## RECEIVED

OCT 2 4 1973 STATE ENGINEER SALEM. OREGON

## \*APPLICATION FOR PERMIT

CERTIFICATE NO: 50245

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

I,	Harley W	• and Betty	Huff	(Name of ap	plicant)				************
	Ada Rou	te				,	Westlake		·····
ate of .	Ore	(Mailing ad		do hereby n	nake app	lication for	a permit to	approp	riate the
lowing	g described p	ublic waters o	of the State	of Oregon,	, SUBJEC	CT TO EX	ISTING RIC	GHTS:	
If	the applicant	is a corporati	ion, give da	te and plac	e of inco	poration	•••••••		
1.	The source of	of the propose	d appropria	ition is	Fid	dle Creel	ζ e of stream)		
	and an unn	amed stream	Γ, (	a tributary	ofSi	ltcoos L	ake		***************************************
2.	The amount	of water whic	h the appli	cant intends	s to apply	to benefic	ial use is	<b></b> 7	0625 0.4
bic fee	et per second	# <del>1 Pe</del>	III Water is	to be used from	1.#2.Pun	p. S1to	quantity from ea	eh)	+==+,
		vhich the wate			Įrr	igation	nanufacturing, do		olies, etc.)
*********	<del>No. 1</del>			<i>390</i> •	5	1320	W	,,	NE
4.	The point of	f diversion is	located -00		Nan	<del>d 185</del>	t	rom the	· NE
rner o	of Section	3, 7,205, Sec. 4, be	ing withi	w.M. n the NE		ec. 4 -			
	,		······································	(Section or s	subdivision)				,
	. NI - O				140 0			PAN TO	
-cirb	No. 2	4. Being w	ithin NW4		<del>Section</del>	3 .	at vario		9665
cirb e/o	No. 2  er if \$50.  ng fida  Section (If ther	<u>'</u>	ithin NW4	stance and vearing, each must be	Section ing to section described. U	3 .	ng casthin		A /4
ing wi	Section (If ther	4. Boing w (If pr	ithin NW4  eferable, give di  Robbit  point of diversio	stance and sear n, each must be	Section  from  ing to section  described. U  of 50	Corner)  see separate sheec.	ng casthin	- +he	5. ,
of ing wi	Section (If ther	4. Being w  (If pr  (If pr  1. T. 205.  e is more than one)	ithin NW4  eferable, give di  Robbit  point of diversio	stance and sear n, each must be	Section  from  ing to section  described. U  of 50	Corner)  see separate sheec.	ng casthin	- +he	A //4.
ing wi	ithin the  W. W./ W W. A	(If profile is more than one)	ithin NW and a see	stance and dearing the	Section  from the section described. Ut of Section Of Section Control	corner) se separate shee	et if necessary)	-70 20 (N	5. 6. or S.)
ting wi // / 11 (E. 6	Section (If ther ithin the	(If profession of the country of the	ithin NW a eferable, give di  point of diversio  W A N allest legal subd  atty of	stance and vearing the stance and vearing the stance with the	Section  from  ing to section  described. U  of 5e	corner) see separate sheec.	et if necessary) The contract terms (Miles	-70 (N or feet)	5. c. or S.)
ting with the state of the stat	ithin the	(If profile is more than one)	referable, give dispoint of diversion with a National State of the sta	stance and dearing the	Geotion  from to section  described. U  of Section  of Section	corner) se separate shee  3 4  to be 4	t if necessary)  The contract of the contract	20 (N or feet)	S
ting wi	ithin the	(If profile is more than one)  (If profile is more than one)  (Give sm.)  (Give sm.)  (Main difference)  (Main difference)	referable, give dispoint of diversion with A N allest legal subdity of	stance and dearing the	described. U	to be	t if necessary)  The contract of the contract	20 (N or feet)	S
ing wi	ithin the	(If profile is more than one)  (If profile is more than one)  (Give sm.)  (Give sm.)  (Main difference)  (Main difference)	eferable, give dispoint of diversion with a National State of the canal or pipe (Smallest legal sposed locat DESCF	stance and dearing the	Geotion  from  ing to section  described. U  of 5  of 5  hown thr  F WORK	to be	tif necessary)  The control of the accomp	or feet) (N	or S.)  map.
ing wi	ithin the	A. Being w  (If property of the court of the	eferable, give dispoint of diversion with a National State of the stat	stance and dearing the stance and stance are stance as a stance and stance are stance as a stance and stance are stance and stance and stance are stance and stance are stance and stance and stance are stance and stance and stance are stance are stance and stance are stance are stance and stance are stance are stance are stance and stance are stance are stance and stance are stan	described. U	to be decoupled on the second of the second	tif necessary)  The control of the accompanion of the feet, in the control of the	or feet)  panying	or S.)  map.
ing wi	The	A. Being w  (If property of the court  (Main difference of dam	eferable, give dispoint of diversion with the same of	stance and dearing the stance and stance are stance as a stance and stance are stance as a stance and stance are stance and stance and stance are stance and stance are stance and stance and stance are stance and stance and stance are stance are stance and stance are stance are stance and stance are stance are stance are stance and stance are stance are stance and stance are stan	described. Under the section of S	to be	Tp  Cortable  (Miles  Tp  the accomp	or feet)  panying	or S.)  map.
ing wi	ithin the	A. Being W  (If property of dam	eferable, give dispoint of diversion with a National State of the stat	stance and dearing the stance and stance are stance and stance are stance and stance and stance are stance and stance and stance are stance are stance and stance are stance and stance are stance and stance are stance are stance and stance are stance are stance and stance are stance and stance are stance and stance are stance are stance are stance and stance are stance are stance are stance and stance are stance	described. Under the section of S	to be	tif necessary)  Tp  Curtable  (Miles  Tp  the accomp	or feet) (N panying	or S.)  map.  t bottom  ete, masonry.
iversio	The	A. Being w  (If pr  (I	eferable, give di  Point of diversio  A A  allest legal subd  ity of  (Smallest lega  posed locat  DESCF  e used and  or around dam)	stance and searing	of Section  described. U  of Section  of S	to be	t if necessary)  Tp  Cortact (Miles  , Tp  the accom  (Loose  d size of openings	or feet) (N panying	or S.)  map.  t bottom  ete, masonry,
ing wi	The	Give sm.  (Main dit g in the pro  of dam  material to b	eferable, give di  Point of diversio  W A N  allest legal subd  ity of	stance and searing and searing and searing and searing search must be search se	on	to be diec	t Diesel	or feet)  (N  panying  length a  rock, concr	or S.)  map.  t bottom  ete, masonry,

