*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

State of	State of	ata tha
The applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is COPP SELVOIT (Mean a green) 2. The amount of water which the applicant intends to apply to beneficial use is 0.19 2. The amount of water which the applicant intends to apply to beneficial use is 0.19 2. The amount of water which the applicant intends to apply to beneficial use is 0.19 2. The use to which the water is to be applied is 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		ata tha
1. The source of the proposed appropriation is COPP SECTION CANADINATION ATTEMPTS of SECTION OF BASETY OF CANADINATION ATTEMPTS of SECTION OF S	bllowing described public maters of the State of Openon STIP INCOME TO EVICATIVE DISTINGUIS	are the
1. The source of the proposed appropriation is COPP Reservoir (and united and APAM), a tributary of Baservoir Stough 2. The amount of water which the applicant intends to apply to beneficial use is 0.19 ubic feet per second. (and on the water is to be applied is 1.11/19/19/19/19/19/19/19/19/19/19/19/19/1	and a second party of the name of otelow's populater to EVISTIME KICHLS:	
1. The source of the proposed appropriation is Copp Raservoir (Analysis agreement). A stributary of Baservoir (Analysis). A stributary of Baservoir Stough 2. The amount of water which the applicant intends to apply to beneficial use is 0.19 """ The source of the proposed appropriation is Copp Raservoir Stough 2. The amount of water which the applicant intends to apply to beneficial use is 0.19 """ The source of water which the applicant intends to apply to beneficial use is 0.19 """ The use to which the water is to be applied is 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	If the applicant is a corporation, give date and place of incorporation	
2. The amount of water which the applicant intends to apply to beneficial use is 0.19 """ """ """ """ """ """ """	• {	
2. The amount of water which the applicant intends to apply to beneficial use is 0.19 cubic feet per second. (It waser 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 (trisating two, mining, nanufacturing, domestic supplies etc.) 4. The point of diversion is located 3.6. Resp. 1. and 105 Rest. 2. from the 8. corner of Section 1.0. Township 7.5. Range 5. W. (the trisation or subdivision) (the trips is spore than one point of diversion, each must be described. The experies short it coverage 5. W. (the trips is spore than one point of diversion) (the trips is spore than one point of diversion or subdivision) (the trips is spore than one point of diversion, each must be described. The experies short it coverage, being within the 8. W. G. or W.) (the trips is spore than one point of diversion, each must be described. The experies short it coverage, being within the 8. W. G. or W.) (the trips is spore than one point of diversion of Sec. 10. The 15. (the or W.) (the trips is spore than one point of diversion of Sec. 10. The 15. (the or W.) (the trips is spore than one point of diversion of Sec. 10. The 15. (the or W.) (the trips is spore than one point of diversion of Sec. 10. The 15. (the or W.) (the trips is spore than one point of diversion of Sec. 10. The 15. (the or W.) (the trips is spore than one point of diversion of Sec. 10. The 15. (the or W.) (the trips is spore than one point of diversion of Sec. 10. The 15. (the or W.) (the trips is spore than one point of diversion of Sec. 10. The 15. (the trips is spore than one point of diversion of Sec. 10. The 15. (the trips is spore than one point of diversion of Sec. 10. The 15. (the trips is spore than one point of diversion of Sec. 10. The 15. (the trips is spore than one point of diversion of Sec. 10. The 15. (the trips is spore than one point of diversion of Sec. 10. The 15. (the trips is spore than one point of diversion of Sec. 10. The 15. (the trips is spor	1. The source of the proposed appropriation is COPP RESERVOIT	
2. The amount of water which the applicant intends to apply to beneficial use is 0.19 """ """ """ """ """ """ """	Candynnamed draws	
City waster to to be used from more than one source, give quantity from each and a second a second and a second and a second a second and a second a second and a second		
(It waster is to be under from now than one source, give quantity from seach) 1. The use to which the water is to be applied is (crisally lower, mining, manufacturing, domestic supplies etc.) 1. The point of diversion is located 3.6. Rock. 1. and 105 Rock. W. from the 8.6 corner of Section 1.0 Township 7.5 Rounge 5 W. from the 8.6 corner of Section 1.0 Township 7.5 Rounge 5 W. W. it was a specific street discussion. The supplies are supplied to the separate shreet it covered to the street of the separate shreet it covered to the separate shre	2. The amount of water which the applicant intends to apply to beneficial use is 0.19	
