Permit No. 40032

## \*APPLICATION FOR PERMIT

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

I,	Cocer C. Shel	Char			
*************	Route 1, Deg	76, Enterprise			
ate of	Gregor	, do he	reby make applica	ition for a per	mit to appropriate t
llowina de	secribed public water	rs of the State of O	regon, SUBJECT !	TO EXISTIN	G RIGHTS:
	~				•
I) the	applicant is a corpor		•		
	*				
	e source of the propo			(Militare or series	the Sliver
Greek Di	teh	a tribi	utary of Wallo	en River	
2. Th	e amount of water w	hich the applicant is	ntends to apply to	beneficial us	e is 1.01
ubic feet p	er second being 1.0	e.f.s. for irr	igation and 0.	01 c.f.s. 1	for Stock Water
**3. Th	he use to which the w	<b></b>	•		
· ·			(Brigation, powe	er, mining, menufac	turing, domestic supplies, <b>fi</b> c.)
		J. J J		£4	
4. IT	he point of diversion	ra rocated	. jt and (M. er 8.)	Jt	j70m the or W.)
orner of			estion or subdivision)	••••••	·
890 501	R. 1231 ft from	the Mi Corner o	of Section 21.	T 2 S, R 4	4 E, WM
••••••		`		•••••••	
			_		•
			_		•
		(M produceddo, give distance	_	ener)	
	(2f there is maps than	(If preferable, give distance on point of diversion, each	and bearing to section on	ener)	- 2 E
eing withi	(2) there is maps than in the	(If preferable, give distance on point of diversion, each	and bearing to section on	ener)	, Tp. 2 S (N. or S.)
_	(2f there is maps than	(X protection, give distance one point of diversion, each of the MV2 we emailed legal subdivision	must be described. Use or	ener) sperate sheet if neo	(N. or S.)
2. 44 T	in the	(M probable, give distance one point of diversion, each of the 1862 re smallest legal subdivision) unity of	must be described. Use or	ener) sperate sheet if neo	(N. or S.)
2. 44. 1 G. # V	in the	(If preferable, give distance one point of diversion, each of the Will we emailed legal subdivision) unty of	must be described. Use or	eparate sheet if nece c. 21	(N. or S.)
5. Ti n length, t	n the	(If preferable, give distance one point of diversion, each of the 1862 re smallest legal subdivision) tunty of	most be described. Use or of Sec	ener) sperate short if neoc c. 21 be	(N. or S.)  (Ettles or feet)  (N. or S.)
5. Ti n length, t	in the	(If preferable, give distance one point of diversion, each of the 1862 re smallest legal subdivision) tunty of	most be described. Use or of Sec	ener) sperate short if neoc c. 21 be	(N. or S.)  (Ettles or feet)  (N. or S.)
5. Ti n length, t	n the	(If preferable, give distance one point of diversion, each of the INV resembles is an authorising the small of the INV resembles in distalt, senal or pipe line)  (Smallest legal subdiverse proposed location b	most be described. Use or of Sec	ener) sperate short if neoc c. 21 be	(N. or S.)  (Ettles or feet)  (N. or S.)
5. To the state of	(2) there is more than in the	(If preferable, give distance one point of diversion, each of the INV resembles is an authorising the interpretation of the INV resembles in the Investment of the Investment	to of Sevicion shows throughout the section of Sevicion to the section of Sevicion throughout throughout the section of Sevicion through the section to the section of Sevicion throughout throughout throughout the section of Sevicion throughout through the sevicion throughout throughout throughout throughout through the sevicion throughout through throughout throughout throughout throughout throughout through throughout through the seventher throughout	be	(M. or S.)  (M. or S.)  (N. or S.)  (N. or S.)
5. To the state of	(If there is more than in the	(If preferable, give distance one point of diversion, each of the INV resembles is an authorising the interpretation of the INV resembles in the Investment of the Investment	to of Sevicion shows throughout the section of Sevicion to the section of Sevicion throughout throughout the section of Sevicion through the section to the section of Sevicion throughout throughout throughout the section of Sevicion throughout through the sevicion throughout throughout throughout throughout through the sevicion throughout through throughout throughout throughout throughout throughout through throughout through the seventher throughout	be	(M. or S.)  (M. or S.)  (N. or S.)  (N. or S.)
5. To the state of	(If there is more than in the	(If preferable, give distance one point of diversion, each of the INV resembles is an authorising the interpretation of the INV resembles in the Investment of the Investment	to of Sevicion of	be	(M. or S.)  (M. or S.)  (N. or S.)  ccompanying map.
5. To the state of	(2 there is maps than in the	(If preferable, give distance one point of diversion, each of the INI we consider legal subdivision unty of	to of Sevicion of	be	(N. or S.)  (Ettles or feet)  (N. or S.)  (N. or S.)  ccompanying map.  feet, length at bott
5. To the state of	(2) there is more than in the	(If preferable, give distance one point of diversion, each of the INII we emailed logal subdivision) unty of	to  seing shown throughout on the seing shown through the sector of construction where the S1	be	(M. or S.)  (M. or S.)
S. The state of th	(2) there is more than in the	Of preferable, give distance can point of diversion, each of the Mil- ve emailed logal subdivision) unty of Wallon (Smallest logal subdivision) (Smallest logal subdivision)  DESCRIPTI  feet to be used and character or around dam) ate Control by	most be described. Use as of Second s	be	(Recently)  (Recently)
5. To the section of	Works—  a) Height of dam  feet; material is  tuber or b, ote, waterway or  Description of headge	(If preferable, give distance one point of diversion, each of the INV ve smallest legal subdivision unity of	to  send bearing to section on sense be described. Use as of Section.  to  of Section.  of Section  ceing shown through  CON OF WORKS  length on top  acter of construction  where the Si  (Timber, concrete, etc.	be	(N. or S.)  (Ettles or feet)  Tp. (N. or S.)  ccompanying map.  feet, length at bott  (Loss rock, concrete, mas
5. To the section of	(2) there is more than in the	(If preferable, give distance one point of diversion, each of the INV ve smallest legal subdivision unity of	to  send bearing to section on sense be described. Use as of Section.  to  of Section.  of Section  ceing shown through  CON OF WORKS  length on top  acter of construction  where the Si  (Timber, concrete, etc.	be	(N. or S.)  (Ettles or feet)  Tp. (N. or S.)  ccompanying map.  feet, length at bott  (Loss rock, concrete, mas

