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*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	George Aing
of	r. C. Box 431, grants lass, Cregon
-•	of
	ving described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	If the applicant is a corporation, give date and place of incorporation
	2) the approach is a corporation, grow asset and place of theorperation
•••••	1. The source of the proposed appropriation is
	, a tributary of
	2. The amount of water which the applicant intends to apply to beneficial use is 2.5
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 irrication (Installed in the control of
	*3. The use to which the water is to be applied is
	4. The point of diversion is located and and from the SW
corne	T Of (Section or subdivision)
•	
•	(If preferable, give distance and bearing to section corner)
•	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being	within the 3.67 (Nors)
R	7, W. M., in the county of Josephine
	5. The pipalina to be 1500 ft. (Miles or feet)
in len	(Miles or feet) 19th, terminating in the N.1/4 5W1/4 of Sec. 14 , Tp. 26.5 (Smallest legal subdivision)
D	7 : (Smallest legal subdivision) (N. or S.) (W. M., the proposed location being shown throughout on the accompanying map.
10.	(E. or W.)
	DESCRIPTION OF WORKS
Diver	rsion Works—
	6. (a) Height of dam none feet, length on top feet, length at bottom
• • • • •	feet; material to be used and character of construction
••	d brush, timber crib, etc., wasteway over or around dam)
rock and	(b) Description of headgate
	(Timber, concrete, etc., number and size of openings)
-	(c) If water is to be pumped give general description 20 h.I. electric woter
	(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.

2067	79 .									
	stem or Pipe Line— (a) Give dimensions at	each point of canal w	here materially cha	nged in size, stating miles from						
headgate.	. At headgate: width on	top (at water line)		feet; width on bottom						
thousand	jeet.			ater line)						
grade	feet; width on bottom feet; depth of water feet; le feet fall per one thousand feet.									
(c)		•		in.; size at 660 ft.						
from into	4		4	difference in elevation between						
intake ar		•		Estimated capacity,						
٥.			3" lateral pre							
. 8.	Location of area to be	irrigated, or place of	use	ikan kati sa kata kata kata kata kata kata kata k						
Tr w	Range For Will Williamet o More 2 or	Section	Forty-acre Tract	Number Acres To Be Irrigated						
23	77	14	NN1/4 SN1/4	15.à.						
to (cherly line of the cast klong the constant on the constant of	ne old county in cortnerly line la established line court established line ty and with the county and demand the cort and the county and the cortex and the	foat 600 feet; of the old collect line of the collect ate law ari ty, creson; the look feet foint is also	ol. 72. u.e7. of chauce orthodot to tue fortheset of e forthwest						
11.00 8.00 8.00 1884										
(a	t) Character of soil — S	off more space required,	attach separate sheet)							
(1)) Kind of crops raised	pesture, clov-	er, rases							
	r Mining Purposes - (a) Total amount of pe	ower to be developed		the setted horsepewer.						
	(b) Quantity of water	•		sec.ft						
	Get Total fall to be uti	lized	iret.							
	(d) The nature of the			be developed						
Tp.	(c) Such works to be l R. (So Nash) (So. (f) Is water to be retu	, W. M.	A ega sabdivision	ed 860						
	(q) If so, name stream	and locate point of a								
		. Sec.	, $T_{I\!\!P}$, \sim No N for \sim	R No E Grw) . W. M.						

(i) The nature of the mines to be served

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

28. (e) To supply the city of	
·	ent population of
and an estimated population of	
(b) If for domestic use state number o	
	, 10, 10, and 16 in all eases)
11. Estimated cost of proposed works, \$.3.55	
·	
12. Construction work will begin on or befo	
	or before
12. The water will be completely applied to	the proposed use on or before
	(Manature of a realizable)
•	a applicant)
* **	r Compos. 431 y Grants Lassy 1 840n
Remarks:	
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STATE OF OREGON,	
County of Marion,	
	foregoing application, together with the accompanying
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The second to project. Held difficult	lion miusi de returned to the State Engineer with some
	tion must be returned to the State Engineer, with correc-

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	G RIGHT	S and th	e foll	owing l	imitati	ons an	d condit	ions:			
The	right herein g	rante d is i	limited 1	to the	amoun	t of wo	iter w	hich car	be ap	oplied to	beneficio	ıl use
and shall	not exceed	0.21.5	cubi	ic feet	per se	cond m	easure	ed at the	point	of dive	ersion from	n the
stream, or	· its equivalent	in case of	f rotatio	n wit	h ot he r	water	иветв,	from	. Gr. iy	eai.ve.	y , ,	
• .					•••••							
The	use to which t	his water	is to be	appli	ed is	કુપણું દેશ	. N : X.V.1	1levi	، ٨٠٠ ناني	L.		
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If f	or irrigation, th	is approp	riation s	hall b	e limite	d to		///pt/	•	of on	e cubic fo	ot per
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	mplete applicat			•••••								
W	ITNESS my hav	nd this		. d	lay of		2. sii ~~~~1	21 2	1	10	T L. A	ZZZ INEER
Per	mi ts for Jovet deve lo	opment are su	abject to the	e payme	ent of an nu	al fees as	provide	d in section	ns i and	2, chapter	74. Oregon L	aws 1933.
Application No.	PERNIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	Division No. District No.	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the 27 day of August	1951. at 3.00 o'clock A. M. Returned to applicant:		Corrected application received:	Approved:		Recorded in book No. Permits on page 201579	Drainage Basin No. 19 Page 600	