

## \*APPLICATION FOR PERMET

## To Appropriate the Public Waters of the State of Oregon

I, Theodore J. Conway	Milean
f Eagle Point (Mediag segress)	Route 1, Box 312
tate of, do hereby 1	make application for a permit to appropriate the
ollowing described public waters of the State of Oregon,	•
If the applicant is a corporation, give date and plac	
if the approach is a corporation, give date and place	e of incorporation
1. The source of the proposed appropriation is	Rogue River
, a tributary	of
2. The amount of water which the applicant intends	
ubic feet per second(If water is to be used from	
(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	(Errigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located528 ft. N	and 125 ft. VI . from the
orner of Section 32	
(If preferable, give distance and bear	ing to section corner)
(If there is more than one point of diversion, each must be d	
ring within the SE <sup>1</sup> NE <sup>1</sup> (Give smallest legal subdivision)	of Sec32, Tp
(E. or W.), W. M., in the county of Jackson	
5. The nine line	to be
5. The nine line (Main ditch, canal or pipe line)	(Miles or feet)
length, terminating in the SE \(\frac{1}{4}\) NE \(\frac{1}{4}\)	of Sec. 25 , Tp. 31 S. ,
(E. or W.) W. M., the proposed location being sho	own throughout on the accompanying map.
DESCRIPTION OF	WORKS
version Works—	
6. (a) Height of dam feet, length	on top feet, length at bottom
feet; material to be used and character of	construction
direct from stream k and brush, timber crib, etc., wasteway over or around dam)	(Loose rock, concrete, masonry,
k and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate (Timber,	concrete, etc., number and size of openings)
(c) If water is to be pumped give general description	1" centrifugal pump, powered by
	(Size and two of minum
(Size and type of engine or motor to be used, total	head water is to be lifted, etc.)
ead 40 feet.	

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

readgate. At headgate: u	-		
feet; de	pth of water	feet; grade	feet fall per one
ho <b>usand feet.</b> (b) At	miles from headgo	ite: width on top (at wat	er line)
			water fect;
	feet fall per one thousand		
			in.; size at ft.
from intake .	in.; size at place of us	e 42. in.; d	ifference in elevation between
intake and place of use.	.40 ft. Is gre	ade uniform?	108 Estimated capacity,
	·. ft.		
8. Location of ar	ca to be irrigated, or place	of use	
R W. Garo	dige Section	Forty-acre Tract	Number Acres To Be Irrigated
24 3.	34	SE, NE <sub>4</sub>	Zacreo invitation,
1			tic and mine Carr
Lescription: lesc Records,	As copied from Wei Vol. 3dp, Page 350	rranty Leed recor D.	rded in <b>Jac</b> hson County
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Inegon: there  Basterly right  Sol Mast alone  Strate South  There or  There diver:  There liver:  There liver:  There liver:  There is thence  There is thence  There is thence	ce North of the of the of way line of the said Hasterly rides along swin he hast along them. See 13' West to an iron pinence North 19' 57 eet, more or less	and lamer the series of the time of the property of the of the start of the following	thence South 35° thence South 35° thence South 35° thence way line 17 Thence way line 18 The following tenh of the following tenh of the enly bank 353 feet; thence line of said Lot 17, 18, 18
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Cregon; there  Easterly right  Letterly right	ce North of the cell of the cell was line of the said Easterly ridgest along the said East along the said Heart along the said Heart along the said to an inon pinence North 192 57 eet, more or less foil ps raised coses—  control of power to be developed of water to be used for power to be used for powe	oped of which the power is to the power is the power is to the power is to the power is the power is the power is the power is	thence South 35° control of the thence South 35° con less thence way line 101. The local way line 101. The local control of the local control of the line of the 15° control of the line o
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Cregon; there Essterly right  Last alone Lating Califor  Control Control  Creative Control  Creative Control  Creative Control  Character of  (a) Character of  (b) Kind of crop  Power or Mining Purp  9. (a) Total an  (b) Quantity  (c) Total fa  (d) The nata  (e) Such wo  Tp.  (Son creative  (f) Is water	ce florth of the of way line of way line of the said Easterly ridgest along twin he hast along the said flore flor	cent 101. Seet more County woad;  one County woad;  one of my line is  storing to the of a  elect alone of  pe on the lorth  to the puint of  uired, attach separate short  of which the power is to  chesh subdivision  county feet.	thence South 35° control of the thence South 35° control of the true of the tr
Engine there Engine I hast alone Little at alo	ce North of Million of the effect along twice hast along the house along the house along the house North 10° 3 and 1	cent 101. Seet more County woad;  one County woad;  one of my line is  storing to the of a  elect alone of  pe on the lorth  to the puint of  uired, attach separate short  of which the power is to  chesh subdivision  county feet.	theoretical horsepower.  theoretical horsepower.  theoretical horsepower.  theoretical horsepower.  sec. ft.

