## \*APPLICATION FOR PERSON

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

a Wal Builton Aton La	eler			
At Buy Shuids			· · · · · · · · · · · · · · · · · · ·	
tests of Williams, do hereby	make application	for a per	mit to ap	propriate th
ollowing described public waters of the State of Oregon	SUBJECT TO	EXISTIN	G RIGHT	S:
If the applicant is a corporation, give date and plan	ce of incorporati	on	••••••	
			····	••••
1. The source of the proposed appropriation is	manu	Ls	piin.	<b>4</b>
, a tributary	of Mich	هر در ا	<b>(</b>	7
				***************************************
2. The amount of water which the applicant intend	s to apply to be	eficial us	e is . 0.0	.1
ubic feet per second. (If water to be used from	more than one murre	rive anentity	Prom each	
**3. The use to which the water is to be applied is			irom voca;	
	(Irrigation, power, mi	ting, manufact	uring, domesti	c supplies, etc.)
	_			
4. The point of diversion is located A. F	S and 100	ft	V from	the S. E
orner of Axe Ax Dald ME Mee Kie - (Section of	P.L.C.	12		
(Section of	r subdivision)			
***************************************	***************************************			
	***************************************	······		••••
	***************************************	······································	******	
(1£ preferable, give distance and bea	ring to section corner)			
(12 preferable, give distance and become for the control of the co	uring to section corner)	shoot if neces		
(If preferable, give distance and bes  (If there is more than one point of diversion, each must be  eing within the	described. Use separate of Sec	shoot if neces	, Tp	7 8
(If preferable, give distance and become growth of the second become within the M.W. S.B. 14.  (Give smallest legal subdivision)  (Give smallest legal subdivision)		sheet if naces	, Tp	7 S (N. or S.)
	······································	••	l k	7 S (N. or S.)
5. The (Main ditch, cenal or pipe line)	to be	1800	fy (Miles er fee	
5. The (Main ditch, cenal or pipe line)	to be	1800	fy (Miles er fee	
5. The (Main ditch, canal or pipe line) n length, terminating in the S.E. 4 N.E. 14 (Smallort legal subdivision)	to be of Sec	1800	fy, Tp	7 S. (N. or 8.)
5. The (Main ditch, cenal or pipe line)	to be of Sec	1800	fy, Tp	7 S. (N. or 8.)
5. The (Main ditch, canal or pipe line)  1. (Rew W.)  5. The (Main ditch, canal or pipe line)  1. (Main ditch, canal or pipe line)  2. (Main ditch, canal or pipe line)  3. (Main ditch, canal or pipe line)  4. (Main ditch, canal or pipe line)  5. (Main ditch, canal or pipe line)  6. (Main ditch, canal or pipe line)  7. (Main ditch, canal or pipe line)  8. (Main ditch, canal or pipe line)  9. (Main ditch, canal or pipe line)  10. (Main ditch, canal or pipe line)  11. (Main ditch, canal or pipe line)  12. (Main ditch, canal or pipe line)  13. (Main ditch, canal or pipe line)  14. (Main ditch, canal or pipe line)  15. (Main ditch, canal or pipe line)  16. (Main ditch, canal or pipe line)  17. (Main ditch, canal or pipe line)  18. (Main ditch, canal or pipe line)  18. (Main ditch, canal or pipe line)  19. (Main ditch, canal or pipe line)	to be of Sec	1800	fy, Tp	7 S. (N. or 8.)
5. The (Main ettch, canal or pipe line)  n length, terminating in the S. E. M.	to be of Sec hown throughous	180 C	, Tp	7 S. (N. or 8.) ng map.
5. The (Main ditch, canal or pipe line)  1. (Mai	to be	IFO A	f. f. (Miles er feet, leng	7 S.  (N. or S.)  ng map.  oth at bottor
5. The (Main ditch, canal or pipe line)  1. (Mai	to be	IFO A	f. f. (Miles er feet, leng	7 S.  (N. or S.)  ng map.  oth at bottor
5. The (Main ditch, canal or pipe line)  1. (Mai	to be	IFO O	f. (Miles er teet,, Tp, Tp, feet, leng	7 S.  (N. or S.)  ng map.  oth at bottor
5. The (Main ettch, canal or pipe line)  1. (R. or W.)  5. The (Main ettch, canal or pipe line)  1. (Smallest logal subdivision)  1. (Smallest logal subdivision)  1. (DESCRIPTION Of Diversion Works—  6. (a) Height of dam feet, length of deet; material to be used and character of the smallest, timber cris, etc., wasteway over or around dam)	to be	IFO O	f. (Miles er teet,, Tp, Tp, Tp, feet, leng	7 S.  (N. or S.)  ng map.  oth at bottor
5. The (Main elich, canal or pipe line)  1. Length, terminating in the S. E. M. N. E. M. (Smallest legal subdivision)  1. (Smallest legal subdivision)  2. (Smallest legal subdivision)  3. (Smallest legal subdivision)  4. (Smallest legal subdivision)  5. (Smallest legal subdivision)  DESCRIPTION Of Diversion Works—  6. (a) Height of dam feet, length of deet; material to be used and character of the stand brush, timber crib, etc., wasteway over or around dam)	to be	IFO O	f. (Miles er teet,, Tp, Tp, Tp, feet, leng	7 S.  (N. or S.)  ng map.  oth at bottor
5. The (Main ditch, canal or pipe line)  1. (Mai	to be	IFO O	f. (Miles er teet,, Tp, Tp, Tp, feet, leng	7 S.  (N. or S.)  ng map.  oth at bottor
(E. er W.)  5. The (Main ettch, canal or pipe line)  1. (Smallost logal substitution)  1. (Smallost logal substitution)  1. (Smallost logal substitution)  2. (Smallost logal substitution)  3. (Smallost logal substitution)  4. (Smallost logal substitution)  5. (Smallost logal substitution)  DESCRIPTION Of Diversion Works  6. (a) Height of dam feet, length feet; material to be used and character of feet; material to be used and character of the small brush, timber cris, ste, wasteway over or around dam)  (b) Description of headgate (Timb	to be	IFO C	f.t. (Miles er teet, Tp companyi feet, leng (Loose rock.	7 S.  (N. or S.)  ng map.  oth at bottor
5. The (Main ettch, canal or pipe line)  1. (R. or W.)  5. The (Main ettch, canal or pipe line)  1. (Smallest logal subdivision)  1. (Smallest logal subdivision)  1. (DESCRIPTION Of Diversion Works—  6. (a) Height of dam feet, length of deet; material to be used and character of the smallest, timber cris, etc., wasteway over or around dam)	to be	on the ac	f.t. (Miles er teet, Tp companyi feet, leng (Loose rock.	7 S.  (N. or S.)  ng map.  oth at bottor

