Permit No. G- 55000

To Appropriate the Ground Waters of the State of Oregon

state of OREGON	I, GEORGE E. BONBRIGHT (Name of applicant)
If the applicant is a corporation, give date and place of incorporation 1. Give name of nearest stream to which the well, tunnel or other source of water development is situated Chapter of Section 1 Chapter of Section 1 Chapter of Section 2 Chapter of Section 3 C	of 3316 5. W Jay 54. Pendleton, county of LIMATILLA,
1. Give name of nearest stream to which the well, tunnel or other source of water development is situated Chains of stream	state of
Situated Name of sweeth (Tributary of Caluadian Susset) 2. The amount of water which the applicant intends to apply to beneficial use is 2.51 cape feet per second or 184 gallons per minute. 84 GRM. For Terrepation and 100 GRM. For Commercial Complex USE. (SEE Remarks) 3. The use to which the water is to be applied is IRRIGHTION SCAMERCIAL (Commercial USCA Consists of per less had a second of the second	If the applicant is a corporation, give date and place of incorporation
(Name of stream) 2. The amount of water which the applicant intends to apply to beneficial use is a consequence of the personal or ABA gallons per minute. 24 GRM. For Tragation and 100 GRM. For Commercial Complex USE. (SEE REMARKS) 3. The use to which the water is to be applied is IRRIGATION & CAMBERCIAL Complex (See Remarks). 4. The well or other source is located	
tributary of Caluadia. Line. 2. The amount of water which the applicant intends to apply to beneficial use in Additional get per second or IBA gallons per minute. BA GRM. For Irrigation and 100 GRM. For Commercial USA gallons per minute. BA GRM. For Irrigation and 100 GRM. 3. The use to which the water is to be applied is IRRIGATION & CAMERRICAL AND ADDITION OF WARTS. Should set in Additional for Additional States of the Camera o	situated UMATILLA RIVER (Name of stream)
feet per second or LEA gallons per minute. 84 GPM. For Irrigation and 100 GRA. For Commercial Complex USE. (SEE REMARKS) 3. The use to which the water is to be applied is Leaterfleation. Scandifficate (Lammercial USE Consists of up to 100 cated for the water is used applied is Leaterfleation. Shruks etc.) 4. The well or other source is located for the M. College of the Consist of the Consi	
Lemmerical USC Consists of up to located	feet per second or 184 gallons per minute. 84 G.P.M. For Irrigation and 100 G.P.H.
4. The well or other source is locatedft	3. The use to which the water is to be applied is
(If preferable, give distance and bearing to section corner) R. 33 EMM. (If there is more than one well, each must be described. Use separate sheet if nocessary) being within the	Clommercial use Consists of up to 100 units & Cofe: , balance for lawns , shrubs etc.)
S. 33° 45' E. 1100 FT. FROM THE W. CARLER. OF SE. 22, T. 2N, R. 33 ENUM. (If there is more than one well, each must be described. Use separate sheet if necessary) being within the N.W. 4 N.W. 4 of Sec. 22. T. 72N, W. M., in the county of LAMATILLA 5. The PERTABLE Of List, then buried at later date. (Ganal or pipe line) in length, terminating in the (Smallest legal subdivision) R, W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the well or other works is	4. The well or other source is located ft and ft from the
S 33°45'E. 1100 FT. Front the NW. CORNER DE SEC. 22, 7.2M, R 33 EWM. (If there is more than one well, each must be described. Use separate sheet if necessary) being within the NW.4.NW.4. of Sec. 22., Twp. 2.M., R. 33 = , W. M., in the county of LARTILLA 5. The PORTRELE Of List, then buried of later date. (Canal or pipe line) in length, terminating in the Smallest lend subdivision) R	Continuo es subdivision
being within the	
W. M., in the county of	R 33 FWM
5. The Perturble of List, then buried of later date. (Canal or pipe line) In length, terminating in the	being within the NW4NW4 of Sec. ZZ , Twp. ZN , R. 33 = ,
In length, terminating in the	W. M., in the county of UMATILLA
R	5. The PORTABLE of first, then buried at later date. (Canal or pipe line) (Canal or pipe line)
6. The name of the well or other works is	in length, terminating in the
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. 8. The development will consist of ONE (SEE REALINE) having a diameter of inches and an estimated depth of feet. It is estimated that	R, W. M., the proposed location being shown throughout on the accompanying map.
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. 8. The development will consist of ONE (SEE REMARKS) having a diameter of inches and an estimated depth of feet. It is estimated that	6. The name of the well or other works is
8. The development will consist of ONE (SEE REMAIN) having a diameter of inches and an estimated depth of feet. It is estimated that	DESCRIPTION OF WORKS
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8. The development will consist of	
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diameter of inches and an estimated depth of feet. It is estimated that	
feet of the well will require	
	feet of the well will require

