

## \*APPLICATION FOR PERMIT

REFICATE NO. 41417

## To Appropriate the Public Waters of the State of Oregon

I, TRANK GENERAL Common of continuous and continuou	1, TRAUK GEHRMAN (Name of applicant)	
tate of OREGOU	RTIBOX 298, MOLALLA	97038
If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is		
1. The source of the proposed appropriation is		
1. The source of the proposed appropriation is CNNAMED (Name of System)  AN MACQUAM CEEK, a tributary of ROCK CREEK  2. The amount of water which the applicant intends to apply to beneficial use is so be affected by the comment of		
2. The amount of water which the applicant intends to apply to beneficial use is  2. The amount of water which the applicant intends to apply to beneficial use is  2. The use to which the water is to be applied is  2. The use to which the water is to be applied is  2. The use to which the water is to be applied is  3. The use to which the water is to be applied is  4. The point of diversion is located  5. The water of M 3/34 'W, 1/16 FEET FROM THE JE CORNER  OF THE EZEVIEL BURBAGE D.L.C.  (If preferable, give diffusion and bearing to weekles corner)  (If there is more than one point of diversion, each must be described. Use separate dheal if necessary)  ring within the NWH (Give smallest lead approvision)  (If there is more than one point of diversion, each must be described. Use separate dheal if necessary)  ring within the NWH (Give smallest lead approvision)  (If there is more than one point of diversion, each must be described. Use separate dheal if necessary)  ring within the NWH (Give smallest lead approvision)  (If there is more than one point of diversion, each must be described. Use separate dheal if necessary)  ring within the NWH (Give smallest lead approvision)  (If there is more than one point of diversion, each must be described. Use separate dheal if necessary)  (If there is more than one point of diversion, each must be described. Use separate dheal if necessary)  (If there is more than one point of diversion and beauting to weekles accounts)  (If there is more than one point of diversion and beauting to weekles accounts)  (If there is more than one point of diversion and beauting to weekles accounts)  (If there is more than one point of diversion and beauting to weekles accounts)  (If there is more than one point of diversion and beauting to weekles accounts)  (If there is more than one point of diversion and beauting to weekles accounts)  (If there is more than one point of diversion and beauting to weekles accounts)		portation
2. The amount of water which the applicant intends to apply to beneficial use is  2. The amount of water which the applicant intends to apply to beneficial use is  2. The use to which the water is to be applied is  2. The use to which the water is to be applied is  2. The use to which the water is to be applied is  3. The use to which the water is to be applied is  4. The point of diversion is located  5. The water of M 3/34 'W, 1/16 FEET FROM THE JE CORNER  OF THE EZEVIEL BURBAGE D.L.C.  (If preferable, give diffusion and bearing to weekles corner)  (If there is more than one point of diversion, each must be described. Use separate dheal if necessary)  ring within the NWH (Give smallest lead approvision)  (If there is more than one point of diversion, each must be described. Use separate dheal if necessary)  ring within the NWH (Give smallest lead approvision)  (If there is more than one point of diversion, each must be described. Use separate dheal if necessary)  ring within the NWH (Give smallest lead approvision)  (If there is more than one point of diversion, each must be described. Use separate dheal if necessary)  ring within the NWH (Give smallest lead approvision)  (If there is more than one point of diversion, each must be described. Use separate dheal if necessary)  (If there is more than one point of diversion, each must be described. Use separate dheal if necessary)  (If there is more than one point of diversion and beauting to weekles accounts)  (If there is more than one point of diversion and beauting to weekles accounts)  (If there is more than one point of diversion and beauting to weekles accounts)  (If there is more than one point of diversion and beauting to weekles accounts)  (If there is more than one point of diversion and beauting to weekles accounts)  (If there is more than one point of diversion and beauting to weekles accounts)  (If there is more than one point of diversion and beauting to weekles accounts)	1. The source of the proposed appropriation is UNNAM	ED FERBURA RESEL
