*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

. 10	Nilliam	r) 61776	(Xeme of south		• .
9	oute /	Box	326	D 9	1103
State of	Drezon	·	do hereby mal	ke application for a	s permit to appropriate th
				UBJECT TO EXIS	
	pplicant is a corpo	•		**	
***************************************	*****************************				
1. The	source of the prop	osed appropria	willio	en Kolemor 2 mild 5 t	MTS. FT TO TANGE
tributury	of Salt C	rech	tributamı of	Y 4 mm	f stream)
				apply to beneficia	x
caute jeet per	весона.	(If water is	to be used from more	than one source, give qua	ntity from each)
3. The	use to which the u	vater is to be a	plied is	igntion, power, mining, ma	nufacturing, domestic supplies, etc.)
***************************************			••••••		
4. The	point of diversion	is located	ft	andft.	
corner of	2 7.24	test	(Section or subd	ivision)	
New co	rasr of	Sicko	5 Er	1914 11	£ ⊆
		of 5 G / ive smallest legal subdi	ivision)		, <i>Tp.</i>
-	, W. M. , in the co				
	12.6.13.5			to be	
in lamat	ninating in the				
				of Sec	, Tp(N or 5)
				of Sec	
R(8. ee w.)	,, W. M., the	proposed locati		of Secof Sec	, Tp(N or 5)
R	, W. M., the	proposed location	on being show	n throughout on th	e accompanying map.
R	ks—	proposed location DESCRI	on being show	n throughout on th	e accompanying map.
R. (E. er W.) Diversion Wor 6. (a) F	Height of dam feet; material t	DESCRI	On being shown	of Sec	e accompanying map. feet, length at botton
R. (E. er W.) Diversion Wor 6. (a) F /// Of reck and brush, timbe	W. M., the grant was the grant with the grant was the gran	DESCRI	On being shown	n throughout on th	e accompanying map. feet, length at botton (Loose rock, concrete, mason)
Diversion Wor 6. (a) F	W. M., the grant was the grant with the grant was the gran	DESCRI	On being shown	n throughout on th	e accompanying map. feet, length at botton (Loose rock, concrete, mason)
R. (E. er W.) Diversion Wor 6. (a) F. 190 Cf. reck and brush, tumb (b) Des	W. M., the grand was the second with the second was	DESCRI	On being shown	n throughout on the	e accompanying map. feet, length at botton (Loose rock, concrete, masons
Diversion Wor 6. (a) F 190 et reck and brush, timbe (b) Des (c) If w	W. M., the process of the second of the seco	DESCRI	On being shown IPTION OF W. feet, length on character of con (Timber, con	n throughout on the	e accompanying map. feet, length at botton (Loose rock, concrete, masons

Canal System or 1	•	sen t each point of	f canal where materially change	ed in size, stating miles from
eadgate. At hea	dgate: width on t	op (at water	r line)	feet; width on bottom
	feet; depth of w	ater	feet; grade	feet fall per one
housand feet. (b) At		miles from I	headgate: width on top (at wate	τ line)
	•	•	feet; depth of u	vater feet;
	feet fall	•	•	
			.; size at intake,	
		•	of use in.; di	
ntake and place	of use.	ft.	Is grade uniform?	Estimated capacity.
	sec, ft.	rrigated, or 1	place of use	
Township North or South	Range E. er W. ef Wittemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
75	500	4	5 NW of SE	. 4 -
75	رۍ دو،		New ; c+ 56;	: 2
2.5	54	. 4	NE to the	2 =
7 \	,.	4	1/2 - A+ 8/A -	
7.5 7.5	5 6		See 9 of 35 9	3, 2
_		7	SET OF SET	3.7 -
<u> </u>	; a			1 1
	3"-42	-/		
/	1 - 2 - 2	3		
	ربه ۲	~ · · · · · · · · · · · · · · · · · · ·		
	50	2	Naj of NE;	/2 3
<u> </u>	5 W	5	,	312
<u>_// 3</u> _ フ	5 40	<u>' </u>	N = 7 C + NE 4	
(b) K Power or Minir	Cind of crops raiseing Purposes—	ed P	ace required, attach separate sheet)	
		•	or powers	
		•	•	
			(Head)	- Jamalamad
(a) 1	ne nature of the	works by me	eans of which the power is to b	e developed

