APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Condominiums Northwest (Name of applicant)
of
state of Oregon, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
21, May 1968, Salem, Oregon
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Deschutes River (Name of stream)
tributary of Columbia River
2. The amount of water which the applicant intends to apply to beneficial use is .0.47 cubic
feet per second or 210 gallons per minute. Fire protection system periodic checand maintenance 0.05 cfs 3. The use to which the water is to be applied is
Domestic 0.1 cfs. Commercial 0.11 cfs. Irrigation 0.21 cfs
4. The well or other source is located 33853 ft. 5 and 29056 ft. W from the NE
corner of the SE 1/4 SW 1/4 Section 22 (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary) being within the SE 1/4 SW 1/4 of Sec. 22 , Twp. 185R. 11E ,
W. M., in the county ofDeschutes
5. The pipeline to be 0.05 miles
in length, terminating in the SE 1/4 SW 1/4 of Sec. 22 , Twp. Sec. 185., (Smallest legal subdivision)
R. 11E, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is . Inn at Seventh Mountain Well
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
Not Applicable
8. The development will consist of l_wellhaving a
diameter of8" inches and an estimated depth of450 feet. It is estimated that280
feet of the well will require .1/4" welded steeding: Depth to water table is estimated .245

dgate. At he	eadgate: width on t	op (at water	line)	jeet, wiath on bottom
••••••••••	feet; depth of	water	feet; grade	feet fall per one
ousand feet.				
(b) At	<i>m</i> i	iles from hea	dgate: width on top (at war	ter line)
	feet; width on	bottom	feet; depth of	water feet
ıde	feet fall	per one thous	and feet.	
(c) Leng	th of pipe,300	ft.	; size at intake4"	in.; in size at300 ft
om intake	4 in.;	size at place o	of use4 in.; d	ifference in elevation between
ake and plac	e of use, not ap	plicabl _f .	Is grade uniform Not ap	plicablestimated capacity
0.47	sec. ft.	÷	9	
10. If pur	nps are to be used,	give size and	type Well pump, 1	submersable, 140 gpm
				· · · · · · · · · · · · · · · · · · ·
Give hors	epower and type o	of motor or en	gine to be used 20 hp	, electric
2087.	3 ph			
11. If the atural stream	location of the we	ll, tunnel, or (el, give the di	stance to the nearest point	less than one-fourth mile from on each of such channels and
11. If the actural streams difference in L50 ' +	location of the went or stream channed to Deschutes higher than	ll, tunnel, or o el, give the di n the stream River, E the Desc	stance to the nearest point bed and the ground surface lev. of ground surhutes River at its	less than one-fourth mile from on each of such channels and at the source of development face at the well is
11. If the natural stream e difference in 150° - 5° 100° - 5° 12. Locate Township	location of the wen or stream channed elevation between to Deschutes higher than the city of the control of the city of the control of the city of th	ll, tunnel, or only give the distribution the stream River, E the Description or property or propert	stance to the nearest point bed and the ground surface lev. of ground sur hutes River at its	less than one-fourth mile from on each of such channels and at the source of development face at the well is closest point to
11. If the natural stream e difference in 150 ' - 5' OO' - 5' OO WELL. 12. Locate Township N. or S.	location of the went or stream channed elevation between to Deschutes higher than lion of area to be in Range E. or W. of Willamette Meridian	ll, tunnel, or only give the distribution the stream River, E the Description or picture.	stance to the nearest point bed and the ground surface lev. of ground sur hutes River at its ace of use-	less than one-fourth mile from on each of such channels and at the source of development face at the well is closest point to
11. If the natural stream of difference in 150 ' - 5' 100' - 5' 12. Locate Township N. or S.	location of the went or stream channed elevation between to Deschutes higher than lion of area to be in Range E. or W. of Willamette Meridian 11E	ll, tunnel, or del, give the din the stream River, E the Description rrigated, or pi	stance to the nearest point bed and the ground surface lev. of ground sur hutes River at its ace of use- Forty-acre Tract SE 1/4 SW 1/4	less than one-fourth mile from on each of such channels and at the source of development face at the well is closest point to Number Acres To Be Irrigated 8.6
11. If the natural stream edifference in 150° - 5° 100° - 5° 12. Locat Township N. or S.	location of the went or stream channed elevation between to Deschutes higher than lion of area to be in Range Willamette Meridian llE llE	ll, tunnel, or cel, give the din the stream River, E the Description rrigated, or pi section 22 22	stance to the nearest point bed and the ground surface lev. of ground surhutes River at its ace of use Forty-acre Tract SE 1/4 SW 1/4 SW 1/4 SE 1/4	less than one-fourth mile from on each of such channels and at the source of development face at the well is closest point to Number Acres To Be Irrigated 8.6 2.4
