To Appropriate the Public Waters of the State of Oregon

1, 5 A. J.	Ranzau	
of	184	Portland 9,
State of		
•		
following described public waters of the Stat		
If the applicant is a corporation, give d	ate and place of incorpor	ation
1. The source of the proposed approprie	ation is West F	(Name of stream)
	a tributary of	alatin River
2. The amount of water which the appl	icant intends to apply to b	peneficial use is 0.323
cubic feet per second. (If water i	is to be used from more than one sou	rce, give quantity from each)
**3. The use to which the water is to be a	applied is	minute, manufacturing, domestic supplies, etc.)
	5, 38°53'W.	
4. The point of diversion is located	5, 50 3 3 W. and	from the NE
corner of the Isdae Leis	1 D.L.C. No. 38	(E. or W.)
Corner of the Albania Samuel S	(Section or subdivision)	
	<u>-</u>	·····
		···· · · · · · · · · · · · · · · · · ·
(If preferable, give	e distance and bearing to section corr	e1 ·
being within the NW 4.5E 4.		
R. A. W., W. M., in the county of		
5. The (Main ditch, canal or pi	to b	e 2300 (Miles or feet)
in length, terminating in the		
		iout on the accompanying map.
DESC	RIPTION OF WORKS	
Diversion Works—		
6. (a) Height of dam None	feet, length on top	feet, length at bottom
feet; material to be used and	l character of construction	i
		(Loose rock, concrete, masenry,
rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate	(Timber, concrete, etc., n	umber and size of openings)
(c) If water is to be pumped give gene	ral description 3"	cent. pump
15 h.p. Clectuic	motor	taize and type or pump
29-10 9 pm	S. 12 rink ler	standarted neto

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

^{**}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 secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

	-	
Class	System of	Pine Line

sidgata. At hea	feet: danth at	nta-	feet; grade	14 / 11
America Marie	•		~	
(b) At		miles from	headgate: width on top (at we	ater line)
-	feet; width on bo	ttom	feet; depth o	f water fe
rede	feet fall	per one the	rusand feet.	•
(c) Length	of pipe,	400 ft	t.; size at intake,	in.; size at 2300
			e of use in.;	
			Is grade uniform?	
	-	,		
	•			
Township	Range E. er W. of Willamette Meridian	rigated, or	place of use	Number Acres To Be Irrigated
2 1/		24		
2 N	4 W	24	SW 14 NE 14	6
			SE'I4 NE'I4	5
			NE'14 SE'14	20
			NW14 SE114	6
			SE14 SE14	5
	1			•
pplicant as A parcel	follows:	ing in 8	ed is a part of that more lettion 24, Twp. 2 No. being described as	R. 4 W. 10. '
pplicant as	follows:	ing in 8		R. 4 W. 10. '
pplicant as	follows:	ing in 8	Section 24, Twp. 2 No being described as	R. 4 W. W. H., follows:
pplicant as A parcel	follows:	ing in 8	Section 24, Twp. 2 No being described as	R. 4 W. 10. '
pplicant as A parcel	follows:	ing in S Oregon,	Section 24, Twp. 2 No being described as	R. 4 W. W. H., follows:
A parcel Washing to	follows: of land ly: on County, (Ing in Soregon,	bettion 24, Twp. 2 N. being described as :	R. 4 W. W. H., follows:
pplicant as A parcel Washing to	follows: of land ly: on County, (Ing in Soregon,	Continue (Continue (Continue (Continue (Continue (Continue (Continue	R. 4 W. W. H., follows:
A parcel Washing to (a) Charac (b) Kind o	of land ly: on County, (Ing in Soregon,	Continue (Continue (Continue (Continue (Continue (Continue (Continue	R. 4 W. W. M., follows:
(a) Charace (b) Kind of	of land ly: on County, (Ing in Soregon;	Continue (Continue (R. 4 W. W. M., follows:
(a) Character (b) Kind of ower or Mining 9. (a) Tot	of land ly: on County, (cter of soil of crops raised Purposes—	ing in Soregon, (If more space)	(Continue (Continue A Chalis A Chalis veloped	R. 4 W. W. H., follows:
(a) Charace (b) Kind of the cover or Mining 9. (a) Tot (b) Que	of land ly: on County, (cter of soil f crops raised Purposes— al amount of pou	ing in Soregon,	(Continue	R. 4 W. W. H., follows: id under Remarks) theoretical horseyes.
(a) Charace (b) Kind of the control	cter of soil of crops raised Purposes— al amount of pour antity of water to	ing in Soregon, (If more space) be ever, there to be desired to be used for the second to be used to be used to be used for the second to be used to	(Continue	theoretical horseyes, sec. ft.
(a) Charace (b) Kind of the control	cter of soil of crops raised Purposes— al amount of pour antity of water to	ing in Soregon, (If more space) be ever, there to be desired to be used for the second to be used to be used to be used for the second to be used to	(Continue	theoretical horseyes, sec. ft.
(a) Charace (b) Kind of the control	cter of soil of crops raised Purposes— al amount of pour antity of water to tal fall to be utilized and the world.	Ing in Soregon; (If more space) wer to be desired for seed orks by means	(Continue	theoretical horseyes. sec. ft.
(a) Character (b) Kind of Ower or Mining 9. (a) Tote (b) Que (c) Tote (d) The	of land ly: on County, (cter of soil of crops raised Purposes— al amount of pour antity of water to tal fall to be utilized and the works to be loce	ing in Soregon, (It more space) where to be desired be used for the sed at	(Continue	theoretical horseyes, sec. ft.
(a) Charace (b) Kind of the cover or Mining 9. (a) Tot (b) Que (c) Tot (d) The cover of the cove	of land ly: on County, (cter of soil of crops raised Purposes— al amount of pour antity of water to tal fall to be utilized and the works to be loce the works to be loce.	ing in Soregon, (It more space) be every control of the desired orks by mean attention of w., W.	(Continue	theoretical horseyes. sec. ft.
(a) Charace (b) Kind of the cover or Mining 9. (a) Tot (b) Que (c) Tot (d) The cover of the cove	cter of soil of crops raised Purposes— al amount of pour antity of water to tal fall to be utilized to the works to be lock of R. No. E. of water to be return	ing in Soregon, (If more space) there to be desired to be used for the sed to any seed t	(Continue	theoretical horseyes. sec. ft.
(a) Charace (b) Kind of the cover or Mining 9. (a) Tot (b) Que (c) Tot (d) The cover of the cove	cter of soil cter of soil f crops raised Purposes— al amount of pour antity of water to cal fall to be utilized in nature of the works to be locally water to be return so, name stream of	ing in Soregon, (If more space) there to be desired to be used for the sed to any seed t	(Continue	theoretical horsepois sec. ft. of Sec.

