*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Ĭ,	Harley R. Ca	rter and Raphael	Gardener	6
f	Lake Creek,			
tate of	· · · · · ·	, do hereby me	ike application for a per	mit to appropriate the
illowing o	described public waters	of the State of Oregon, S	SUBJECT TO EXISTING	G RIGHTS:
If th	se applicant is a corporat	tion, give date and place	of incorporation	
	ML		Long Branch, Pack	Sulch and Unname
Guich	- 400-10-10-01	d appropriation is	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	m)
		, a tributary o		
-		ch the applicant intends		
ubic feet	per second. Sec. Lema	UFKS "B" (If water is to be used from m	ore than one source, give quantity	from each)
	•	ter is to be applied is		
- ((see item 8)	······································		
4. 7	The point of diversion is	located ft.	or S.) (E.	from the
orner of	see application	map for location	of feed ditch.	
		(Section of # tea N. 66° 11. ∠57		
		· ·		
ection	1 10, baing with	in the SW 3E of	00001011 20,9	<u></u>
. N.	<u>(1</u>	If preferable, give distance and beari	ng to section corner)	
Feed D	itch to start	ne point of diversion, each must be de	escribed. Use separate sheet if nece	mary)
with		smallest legal subdivision)		
2 E	w. W. M., in the coun	ity ofJackson		
5.	The Feed Di	tch ditch, canal or pipe line)	to be one m	ile
		SW SE (Smallest legal subdivision)		
K	i. or W.)	roposed location being sh	own inroughout on the a	ссотранунд нар.
		DESCRIPTION OF	WORKS	
Diversion		foot longth		faat lamath at hotton
	*	feet, length		
••••••••	feet; material to	be used and character of	construction none.	(Lucse rock, concrete, masons
Constru	cted across stre	or around dam)		·
		e none.	r, concrete, etc., number and size of	openings)
(c)) If water is to be pumpe	ed give general description	none.	type of pump)
•	/Elm and bu	pe of engine on motor to be used, to	al head water is to be lifted. etc.)	
	, (Size and ty)	pe of cutture of mount to be note. Wi		

^{*}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the celetric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem

	gate: width on	top (at water	ine)4	jeet; wiath on bottom
			e e e e e e e e e e e e e e e e e e e	5 feet fall per one
usand fast				er line)
			•	water feet;
•	feet fal			
	*			in.; size at ft
			•	ifference in elevation betweer
				Estimated capacity
	sec. ft.			
8. Locatio	n of area to be	irrigated, or p	ace of use	
Township North or South	Range E. or W. of Williamothe Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
36 S.	2 E.	16	SE ¹ SE ¹	30 acres.
		16	SE SW	10 acres
•	•			
	n 3. 2. lor.	•	ରି ଓଡ଼ି a ea 1 (ବା ଚ ୁ ର୍ଚ	
TO CITY TO CALL THE	A CONSTRUCTOR	10000 60 FT.	v' v• ata0 1 titl s• jiti	
• 4. or. o	f Sec. 14	3		
· W. or. o	- ' '	in liceased) Dec. 14	erti. and Lyrin . T	,
· W. or. o	- ' '	in licewed) Sec. IN		,
• W. or. o	- ' '		90°ा केस 197° . र	,
· W. Fore or innamed full of root tree in	h diversion 1/h des est	(If more spa	ce required, attach separan	
www.or.commend (wild) contine (a) C	haracter of soil	(If more spe POC	ce required, attach separan	
(a) C Cover or Mining	haracter of soil	(If more spa POC sed	ce required, attach separation of the clay.	
(a) C Cover or Mining	haracter of soil	(If more spa POC sed	ce required, attach separation of the clay.	
(a) C (b) F Cover or Minimum (a) T (b) F (c) (a) T	haracter of soil Kind of crops raing Purposes— Total amount of	(If more spa POC sed	ce required, attach separation of the clay.	theoretical horsepou
(a) C (b) F (b) C (b) C (c) C	Character of soil Cind of crops raing Purposes— Potal amount of Quantity of water	(If more spe roc sed power to be do er to be used fo	ce required attach separation of the clay. pasture.	theoretical horsepou
(a) C (b) F (b) C (c) 1	Character of soil Kind of crops raing Purposes— Potal amount of Quantity of water	cit more spanning rocks sed	ce required, attach separation (KV C19V. Dasture.	theoretical horsepou
(a) C (b) A Power or Minii 9. (a) 1 (b) C (c) 1	Character of soil Kind of crops rai ng Purposes— Potal amount of Quantity of wate Fotal fall to be u	cit more spanning rocks sed	co required, attach separation (KV C19V. Dast)re. eveloped or power (Head) cans of which the power is to	theoretical horsepou sec. ft.
(a) C (b) A Power or Minii 9. (a) 1 (b) C (c) 1	Character of soil Kind of crops rai ng Purposes— Potal amount of Quantity of wate Fotal fall to be u	cit more spanning rocks sed	ce required, attach separation of which the power is to	theoretical horsepou sec. ft.
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(a) C (b) F Power or Minim 9. (a) T (b) C (c) T (d) T	Character of soil Cind of crops raing Purposes— Total amount of Quantity of water Total fall to be under the nature of the source of the county of the c	power to be do tilized e works by me e located in	ce required, attach separan. (Ky Clay. Dasture. eveloped r power (Heed) cans of which the power is to	theoretical horsepou sec. ft.
(a) C (b) F Power or Minii 9. (a) 1 (b) C (c) 1 (d) f Tp. (No. N. of f)	Character of soil Kind of crops raing Purposes— Potal amount of Quantity of water Fotal fall to be a The nature of the Such works to b Is water to be re	roc sed power to be de cr to be used fo utilized works by me e located in No. E. or W.) eturned to any	co required, attach separation EXV C19V. Dast Ire. eveloped r power (Reed) (Legal subdivision) (M.	theoretical horsepou sec. ft.

