*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Notes of Continue actions, do hereby make application for a permit to appropriate the following 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 a tributary of Notes 2. The amount of water which the applicant intends to apply to beneficial use is 3. The use to which the water is to be applied is 4. The point of diversion is located 12 f. ft. S. and 1322 4. The point of diversion is located 12 f. ft. S. and 1322 4. The point of diversion is located 12 f. ft. S. and 1322 4. The point of diversion is located 12 f. ft. S. and 1322 4. The point of diversion is located 12 f. ft. S. and 1322 4. The point of diversion is located 13 ft. S. from the NW ormer of 12 f. ft. S. and 1322 4. The point of diversion is located 14 ft. S.	1, alged M. Dug	les Hall Ca h
ollowing 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 a tributary of Manue Creek 2. The amount of water which the applicant intends to apply to beneficial use is 4. The use to which the water is to be applied is (If water is to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is (If preferable, give distance and bearing to action corner) (If preferable, give distance and bearing to action corner) (If there is more has not point of diversion, each must be described. The appearant should in account;) (If preferable, give distance and bearing to action corner) (If there is more has not point of diversion, each must be described. The appearant should in account;) (If there is more has not point of diversion, each must be described. The appearant should in account;) (If there is more has not point of diversion, each must be described. The appearant should in account;) (If there is more has not point of diversion, each must be described. The appearant should in account;) (If there is more has not point of diversion, each must be described. The appearant should in account;) (If there is more has not point of diversion, each must be described. The appearant should in account;) (If there is more has not point of diversion, each must be described. The appearant should in account;) (If there is more has not point of diversion to account to the account;) (If there is more has not point of diversion, each must be described. The appearant should in account;) (If there is more has not point of diversion, each must be described. The account;) (If there is not in the must be accounted to account the account of the account;) (If there is not in the must be described. The accounter of the account of the account of the account of the accounted to the accounted to the accounted to the accounted to the a	(making section)	•
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is (Common of recum) (Commo	tate of, do hereby	make application for a permit to appropriate the
1. The source of the proposed appropriation is (thans of streets) (thans of streets) 2. The amount of water which the applicant intends to apply to beneficial use is 0.7. abic feet per second. (if water is to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is	Mowing described public waters of the State of Oregon	, SUBJECT TO EXISTING RIGHTS:
2. The amount of water which the applicant intends to apply to beneficial use is 0.7 whice feet per second. (If water is to be used from more than one source, tive quantity from each) **3. The use to which the water is to be applied is	If the applicant is a corporation, give date and place	ce of incorporation
2. The amount of water which the applicant intends to apply to beneficial use is		
(If water is to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is (Brigation, performance, mining, manufacturing, domestic supplies, etc.) 4. The point of diversion is located 721. If t		
(If preferrible, give distance and bearing to methon corner) (If preferrible, give distance and bearing to methon corner) (If there is more than one point of diversion, each must be described. The separate sheet if necessary) eing within the (Give manifest legal melatristics) (If we will be to be 30 b (N. or S.) f. (I. or W.) (I. or S.)		
(If preferrible, give distance and bearing to methon corner) (If preferrible, give distance and bearing to methon corner) (If there is more than one point of diversion, each must be described. The separate sheet if necessary) eing within the (Give manifest legal melatristics) (If we will be to be 30 b (N. or S.) f. (I. or W.) (I. or S.)	EDIC jeet per second. (If water is to be used from	n more than one source, give quantity from each)
4. The point of diversion is located	**3. The use to which the water is to be applied is	(Brigation, power mining, manufacturing, domestic supplies, etc.)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) eing within the (Give smallest legal subdivision) (II or W.) 5. The (Smallest legal subdivision) (II or W.) (II or W.) (IIIIs or feet) (IIIIIs or feet) (IIIIIs or feet) (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	<i>o</i>	J333.2 S and F ft. E from the NW (N. or S.)
(Give mallest legal subdivision) (Give mallest legal subdivision) (Give mallest legal subdivision) (Give mallest legal subdivision) (N. or S.) (N. or S.) (Resew.)	*	
(Give smallest legal subdivision) (Give smallest legal subdivision) (Give smallest legal subdivision) (Give smallest legal subdivision) (N. or S.) (N. or S.) (N. or S.) (Milled or feet) (Results of Sec. 22, Tp. 33 (Smallest legal subdivision) (W. or S.) (W. or S.) (C. or W.) (DESCRIPTION OF WORKS	(N preferable, give distance and be	saring to section corner)
5. The	eing within the Give mallest legal subdivision.	e described. Use separate sheet if necessary) of Sec. 22, Tp. 33 (N. or 5.)
The length, terminating in the SUZ NWZ of Sec. 22, Tp. 33 (N. or s.) (Smallest legal subdivision) (N. or s.) (R. or w.) (R. or w.) DESCRIPTION OF WORKS		300 1
DESCRIPTION OF WORKS	Main ditch, canal or pipe line)	(Miles or feet)
DESCRIPTION OF WORKS Diversion Works—	(Smallest legal subdivision)	(N, or S.)
Piversion Works—	, W. M., the proposed location being s	shown throughout on the accompanying map.
	DESCRIPTION (of works
6. (a) Height of dam feet, length on top feet, length at bottom		
	★	
feet; material to be used and character of construction	feet; material to be used and character of	Of construction(Loose rock, concrete masonry,
(b) Description of headgate(Timber, concrete, etc., number and size of openings)	ck and brush, timber crib, etc., wasteway over or around dam) (b) Description of headqate	
(c) If water is to be pumped give general description Centriqued 12 Doutal Bligg, + Stratton, - 25 H.P. (Size and type of engine or motor to be used. total head water is to be lifted, etc.)	(c) If water is to be pumped give general descript	ion Centriqueal 12 Portal

