APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	U.D.Brumbolee	anapangananananan anara an		• • • • • • •		
of	Rt. 2, Bex 634	Grants Pass	OMINS)	•••••		
State of	(Mailing addrson) Oregen	, do hereby m			•	,
following de	escribed public waters of th		•			
	applicant is a corporation,		•			
1. Th	ne source of the proposed app		'	Name of str	cam) Vor	
2. Th	ne amount of water which the					
				·		
	he use to which the water is	It water to be used from in to be applied is	Irrigation	t .	charing, domestic supp	(ice, etc.)
••					* ** ** ** ** ** * * * * * * * * * * *	
4. Th	he point of diversion is locat	ed 570 ft	and 200	;	from the	3 1/4
corner of	section 20	(Section of a	but maion			
		•••••				
	(If prefer	able, give distance and bearing	ue to section eemere			
	If there is more than one point					
horaginith)	(filtre meather)	lamal culadinianas	of Sec.	20	$ au_p$ ଅଧ୍ୟ	3
5 7	W. M. in the county of	Josephine				
	ditch	ahai ur pope line)	\$50 Time	1/4	mile	
· · ·	,	4 SW 1/4 matters traps from the sudop	61.8 ₆₈	20	Tp. 36	3
	in the state of the stapese		e e e e gent eu e		e de terraro, compar	÷ ;-
		DESCRIPTION OF	HOM ON			
2.76			4.3%			
	and the second s	peet, lesses	e e e e e e e e e e e e e e e e e e e		· 有一种 医神经检查	1 • • • • • • •
	logical and the sector	,			:	erika di Salaha di L
Ť.s	sund eti şā ssk dam. Tarkar		ound			
		Timber nead	gate lé xi	la" Or.	a opening	

wanterbut or Dominion Supply-	21765
10. (a) To supply the city of	
County, Naving & pro	esent population of
end an estimated population of	
(b) If for domestic use state number	of families to be supplied
	R. & R. & R. & Const.
11. Estimated cost of proposed works, \$ 1	She a Ne
12. Construction work will begin on or be	
13. Construction work will be completed o	*
14. The water will be completely applied to	o the proposed use on or before Sapt. 9,1955
	3, Q W 1 1
	U. D. Brumbeloe (Signature of applicant)
	Rt. 2, Box 634, Grants Fass, Ore.
Remarks:	

the state of the second	••••••••••••••••••••••••••••••••••••••
	· · · · · · · · · · · · · · · · · · ·
	······································
	······································
·	
to the sta nd of the standard	
	· · · · · · · · · · · · · · · · · · ·
CONTROP OREGON (ss.	
	e foregoing application, together with the accommonging
many and first are Erichard the same for	
	ation must be returned to the State Engineer, with corres-
VITENCES HAVE beed the	y of

PLANTER SERVICE

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:

and shall not exceed
The use to which this water is to be applied is irrigation If for irrigation, this appropriation shall be limited to 1/80 of one cube foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed be acre feet per acre for each acre irrigated during the irrigation second of each year,
The use to which this water is to be applied is irrigation If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed he acre feet per acre for each acre irrigated during the irrigation season of each year,
The use to which this water is to be applied is irrigation If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed he acre feet per acre for each acre irrigated during the irrigation season of each year,
If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a divartion of not to exceed he acre feet per acre for each acre irrigated during the irrigation second of each year,
If for irrigation, this appropriation shall be limited to 1/80 of 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 sesson of each year,
If for irrigation, this appropriation shall be limited to 1/80 of 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 sesson of each year,
not to exceed his acre feet per acre for each acre irrigated during the irrigation sesson of each year,
not to exceed his acre feet per acre for each acre irrigated during the irrigation sesson of each year,
sesson 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
Actual construction work shall begin on or before March 31, 1974 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1922 .
Complete application of the water to the proposed use shall be made on or before October 1. He is
WITNESS my hand this . Shat . day of
TEATE ENGINEER
17·e
BLIC E Wed in A Short A M M M M M M M M M M M M M
PUBLIC TATE receired in the conferm, Oregon, A M 65

TO ACESOPMIATE 1 WATERS OF THE OF OREGO

D jo no 47 Of Say of of 1952 at 1.00 delect.

The memoral name

ofrice of the State Enginee

Leturned to applicant

Leverded in Look No. Permits on pure