## \*APPLICATION FOR PERMIT

CERTIFICATE NO. 43509

## To Appropriate the Public Waters of the State of Oregon

State of Orsa continued and proposed appropriate the 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 SKONK AND LOKE Content of the proposed appropriation is A tribitary of UNITOWN ACTOR CARE (William Content of Care & William Content of Care & Care & William Content of Care & Care & William Content of Care &	I, Burnell Olson	licent)		
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 SKON KAM Lake	f Rt. 1 Sox 96	Aurora,		
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 SKON KAM LAKE  (It was of the proposed appropriation is SKON KAM LAKE  (It was of the proposed o	state of Oregon, do hereby r	nake application for a permit to appropriate the		
1. The source of the proposed appropriation is SKOCKAM Lake (Minner of Sevent) , a tributary of Universe developed Creek (Willamette for the second of t				
1. The source of the proposed appropriation is Skook and Lake Channel stream)  a tributary of Unrance Creek (Willandite of Creek))  2. The amount of water which the applicant intends to apply to beneficial use is 0.67.  which for the second.  (It 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 1.00.  **3. The use to which the water is to be applied is 1.00.  **4. The point of diversion is located 1.00.  (It preferable, give distance and bearing to wettern corner)  (It may be more than one point of diversion, each must be described. The separate sheet if necessary)  (It may be more than one point of diversion, each must be described. The separate sheet if necessary)  (It was a more than one point of diversion as an must be described. The separate sheet if necessary)  (It was a more than one point of diversion as an must be described. The separate sheet if necessary)  (It was a more than one point of diversion as an must be described. The separate sheet if necessary)  (It was a more than one point of diversion as an must be described. The separate sheet if necessary)  (It was a more than one point of diversion as an must be described. The separate sheet if necessary)  (It was a more than one point of diversion as an must be described. The separate sheet if necessary)  (It was a more than one point of diversion as an must be described. The separate sheet if necessary)  (It was a more than one point of diversion as an must be described. The separate sheet if necessary)  (It was a more than one point of diversion as an must be described. The separate sheet if necessary)  (It was a more than one point of diversion as an must be described. The separate sheet if necessary)  (It was a more than one point of diversion a				
(It makes is more than one point of diversion, seed must be described. Use separate sheet if necessary)  (It makes is now distance and bearing to section corner)  (It makes is more than one source, give quantity from such)  **3. The use to which the water is to be applied is (triastion, power, minns, damateruring, consents supplies, etc.)  **4. The point of diversion is located from more than one source, give quantity from such)  **5. The point of diversion is located from more than one source, give quantity from such)  **6. (It makes is more than one soluted is (triastion, power, minns, damateruring, consents supplies, etc.)  **6. (It makes is more than one soluted is (triastion) from the SW or makes)  **6. (It makes is more than one soluted is (triastion) from the SW or makes)  **6. (It makes is more than one soluted diversion, each must be described. Use separate sheet if necessary)  **6. (It makes is more than one soluted diversion, each must be described. Use separate sheet if necessary)  **6. (It makes is more than one soluted diversion, each must be described. Use separate sheet if necessary)  **6. (It makes is more than one soluted of diversion, each must be described. Use separate sheet if necessary)  **6. (It makes is more than one soluted of diversion, each must be described. Use separate sheet if necessary)  **6. (It makes is more than one soluted is an adversion)  **6. (It makes is more than one soluted is an adversion)  **6. (It makes is more than one soluted is an adversion)  **6. (It makes is more than one soluted is an adversion)  **6. (It makes is more than one soluted is an adversion)  **6. (It makes is more than one soluted is an adversion)  **6. (It makes is more than one soluted is adversion)  **6. (It makes is more than one soluted is adversion)  **6. (It makes is more than one soluted is adversion)  **6. (It makes is more than one soluted is adversion)  **6. (It makes is more than one soluted is adversion)  **6. (It makes is more than one soluted is adversion)  **6. (It makes is more tha	-, one approach to a corporation, good and and proof			
