## RECEIVED OCT 29 1958 STATE ENGINEER SALEIL OREGON

\*APPLICATION FOR PROPER

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

in Lot No.41 of the recorded plat of Siltcoos Lake Club Gun Club Lane County, Oregon  Plat  (If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the SE 1 of NE1 (Give smallest legal subdivision) of Sec. 27 , Tp. 19 South, (N. or s.)  R12 25 w.), W. M., in the county of Lane  5.p7pe 11ne (Main ditch, canal or pipe line)	L. MORTIN CHRISTENSER	militaria de profissora
do hereby make application for a permit to appropriate the following described public vosters 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 SIII COOS Lake  (The amount of water which the applicant intends to apply to beneficial use is 1/80 th.  "The amount of water which the applicant intends to apply to beneficial use is 1/80 th.  "The use to which the water is to be applied is domestic names were, give quantity from each domestic names are applied. The point of diversion is located 792, ft. wast, and 2120 ft. southfrom the corner of secretors. 27.26.22 and 23 in the 55± of NE± of Section 27 and the secretor of secretors. The cooperation of the recorded plat of "SIII cooperation. Lake Club Gune characters."  (If makes is more than one point of diversion, such must be described. Use reperts sheet if necessary)  (If makes is more than one point of diversion, such must be described. Use reperts sheet if necessary)  (If there is more than one point of diversion, such must be described. Use reperts sheet if necessary)  (If there is more than one point of diversion, such must be described. Use reperts sheet if necessary)  (If there is more than one point of diversion, such must be described. Use reperts sheet if necessary)  (If there is more than one point of diversion, such must be described. Use reperts sheet if necessary)  (If there is more than one point of diversion, such must be described. Use reperts sheet if necessary)  (If there is more than one point of diversion, such must be described. Use reperts sheet if necessary)  (If there is more than one point of diversion, such must be described. Use reperts sheet if necessary)  (If there is more than one point of diversion and base to describe the necessary of the second sheet is necessary.  (If there is necessary of the second sheet is necessary of the second sheet is necessary.  (If there is necessary of the second sheet is necessary.	4 - Florence	And the second
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 SIIICOOS Lake (Thomas of States)  2. The amount of coater which the applicant intends to apply to beneficial use is 1/80 th.  cubic feet per second. (If we're is to be applied is doffees \$\frac{1}{2}\$ (Offees \$\frac{1}{2}\$) (Offees \$\frac{1}{2}\$) (Offees \$\frac{1}{2}\$) (Offees \$\frac{1}{2}\$) (Offees \$\frac{1}{2}\$) (Offees \$\frac{1}{2}\$) (Offee \$\frac{1}{2}\$) (Off		screby make application for a permit to appropriate the
If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is SIItCOOS. Lake  (The amount of water which the applicant intends to apply to beneficial use is		
1. The source of the proposed appropriation is \$\frac{11\text{toos} \text{Lake}}{\text{Others of denset}}\$  2. The amount of water which the applicant intends to apply to beneficial use is \$\frac{1}{80}\$ th.  cubic feet per second.  (If were is to be used from more than one permit them each)  4. The point of diversion is located \$\frac{792}{2}\$ ft. \$1000000000000000000000000000000000000		
2. The emount of water which the applicant intends to apply to beneficial use is 1/80 th.  cubic feet per second.  (If wells is to be used from more than one section, five quantity from such)  cubic feet per second.  (If wells is to be used from more than one section, five quantity from such)  cubic feet per second.  (If wells is to be used from more than one section, five quantity from such)  (If the use to which the water is to be applied is  corner of sections is located 792.  (If the point of diversion is located 792.  (If the point of point of the point of point of the point of point of point of the point of the point of point of point of point of the point of point of point of the point of point of point of point of point of point of the point of point o	1) the appacant is a corporation, give date at	na place of incorporation
