*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

•	ILTON JANES (Home of applicant)
of Juis	3 / + 0 / 1 / <u>C</u>
State of	REGON. do hereby make and in the
dollossina dosseit	CEGON., do hereby make application for a permit to appropriate the
jouowing deservo	ed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the appli	cant is a corporation, give date and place of incorporation
. 1. The sour	rce of the proposed appropriation is UNNAMED
•	, a tributary of SIUSLAIN EIVER
2 77ha am a	
2. The amo	unt of water which the applicant intends to apply to beneficial use is
cubic feet per seco	
**3. The use 1	(If water is to be used from more than one source, give quantity from each)
	to which the water is to be applied is DONIESTIC DOPPLIES (Irrigation, power, mining, manufacturing, domestic supplies, etc.)

4. The point	t of diversion is located 500 ft. N and 756 ft. F from the //6 19 430, 5410 //6 CORNER BEARING N 10/5' 5
. 5	(N. or W.)
corner of VEC	19 430, 3AID /16 CORNER DEARING N 1015'E
A DISTANC	ROF 166.93 FEET FROM A USLO WC TO
AMC. S	N SECTION INTEREST
	N SECTION LINE BETWEEN SECTIONS 24 AND 3.
AND USLO, WE	+ to MC, BEARING MENT N. 4015 F S31.6 FEET FROM SE
ORS. TO Dec s	(If preferable, give distance and bearing to section corner) 19 30 31 7 37 IN T17 3 R 9 W WM LANE there is more than one point of diversion, each must be described. Use separate sheet if necessary)
(II i	here is more than one point of diversion, each must be described. Use separate sheet if necessary
being within the	(Give smallest legal subdivision) (Sec. 79 (Nors)
R. 9 W, W.	M., in the county of
	<u> </u>
5. The	(Main ditch, canal or pipe line) to be 451 [15] Ing in the 5W' 45 W' 4 of Sec. 77, Tp. (Nor. 8)
in length, terminati	ng in the SWILL SWILL
R GW	(Smallest legal subdivision) (N. or S.)
(Z . or W .)	W. M., the proposed location being shown throughout on the accompanying map.
	•
T	DESCRIPTION OF WORKS
Diversion Works—	
6. (a) Height	of dam 2 feet, length on top 2, feet, length at bottom
/	t; material to be used and character of construction (Loose rock, concrete, masonry,
	t; material to be used and character of construction Local
	(Loose rock, concrete, masonry,
(h) Description	IC., wasteway over or around dam)
(o) Descriptio	n of headgate
• • • • • • • • • • • • • • • • • • • •	number and size of openings)
(c) If mater is	to be mimped sine sense 1.
(-) -j waver sa	to be pumped give general description (Size and type of pump)
	7.71 # # # # 11 # # # # # # # # # # # # #
	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
	•

^{*}A different form of application is provided where storage works are contemplated.