11. If the natural stream of difference in 150° - 5° 100° - 5° 12. Locate Township N. or S. 188 188	location of the went or stream channed elevation between to Deschutes higher than lion of area to be in Range of Willamette Meridian llE llE llE	ll, tunnel, or or el, give the din the stream River, E the Description rrigated, or posetton 22 22	stance to the nearest point bed and the ground surface lev. of ground surhutes River at its ace of use Forty-acre Tract SE 1/4 SW 1/4 SW 1/4 SE 1/4 SE 1/4 SW 1/4	less than one-fourth mile from on each of such channels and at the source of development face at the well is closest point to Number Acres To Be Irrigated 8.6 2.4 Domestic
11. If the natural stream edifference in 150° - 5° 100° - 5° 12. Locate Township N. or S. 188 188 188	location of the went or stream channed elevation between to Deschutes. This higher than the street of the street	ll, tunnel, or cel, give the din the stream River, E the Description rrigated, or pi section 22 22 22	stance to the nearest point bed and the ground surface lev. of ground surhutes River at its ace of use Forty-acre Tract SE 1/4 SW 1/4 SW 1/4 SE 1/4 SW 1/4 SE 1/4 SW 1/4 SE 1/4	less than one-fourth mile from on each of such channels and at the source of development face at the well is closest point to Number Acres To Be Irrigated 8.6 2.4 Domestic Domestic
11. If the natural stream edifference in 150° - 5° 100° - 5° 12. Locate Township N. or S. 188 188	location of the went or stream channed elevation between to Deschutes higher than lion of area to be in Range of Willamette Meridian llE llE llE	ll, tunnel, or or el, give the din the stream River, E the Description rrigated, or posetton 22 22	stance to the nearest point bed and the ground surface lev. of ground surhutes River at its ace of use Forty-acre Tract SE 1/4 SW 1/4 SW 1/4 SE 1/4 SE 1/4 SW 1/4	less than one-fourth mile from on each of such channels and at the source of development of the source at the well is closest point to Number Acres To Be Irrigated 8.6 2.4 Domestic Domestic Commercial
11. If the natural stream edifference in 150° - 5° 100° - 5° 12. Locate Township N. or S. 188 188 188	location of the went or stream channed elevation between to Deschutes. This higher than the street of the street	ll, tunnel, or del, give the din the stream River, E the Description rrigated, or pi Section 22 22 22 22 22	stance to the nearest point bed and the ground surface lev. of ground surhutes River at its ace of use Forty-acre Tract SE 1/4 SW 1/4 SW 1/4 SE 1/4 SW 1/4 SE 1/4 SW 1/4 SE 1/4	less than one-fourth mile from on each of such channels and at the source of development of the source at the well is closest point to Number Acres To Be Irrigated 8.6 2.4 Domestic Domestic Commercial Fire protection
11. If the natural stream of difference in 150° - 5° 100° - 5° 12. Locate Township N. or S. 188 188 188 188	location of the went or stream channed elevation between to Deschutes. This control is to the control of the c	ll, tunnel, or or el, give the din the stream River, E the Description rrigated, or pi section 22 22 22 22	stance to the nearest point bed and the ground surface lev. of ground surhutes River at its ace of use Forty-acre Tract SE 1/4 SW 1/4 SW 1/4 SE 1/4 SW 1/4 SE 1/4 SW 1/4 SE 1/4 SW 1/4 SE 1/4	less than one-fourth mile from on each of such channels and at the source of development of the source at the well is closest point to Number Acres To Be Irrigated 8.6 2.4 Domestic Domestic Commercial
11. If the natural stream of difference in the stream of t	location of the went or stream channed elevation between to Deschutes higher than lion of area to be in the stream of willamette Meridian llE llE llE llE llE llE	ll, tunnel, or del, give the din the stream River, E the Description rrigated, or pi section 22 22 22 22 22	stance to the nearest point bed and the ground surface lev. of ground surhutes River at its forty-acre Tract SE 1/4 SW 1/4	less than one-fourth mile from on each of such channels and at the source of development face at the well is closest point to Number Acres To Be Irrigated 8.6 2.4 Domestic Domestic Commercial Fire protection sheeking smainter Fire protection
11. If the natural stream of difference in the stream of t	location of the went or stream channed elevation between to Deschutes higher than lion of area to be in the stream of willamette Meridian llE llE llE llE llE llE	ll, tunnel, or del, give the din the stream River, E the Description rrigated, or pi section 22 22 22 22 22	stance to the nearest point bed and the ground surface lev. of ground surhutes River at its forty-acre Tract SE 1/4 SW 1/4	less than one-fourth mile from on each of such channels and at the source of development face at the well is closest point to Number Acres To Be Irrigated 8.6 2.4 Domestic Domestic Commercial Fire protection sheeking smainter Fire protection
11. If the natural stream of difference in the stream of t	location of the went or stream channed elevation between to Deschutes higher than lion of area to be in the stream of willamette Meridian llE llE llE llE llE llE	ll, tunnel, or del, give the din the stream River, E the Description rrigated, or pi section 22 22 22 22 22	stance to the nearest point bed and the ground surface lev. of ground surhutes River at its forty-acre Tract SE 1/4 SW 1/4	less than one-fourth mile from on each of such channels and at the source of development face at the well is closest point to Number Acres To Be Irrigated 8.6 2.4 Domestic Domestic Commercial Fire protection sheeking smainter Fire protection

