

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	I. Ve	rne Hanna	· · ·					
of .	Emupin	.		(Name of a	ipplicant)			
Stat	e of Ore	(Mailing add	arean t	, do herebu	make applicatio	n for a n	ernut to av	nronriate tha
					n. SUBJECT TO			
•					re of incorporati		.ver mem	<i>i</i>
	-,		munon, gree	une una pur	e of incorporati	OR.		
	1 The row	rea of the man						
	1. 146 800	rce of the prof	юѕеа арртор		unnamed dr	(Name of str	ram:	. r
	2 (1)			·	rof Desc			
• .					's to apply to be			
	c feet per sec		1.2	ter is to be used to i	n mere than one source.	pive quaritits	from each)	
	••3. The use	to which the	water is to b	e applied is	Stock Streaten power my			\$upp' €€ +tc
	4. The poi	nt of diversion	is located	ft.	Not Si	jt.	fron	ı the
com	er of Dan	n is loca te	yd .			(P)	or w	
	N 53º15	i' W 1822	feet from		r satdresson)			
		m to 20, 21,						
								·
					aring to section corner)			
bein	g within the		in one point of div.	ersion, each must be	edescribed. Use separation of Sec.			£ 3
R.	IS,E .V	$V.\ M.$, in the cc	ve smallest legal sc Duntu of		0, 1,000	200		(N or S)
	5. The	Rone			to be			
in le	ngth, termine	·M	airi ditch, canal or	pipe (ine)	to be		(Miles or feet	
R.	,	·		legal sul division)	of Sec.		$\mathcal{L}, Tp.$	$\mathbf{N}((\mathbf{a},\mathbf{S}))$
41.	(E or W.)	. w. m., me	proposed toc	ation being si	wwn throughou	on the a	ecompanyi	па тар.
C	(2.5.05 - 2 5.05 -	_	DES	CRIPTION (F WORKS			•
	TCCL FC'; rsion Works-							
	6. (a) Hei	ght of dam	10	feet, lengt	th on top	cl	feet, lenc	gth at bottom
		feet; material	to be used an	d character o	f construction	ear	t]. 2111	
					•		(Loose rock	coherete masonry,
reck a		ob.etc.wast.was o ption of headg		•		•		
	•	, ,.			oer, concrete, etc., numb	er and size of	openings)	
	(c) If wate	r is to be pum	pcd give ger	ne ral de script			type of pump)	
		(Size and	type of engine or	motor to be wild to	tachead water is to be I			
						COLONIA, THE T		

Canal System or Pipe Line— 7. (a) Give dimensions at

headgate. At head	gate: width or	top (at water line)		feet; width	on bott m
	eet; depth of u	pater	feet; grade	feet	fall per one
thousand feet. (b) At		. miles from headgate: 1	width on top (at	uater line)	
	eet; width on	bottom	scet; dept	h of water	jeet;
grade	feet fa	ll per one thousand feet		•	·
(c) Length	of pipe,	ft.; size at ii	ntake,	in.; size at	ft.
from intake	in.	; size at place of use	i	n.; difference in elevati	on between
intake and place o	f use,	ft. Is grade 1	ıniform?	Estimate	ed capacity,
****	sec. ft.				
8. Location	of area to be	irrigated, or place of us	se .		
Township	Range	Section	Forty-acre Tract	Number Ac To Be Irrea	i. S
5-s	15-E	20 5 1 2	S E 1	Stock Kai	ter
1			- ··· \	!	
		: :			
•					
		;			
		1			
!					
		1 			
		(If more space required, at	tach separate sheet)		
(a) Charac	ter of soil	clay loam			
(b) Kind o	f crops raised	····	·		
Power or Mining	-	nowan to be developed		*h nama*inal	L
		nower to be developed		theoretical	norsepower
	- •	r to be used for power		et sec. ft.	
		ilized (Head			
(a) Ine	e nature of the	works by means of whi	ich the power is	to be developed	
* (a) Sua	h anombo to ha	longted in St. re	334.	of Son "	
		located in Swa	(Legal Subdivision)	of Sec2.	
(**************************************		E. or W.)			
		turned to any stream?			
		m and locate point of re			
		, Sec			\mathbf{w}^{\perp} , W . M
(h) The	e use to which	power is to be applied	is stor	k pond	
(i) The	nature of the	mines to be served			