2. The emount of water which the applicant intends to apply to beneficial use is 1/80 th.  cubic feet per second.  (If wells is to be used from more than one section, five quantity from such)  cubic feet per second.  (If wells is to be used from more than one section, five quantity from such)  cubic feet per second.  (If wells is to be used from more than one section, five quantity from such)  (If the use to which the water is to be applied is  corner of sections is located 792.  (If the point of diversion is located 792.  (If the point of point of the point of point of the point of point of point of the point of the point of point of point of point of the point of point of point of the point of point of point of point of point of point of the point of point o	1. The source of the proposed appropriation	is SIItCOOS Lake (Name of stream)
cubic feet per second.  (If water is to be used from more than one servers, give quality from each)  (Correction, prover, mining, manufacturing, domestic supplies, etc.)  4. The point of diversion is located 792 ft. west. and 2 120 ft. southfrom the (a. a. a.)  4. The point of diversion is located 792 ft. west. and 2 120 ft. southfrom the (a. a. a.)  (Correction 27, 26, 22 and 23 in the SE‡ of NE‡ of Section 27 decision or middly side.)  (If the section of the recorded plat of "Siltcoos Lake Club General Lane County, Oregon Plat*  (If provincials, give distance and bearing to section occurs)  (If there is more than one point of diversion, such must be described. The separate sheet if necessary)  being within the SE‡ of ME‡ of ME‡ of Sec. 21 , Tp. 19 South (c) or s.)  Figure 1 ine (attain site), cannot separate the section occurs)  (If there is more than one point of diversion, such must be described. The separate sheet if necessary)  being within the SE‡ of ME‡ of ME‡ (c) of Sec. 21 , Tp. 19 South (c) or s.)  Figure 1 ine (attain site), cannot separate the section occurs of Sec. 27 , Tp. 19 South (c) or s.)  Consider the section of Sec. 27 , Tp. 19 South (c) or s.)  (If water is to be used end character of construction (c) of Sec. 27 , Tp. 19 South (c) or s.)  Diversion Works  6. (a) Height of dam feet, length on top feet, length at bottom (c) of Sec. 27 , Tp. 19 South (c) or s.)  (b) Description of headgate (C) opening (c	, a tri	butary of
A. The point of diversion is located 792 ft. Locate. and 2 120 ft. Couthfrom the Corner of SECTIONS 27,26,22 and 23 ft. Locate or subdivision.  In Lot No.41 of the recorded plat of "Siltcoos Lake Club Genetic or subdivision."  (If there is more than one point of diversion, such must be described. Use separate sheet if security)  being within the SE\$ of ME\$ (Ore subdivision)  (If there is more than one point of diversion, such must be described. Use separate sheet if security)  being within the SE\$ of ME\$ (Ore subdivision)  Fig. 100 (No.2)  Chan ditch, canal or pipe line)  in length, terminating in SE\$ of NE\$ (Chandles legal subdivision)  R12 of W, W. M., in the county of Lane  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet place and character of construction  feet; material to be used and character of construction  Choose rock, concrete, masonry, rock and brush, tunber cith, etc. westerway over or around dam)  (b) Description of headgate  (c) If water is to be pumped give general description Centrifugal 1 suction  (Size and type of pump)	2. The amount of water which the applicant	intends to apply to beneficial use is