• A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97316.

				38755
Canal System or	_	ach point of a	ranal where materially chan	ged in size, stating miles from
• •		-		
-				feet; width on bottom
housand feet.	feet; depth of wa	ter	feet; grade	feet fall per one
	<i>m</i>	iles from he	adgate: width on top (at w	pater line)
	feet; width on bo	ottom	feet; depth o	f water feet;
yrade	feet fall p	per one thous	and feet.	
(c) Length	of pipe,	ft.;	size at intake,	in.; size at ft.
from intake	in.; si	ze at place o	f use in.; d	ifference in elevation between
intake and place	of use,	ft. Is	grade uniform?	Estimated capacity,
, <u>-</u>				
	•	rigated, or pl	ace of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
ump Site #1	3.3.44	24-	-CW2 - CW2	-2.6.40700
193	11 W	24-		1. 4 (G2)
7170	11W-		SE4, SW4	101 101
<del></del>	11W		NE49 NE4	8.6 Mores
<del>20s</del>	11W		-NW4 NW4	-10 Acres
- 208	-11W-	<del>3</del>	-NE4, NW4	-8.2 Acres
ump Site #2 20s	C. TIM		NW1. NW1	-3-Acres
195	1/W	34	SE'14, SE'14	
205	11W	3	NE14, NW14	5.0 2.2 ac
205	11 W	3	NW14, NE14	11.5 ac
205	11 W	3	NE'14, NE'14	19.3 40
205	11 W	.3	SE'14 NE'14	0.3 0.0
	cter of soil	~	e required, attach separate sheet)	Total 34,4 acre
	·			
(b) Kind	of crops raised	Pascure		
Power or Minin	g Purposes—			
9. (a) To	tal amount of por	ver to be dev	eloped	theoretical horsepower
(b) Qu	iantity of water t	o be used for	power	sec. ft.
(c) To	tal fall to be util	ized	feet.	
			(Head)	be developed
(4) 21		og meur	sy viio power to to	
/.\ 6	ah an-al-s de I	4.2 '		
(e) Su	cn works to be lo	cated in	(Legal subdivision)	of Sec
	,.R			

