*APPLICATION FOR PERMIT

CERTIFICATE NO. 41400

To Appropriate the Public Waters of the State of Oregon

State of SNW ASh Sta Tigard (Milling address) (Mi	I, Donald Edward Hanson (Name of applicant)
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is Salmon Rives: (Channel stream) (a tributary of 2. The amount of water which the applicant intends to apply to beneficial use is O.O.C. cubic feet per second. (at water is to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is Done still Supply (Interesting person mining parameters and Liver and Care W) 4. The point of diversion is located 7.75 ft No. and 2.1/4. B.U. from the B.J. corner of Interesting person is located and the second parameters and the second still supply of Care W) ships SECTION 9 7 3 S. R.T.E. L.T. B. BLUCK 4 MILLER RODITION TO IDERVILLE (It presently, give distance and bearing to section corner) SEN SW SW Multiple still subdivision to 19 Septial 9 Tp. 35 S. The pipe line (Give smallest legal subdivision) TE. W. M., in the county of Clack and S. Const. W. 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 bottom feet; material to be used and character of construction (Loose reck. concerts, manner) feet, material to be used and character of construction (Loose reck. concerts, manner) freed, and brush, tumber orth, etc., wastewn over our proposed of construction (Loose reck. concerts, manner) feet, material to be used and character of construction (Loose reck. concerts, manner) freed, and brush, tumber orth, etc., wastewn over our proposed of construction (Loose reck. concerts, manner) Concerts, manner, reck.	of 13600 SWW. Ash St. Tigard
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is Salmon River. (The amount of water which the applicant intends to apply to beneficial use is O.O./ cubic feet per second. (If water is to be used from more than one source, sive quantity from each) **3. The use to which the water is to be applied is Domestic Supply (Christian, power, mining, manufacturing, domestic supplies, etc.) 4. The point of diversion is located **735 ft. N. and **Bay ft. B.W. from the S.H. Corner of Interest to the Applicant of the source is a source stream. 4. The point of diversion is located **54 ft. N. and **Bay ft. B.W. from the S.H. Corner of Interest to the source is a source stream. 5. H. A.	State of UTERON do hereby make application for a permit to appropriate
1. The source of the proposed appropriation is Salmon River (Nume of stream) a tributary of 2. The amount of water which the applicant intends to apply to beneficial use is \$0.00 \\ cubic feet per second. ***3. The use to which the water is to be applied is \$\text{DOMESTIC SUPPLY}(\text{Crigation, power, mining, manufacturing, demestic supplies, etc.)} 4. The point of diversion is located \$\text{50} \text{705} \text{ k. N. and }\text{200.000 ft. B. W. from the B. A. (A. or R.)} 4. The point of diversion is located \$\text{50} \text{705} \text{ k. N. and }\text{200.000 ft. B. W. from the B. A. (A. or W.)} 4. The point of diversion is located \$\text{50} \text{705} \text{ k. N. and }\text{200.000 ft. B. W. from the B. A. (A. or W.)} ***Octorer of Instantial Explaints and Instantial	following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
2. The amount of water which the applicant intends to apply to beneficial use is \$\mathcal{Q} \cdot 0 \] cubic feet per second. (If water is to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is \$\mathcal{D} \times \text{DOM estic Supply (Critication, power, mining, manufacturing, domestic supplies, etc.)}} 4. The point of diversion is located \text{Total fine No. or s.)} \text{One of Manufatings addition to idlevilde Section 9 Town (Section or subdivision)} \$SECTION 9 T - 3 S RTE	If the applicant is a corporation, give date and place of incorporation
2. The amount of water which the applicant intends to apply to beneficial use is \$\mathcal{Q} \cdot 0 \] cubic feet per second. (If water is to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is \$\mathcal{D} \times \text{DOM estic Supply (Critication, power, mining, manufacturing, domestic supplies, etc.)}} 4. The point of diversion is located \text{Total fine No. or s.)} \text{One of Manufatings addition to idlevilde Section 9 Town (Section or subdivision)} \$SECTION 9 T - 3 S RTE	*
2. The amount of water which the applicant intends to apply to beneficial use is \$\mathcal{Q} \cdot 0 \] cubic feet per second. (If water is to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is \$\mathcal{D} \times \text{DOM estic Supply (Critication, power, mining, manufacturing, domestic supplies, etc.)}} 4. The point of diversion is located \text{Total fine No. or s.)} \text{One of Manufatings addition to idlevilde Section 9 Town (Section or subdivision)} \$SECTION 9 T - 3 S RTE	1. The source of the proposed appropriation is Salmon Riveer