2. The amount of water which the applicant intends to apply to beneficial use is 0.67  which feet per second.  (If wester is to be used from more than one source, give quantity from such)  **3. The use to which the water is to be applied is		(Name of stream)		
whice feet per second.  (If water is to be used from more than one source, five quantity from each)  **3. The use to which the water is to be applied is  (It reaction, power, mining, balantacetorists, disposente supplies, etc.)  **N 75°E 3200 {cc+}  4. The point of diversion is located for cet.  **The point of diversion is located for cet.  (It preferable, give distance and bearing to section corner)  (It there is more than one point of diversion, each must be described. Use separate sheet if necessary)  eing within the SW/4 SE/4 of Sec. 32, Tp. 3S.  (It ce w), W. M., in the country of M.A. L. G.  **The Committee of the country of Sec. 7D.  (It ce w), W. M., in the country of Sec. 7D.  (It ce w), W. M., in the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feel, length on top feet, length at bottom feet; material to be used and character of construction  [Loose rock, concrete, masonry.  (c) If water is to be pumped give general description G. N. C. L. E. c. t.  (Canadical type of yamp).  (c) If water is to be pumped give general description G. N. C. C. t. E. c. t.  (Canadical type of yamp).	, a tribútary	of Unnamed Creek (Willamette		
**3. The use to which the water is to be applied is  (trigation, power, mining, samularitation, security, mining samularitation, security, mining to section corner)  (If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, such must be described. Use separate sheet if necessary)  eing within the SW/ASE/A of Sec. 32 Tp. 35 (N. or 8.)  (Give smallest legal subdivision)  (Give smallest legal subdivision)  5. The CMain ditab, canal or pipe line)  of Sec. 32 Tp. 35 (N. or 8.)  1. (E. or W.)  DESCRIPTION OF WORKS  (Silve or feet)  DESCRIPTION OF WORKS  (Construction feet, length at bottom feet; material to be used and character of construction (Loose reck, concrete, massury, cet and brush, umber crib, etc., weathers over or around dam)  (b) Description of headgate (Cimber, concrete, etc. number and site of openings)	2. The amount of water which the applicant intends	to apply to beneficial use is 0.67		
**3. The use to which the water is to be applied is  (trigation, power, mining, samularitation, security, mining samularitation, security, mining to section corner)  (If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, such must be described. Use separate sheet if necessary)  eing within the SW/ASE/A of Sec. 32 Tp. 35 (N. or 8.)  (Give smallest legal subdivision)  (Give smallest legal subdivision)  5. The CMain ditab, canal or pipe line)  of Sec. 32 Tp. 35 (N. or 8.)  1. (E. or W.)  DESCRIPTION OF WORKS  (Silve or feet)  DESCRIPTION OF WORKS  (Construction feet, length at bottom feet; material to be used and character of construction (Loose reck, concrete, massury, cet and brush, umber crib, etc., weathers over or around dam)  (b) Description of headgate (Cimber, concrete, etc. number and site of openings)	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 ft. (R. or W.) from the SW.  Orner of Section 32. (Section or subdivision)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  reing within the SW/4 SE/4 of Sec. 32. Tp. 35. (R. or W.)  7. The Claim attent legal subdivision)  5. The Claim attent, cannol or pipe lines to be (Samaltest legal subdivision)  6. (R. or W.) , W. M., the proposed location being shown throughout on the accompanying map.  (R. or W.) , W. M. the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  Diversion 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, massour).  (b) Description of headgate (Tumber, concrete, etc., number and size of openings)  (C) If water is to be pumped give general description (Site, and type of pump).				
4. The point of diversion is located	•			
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  iteing within the SW/LSE/L of Sec. 32., Tp. 35.  (Give smallest legal subdivision)  7. 2W., W. M., in the county of M. A. C. COM.  5. The (Main disch. canal or pipe line) to be (Miles or feet)  In length, terminating in the (Gmallest legal subdivision)  7. (B. or W.)  DESCRIPTION OF WORKS  Diversion 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, masseary).  (b) Description of headgate (Chimber, concrete, etc., number and size of openings)	N 75°E	3200 feet		