11. Estimated cost of pro  12. Construction work w  13. Construction work w  14. The water will be co	
(b) If for domestic  11. Estimated cost of pro 12. Construction work w 13. Construction work w 14. The water will be co	was state number of families to be supplied  (Amor continuit, it, it, and it is all cases)  possed works, \$\frac{1}{2} \dots \
11. Estimated cost of pro  12. Construction work w  13. Construction work w  14. The water will be co	opposed works, \$ 1.400.00  cill begin on or before 1 year from date of priority.  cill be completed on or before 2 years from date of priority.  completely applied to the proposed use on or before 3 years from date priority.  Completely applied to the proposed use on or before 3 years from date priority.  Completely applied to the proposed use on or before 3 years from date priority.  Completely applied to the proposed use on or before 3 years from date priority.  Completely applied to the proposed use on or before 3 years from date priority.  Completely applied to the proposed use on or before 3 years from date priority.
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12. Construction work w  13. Construction work w  14. The water will be co	oill begin on or before 1 year from date of priority.  oill be completed on or before 2 years from date of priority.  mapletely applied to the proposed use on or before 3 years from date priority.  Olivery 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Remarks: 1000 1000 1000 1000 1000 1000 1000 10	mpletely applied to the proposed use on or before 3 years from date priority.  Completely applied to the proposed use on or before 3 years from date priority.  Completely applied to the proposed use on or before 3 years from date priority.  Completely applied to the proposed use on or before 3 years from date priority.  Completely applied to the proposed use on or before 3 years from date priority.  Completely applied to the proposed use on or before 3 years from date priority.  Completely applied to the proposed use on or before 3 years from date priority.  Completely applied to the proposed use on or before 3 years from date priority.
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Count Ma	
This Set 1	I have examined the foregoing application, together with the accompanying
	e same for
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ns on or be or	priority, this application must be returned to the State Engineer, with correc-

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:

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 ....Q.068...... 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 ..... Rogue River The use to which this water is to be applied is irrigation, domestic and mink farming, being 0.038 c.f.s. for irrigation, 0.02 c.f.s. for domestic and 0.01 c.f.s. for mink farming If for irrigation, this appropriation shall be limited to 1/80th ef one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed his acre feet per acre for each acre irrigated during the irrigation season of each year, ..... \*\*\*\*\* 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 September 14, 1951 Actual construction work shall begin on or before ..... March 31, 1953 ..... and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1954 Complete application of the water to the proposed use shall be made on or before October 1, 1955 ..... WITNESS my hand this 31st day of

Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 76, Oregon Laws 1933.

Application No. 26 452

Permit No.

PERNIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

District No.

Division No.

This instrument was first received office of the State Engineer at Salem, O

on the 14 day of Septembe 1951, at 1:00 o'clock P. M.

Returned to applicant:

Corrected application received:

Approved:
| arch 31, 15:2
| Recorded in book No. 51

Permits on page ... SILLULL: SILLULL: STATE ENG

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Drainage Basin No.

Fees Paid