant to futer, that the ceme! If has all been to the foregoing application, the foregoing application, the foregoing application to t	Water Commission supply an addition the supply an addition the suppliery has hither aken, during the supplier with the accommission of the supplier with the sup	tionally. to use mpanyin
keep the burial which has supply amount. Hence This releases to back to The Dal summer months. STATE OF OREGON, County of Marion, This is to certify to maps and data, and return In order to retain it on or before	l grounds, graalied this cemete the need for the amount of wales, who's suppose that I have examined to the same for the s	ry, is not able to he applicant to fiter, that the ceme! the semant to fiter, that the ceme! the foregoing application, the foregoing application, the foregoing application application application must be returned to the semant construction must be returned to the semant construction application.	Water Commission supply an addition the supply an addition the suppliery has hither aken, during the supplier with the accommission of the supplier with the sup	itions ly. to us mpanyi

County of Marion,

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
source of appropriation, or its equivalent in case of rotation with other water users, from Odd Fellows
Cemetery Well.
The use to which this water is to be applied is irrigation.
The second of the second control of the second of the seco
If for irrigation, this appropriation shall be limited to1/80th of one cubic foot per second and shall be further limited to a diversion of not to exceed 3 acre feet per acre
for each acre irrigated during the irrigation season of each year, and shall be
subject to the terms and provisions of a Special Order of the State Engineer entered
December 11, 1959,
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is
والمناز والمنا
Actual construction work shall begin on or beforeADT11_24, 1980 and shall thereafter be prosecuted with reasonable diligence and be completed on or beforeOctober 1, 1980 Complete application of the water to the proposed use shall be made on or beforeOctober 1.
WITNESS my hand this 24th day of April 1979
Water Resources Director
The control of the co

Application No. 4-234

Permit No. G 6498

TO APPROPRIATE THE UNDER-GROUND WATERS OF THE STATE OF OREGON PERMIT

This instrument was first received in the

Division No. District No.

office of the State Engineer at Salem, Oregon, on the 24 day of March

Returned to applicant for correction: 1937, at 8:30 o'clock & m.

Corrected application received:

Approved:

Recorded in Book No.

Permit, on page

STATE ENGINEER