4. The point of diversion is located 3.6. Rock. 1. and 105 Rock. W. from the S. & orner of Section 1.0. Township 1.5. Range 5 W. (Section or subdivision) (If preferable, give distance and bearing to section activation) (If there is more than one point of diversion, each must be described. The separate wheel if township 1.5. The perfect of Country of Sec. 10. The S. W. M. in the country of Sec. 10. The Security of Se	ubic feet per second. (If water is to be used from more than one source, give quantity from each)	
4. The point of diversion is located 3.6. Rock. M. and 105 Rock. W. from the S. Corner of Section 10 Township 7.5. Range 5 W., (Bection or subdivision) (If preferable, give distance and bearing to see in research the state of see in research the see and the see in government of the see and the see in government of the see and the see and the see in the see and the see in the see and the see in the see in the see and the see in the see in the see and the see in the see	**3. The use to which the water is to be applied is	
(If preferable, give distance and bearing to nection cutter. (If preferable, give distance and bearing to nection cutter. (If there is more than one point of diversion, each must be described. Use separate sheet if there arry) (If one will be the proposed location of the country of the country of the proposed location being shown throughout on the accompanying map. (If or will be the proposed location being shown throughout on the accompanying map. (If or will be the proposed location being shown throughout on the accompanying map. (If or will be the proposed location being shown throughout on the accompanying map. (If or will be the country of the co	(Irrigation, Jower, mining, manufacturing, domestic supplies	. etc.)
(If preferable, give distance and bearing to nection cutter. (If preferable, give distance and bearing to nection cutter. (If there is more than one point of diversion, each must be described. Use separate sheet if there arry) (If one will be the proposed location of the country of the country of the proposed location being shown throughout on the accompanying map. (If or will be the proposed location being shown throughout on the accompanying map. (If or will be the proposed location being shown throughout on the accompanying map. (If or will be the proposed location being shown throughout on the accompanying map. (If or will be the country of the co	4. The point of diversion is leaved 3/2 Red N 105 Red 3/1	6 6
(If preferable, give distance and bearing to section states) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) peing within the SW, graph of SE. 10 Tp. 75 (Cov. W. M., in the country of SE. 10 Tp. 75 (Le or W.) 5. The file (Main disc), canal or pipe lipes) In length, terminating in the M. W. graph of Sec. 10 Tp. 15 (Resonating legal subdivision) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam 1/15 feet, length on top 550 feet, length at bottom of feet; material to be used and character of construction 2 feet, length of headquate (b) Description of headgate (c) If water is to be pumped give general description 1/2 outlet 2 in 16	1. The point of diversion is located The Tought, I and 100 14 w from the (N. pr S.)	10, 60
(If preferable, give distance and bearing to section states) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) peing within the SW, graph of SE. 10 Tp. 75 (Cov. W. M., in the country of SE. 10 Tp. 75 (Le or W.) 5. The file (Main disc), canal or pipe lipes) In length, terminating in the M. W. graph of Sec. 10 Tp. 15 (Resonating legal subdivision) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam 1/15 feet, length on top 550 feet, length at bottom of feet; material to be used and character of construction 2 feet, length of headquate (b) Description of headgate (c) If water is to be pumped give general description 1/2 outlet 2 in 16	orner of Section 10 yourship 75 Range 5 t	IJ,
(If preferable, give distance and bearing to section of	Will mer.	
ceing within the SW. gr. of Sec. 10 Tp. 75 C. or W.) W. M., in the county of Samplest legal subdivision of Sec. 10 Tp. 75 (C. or W.) Main ditch, canal or pipe type) In length, terminating in the M.W. gr. of Sec. 10 Tp. 75 Smallest legal subdivision of Sec. 10 Tp. 75 (Main ditch, canal or pipe type) In length, terminating in the M.W. gr. of Sec. 10 Tp. 75 Smallest legal subdivision of Sec. 10 Tp. 75 Smallest legal subdivision of Sec. 10 Tp. 75 W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam 1/15 feet, length on top 550 feet, length at hottom get; material to be used and character of construction 20 feet, length on the sec. wasteway over or around dam) (b) Description of headgate Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description 1/2 outlet 2 he for the sec. and the second size of openings)		
eing within the SW. (Give parallest legal subdivision) of Sec. 10 Tp. 75 (Give parallest legal subdivision) of Sec. 10 Tp. 75 (E. or W.) (W. M., in the country of State of Open Country of Sec. 10 Tp. 75 (Main ditch, canal or pipe light) to be 15 of African of Sec. 70 Tp. 75 (Bandlest legal subdivision) of Sec. 70 Tp. 75 (Bradlest legal subdivision) (E. or W.) W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam 1/15 feet. length on top 550 feet, length at history of jeet; material to be used and character of construction 20 feet, length on the second parallest misseners. (c) Description of headgate 1000 feet of parallest second parallest of openings.		
