*APPLICATION FOR PREMIT

To Appropriate the Public Waters of the State of Oregon

State of O.C. 190 , do hereby make application for a permit to appropriate 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 (I) UNNAMED STICE MADE TO EXISTING RIGHTS: Stream (I) UN NAMED STICE MADE TO COMPANY OF CLACK MADE RIVER 2. The amount of water which the applicant intends to apply to beneficial use is 0, 2, 2, 5 cubic feet per second. (I) 0.075 (I) 0.075 (I) 0.075 (I) FF PER CONTROLL OF P	sec
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	sec
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is	sec Jec
1. The source of the proposed appropriation is (I) UNNA MCL STream (I) UNNA Stream (I) UN Names Stream, a tributary of Clack a Mas River 2. The amount of water which the applicant intends to apply to beneficial use is Os 2 15 cubic feet per second (I) 0.075 (I) 0.075 (I) 0.075 (II) Pt Per (II 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 (Irrigation, power, mining, manufacturing, domestic repolies, etc. 4. The point of diversion is located ft. (IN. or 8.) (IV. or 8.) (II breferable, give distance and bearing to section captured to proper to the corner of	Jec
Stream () UN Names Stream a tributary of Clack a M43 River 2. The amount of water which the applicant intends to apply to beneficial use is O, 225 cubic feet per second. () 0.075 (2) 0.075 (2) 0.075 (2) Ft per (11 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 IT 1.99410 N 1 F134 (2)/the (trigestion, power, mining, manufacturing, domestic supplies, rice 4. The point of diversion is located ft. (N. or 8.) **Corner of Any point on the latter University of Corners of Any point of Latter University described for a subdivision) **That fouches The property described herein (If preferable, give distance and bearing to section current) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the NW Stream of Sec. 17 Tp. 15 (Give smallest legal subdivision)	Jec
2. The amount of water which the applicant intends to apply to beneficial use is 0, 2, 2, 5 cubic feet per second. (1) 0.075 (2) 0.075 (2) 0.075 (2) et per (14 water is to be used from more than one source, give quantity from each) 4. The use to which the water is to be applied is Is 1 1 9 4 10 N; F154 (2) to (Brigation, power, mining, manufacturing, domestic supplies, etc.) 4. The point of diversion is located ft. and ft. from the (N. or 8.) (If preferable, give distance and bearing to section carries) (If preferable, give distance and bearing to section carries) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the NW SE SE 4 of Sec. (7) Tp. 2.5 (Give smallest legal subdivision)	Jec
cubic feet per second. (I) 0.075 (I) 0.075 (II) 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 I // 1.99 110 N	Jec 100
4. The point of diversion is located	jec !re
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(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the NW SE4 of Sec. 17, Tp. 15 (Give smallest legal subdivision)	
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(If preferable, give distance and bearing to section cremer) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the NW SEA of Sec. 17, Tp. 15 (Give smallest legal subdivision)	
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(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the NW SEY4 of Sec. 17, Tp. 25 (Give smallest legal subdivision)	-
being within the NW 5E 4 of Sec. 17 Tp. 25	
5. The	
in length, terminating in the	,
R W. M., the proposed location being shown throughout on the accompanying map	
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam . 10 . feet, length on top . 100 . feet, length at bot	014
60 feet: material to be used and character of construction Eight Filled	
CONSTRUCTED by "Cut" rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate TIMON 3'X 3'	ery,
(b) Description of headgate (Timber, concrete, etc., number and size of openings)	
(c) If water is to be pumped give general description for table yas ex-	ソノイン
(Size and type of engine of motor to be used, total head water to be littled etc.)	
6 SPOINKLES - 7.5 J.P.M.	

