NOV 2 7 1974 STATE ENGINEER SALEM, OREGON

*APPLICATION FOR PERMIT

CERTIFICATE NO. 48/1/

To Appropriate the Public Waters of the State of Oregon

I, Alex and Betty Wallace	
of Route 2, Box 224 Co	rvallis
State of Oregon 97330, do hereby make application for	10.037
following described public waters of the State of Oregon, SUBJECT TO EXI	
If the applicant is a corporation, give date and place of incorporation	no
1. The source of the proposed appropriation is Beaver Creek	of stream)
, a tributary of Muddy Cre	
2. The amount of water which the applicant intends to apply to benefici	
cubic feet per second	uantity from each)
3. The use to which the water is to be applied is irri	
	anufacturing, domestic supplies, etc.)
4. The point of diversion is located 2440 ft. S and 525 f	t. W from the NE
corner of Section 11 (Section or subdivision)	······································
(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 being within the SEANEA Of Sec. 11	
R	(N. or S.)
5. The	
in length, terminating in the	
R, W. M., the proposed location being shown throughout on	the accompanying map.
DESCRIPTION OF WORKS Diversion Works—	
6. (a) Height of dam feet, length on top	feet length at hottom
feet; material to be used and character of construction	
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate(Timber, concrete, etc., number and a	
	ric with matching and type of pump)
Centrifugal pump (Size and type of engine or motor to be used, total head water is to be lifted, e	etc.)