2. The amount of water which the applicant intends to apply to beneficial use is  2. The use to which the water is to be applied is  2. The use to which the water is to be applied is  2. The use to which the water is to be applied is  3. The use to which the water is to be applied is  4. The point of diversion is located  5. The point of diversion is located  6. The point of headgate  6. The point of located by a diversion of sould diversion to be likely located with the located of pointing in the located by a diversion of sould diversion to the located by a diversion of sould diversion to the located by a diversion of sould diversion to the located by a diversion to be used and character of construction  6. The point of sould be a sould by a diversion to located by a diversion ton	ON MARQUAM CREEK a tributary of R	(Name of stream)
**3. The use to which the water is to be applied is  **3. The use to which the water is to be applied is  **3. The use to which the water is to be applied is  **4. The point of diversion is located  **5. The point of diversion is located  **6. Carwin promite applies, etc.)  **6. THE EZEKIEL BURBAGE D.L.C.  **(If there is more than one point of diversion, each must be described. Use reparation there if is secondary)  **(If there is more than one point of diversion, each must be described. Use reparation there if is secondary)  **(If there is more than one point of diversion, each must be described. Use reparation there if is secondary)  **(If there is more than one point of diversion, each must be described. Use reparation there if is secondary)  **(If there is more than one point of diversion, each must be described. Use reparation there if is secondary)  **(If there is more than one point of diversion, each must be described. Use reparation there if is secondary)  **(If there is more than one point of diversion, each must be described. Use reparation there if is secondary)  **(If there is more than one point of diversion)  **(If there is more than one point of diversion)  **(If there is more than one point of diversion)  **(If there is to be pumped give general description  **(If there is to be pumped give general description  **(If there is to be intended upper of pump)  **(If there is to be intended upper of pump)  **(If there is to be intended upper of pump)  **(If there is to be intended upper of pump)		-
(If preferable, give distance and bearing to meetion persons, five quantity from each)  **3. The use to which the water is to be applied is  **ERISATION*  (Extraction, power, mining, manufacturing, demostle supplies, etc.)  **4. The point of diversion is located  **5.	11 0 1 5	•
4. The point of diversion is located	(If water is to be used from more than on	•
4. The point of diversion is located ft. (N. or E.) and ft. (R. or W.) from the control of N. 3/°.34' W. 1716 FEET FROM THE JE. CORNER (section or subdivision).  OF THE EZEVIEL BURBAGE D.L.C.  (If there is more than one point of diversion, such must be described. Use separate sheet if necessary) eing within the N. W. Y. S. W. Y. (The smallest least syndromon) of Sec. 7, Tp. (G. or W.)  5. The (Canadiant least syndromon) of Sec. 7, Tp. (R. or E.)  (It or W.) The county of C.A. C. C. (Canadiant least subdivision) of Sec. 7, Tp. (R. or E.)  (It or W.) W. M., in the county of C.A. C. C. (C. or W.)  5. The (Canadiant least subdivision) of Sec. 7, Tp. (R. or E.)  (It or W.) W. M. the proposed location being shown throughout on the accompanying map.  (It or W.) DESCRIPTION OF WORKS  6. (a) Height of dam / Q. feet, length on top 210 feet, length at botton 80 feet; material to be used and character of construction FARTH FILL (Locate rock, concrete, massess)  (It water is to be pumped give general description (Size and type of pump))  (Gue and type of engine or motor to be used, total head water is to be lifted, etc.)	**3. The use to which the water is to be applied is	OWER, mining, manufacturing, domestic supplies, etc.)
(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 accessary)  sing within the NWH SWI of Sec. 7. Tp. 6.3  (Give smallest legal nujdriston)  (If or 8.)  (In or 8.)  (		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(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 accessary)  sing within the NWH SWI of Sec. 7. Tp. 6.3  (Give smallest legal nujdriston)  (If or 8.)  (In or 8.)  (	4. The point of diversion is located ft an	d ft from the
(If there is more than one point of diversion, each must be described. Use separate thest if necessary)  sing within the NWH of the county of	(N. or 8.)	(E. or W.)
(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)  sing within the	Orner of 1931 34 Wy 1110 TEE/ TROM (Section or subdivision)	THE J.E. CORNER
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  ping within the NWHS WHY OF Sec. 2 Tp. 63  (Give smallest legal subdivision)  (E. or W.)  5. The Chain ditch, canal or pipe line)  (Sain ditch, canal or pipe line)  (Ball ditch, canal or pipe line)  (Sec. 7D. (Miles or feet)  (R. or S.)  DESCRIPTION OF WORKS  (In all Height of dam Ofeet, length on top 210 feet, length at botton feet; material to be used and character of construction EALTH (Coose rock, concrete, masour)  (c) If water is to be pumped give general description  (Glize and type of engine or motor to be used, total head water is to be lifted, etc.)	OF THE EZEKIEN BURBAGE D.	L.C.