A. The point of diversion is located 792 ft. Locate. and 2 120 ft. Couthfrom the Corner of SECTIONS 27,26,22 and 23 ft. Locate or subdivision.  In Lot No.41 of the recorded plat of "Siltcoos Lake Club Genetic or subdivision."  (If there is more than one point of diversion, such must be described. Use separate sheet if security)  being within the SE\$ of ME\$ (Ore subdivision)  (If there is more than one point of diversion, such must be described. Use separate sheet if security)  being within the SE\$ of ME\$ (Ore subdivision)  Fig. 100 (No.2)  Chan ditch, canal or pipe line)  in length, terminating in SE\$ of NE\$ (Chandles legal subdivision)  R12 of W, W. M., in the county of Lane  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet place and character of construction  feet; material to be used and character of construction  Choose rock, concrete, masonry, rock and brush, tunber cith, etc. westerway over or around dam)  (b) Description of headgate  (c) If water is to be pumped give general description Centrifugal 1 suction  (Size and type of pump)	cubic feet per second	used from more than one source, give quantity from each)
Corner of Sections 27.26.22 and 23 in the SE\$ of NE\$ of Section 27 (Bestion or subdivision)  In Lot No.41 of the recorded plat of "Siltcoos Lake Club Gun Club" Lane County, Oregon  Plat*  (If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the SE\$ 0. NE\$ (Give millions legal subdivision) of Sec. 27, Tp. 19 South, (N. or S.)  **R12 2		
Corner of Sections 27.26.22 and 23 in the SE\$ of NE\$ of Section 27 (Bestion or subdivision)  In Lot No.41 of the recorded plat of "Siltcoos Lake Club Gun Club" Lane County, Oregon  Plat*  (If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the SE\$ 0. NE\$ (Give millions legal subdivision) of Sec. 27, Tp. 19 South, (N. or S.)  **R12 2	4. The point of diversion is located 792	ft. Host and 1:20ft. southfrom the
Cit preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use superate sheet if necessary)  being within the SE 1 OF NE1 (Give middlest legal subdivision) of Sec. 27 , Tp. 19 S OUTH, (N or S.)  R12 (Few.), W. M., in the county of Lane  (Chain ditch, ennal or pipe line) to be 600 for the or feet)  in length, terminating in SE 1 OF NE1 (Smallest legal subdivision) of Sec. 27 , Tp. 19 S (N or S.)  R		
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the SELOF NEL (Give sublished legal subdivision) of Sec. 27 , Tp. 19 SQUITH, (N. or S.)  R12 OF W., W. M., in the county of LARC (Stain ditch. canal or pipe line) to be 600 foot or feet)  in length, terminating in SELOF NEL (Smallest legal subdivision) of Sec. 27 , Tp. 19 SQUITH, (N. or S.)  R 12 M., 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, masonry.)  rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)	Gun=Club Lane County. Or	' <del>ded plat of "Siltcoos Lake Club</del> 'egon
being within the SE + Of NE +	Plat	
being within the SE + Of NE +	(If preferable, give distance	so and bearing to section corner)
being within the SE 1 of NE 1 (Give middlest legal subdivision)  R12 2	(If there is more than one point of diversion, each	n must be described. Use separate sheet if necessary)
Fig. 1. 100 (Main citch, canal or pipe line)  to be 600 feet (Main citch, canal or pipe line)  in length, terminating in E Of NE Of NE Of NE Of No or 5.  R 12		
in length, terminating in the state of NE		
in length, terminating in the state of NE	5.p <b>7/se1.ine</b>	to be 600 600+
R	in length, terminating in \$ E \( \frac{1}{2} \) Of NE \( \frac{1}{2} \)	of Sec. 27 To 19 S
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, cock 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 Centrifugal	•	
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, rock 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 Centrifugal	(it. or w.)	eing snown throughout on the accompanying map.
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)  rock and brush, timber crib, etc., westeway 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 Centrifugal		ION OF WORKS
(Loose rock, concrete, masonry).  (b) Description of headgate		length on ton fact langth at hatte
(C) If water is to be pumped give general description Centrifugal   Suction (Size and type of pump)		•
(b) Description of headgate		(Loose rock, concrete, masonry.
(c) If water is to be pumped give general description Centrifugal   4 Suction (Size and type of pump)		
(Size and type of pump)	(b) Description of headgate	(Timber, concrete, etc., number and size of openings)
	(c) If water is to be pumped give general de	<sub>scription</sub> centrifugal   1   suction
	la discharge L hp moto	• • • • • • • • • • • • • • • • • • • •