cubic feet per second. (If water is to be used from more than one sources, give quantity from each) **3. The use to which the water is to be applied is DOMESTIC SUPPLY (Bection, power, mining, manufacturing, domestic supplies, etc.) 4. The point of diversion is located for 735 ft. N. and Bally ft. B. W. from the G. cr W.) corner of Lotts block a of Mauldings addition to idlevilde Section 3 Town (Bection or subdivision) shirts 5 fc/or 9 from the Town (Bection or subdivision) shirts 5 fc/or 9 from the Town (Bection or subdivision) shirts 5 fc/or 9 from the Town (Bection or subdivision) shirts 5 fc/or 9 from the Town (Bection or subdivision) shirts 5 fc/or 9 from the Town (Bection or subdivision) shirts 5 fc/or 9 from the Town (Bection or subdivision) shirts 6 fc from 10 fc	
**3. The use to which the water is to be applied is DOMESTIC SUPPLY (Prigation, power, mining, manufacturing, domestic supplies, etc.) 4. The point of diversion is located 735 ii. N and 32 ii. B. W. from the S. W. ca. or N.) Corner of Lott block 4 of Mauldings addition to idlevilde Section 9 Town (Section or middriston) Shirts 5 ECTION 9 T - 3 S R T E LoT 6 BLUCK 4 MANAPING REPORTION TO I DEFAULD — (If preferable, give distance and bearing to section corner) 5 E'M SW M (If there is more than one point of diversion, each must be described. Use separate sheet if secessary) being within the (City semillest level involved) R. T E. W. M., in the county of Clack amas (It one w.) 5. The pipe line to be IOO feet (Chain click, canal or pipe line) (It of Block 4 Maulding Adds to Idlewild, (Miles or feet) in length, terminating in the Lot 6 Block 4 Maulding Adds to Idlewild, Tp. 35 (R. or R.) TE 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 bottom feet; material to be used and character of construction (Loose rock, concrete, managery rock and brush, tumber crib, etc., wasteway over or around dam)	2. The amount of water which the applicant intends to apply to beneficial use is 2.0/
**3. The use to which the water is to be applied is DOMESTIC SUPPLY (Prigation, power, mining, manufacturing, domestic supplies, etc.) 4. The point of diversion is located 735 ii. N and 32 ii. B. W. from the S. W. ca. or N.) Corner of Lott block 4 of Mauldings addition to idlevilde Section 9 Town (Section or middriston) Shirts 5 ECTION 9 T - 3 S R T E LoT 6 BLUCK 4 MANAPING REPORTION TO I DEFAULD — (If preferable, give distance and bearing to section corner) 5 E'M SW M (If there is more than one point of diversion, each must be described. Use separate sheet if secessary) being within the (City semillest level involved) R. T E. W. M., in the county of Clack amas (It one w.) 5. The pipe line to be IOO feet (Chain click, canal or pipe line) (It of Block 4 Maulding Adds to Idlewild, (Miles or feet) in length, terminating in the Lot 6 Block 4 Maulding Adds to Idlewild, Tp. 35 (R. or R.) TE 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 bottom feet; material to be used and character of construction (Loose rock, concrete, managery rock and brush, tumber crib, etc., wasteway over or around dam)	cubic feet per second.
4. The point of diversion is located 735 ft. N. and 2 ft. E. W. from the S. A. Ch. or S.) Corner of Lotto block 4 of Mauldings addition to idlewilde Section 3 Town (Section or subdivision) Ships 5 FC FON 9 7-3 S R 7 E Lo 7 6 BLOCK 4 MANALING FODITION 70 IDEALLD (If preferable, give distance and bearing to section corner) SE'N SW N. (If there is more than one point of diversion, such must be described. The separate sheet if secessary) being within the Lot 6 Block 4 Maulding Add. to Idlewild 9 Tp 3\$ S. (Ch. or W.) 5. The pips line (Main ditch, canal or pips line) in length, terminating in the Chain ditch, canal or pips line) (In the second property of the Chain ditch, canal or pips line) (In case W.) TE 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 bottom feet; material to be used and character of construction (Loose rock, concrets, manazory rock and brush, timber crib, etc., wasteway over or around dam)	
Corner of Control of Marketings addition to Idlewilde Section 9 Town (Section or subdivision) Shipped Section 9 T - 3 S R 7 E Lo 7 6 Block 4 MHULPING FORTION TO IDLEWILD — (If preferable, give distance and bearing to section corner) SE'// SW // (If there is more than one point of diversion, each must be described. Use separate abset if necessary) being within the Lot 6 Block 4 Maulding Add. to Idlewild 9 , Tp. 3 S S. (Give smallest legal subdivision) R. 7 E. (Give smallest legal subdivision) S. The pips line (Main ditch, canal or pips line) (Mains or feet)	(Irrigation, power, mining, manufacturing, domestic supplies, et
