

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Elijah R. & Sarah Hol	epplicat)	_			
(Mading address)		*************			
tete of Oregon, do hereby	make application	for a permi	t to appropriate tl		
ollowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:					
If the applicant is a corporation, give date and pla	ace of incorporatio	n	***************************************		
1. The source of the proposed appropriation is	(a	Matte of streem)			
, a tributar	y of North Umpo	n a .	***************************************		
2. The amount of water which the applicant inten		•	0.08		
ubic feet per second(If water is to be used fro					
**3. The use to which the water is to be applied is	irrigation (Errigation, power, mini		g. domestic supplies, etc.)		
4. The point of diversion is located ft.	and	ft	from the		
orner of		••••••			
(Bection	or subdivision)	•			
N. 68°26° E. 1107 ft. from the SW corner	***************************************				
(If preferable, give distance and b	earing to section corner)	sheet if necessary	<u>, </u>		
(If preferable, give distance and being within the SW1 SW2 (Give smallest legal subdivision) 5 W. W. M., in the county of Douglas	sering to section corner) se described. Use separate	shoot if necessary	7p. 25 S.		
(If preferable, give distance and being within the SW1 SW2 (Give smallest legal subdivision) 5 W. W. M., in the county of Douglas (R. or W.) 5 The 455' pipe line & 922' open ditch	sering to section corner) se described. Use separate	shoot if necessary	7p. 25 S.		
(If preferable, give distance and b (If there is more than one point of diversion, each must i eing within the SW1 SW2 (Give smallest legal subdivision) 5 W. M., in the county of Douglas (E. er W.) 5. The 455' pipe line & 922' open ditch (Main disch, canal or pipe line)	earing to section corner) o described. Use separate of Sec.	sheet if accessors 13	77p. 25 S. (18. or 8.)		
(If there is more than one point of diversion, each must is sing within the SW1 SW2 (Give smallest legal subdivision) 5 W. W. M., in the county of Douglas (M. or W.) 5. The 455' pipe line & 922' open ditch (Mats ditch, canal or pipe line) 1 length, terminating in the SE1 SE2 (Smallest legal subdivision)	osring to section corner) o described. Use separate of Sec	eing 1377	Tp. 25 S. (N. or 8.) ft. Blue or feet) Tp. 25 S. (N. or 8.)		
(If there is more than one point of diversion, each must is eing within the SW1 SW2 (Give smallest legal subdivision) 5 W. M., in the county of Douglas (R. or W.) 5. The 155' pipe line & 922' open ditch (Main disch, canal or pipe line) a length, terminating in the SE1 SE2 (Smallest legal subdivision) 1	osaring to section corner) o described. Use separate of Sec of Sec shown throughout OF WORKS	eing 1377 on the accor	Tp. 25 S. (N. or 8.) ft. Blue or feet) Tp. 25 S. (N. or 8.)		
(If there is more than one point of diversion, each must is eing within the SW1 SW2 (Give smallest legal subdivision) 5 We. W. M., in the county of Douglas (M. or W.) 5. The 155' pipe line & 922' open ditch (Main disch, canal or pipe line) 1 length, terminating in the SE1 SE2 (Smallest legal subdivision) 2	of Sec	eing 1377 on the accord	ft. Tp. 25 S. (N. or S.) ft. Tp. 25 S. (N. or S.) npanying map.		
(If there is more than one point of diversion, each must is eing within the SW1 SW2 (Give smallest legal subdivision) 5 W. M., in the county of Douglas (R. or W.) 5. The 1:55° pipe line & 922° open ditch (Main dich, canal or pipe line) a length, terminating in the SE1 SE2 (Smallest legal subdivision) 2	ostring to section corner) o described. Use separate of Sec. of Sec. shown throughout OF WORKS th Permit No.	eing 1377 Off the accordance of the accordance o	ft. Tp. 25 S. (N. or s.) ft. (N. or s.) Tp. 25 S. (N. or s.) npanying map.		
