*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

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do hereby make application for a permit to appropriate Blowling 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 LID Name of Subject to the proposed appropriation is LID Name of Subject to the proposed appropriation is LID Name of Subject to the proposed appropriation is LID Name of Subject to the proposed appropriation is LID Name of Subject to the proposed appropriation is LID Name of Subject to the proposed appropriation is LID Name of Subject to the proposed appropriation is LID Name of Subject to the proposed appropriation is LID Name of Subject to the	THE REAL PROPERTY.	2		
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(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each most be described. Use separate sheet if secondary) In gwithin the S.W. & W. W. W. M., in the county of & 2002. (It or W.) 5. The (Main ditch, canal or pipe line) to be (Misse or feet) ength, terminating in the (mailest legal subdivision) of Sec Tp (N or 8) (It or W.) DESCRIPTION OF WORKS 6. (a) Height of dam 8'' feet, length on top feet; material to be used and character of construction Timber 4 Dist. (Loose rock, concrete, mane and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate P. 2016 (C) If water is to be pumped give general description A section of section It is a section of the concrete, sec. number and size of openings)	12 Ft N and 1900 F	I W from the	iction or militation) E'A Corner of Sei	Li. 37 F126 00
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(Smallest legal subdivision) (N or 8)	, W. M., in the c	county of Lane	,	(N. or 8.)
ength, terminating in the		,		
DESCRIPTION OF WORKS ersion Works— 6. (a) Height of dam 1-8" feet, length on top feet, length at botto feet; material to be used and character of construction Timber & Durt (Loose rock, concrete, masses and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate Plank (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description 14" F311 b31K3 Morsa P13	•	Main ditch, canal or pipe line)		(Miles or feet)
DESCRIPTION OF WORKS ersion Works— 6. (a) Height of dam 1-8" feet, length on top feet, length at botto feet; material to be used and character of construction Timber & Durt (Loose rock, concrete, masses and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate Plank (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description 14" F311 b31K3 Morsa P13	ength, terminating in the	(Smallest legal subdivi	of Sec	, Тр.
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6. (a) Height of dam 1-8" feet, length on top feet, length at bottom feet; material to be used and character of construction. Timber of Dirt (Loose rock, concrete, masses and brush, timber crib, etc., wasteway over or around dams) (b) Description of headgate Plank (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description 14" F311 b31K3 Morsa P13	· · · · · · · · · · · · · · · · · · ·	D71000		, з зр.
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(b) Description of headgate Plank (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description 14 Fairbanks Morse Planks	6. (a) Height of dam			La & D. t
(c) If water is to be pumped give general description 14 F311 b31168 Morse P13	6. (a) Height of dam			Loose rock, concrete, mason
(c) If water is to be pumped give general description 14 F211 b211 KS Morse P15. O G21. Per. MINUTE 14 H. P. (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	6. (a) Height of dam eet; material			ber & Durt
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(Size and type of engine or motor to be used, total head water is to be liffed, etc.)	6. (a) Height of dam feet; material and brush, timber crib, etc., wasteway or (b) Description of heads	to be used and characters of a second demonstration of the	cter of construction 110	(Loose rock, concrete, masse
	6. (a) Height of dam feet; material feet; material and brush, timber crib, etc., wasteway of (b) Description of heads (c) If water is to be pum	to be used and character or around down) gate Plank	cter of construction 110	(Loose rock, concrete, masse

**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Sales

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	27052	**	• •						
	Canal System or P	ipe Line-		\$					
	7. (a) Give	dimensions at	each point of	canal where materially chang	ped in size, stating miles from				
i de la companya de l	headgate. At head	gate: width on	top (at water	r line)	feet; width on bottom				
	thousand feet.	eet; depth of t	vater	feet; grade	feet fall per one				
			miles from h	eadgate: width on top (at wat	er line)				
	feet; width on bottom feet; depth of water								
	grade								
			N		in.; size at ft.				
+	•			,	fference in elevation between				
4	•				Estimated capacity,				
			,		boomarca capacity,				
			irrigated, or p	lace of use					
•	Township North or South	Range R. or W. of Willemotte Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated				
	17 s	9W	33	SWILNEW Lot 7	3/2 Don & stock				
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		•	(If more space	required, ettach separate sheet)					
*		racter of soil	C/27	, ,					
•	(b) Kin	d of crops raise	Berrie	set Vagetables	·····				
	Power or Mining		Mare to be de	· ·	theoretical horsepower.				
			,	powerse	-				
_					e. ji.				
		(c) Total fall to be utilized feet.							
1	(d) The nature of the works by means of which the power is to be developed								
	(-) G			· · · · · · · · · · · · · · · · · · ·					
				(Logal subdivision)	of Sec				
	Tp(No. M. er S.)								
				tream? (Yes or No)					
	(g) If so	o, name stream	and locate p	oint of return	······································				
	*****		, Sec	, Tp(No. N. or S.)	, R, W. M.				
	(h) The			applied is					
	(i) The	nature of the s	mines to be se	rved					
# ?				ু স্কুলু স্					