9. (a) Giv			,		
-		1	feet; width on bottom		
•	feet; depth of a	vater	feet; grade	feet fall per or	
housand jeet.				•	
(b) At	mi	les from headg	ate: width on top (at water	r line)	
,,.,	feet; width on	bottom	feet; depth of w	ater fee	
rade	feet fall g	per one thousan	d feet.		
(c) Length	of pipe,	ft.; s	ize at intake	in.; in size at	
rom intake	in.; s	size at place of	use in.; diff	erence in elevation betwee	
ntake and place	of use,	ft. Is	grade uniform?	Estimated capacit	
	sec. ft.				
10. If pum	ps are to be used,	give size and ty	pe 2 - 3" TUR	BINE PUMPS.	
Give horse	power and type o	f motor or engi	ne to be used Z	5 H.P. ELECTR	
		•			
11. If the l	location of the we	ll, tunnel, or oth	eer development work is le ance to the nearest point o	ss than one-fourth mile fro	
i natural stream					
he difference in	elevation between	n the stream he	d and the ground surface of	n each of such that hets are at the source of developme	
he difference in	elevation betwee	n the stream be	d and the ground surface of	at the source of developme	
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he difference in	elevation betwee	n the stream be	d and the ground surface o	at the source of developme	
he difference in	elevation betwee	rrigated, or plac	d and the ground surface of e of use	Number Acres	
he difference in 12. Locati	on of area to be i	n the stream be	d and the ground surface of e of use	nt the source of decelopme	
12. Locati	on of area to be i	rrigated, or place	ee of use	Number Acres	
12. Locati Township N. or S.	on of area to be in Range E. or W. of Willamette Meridian 33E	rrigated, or place Section Zrrigate 22	e of use Forty-acre Tract NW/4 NW/4 SW/4 NW/4	Number Acres To Be Irrigated	
12. Locati Township N. or S.	on of area to be in Range E. or W. of Willamette Meridian 33E	rrigated, or place Section Zrrigat	e of use Forty-acre Tract NW/4 NW/4 SW/4 NW/4	Number Acres To Be irrigated	
12. Locati Township N. or S.	on of area to be in Rance E. or W. of Willamette Meridian 33E	rrigated, or place Section Tringate 22	Te of use Forty-acre Tract NW/4 NW/4 SW/4 NW/4 SW/4 NW/4 SW/4 NW/4	Number Acres To Be irrigated 3.0	
12. Locati Township N. or S.	on of area to be in Rance E. or W. of Willamette Meridian 33E	rrigated, or place Section Tringate 22	Te of use Forty-acre Tract NW/4 NW/4 SW/4 NW/4 SW/4 NW/4 SW/4 NW/4	Number Acres To Be irrigated 3.0	
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12. Locati Township N. or S.	on of area to be in Rance E. or W. of Willamette Meridian 33E	rrigated, or place Section Zrrigar 22 11 Comm 22	Te of use Forty-acre Tract NW/4 NW/4 SW/4 NW/4 SW/4 NW/4 SW/4 NW/4	Number Acres To Be irrigated 3.0	

MUNICIPAL SUPPLY—	••••••••••••••••••••••••••••••••••••••
13. To supply the city of	
in county, having a present population	n of
and an estimated population of	ALL CASES
	ALL CASES
14. Estimated cost of proposed works, \$//	
15. Construction work will begin on or before	
16. Construction work will be completed on or before Oct	1, 1972
17. The water will be completely applied to the proposed use	on or before Oct. 1, 1974
18. If the ground water supply is supplemental to an exist cation for permit, permit, certificate or adjudicated right to app	
applicant.	
Remarks: Well Construction -	(Signatury or applicant)
10" Standard cosing to 18'	
8" " to 102'	
Well depth is 142' with static	level at 40'.
	<u> </u>
You will note that we have	applied for 100 gpm
the reason being that at times	it will require
the reason being that at fines this amount for Motels and s	o forth.
Me propose Commercial use for up to	
and Cafe.	
and outer	
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•	
STATE OF OREGON,)	
County of Marion, ss.	
This is to certify that I have examined the foregoing applica	
maps and data, and return the same forcorrection and com	pletion
	<u> </u>
In order to retain its priority, this application must be return	ed to the State Engineer, with correc-
tions on or before January 21st , 19 72	
www.ngg	the second secon
WITNESS my hand this 22nd day of November	, 19

CHRIS L. MIELL STATE ENGINEER THOMAS E. Shook Assents r. SALEM. OMEG. N. Thomas E. Shook

County of Marion,

This SUB J ECT	is to ce	rtify that I STING RIC	have exar SHT S ; and t	nined the	foregoing ra limita	g applicatio tions and co	n and do h	ereby gr	unt the same,
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			1			1			from the well
			4 ;				er water us		• •
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and shall b	e subject	to such red	isonable roi	tation syste	em as ma	y be ordere	d by the pro	p er stat	e offic er .
the works s The line, adequ	shall incl works co ate to de	ude proper nstructed s etermine wo	capping an hall includ ater level e	ed control e e an air lin elevation in	valve to p ne and pr n the wel	revent the r essure gaug l at all time	waste of gro e or an acce es.	und wat ss port j	w is artesian er. for measuring g device, and
The ?	priority (date of this	permit is .	s	eptembe:	r 17, 197	1	••••	·
Actu	al constr	úction worl	k shall begi	n on or be	ore	Febr	uary 4, 1	97 5	and shall
thereafter	be prose	cuted with	reasonable	diligence	and be d	completed o	n or before	Cctobe	r 1, 1976
								& Extend	ded to Oct. 1977 ber 1, 19.77
		y hand this						. 19.75	• • • • • • • • • • • • • • • • • • • •
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			:				******************************	st	ATE ENGINEER
Application No. G-5223 Permit No. G- G-5328	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 17411 day of September, 1921, at 5% 500. 0'clock A. M.	Returned to applicant:		Approved: Islanck 4, 1975 Recorded in book No.	Gound Water Permits on page(1(5.6) 733	Draineye Basin No. Z. page 19