County, having a present population of in 18. (b) If for domestic use state number of families to be supplied. (b) If for domestic use state number of families to be supplied. (b) If for domestic use state number of families to be supplied. (b) If for domestic use state number of families to be supplied. (c) It is a state of proposed works, \$.610.00. (c) It is construction work will begin on or before. Dec. 1, 1957. (d) It is construction work will be completely applied to the proposed use on or before. (d) It is a state of the proposed use on or before. (d) It is a state of the proposed use on or before. (d) It is a state of the proposed use on or before. (d) It is a state of the proposed use on or before. (d) It is a state of the proposed use on or before. (d) It is a state of the proposed use on or before. (d) It is a state of the proposed use on or before. (d) It is a state of the proposed use on or before. (d) It is a state of the proposed use on or before. (d) It is a state of the proposed use on or before. (d) It is a state of the proposed use on or before. (d) It is a state of the proposed use on or before. (d) It is a state of the proposed use on or before. (d) It is a state of the proposed use on or before. (d) It is a state of the proposed use on or before. (d) It is a state of the proposed use on or before. (d) It is a state of the proposed use on or before. (d) It is a state of the proposed use on or before. (d) It is a state of the proposed use on or before. (d) It is a state of the proposed use on or before. (d) It is a state of the proposed use on or before. (d) It is a state of the proposed use on or before. (d) It is a state of the proposed use on or before. (d) It is a state of the proposed use on or before. (d) It is a state of the proposed use on or before. (d) It is a state of the proposed use on or before. (d) It is a state of the proposed use on or before. (d) It is a state of the proposed use on or before. (d) It is a state of the proposed use on or b	
(b) If for domestic use state number of families to be supplied. (All List and the all senses. 11. Estimated cost of proposed works, \$.610,00. 12. Construction work will begin on or before Dec. 1, 1957. 13. Construction work will be completely applied to the proposed use on or before. (All and the all senses of the proposed use on or before.) Remarks: (All and the all senses of the proposed use on or before.) (All and the all senses of the proposed use on or before.) (All and the all senses of the proposed use on or before.) (All and the all senses of the proposed use on or before.) (All and the all senses of the proposed use on or before.) (All and the all senses of the proposed use on or before.) (All and the all senses of the proposed use on or before.) (All and the all senses of the proposed use on or before.) (All and the all senses of the proposed use on or before.) (All and the all senses of the proposed use on or before.) (All and the all senses of the proposed use on or before.) (All and the all senses of the proposed use on or before.) (All and the all senses of the proposed use on or before.) (All and the all senses of the proposed use on or before.) (All and the all senses of the proposed use on or before.) (All and the all senses of the proposed use on or before.) (All and the all senses of the proposed use on or before.) (All and the all senses of the proposed use on or before.)	
(b) If for domestic use state number of families to be supplied. (Classic domestic U. U. Contraction work will begin on or before Dec. 1, 1957 12. Construction work will be completed on or before Dec. 30, 193 13. The water will be completely applied to the proposed use on or before Remarks: (Remarks: (
11. Estimated cost of proposed works, 2.510,000 12. Construction work will begin on or before Dec. 1, 1957 13. Construction work will be completed on or before Dec., 30, 195 14. The water will be completely applied to the proposed use on or before Remarks:	
12. Construction work will be completed on or before Dec. 30, 195 14. The water will be completely applied to the proposed use on or before Remarks: STATE OF OREGON. See County of Marion.	
12. Construction work will be completed on or before Dec. 30, 195 14. The water will be completely applied to the proposed use on or before (Bigmature of an arms) Remarks: STATE OF OREGON. 1 County of Marion.	
19. Construction work will be completed on or before Dec. 30, 195 14. The water will be completely applied to the proposed use on or before (Remarks: (
Remarks: STATE OF OREGON. STATE OF OREGON. County of Marion.	
Remarks: STATE OF OREGON. SSS County of Marion.	7
STATE OF OREGON.	
STATE OF OREGON.	
STATE OF OREGON.	Bleant)
STATE OF OREGON.) Ses County of Marion.	
STATE OF OREGON. Ses County of Marion.	
STATE OF OREGON. Secondary of Marion.	
STATE OF OREGON. Ses County of Marion.	
STATE OF OREGON. Ses County of Marion.	
STATE OF OREGON. Ses County of Marion.	
STATE OF OREGON. Ses County of Marion.	
STATE OF OREGON. Ses County of Marion.	
STATE OF OREGON.) Ses County of Marion.	
STATE OF OREGON.) >ss County of Marion.	
STATE OF OREGON.) SS County of Marion.	
STATE OF OREGON. >cs County of Marion.	
STATE OF OREGON.) >es County of Marion.	
STATE OF OREGON. Ses County of Marion.	
STATE OF OREGON.) Ses County of Marion.	
STATE OF OREGON. >cs County of Marion.	
STATE OF OREGON. Ses County of Marion.	
STATE OF OREGON. Ses County of Marion.	
STATE OF OREGON. Ses County of Marion.	
This is to certify that I have examined the foregoing application together.	
175 - 100 - nace committee the foregoing approach, together	with the accompanyi
nays and data, and return the same for completion	
In order to retain its priority, this application must be returned to the State	Engineer, with corre
cons on or before Robinary 7. 19#58.	
WITNESS my hand this 9th day of December 194	57 .

