* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

We X,	the Oregon State Game Commission of 1634 S. W. Alder St., Portland, Oregon (Name of applicant)
ojkand.	Frank Graves of Summer Lake, Oregon (Mailing address)
State of	Oregon do hereby make application for a permit to appropriate t
ollowin	g described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	the applicant is a corporation, give date and place of incorporation
•	
1.	The source of the proposed appropriation is an unnamed spring in Section 23, Towns
	Range 16 East , a tributary of Summer Lake
	The amount of water which the applicant intends to apply to beneficial use isone_half
foo	
	The use to which the water is to be applied is
0.	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
	See remarks
	The point of diversion is located
orner o	(Section or subdivision)
	(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) thin the
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[•] 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 instructions by addressing the State Engineer, Salem, Oregon.

	agate: wiatn on	top (at water	line)	feet; width on bottom
iousand feet.			feet; grade	
(b) At		. miles from he	eadgate: width on top (at water	· line)
***************************************	feet; width on	bottom	feet; depth of wa	ter feet;
rade	feet fa	ll per one thou	sand feet.	
om intake pipe 4 inches	in. Base of s of use, lization.	; size at place o torage tank	size at intake, 2 in From storage to points of use in.; diffe approximately 55 feet above grade uniform?	erence in elevation between ove spring and 50 feet a
8. Location	n of area to be	irrigated, or pl	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
		;		
C. Williams . sie Williams	nusband and	wife	Volumn 92 Page 588	3
ruted May 25,	1944			,
nowledged May arded December				
ship 30 Sout	h, Range 16	East, Willam	ette Meridian	1.191.47
ion 13: S_2^1 ion 23: SE_4^1	NE4: except	ing the foll	owing:	
A triangula	r shaped par	cel of land	lying west of and adjoin	ing thereto the west li
the Fremont H	ighway, said ship 30 Sout	parcel of 1	and being in the NW corne East, Willamette Meridian	er of the SE4 NE4 of n. and is more particula
ribed as fol	Lows:			
Beginning a	t a point on	the west li	ne of the right-of-way of of the said $SE^{\frac{1}{2}}$ $NE^{\frac{1}{2}}$ of $SE^{\frac{1}{2}}$	n the Fremont Highway Section 23, at or near
way station	B919 + 60: t	hence in a v	esterly direction along	the north line of said
NE4 a distan	ce of 260 fe	et, more or	less, to the NW corner to of said SE 2 NE 2 a distant	nereof, thence in a
therly direct	lion along th	e west line		ce of 030 feet to an
ersection wit	h the said w	est right-of	-way line of the Fremont	Highway, thence North
ersection wit 31' east alo	h the said w ng said west	est right-of right-of-wa	-way line of the Fremont y line a distance of 682	Highway, thence North
31' east alo place of beg	h the said w ng said west inning conta	est right-of right-of-wa ining 1.88 a nt which is	-way line of the Fremont y line a distance of 682 cres, more or less. the one quarter corner be	Highway, thence North feet more or less, to etween Section 23 and 2
ersection wit 31' east alo place of beg Also beginn	h the said west inning containg at a poi	est right—of—was right—of—was ining 1.88 a nt which is (Mar more space)	-way line of the Fremont y line a distance of 682 cres, more or less. the one quarter corner be required, attach separate sheet) (CONTI	Highway, thence North feet more or less, to etween Section 23 and 2 NUED UNDER REMARKS)
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Municipal or Domestic Supply—
10. (a) To supply the city of
and an estimated population ofin 19
(b) If for domestic use state number of families to be supplied See remarks.
(Answer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$18,000.00
began 12. Construction work will begin on or before July 25, 1949
13. Construction work will be completed on or before
14. The water will be completely applied to the proposed use on or before
See remarks
Oregon State Game Commission (Sgd) Frank Graves (Sgd) C A Lockwood (Signature of applicant)
C.A.Lockwood, Director
Remarks: This domestic water supply will be used by: 1. Frank Graves' existing Summer Lake Hunting Lodge. 2. Frank Graves' proposed tourist and hunter cabins.
3. State Game Commission's proposed refuge manager's residence.
5. State Game Commission's existing assistant manager's residence. 5. State Game Commission's existing repair shop, refuge office and temporary barracks
7. State Game Commission's proposed barracks.
te. Item #14 = Water is now being used in all the existing buildings.
The proposed buildings will be built in the future with no
definite date as to their completion.
$SE_4^{\frac{1}{4}}$ of $SW_4^{\frac{1}{4}}$ of $Sec.$ 23 T 30 S R 16 E Re. Item # l_1 = The point of diversion is located as follows: Point of beginning S. E. corner of N.E. $_4^{\frac{1}{4}}$ of Sec. 23 T 30 S R 16 E thence West along the East-West center line of said Sec. 23 a distance of 2,532.9 feet thence NO° - 03'W 742.2
feet thence N 61.36 W 330.6 feet to the point of diversion.
Continued from Item 8) In Township 30 South, Range 16 East, Willamette Meridian, thence running north 89° 38' east a distance of 349.8 feet; thence north 28° 45' east 466.3 feet; thence north 1° 48" east 1039.7 feet; thence north 13° 54" east 488.5 feet; thence north 18° 50" east 178.7 feet, thence south 89° 25' east 345.1 feet, more or less, to the northeast corner of the \mathbb{W}_4^1 SE $_4^1$ of said Section 23, thence 2640 feet, more or less, to the southeast corner of the SW $_4^1$ SE $_4^1$ of said Section 23; thence west 1320 feet to the place of beginning
STATE OF OREGON,
County of Marion, ss.
This is to certify that I have examined the foregoing application, together with the accompanying
maps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with correc-
tions on or before February 13 ,1950
WITNESS my hand this 13th day of January ,19 50
CHAS. E. STRICKLIN STATE ENGINEER
By Ed K. Humphrey, Assistant

Application No	24384
Permit No	19237

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

¢	Division No District No		
	This instrument was first received in the office of the State Engineer at Salem, Oregon,		
	on the5 day ofJan.		
	1950, at8:00 o'clockA M.		
	Returned to applicant:		
	Corrected application received:		
	Approved:		
	June 30, 1950		
	Recorded in book No		
	Permits on page19237		¢ å
	CHAS. E. STRICKLIN STATE ENGINEER	:	P
6	Drainage Basin No. 13 Page 11.	· ·	÷
•	Fees Paid\$20.00		e c
	PERMIT	e e	o
STATE OF OREGON,	I EIGHI I		<u>.</u>
	nted is limited to the amount of water which can be	14 4	
stream, or its equivalent in	cubic feet per second measured at the post case of rotation with other water users, from an swater is to be applied is domestic	unnamed spr	ing
The use to which thi	case of rotation with other water users, from an	unnamed spr	ing
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STATE ENGINEER

Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.

State Printing Dept. 28175