OR 38 VED 32 AUG - 2 1962

*APPLICATION FOR PERSON

To Appropriate the Public Waters of the State of Oregon

1,	Minera J. Krai	tereti		
116 H. R. 136 Avenue,	Portland	· · · · · · · · · · · · · · · · · · ·		
(Malling address	0			
te of Oregon	, do hereby n	rake application for a p	ermit to appropriate the	
Nowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:				
If the applicant is a corpo	ration, give date and place	e of incorporation		
		•		
1. The source of the propo	nsed appropriation is	Un-named Reser	voir	
2. 110.000.000		, (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	 ,	
*************************************	, a tributary	-		
2. The amount of water u	phich the applicant intends	to apply to beneficial	use is 6.0 ACRE	
nic feet per second	(If water to be used from	more than one source, give quant	Hy from each)	
•	•			
**3. The use to which the u	water as to oc approve a	(Irrigation, power, mining, manu	facturing, domestic supplies, etc.)	
	***************************************	······································		
4. The point of diversion	is located ft	ft	from the	
	**		(si, der W.)	
ner of	(Section or	subdivision)		
	······································	••••••••		
	*			
			-	
hand et a coo ant w of	We corner of Section	1 22		
1325 ft S 59° 3 0° W of	NE corner of Section	1 22		
1325 ft s 59° 80' W of	NE corner of Section	2 22		
(If there is most than	NE corner of Section (El profundle, give distance and because of diversion, each must be	2 22 uring to section corner) described. Use separate sheet # :	Modernary)	
(If there is more than	NE corner of Section (El profundle, give distance and because of diversion, each must be	2 22 uring to section corner) described. Use separate sheet # :	Mooremary)	
ing within the SEL Of N	NE corner of Section (If preferable, give distance and be a one point of diversion, each must be the entalliest legal subdivision)	aring to section corner) described. Use separate sheet if	Mooremary)	
ing within theSE\(\frac{1}{2}\). Of \(\frac{1}{16}\)	NE corner of Section (if preferable, give distance and because one point of diversion, each must be the condition legal subdivision) punty of	ring to section corner) described. Use separate short if ;	, Tp. 25. (N. or 8.)	
ing within theSEL. Of	NE corner of Section (if preferable, give distance and because one point of diversion, each must be the condition legal subdivision) punty of	ring to section corner) described. Use separate short if ;	, Tp. 25. (N. or 8.)	
ing within theSE	NE corner of Section (H preferable, give distance and be a one point of diversion, each must be blighter eshallest legal subdivision) purity of	ring to section corner) described. Use separate sheet if a constant of the co	700 (Million or floot)	
ing within theSE	NE corner of Section (H preferable, give distance and be a one point of diversion, each must be blighter eshallest legal subdivision) purity of	ring to section corner) described. Use separate sheet if a constant of the co	700 (Million or floot)	
ing within the SEL of S LE	NE corner of Section (If preferable, give distance and be a one point of diversion, each must be live enhaltest legal subdivision) purity of	ating to section sorror) described. Use separate sheet if a constant sheet if a const	700 (N. or S.)	
ing within the SEL of S LE W. W. M., in the co (B. er W.) 5. The	NE corner of Section (If preferable, give distance and be a one point of diversion, each must be live enhaltest legal subdivision) purity of	ating to section sorror) described. Use separate sheet if a constant sheet if a const	700 (N. or S.)	
ing within the SEL of S LE W. W. M., in the co (B. er W.) 5. The	NE corner of Section (If preferable, give distance and be a one point of diversion, each must be live enhaltest legal subdivision) purity of	a 22 uring to section corner) described. Use separate sheet if a graph of Sec	700 (N. or S.)	
(If there is more that ing within the	NE corner of Section (If preferable, give distance and be a one point of diversion, each must be tive smallest legal subdivision) purity of	a 22 uring to section corner) described. Use separate sheet if a graph of Sec	700 (Miles er test), Tp25	
(If there is more that ing within the	NE corner of Section (If preferable, give distance and be a one point of diversion, each must be the smallest legal subdivision) Ountry of	a 22 uring to section corner) described. Use separate sheet if a graph of Sec	700 (Miles er test), Tp25	
(If there is more that ing within the	NE corner of Section (If preferable, give distance and be a one point of diversion, each must be live smallest legal subdivision) purity of	ating to section sorror) described. Use separate sheet if a section of Sec	Tp. 25 (N. or 2.) 700 (Billes or foot) Tp. 25 (N. or 2.) e accompanying map.	
(If there is more that ing within the	NE corner of Section (If preferable, give distance and be a one point of diversion, each must be live smallest legal subdivision) purity of	ating to section sorror) described. Use separate sheet if a section of Sec	700 (M. or S.) 700 (M. or S.) 700 (M. or S.) 700 (M. or S.) 25. (M. or S.) e accompanying map.	
ing within the	NE corner of Section (If preferable, give distance and be a one point of diversion, each must be the smallest legal subdivision) purity of	a 22 uring to section corner) described. Use separate sheet if a graph of Sec	Tp. 25 (N. or 2.) 700 (Billes or foot) Tp. 25 (N. or 2.) e accompanying map.	
(If there is more that ing within the	NE corner of Section (If preferable, give distance and be a one point of diversion, each must be the emailest legal subdivision) purity of	ating to section sorror) described. Use separate sheet if a section of Sec	(M. or S.) 700 (Relies or tool) Tp. 25 (M. or S.) e accompanying map. feet, length at botto pacted earth fill (Loose rock, concrete, mason	
(If there is more that ing within the	NE corner of Section (If preferable, give distance and be a one point of diversion, each must be the smallest legal subdivision) purity of	ating to section sorror) described. Use separate sheet if a section of Sec	(M. or S.) 700 (Relies or tool) Tp. 25 (M. or S.) e accompanying map. feet, length at botto pacted earth fill (Loose rock, concrete, mason	
ing within the	NE corner of Section (If protunits, give distance and be a one point of diversion, each must be the standard legal subdivision) (In a constant legal subdivision)	a 22 uring to section corner) described. Use separate sheet if	(N. or S.) 700 (M. or S.) 700 (M. or S.) 25. (M. or S.) e accompanying map. feet, length at botto pacted earth fill (Loose rock, concrete, mason	
(It there is more that ing within the	NE corner of Section (If preferable, give distance and be a one point of diversion, each must be the emaliest legal subdivision) purity of	described. Use separate sheet if of Sec	(N. or S.) 700 (M. or S.) 700 (M. or S.) 25. (M. or S.) e accompanying map. feet, length at botto pacted earth fill (Loose rock, concrete, mason	
ing within the	NE corner of Section (If protunits, give distance and be a one point of diversion, each must be the standard legal subdivision) (In a constant legal subdivision)	described. Use separate sheet if of Sec	(M. or S.) 700 (Miles or fact) "Tp2S. (M. or S.) e accompanying map. feet, length at botto pacted earth fill (Loose rock, concrete, mason	