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  ping within the NWHS WHY OF Sec. 2 Tp. 63  (Give smallest legal subdivision)  (E. or W.)  5. The Chain ditch, canal or pipe line)  (Sain ditch, canal or pipe line)  (Ball ditch, canal or pipe line)  (Sec. 7D. (Miles or feet)  (R. or S.)  DESCRIPTION OF WORKS  (In all Height of dam Ofeet, length on top 210 feet, length at botton feet; material to be used and character of construction EALTH (Coose rock, concrete, masour)  (c) If water is to be pumped give general description  (Glize and type of engine or motor to be used, total head water is to be lifted, etc.)		
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  ping within the NWHS WHY OF Sec. 2 Tp. 63  (Give smallest legal subdivision)  (E. or W.)  5. The Chain ditch, canal or pipe line)  (Sain ditch, canal or pipe line)  (Ball ditch, canal or pipe line)  (Sec. 7D. (Miles or feet)  (R. or S.)  DESCRIPTION OF WORKS  (In all Height of dam Ofeet, length on top 210 feet, length at botton feet; material to be used and character of construction EALTH (Coose rock, concrete, masour)  (c) If water is to be pumped give general description  (Glize and type of engine or motor to be used, total head water is to be lifted, etc.)		
cing within the NWH SWH (Give smaller legal subdivision) of Sec. 2, Tp. 68. (R. or R.)    E	(If preferable, give distance and bearing to section	i corner)
cing within the NWH SWH (Give smaller legal subdivision) of Sec. 2, Tp. 68. (R. or R.)    E		
(E. or W.)  5. The (Main ditch, canal or pipe line) (Miles or feet)  1 length, terminating in the (Smallest legal subdivision) of Sec. (N. or S.)  (E. or W.)  DESCRIPTION OF WORKS  iversion Works—  6. (a) Height of dam / O feet, length on top 2/0 feet, length at bottom  80 feet; material to be used and character of construction EARTH (Loose rock, concrete, masour)  ck and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Tumber, concrete, etc., number and size of openings)  (Glies and type of engine or motor to be used, total head water is to be lifted, etc.)	(If there is more than one point of diversion, each must be described. Use	e separate sheet if necessary)
(Main ditch, canal or pipe line)  Length, terminating in the  (Smallest legal subdivision)  (E. or W.)  DESCRIPTION OF WORKS  iversion Works—  6. (a) Height of dam  (C. or w.)  Description of feet, length on top  John feet; material to be used and character of construction  Exact Tile (Loose rock, concrete, masonry)  (B) Description of headgate  (Timber, concrete, etc., number and size of openings)  (G) If water is to be pumped give general description  (G) If water is to be pumped give general description  (G) Is and type of engine or motor to be used, total head water is to be lifted, etc.)	(Give smallest legal subdivision)	Sec, 1 p
Length, terminating in the	. /E , W. M., in the county of CLACKAMAS	<u>*************************************</u>
Length, terminating in the	5. The	to be
DESCRIPTION OF WORKS  iversion Works—  6. (a) Height of dam		• •
DESCRIPTION OF WORKS  6. (a) Height of dam		
DESCRIPTION OF WORKS  6. (a) Height of dam	, W. M., the proposed location being shown thro	ughout on the accompanying map.
6. (a) Height of damO feet, length on top 210 feet, length at bottom 80 feet; material to be used and character of construction EARTH		
6. (a) Height of dam /O feet, length on top 210 feet, length at bottom  80 feet; material to be used and character of construction	·	5
So feet; material to be used and character of construction	·	210 feet, length at bottom
(C) If water is to be pumped give general description  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	^	•
(b) Description of headgate		(Loose rock, concrete, masonry
(b) Description of headgate	eb and brush timber crib ate. wasteway over or around dam)	
(c) If water is to be pumped give general description  (Size and type of pump)  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)		
(c) If water is to be pumped give general description  (Size and type of pump)  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)		
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)		· · · · · · · · · · · · · · · · · · ·
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	(c) If water is to be pumped give general description	(Rize and twns of numn)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	ر	••
	(Size and type of engine or motor to be used, total head water	r 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 a properly of the above forms may be secured, without cost, together with instructions by addressing the Stete Engineer, Sa

