*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1. W.M. OVERGARD	Plane of applicant)	
of TOBOX411 ILC	Munnelle	,
State of CNGM, d	hereby make application fo	or a permit to appropriate the
following described public waters of the State of	of Oregon, SUBJECT TO EX	ISTING RIGHTS:
If the applicant is a corporation, give date	e and place of incorporation	,
The source of the proposed appropriati, a		
2. The amount of water which the applica		
cubic feet per second.		
**3. The use to which the water is to be ap	plied is Ponscula	e quantry from each)
b	(firigation, power, mining	, manufacturing, domestic supplies, etc.)
4. The point of diversion is located II. corner of Lec. 3.3 Jaco.		ft. G. from the Centre Will M.
(If preferable, give d	istance and bearing to section corner)	
being within the A. W. M., in the county of	each must be described. Use separate the services of Sec. 3.	7, Tp. (N. or S.)
R. L. W. M., in the county of		
5. The	line) to be	
in length, terminating in the	subdivision)	, Tp, (N. or S.)
R, W. M., the proposed location (2. ex W.)	on being shown throughout o	n the accompanying map.
	IPTION OF WORKS	
Diversion Works—	ford lands on day	food lowedly at bottom
6. (a) Height of dam		
feet; material to be used and	character of construction	(Losse rock, concrete, masonry,
rock and brush, timber crib, etc., wanteway over or around dam)		
(b) Description of headgate	(Timber, concrete, etc., number	and size of openings)
(c) If water is to be pumped give genero	al description 2 host	(Bind and Type for pump)
(Size and type of engine or mote	er to be used, total head water is to be lif	ted, etc.)
	•••••••••••	

*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 providence of the chore forms may be secured, without each together with instructions by addressing the fitate Engineer, filling the contemplate of the chore forms may be secured, without each together with instructions by addressing the fitate Engineer, filling the contemplate of the chore forms may be secured.

29999

Canal System or Pipe Line-

ate. At head	gate: width on	top (at water	r line)	feet; width on botton
	eet; depth of u	ater	feet; grade	feet fall per on
and feet.			neadgate: width on top (at wate	
		•	feet; depth of u	
	feet fall	•	•	
(c) Length	of pipe,	ft.	.; size at intake,	in.; size at j
intake	in.;	size at place	of use in.; di	fference in elevation betwee
e and place	of use,	ft.	Is grade uniform?	Estimated capacit
8. Location	n of area to be i	rrigated, or 1	place of use	
Township North or South	Range S. or W. of Willemotic Meridian	Section.	Forty-scre Tract	Number Acres To Be Irrigated
68	1010	32	BU.W. S.E. VI	Momente?
	1		7	
				
	<u> </u>			
	<u> </u>			
			•	
		ļ		
			ace required, attach separate sheet)	
	•			
(b) K	ind of c rops ra is	ed		
	g Purposes—			Aldiad lamana
			leveloped	
(b) Q	uantity of water	to be used fo	or power	sec. ft.
(c) T	otal fall to be u	ilized	feet.	
(d) T	he nature of the	works by m	eans of which the power is to b	e developed
•				
			(Legal subdivision)	oj Bec.
(No. N. or	, R(No). E. or W.)	V. M.	
(f) I	water to be re	turned to any	y stream?(Yes or No)	
(g) I	f so, name strea	m and locate	point of return	
,		, Sec	, Tp	, R, W
			(No. N. or S be applied is	
/ 1 1 7				

micipal or Domestic Supply—	29999
10. (a) To supply the city of	
(time of) I an estimated population of	· Control of the Cont
	_
(b) If for domestic use state number of	jumilies to be supplied
(Above qualitae 11, 6	18, 18, and 16 to all cases)
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or before	Completed
13. Construction work will be completed on a	or before
14. The water will be completely applied to th	se proposed use on or before M. U.S.C.
	W. M. Overgard
	(Manahara of applicant)
Remarks:	
	<u> </u>
,	
	<u> </u>
TATE OF OREGON,	
County of Marion,	
	foregoing application, together with the accompan
	joregoing approaches, seguine and accompany
	ion must be returned to the State Engineer, with co
ons on or before	., 19
WITNESS my hand this day of	, 19
	STATE ENGIN
•	By

STATE OF OREGON,

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:

	0.005	. cubic feet per	second measured at	the point of diversion	from the
am, or its equivalen	it in case of ro	station with oth	er water users, from	Salmon River	······
The use to which	this water is t	to be applied is	domestic use of	f two families	·
If for irrigation, t	his appropriat	tion shall be lim	ited to	of one cubi	c foot per
	•				
		·····	·-···		·····
		le rotation suste	em as may be ordered	d by the proper state of	fice r .
				8, 1964	
The priority date	of this permi	t is	August 2	8, 1964 5, 1966	
The priority date Actual construct	e of this permi	t isl begin on or be	August 2		and shall
The priority date Actual construct creafter be prosecute Complete applice	e of this permit ion work shall ed with reason ation of the wo	t isl begin on or be table diligence of tater to the proper	August 20 February and be completed on osed use shall be made	5, 1966 or before October 1, 19. de on or before October	and shall
The priority date Actual construct creafter be prosecute Complete applice	e of this permit ion work shall ed with reason ation of the wo	t isl begin on or be table diligence of tater to the proper	August 2	5, 1966 or before October 1, 19. de on or before October	and shall
The priority date Actual construct creafter be prosecute Complete applice	e of this permit ion work shall ed with reason ation of the wo	t isl begin on or be table diligence of tater to the proper	August 20 February and be completed on osed use shall be made	5, 1966 or before October 1, 19. de on or before October	and shall
The priority date Actual construct creafter be prosecute Complete applica WITNESS my ha	e of this permined with reason ation of the wearth and this	t is	August 20 February and be completed on osed use shall be made	5, 1966 or before October 1, 19. de on or before October	and shal 66 1, 1967
The priority date Actual construct creafter be prosecute Complete applica WITNESS my ha	e of this permined with reason ation of the wearth and this	t is	August 20 February and be completed on osed use shall be made	5, 1966 or before October 1, 19. de on or before October	and shall 66 . 1, 1967
The priority date Actual construct creafter be prosecute Complete applica WITNESS my ha	e of this permined with reason ation of the wearth and this	t is	August 20 February and be completed on osed use shall be made	5, 1966 or before October 1, 19. de on or before October	and shall 66 1, 1967
The priority date Actual construct creafter be prosecute Complete applica WITNESS my ha	e of this permined with reason ation of the wearth and this	t is	August 20 refore Pebruary and be completed on osed use shall be made Pebruary	5, 1966 or before October 1, 19. de on or before October	and shall 66 1, 1967
The priority date Actual construct creafter be prosecute Complete applica WITNESS my ha	e of this permined with reason ation of the wearth and this	t is	August 20 refore Pebruary and be completed on osed use shall be made Pebruary	5, 1966 or before October 1, 19. de on or before October	27 .00 ENGINEER
The priority date Actual construct creafter be prosecute Complete applica WITNESS my ha	e of this permined with reason ation of the wearth and this	t isl begin on or be table diligence of tater to the proper	August 20 February and be completed on osed use shall be made	5, 1966 or before October 1, 19. de on or before October	and shal