A different form of application is provided where storage works are consempered.
**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be ascured, without sost, together with instructions by addressing the State Engineer, Salem, Oregon.

ate. At head	gate: width on	top (at water li	ae)	feet; width on bott
	feet; depth of w	ater	feet; grade	feet fall per
ind feet. (b) At		miles from hea	dgate: width on top (at wat	er line)
			feet; depth of	
*	feet fal			
		•	-	•
· · · · · · · · · · · · · · · · · · ·		1	ize at intake,	
			'use in.; d	
e and place	of use,	ft. Is	grade uniform?	Estimated capa
6 741	sec. ft.		ce of use	
6. Location		rrigated, or pla	ce of use	
Township forth or South	Range E. or W. of Willernotte Moridina	Section	Forty-acre Tract	Number Acres To Be Irrigate
25	ĮÆ .	22	SE ¹ NW ¹	16.0
	•		•	
			_	
		`		
		ú		
	 			
			·	
		(required, attach separate sheet)	
	•			
		ed Nurse	ry	
	g Purposes—	annam ta ha dam	eloped None	theoretical horsen
	-		power	sec. ju.
			(Hend)	
			ns of which the power is to	
•			÷	
(e) S	uch works to be	located in	(Legal subdivision)	of Sec.
	, R			
			tream?	•
			(Yes er No) oint of return	
	-		, Тр(No. N. or	
		DEC		

funicipal or Domestic Supply		1	28237
10. (a) To supply the city of	None		
County, having a present	population of		1_
The state of the s		to enveron or to a consequence or some	. /
nd an estimated population of	in 19		
(b) If for domestic use state number of)	amilies to be suppli	ed lone	
(Answer questions II, IS	13, and 14 in all cases)	*	
11. Estimated cost of proposed works, \$325	4.	•	
12. Construction work will begin on or before	Sept 1, 196	3.,	
13. Construction work will be completed on or	before Sept 1,	196կ	
14. The water will be completely applied to the	proposed use on or	before Sept 1, 12	265
		•	
	L ,	61.1/	±1
	Aug +	lignature of applicant)	7
	·····		
Remarks:			
Complete urigation sy		<i>1</i>	-/
COMPLETE LIGHT DAY	STEW HE	t af Ei sel	16443CE
4			
		······································	*****
<u> </u>		· · · · · · · · · · · · · · · · · · ·	
*			
	······································		
		•	
			*
			*
STATE OF OREGON,	•		
County of Marion,	•	e e	
This is to certify that I have examined the f	oregging application	together with the go	companie
			-
naps and data, and return the same for		······································	v +
		······································	
In order to retain its priority, this applicatio	n must be returned	to the State Engineer,	with correc
ions on or before	19 .	•	• •
	•		
WITNESS my hand this day of			19
		•	•
		u'ra	TE ENGINEER
	,	. /	
	Ru	7	

. .

STATE OF OREGON,

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:

	iored water only ************************************
	a managed a to be
ream, or its equivalent in case of rotation with	n other water users, from
constructed under application No. R-3	57892, permit No. R- 3089
The use to which this water is to be applied	mipplemental irrigation
200 do to which this water is to be applied	FU IS
	<u></u>
If for irrigation, this appropriation shall b	a diversion of 2½ acre feet le limited to of entropie foot-pa
TONG OF SEPERATURE AND EACH ACTE ITTIGATED	during the irrigation season of each year;
•	wed herein shall be limited to any deficiency
	•
in the sastisole subbia of sua bilor	right existing for the same land and shall
not exceed the limitation allowed her	rein,
e of the continue of the conti	
	•
<u></u>	<u></u>
nd shall be subject to such reasonable rotation	system as may be ordered by the proper state officer.
The priority date of this permit is	August 2, 1962
Actual construction work shall begin on	
	ence and he completed on or before October 1, 19 64.
Complete application of the water to the	proposed use shall be made on or before October 1, 19 65
WITNESS my hand this 22nd d	lay of October , 1962
	char Lakelon
	STATE ENGINEER

Application No. 57823 Permit No. 28237

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 day of LLL FILL M.

Recorded in book No. 78 of
Permits on page 28237
CHRIS L. WHEELER STATE ENGINEER

October 22, 1962

Approved

N 0/ abud