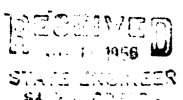
32031



To Appropriate the Public Waters of the State of Oregon

I, (Name of app	licent)	
of Rt. 2 Box 275, Sheridan, Oregon (Mailing address)	······································	
State of Oregon , do hereby m	nake application for	a permit to appropriate the
following described public waters of the State of Oregon,	SUBJECT TO EXIS	STING RIGHTS:
If the applicant is a corporation, give date and place	e of incorporation	
1. The source of the proposed appropriation is 1.	(11211	
	of Yamhill	River
2. The amount of water which the applicant intends		
cubic feet per second. 1. 1/80 and 2. 1/20 (If water is to be used from	more than one source, give qu	uantity from each
**3. The use to which the water is to be applied is	Irrigation & dom	estic namufacturing domestic ripplies etc.
see remarks 4. The point of diversion is located ft.	#1 and 2:150f	from the
corner of 1, an iron buggy exel set on the north	•	
Section or along the north line between sections 13 and 14	subdivision)	
Cerlylo Delece and from which a fir true 36" in		
1 28 chanis 2 a portal pump, water to be (If preferable, give distance and bea	Grawti any prices	on beer treek tetween i.
and S border c: :aid property (If there is more than one point of diversion, each must be	described. Use separate shee	t if necessary)
being within the (Give smallest legal subdivision)	of Sec.	Tp North
R. W. M., in the county of		
5. The	to be	(MCexicolor)
(Main ditch, canal or pipe line) in length, terminating in the	of Sec.	Tp.
R. W. M., the proposed location being s	hown throughout an	the accompanying ratio
(E or W)		
DESCRIPTION C	F WORKS	
Diversion Works— 6. (a) Height of dam feet, length	th on top	feet, lengtrout 1975 oc
	•	
feet; material to be used and character of	of construction	A server of the server of
rock and brush timber crib etc., wasteway over or around dami)		
(b) Description of headgate	her concrete etc number or	id stre of equal trans
		•
(c) If water is to be pumped give general descript	non 2 2 /2 x	20X21
2 in suction oldinung ?	76 cpal	TLLILIA
(c) If water is to be pumped give general descript 2 12 Like Close of Clive 44 / Size and type of engine or motor to be to el particular factority.	hital best wistons to be 1997	a etc
you call to game the		

**Application for permits to appropriate water for the generation of electricity with the except riof non-upsites of root of the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with district on its addressing the state big except. Onegon

Canal	System	or	Pipe	Line-
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		•	canal where materially changed in	
headgate, A			r line)	feet; width on bottom
thousand fe	et.		feet; grade seadgate: width on top (at water line	feet fall per one
•			feet; depth of water	feet.
grade		feet fall per one tho		J
(c) l	Length of pipe.	570 ft.	; size at intake, $1\frac{1}{2}$ in ;	sire at 50 ft
from intake	e 1½	size at 20 in.; size at place	of use 3/4" in differen	e at 500° from intake open in elementary between
intake and	place of use.	60 ft.	Is grade uniform? Yes	Estimated expansive
	1/40 sec. j ocation of area	ft. . to be ir rigated , or p	place of use See map	
Townsh		ge W of Section	Porty-acre Tract	Number Apres To Be tritains
5 3			NE, of the Sky	S Apres
11	11	и	Ya, of the St.	2 Acres + Dom
To	stal to be in	rrigated beside o		S. A. Weigh
			• • • • • • • • • • • • • • • • • • •	
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	•	•	<u> </u>	
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		i :		
	ı	elf more spac	required, attach separate sheet)	
(a) Character o	of soil	Clay loam	
	7.) Kind of cro.Mining Purpose		vegetables, berries and ; a	ā bur
	-	nt of power to be de	veloped	i tha a fortuna e e e a granda.
((b) Quantity of	f water to be used for	r power see 50.	
((c) Total fall to	o he utilized	(Head)	
í	d) The nature	of the works by med	ins of which the power is to be deve	leg e i
		•	er e e	
((c) Such works	s to be located in	(Larga) willed vision)	of Sec
T_P		(No E a W). be returned to any s	stream?	
		stream and locate p	Yes (1 No)	
		. Sec.	·	W M
,	(i. i. The use to	which pencer is to be	(No. N. or S.)	No. F. or W
	1 . 1 The matrices	of the names to be se	เขามหา	

Municipal or I	Domestic Supply	24681
10. (a) 1	To supply the city of	
	County, having a present population of	The second of th
md an estimat	ted population of in 19 in	
(ъ) 1	If for domestic use state number of families to be suppli	ed 1
	(Answer questions II, II, I2, and I4 is all cases)	
11. Estin	nated cost of proposed works, \$ 500.00	
	truction work will begin on or before November 1, 19	56
	struction work will be completed on or before October	
14. The	water will be completely applied to the proposed use on or October: 1, . 1959	hefore
	Zloyd Z.	Lilland,
	······································	·····
Remark	:8:	er e
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	Toward Att Morth of the Total worthour	
	and a second state to the first of the second secon	

STATE OF OFEGON. County of Marion.

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

In order to retain its priority, this application must be returned to the State Engineer with correstions on or before babying 12 , 19 E ...

WITNESS no, Land this West day of

STATE OF OREGON, County of Merion,

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 stream, or its equivalent in case of rotation with other water users, from unnamed stream and Deer Creek, being 0.05 c.f.s. from Deer Creek for irrigation and 0.01 c.f.s. from unnamed stream for domestic and irrigation.

The use to which this water is to be applied is irrigation and domestic use

If for irrigation, this appropriation shall be limited to 1/80 of one orbin feet per second or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the irrigation season of each year, and shall be still further limited to a diversion of not to exceed 0.06 c.f.s.

and shall be subject to such reasonable rotation system as may be ordered by the proper state of the

The pricrity date of this permit is

November 16. 1958 1956

Actual construction work shall begin on or before

March 25, 1959

therewier be prosecuted with reasonable diligence and be completed on or before O to be a 150 50

Consider application of the water to the proposed use shall be made on a believed in a

WIFNESS no. Ford these

PERMIT

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25**t**h

day of

March

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March 25, 1957

From the stand