<sup>&</sup>quot;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 m

Canal System or Pi			cenel where materially change	Jim piga statima milas
	1 A		line)	
	Section 1		feet; grade	
thousand feet		and the second	adgate: width on top (at water	
		•	feet; depth of we	
grade	Mar Production			
		-	size at intake,	in.: size at
			of use in.; diff	
			s grade uniform?	3-20-5
	sec. ft,		lace of use	
Township North or South	Range E. or W. of Willemette Meridian		Forty-acre Tract	Number Acres To Be Irrig
<b>7</b> S	6W	4	3.E 1/4 NE 1/4	Domestic
,				
	1			
· .				
***************************************		•		
	·.			
*				
	, ,	(If more space	p required, attach separate sheet)	
(a) Cha	racter of soil	•		
(b) Kin	d of crops raise	d		
Power or Mining	•	over to be de	veloped	theoretical bare
			powerse	
			(Beed)	,
		•	(Bood) ins of which the power is to be	developed
(-)			o, amon sic poaci a to co	
(e) Suc	ch works to be l	ocated in		of Sec
Tp(No. N. or S.			(Legal subdivision)  M.	,
	water to be retu			
(f) Is 1		ung o	(Yes or No)	
	so, name strean	and locate +	oint of return	

N. (4) To expely the one of	
County, harley a pri	pent population of
and an antimisted prophettic of	<b>10</b>
(b) If for deposite use state number	of families to be supplied
	F 15, 48, 16, und 14 in all cases)
11. Estimated cost of proposed works, \$ I	100 C
18. Construction work will begin on or be	fore Jaly 1960
13. Construction work will be completed a	on or before Ost / 1960
14. The water will be completely applied t	o the proposed use on or before Oc. T
	tyre Les skelw
Remarks:	
	-
·	
	<u> </u>
STATE OF OREGON, )	<b>,</b>
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	
In order to retain its priority, this appli	cation must be returned to the State Engineer, w
tions on or before	s <b>, 19</b>
WITNESS my hand this day o	of
•	

If fo	r irrigation, this ap	opropriation shall be l	imited to		of or	ne cubic foot per
The Act thereafter Con	be subject to such to priority date of the ual construction we be prosecuted with application of the subject to the prosecuted with the prosecuted	reasonable rotation sy is permit is ork shall begin on or th reasonable diligence of the water to the pro- nis	February before e and be composed use sho	April 11, 1  sletted on or be	.961 efore Octobe	and shall r 1, 19 61. October 1, 19 62
Application No. 2.5.6.3.7. Permit No. — 26.573	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 Letter day of Latern 19.6., at Lide o'clock.	Returned to applicant:	Approved: April 11, 1950	Recorded in book No. 72 of Permits on page	ILVIES A. STANLEY state engineer  Drainage Basin No. 2 page 90A2 Fees