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  eing within the SW/4 SE/4 of Sec. 3.2 , Tp. 3.5 (N. or 8.)  (City smallest legal subdivision)  (R. or W.)  5. The (Main ditch, canal or pipe line) (Miles or feet)  n length, terminating in the (smallest legal subdivision)  (R. or W.)  (R. or W.)  DESCRIPTION OF WORKS  Diversion 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, masoury)  (c) Description of headgate (Timber, concrete, stc., number and size of openings)  (c) If water is to be pumped give general description GO has Constructed to pump)	4. The point of diversion is located	(E. or W.)		
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  eing within the SW/4 SE/4 of Sec. 3.2 , Tp. 3.5 (N. or 8.)  (City smallest legal subdivision)  (R. or W.)  5. The (Main ditch, canal or pipe line) (Miles or feet)  n length, terminating in the (smallest legal subdivision)  (R. or W.)  (R. or W.)  DESCRIPTION OF WORKS  Diversion 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, masoury)  (c) Description of headgate (Timber, concrete, stc., number and size of openings)  (c) If water is to be pumped give general description GO has Constructed to pump)	orner of Section of (Section or	Pabdivision)		
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  iteing within the SWASEAA of Sec. 3.2 , Tp. 3.5 (N. or 8.)  (Give smallest legal subdivision)  A. 2				
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  eing within the SW/ASE/A of Sec. 3.2 , Tp. 3.5 , (R. or 8.)  1. 2				
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  eing within the SWMASEMA of Sec. 3.2 , Tp. 3.5 , (R. or 8.)  R. 2				
DESCRIPTION OF WORKS  Of Sec. 3.2., Tp. 3.5., (N. or 8.)  DESCRIPTION OF WORKS  Of Sec. 3.2., Tp. 3.5., (N. or 8.)  DESCRIPTION OF WORKS  Of Sec. 3.2., Tp. 3.5., (N. or 8.)  Of Sec. 3.2., Tp. 4.5., (N. or 8.)  Of Sec. 4.5., (N.	(If preferable, give distance and bear	ing to section corner)		
(E. or W.)  5. The (Main ditch, canal or pipe line) to be (Miles or feet)  n length, terminating in the (Smallest legal subdivision) of Sec. , Tp. (N. or S.)  R. (E. or W.)  DESCRIPTION OF WORKS  Diversion 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, masonry, beck and brush, timber crib, etc. westewsy over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)				
(E. or W.)  5. The	eing within the SW/4 SE/4 (Give smallest legal subdivision)	of Sec. 32, Tp. 35, (N. or 8.)		
DESCRIPTION OF WORKS  Of the date of the date of construction  The description of headgate  (E. or W.)  DESCRIPTION OF WORKS  Of the date of openings  (C.) If water is to be pumped give general description  Of Sec		<b>YA</b>		
DESCRIPTION OF WORKS  Of the data of the description of the descriptio	5. The (Main ditch, canal or pipe line)	to be		
DESCRIPTION OF WORKS  Diversion 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, masonry,  ck and brush, timber crib, etc., 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  (Sizeland type of pump)				
DESCRIPTION OF WORKS  Diversion 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, masonry, seek and brush, timber crib, etc., 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 (Size and type of pump)				
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, masonry,  kk and brush, timber crib, etc., 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  (Size and type of pump)	(E. or W.)			
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, masonry,  sek and brush, timber crib, etc., 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 60 hp Cent. Elect.  (Sizeland type of pump)		WORKS		
feet; material to be used and character of construction  (Loose rock, concrete, masonry,  sek and brush, timber crib, etc., 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  (Sizeland type of pump)		on ton feet length at hottom		
(b) Description of headgate				
(b) Description of headgate	feet; material to be used and character of	Construction (Loose rock, concrete, masonry,		
(c) If water is to be pumped give general description 60 hp Cent. Elect.	ck and brush, timber crib, etc., wasteway over or around dam)			
(c) If water is to be pumped give general description 60 hp Cent. Elect.		•		
	(Timber	r, concrete, etc., number and size of openings)		
(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 description	n 60 hp Cent. Elect.		
	(Size and type of engine or motor to be used, tot	ni head water is to be lifted, etc.)		