<sup>\*</sup>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 respective Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salam

igate. At head	gate: width on to	p (at water line	) =	feet; width on bottom
*	least denth of and	ter	feet; grade	feet fall per one
usand feet.	ees, acpost of	iles from head	rate: width on top (at wa	ter line)
(0) At			feet denth of	water feet;
*	<i>t</i>			
	feet fall 1			
				in.; size at ft.
m intake	in.; s	ize at place of t	ıse in.;	difference in elevation between
ake and place	of use.	ft. <b>Te</b> g	rade uniform?	Estimated capacity,
			•	•
8. Locatio	n of area to be ir	rigated, or place	e of use	
Township	Range S. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
Nursh or South	Williamette Meridian	22	Swit Mai	40.0 acres & Stock
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		,		
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			required, ettach separate short) Glacial Soil	
(a) C	Character of soil .			*
	Kind of crops rais	ed	a pasoure	
Power or Mini	ng Purposes	to be don	elaned	theoretical horsepower
				*
•			OOWET	
			(Heed)	
				to be developed
****			·	
(4)	Such marks to be	located in	<u> </u>	of Sec.
	-			•
	er 8.) (8			
			(Yes er No)	
(g)	If so, name street	ım and locate p	oint of return	
		, Sec	, Tp	, R, W

	nicipal or Domestic Supply—  10. (a) To supply the city of	
	County, habing a present population of	
	tang kanggan 🕶 talah salah sa	t.
and	an estimated physicalism of to 19	
	(b) If for contestic use state sumber of families to be supplied	
	A STATE OF THE PARTY OF THE PAR	
	11. Estimated cost of proposed works, \$	
	18. Construction work will begin on or before	
	13. Construction work will be completed on or beforeCampleted	
	14. The water will be completely applied to the proposed use on or before now in u	80
•		
4	- Dual State	
	Committee of systems	
	Stook water is made available to the animals through the	4 mol ne
<b>3.</b>		
	na market and detailed a	
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/-	are the companies of th	•••••
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_ ;	THE OF ORECON )	
2	STATE OF OREGON, as. County of Marion,	
•	This is to certify that I have examined the foregoing application, together with the	ie accom
	maps and data, and return the same for	
7		····
	In order to retain its priority, this application must be returned to the State Engin	eer, with
1	tions on or before	•
	WITNESS my hand this day of	, 19
		•
		STATE È

WATERS OF THE STATE

2

PERMIT

OF OREGON

on the 17 day of UMB.

19 62, at 1:46 o'clock

Returned to applicant

Application No. 38837

28862

Permit No.

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 ....... 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 Alder Creek The use to which this water is to be applied is supplemental irrigation and stock; being 1.0 c.f.s. for irrigation and 0.01 c.f.s. for stock; provided that during the time water is being diverted for irrigation no additional water shall be diverted for stock. second or its equivalent for each acre irrigated and shall be further limited to a diversion of act to exceed 1 acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein; provided further that the right to use of water is limited to the period when the flow of the Grande Ronde River is more than 300 c.f.s. at USGS Gage No. 3325 and more than 420 c.f.s. at Ore-Wash border, 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 June 17, 1963 thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.65 Complete application of the water to the proposed use shall be made on or before October 1, 1966 STATE ENGINEER This instrument was first received in the office of the State Engineer at Salem, Oregon, STATE ENGINEER APPROPRIATE THE PUBLIC

page

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Drainage Basin No.

CHRIS L. WHEELER

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Recorded in book No.

Permits on page

August 9, 1963