Character of soil Course to medium sand...

Kind of crops raised Blue grass and Manhattan Rye (lawn)

ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN 14. Estimated cost of proposed works, \$ 100,000.00 (v. 15. Construction work will begin on or before Oct. 69 16. Construction work will be completed on or before Jul. 17. The water will be completely applied to the proposed use 18. If the ground water supply is supplemental to an existication for permit, permit, certificate or adjudicated right to appropriate to applicant. Not applicable Remarks: In addition to the domestic, commercial and above, fire protection for this \$6.5 millio will consume 1500 gpm in case of a major fir the project also serves as a fire water sou of these demands will place a maximum load all normal demands. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application maps and data, and return the same for accuraction and complete to retain its priority, this application must be return.	ater system only) y 71 on or before July 72 g water supply, identify any appliparties water, made or held by the
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN 14. Estimated cost of proposed works, \$ 100,000.00 (v. 15. Construction work will begin on or before Oct. 69 16. Construction work will be completed on or before Jul. 17. The water will be completely applied to the proposed use 18. If the ground water supply is supplemental to an existing and applicant. Not applicable Remarks: In addition to the domestic, commercial and above, fire protection for this \$6.5 million will consume 1500 gpm in case of a major fire the project also serves as a fire water soun of these demands will place a maximum load all normal demands. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application maps and data, and return the same for correction must be return.	y 71 on or before July 72 g water supply, identify any applipate water, made or held by the
Remarks: In addition to the domestic, commercial and above, fire protection for this \$6.5 millio will consume 1500 gpm in case of a major fir the project also serves as a fire water sou of these demands will place a maximum load all normal demands. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing applicamaps and data, and return the same for aorraction must be return In order to retain its priority, this application must be return	y 71 on or before July 72 g water supply, identify any applipate water, made or held by the
15. Construction work will begin on or before	y 71 on or before July 72 og water supply, identify any appli- opriate water; made or held by the
16. Construction work will be completed on or beforeJu. 17. The water will be completely applied to the proposed use 18. If the ground water supply is supplemental to an existication for permit, permit, certificate or adjudicated right to approach population. Not applicable Convocation for permit is selected in the domestic commercial and above, fire protection for this \$6.5 millio will consume 1500 gpm in case of a major fire the project also serves as a fire water sou of these demands will place a maximum load all normal demands. STATE OF OREGON, county of Marion, This is to certify that I have examined the foregoing application maps and data, and return the same for correction and complete in order to retain its priority, this application must be return	on or before July 72 ng water supply, identify any appli- popriate water; made or held by the
17. The water will be completely applied to the proposed use 18. If the ground water supply is supplemental to an existication for permit, permit, certificate or adjudicated right to approapplicant. Not applicable Remarks: In addition to the domestic, commercial and above, fire protection for this \$6.5 millio will consume 1500 gpm in case of a major fire the project also serves as a fire water sou of these demands will place a maximum load all normal demands. STATE OF OREGON, County of Marion, all the project that I have examined the foregoing application maps and data, and return the same for correction must be return. In order to retain its priority, this application must be return.	on or before July 72 ng water supply, identify any appli- popriate water; made or held by the
18. If the ground water supply is supplemental to an existication for permit, permit, certificate or adjudicated right to appropriate applicant. Not applicable Remarks: In addition to the domestic, commercial and above, fire protection for this \$6.5 millio will consume 1500 gpm in case of a major fire the project also serves as a fire water sou of these demands will place a maximum load all normal demands. STATE OF OREGON, all loads all normal demands. This is to certify that I have examined the foregoing application maps and data, and return the same for maps application must be return. In order to retain its priority, this application must be return.	ng water supply, identify any appli- opriate water; made or held by the
Remarks: In addition to the domestic, commercial and above, fire protection for this \$6.5 millio will consume 1500 gpm in case of a major, fir the project also serves as a fire water sou of these demands will place a maximum load all normal demands. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application maps and data, and return the same for correction must be return.	opriate water; made or held by the
Remarks: In addition to the domestic, commercial and above, fire protection for this \$6.5 millio will consume 1500 gpm in case of a major fir the project also serves as a fire water sou of these demands will place a maximum load all normal demands. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application maps and data, and return the same for correction and complete the contraction and contraction a	Montoner,