ceing within the SW. gr. of Sec. 10 Tp. 75 C. or W.) W. M., in the county of Samplest legal subdivision of Sec. 10 Tp. 75 (C. or W.) Main ditch, canal or pipe type) In length, terminating in the M.W. gr. of Sec. 10 Tp. 75 Smallest legal subdivision of Sec. 10 Tp. 75 (Main ditch, canal or pipe type) In length, terminating in the M.W. gr. of Sec. 10 Tp. 75 Smallest legal subdivision of Sec. 10 Tp. 75 Smallest legal subdivision of Sec. 10 Tp. 75 W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam 1/15 feet, length on top 550 feet, length at hottom get; material to be used and character of construction 20 feet, length on the sec. wasteway over or around dam) (b) Description of headgate Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description 1/2 outlet 2 he for the sec. and the second size of openings)		
(E. or W.) (Bound dich. canal or pipe lise) (In the first legal subdivision) (In the first legal subdivis	(If preferable, give distance and bearing to section our en-	
(E. or W.) (Bound dich, canal or pipe line) (Description of headgate (C. or W.) (E. or W.) (E. or W.) (E. or W.) (Description of headgate (C. or W.) (E. or W.) (C. or W.) (E. or W.) (C. or W.) (E. or W.) (C.	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)	
5. The (Main dich, canal or pipe light) In length, terminating in the M. W. grant legal subdivision of Sec. 10 Tp. 15 R. 5 W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam 1/15 feet, length on top 550 feet, length at hortom feet; material to be used and character of construction feet; material to be used and character of constr	(Give smallest legal sobdivision)	s ·
5. The (Main dich, canal or pipe light) In length, terminating in the M. W. grant legal subdivision of Sec. 10 Tp. 15 R. 5 W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam 1/15 feet, length on top 550 feet, length at hortom feet; material to be used and character of construction feet; material to be used and character of constr	R. W. M., in the county of Policy	
DESCRIPTION OF WORKS Oiversion Works— 6. (a) Height of dam 1/15 feet, length on top 550 feet, length at hortom feet; material to be used and character of construction feet, wasteway over or around dam) (b) Description of headgate (c) If water is to be pumped give general description 1/2 outlet 2" in let.	5. The pipe line to be 1500 st	
DESCRIPTION OF WORKS Oiversion Works— 6. (a) Height of dam 1/15 feet, length on top 550 feet, length at hortom feet; material to be used and character of construction Lease rock, a worste missener, book and brush, timber crib etc., wasteway over or around dam) (b) Description of headgate 7006 (c) If water is to be pumped give general description 1/2 outlet 2" in let.	n length, terminating in the N. War of Sec. 10 To 25	· •
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam . 1/15 feet, length on top . 550 feet, length at bottom 7 feet; material to be used and character of construction	(Smallest legal subdivision)	s.,
6. (a) Height of dam 1/15 feet, length on top 550 feet, length at hittom feet; material to be used and character of construction Ck and brush, timber crib etc., wasteway over or around dam) (b) Description of headgate (c) If water is to be pumped give general description 1/2 outlet 2"in let.	(E. or W.) W. M., the proposed location being shown throughout on the accompanying ma	p.
6. (a) Height of dam . 1/15 feet, length on top . 550 feet, length at hittom feet; material to be used and character of construction	DESCRIPTION OF WORKS	
6. (a) Height of dam . 11.5 feet, length on top . 5.50 feet, length at hortom dependent of feet, length at hortom dependent of feet, length at hortom Loose rock, contete masoner, (b) Description of headgate (c) If water is to be pumped give general description 1/2 outlet 2"in feet.		
(b) Description of headgate (c) If water is to be pumped give general description (b) Description of headgate (c) If water is to be pumped give general description	6 (2) Heigh (1) (1) 5	
(b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description 1/2 outlet 2"in let	6. (a) Height of dam . 1/12 feet, length on top . God feet, length at ?	nottom.
(b) Description of headgate (c) If water is to be pumped give general description (b) Description of headgate (c) If water is to be pumped give general description	feet; material to be used and character of construction	
(b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description 1/2" outlet 2" in let		masonry,
(c) If water is to be pumped give general description 1/2" outlet 2"in let	(h) Description of handants.	
(c) If water is to be pumped give general description 1/2" outlet 2"in let	(Timber, concrete, etc., number and size of openings)	
(c) If water is to be pumped give general description 1/2 outlet 2"in let	······································	
7 HP Motor. (Size and type of pump	(c) If water is to be pumped give general description 1/2 outlet 2"in let	/ :
(Size and type of engine or that the state of the state o	The second secon	•
A Service Comment of the Comment of	7 Hp Motor.	