By Games N Carer, Gr., Assistant

STATE ENGINEER

PERMIT

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTED 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 1.2 acre feet stored water only and shall not except measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from a reservoir to be constructed under Application No. R-31979. Permit No. R-2102

If for irrigation, this appropriation shall be limited to ———————————————————————————————————		o which this	water is to be	applied is	stock				
shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is				****					
shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is		*		***************************************					
shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is	If for irri	gation, this a	ppropriation sh	i <mark>all be lim</mark> ite	ed to			of one cul	oic foot pe
shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is	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			• • • • • • • • • • • • • • • • • • • •						
shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is	•								
shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is									
shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is									
shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is									
shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is									
The priority date of this permit is									
Complete application of the water to the proposed use shall be made on or before Catalar. WITNESS my hand this 27th day of January 19858 WITNESS my hand this 27th day of January 19858 STATE ENGINEE Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2 chapter 74. Oregon Laws	•								
Complete application of the water to the proposed use shall be made on or before Scholer. WITNESS my hand this 27th day of January 19858 WITNESS my hand this 27th day of January 19858 STATE ENGINEE Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2. chapter 74. Oregon Laws			vork shall begi	n on or be fo	re Jan	uary 27	1952.	• • • • • • • • • • • • • • • • • • • •	and shal
WITNESS my hand this 27th day of January 19 58. WITNESS my hand this 27th day of January 19 58. STATE ENGINEER Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2 chapter 74. Oregon Laws	Actual co	onstruction u							
STATE ENGINEE Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74. Oregon Laws	Actual co	onstruction u	th reasonable o	liligence a nd					
STATE ENGINEE Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74. Oregon Laws	Actual co	onstruction u	th reasonable (liligence and	d be compl	eted on or	before	Ontober 1	, 1059
	Actual coreafter be processed to the complete complete	onstruction urosecuted wi	th reasonable of the water to	diligence and	d be compl	eted on or	before	Ontober 1	, 1059
	Actual coreafter be processed to the complete complete	onstruction urosecuted wi	th reasonable of the water to	diligence and	d be compl	eted on or	before	Ontober 1	, 1059
	Actual coreafter be processed to the complete complete	onstruction urosecuted wi	th reasonable of the water to	diligence and	d be compl	eted on or	before	Ontober 1	, 1059
	Actual coreafter be proceed to the complete witness	rosecuted wing application S my hand to	of the water to	diligence and the proposed day of	d be complesed use sha	eted on or	before e on or b, 19	Catabar 1 efore Catab	er 1. 19
	Actual coreafter be proceed to the complete witness	rosecuted wing application S my hand to	of the water to	diligence and the proposed day of	d be complesed use sha	eted on or	before e on or b, 19	Catabar 1 efore Catab	er 1. 19
in the second of	Actual coreafter be proceed to the complete witness	rosecuted wing application S my hand to	of the water to	diligence and the proposed day of	d be complesed use sha	eted on or	before e on or b, 19	Catabar 1 efore Catab	er 1. 19
LIC in the Oregon, of of of Sheen	Actual coreafter be proceed to the complete witness	rosecuted wing application S my hand to	of the water to	day of	d be complesed use sha	eted on or	before e on or b, 19	Catabar 1 efore Catab	er 1. 19

Distri

Division No.

This instrument was first

office of the State Engineer a

on the 18 44 day of No

19467. at 3 o'clock A

Returned to applicant:

Corrected application receive

PERMIT

Application No.

Permit No.

TO APPROPRIATE TH WATERS OF THE OF OREGON Drainage Basin No. 5

Permits on page 2523!

Recorded in book No.

LEGIS A. CORLES

January 27, 1958

Approved:

Fees Paid