^{*}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 manuscriptions must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with matro, tools by addressing the State Engineer, Salem, Oregon.

housand feet.		m top (at water i	line)		feet; width on botton
rousent jeet.	. feet; depth of	water	feet; grade	***************************************	feet fall per on
(b) At					e)
					· fee
				epin oj water	' jee
		all per one thous			
					size at j
					nce in elevation betwee
ntake and place	of use,	ft. Is	grade uniform?		Estimated capacit
······································	sec. ft.				
8. Locatio	n of area to be	irrigated, or pla	ce of use		
Township	Range E. or W. of Willsmotte Meridian	Section	Forty-acre Tract		Number Acres To Be Irrigated
25	3 E	17	NW4 SE	1/2	18 ,
			SW4 NE	1/4	*
Part	of the North	west quarter	of the Southeast		
D 7	The same of the same	Transfer or cities to	Vortheast quarter of Clackamas and	or section	on 1/, T. 25.,
Sect: an u quar	ion line; the nnamed creek ter of said S	once North on running throusection 17; as	the 1/16th Secti igh the Northwest iid point being a	quarter o	thread of f the Southeast utheast corner
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(i) The nature of the mines to be served

managed or Denissie Supply-				
10. (a) To supply the city) of	hs (44) + 54 pe - 4 badde 22 er - 4 4 44 46 e - 7 ; ; ;		·
	nty, having a presen		•••••••••••••••••••••••••••••••••••••••	······································
and an estimated population of	and the second s			
(b) If for domestic u	se state number of	families to be su	pplied	
	Character quadries 11, 1	d, 13, and 34 in all cases)		
11. Estimated cost of prope	seed works, \$	90,00		
12. Construction work wil	I begin on or before	Sept.	1, 1952	
13. Construction work wil				
14. The water will be com	pletely applied to the	e proposed use on	or before Se	1 1, 1955
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	······································		
		C PX	Golgnature of applicant)	
			(Alignature of applicant)	
Remarks: Severa	al sump	holes	vill be	1
railers points	Alona	the scan		Jug 47
Eacilitate +4	e use as	E Parti		KS To
The reser	(1016 11)		Te PUMP	by Octobor
1, 1952.		DE COM	til & ted !	by Octobor
The proj	ect as 4	usole u	UILL OF F	/ M K C 1 m /
Accessity, be	carried	out in	steps	r Paction
These ste	PS, Not No	ccess arily	· IN OFAL.	of our way
will include,	Land clea	ring, dr	****	MCKCUCK CO
GI- SUMP Aules,	purchase	UF BOCK	able Duran	2 Caret
Istigation pir	ES SPINKLO	WOC LY	IMC OF SUIT	table it cuchal
This will	I help exp	plain ite	45 11.12.	13.14
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en e				
STATE OF OREGON,				•
County of Marion,				
This is to certify that I have	ve examined the fore	egoing applicatio	n, together with th	le accompanying
maps and data, and return the san	ne for			e accompanying
In order to retain its prior	ity, this application	must be returned	to the State Frain	per with annual
tions on or before			· ~vav, Bugtil	cer, want correc-
WITNESS my hand this	day of		, 19	
			,	

STATE OF OREGON, County of Marion,

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 granted is limited to the amount of water which can be applied to beneficial use and shall not exceed _____0.225 ____ cubic feet per second measured at the point of diversion from the equivalent in case of rotation with other water users, from three unnamed streams and

The use to which this water is to be applied is irrigation and fish culture, being O						
econd or its equivalent f	or each	acre irri	gated from	direct flor	and shall be furt	
limited to a diversion of	not to	exceed 2	acre feet	per acre fo	or, each, a problem in the	
during the irrigation sca	son.of.e	ach year	from direct	flom.and.	storage from recury	
to be constructed under P	ermit No	- R-1409	, and sl	nall be still	ll further limited	
a diversion of not to exc	eed 0.22	5 c.f.s.,	· !			
and shall be subject to such reas						
The priority date of this pe						
Actual construction work	shall begi	n on or bef	ore March 3	1, 1954	, and sha	
thereafter be prosecuted with re	asonable d	diligence a	nd be complet	ed on or befor	re	
October 1, 1955						
Complete application of the	re water t	o the propo	osed use shall	be made on o	r bafore	
October 1, 1956						
WITNESS my hand this	31st	a day of	a ayaraya wa	Marco,	19 > 3	
WITNESS my hand this			Miller		STATE ENGINEER	

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON Application No. 2. PERM Permit No.

This instrument was first received in the

trict No.

Dis

Division No.

at Salem, Oregon on the 2 day of May 19 52, at 2:20 o'clock office of the State Engineer

Corrected application recei

Returned to applicant:

Approved:

Recorded in book No. Permits on page

March 31, 1953

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Drainage Basin No 🗻

Fees Paid