^{*}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 municipalities, must be made to the Hydroelectric Commission.

Either of the above forms may be secured, without cost, together with inclinations by admissing the State Engineer, Salem.

	nensions at each point of canal where materic e: width on top (at water line)	
	; depth of water feet; grad	
	miles from headgate: width on to	
	width on bottom feet;	depth of water feet
(c) Length of p	inpe,ft.jsize at intake,	3 in.: size at
from intake	in taken at along at	
		in difference in algorithm has used
intake and place of us	e, 20 drop ft. Is grade uniform?	in.; difference in elevation between
intake and place of us	e, 20 ft. Is grade uniform?	in.; difference in elevation between
vitake and place of us	e, 20 ft. Is grade uniform?	in.; difference in elevation between Estimated capacity
S. Location of a	sec. ft. area to be irrigated, or place of use Range Section Forty-area Trace	Estimated capacity
8. Location of a	sec. ft. area to be irrigated, or place of use	Estimated capacity 15 - Number Acres To Be Irrigated
8. Location of a	gec. ft. grade uniform? grea to be irrigated, or place of use Range Section Porty-acre Trace	Estimated capacity 15 Number Acres To Be Irrigated 9,4
8. Location of a	sec. ft. grea to be irrigated, or place of use Range Section Forty-acre Trace ETTE MENOUS 5 W 10 SW14 5E14	Estimated capacity 15 - Number Acres To Be Irrigated 9,4 5,6

moint 1925 chains North from the rof the Donation Land Claim, of moint wife, Claim No-46 Not. No-1978 South Ronge 5 West of the Will. Mer. St te of Oregon, and running thence and thence West 35.63 chains, thence inc. thence East 35.63 chains to the act of containing 39.97 acres more

Amity
pasture.

Kees a

(00 10

Topological Control of
The desirents was state number of families to be supplied
(And the spinished by the first spinished by the spinishe
11 Montage and proposed were, 2 1000,00 - for equipment.
12. Construction work will begin on or before HANG CAVIDMENT.
13. Construction work will be completed on or before irrigated 12 ac. 50 far.
14. The water will be completely applied to the proposed use on or before 3 115. after a pon
James Colo
(Signature of applicant)
Remarks:
-
and the state of t
STATE OF OREGON, ss.
County of Marion,
This is to certify that I have examined the foregoing application, together with the accompanying
maps and data, and return the same for completion
In order to retain its priority, this application must be returned to the State Engineer, with correc-
tions on or before November 19 161
WITNESS my hand this 17th day of Cotober 194.51
DECEIVED CHAS. E. CHIRCKLIN
NOV 1951
STATE ENGINEER Ed K. Humphrey SALEM. OREGON eh

that I have exemined the foregoing application and do hereby grant the same, DEXISTING 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 shell not exceed 0.188 cubic feet per second measured at the point of diversion from the roir to be constructed under Application No. R-21267, Permit No. R-1296 The use to which this water is to be applied is Irrigation If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per second or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not to exceed 22 acre feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir to be constructed under Permit No. R-1296, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is ____November_9,_1949_____ Actual construction work shall begin on or before June 30, 1953 thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1954 Complete application of the water to the proposed use shall be made on or before October 1, 1955 WITNESS my hand this 30th .. day of

Application No

Permit No.

TO APPROPRIA' WATERS OF OF OR PER

Division No.

first received in the This instrument u office of the State Eng

on the 9th 194.2., at 3

Returned to applicant

Corrected application

Recorded in book

June 30, 1952

Approved:

CHAS. E. STRICKL

Permits on page

Drainage Basin No.

Fees Paid * 15.0