cipal or Domestic Supply— 10. (a) To supply the city of	270.
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in certificated population of	
(b) If for dolitestic use state 1	number of families to be supplied
Auto-	or quantitative fil, til, fil, and fil ha aff contents
11: Estimated cost of proposed world	
12. Construction work will begin a	m or before Oct 1-1960
13. Construction work will be com	spleted on or before M2+1 196P
14. The sector will be correlately a	opplied to the proposed use on or before $Mar 1 - 196$
12. The water win to completely a	ppines to the proposed the on or object and
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	Wishman During
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Remarks: Will IKH & ?	te approx 3 seres of ground
Water the	ree lows
Water one	. Hundred Chickens
Household V	1se
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ATE OF OREGON,	
County of Marion,	
This is to certify that I have ex	camined the foregoing application, together with the accompan
ps and data, and return the same fo	or completion
	completion
	to the state of th
In order to retain its priority, the	his application must be returned to the State Engineer, with co
ns on or before Jamany 18	1961
	•
WITNESS my hand this	day of Sort sabon 1960
1.8th	7 1300

TOPEVED

Malb Tipery

ASSISTANT

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:

tream, or its equivalent in case of rotation with other water users, from unmanded. The use to which this water is to be applied is domestic use of one familiarisations being 0.01 c.f.s. for domestic, 0.01 c.f.s. for stock. If for irrigation, this appropriation shall be limited to	y, stock and
The use to which this water is to be applied is domestic use of one familiarisation; being 0.01 c.f.s. for domestic, 0.01 c.f.s. for stock for irrigation.	y, stock and
irrigation; being 0.01 c.f.s. for domestic, 0.01 c.f.s. for stock for irrigation.	
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If for irrigation, this appropriation shall be limited to	
	of one cubic foot per
econd or its equivalent for each acre irrigated and shall be further limited	to a diversion of
not to exceed 2% sore feet per sore for each sore irrigated during	the irrigation
season of each year,	
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and shall be subject to such reasonable rotation system as may be ordered by the pro	per state officer.
The priority date of this permit is	
Actual construction work shall begin on or before January 18, 1962	and shall
thereafter be prosecuted with reasonable diligence and be completed on or before O	tober 1, 19. 62.
Complete application of the water to the proposed use shall be made on or bef	
WITNESS my hand this 18th day of Jamus 7, 1	61
	STATE ENGINEER
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N. The Land	E Z
STAN STAN STAN STAN STAN STAN STAN STAN	FANT. STAT Pag
Permit No. 277.2. Permit No. 277.2. PERMIT NAPROPRIATE THE PUBL. WATERS OF THE STATE OF OREGON instrument was first received if the State Engineer at Salem, (1.2.1.) day of 13.1.4.1.5.t at 2.2.0.0clock [1] M. at 2.2.0.0clock [1] M. at 2.2.0.0clock [1] M. orded in book No. 74.	LEMIS A. STANLET. STATE ENGINEEN No. 18 page 26 E
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ut No	page It I I I
Application No. 2777. C. Permit No. 2777. C. Permit No. 2777. C. WATERS OF THE STATE OF OREGON This instrument was first received in the office of the State Engineer at Salem, Oregon, on the L.2. day of L.2. L.4. L.3. BECO, at L. Z.C. o'clock L.1 M. Approved: Jamary 18, 1961 Secorded in book No. 24, 2061	Frees Parin No. 18 page 26 E
Per Per TO A TO A This in office of the on the Lin at the Returned b Approved:	Permits on Drainage B