A different form of application is provided where storage works are contemplated.

<sup>\*</sup>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, Salem,

adgate. At hea	dgate: width on	top (at wate	r line)	feet; width on bot
usand feet.			headgate: width on top (at wat	
			feet; depth of 1	
	feet fal		,	·
	•	•	.; size at intake,	in.; size at
m intake	in.;	size at place	of use in.; di	fference in elevation betw
ake and place	of use,	ft.	Is grade uniform?	Estimated capac
0 7 - 4	•			
	n of area to be t	rrigated, or 1	place of use	
Township North or South	E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
3 S	aw	32	NW4 SE4	12.2
		-	SWK SEK	12.1
			SEL SEL	15.0
45	2W	5_	NE4 NE4	14.5
				Total 53,8
			· · · · · · · · · · · · · · · · · · ·	
,				
·				
(a) Ch	aracter of soil		ce required, attach separate sheet)	
	_		Pow Crops -	
wer or Mining				
9. (a) To	tal amount of po	ower to be de	eveloped	theoretical horsepo
(b) Q1	uantity of water	to be used fo	r powers	ec. ft.
(c) To	tal fall to be uti	lized	(Head)	
			ans of which the power is to be	e developed
(e) S1	ich works to be l	ocated in	(Legal subdivision)	of Sec
	, R			
(210121102	(210)		stream?(Yes or No)	
			(Yes or No) point of return	

(i) The nature of the mines to be served .....

	Municipal or Domestic Supply—  34843
	10. (a) To supply the city of
	and an estimated population of in 19
t	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 13, 13, and 14 in all cases)
	11. Estimated cost of proposed works, \$
	12. Construction work will begin on or before Completed
	13. Construction work will be completed on or before Complete d
	'0 1 (
	14. The water will be completely applied to the proposed use on or before Complete
	P _M P N
	(Signature of applicant)
	· · · · · · · · · · · · · · · · · · ·
	Remarks:
	***************************************
	STATE OF OREGON, \ss.
	County of Marion,
	\ ss.
	County of Marion,
	County of Marion, \{ \} ss.  This is to certify that I have examined the foregoing application, together with the accompany
	County of Marion, \{ \} ss.  This is to certify that I have examined the foregoing application, together with the accompany
	County of Marion, ss.  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same forcompletion.
	County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for
	County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same forcompletion.  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or beforeApril 10th, 19.70.
	County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for
	County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same forcompletion.  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or beforeApril 10th, 19.70.
	County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for
	County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for

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:

and shall not exceed	0.67	cubic feet per s	econd measure	ed at the poi	nt of dive	rsion from the
stream, or its equivaler	at in case of	rotation with othe	r water users,	from Sko	okum Lak	:e 
The use to which		is to be applied is				
		,				
If for irrigation, t	his appropri	iation shall be limit	ted to	1/80	of one	cubic foot per
econd or its equivalent	for each act	re irrigated and sh	nall be furt	her limite	ed to a c	liversion of
ot to exceed $2\frac{1}{2}$ ac				,		
eason of each year	· 					
				,		
	•••••••••••					
	······································					
and shall be subject to a	wich recent	this rotation system	a as may be one	lared by the	neonae eta	to officer
·		rit isJ	-		proper su	ee officer.
		ill begin on or befo			, 1971	and shall
hereafter be prosecute	d with reaso	onable diligence an	d be completed	l on or befor	e October	1, 1972
Complete applica	tion of the u	vater to the propos	ed use shall be	made on or	before Oc	tober 1, 19.73
WITNESS my ha	nd this	11th day of	Augus	<b>*</b>	., 19. 70	
•			eka	E / 0	the O	TATE ENGINEER
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			;	: <b>4</b>	. ;	:    <b>0</b> :
	in the	)regon		. ~		

tion No.	n No. 4662	34813
	plication	t No.

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 2 day of January.
1970, at 10.1310'clock A. M.

Returned to applicant:

August 11, 1970

Approved:

Recorded in book No.

Permits on page

CHRIS L. WHEELER

Drainage Basin No. 2. pa Fees