(If there is more than one point of diversion, each must is seing within the SW1 SW2 (Give smallest legal subdivision) 5 We., W. M., in the county of Douglas (E. or W.) 5. The 455' pipe line & 922' open ditch (Main disch, canal or pipe line) 1 length, terminating in the SE1 SE2 (Smallest legal subdivision) 2. SW2., W. M., the proposed location being (E. or W.) DESCRIPTION (Siversion Works—Concrete diversion used with the season of the seaso	osaring to section corner) o described. Use separate of Sec. of Sec. shown throughout OF WORKS th Permit No.	eing 1377 on the according 24260	ft. (N. or s.) ft. (N. or s.) ft. (N. or s.) fp. 25 S. (N. or s.) npanying map.		
(If there is more than one point of diversion, each must is sing within the SW1 SW2 (Give smallest legal subdivision) 5 We , W. M., in the county of Douglas 5. The 455' pipe line & 922' open ditch (Main disch, canal or pipe line) 1 length, terminating in the SE1 SE2 (Smallest legal subdivision) 5 We , W. M., the proposed location being (R. or W.) DESCRIPTION (iversion Works— Concrete diversion used with 6. (a) Height of dam feet, length feet; material to be used and character	of Sec. 1 shown throughout OF WORKS th Permit No.	eing 1377 on the according 24260	ft. (N. or S.) ft. (N. or S.) ft. (N. or S.) npanying map. et, length at botto		
(If there is more than one point of diversion, each must is sing within the SW	of Sec	eing 1377 On the accordance of	ft. Tp. 25 S. (N. or S.) ft. Tp. 25 S. (N. or S.) npanying map. et, length at bottomete, length at bottometer, concrete, mason.		
(If there is more than one point of diversion, each must is eing within the SW1 SW2 (Give smallest legal subdivision) 5 We. W. M., in the county of Douglas (E. or W.) 5. The 155' pipe line & 922' open ditch (Main ditch, canal or pipe line) a length, terminating in the SE1 SE2 (Emallest legal subdivision) 5. We. W. M., the proposed location being (E. or W.) DESCRIPTION (Description of dam feet, length feet; material to be used and character cht and brush, timber crib, etc. wasteway over or around dam) (b) Description of headgate (Time)	of Sec	eing 1377 the on the accordance 24,260 fer and size of open ce electric (Size and type of	ft. Tp. 25 S. (N. or S.) ft. Tp. 25 S. (N. or S.) npanying map. et, length at bottomete, length at bottometer, concrete, mason.		

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 collectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Selemon.

(b) At	al System or I				
Seet; depth of water feet; grade feet fall per on	7. (a) Give	e dimensions at a	each point of co	mal where materially char	iged in size, stating miles from
(b) At miles from headquite: width on top (at water line)	dgata. At head	igate: width on i	op (et water i	ne)	feet; width on botton
(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet de feet fall per one thousand feet. (c) Length of pipe, h55 ft.; size at intake, h in.; size at same mintake 83388. in.; size at place of use 83398. in.; difference in elevation betwee ake and place of use, h58 ft. Is grade uniform? The Estimated capacit 25 sec. ft. 8. Location of area to be irrigated, or place of use Trevaled Trevaled Same oction Furth size That 1 Number Acres To Bo Irrigated 25 S. 5 N. 1h SE2 SE2 3.53 23 NE2 NE2 NE2 3.53 (a) Character of soil clay & losse (b) Kind of crops raised hay & commercial garden fower or Mining Purposes— 9. (a) Total amount of power to be developed theorem 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 temperature of the works by means of which the power is to be developed (f) Is water to be returned to any stream? (remor No) (g) If so, name stream and locate point of return (remor No)		feet; depth of w	gter	feet; grade	feet fall per on
Column Length of pipe, Loss ft.; size at intake, Loss in.; size at same mintake RANDE in.; size at place of use SANDE in.; size at same mintake RANDE in.; size at place of use SANDE in.; size at same mintake RANDE in.; size at same mintake mintake RANDE in.; size at same mintake Mintak	usand feet. (b) At		miles from hea	dgate: width on top (st wa	ter line)
(c) Length of pipe,		feet; width on be	ottom	feet; depth of	water fee
mintake SAME in; size at place of use same in, difference in elevation between ake and place of use, 15.5 ft. Is grade uniform? TPS. Estimated capacit 2.5 sec. ft. 8. Location of area to be trrigated, or place of use true to the protection of th	de	feet fall	per one thouse	and feet.	