feet; depth of water feet; grade feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; depth of water feet; depth of pripe, feet; depth of pripe, ft.; sice at intake, in.; size at minke in.; size at place of use in.; difference in elevation betwoen the and place of use, ft. Is grade uniform? Estimated capacities and place of use, ft. Is grade uniform? Estimated capacities and place of use in.; difference in elevation betwoen the water of the privated, or place of use **Received and place of use, ft. Is grade uniform? In the intervention of a reat to be irrigated, or place of use **Received and place of use, ft. Is grade uniform? In the intervention of a reat to be irrigated, or place of use **Received and place of use, ft. Is grade uniform? In the intervention of a reat to be irrigated, or place of use **Tree nables and place of use in.; difference in elevation betwoen the uniform of a reat to be irrigated, or place of use **Tree nables and place of use in.; difference in elevation betwoen the use of the use	lgate. At hea	idgate: width on to	op (at water lin	e)	feet; width on bottom
seand feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; depth of water feet; depth of power feet; depth of power feet; depth of power feet; depth of pipe, ft.; size at intake, in.; size at intake, in.; size at intake in.; difference in elevation better size and place of use, ft. Is grade uniform? Sec. ft. 8. Location of area to be irrigated, or place of use Translated South Williaments Medium Secretor Power Translated Capacity Translated South Williaments Medium Secretor in in.; difference in elevation better size of the irrigated of place of use Translated Capacity Translated Capacity Translated Capacity Sec. in.; difference in elevation better capacity in in.; difference in elevation better size of the incidence of use in.; difference in elevation better capacity in in.; difference in.; differe					
feet; width on bottom feet; depth of water feet feet feet feet plet fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; size at	sand foot				
the feet fall per one thousand feet. (c) Length of pipe, fit, size at intake, in, size at		feet; width on bo	ottom	feet; depth o	of water feet,
(c) Length of pipe, [I.; size at intake, in.; size at					
mintake in, size at place of use in, difference in elevation betwee ake and place of use, ft. Is grade uniform? Estimated capaciane sec. ft. 8. Location of area to be irrigated, or place of use Range					in.; size at ft
Acke and place of use, ft. Is grade uniform? Estimated capacing sec. ft. 8. Location of area to be irrigated, or place of use Translation Sec. ft. 8. Location of area to be irrigated, or place of use Translation Translation Section Fouts-acre Tract Number Acres to Be Irrigated 11. SEA NEA 15.7 11. NEA SEA NEA 15.7 12. SUA NEA SEA 0.1 13. TOTAL 22.6 T					
Sec. ft. 8. Location of area to be irrigated, or place of use Toposthip North or Boath 138 6W 11 SEA NEA 15.7					
8. Location of area to be irrigated, or place of use The proposition of the investment of the works by means of which the power is to be developed (a) Character of soil (b) Kind of crops raised (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (fig. No. No. of St. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			jt. Is g	grade unijorm:	Battinuted capacity
Township North of South Willamette Mendian 138 6W 11 SE ¹ 4 NE ¹ 4 15.7 " " NE ¹ 5 SE ¹ 4 0.1 " " NE ¹ 6 SW ¹ 4 15.5 " " " NE ¹ 6 SW ¹ 4 1.5 TOTAL 22.6 **Out of Character of Soil (b) Kind of crops raised **Ower or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (a) Is on the stream and locate point of return (b) Ron Ner St. (c) Total so, name stream and locate point of return (d) Is on the stream and locate point of return (e) Such, works to be returned to any stream? (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (ho Is on the s	8. Location	sec. ft. on of area to be ir	rigated, or plac	e of use	
138 6W 11 SE ³ 4 NE ³ 4 O.1 " " NE ³ 4 SE ³ 4 O.1 " " NE ³ 4 SE ³ 4 O.1 " " NE ³ 4 SE ³ 4 O.1 " " NE ³ 4 SE ³ 4 O.1 " " NE ³ 4 SE ³ 4 O.1 " " NE ³ 4 SE ³ 4 O.1 " " NE ³ 4 SE ³ 4 O.1 TOTAL 22.6 (a) Character of soil (b) Kind of crops raised (c) Kind of crops rais	t protest at the state of the s	Range	10 - 1 - 10 - 10 - 10 - 10 - 10 - 10 -		
" " " NE'4 SE'4 O.1 " " 12 SU'4 NU'4 5.3 " " " NW'4 SW'4 1.5 " TOTAL 22.6 " " TOTAL 22.6 " " " No Nors 1		Willamette Meridian	Section	 Annie Sanza de Maria de California, por escribir a seus de la companya del la companya de la companya del la companya de la comp	
n n n 12 SW4 NW4 5.3 n n n NW4 SW4 1.5 TOTAL 22.6 (a) Character of soil (b) Kind of crops raised Power or Mining Purposes— g. (a) Total amount of power to be developed theoretical horsept (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in theoretical horsept (c) Total fall to be utilized feet. (g) Is water to be returned to any stream? (g) Is water to be returned to any stream? (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) Ro, Norelline Norelline (No. E. or W), Tp. (No.	138	6W	11		
" " " " " " " " " " " " " " " " " " "	a la magazina de composito de la composito de	TO THE RESIDENCE OF THE PROPERTY OF THE PROPER	# P	NE SE4	
TOTAL 22.6 TOTAL 22.6 TOTAL 22.6 TOTAL 22.6 A Character of soil (b) Kind of crops raised Cower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepose. (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in the power is to be developed (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (No. N. or S.), R. (No. E. or W.)	***	The state of the s	12	Sw ¹ 4 NW ¹ 4	5.3
(a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed theoretical horsepton sec. ft. (d) Total fall to be utilized for power sec. ft. (d) The nature of the works by means of which the power is to be developed for power is to be developed. (e) Such works to be located in theoretical horsepton sec. ft. (g) Is water to be returned to any stream? (g) If so, name stream and locate point of return stream, R. No. E. or W.) (g) If so, name stream and locate point of return stream, R. No. E. or W.)	10	The second section of the section of th	11	nw¹ą́ sw¹ą́	1.5
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) (g) If so, name stream and locate point of return (k) N. or S.)	The second secon	TO LINE OF MARKET PROPERTY OF THE PROPERTY OF	MATERIA MATERIA (MATERIA (M. 1911))		TOTAL 22.6
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) (g) If so, name stream and locate point of return (k) N. or S.)		The state of the s	and control of control		
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) (g) If so, name stream and locate point of return (k) N. or S.)	a parameter i feller de la presidente que el parameter que el parameter de la presidente del la presidente d				10 to 11 to 10 to
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (no E or W.) (No E or W.) (No E or W.)	enced () agreement had reading to an 1 december 1990 of 1991 and 1991 of 1991 of 1991 of 1991 of 1991 of 1991	to delivery was the control of the c			
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in theoretical horsepo (itead) feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in theoretical horsepo (itead) feet. (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (ko N. or S) (No E or W) (g) If so, name stream and locate point of return (ko N. or S) (No E or W)	ender der von der Stellen der von der Vertrette der Vertrette der Vertrette der Vertrette der Vertrette der Ve	destablished and the second control of the s			
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in the subdivision of Sec. Tp. R. No. N. or S. No. Or S. No. Or S. No. Or S. No. (Yes or No.) (g) If so, name stream and locate point of return the stream of the strea	ay ang mana kamadan 1746 ka man kamananan ang mangahanang ang mili man a mana mili m	to all the constant of the Con	A STATE OF THE PROPERTY OF THE PARTY OF THE		
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in the subdivision of Sec. Tp. R. No. N. or S. No. Or S. No. Or S. No. Or S. No. (Yes or No.) (g) If so, name stream and locate point of return the stream of the strea	THEORY IS NOT ABOUT ANY ANY ANY ANY AND AND THE FOR FOR THE SECRET AND ANY AND ANY AND ANY AND ANY AND ANY AND ANY	And the second section of the second section is a second section of the second section section is a second section of the second section secti	CONTRACTOR		
(a) Character of soil (b) Kind of crops raised (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (No. N. or S.) (No. E. or W.) (Ro. D. or W.) (Ro. D. or W.) (No. D. or S.) (No. E. or W.)	to a trace allumpatements placed in the proposition or the proposition of the proposition	THE RESIDENCE OF THE PARTY OF T	ga agustosis (1994) 1. 19. Mei a 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		
(b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		required, attach separate sheet)	
Power or Mining Purposes— 9. (a) Total amount of power to be developed					
9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for power sec. ft. (e) Such works to be located in feet. (legal subdivision) of Sec. (g) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return feet. (No. N. or S.) (No. E. or W.) (Ro. N. or S.) (No. E. or W.)	(b) Kin	d of crops raised.			
(b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feet. (g) Is water to be returned to any stream? (g) If so, name stream and locate point of return (No. N. or S) (Ro. N. or S)	Power or Min	ning Purposes—			
(c) Total fall to be utilized	9. (a) '	Total amount of po	ower to be deve	eloped	theoretical horsepow
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in	(b) (Quantity of water	to be used for	power	sec. ft.
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in	(c) '	Total fall to be ut	ilized	feet	
(e) Such works to be located in				,	
Tp, R, W. M. (f) Is water to be returned to any stream?					
Tp, R, W. M. (f) Is water to be returned to any stream?	(e)	Such works to be	located in	(Least subdivision)	of Sec
(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. , Tp. , R. (No. N. or S.)					
(g) If so, name stream and locate point of return, Sec, Tp, R, (No. N. or S.)					
, Sec. , Tp. , R. , (No. N. or S.) (No. E. or W.)					
(h) The use to which power is to be applied is					
	(i)	The nature of the	e mines to be so	erved	