(g) If so, name stream and locate point of return

....., Sec. ...., Tp. ...., R. ...., W. M. (No. N. or S.) (No. E. or W.)

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

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

10 (a) To supply the city of	38755
10. (a) To supply the city of	
(Name of)	resent population of
and an estimated population of	in 19
(b) If for domestic use state number	r of families to be supplied
. (Answer quest	ions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	
, ,	
	eforeSystemalreadyavailable
	on or beforeJune1974
14. The water will be completely applied	to the proposed use on or beforejune,197
	x 12. W/ Hick
	(Signature of applicant)
A logal dagaminting in	
Remarks: A regar description of	the property is included with the appl
1.	
• •	•
	······································
	· · · · · · · · · · · · · · · · · · ·
	······································
CM AMP OF CORRES	
STATE OF OREGON, ss.	
County of Marion, )	
This is to certify that I have examined	the foregoing application, together with the acco
maps and data, and return the same for	orrection and completion
In order to retain its priority, this o	application must be returned to the State Engir
The order to retain its priority, this corrections on or before April 26 June 25 October 29 January 24	
October 29	<del>74</del> 74
October 29 January 24	75
WITNESS my hand thisday	of, 1
WITNESS my hand this 25th day	August <b>No vembe r</b>
	MO vembe 1
A THE WORLD BY THE	CHRIS L. WHEELER STATE
STATE EISALEM, OCT 2 STATE EISALEM, SALEM, STATE EN STATE EN STATE EN STATE EN STATE EN SALEM, COMPANDE EN STATE EN SALEM, COMPANDE EN SALEM, COMPANDE EN STATE EN SALEM, COMPANDE EN SA	

STATE OF OREGON, County of Marion, 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:

