THE LEGIT.

Permit No. 26417

*APPLICATION FOR PRIMARY

To Appropriate the Public Waters of the State of Oregon

Oregon described public sesters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation If the applicant is a corporation, give date and place of incorporation I The source of the proposed appropriation is	Route #1 Box 20A	Riddle			
theoring described public voters of the State of Oregon, SURJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation: 1. The source of the proposed appropriation is	Oregon	do herebu m	ake emplication	for a	permit to appropriate t
1. The source of the proposed appropriation is	The strategies of the strategi				•
1. The source of the proposed appropriation is		•			_
a tributary of GON Greeks S. Usupqua River 2. The amount of water which the applicant intends to apply to beneficial use is 0.03. thic feet per second. (It water is to be used from more than one source, give quantity from each) ***One of the use to which the water is to be applied is (Congation, power, mining, mendentering, deceased encycles, etc.) 4. The point of diversion is located 669.5 ft. N. and 598.7ft. E. from the M. 1/2 of etc. (It was blanch has a product of diversion, each must be described. The expense should be received to expense should be received. (It was blanch has a product of diversion, each must be described. The expense should be received. (It was blanch has a product of diversion, each must be described. The expense should be received. (It was blanch has produced of diversion, each must be described. The expense should be received. (It was blanch has been and bearing to weeking a weeking of Sec. 22 , Tp. 308 of erg.) (It was blanch has been and bearing to weeking a weeking of Sec. 22 , Tp. 308 of erg.) (It was blanch has been and bearing to be 400 ft. (It was blanch has been and bearing shown throughout on the accompanying map. (It was blanch has been and construction (Loose rock, concrete, massing the effect, length at bottom feet; material to be used and character of construction (Loose rock, concrete, massing the and type of pump) (It water is to be pumped give general description (BOMART contribugal cities and type of pump)					
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(If there is more than one point of direction, each must be described. The separate sheet it measures) (If there is more than one point of direction, each must be described. The separate sheet it measures) ing within the SW 1/4 of NW 1/4 of Sec. 23 , Tp. 205 (N. or 8.) 6W , W. M., in the county of DOUGLAS (R. or W.) 5. The pipeline to be 400 ft. (Model ditte, consol or pipe line) (Rilles or feet) i length, terminating in the SW 1/4 of NW 1/4 of Sec. 25 , Tp. 305 (N. or 8.) 6W , W. M., the proposed location being shown throughout on the accompanying map. CR. or W.) DESCRIPTION OF WORKS iversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, mason) ch and brush, timber crib, etc., westerney over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)					(E. or W.)
(If there is more than one point of diversion, each must be described. The separate shoot if necessary) ring within the SW 1/4 of NW 1/4 of Sec. 23 , Tp. 30S (Give smallest legal subdivision) 5. The pipeline to be 400 ft. (Chief dith, senal or pipe line) (filline or feet) a length, terminating in the SW 1/4 of NW 1/4 of Sec. 33 , Tp. 30S (Smallest legal subdivision) 6W , W. M., the proposed location being shown throughout on the accompanying map. Che or W.) DESCRIPTION OF WORKS inversion Works— 6. (a) Height of dam feet, length on top feet, length at botto feet; material to be used and character of construction (Loose rook, concrete, mason che and brush, timber crib, etc., westerney over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)	THET OJ	(Section or)	abdivision)		
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6W , W. M., in the county of	(If prefera	ble, give distance and beer	had to metter corner)		
6W , W. M., in the county of	(R preferal	ble, give distance and bear	ing to section curser)		
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A different form of application is provided where sterage works are contemplated.
*Application for permits to appropriate water for the generation of electricity, with the exception of runsicipalities, must be made to the Environmentalian. Either of the above forms may be secured, without cost, impother with instructions by accreasing the State Engineer, Salem

26417 anal System or I	Non Time			
•		sch point of c	and where materially change	ed in size, stating miles fron
e adgate . At head	igate: width on to	p (at water	line)	feet; width on botton
housend feet.			adgute: width on top (at water	•
			feet; depth of w	•
	feet fall			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			size at intake, 1	in.; size at 400
			of usein.; dif	
			grade uniform?	
	sec. ft. n of area to be in	rigated, or pl	ace of use	•
Township North or South	Range 8. or W. of Willenstie Medicion	Cocton	Porty-scre Tract	Number Acres To Be Irrigated
308	6W	33	SW 1/4 NW 1/4	2.0
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		(If more space	required, attach separate sheet)	
	naracter of soil			
(b) K	ind of crops raised	oro	hard, truck garden	
Power or Mining 9. (a) To	,	mer to be de	veloped	theoretical horsenow
			powerse	•
		-	feet.	
	he nature of the u	vorks by mea	ns of which the power is to be	
(e) Si		ocated in	5 (Legal subdivision)	· · · · · · · · · · · · · · · · · · ·
Tp(No. W. or	, R. (No. 1	, W.	M.	
(f) Is	water to be retu	rned to any s	tream?	

(h) The use to which power is to be applied is

STATE ENGINEER

STATE OF OREGON, County of Merion,

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:

The	right herein grant	ed is limited to the an	want of wa	ter which can be appli	ied to beneficial use
and shall n	ot exceedO.	cubic feet pe	r second me	sasured at the point of	diversion from the
stream, of	its equivalent in c	case of rotation with o	ther water t	wers, from Counc	il Creek
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The	use to which this	water is to be applied i			
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	•				•
If for	r irrigation, this a	opropriation shall be li	mited to	1/70th	of one cubic foot per
second or i	ts equivalent for e	ach acre irrigatedar	nd shall b	e further limited	to a diversion
of not	to exceed $3\frac{1}{2}$ s	cre feet per acre	for each	acre irrigated dur	ing the irrigation
season	of each year;	provided further t	hat the r	ight to the use of	water is limited
	,	ne flow of Cow Cree			
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and shall l	be subject to such	reasonable rotation sys	stem as may	be ordered by the pro-	per state officer.
The	priority date of th	nis permit is	Septemb	er 28, 1959	
Act	ual construction u	oork shall begin on or	before	December 21, 1960	and shall
		th reasonable diligence			,
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ttion No.	P COP.	ment ate B day	plica	semb	ge 7
Application No. 32375 Permit No. 26 417	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 28th day of September 1959, at 2.0.0 o'clock. A. M.	Returned to applicant:	pproved: December 21, 1959 Recorded in book No. 72	Permits on page LEMIS A (C - 1)
Ap Pe	δ.	is in of the state	#ed	Approved:	o sti
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