* APPLICATION FOR A PERMIT CERTIFICATE NO. 15314

To Appropriate the Public Waters of the State of Oregon

I, Fred Middlebusher (Name of applicant)
of Prospect , County of Jackson
(Post office) State ofOregon, do hereby make application for a permit to appropriate
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 isMill Creek
North Fork Rogue River , a tributary of Rogue River
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (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 isdomestic
(Irrigation, power, mining, manufacturing, domestic supplies,
4. The point of diversion is located 297 ft. No. and 644 ft. E. from the N
corner of Section 32 (Section or subdivision)
(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 necessary)
being within the SW_SE_ of Sec. 29 , Tp. 32 S (Give smallest legal subdivision)
R3 E, W. M., in the county ofJackson
5. The ditch and pipe to be 800 feet (Miles or feet)
in length, terminating in the NET of Sec. 32 , Tp. 32 s
R3. E
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at b
feet; material to be used and character of construction (Loose rock, concrete, 1
Direct from Stream rock and brush, timber crib, etc., wasteway over or around dam)
rock and brush, timber crib, etc., wasteway over or around dam)
(h) Description of handants none
(b) Description of headgatenone (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description
by 1/2 H. P. electric motor. (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
(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.

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

•	r Pipe Lin e— ive dimensions a	ıt each point of c	anal where materially cha	nged in size, stating miles from
		•	•	feet; width on bottom
L.O.	feet; depth of	water	.8 feet; grade	2• feet fall per one
(b) At	Same size	at place where miles from he	e pump is located. eadgate: width on top (at u	vater line)
	feet; width	on bottom	feet; depth o	f water feet;
le		feet fall per one	thousand feet.	
(c) Leng	th of pipe,	500 ft.;	size at intake, 1½	in.; size at50 ft.
n intake	<u> </u>	n.; size at place o	f use3/4 in.;	difference in elevation between
ke and plac	e of use,1	0 ft. Is	grade uniform?	No Estimated capacity,
	sec. ft.			
	•	e irrigated or nle	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
22 8	2 17	20	NIM SATES	Domestic and 1 acre gar
<u></u>				momestic and acre gar
	i .	1		and lown
ting 10 r	ods west of ction 32, To	ich water is the northeast wnship 32 Sou	to be used is more exp corner of the northwe th, Range 3 East, Will	and lawn. plicitly described below: est quarter of the northea lamette Meridian; running
rting 10 reter of Sech 40 rods	ods west of ection 32, To ; thence wes	ich water is the northeast wnship 32 Sou t 30 rods; th	to be used is more exp corner of the northwe th, Range 3 East, Will ence north 9 rods; st	plicitly described below: est quarter of the northea
rting 10 reter of Sech 40 rods	ods west of ection 32, To ; thence wes	ich water is the northeast wnship 32 Sou t 30 rods; th	to be used is more exp corner of the northwe th, Range 3 East, Will ence north 9 rods; st	plicitly described below: est quarter of the northea lamette Meridian; running tarting at this point, run
rting 10 reter of Sech 40 rods	ods west of ection 32, To ; thence wes	ich water is the northeast wnship 32 Sou t 30 rods; th	to be used is more exp corner of the northwe th, Range 3 East, Will ence north 9 rods; st	plicitly described below: est quarter of the northea lamette Meridian; running tarting at this point, run
rting 10 reter of Sech 40 rods	ods west of ection 32, To ; thence wes	ich water is the northeast wnship 32 Sou t 30 rods; th	to be used is more exp corner of the northwe th, Range 3 East, Will ence north 9 rods; st	plicitly described below: est quarter of the northea lamette Meridian; running tarting at this point, run
rting 10 r ter of Se th 40 rods	ods west of ection 32, To ; thence wes	ich water is the northeast wnship 32 Sou t 30 rods; th	to be used is more exp corner of the northwe th, Range 3 East, Will ence north 9 rods; st	plicitly described below: est quarter of the northea lamette Meridian; running tarting at this point, run
ting 10 reter of Sech 40 rods	ods west of ection 32, To ; thence wes	ich water is the northeast wnship 32 Sou t 30 rods; the ds; thence we	to be used is more exponent of the northweeth, Range 3 East, Willence north 9½ rods; state 6 rods; thence south	plicitly described below: est quarter of the northea lamette Meridian; running tarting at this point, run
ting 10 reter of Sech 40 rods	ods west of ection 32, To ; thence wes	ich water is the northeast whip 32 Sou t 30 rods; th ds; thence we	to be used is more expected the northwesth, Range 3 East, Will ence north $9\frac{1}{2}$ rods; state 6 rods; thence south	plicitly described below: est quarter of the northea lamette Meridian; running tarting at this point, run the rods to the place of
ting 10 reter of Sech 40 rods, then onling.	ods west of ection 32, To	ich water is the northeast waship 32 Sou t 30 rods; the ds; thence we	to be used is more expected the northweeth, Range 3 East, Will ence north 9½ rods; state 6 rods; thence south	plicitly described below: est quarter of the northea lamette Meridian; running tarting at this point, run the rods to the place of
ting 10 reter of Seconds; then onling.	racter of soil	ich water is the northeast waship 32 Sou t 30 rods; th ds; thence we (If more space	to be used is more expected the northweeth, Range 3 East, Will ence north 9½ rods; state 6 rods; thence south	plicitly described below: est quarter of the northea lamette Meridian; running tarting at this point, run the rods to the place of
ting 10 reter of Seconds; then onling.	racter of soil	ich water is the northeast waship 32 Sou t 30 rods; the ds; thence we	to be used is more expected the northweeth, Range 3 East, Will ence north 9½ rods; state 6 rods; thence south	plicitly described below: est quarter of the northea lamette Meridian; running tarting at this point, run the rods to the place of
(a) Charter or Mining	racter of soild of crops raised	ich water is the northeast waship 32 Sou t 30 rods; the ds; thence we (If more space loam garden a	to be used is more exponent of the northweeth, Range 3 East, Williams for the rods; state of rods; thence south the rods; thence south the rods; the rods; the rods of the rod	plicitly described below: est quarter of the northea lamette Meridian; running tarting at this point, run the rods to the place of
ting 10 reter of Sech 40 rods, then onling. (a) Charles (b) King ver or Minimal (c) Charles (c) Charl	racter of soild of crops raised	ich water is the northeast waship 32 Sou t 30 rods; the ds; thence we (If more space loam garden a	to be used is more exponent of the northweeth, Range 3 East, Williams for the rods; state of rods; thence south the rods; thence south the rods; the rods; the rods of the rod	policitly described below: est quarter of the northea lamette Meridian; running tarting at this point, run the rods to the place of
(a) Charles (b) King 9. (a) 1	racter of soild of crops raised ng Purposes—Cotal amount of Quantity of water	ich water is the northeast waship 32 Sou t 30 rods; the ds; thence we loam garden a power to be deve	to be used is more expected, Range 3 East, Williams for rods; state of rods; thence south the required, attach separate sheet) required, attach separate sheet) and lawn eloped power	colicitly described below: est quarter of the northea lamette Meridian; running tarting at this point, run the rods to the place of theoretical horsepower. sec. ft.
(a) Charles (b) King 9. (a) 7	racter of soild of crops raised ng Purposes—Cotal amount of Quantity of water	ich water is the northeast waship 32 Sou t 30 rods; the ds; thence we loam garden a power to be deve	to be used is more exponent of the northweeth, Range 3 East, Williams of the rods; state of rods; thence south the required, attach separate sheet)	colicitly described below: est quarter of the northea lamette Meridian; running tarting at this point, run the rods to the place of theoretical horsepower. sec. ft.