_	oal or Domestic Supply—
10.	(a) To supply the city of
•••••	(Name of) County, having a present population of
an d an	estimated population of in 19 in 19
	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
. 11.	Estimated cost of proposed works, \$2,000
12.	Construction work will begin on or before Underway
13.	Construction work will be completed on or before 1975
14.	The water will be completely applied to the proposed use on or before 1977
***************************************	ashide.
	Betty M. Wallace
_	·
Re	marks:
•••••	
••••••	
•••••	
•••••	
•••	

•••••	

STATE	OF OREGON,)
Cour	of OREGON, and state of Marion, ss.
T	his is to certify that I have examined the foregoing application, together with the accompanying
maps ar	nd data, and return the same for
I1	n order to retain its priority, this application must be returned to the State Engineer, with
correcti	ions on or before, 19,
v	VITNESS my hand this day of, 19, 19
	STATE ENGINEER
	ByASSISTANT

PERMIT

STATE	OF OR	EGON,)
a Coun	tu of N	farion.	\ ss.

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:

and sho	The right herein g	G RIGHTS and the foranted is limited to the O.28 cubic fee in case of rotation with the cubic feed.	e amount of wo	ater which c	an be applied to	ersion from the
	Γhe use to which t	this water is to be appl	ied isirrig	ation		
second of n	or its equivalent	his appropriation shalfor each acre irrigated acre feet per ac	d and shall	be further	r limited to	a diversion
	The priority date Actual construction	such reasonable rotati of this permit isNo	ovember 27, 1	1974 March	4, 1977	and shall
	Complete applicat	d with reasonable dilig	e proposed use s	shall be mad	e on or before O	
Permit No. 39666	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 22th. day of	Returned to applicant:	Approved:	Recorded in book No. 39566 Permits on page 39566	STATE ENGINEER Drainage Basin No