ake end place of use, 45% ft. Is grade uniform? The Estimated capacit 255 sec. ft. 8. Location of area to be irrigated, or place of use The state of the state of the irrigated of use and the state of the state o	(c) Length	of pipe,455	ft.; s	ize at intake,4	in.; size at same
sec. ft. 8. Location of area to be irrigated, or place of use Thermody alone with the same with the same alone with the same alone with the same with the	m intake53	me in:;	size at place of	use same in.;	lifference in elevation betwee
8. Location of area to be irrigated, or place of use Thermology of the content o	ake and place	of use, 45"	ft. Is	grade uniform?yes	Estimated capacit
Section Sect		sec, ft. n of area to be i	rrigated, or pla	ce of use	
(a) Character of soil		2. or W. et	Section	Porty-sere Treet	Number Acres To Be Irrigated
(d) Character of soil	25 S.	5 W.	14	SEZ SEZ	3•53
(a) Character of soil clay & loam			23	neł neł	3.14
(a) Character of soil clay & loam				•	
(a) Character of soil clay & loam	•		·		
(a) Character of soil clay & loam					
(a) Character of soil clay & loam		·			
(a) Character of soil	•			•	
(a) Character of soil clay & loam				· i	
(a) Character of soil clay & loam					
(a) Character of soil					·
(a) Character of soil					
(a) Character of soil				-	x = ==================================
(b) Kind of crops raised hay & commercial garden Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (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 of Sec. (Fp. (No. N. or S.), R. (No. E. or W.) (f) Is water to be returned to any stream? (Yee or No) (g) If so, name stream and locate point of return	() (1)		• • • • •	•	
9. (a) Total amount of power to be developed			,	*	
9. (a) Total amount of power to be developed theoretical horsepou (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 of Sec. (e) Such works to be located in of Sec. (f) Is water to be returned to any stream? (Yee or No) (g) If so, name stream and locate point of return			ed	COMMICT CLASS SAL COM	
(c) Total fall to be utilized			ower to be dev	eloped	theoretical horsepou
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in	(b) Q	uantity of water	to be used for 1	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) To	otal fall to be uti	lized	feet.	
(e) Such works to be located in		,		the state of the s	be developed
(f) Is water to be returned to any stream?	,	·	······································		
(f) Is water to be returned to any stream?	(e) S	uch works to be	located in	(Legal subdivision)	of Sec.
(f) Is water to be returned to any stream?(Year No) (g) If so, name stream and locate point of return					•
(g) If so, name stream and locate point of return		•			
, Sec, Tp, R, W		•			
· · · · · · · · · · · · · · · · · · ·	•	······································	, Sec	, Tp.	, R w

Sunicipal or Domestic Supply	26450
14. (a) To supply the city of	
County, having a presen	nt population of
nd an estimated population of	in 19
(b) If for domestic use state number of	families to be supplied
	III, I3, and 14 in all opens)
11. Estimated cost of proposed works, \$ 100.	
12. Construction work will begin on or before	
13. Construction work will be completed on	
14. The water will be completely applied to the	
14. The water will be completely applied to the	Elijah R Holm
	Sorah Holm
	(Rignature of applicant)
Remarks:	
	~ .