(i) The nature of the mines to be served

Municipal or Domestic Supply—	
10. (a) To supply the city of	••••••••••••••••••••••••••••••••••••••
(Rese of) County, having	a present population of
end an estimated population of	in 19
(b) If for domestic use state num	nber of families to be supplied
(Answer qu	netions 11, 12, 12, and 16 in all cases)
11. Estimated cost of proposed works,	4200 00

12. Construction work will begin on or before

13. Construction work will be completed on or before 2 production work will be complete

14. The water will be completely applied to the proposed use on or before 3 yes from

approva!

(Continued from Item 8)

Beginning at a 3/4" iron pipe at the N.R. corner of the foregoing described property, said pipe being on the monumented east line of the Isaac Leisy Donation Land Claim #38 in Section 24, T.

2 N. R. 4 W. W. M., said pipe being also S. 1° 42' 30" W. 607.5 feet from a stone at the N. E. corner of said Leisy D.L.C.; thence S.

89° 29' W. along the N. line of the foregoing described property a distance of 3999.2 feet to a 3/4" iron pipe at the intersection of the N. line of the popular minimum of more line. the N. line of said property and the northerly right of way line of the Wolf Creek Highway, said iron pipe being 130.0 feet distant northerly from (when measured at right angles to) the located center line of the Wolf Creek Highway at Engineer's Station 21:8 / 90.0; line of the Wolf Creek Highway at Engineer's Station file \$\frac{7}{90.0}\$; thence S. 62° 45' E. along said right of way line a distance of 110.0 feet; thence S. 27° 15' W. along said right of way line a distance of 20.0 feet; thence S. 62° 45' E. along take right of way line a distance of 500.0 feet; thence S. 27° 10' W. along right of way line a distance of 30.0 feet; thence S. 62° 45' E. along said right of way line a distance of 500.0 feet; thence S. 27° 15' W. along said right of way line a distance of 10.0 feet; thence S. 62° 45' E. along said right of way line a distance of 1292.24 feet; thence S. 27° 15' W. along said right of way line a distance of 1392.24 feet; thence S. 62° 45' E. along said right of way line a distance of 10.0 feet; thence S. 62° 45' E. along said right of way line a distance of 1900.0 feet; thence N. 27° 10' East along said right of way line a distance of 1900.0 feet; thence S. 62° 41' E. along said right of way line 10.0 feet; thence S. 62° 41' E. along said right of way line 10.0 feet; thence S. 62° 41' E. along said right of way line 10.0 feet; thence S. 62° 41' E. along said right of way line 10.0 feet; thence S. 62° 41' E. along said right of way line 10.0 feet; thence S. 62° 41' E. along said right of way line 10.0 feet; thence S. 62° 41' E. along said right of way line 10.0 feet; thence S. 62° 41' E. along said right of way line 10.0 feet; thence S. 62° 41' E. along said right of way line 10.0 feet; thence S. 62° 41' E. along said right of way line 10.0 feet; thence S. 62° 41' E. along said right of way line 10.0 feet; thence S. 62° 41' E. along said right of way line 10.0 feet; thence S. 62° 41' E. along said right of way line 10.0 feet; thence S. 62° 41' E. along said right of way line 10.0 feet; thence S. 62° 41' E. along said right of way line 10.0 feet; thence S. 62° 41' E. along said right of way line 10.0 feet; thence S. 62° 41' E. along said right of way line 10.0 feet; thence S. 62° 41' E. along said right of way line 10.0 feet; thence S. 62° 41' E. along said right said right of way line 10.0 feet; thence S. 620 401 p. slore right of way line 178.0 feet to a 3/4" iron pine at the intersection of said right of way line and the monumental east line as said Leisy D.L.C. #38, said pipe alos being 70.0 feet ill cant northerly from (when measured at right angles to) the located northerly from (when measured at right angles to) the located center line of the Wolf Creek Highway at Engineer's Station 2003 / 78.0; thence N. 0° 35' E. along the monumented east line of said Leisy D.L.C. a distance of 1035.0 feet to an iran pipe, said iron pipe being the N.E. corner of Parcel 33 as described in the deed to Carl O. Peterson and recorded in Book 173 Da e 643 o Washington County Record of Deeds; thence N. 1° 42' 30% E. along the monumented east line of said Leisy D.L.C. a distance of 1106.3 feet to the place of hesipping, containing 100-79 acres. feet to the place of beginning, containing 100.79 acres. County of Marion,

This is to certify that I have examined the foregoing application together with the accompanying maps and data, and return the same for

In order to retain its priority, this ambication must be regree to x_i , x_i , x_i , x_i , x_i tions on ar hefore. 19

 $d_{2,2,2,2}$

WITNESS no, Land the

is to certify that I have examined the foregoing application and do hereby grant the same,

The right herein granted is limited to the amount of water which can be applied to beneficial use				
and shall not exceed				
				The use to which this water is to be applied is
	If for irrigation, this appropriation shall be limited to			
	wereion of not to exceed 2 acre feet per acre for each acre irrigated during			
	irrigation season of each year,			
•				
• • • • • • • • • • • • • • • • • • • •				
••••				
	nall be subject to such reasonable rotation system as may be ordered by the proper state officer.			
ana si				
	The priority date of this permit isApril 20, 1951			
	Actual construction work shall begin on or before			
thered	ifter be prosecuted with reasonable diligence and be completed on or before			
Octo	ober 1, 1954			
	Complete application of the water to the proposed use shall be made on or before			
Oct	aber 1, 1955			
	WITNESS my hand this 30th day of June 1952.			
	Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933			

Ç first received in the office of the State Engineer at Salem, Oregon, TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON the same and desired that the same section is the same of the same section in 25836. M · d District No. 20980 April Corrected application received: 22 19.5.1. at .. 2.1.d.. o'clock PERM This instrument was on the 20th day of. Application No. June 30, 1952 Returned to applicant: Permit No. .. Division No.

Recorded in book No. Permits on page 27930 CHAS. E. STRICKLIN Fees Paid . 16.80 and the second s Drainage Basin No.

Approved:

STATE ENGINEER

Page 62 1