(e) S	Such works to be i	located in	(Legal subdivision)	of Sec
	, R(No.			•
(f) I	s water to be retu	irned to any	stream?(Yes or No)	
(g) 1	if so, name stream	n and locate	point of return	
***************************************		, Sec	, Тр(же. N. er S	, R, W. M, W. M
			be applied is	
/i) 1	The nature of the	mines to be	sermed '	

fundapal or Domestic Supply- 19000	2 5533
20. (c) To supply the city of	2000
County, having a present population of	
md on estimated population of	
(b) If for domestic use state number of families to be supplied	ed
(Answer quantities St. 63, 13, and 14 to all usual)	
11. Estimated cost of proposed works, \$ 8000	e e
12. Construction work will begin on or before June 1, 17.	57
13. Construction work will be completed on or before Assaults	
14. The water will be completely applied to the proposed use on or	before
, -// -	C Beime
William	CX (Elma)
Remarks:	
Questions 7 +8	
A smaller amount st was	25 12 62 13
teguested than is usually use	-
the aumber of acces indicated.	
rotation system planned proced	
of all 152 acres indicated	
Year Cycle, business, on a ga	
To see and the contract of the second	
25 July 9 4 July 5 and Got to the Land of Great year of the form of the	and the state of t
	······································
· · · · · · · · · · · · · · · · · · ·	
	•••••••••••••••••••••••••••••••••••••••
· ·	
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing application	ı, together with the accom
maps and data, and return the same for	<u></u>
In order to retain its priority, this application must be returned	to the State Engineer, with
tions on or before	
•	
WITNESS my hand this day of	10
	, 13
·	

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:

		my unutations an		
The right herein	granted is limited to the ar	nount of water w	hich can be appl	ied to heneficial was
and shall not exceed	Q.94 cubic feet pe	T SECOND meneuro	d at the naint	
stream, or its equivalent	t in case of rotation with o	4h	a ar the point of	diversion from the
William Reimer rese	resir to be construct.	ther water users,	froman .umaa	ed stress and
Bo. B. 2762	rvair to be constructe	d under applic	ation No. R-3	2373, permit
		·		
	this water is to be applied i			
If for irrigation, th	is appropriation shall be liv	nited to 1/80		f one cubic foot per
second or its equivalent fo	or each acre irrigated Erc	m direct flow	and shall be	Curther limited
to a diversion of no	t to exceed 23 scre f	est per acre f	OF each some i	
the irrigation seaso	on of each year from d	irect flow and	Thomas from	trigated during
constructed under ne	mult No. P. 27 in		Protega 11.00	reservoir to be
	rmit No. R- 2147,			

••••			***************************************	
	•			
•••••••••••••••••••••••••••••••••••••••				
		····	***************************************	
and shall be subject to suc	h reasonable rotation syste	m as man he order	ed by the man	-4-4
The priority date of	this permit isJune 6	1058	ed by the proper	state officer.
Actual cometmustics		3.42.29	•••••	
	work shall begin on or be	fore July 25	. 1959	and shall
nereafter be prosecuted u	vith reasonable diligence as	nd be completed or	n or before Octob	er 1, 19 60
Complete application	n of the water to the propos	sed use shall be mu	ade on or hefore	Ostober 1 10 61
WITNESS my hand	this 25th day of .	here	○	
_	acy of .		luin a.	
		A	un u.	Manly
	2 2 1	:		
v	ego ti		7	5 7
BEL	, O .			30 J
5.3.3. [F PUBLIC STATE N	t received in the it Salem, Oregon, M	•	ω ca	page 20A1
S HE S	at S		o m	AT.

Application No. 32374

Permit No. 25533

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

This instrument was first received is office of the State Engineer at Salem, Or on the day of Lune.

1952, at L. 55 oclock R. M.

Returned to applicant:

Approved: July 25, 1958

Recorded in book No. 68
Permits on page 25533

Drainage Basin No. 2 page 9

Fees 28 15

LEVIS A. STANIEY

State Printing 98137