······································	
•	
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the	foregoing application, together with the accompany
naps and data, and return the same for	
-	
In order to retain its priority, this applicati	on must be returned to the State Engineer, with cor
ions on or before	
	,
WITNESS mer hand this	
WITNESS my hand thisday of	, 19
	STATE ENGINE
	Ву

ţ

The right herein greated is limited to the amount of water which can be epplied to beneficial and shall not exceed _0.08			LIGHTS and the fol ted is limited to th		/ .		pplied to	benefic	ial use
The use to which this water is to be applied is									
The use to which this water is to be applied is irrigation If for irrigation, this appropriation shall be limited to				•					
If for irrigation, this appropriation shall be limited to 1/80th of one cubic for second or its equivalent for each acre irrigated and shall be further limited to a diversion not to exceed 2½ acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right to the use of water is limit to the period when the flow in the North Umpqua River is 525 c.f.s. or more at its mouth, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. October 12, 1959 for 0.03 c.f.s. The priority date of this permit is November 3, 1959 for 0.05 c.f.s. Actual construction work shall begin on or before January 20, 1961 and thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 cl. Complete application of the water to the proposed use shall be made on or before October 1, 19 cl. WITNESS my hand this 20th day of January 1,1962	****************	**************************************							
If for irrigation, this appropriation shall be limited to 1/80th of one cubic foo second or its equivalent for each acre irrigated and shall be further limited to a diversion not to exceed 2½ acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right to the use of water is limited to the period when the flow in the North Umpqua River is 525 c.f.s. or more at its mouth, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. October 12, 1959 for 0.03 c.f.s. The priority date of this permit is November 3, 1959 for 0.05 c.f.s. Actual construction work shall begin on or before January 20, 1061 and thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 01. Complete application of the water to the proposed use shall be made on or before October 1, 18 witness my hand this 20th day of January 1969.	The	use to which this			•		. :		
If for irrigation, this appropriation shall be limited to 1/80th of one cubic foo second or its equivalent for each acre irrigated and shall be further limited to a diversion not to exceed 2½ acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right to the use of water is limited to the period when the flow in the North Umpqua River is 525 c.f.s. or more at its mouth, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. October 12, 1959 for 0.03 c.f.s. The priority date of this permit is November 3, 1959 for 0.05 c.f.s. Actual construction work shall begin on or before January 20, 1961 and thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 of 1. Complete application of the water to the proposed use shall be made on or before October 1, 18 WITNESS my hand this 20th day of January 1, 1969.									
not to exceed 2½ acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right to the use of water is lime to the period when the flow in the North Umpqua River is 525 c.f.s. or more at its mouth, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. October 12, 1959 for 0.03 c.f.s. The priority date of this permit is November 3, 1959 for 0.05 c.f.s. Actual construction work shall begin on or before January 20, 1961 and thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 cl. Complete application of the water to the proposed use shall be made on or before October 1, 18 WITNESS my hand this 20th day of January 1, 1960.	If for	•		`					
season of each year; provided further that the right to the use of water is lim to the period when the flow in the North Umpqua River is 525 c.f.s. or more at its mouth, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. October 12, 1959 for 0.03 c.f.s. The priority date of this permit is November 3, 1959 for 0.05 c.f.s. Actual construction work shall begin on or before January 20, 1961 and thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 1. Complete application of the water to the proposed use shall be made on or before October 1, 19 1. WITNESS my hand this 20th day of January 1, 1969.	econd or it	s equivalent for e	each acre irrigated	and shall	be further	r limite	d to a	di v ers	ion of