In addition to the domestic, commercial and above, fire protection for this \$6.5 millio will consume 1500 gpm in case of a major fir the project also serves as a fire water sou of these demands will place a maximum load all normal demands. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application maps and data, and return the same forcorrection and complete to retain its priority, this application must be return	Howtowner,
In addition to the domestic, commercial and above, fire protection for this \$6.5 millio will consume 1500 gpm in case of a major fir the project also serves as a fire water sou of these demands will place a maximum load all normal demands. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application maps and data, and return the same forcorrection and complete to retain its priority, this application must be return	Heort some
In addition to the domestic, commercial and above, fire protection for this \$6.5 millio will consume 1500 gpm in case of a major fir the project also serves as a fire water sou of these demands will place a maximum load all normal demands. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application maps and data, and return the same for correction and complete to retain its priority, this application must be return	
above, fire protection for this \$6.5 millio will consume 1500 gpm in case of a major, fir the project also serves as a fire water sou of these demands will place a maximum load all normal demands. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application maps and data, and return the same forcorrection and complete the contraction and contraction and complete the contraction and contraction and complete the contraction and c	(Signature of applicant) ECCUTIVE VICE
above, fire protection for this \$6.5 millio will consume 1500 gpm in case of a major, fir the project also serves as a fire water sou of these demands will place a maximum load all normal demands. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application maps and data, and return the same for correction and complete the contraction and contraction and complete the contraction and contrac	irrigationdemandsliste
the project also serves as a fire water sou of these demands will place a maximum load all normal demands. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application and data, and return the same for correction and complete the contraction and co	
of these demands will place a maximum load all normal demands. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application maps and data, and return the same forcorrection and compliments of the complete same forcorrection and complete same forcorrection andcomplete same forcorrection must be return	
of these demands will place a maximum load all normal demands. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application maps and data, and return the same forcorrection and complete in order to retain its priority, this application must be return	
STATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing application and data, and return the same for correction and complete In order to retain its priority, this application must be return	20
STATE OF OREGON, \{\sigmass.\} ss. County of Marion, \{\sigmass.\} This is to certify that I have examined the foregoing applicant that and data, and return the same forcorrection and complete the complete that I have the same forcorrection and complete the complete that I have the same forcorrection and complete the complete that I have the same forcorrection and complete the complete that I have the complete that I hav	on the well pump, excludi
County of Marion, This is to certify that I have examined the foregoing application and data, and return the same forcorrection and complete to retain its priority, this application must be return	
County of Marion, This is to certify that I have examined the foregoing application and data, and return the same forcorrection and complete to retain its priority, this application must be return	
County of Marion, This is to certify that I have examined the foregoing application and data, and return the same forcorrection and complete to retain its priority, this application must be return	
County of Marion, This is to certify that I have examined the foregoing application and data, and return the same forcorrection and complete to retain its priority, this application must be return	163
County of Marion, This is to certify that I have examined the foregoing application and data, and return the same forcorrection and complete to retain its priority, this application must be return	
County of Marion, This is to certify that I have examined the foregoing application and data, and return the same forcorrection and complete to retain its priority, this application must be return	
County of Marion, This is to certify that I have examined the foregoing application and data, and return the same forcorrection and complete to retain its priority, this application must be return	
County of Marion, This is to certify that I have examined the foregoing application and data, and return the same forcorrection and complete to retain its priority, this application must be return	
In order to retain its priority, this application must be return	
In order to retain its priority, this application must be return	
In order to retain its priority, this application must be return tions on or before	ion, together with the accompanying
tions on or beforeNovember 23, 19.70 December 30th	
	tion
	tion
WITNESS my hand thisday of	tion
MEDELUE MEDELUE	tiond to the State Engineer, with correc-

