* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Paul Peck and Nina Peck, husband and wite,
ofbiaunin
(Melling eduress) State of One many
State of
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Davidson Spring (Name of stream)
, a tributary of hinite liver
2. The amount of water which the applicant intends to apply to beneficial use is 0.0
cubic feet per second. Domestic - 0.30 . Manufacturing - 0.20 (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 domestic supplies and manufacture.
(Irrigation, power, mining, manufacturing, demestic supplies, etc.)
A The point of the second seco
4. The point of diversion is located 1730 ft. San and 1803 ft from the North
corner of Section 16, T. 4 S., R. 13 E.V
or S. 40° 59! V., 2292 feet from said section corner.
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if no ensury)
being within the Sie-NE correction of Sec. 1 To 4 S.
R. 13 E. W. M., in the county of
5. The Main ditch, canal or pipe line to be 1 mile (Miles or feet) in length, terminating in the NE3SE of Sec. 10 miles or feet) in length, terminating in the NE3SE of Sec. 10 miles or feet) in length, terminating in the NE3SE of Sec. 10 miles or feet) in length, terminating in the NE3SE of Sec. 10 miles or feet) in length, terminating in the NE3SE of Sec. 10 miles or feet) in length, terminating in the NE3SE of Sec. 10 miles or feet) in length, terminating in the NE3SE of Sec. 10 miles or feet) in length, terminating in the NE3SE of Sec. 10 miles or feet) in length, terminating in the NE3SE of Sec. 10 miles or feet) in length, terminating in the NE3SE of Sec. 10 miles or feet) in length, terminating in the NE3SE of Sec. 10 miles or feet) in length, terminating in the NE3SE of Sec. 10 miles or feet) in length, terminating in the NE3SE of Sec. 10 miles or feet) in length, terminating in the NE3SE of Sec. 10 miles or feet) in length, terminating in the NE3SE of Sec. 10 miles or feet) in length
in length, terminating in the E3SE of Sec. 10
R. 13 E. (Smallest legal subdivision). (N or S) (N or S) (E or W.) (E or W.)
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam 4. feet, length on top 25 feet, length at bottom
20 feet; material to be used and character of construction Construction Construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate no headgote. https://doi.org/10.1000/10.100/10.1000/10.1000/10.100/10.100/10.10
Concrete etc. runder and size of openings)
(c) If water is to be pumped give general description for water (Size and type of pump
(Size 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 contemplated.

imal System or I	•	anak awina a	d annal sub ann annah stall sa st	
				aged in size, stating miles from
				feet; width on bottom
nousana jest.		•		feet fall per one
	•		headgate: width on top (at wa	
***************************************	feet; width on i	bottom	feet; depth o	f water feet:
jrade	feet fal	l per one the	rusand feet.	
(c) Length	of pipe, 50	00 fi	.; size at intake,5	in.; size at 15.00 ft.
irom intake	4 in.;	size at place	e of use4 in.; d	lifference in elevation between
intake and place o	of use,50	ft	Is grade uniform? no	Estimated capacity.
0.5	sec. ft.		mpžemž ep.	SW\$ and NE4SH+
8. Location	r of area to be i	rrigated, or	place of use Section 10,	
Township	Range W.M.	Section	Forty-acre Tract	Humber Acres En Re Imageted 1150 ;
4 South	13 -ast	<u>10</u>	33-513	Dona wie,
4 south	13 480+	······		المراجع المراج
				Sanitery to tie
			· · · · · · · · · · · · · · · · · · ·	19 minimana
450ULN	13	10		G \$450 \$
4 South	13	1	. Kladajstonaj	10 proposed resident
				mits.
		• • •		
				!
		fif more sp.	icc required, attach separate sheet)	
(a) Charac	cter of soil			
(b) Kind o	of crops raised			•
	•	ower to be d	ereloped	Carpertary Forces as
Power or Mining	cal amount of po			
Power or Mining 9. (a) Tot	al amount of po antity of water	to be used j	for power	, see, ft.
Power or Mining 9. (a) Tot (b) Qu	antity of water		for power	. sec. ft.

(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return The sum of the second of the (h) The use to which power is to be applied is

(i) The nature of the mines to be served...

Tp. , R. , R. , W.M.