to the period when the flow in the North Umpqua River is 525 c.f.s. or more at its mouth, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. October 12, 1959 for 0.03 c.f.s. The priority date of this permit is November 3, 1959 for 0.05 c.f.s. Actual construction work shall begin on or before January 20, 1961 and thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 61. Complete application of the water to the proposed use shall be made on or before October 1, 19 WITNESS my hand this 20th day of January 1, 1969.	not to e	exceed 2½ acre	feet per acre	for each a	cre irriga	ted duri	ng the	irriga	tion
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. October 12, 1959 for 0.03 c.f.s. The priority date of this permit is November 3, 1959 for 0.05 c.f.s. Actual construction work shall begin on or before January 20, 1961 and thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 61. Complete application of the water to the proposed use shall be made on or before October 1, 19 WITNESS my hand this 20th day of January 1,1603.	season c	of each year;	provided furthe	r that the	right to	the use	of wate	r is l	imited
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. October 12, 1959 for 0.03 c.f.s. The priority date of this permit is November 3, 1959 for 0.05 c.f.s. Actual construction work shall begin on or before January 20, 1961 and thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1961. Complete application of the water to the proposed use shall be made on or before October 1, 18 WITNESS my hand this 20th day of January 1, 1960.	to the p	period when th	e flow in the N	orth Umpqu	a River is	525 c.f	.s. or	more a	t
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. October 12, 1959 for 0.03 c.f.s. The priority date of this permit is November 3, 1959 for 0.05 c.f.s. Actual construction work shall begin on or before January 20, 1961 and thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1961. Complete application of the water to the proposed use shall be made on or before October 1, 1961. WITNESS my hand this 20th day of January 1969.	its mout	th,	^4************************************				······································		
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. October 12, 1959 for 0.03 c.f.s. The priority date of this permit is November 3, 1959 for 0.05 c.f.s. Actual construction work shall begin on or before January 20, 1961 and thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1961. Complete application of the water to the proposed use shall be made on or before October 1, 1961. WITNESS my hand this 20th day of January 1969.		\							
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. October 12, 1959 for 0.03 c.f.s. The priority date of this permit is November 3, 1959 for 0.05 c.f.s. Actual construction work shall begin on or before January 20, 1961 and thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.61. Complete application of the water to the proposed use shall be made on or before October 1, 18. WITNESS my hand this 20th day of January 1960.	•	. •	* .		•	4,			
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. October 12, 1959 for 0.03 c.f.s. The priority date of this permit is			•		•				
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. October 12, 1959 for 0.03 c.f.s. The priority date of this permit is November 3, 1959 for 0.05 c.f.s. Actual construction work shall begin on or before January 20, 1961 and thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 61. Complete application of the water to the proposed use shall be made on or before October 1, 19 WITNESS my hand this 20th day of January 1960. STATE FIGH.	••••••								
WITNESS my hand this 20th day of January , 1960. STATE FIGH.	The j Actu hereafter	priority date of that construction u	ohis permit is	otober 12, lovember 3, or before	, 1959 for , 1959 for January completed or	0.03 c.1 0.05 c.1 20, 1961	October	a1	nd shall
Lura A Stanley STATE VIGIN								tober 1,	19
PERMIT PERMIT PERMIT VATERS OF THE STATE OF OREGON Lak day of Octable Lak day of	WIT	'NESS my hand t	his ^{20th}	lay of	January	100/1	., 1905	· De	
PERMIT PERMIT PPERMIT VATERS OF THE STATE OF OREGON Strument was first received in the state Engineer at Salem, Oregon, 2.4 day of Octobe A M. 2.2 oclock A M. 2.4 day of 22 of a state book No. 72 of ed in book No. 72 of a state browner S A. SIMIEN S A. SIMIEN S A. SIMIEN STATE BROWNER						UUR IA	'N/A	MULLI BTATE TO	GINEER
A S S S S S S S S S S S S S S S S S S S	Application No. 33.71.1 Permit No. 26450	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 LLAK day of Octabel	19.2.7, at A o'clock A M. Returned to applicant:	Approved:	January 20., 1960 Recorded in book No. 72 of	Permits on page 264.50	LEMIS A. STANDEY STATE ENGINEER	Drainage Basin No. 16. page 286.

State Printing 96137