APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Arthur O. Parrish (Name of applicant)
of Route 2. Sox Newberg, Oregon
State of Oragon do hereby make application for a permit to appropriate the
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 is the source of t
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)
(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
4. The point of diversion is located and the ft. and and the ft. ft. (R. or w.) from the
corner of figure Property J.L.J. in Scottian 2, 2, 2, (Section or subdivision)
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(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate wheel if necessary)
being within the (Give smallest legal subdivision) of Sec. Tp
R
5. The to be
in length, terminating in the
R
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam 7 feet, length on top 90 feet length at bottom
feet; material to be used and character of construction
(b) Description of headgate
(c) If water is to be pumped give general description 5 house single juge protor & plant single juge protor & plant
18 year of engine or motor to be used total head water to take the order of
A different form of application is provided where change where

*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 oxinction of minorpality must be secured without over the appropriate of the above forms may be secured without over the appropriate of the above forms may be secured without over the appropriate of the above forms and the secured without over the appropriate of the above forms are the secured without over the above to the above forms are the secured without over the above to the above forms are the secured without over the above to the above forms are the secured without over the above to the above forms are the secured without over the above the above forms are the secured without over the above the above forms are the secured without over the above the above forms are the secured without over the above the above forms are the secured without over the above the above forms are the secured without over the above the above forms are the secured without over the above the above forms are the secured without over the above the above forms are the secured without over the above the above forms are the secured without over the above the above forms are the secured without over the above the

Canal System or I	Pine Line—				
		each point of	can al where materiall	y changed in size, stating 1	miles (ror
e <mark>adgate</mark> . At head			rline)		
•	fect; depth of w	ater	feet; grade		ill per on
housand feet. (b) At	* * * * * * * * * * * * * * * * * * *	miles from h	eadgate: width on top (,
· · ···· j	feet; width on bo			pth of water	feet
rade	feet fall	per one thou	isa nd feet .		,
(c) Length	of pipe. 40) ft.,	; size at intake,	in.; size at	ft
rom intake	in.;	size at place	of use	in.; difference in elevation	n between
ntake and place	of use.	ft. 1	Is grade uniform?	Estimatec	l capacitu
	sec. ft. of area to be in	rigated, or p	lace of use		,
Township North or South	Range E. or W. of Willmrette Meridian	Section	Forty-acre Tract	Number Acres To Be	Intigated
3 S	2 W	2	300 (0.30)	1.21	
11	11	*1	32 10	1 4 2 2 2	
11	"	21	MAR SO SI		
**	,,	**			
"otal to	be implicated	***************************************		-	
	Container dancer	ieed;			
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المقامل المحطأ				!	
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(604) (604)		(If more space	required, attach separate sheet.		
	racter of soil	(If more space	required, attach separate sheet		
(a) Chai	racter of soil		Pequired, attach separate sheet.		
(a) Cha (b) Kind Ower or Mining 1	racter of soil d of crops raised Purposes—				
(a) Char (b) Kind Ower or Mining I 9. (a) Tota	racter of soil	ver to be devo	eloped	theoretical ho	rsepowe r ,

	(b) Quantity of water to be used for power	sec. ft.
	(c) Total fall to be utilized feet.	
	(d) The nature of the works by means of which the power is to	be developed
•	(e) Such works to be located in (Legal subdivision)	of Sec.
Tp	(No N or S) , R. (No E or W.) , W. M.	
	(f) Is water to be returned to any stream? (Yes or No.)	
	(g) If so, name stream and locate point of return	
••••	, Sec, Tp	. R

(h) The use to which power is to be applied is(i) The nature of the mines to be served

tamer M. Candi

PERMIT

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:

	T TO EXISTING			_					
	e right herein gr								
	not exceed								
	r its equivalent i								
.Parris	h Reservoir to	be constru	cted und	ler Appl	ication No	. B-3162	6. Perui	it No. R	- 2125
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Th	e use to which th	is water is to	be applied	is . Arr	igation				
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	for irrigation, this						-	•	•
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466	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	t rece	Ne A.			8	A	STATE ENGINEER	
25.	PERMIT DPRIATE THE SES OF THE SOF	s first	7 2		<u>;</u>	:	27.465 37.465	7 7	y
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Application No. 31.6.27. Permit No. 354.6.6.	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the 11# day of Jun.s. 1952, at 8:80 o'clock A.M.	Returned to applirant:	ored:	June 20. 1958 Recorded in book No.	Permits on page	A C - 2	
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