NOV4 1970 OCT 2 1970 CHRIS L. WHENLER
STATE ENGINEER
SALEM OREGON

By

Larry W. Jebousek

ASSISTANT

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 use to which this water is to be applied is domestic, commercial, fire suppression. System, and irrigation being 0.10 cfs for domestic, 0.11 cfs for commercial, 0.05. 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 .3				
•••••••••••										
•••••										
nd shall be	e subject to such reasonable rotation system as may be ordered by the proper state officer.									
ne, adequ The 1	works constructed shall include an air line and pressure gauge or an access port for measuring ate to determine water level elevation in the well at all times. permittee shall install and maintain a weir, meter, or other suitable measuring device, and a complete record of the amount of ground water withdrawn.									
-										
The 1	priority date of this permit is August 13, 1970									
The 1										
The p Actu hereafter	priority date of this permit isAugust 13, 1970 al construction work shall begin on or beforeMarch 15, 1974 and shall									
The 1 Actu hereafter i	priority date of this permit isAugust 13, 1970al construction work shall begin on or beforeMarch 15, 1974 and shall be prosecuted with reasonable diligence and be completed on or before October 1, 19.74									
The 1 Actu thereafter i	priority date of this permit isAugust 13, 1970al construction work shall begin on or beforeMarch 15, 1974 and shall be prosecuted with reasonable diligence and be completed on or before October 1, 1974 plete application of the water to the proposed use shall be made on or before October 1, 1975									
The 1 Actu hereafter i	priority date of this permit isAugust 13, 1970									
The 1 Actu thereafter i	priority date of this permit isAugust 13, 1970al construction work shall begin on or beforeMarch 15, 1974 and shall be prosecuted with reasonable diligence and be completed on or before October 1, 19									