⁻⁻ A different form or approximate a provised where storage works are contemplated.
-- Application for permits to appropriate water for the generation of electricity, with the exception of minicipalities, must be made to the selectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem.

igate, At head	gate: width on	top (at water	line)	feet; width on bottom
			jeet; grade	
annil fact				
•	•			er line)
	feet; width on b	ottom	feet; depth of t	p ater feet;
de	feet fal	per one thou	sand feet.	
(c) Length	of nine 3	ft.:	size at intake.	in.; size at 50 ft
(0) 20	1/1/4	-1	atoma 1/6 in di	fference in elevation between
ake and place	of use,	ft. 1	s grade uniform?	Estimated capacity
. 2	sec. ft.		:	A second
8. Locatio	n of area to be	irrigated, or p	lace of use	
Township North or South	Range S. or W. of Williamotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
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]	-	4.0	74-4-4-4	5 14
			NE 14 NW4	5 /4
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				and the second s
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,	.	1	and attach converts short)	
(a) C	haracter of soil	and c	+. Class	
, (u) 0		GH	Jan Tanit There	and parture
(<i>b) K</i>	lina of crops rai	sea	des gruit trus	
Power or Minii	otal amount of	nomer to he d	eneloned	theoretical horsepou
			•	
•	Quantity of wate			sec. ft.
(c) 1	Total fall to be r	itilized	(Head)	
(d) '	The nature of th	e works by m	eans of which the power is to	be developed
·				
(-)	Fresh súanles to h	a located in		of Sec
		*	(Legal subdivision)	The state of beet and the state of the state
Tp(No. N .	, R	, V	7. M .	•
(f)	Is water to be r	eturned to any	stream?(Yes or No)	
		•	point of return	
	•			, R

Ministrative Departs Sur			26911
		sent population of	
and off and only to proper to the	• 0		
(b) If for domes	de use state number	of families to be supplied.	
		Education and	
12. Pollundad cast of	proposed works, A	300 00	(
12. Construction tool	k will begin on or be	fore Aug 1, 19 m or before GET	1-1961
		of the proposed use on or bef	
	s comparery appears		
		affed K.	Hughes
		(Signe	ture of employers)
Remarks:			

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STATE OF OREGON,)		
County of Marion,	ss.	×	
This is to certify	that I have examined	the foregoing application, t	ogether with the accom
maps and data, and retu	rn the same for		
•			
In order to retain	its priority, this appl	ication must be returned to	the State Engineer, with
tions on or before	<u></u>	, 19	
*			. 10
WITNESS my han	nd thisday	of	, 19
WITNESS my han	nd this day	of	

		GHTS and the follow ed is limited to the a				beneficial use
		cubic feet p		•	,	
	i si	case of rotation with	•	the second second second		
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The s	use to which this	water is to be applied	ie ir	rigation	·	•
If for	r irrigation, this a	opropriation shall be	limited to 19	Ю ф	of on	e cubic foot per
		ach acre irrigated!!				,
		re feet per acre : rovided further t	,			•
	•	flow of the Rogu				
<u></u>						······································

	•					
•.		reasonable rotation s				*
The	priority date of th	nis permit is	Jı	ıly 2 5, 1 960	· · · · · · · · · · · · · · · · · · ·	
Acti	ual construction u	oork shall begin on o	r beforeS	eptember 20, 1	961	and shall
		th reasonable diligen				_
		of the water to the pr				october 1, 1993
wi	FNESS my hand t	his <u>20th</u> dag	y of ⁵	eptember)	U. 5	anlly
		the gon,	1		ď	1
	BLIC	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 25 M day of LY 1960, at 6:00 o'clock A M.		,	~	STATE ENGINEER page 486
Application No. 3415	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	t recent Sale		1960	711	EY STAT pag
Application No. 34.k. Permit No. 269	PERMIT DPRIATE THI RS OF THE S OF OREGON	as firs		50.	% 26:91	LENIS A. STAULEY Basin No. /5
ion No Vo.	PEF PPRIA RS OF OF O	ent w te Eng day oj	licant	mber	book l	S. A. S.
plicat	\PPR(nstrum he Sta 5.4	to app	Septe	led in n pag	LEGIT. Basin
A; Pe	TO A	This instrument was first rece office of the State Engineer at Sale on the 25th day of Left 1960, at 6:00 o'clock A	Returned to applicant:	Approved: September 20, 1960	Recorded in book No.	Drainage Basin No. 15
		office of the same	7 2	Apı	Per	Drain Fees