

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	I, Ralph A. Keiser	(Name of a	anlicant)			
of	Box 218 Harbo	or Oregon				
State	ofOregon		make applicatio	n for a pe	rmit to appr	opriate the
	wing described public waters	_	- -			_
•	If the applicant is a corpora					
	1) the applicant is a corpora	non, groe dave and place	e of incorporation			•
	1. The source of the propose	ed appropriation is	Unnamed St	ream (Name of stre	am)	
	2. The amount of water wh	ich the applicant intend	s to apply to be	neficial us	se is0.08	}
cubic	e feet per second	(If water is to be used from	more than one source	dve quentity	from each)	
	**3. The use to which the war					
			(Irrigation, power, min	ing, manufactu	iring, domestic sup	plies, etc.)
	4. The point of diversion is	located 300 ft.	N. and 109	00ft	E from th	heSW
corn	er of $SE_{4}^{\frac{1}{2}}$ of the $SE_{4}^{\frac{1}{2}}$ Sec	etion 5	subdivision)			
						•••••
		······································				
		·				
	(1	If preferable, give distance and bea	ring to section corner)			•••••••••••
		ne point of diversion, each must be				_
being	within the SE $\frac{1}{4}$ of the Givesn	1은 SE늄 nallest legal subdivision)	of Sec5.		, Tp4.1	S., (N. or S.)
R	12.W., W. M., in the coun	ty ofCurry.	•			7
	5. The Pipe Li	ine litch, canal or pipe line)	to be	2800	feet (Miles or feet)	
in le	ngth, terminating in theSI	La of the SW	of Sec	5	Tp . $\angle 1$	S.
π,	12 W., W. M., the pro				сотрануту	тар.
	and in the NW4 of the	DESCRIPTION O		L∠ W.		
Dive	rsion Works— See	e Remarks				
	6. (a) Height of dam	feet, lengt	h on top		. feet, length	at bottom
	feet; material to l	be used and character of	f construction		(Loose rock, cor	acrete, masonry,
rock at	d brush, timber crib, etc., wasteway over o	r around dam)			***************************************	
	(b) Description of headgate					•••••
		(Timb	er, concrete, etc., numb	er and size of o	penings)	
	(c) If water is to be pumper	d give general descripti	on	····		
				(Size and	type or pump)	
	(Size and typ	pe of engine or motor to be used, to	tal head water is to be l	ifted, etc.)		

^{*}A different form of application is provided where storage works are contemplated.

7. (a) Give	dimensions at	t each point of co	anal where materially cha	nged in size, stating miles fro
headgate. At head	gate: width on	ı top (at water li	ne)	feet; width on botto
f	eet; depth of w	ater	feet; grade	feet fall per o
housand feet.				
				iter line)
f	eet; width on	bottom	feet; depth o	f water fe
rade	feet fal	ll per one thousa	nd feet.	
		@ 1200! -1":	@ 2300! _1": @	in.; size at400 difference in elevation betwe
ntake and place o	f use,100	0 ft. Is :	grade uniform?No	Estimated capaci
	sec. ft.			
8. Location	of area to be	irrigated, or plac	ce of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
/1 S	12 W	5	SFA of the SWA	4 and domestic
	"	l ⊊ l	NWst of the NE会	7
he Southeast (Southeast Quar	Quarter of t	Legal Descript the Southwest ion 5; The No	SW4 of the SE4 tion of property Quarter and the Sout rth one-half of the Nange 12 West, W.M., C	Domestic hwest Quarter of the ortheast Quarter of
The Southeast (Southeast Quar	Quarter of t	Jegal Descript the Southwest ion 5; The Non 5 41 South, Re	SW2 of the SE2 tion of property Quarter and the Sout rth one-half of the N ange 12 West, W.M., C	Domestic hwest Quarter of the Cortheast Quarter of County, Oregon.
The Southeast (Southeast Quar	Quarter of ter of Section Township	Jegal Description Southwest ion 5; The No. 21 South, Re	SW2 of the SE2 tion of property Quarter and the Sout rth one-half of the N ange 12 West, W.M., C	Domestic hwest Quarter of the lortheast Quarter of Curry County, Oregon.
The Southeast (Southeast Quar	Quarter of ter of Section Township	Legal Description Southwest ion 5; The No. 241 South, Re	SW2 of the SE2 tion of property Quarter and the Sout rth one-half of the N ange 12 West, W.M., C	Domestic hwest Quarter of the lortheast Quarter of Curry County, Oregon.
The Southeast (Southeast Quar Section 8; All	Quarter of ter of Section Township	Legal Description Southwest ion 5; The No. 21 South, Reserved	SW2 of the SE2 tion of property Quarter and the Sout rth one-half of the N ange 12 West, W.M., (Domestic hwest Quarter of the lortheast Quarter of County, Oregon.
The Southeast (Southeast Quar Section 8; All	Quarter of ter of Section Township	Legal Description Southwest ion 5; The Nor All South, Resident of the Coast	SW2 of the SE2 tion of property Quarter and the Sout rth one-half of the N ange 12 West, W.M., (Domestic hwest Quarter of the lortheast Quarter of County, Oregon.
The Southeast (Southeast Quar-Section 8; All (a) Charact (b) Kind of	quarter of ter of Section Township	Legal Description Southwest ion 5; The Nor All South, Resident of the Coast	SW2 of the SE2 tion of property Quarter and the Sout rth one-half of the N ange 12 West, W.M., (Domestic hwest Quarter of the lortheast Quarter of County, Oregon.
The Southeast (Southeast Quar-Section 8; All (a) Charact (b) Kind of Power or Mining F	er of soil	Jegal Description Southwest ion 5; The Nor All South, Reserved to the Coast Coast	SW2 of the SE2 tion of property Quarter and the Sout rth one-half of the N ange 12 West, W.M., C	Domestic hwest Quarter of the cortheast Quarter of curry County, Oregon.
(a) Charact (b) Kind of Power or Mining F 9. (a) Tota	er of soil	Legal Description Southwest ion 5; The Nor All South, Record Coast Foragower to be development to be development to be development.	SW2 of the SE2 tion of property Quarter and the Sout rth one-half of the N ange 12 West, W.M., C	hwest Quarter of the lortheast Quarter of curry County, Oregon. theoretical horsepou
(a) Charact (b) Kind of Power or Mining F 9. (a) Tota	er of soil	Legal Description Southwest ion 5; The Nor All South, Record Coast Foragower to be development to be development to be development.	SW2 of the SE2 tion of property Quarter and the Sout rth one-half of the N ange 12 West, W.M., C	hwest Quarter of the lortheast Quarter of curry County, Oregon. theoretical horsepou
(a) Charact (b) Kind of Power or Mining F 9. (a) Quan	crops raised	Legal Description Southwest ion 5; The Nor 241 South, Reserved Coast Foragower to be developed to be used for p	SW2 of the SE2 tion of property Quarter and the Sout rth one-half of the N ange 12 West, W.M., () Quired, attach separate sheet) Loam Se oped	hwest Quarter of the lortheast Quarter of curry County, Oregon. theoretical horsepow
(a) Charact (b) Kind of Power or Mining F 9. (a) Tota (b) Quar (c) Tota	er of soil	Legal Description Southwest ion 5; The Nor 41 South, Reserved Coast Foragower to be development to be used for pulized	SW2 of the SE2 tion of property Quarter and the Sout rth one-half of the N ange 12 West, W.M., O quired, attach separate sheet) t. Loam oped oped ower feet. (Head)	hwest Quarter of the fortheast Quarter of Surry County, Oregon. theoretical horsepow
(a) Charact (b) Kind of Power or Mining F 9. (a) Tota (b) Quar (c) Tota (d) The	er of soil	Legal Description Southwest ion 5; The Nor 41 South, Research Coast Coast Toragower to be development to be used for pulized works by means a second coast c	SW2 of the SE2 tion of property Quarter and the Sout rth one-half of the N ange 12 West, W.M., O quired, attach separate sheet) t. Loam oped oped ower (Head) of which the power is to b	Domestic hwest Quarter of the lortheast Quarter of curry County, Oregon. theoretical horsepownsec. sec. ft.