10. (a) To supply the city of	26813
(Mane al) County, having	8 present population of
nd an estimated population of	is 19
	mber of families to be supplied
Production of the Control of the Con	
	sections II, 68, 12, and 14 in all energy
11. Estimated cost of proposed works,	
	or before 1 year from date of issuance of per
	ted on or before October 1, 1962
14. The water will be completely appli	ied to the proposed use on or before October 1, 1963
	Vicay leg de Carlos
	Pashoul Language
Remarks: Source of appropri	iation is the following drainage area
of SE4 Section 10; all the	St of Section 11; # of we of Section 13;
ll the No of Section 14; also	(enf)
	THE STATE OF THE S
Section 14; NET NET of Sect	an, Jackson County, Oregon. The above described
	during perieds of heavy rain,
emarks "B" — Amount of wa	ter to be appropriated is 0.50 cfs; being 0.30 cfs from Peck Gulch and 0.10 cfs
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emarks "B" — Amount of wa	ter to be appropriated is 0.50 cfs; being
emarks "B" — Amount of wa locks from S.F. Long Branch, com Unnamed Gulch	ter to be appropriated is 0.50 cfs; being 0.30 cfs from Peck Gulch and 0.10 cfs
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emarks "B" — Amount of war 10 chs from S. F. Long Branch or County of Marion, Ss.	ter to be appropriated is 0.50 cfs; being 0.30 cfs from Peck Gulch and 0.10 cfs.
emarks "B" — Amount of war 10 chs from S. F. Long Branch of the Line of the Long Branch o	ter to be appropriated is 0.50 cfs; being 0.30 cfs from Peck Gulch and 0.10 cfs.
emarks "B" — Amount of war 10 chs from S. F. Long Branch on Unnamed Gulch "ATE OF OREGON, ss. County of Marion, st. This is to certify that I have examined	ter to be appropriated is 0.50 cfs; being 0.30 cfs from Peck Gulch and 0.10 cfs.
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emarks "B" — Amount ef was 10 cls from S. F. Long Branch prom Unnamed Gulch FATE OF OREGON, Ss. County of Marion, Ss. This is to certify that I have examined aps and data, and return the same for In order to retain its priority, this appoins on a photon of the same for the same of the same	ter to be appropriated is 0.50 cfs; being 0.30 cfs from Peck Gulch and 0.10 cfs. d the foregoing application, together with the accompanying
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emarks "B" — Amount ef wand of the same for	d the foregoing application, together with the accompanying completion correction completion with the returned to the State Engineer, with correction 1960.
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TATE OF OREGON, County of Marion, This is to certify that I have examined aps and data, and return the same for In order to retain its priority, this app ins on or before July 27	d the foregoing application, together with the accompanying completion correction completion must be returned to the State Engineer, with correction 1960

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 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 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from South Fork Long Branch, Peck Gulch, unnamed gulch and 100 acre feet supplemental storage in Wade Reservoir under the provisions of permit No. R-005. The use to which this water is to be applied is supplemental irrigation, being 0.10 c.f.s. from South Fork Long Branch, 0.30 c.f.s. from Peck Gulch and 0.10 c.f.s. from unnamed gulch. second or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not to exceed 4% acre feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir; the right allewed hereunder for the appropriation of water for lands having a valid prior right shall be limited to the amount necessary to make up any deficiency in water available to said lands under said prior right and the amount allowed herein, together with the amount secured under any other right existing for said lands, shall be limited by the duty of water as fixed herein; provided further that the right to the use of direct flow is limited to the period when the flow of the Rogne River is more than 1000 c.f.s. at Raygold, more than 1000 c.f.s. immediately above Savage Rapids Dam and more than 735 c.f.s. at its mouth, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is April 29, 1960 Actual construction work shall begin on or before August 12, 1961 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 62... Complete application of the water to the proposed use shall be made on or before October 1, 1963... Awgust WITNESS my hand this 12th day of Jun 4. Stanley office of the State Engineer at Salem, Oregon STATE ENGINEER

APPROPRIATE THE PUBLIC

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PERMIT

WATERS OF THE STATE

OF OREGON

This instrument was first received

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Selock

6.

..., at

Returned to applicant

" day of

6 Å

August 12, Approved

Recorded in book No.

Permits on page

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STANLEY LEWIS A.

No. Basin Drainage