<sup>\*</sup>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,

27704				
Saal Opelans or P				
	. जनवर्षाः (१७५८) । १० अस्य १८६५ <b>२५ ।</b>	uch point of cu	nal where materially chan	ged in size, stating miles from
rendpatt. AT local	pate: width on t	op (at water H		feet; width on botton
	eet; depth of w	<b>abel</b> . <u>1</u> 77	feet; grade	feet fall per on
housand feet. (b) At	ا دُدُولِيَ مُنْ مُنْ مُنْ مُنْ مُنْ مُنْ مُنْ مُنْ	miles from head	igate: width on top (at wa	ter line)
	eet; width on be	otions	feet; depth of	water feet
yrade	jeet fall	per one thousa	nd feet.	
(c) Length	of pipe,600	ft.; si	ze at intake, 11	in.; size at f
from intake	<b>in.</b> ;	size at place of	use I in.; c	lifference in elevation betwee
intake and place	of use,50.	ft. Is	grade uniform?¥⊖\$	Estimated capacity
	sec. ft.		•	•
8. Location		rrigated, or plac	e of use garden ar	ound house
Township North or South	Flange S. or W. of Willemette Meridian	Section	Porty-acre Tract	Number Acres To Be Irrigated
	5			
19.5	12 W	27	Set net	Domestic
	* :			
· ·				
•			<u></u>	
				)
				•
	1	(If more space re	equired, attach separate sheet)	_
(a) Cho	aracter of soil		<u> </u>	
(b) Kir Power or Mining	•	d		
_	-	wer to be deve	loped	theoretical horsepowe
(b) Qu	antity of water	to be used for pe	ower	sec. ft.
(c) Tot	al fall to be uti	lized	feet.	
				be developed
(e) Su	ch works to be l	ocated in	(Logal publication)	of Sec.
Tp(No. N. or S				
			eam? (Yes or No)	
	so, name stream	and locate poi	nt of return	
(g) If				, R, W.

Subject to existi	NG RIGHTS and I	he following limit	ations and condition	hereby grant the same, t: epplied to beneficial use
		et a la l	and the second	int of diversion from the
电弧电极电流 医多克氏管		i di Santa da Santa d	The second second	coos Laks
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	the state of the state of	**		
the state of the s	•		· ·	families
	**			
•	•			
If for irrigation,	this appropriation	shall be limited to		of one cubic foot per
second or its equivalen	t for each acre irri	gated		
	······································		124042000000000000000000000000000000000	
•	·	••••••••••••		
				·····
	,		••••••••••••••••••••••••••••••••••••••	
••••••	·			
		·		
				· · · · · · · · · · · · · · · · · · ·
and shall be subject to				
				3000
				1959 and shall
thereafter be prosecut				or before October 1, 19.61
			se shall be thate on t	1958 ··
WIINESS my I	iand this 20 <b>th</b>	day of	Two	A House
		***************************************		STATE ENGINEER
	H ov 5	- n	: :	nes : : II
U	in the regon			d .
UBLI	ived em, 0	A. M.		704 STATE ENGINEER page
5.5 204 3TA	t rece	\$ X		27.2 VTs
pplication No. 32551  ermit No. 25704  PERMIT  APPROPRIATE THE PUB	OF OREGON ient was first te Engineer at	چ ځ د	88	8 %
ion No. 3 & Vo	or or	o'clo	6T .	ANLE.
it No.	Ol umen State	op 00:	r 20	in bo page ST ST SSin N
Permit No. 32551  Permit No. 25704  DERMIT  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 4 day of August. 19.58, at \$:00 o'clock A. M. Returned to applicant:	Approved: Navomber 20. 1958	Recorded in book No. 69 Permits on page LEALS A. STANLEY  Drainage Basin No. 18 Pees 2000
g.	This fice o	SB,	Approved:	Reco
1	1 8	8 2 8	₹ .	ă I A K

State Printing 98157