The use to which this water is to be applied is .for irrigation.  If for irrigation, this appropriation shall be limited to	of one cubic foot pered to a diversion aring the irrigation are irrigation aring the irrigation aring the irrigation aring the irrigation aring the irrigation are irrigation aring the irrigation are irrigation are irrigation.
If for irrigation, this appropriation shall be limited to	of one cubic foot per ed to a diversion.  aring the irrigati  e proper state officer.  and
and shall be subject to such reasonable rotation system as may be ordered by the October 24, 1973 for 0.06 c.f.  The priority date of this permit is October 25, 1974 for 0.37 c.f.  Actual construction work shall begin on or before	ed to a diversion.  aring the irrigati  e proper state officer.  and
and shall be subject to such reasonable rotation system as may be ordered by the October 24, 1973 for 0.06 c.f.  The priority date of this permit is October 25, 1974 for 0.37 c.f.  Actual construction work shall begin on or before	e proper state officer.
and shall be subject to such reasonable rotation system as may be ordered by the October 24, 1973 for 0.06 c.f.  The priority date of this permit is October 25, 1974 for 0.37 c.f.  Actual construction work shall begin on or before November 18, 19  thereafter be prosecuted with reasonable diligence and be completed on or before  Complete application of the water to the proposed use shall be made on or be	e proper state officer.
and shall be subject to such reasonable rotation system as may be ordered by the October 24, 1973 for 0.06 c.f.  The priority date of this permit is October 25, 1974 for 0.37 c.f.  Actual construction work shall begin on or before November 18, 19  thereafter be prosecuted with reasonable diligence and be completed on or before  Complete application of the water to the proposed use shall be made on or be	s. and •s.
October 24, 1973 for 0.06 c.f.  The priority date of this permit is October 25, 1974 for 0.37 c.f  Actual construction work shall begin on or before November 18, 19  thereafter be prosecuted with reasonable diligence and be completed on or before  Complete application of the water to the proposed use shall be made on or be	s. and •s.
October 24, 1973 for 0.06 c.f.  The priority date of this permit is October 25, 1974 for 0.37 c.f  Actual construction work shall begin on or before November 18, 19  thereafter be prosecuted with reasonable diligence and be completed on or before  Complete application of the water to the proposed use shall be made on or be	s. and •s.
October 24, 1973 for 0.06 c.f.  The priority date of this permit is October 25, 1974 for 0.37 c.f  Actual construction work shall begin on or before November 18, 19  thereafter be prosecuted with reasonable diligence and be completed on or before  Complete application of the water to the proposed use shall be made on or be	s. and •s.
October 24, 1973 for 0.06 c.f.  The priority date of this permit is October 25, 1974 for 0.37 c.f  Actual construction work shall begin on or before November 18, 19  thereafter be prosecuted with reasonable diligence and be completed on or before  Complete application of the water to the proposed use shall be made on or be	s. and •s.
October 24, 1973 for 0.06 c.f.  The priority date of this permit is October 25, 1974 for 0.37 c.f  Actual construction work shall begin on or before November 18, 19  thereafter be prosecuted with reasonable diligence and be completed on or before  Complete application of the water to the proposed use shall be made on or be	s. and •s.
October 24, 1973 for 0.06 c.f.  The priority date of this permit is October 25, 1974 for 0.37 c.f  Actual construction work shall begin on or before November 18, 19  thereafter be prosecuted with reasonable diligence and be completed on or before  Complete application of the water to the proposed use shall be made on or be	s. and •s.
October 24, 1973 for 0.06 c.f.  The priority date of this permit is October 25, 1974 for 0.37 c.f  Actual construction work shall begin on or before November 18, 19  thereafter be prosecuted with reasonable diligence and be completed on or before  Complete application of the water to the proposed use shall be made on or be	s. and •s.
The priority date of this permit isOctober 25, 1974 for 0.37 _c.f.  Actual construction work shall begin on or beforeNovember 18, 19  thereafter be prosecuted with reasonable diligence and be completed on or before  Complete application of the water to the proposed use shall be made on or be	·S.
thereafter be prosecuted with reasonable diligence and be completed on or before  Complete application of the water to the proposed use shall be made on or be	
Complete application of the water to the proposed use shall be made on or be	7.6 and shall
	October 1, 197.7
WITNESS my hand this 18th day of November 19.75	fore October 1, 1978.
July Carlo	STATE ENGINEER
Water Resources Director	
of grant and gra	
IC in t	page 6.7
E PUBLIC STATE  Salem, Ora  A M.  A. M.	page
TT  THE PUB  IE STATE ON  T at Salem,  A  A  A  A  A  A  A  A  A  A  A  A  A	
PERMIT PERMIT PERMIT PRIATE THE SS OF THE ST OREGON  ent was first re ent was first re any ofCLC  lay ofCLC  lay ofCLC  and ofCLC  book No  book No  e 387555	9
SAN ERM SALATE OF THE OREG OREG OREG OREG OREG OREG OREG ORE	
PERMIT  O APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  of the State Engineer at Salem, Oregon, at C.O. o'clock A.M.  at C.O. o'clock A.M.  ned to applicant:  red to applicant:  ored:  corded in book No. of corded in book No. of corded in page 38755	age Basin No.
Permit No.  Po APPROP WATERS OF the State of	:   7 :