*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1,		***********	of applicant)			
of Route 1	OX 146	Bunks	• •			,
State of Cregor	-	do h er e	by make appl	ication for a	1 permit t o ap	prop r iate the
following described	public waters of	the State of Ore	gon, SUBJEC	T TO EXIS	TING RIGHT	' S:
If the applica	nt is a corporatio	n, give date and ;	place of incor	poration		
· · · · · · · · · · · · · · · · · · ·	·····	······································				
	of the proposed o	•	virta Ir	(Name o	f stream)	5
beld.	lsce brook	a tribute	ary of D	dig rel		
2. The amour	it of water which	the applicant into	ends to apply	to beneficia	il use is	~ * * * * * * * * * * * * * * * * * * *
cubic feet per second	1.	(If water is to be used				
**? The use to	which the water		_	r source, give qua [hypding the for	intity from each)	
J. The ase to	which the water	is to be applied is	(Irrigation, po	ower, mining ma	nufacturing dimest	de supplies lete
•						
	of diversion is lo	cated ⁴⁰⁵ f	t. (N. or S)	l ft.	fron (E or W)	athe some
corner of		Santana ara	· · · · · · · · · · · · · · · · · · ·			
Probable	orming dan	(Section of the Control of the Contr	on or subdivision)	3t Lipe 1	of 5 +t~ .	.
Wester 5	meek lauvaa	the south lin	ne of the M.	ing to € west	Jon 17	
		eferable, give distance an	d bearing to section	comet)		
being within the	there is more than one po	int of diversion, each mu	st be described. Use of S		necessary $Tp_{oldsymbol{c}}$	• -
•• ,	(Give smal	llest legal subdivision)			, τρ.	4 % - 4 3 -
(E. or W.)	M., in the county			,		
5. The	Finoline (Main dite)	h, canal or pipe line)			2.250 (Males or fo)	t.
in length, terminatin	ng in the	(Smallest legal subdivision	of S	ec.	, Tp .	•
R (# (#)	. W. M., the propo	osed location bein	ig shown throi	ighout on th	ne accompan),	ing map
Diversion Works-		DESCRIPTION	OF WORKS	5		
6. (a) Height	of dam	feet, le	ngth on top		feet, len-	ath at 1 mm
. fee	et; material to be	used and charact	er of construct	tio n	(Inc. or to be	
					Table 1977 a	•
rock and brush timber crib i						
(o) Description	on of headgate		Timber, concrete etc	c . number and s	re of open no	
				÷		
(c) If water i	s to be pumped g	ive general descr	ription L			
1FO 7	(Size and type of			(Size	and type of puripo	
150	ft. howe					

^{*}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 main cipal ties in a time of the shove forms may be secured, without cost, together with in tractions by addressing the State Figure 1 and Oregon

	n or Pipe Line- Give dimensio		h point of co	nal where materially	changed in	este estating w	Profession
headgate. At	headgate: wid	th on top	(at water li	ne)		feet; width o	m to more
feet; depth of water thousand feet.				feet; grade		feet fa	Epur over
(b) A		mil	es from hea	dgate: width on top (at water lin	e)	
	feet; wi dt	h on botte	m	fect; dej	oth of water	· .	feet
grade	f	cet fall pe	er one thouse	ind feet.			
(c) I.	ength of pipe.	1150	ft.; s	size at intake. 💢 🖰 🦠	• 71	, rise at	•
from intake		in.; siz	e at place of	fuse 3	ing differe	Truck and Chargery	to the state of
intake and	place of use.	140	ft. Is	grade uniform?	Test	E tipe of	en en en en en en
8. L	sec. f ocation of area		gated, or plo	ace of use			
o o o o o o o o o o o o o o o o o o o	Range E ne V	re l of	Section	#orty-scre Tract	•	Notation Court Di	• • • •
North or N	With merte	Meridian	2 7	 17 :		" 6. 6	
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			(If more space	required, attach separate shee	t,		
	(a) Character	-	Topps				
	(b) Kind of cre Mining Purpos	·					
	(a) Total amo		ver to be d e	veloped		theoretical	heraposer
	(b) Quantity of	of w a ter to	be used for	power	sec.	it.	
	(c) Total fall	to be utili	zed	(Head)	feet.		
	(d) The natur	e of the w	orks by med	ins of which the powe	er is to be d	ereloped	
	(e) Such wor	ks to he lo	cated in			of Sec	
Tp.	(No N or S)		orw)		(on)		
	(f) Is water t			(res or No)			
	(g) 13 so, nan			point of return		R	, W. M
	(1.) (11)		, Sec		(No N or S)	, R. (Na E o	
	(h) The use t	•		•			
	(i) The natu	re of the 1	nines to be:	served			

funicipal or Domestic Supply—	24(17)
10. (a) To supply the city of	••••
County, having a present population of	
md an estimated population of in 19	
(b) If for domestic use state number of families to be supplied	· •••
(Answer questions 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$ 1700.00	
12. Construction work will begin on or before	
13. Construction work will be completed on or before	
14. The water will be completely applied to the proposed use on or before	
11. The water will be completely applied to the proposed use on or bejord	
Constitution of the Consti	of applicant)
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Remarks:	•
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STATE OF OREGON, }ss.	
County of Marion,	
This is to certify that I have examined the foregoing application, toget	her with the accompanyin
maps and data, and return the same for	····
In order to retain its priority, this application must be returned to the	State Engineer, with corre
tions on or before, 19	

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed C. 19 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 The use to which this water is to be applied is and the same and the If for irrigation, this appropriation shall be limited to second or its equivalent for each acre irrigated and a second or its equivalent for each acre irrigated 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 Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 Complete application of the water to the proposed use shall be made on or before October 1-19 WITNESS my hand this day of was first received in the Engineer at Salem, Oregon, Q STATE ENGINEER RIATE THE PUBLIC Application No. 3056# OF THE STATE M by of Kehrusty 62075 V o'cloc':

Returned to applicant

Approved.

Recorded in book

Permuts on page

500 garda

This instrument

on the -7 14 da

19.56, at 9 45

office of the State

WATERS TO APPROF

Permit No.