Tp., R. ..., W. M. (No. E. or W.)

(f) Is water to be returned to any stream?(Yes or No)

(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.

Municipal or Domestic Supply—	
10. (a) To supply the city of	
	ent population of
and an estimated population of	
(b) If for domestic use state number of	families to be suppliedone
(Answer questions 1	1, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$30	00.00
12. Construction work will begin on or before	re One year from date of priority.
13. Construction work will be completed on	or before two years from date of priority.
14. The water will be completely applied to	o the proposed use on or before three years from
.date of priority.	
	Fred Middlebusher
	Fred Middlebusher (Signature of applicant)
	Prospect, Oregon
Signed in the presence of us as witnesses:	
(1)(Name)	(Address of witness)
• " •	, , , , , , , , , , , , , , , , , , ,
	(Address of witness)
	ed by Mrs. Francis Pearson to use
section of ditch to carry the applicants	water to his pumping location.
	••••
	·
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the f	oregoing application, together with the accompanying
maps and data, and return the same forcorrect	ion.
	······
In order to retain its priority, this application	cation must be returned to the State Engineer, with
corrections on or before September 11	, 1944
WITNESS my hand thisllth day	ofAugust, 194.4.
	CHAS. E. STRICKLIN
·	state engine er By

Ed K. Humphrey, Assistant mjo

Application No	20281
Permit No	15821

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 thel4th day of June,
	194.4., at8:30. o'clockA. M.
	Returned to applicant:
,	August 11, 1944
	Corrected application received:
	August 17, 1944
	Approved:
	September 15, 1944
	Recorded in book No39 of
	Permits on page15821
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No15
	Fees Paid \$10.00
STATE OF OREGON	PERMIT
County of Marion,	\{ ss
and shall not exceed	ranted is limited to the amount of water which can be applied to beneficial use O.Ol. cubic feet per second measured at the point of diversion from the in case of rotation with other water users, from Mill Creek
	his water is to be applied is Domestic
If for irrigation, the second	is appropriation shall be limited to
and shall be subject to s	
	of this permit isJune_14, 1944
Actual construction	
thereafter be prosecuted	of this permit isJune_14, 1944 n work shall begin on or beforeSeptember_15, 1945 and shall with reasonable diligence and be completed on or before
thereafter be prosecuted October	of this permit isJune_14, 1944 n work shall begin on or beforeSeptember_15, 1945 and shall with reasonable diligence and be completed on or before
thereafter be prosecuted October. Complete application	of this permit isJune_14, 1944 n work shall begin on or beforeSeptember_15, 1945 and shall with reasonable diligence and be completed on or before 1946 ion of the water to the proposed use shall be made on or before
Complete applicate October	of this permit isJune_14, 1944
Complete applicate October	of this permit isJune_14, 1944 n work shall begin on or beforeSeptember_15, 1945 and shall with reasonable diligence and be completed on or before 1946 ion of the water to the proposed use shall be made on or before