are toking

Canal Suntan 1	Dina Tima			34757
anal System or I 7. (a) Giv	-	each point of	canal where materially change	d in size, stating miles from
		-	r line)	,
housand feet.		•	feet; grade leadgate: width on top (at water	
••••••	feet; width on b	ottom	feet; depth of w	ater feet;
rade	feet fal	l per one tho	usand feet.	
(c) Length	of pipe,	ft.	; size at intake,	in.; size atft.
rom intake	in.;	size at place	of use in.; dif	ference in elevation between
ntake and place	of use,	ft.	Is grade uniform?	Estimated capacity,
8. Location		rrigated, or p	place of use	
Township North or South	Range 2. or W. of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
65	1E	2	N W/45W14	7.8
<del></del>	<u> </u>			<u> </u>
			· · · · · · · · · · · · · · · · · · ·	
				·
	. 1		<del>                                     </del>	
			<del> </del>	
		(If more ma	required, attach separate sheet)	,
(a) Ch	aracter of soil	OLD	VALLEY TILL	
(b) Ki	nd of crops raise	d Pas	TURE	,
Power or Mining	Purposes—		•	
9. (a) To	tal amount of po	ower to be de	veloped	theoretical horsepower
(b) Qu	antity of water	to be used for	powersec	e. ft.
(c) To	tal fall to be uti	lized	(Heed)	
			ins of which the power is to be	developed
(e) Su	ch works to be l	ocated in	(Legal subdivision)	of Sec.
Tp(No. N. or S			• '	•
			stream?	
			ooint of return	

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

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

10. (a) To supply the city of	·
	resent population of
d an estimated population of '	
(b) If for domestic use state numbe	τ of families to be supplied
1.0	one 11, 43, 13, and 14 in all osses)
11. Estimated cost of proposed works, \$	- <u>- 200</u>
12. Construction work will begin on or b	
13. Construction work will be completed	on or before OCT. 61970
14. The water will be completely applied	to the proposed use on or before OC7.1,1971
······································	Zank Llennan
·	
Remarks:	
496 (190) 100	······································
·	
	·
TATE OF OREGON, County of Marion,	
TATE OF OREGON, ss.  County of Marion,  This is to certify that I have examined	the foregoing application, together with the accompany
TATE OF OREGON, ss.  County of Marion,  This is to certify that I have examined	
TATE OF OREGON, ss.  County of Marion,  This is to certify that I have examined haps and data, and return the same for	the foregoing application, together with the accompany
TATE OF OREGON,  County of Marion,  This is to certify that I have examined caps and data, and return the same for	the foregoing application, together with the accompany
TATE OF OREGON, ss.  County of Marion,  This is to certify that I have examined aps and data, and return the same for	the foregoing application, together with the accompany
TATE OF OREGON,  County of Marion,  This is to certify that I have examined caps and data, and return the same for  In order to retain its priority, this appliance on or before	the foregoing application, together with the accompany
TATE OF OREGON,  County of Marion,  This is to certify that I have examined caps and data, and return the same for	the foregoing application, together with the accompany
TATE OF OREGON,  County of Marion,  This is to certify that I have examined caps and data, and return the same for	the foregoing application, together with the accompany lication must be returned to the State Engineer, with corr
TATE OF OREGON,  County of Marion,  This is to certify that I have examined caps and data, and return the same for	the foregoing application, together with the accompany lication must be returned to the State Engineer, with corr

STATE OF OREGON, County of Marion,

Permit No.

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 acre feet of stored water only stream, or its equivalent in case of rotation with other water users, from reservoir to be constructed under application No. R-46521, permit No. R-5547 The use to which this water is to be applied is irrigation xeroud prits equivalent for each negative group a diversion of not to exceed 2 acre feet per acre for each acre irrigated during the irrigation season of each year. 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 ......Qctober 31, 1969 Actual construction work shall begin on or before ......July 13, 1971 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.72... Complete application of the water to the proposed use shall be made on or before October 1, 19.73. WITNESS my hand this ....... 13th ..... day of .......July STATE ENGINEER This instrument was first received in the office of the State Engineer at Salem, Oregon APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON Application No. 46522 CHRIS L. WHEELER

Returned to applicant.

Orainage Basin No.

Recorded in book No.

Approved.

Permits on page