Corner of Control of Marketings addition to Idlewilde Section 9 Town (Section or subdivision) Shipped Section 9 T - 3 S R 7 E Lo 7 6 Block 4 MHULPING FORTION TO IDLEWILD — (If preferable, give distance and bearing to section corner) SE'// SW // (If there is more than one point of diversion, each must be described. Use separate abset if necessary) being within the Lot 6 Block 4 Maulding Add. to Idlewild 9 , Tp. 3 S S. (Give smallest legal subdivision) R. 7 E. (Give smallest legal subdivision) S. The pips line (Main ditch, canal or pips line) (Mains or feet)	120/4/
MALLING. FORTION TO IDENTIFY (If preferable, give distance and bearing to section corner) SE'/A SW/A (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the City malliest legal subdivision) R. 7 E. (Give smallest legal subdivision) T. T. W. M., in the county of Clack amas (E. or W.) (More S.) The pipe line (Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Smallest legal subdivision) (Smallest legal subdivision) (Smallest legal subdivision) (R. or S.) TE (R. or W.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Goose rock, concrete, masonry) Treek and brush, timber crib, etc., wasteway over or ground dam)	4. The point of diversion is located 735 ft. N and 14. B. W. from the
MALLING. FORTION TO IDENTIFY (If preferable, give distance and bearing to section corner) SE'/A SW/A (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the City malliest legal subdivision) R. 7 E. (Give smallest legal subdivision) T. T. W. M., in the county of Clack amas (E. or W.) (More S.) The pipe line (Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Smallest legal subdivision) (Smallest legal subdivision) (Smallest legal subdivision) (R. or S.) TE (R. or W.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Goose rock, concrete, masonry) Treek and brush, timber crib, etc., wasteway over or ground dam)	corner of Lot block 4 of Mauldings addition to idlewilde Section 9 T
### Company of the preferable, give distance and bearing to section corner) SEM SW /9	(Section or subdivision) chi===================================
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) Lot 6 Block 4 Maulding Add. to Idlewild 9 , Tp. 3\$ S. (Give smallest legal subdivision) 7 Ee. (R. or W.) 5. The pipe line (Main ditch, canal or pipe line) (Miles or feet) in length, terminating in the Lot 6 Block 4 Maulding Add. to Idlewild 7p. 35 (R. or s.) (Smallest legal subdivision) 5. The pipe line (Main ditch, canal or pipe line) (Miles or feet) in length, terminating in the (Smallest legal subdivision) 7E (Smallest legal subdivision) Of Sec. 1 Idlewild 7p. 35 (R. or s.) (R. or s.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, massonry) rock and brush, timber crib, etc., wasteway over or around dam)	·
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the Lot 6 Block 4 Maulding Add. to Idlewild 9 , Tp. 35 S. (Give smallest legal subdivision) R	MAULDING ADDITION TO I DLEWILD -
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the Lot 6 Block 4 Maulding Add. to Idlewild 9 , Tp. 35 S. (Give smallest legal subdivision) R	
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) Lot 6 Block 4 Maulding Add. to Idlewild 9 , Tp. 35 S. (Give smallest legal subdivision) R	(If preferable, give distance and bearing to section corner) 5 = 1/4
R	distribution of the second of
5. The	being within the Give smallest legal subdivision) of Sec. Tp. 55 5. (Give smallest legal subdivision) (N. or S.)
5. The	R, W. M., in the county of
in length, terminating in the Shock 4 Maulding Adds to Idlewild Tp35 (Smallest legal subdivision) TE R	(E.orw.) 5 The Dine line to be IOO feet
R	(Miles or feet) Lot: 6 Block 4 Moulding Add to Idlowild
R	in length, terminating in the (Smallest legal subdivision) of Sec. 5416 WII (Tp35 (N. or s.)
Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam)	
Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam)	DESCRIPTION OF WORKS
feet; material to be used and character of construction	Diversion Works—
rock and brush, timber crib, etc., wasteway over or around dam)	6. (a) Height of dam feet, length on top feet, length at both
rock and brush, timber crib, etc., wasteway over or around dam)	feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam) (h) Description of headgate	,
(h) Description of headgate	rock and brush, timber crib, etc., wasteway over or around dam)
(Timber, concrete, etc., number and size of openings)	(b) Description of headgate(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description I/3 H.P. Jet Pump 2 Inch (Size and type of pump)	(c) If water is to be numbed give general description I/3 H. P. Jet Pump 2 Inch
inlet- linch outlet electric. (Size and type of pump)	inlet- linch outlet electric . (Size and type of pump)
(Size and type of engine or motor to be used, total head water 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 the electric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem

