To Appropriate the Public Waters of the State of Oregon

1,	(Plane of applicant)
20.2	her 210 HENEXIN
of OE	ESCH appropriation for a permit to appropria
	make appropriate to appropriate
describes	public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applica	nt is a corporation, give date and place of incorporation
and the second	
1 70	
1. The source	of the proposed appropriation is
Reservoir ()	(man d serom) (man d serom) (man d serom)
2. The amous	nt of water which the applicant intends to apply to beneficial use is
ubic 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
	$\langle \hat{z}_{\gamma} \rangle$
4. The point	of diversion is located 569°E, 3648 FL (2. cm.) from the
w. The point	Of ers.) (E. or W.)
orner ofSa.c.i	.9 (Section or subdivision)
(20	(annual or approximate)
	of the \$ 60° 00'FM SE corner of Sec. 9)
·	(If preferable, give distance and bearing to parties general)
(M.)	flore is more than one point of diversion, each must be described. Use separate short if necessary)
eing within the	SEL of SEE Of Sec. 9 , Tp. 16.
	M., in the county of
	Since Banna ples (Richa ditch, canal or pipe line) to be
ı length, te rmin at i ı	ng in the of Sec, Tp
<u></u>	, W. M., the proposed location being shown throughout on the accompanying map
(B. 67 W.)	
Maransian Washe	DESCRIPTION OF WORKS
Diversion Works—	A. A. S. San Sanasakara and a
o. (a) Height	of dam
fee	et; material to be used and character of construction
	(Loose rock, concrete,
ck and brush, timber crib, (ris., workeway over or around dam)
(b) Description	on of headgate
1	(*************************************
	•
(c) If water i	s to be pumped give general description
······································	
	(Otes 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 confemplated.

lgate. At head	igute: width on t	op (et weter li	ine)		feet; width on botto	
	feet fall per of					
wand feet.	4		*			
	•	-			er line)	
***************************************	feet; width on be	yttom		feet; depth of t	pater fee	
še	feet fall	per one thous	and feet.			
/n) Tanad	had nine See	Romanica (c	rize at intak	.	in.; size at	
					fference in elevation betwe	
ske and place	of use,	ft. Is	grade unifo	rm?	Estimated capaci	
	sec. ft.					
8. Location	m of area to be i	rrigated, or pla	ice of use			
Township North or South	Range B. or W. of Willematte Maridian	Gection	Fort	y-acre Tract	Number Acres To Be Irrigated	
		_	an 1	1	1.6 ac	
76		9	33-4	01 576-		
Tie	786	9	12 t	of Sti	2,9 48	
					45	
		÷				
	·					
	_					
		ļ	 			
			ļ			
		 	1			
		<u> </u>	ļ.,			
	-					
		•	required, attach	· ·		
	haracter of soil		•		• .	
	Kind of crops rais	ed	es & Gares			
	ng Purposes-		alamad	Mone .	theoretical horsepo	
					▼	
(Ъ) (Quantity of water	r to be used for	power		sec. ft.	
(c) 1	l'otal fall to be u	tilized	(ZSeed)	feet.		
(d) :	The nature of the	works by mea	ins of which	the power is to	be developed	
	Gl1. 4 1	laast-3 !			of Sec	
				egal subdivision)	of Sec	
Гр(No. N. с	, R	, W.	M.			
(f)	Is water to be re	turned to any s	stream?	'es or No)		
			•			
					, R. (No. E. or W.)	
		7.07F		A U	4b 1	

the second of the second secon		
M. (a) To supply the city	d	
	nty, histolog a present population of	
	4 10	
	is state number of families to be supplied.	······································
	Danie and H. C. H. and H. L. of speed	-
	peed works, \$380,00	125 125
그 : : : : : : : : : : : : : : : : : : :	R begin on or before	
		1069
	Il be completed on or beforeAngale	
14. The water will be com	pletely applied to the proposed use on or bej	ore
	Aug. 1, 2962	
	avillar	J. Read
	(Migue	
		1
	E he pusped from an existing pond m	
	2 2 MP geneline engine. The pump h	— — — — — — — — — — — — — — — — — — —
1 in, pipe will be		
Water will be manued	from an existing pend. The pend on	neiste of a S.ft. emben
448 a 9k da saadaada	1.25 min, and impounds approx . as ft of	mater.