, ************	County, having a present population of	
and en	en estimated population of in 19 in 19	
	(b) If for domestic use state number of families to be supplied 50 families	
	(Answer questions 11, 12, 13, and 14 in all cases)	
1	11. Estimated cost of proposed works, \$10,000.	
1	12. Construction work will begin on or before September 1, 1957.	*** **** ** * * * * * * * * * * * * *
1	13. Construction work will be completed on or before September 1, 1958.	•• •• • •
1	14. The water will be completely applied to the proposed use on or before Sautambar	l, 1955

	(Signature of applicant)	•••••
	(Signature of applicant)	
	Remarks: The flow of wate. from the soting, on which this a.	
on 0	flow and found to be 0.70 sec. ft. This measurement was to 2, 1951 and below the point where Paul Peck, who file i an 0.5 sec. ft. from this same source, in 1950, was divertin where is listed on the White hiver Decree, page 17, a water ri	a olien ater ont of
ter winon- EqNE do ser is for its minute. He had a reder	wheel and sumping equipment, whows evidence of a good many name. There springs are given on the Decree as reing larged of Sec. 16. Two surveys, recently made, show at the good point of diversion are both in Sugre, of Sec. 16. The good point of diversion are both in Sugre, of Sec. 16. This good point of diversion are both in Sugre, of Sec. 16. This good point of diversion are both in Sugre, of Sec. 16. This good point of diversion are both in Sugre, of Sec. 16. This good point of diversion are both in Sugre, of Sec. 16. The content of the supposes to the homes of endle on valley Lumber Company Mill, who reside on the property of the large has a right to appropriate water from incentive largest and as being nurse enough for drinking purposes. Lindustrial Uses Lindustrial Uses	Pears Tears
ter with money and the series of the series	wheel and sumping equipment, whows evidence of a good many newse. There springs are given on the Decree as reing look of Sec. 16. Two surveys, recently made, show in the consideration are both in SwallE; of Sec. 10. This or water to supply household purposes to the homes of employer Valley Lumber Company Mill, who reside on the property will now has a right to appropriate water from threewile look end as being sure enough for drinking sursasss. Industrial Uses The correct supply the control of the property water and as being sure enough for drinking sursasss. The correct supply the control of the	rears tears includes yeas of
er winon	wheel and sumping equipment, whows evidence of a good many news. There springs are given on the Decree as reing the of Sec. 16. Two surveys, recently made, show at the consideration of diversion are both in SmallEq of Sec. 16. This cor water to supply household purposes to the homes of employer Valley Lumber Company Mill, who reside on the property will now has a right to appropriate water from threewile free days for mill and domestic purposes, but such water accorded as being purposed. Industrial Uses Industrial Uses Industrial Dond, and its point to be property and the construction of the cons	HOLDERS PROPERTY OF THE SECOND
er winon- Take to see s for see s fo	wheel and sumping equipment, whose evidence of a mod many name. There springs are given on the Decree as reing income of Sec. 16. Two surveys, recently made, show at the most of Sec. 16. Two surveys, recently made, show at the most of point of diversion are both in Swalls of Sec. 10. This or water to supply household purposes to the homes of employed valley Lumber Company Mill, who reside on the property mill now has a right to appropriate water from three mile location, for mill and domestic purposes, but such water and as being sure enough for drinking surposes. Industrial Uses Industrial Uses Industrial Dond, and Industrial Control of the control of th	HOLDERS TO BE A SECOND TO BE A SECON
er winon	wheel and sumping equipment, whows evidence of a good many newse. There springs are given on the Decree as reing larger of Sec. 16. Two surveys, recently made, show in the surveys of Sec. 16. Two surveys, recently made, show in the surveys of both in Sw41E5 of Sec. 16. Two surveys, recently made, show in the survey of water to supply household purposes to the homes of endle or water to supply household purposes to the homes of endle on Valley Lumber Company Mill, who reside on the property ill now has a right to appropriate water from incemile like giver, for mill and domestic surposes, but such water dance and as being sure enough for drinking surposes. Laduatrial Uses Laduatrial Uses Laduatrial Jones. Laduatrial Jones. Laduatrial Jones.	HOLDERS TO BE A SECTION OF THE SECTI
er winon take to be a recommended to be a reco	wheel and sumping equipment, whows evidence of a made many newser. There springs are given on the Detree as reing large of Sec. 16. Two surveys, recently made, show at the considering of Sec. 16. Two surveys, recently made, show at the considering of diversion are both in Saute, of Sec. 16. This or water to supply household purposes to the homes of enalty and the valley Lumber Company Mill, who reside on the property will now has a right to appropriate water from three-mile location, for mill and domestic numbers, but such water and as being nume enough for drinking numbers. Industrial Uses Industrial Uses Industrial Description of the property of the point of the property of the point of the property of t	Pars Pars Pars Pars Pars Pars Pars Pars