(g) If so, name stream and locate point of return

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

(i) The nature of the mines to be served

______, Sec. _____, Tp. ______, R. ______, W. M. _____, W. M.

10. (a) To supply the	city of
	ounty, having a present population of
	f in 19
(b) If for domesti	ic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of p	roposed works, \$. 2800.00
• •	will begin on or before April 1947
	will be completed on or beforeApril 1948
	completely applied to the proposed use on or beforeApril 1949
	(Sgd) Ralph A. Keiser (Signature of applicant)
Remarks:Supply w	ill flow by gravity through 100 feet of 3" x 3" wooden flum
to a 100 gallon wood te	ank; thence by gravity through pipe lines to places of use.
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STATE OF OREGON, Sss	
STATE OF OREGON, Ss County of Marion, St	
TATE OF OREGON, County of Marion, This is to certify that I haps and data, and return the	have examined the foregoing application, together with the accompanying same for
CTATE OF OREGON, Ss County of Marion, This is to certify that I haps and data, and return the	have examined the foregoing application, together with the accompanying same for
STATE OF OREGON, County of Marion, This is to certify that I maps and data, and return the In order to retain its prions on or before	have examined the foregoing application, together with the accompanying assume for

Application No	22357
Parmit No	17626

PERMIT
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 24th day of March						
	194.7. at .8:30o'clock						
	Returned to applicant:						
	Corrected application received: Approved:						
	Recorded in book No. 43 of						
	Permits on page17626						
	CHAS. E. STRICKLIN STATE ENGINEER						
	Drainage Basin No. 15 Page 2 C						
	Fees Paid \$14.50						
	PERMIT						
	SS .						
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: The right herein granted is limited to the amount of water which can be applied to beneficial use							
and shall not exceed	0.08 cubic feet per second measured at the point of diversion from the						
stream, or its equivalent i	n case of rotation with other water users, froman unnamed stream						
The use to which th	is water is to be applied is irrigation and domestic, being 0.06 c.f.s						
	02 c.f.s. for domestic.						
If for irrigation, this second or its equival diversion of not to e irrigation season of not to exceed 0.08 c.	appropriation shall be limited to $1/80$ th of one cubic foot per ent for each acre irrigated and shall be further limited to a exceed $2\frac{1}{3}$ acre feet per acre for each acre irrigated during the each year, and shall be still further limited to a diversion of fee.						
and shall be subject to suc	ch reasonable rotation system as may be ordered by the proper state officer.						
	this permit is March 24, 1947 work shall begin on or before July 3, 1948 and shall						
	with reasonable diligence and be completed on or before						
	, 1949 n of the water to the proposed use shall be made on or before						
•	• 1950						
	this3rd day ofJuly, 1947.						
	CHAS. E. STRICKLIN						
Permits for power development	STATE ENGINEER are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.						