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	<u> </u>	<u> </u>
<u></u>		***************************************
• .	······································	
***************************************		***************************************
	1	
TATE OF OREGON,	i	
COUNTY OF Marion,		
County of Marion,	I have examined the foregoing application, t	ogether with the accompany
County of Marion, Ss. This is to certify that I		ogether with the accompany
County of Marion, Ss. This is to certify that I	e same for Completion	
County of Marion, Ss. This is to certify that I aps and data, and return the	e same for Completion	
County of Marion, Ss. This is to certify that I aps and data, and return the	e same for Completion	
County of Marion, This is to certify that I aps and data, and return the	e same for Completion	
County of Marion, This is to certify that I aps and data, and return the	e same for Completion oriority, this application must be returned to	
County of Marion, This is to certify that is aps and data, and return the In order to retain its pons on or before	e same for	
County of Marion, This is to certify that it aps and data, and return the In order to retain its pons on or before	e same for Completion oriority, this application must be returned to	the State Engineer, with corr
County of Marion, This is to certify that it aps and data, and return the In order to retain its pons on or before	e same for	the State Engineer, with corr
County of Marion, This is to certify that it aps and data, and return the In order to retain its properties on or before	e same for Completion priority, this application must be returned to rember 8	the State Engineer, with corr
County of Marion, This is to certify that it aps and data, and return the In order to retain its properties on or before	completion riority, this application must be returned to rember 8, 19 61. September	the State Engineer, with corr
This is to certify that laps and data, and return the In order to retain its plans on or before	e same for Completion priority, this application must be returned to rember 8	the State Engineer, with corr

The 1	ight herein grant	ed is limited to the am	ount of we	ster which can	be applied to	o beneficial use
and shall no	ot exceed	cubic feet per	second m	easured at the	point of div	ersion from the
stream, or i	ts equivalent in c	case of rotation with ot	her water	users, from	nnamed str	ean and
reserved	:	moted under applic				

Met	use to which this	water is to be applied in	irrig	ation	·	
		*************************************		-		
If for	irrigation, this a	ppropriation shall be lis	mited to	¹/80 m	of or	ne cubic foot per
second or it	ts equivalent for e	ach acre irrigatedf1	om direc	t flow and s	hall be fu	rther limited
to a dive	rsion of not	to exceed 2½ acre 1	eet per	acre for eac	h acre irr	igated during
the irrig	mtion season	of each year from d	lirect fl	ov and stora	gafromre	servoir to
be const:	moted under p	ermit No. R-2699				
***********				,		•••••••
		-				
		reasonable rotation sys		*	the proper s	tate officer.
	-	nis permit is	•			•
	_	oork shall begin on or				
		th reasonable diligence	•			
		of the water to the pro				
		his 9th day (enno PE	. 62)
WII	NESS my name to	way (,	Liura	a. Ita	Les
			,			STATE ENGINEER
	_				•	
		n the			6	A F
`,	BLIC	m, Or M.				7
*	E PU	recei Saler 14.5	,		% 2	рад
372	PERMIT DPRIATE THI RS OF THE S OF OREGON	first or at		88	X	X L
8	PERMIT PPRIATE TH RS OF THE OF OREGON	was ngine of -f	ij	1,0	c No.	STA I
tion l	PE OPR OF OF	nent ate B day	plica	į.	r bool	A No.
Application No. 37044 Permit No. 27695	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	strui / Si 0,0	to a p	mua.	led in n pag	EMI: Basii
Ap	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 215 and of August	Returned to applicant:	Approved:	Recorded in book No. 76 Permits on page 27645	Drainage Basin No. 2 page 10 N
	•	office of the contract of the	Retu	Аррі	R Pern	Drai

State Printing 16137

Fees