Canal i	System	or Pipe	Line—
---------	--------	---------	-------

adgate. At hea	dgate: width on	top (at wate	r line)	feet; width on botto
usand feet.			·'	feet fall per or
			• .	ater line)
	feet; width on b	ottom	feet; depth o	f water fee
ade	feet fal	l per one tho	usand feet.	
(c) Lengti	h of pipe,	ft	.; size at intake,	in.; size at
om intake	in.;	size at place	of use in.;	difference in elevation between
take and place	of use,	ft.	Is grade uniform?	Estimated capacit
	sec. ft.		5	
8. Locatio	n of area to b <u>e i</u>	or j	place of use	s>/c USE
Township North or South	Range S. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
3 5	7 E	9	STOP SWY SEL NEW	7/2
	,		SE4 SW4 ?	
			6	
		· · · · · · · · · · · · · · · · · · ·		
	 			
	<u>, </u>	·	<u> </u>	
· ·				
			·	
			ce required, attach separate sheet)	
	-			
•		d Po.M.F	STIC USE -	
ower or Mining 9. (a) To	-	ower to be de	eveloped	theoretical horsepow
			r power	•
			:	
			feet.	
(d) Ti	re nature of the	work s by m e	ans of which the power is to	be developed
•••••••••••••••••••••••••••••••••••••••				
(e) Si	ich works to be l	ocated in	(Legal subdivision)	of Sec
p(No. N. or	, R(No.	, W.	. M .	
(f) Is	water to be retu	rned to any	stream?(Yes or No)	
			point of return	
		., Sec	, Tp	, R, W.
***************************************		•		
•				8.) (No. E. or W.)

	Country harris					
(Name of)	County, having	a present	population of .	······································	••••••	••••••••••
an estimated populati	on of .1	•	in 19			
(b) If for dome	estic use state nu	mber of fo	imilies to be s	upplied One	(I)	•••••
	(Answer	questions 11, 42,	l3, and 14 in all cases)	d ♥ 4. •	
/ 11. Estimated-cost o	of proposed works	£ 200.0	0	• •		
12. Construction wo		1) n &		
13. Construction wo					1	
14. The water will b	be completely app	lied to the	proposed use o	m or before	wnen per	nit iss
				Ω -		
			7)000	(Signature of a	plicant)	`
				**		
Remarks:lam	particurall	yanxio	ustoin.s.t	tall sanit	aryfacil	ityse
which require	e the use of	water	and there	ore respe	ctfully 1	equest
that special	considerat	ion be	given this	appliction	on. Thank	you.
		•••••••				
***************************************	•••••••	,800000822222	<i>f</i>	\mathcal{O}	(/ for	~~~~

· · · · · · · · · · · · · · · · · · ·						
· -				***************************************	***************************************	
	•				·····	·
	•••••					•••••••
***************************************	***************************************		·			
	•••••••••••••	***************************************			*******************************	*******
2	•••••••••••		••••••••••	••••••••		
			•••••	**************************************	• · · · · · · · · · · · · · · · · · · ·	•••••••••••
ATE OF OREGON,)		;	, .		
County of Marion,	ss.					
This is to certify t	that I have enom	inad tha fo	ragaing applia	ation together	with the se	oomnane ii
			1	ation, together	with the ac	company
ps and data, and retur	rn the same for	Complet	tion and Co	rrection		
••••••						•
In order to retain	its priority, this	application	must be retur	ned to the Stat	e Engineer,	with corre
is on or beforeM	ay 22nd	, 1	9-68-	,	••	
	uly 29th	1	68			
				• •	•	
	d this 22nd	day of				19
WITNESS my han	27+h		Mav			68
WITNESS my han	27th		May			00

SALEM. OREGON



STATE ENGINEER SALEM OFFICION

STATE OF OREGON 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:

```				econd measured at r water users, fron		
				domestic use		
If f				ed to	•	
					-	
		_		·		
	•••••			•••••		
•••••••	•••••	***************************************	,		·	
						• • •
••••••			••••••••••••••	······		
						•••••••••
The Act eafter	e priority date of to ual construction to be prosecuted w	this permit is work shall begin with reasonable d	on or befo	as may be ordered  March 18, 196  ore	8ber 24, 1969 or before Octobe	and sh
	TNESS my hand t				, 19.68.	-
				china	- Lale	STATE ENGINEE
				. !		
	PERMIT 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 1844 day of Max.	1962, at . B . Q . O o'clock		December 24, 1968 book No. of 33426	CHRIS L. WHEELER STATE ENGINEER in No. 3 page 13

Application No. 416