			· line)		
ousand feet.	feet; depth of	water	feet; grade	•••••	feet fall per or
	***	. miles from h	eadgate: width on top (at wat er line)
			feet; de _l		
	feet fa				.
			; size at intake, 2	/ in:e	size at 20
	_		of use 1/2	-	-
take and place	of use,	60 ft.	s grade uniform?	Yes	Estimated canacit
0.01		,			25tt/latea capacit
		irrianted or n	lans of was		
Township	Range E. or W. of Williamette Moridian	Section	Porty-acre Tract	N	amber Acres To Be Irrigated
17.5	9 W	29	5W 4 5W	Y 5	
					smestu.
Property on by applicant	which water as follows:	is to be use	d is a part of the	at more exp	olicitly described
			on pipe, which hea		
OI AND I BET.	Ithenca Norti	Chord Which h % 15! Each	o a point on the Noors South 86°30' 242.3 feet to a point Oregon.	East 149.	97 feet) a distan
OI AND I BET.	Ithenca Norti	Chord Which h % 15! Each	Bears South 86° 30°	East 149.	97 feet) a distant
OI INU LEET.	Ithenca Norti	Chord Which h % 15! Each	Bears South 86° 30°	East 149.	97 feet) a distant
OI AND I BET.	Ithenca Norti	chord which h 4°15' East g all in Lar	bears South 86° 30° 242.3 feet to a p	East 149.	97 feet) a distant
to the point	of beginnin	chord which h 4°15' East g all in Lar	Bears South 86° 30°	East 149.	97 feet) a distant
(a) Chara	cter of soil	chord which h 4°15' East g all in Lar	bears South 86° 30° 242.3 feet to a p	East 149.	97 feet) a distant
(a) Chara (b) Kind	cter of soil	chord which h 4°15' East g all in Lar	bears South 86° 30° 242.3 feet to a p	East 149.	97 feet) a distant
(a) Chara (b) Kind o	cter of soil	ohord which h 4°15' East g all in Lar (If more space	required, attach separate sheet)	East 149.	97 feet) a distant
(a) Chara (b) Kind of the ower or Mining 9. (a) Total	cter of soil of crops raised Purposes—	ohord which h 4°15' East g all in Lar (It more space	eloped	East 149.	97 feet) a distantice West 150.4 fee
(a) Chara (b) Kind (ower or Mining 9. (a) Tot	cter of soil of crops raised Purposes— cal amount of po	ower to be deve to be used for	required, attach separate sheet)	sec. ft.	97 feet) a distantice West 150.4 fee
(a) Chara (b) Kind (c) Total	cter of soil of crops raised Purposes— cal amount of po	ower to be deve to be used for lized	required, attach separate sheet)	sec. ft.	97 feet) a distant lee West 150.4 feet lee west 150.4 feet lee west 150.4 feet lee west lee we we we we well as w
(a) Chara (b) Kind (c) Total	cter of soil of crops raised Purposes— cal amount of po	ower to be deve to be used for lized	required, attach separate sheet) eloped power (Heid)	sec. ft.	97 feet) a distant lee West 150.4 feet lee west 150.4 feet lee west 150.4 feet lee west lee we we we we well as w
(a) Chara (b) Kind (c) To((d) The	cter of soil of crops raised Purposes— cal amount of po	ower to be deve to be used for lized	required, attach separate sheet) required, attach separate sheet) required fermion for the separate sheet for th	sec. ft. et. to be develop	97 feet) a distant lee West 150.4 feet lee west 150.4 feet lee west 150.4 feet lee west lee we we we we well as w
(a) Chara (b) Kind (c) Tot (d) The (e) Suc	cter of soil of crops raised Purposes— cal amount of po antity of water cal fall to be util constructed the works to be lo	onerd which h 4°15' East g all in Lar (If more space to be used for lized vorks by mean. ocated in cated in , W. M.	required, attach separate sheet) required, attach separate sheet) required fermion for the power is (Legal subdivision)	sec. ft. et. to be develop	97 feet) a distante West 150.4 feet
(a) Chara (b) Kind (c) Tot (d) The (e) Suc	cter of soil of crops raised Purposes— tal amount of po antity of water tal fall to be util e nature of the u th works to be lo	onerd which h 4°15' East g all in Lar (If more space to be used for lized vorks by mean. ocated in corw.) rned to any str	required, attach separate sheet) required, attach separate sheet) required, attach separate sheet) required, attach separate sheet) fe (Head) s of which the power is (Legal subdivision) f. ream?	sec. ft. et. to be develop	97 feet) a distante West 150.4 feet
(a) Chara (b) Kind (c) Tot (d) The (e) Suc	cter of soil of crops raised Purposes— cal amount of po antity of water cal fall to be util constructed the works to be lo	ower to be deveto be used for lized works by means ocated in the corw.) The corw.)	required, attach separate sheet)	sec. ft. et. to be develo	97 feet) a distante de West 150. La feet de
(a) Chara (b) Kind (c) Tot (d) The (e) Suc (n) Nors (f) Is a (g) If s	cter of soil of crops raised Purposes— cal amount of po antity of water tal fall to be util e nature of the u ch works to be lo	ower to be development to be used for lized works by means ocated in the corw.) Trued to any strand locate points.	required, attach separate sheet) required, attach separate sheet) required, attach separate sheet) required, attach separate sheet) fe (Head) s of which the power is (Legal subdivision) f. ream?	sec. ft. et. to be developed to the sec. ft. et.	97 feet) a distante West 150.4 feet

Municipal or Domastic Supply-		
10. (c) To supply the city of		
County, having a present	population of	
and an estimated population of		
(b). If for domestic use state number of fe	milies to be supplied	NE
(Austral qualities II, II,	H, and M in all enem)	
11. Metimeted cost of proposed works, \$. 200	000	
12. Construction work will begin on or before		
13. Construction work will be completed on or	Dac 10-51	· · · · · · · · · · · · · · · · · · ·
M. The water will be completely applied to the		20 10 . 51
	proposed use on or before	<u> </u>
40.000.000.000.000.000.000.000.000.000.	02 04 7	• • • • • • • • • • • • • • • • • • • •
	quilton far 1	UQ.
•	,	
	,	
Remarks:		
1987 FT NORTH 250	22 EMOT	
SEC. COR TO SECS 34.	30, 314 32 IN 717	>
RAW, WIM LANE COUR	LTY CR BY LISGAL	
DESCRIPTION		
	······································	
• .		· • · · · · · · · · · · · · · · · · · ·
		•
		**** * *** **** **** ********
		· ···· · · · · · · · · · · · · · · · ·
	······································	
•	······································	
	······································	
	······································	•••• · · · · · · · · · · · · · · · · ·
		···
	· · · · · · · · · · · · · · · · · · ·	
	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •
STATE OF OREGON,		
County of Marion,		
This is to certify that I have examined the fore	egoing application, together with	the accompanying
maps and data, and return the same for		
In order to retain its priority, this application		
tions on or before		,
	, 10	••

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:

shall be made on or before "" "" "" "" "" "" "" "" ""	torius di accuois I and a dispuer 14, Orego
March 31, 1953 and shall mpleted on or before	earch 19 52 Case licitation