er winon dans for the Tyril te E	wheel and sumping equipment, whows evidence of a conditionary news. There springs are given on the Decree as reing large of Sec. 16. Two surveys, recently made, show at the consideration of diversion are both in Swiller of Sec. 10. This constant of diversion are both in Swiller of Sec. 10. This constant of diversion are both in Swiller of Sec. 10. This constant of diversion are both in Swiller of Sec. 10. This constant is supposed to the homes of endle on water to supply household purposes to the homes of endle on Valley Lumber Company Will, who reside on the property of ill now has a right to appropriate water from three-wile location, for mill and domestic purposes, but sich water and ed as being pure anough for drinking purposes. Industrial Uses Jac. 10, Jac., 1212. Jac. 10, Jac., 1212.	Pars Pars Pars Pars Pars Pars Pars Pars
er winon the following to the following the	wheel and sumping equipment, whows evidence of a good many newser. There springs are given on the Petree as reing long of Sec. 16. Two surveys, recently made, show at the consider point of diversion are both in SualE, of Sec. 10. This for water to supply household survoses to the homes of enale on valley Lumber Company Mill, who reside on the property fill now has a right to appropriate water from three-mile are siver, for mill and domestic surposes, but such water and ed as being sure enough for drinking surposes. Industrial Uses Industrial Uses Industrial Dond, at the constant of the second of the constant of the co	Pears Tears
er winon take to be a for a recommendation of the second s	riority to irrigate it acree in Sagre; Sec. 16. The over-section of dumping equipment, whows evidence of a modern news. There springs are given on the Decree as reing for 4 of Sec. 16. Two surveys, recently made, show at the consection of diversion are both in Sagre; of Sec. 16. This for water to supply household purposes to the homes of employ water to supply household purposes to the homes of employ to valley Lumber Company Mill, who reside on the property of the new has a right to appropriate water from three-risk fiver, for mill and domestic purposes, but sich water annoted as being purposes. Luduatrial Yses. Luduatrial Yses. Light Sec. 16, Sec. 16, Sec. 16. The condition of the conditio	Pears Tears
Tyris Tarde	wheel and sumping equipment, whows evidence of a good many names. There springs are given on the hecree as reing fany of Sec. 16. Two surveys, recently made, show it the consecution of diversion are both in Swale; of Sec. 10. This consecution of diversion are both in Swale; of Sec. 10. This consecution is a superior of the homes of each of water to supply household surposes to the homes of each of any Valley Lumber Company Mill, who reside on the property will now has a right to appropriate water from three-right are liver, for mill and domestic surposes, but such water and as being sure enough for drinking surposes. Industrial Uses Jack. 18, 72., 12 Or tion locally and pond, and the consecution of th	HOLDERS TO SERVICE STATE OF THE SERVICE STATE OF TH
STATI	wheel and sumping equipment, whows evidence of a good many names. There springs are given on the Decree as reing fany of Sec. 16. Two surveys, recently made, show at the consection of diversion are both in Swale; of Sec. 16. This is to certify that I have examined the foregoing application, together with the action to the surveys of t	HOLDERS TO SERVICE STATE OF THE SERVICE STATE OF TH
STATI	wheel and sumping equipment, whows evidence of a good many names. There springs are given on the hecree as reing fany of Sec. 16. Two surveys, recently made, show it the consecution of diversion are both in Swale; of Sec. 10. This consecution of diversion are both in Swale; of Sec. 10. This consecution is a superior of the homes of each of water to supply household surposes to the homes of each of any Valley Lumber Company Mill, who reside on the property will now has a right to appropriate water from three-right are liver, for mill and domestic surposes, but such water and as being sure enough for drinking surposes. Industrial Uses Jack. 18, 72., 12 Or tion locally and pond, and the consecution of th	rears

STATE OF OREGON, County of Marton,

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 and shall a stream, or The 0.30 c.f. If for second	right herein grant to exceed	in case of this per n work with related this	limited to the amount of rotation with other is to be applied is and Qa2Q Gafasa. priation shall be limited in the easonable diligence of the water to the property of the water to the payment of the water to the	em as ma Septem consecuted to	y be orde bar 6, 1 January	at the poin om Davi manufact ing red by the p 1956 any 25. I on or before made on or	of one oroper star oroper star of one of one	cubic f
WI	ITNESS my han	d this	25th day o	fJ.	anua ry	neu7i	94.57.	STATE ENG