*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1,	Frank Schutswohl		
·		(Name of applicant)	
of 2400	Schutswohl Rd Grants (Mailing address)	iass	
State of Orago	a. do	o heroby make application for	a permit to appropriate the
following describe	d public waters of the State o	of Oregon, SUBJECT TO EXI	STING RIGHTS
If the applic	ant is a corporation, give date	and place of incorporation	
	ce of the proposed appropriation		con land sameley
applicant	, É Reservoir a	tributary of	
2. The amou	int of water which the applica	nt intends to apply to benefic	ial use is 0.23
cubic feet per secon			
••3. The use to stock use	o which the water is to be app	be used from more than one some give qualified in Fire protection of trigation power mining re-	
	t of diversion is located 200		
corner of The Lo	ortheast Quarter of the	continuent unreter []-	Mil , of d eckion Number :
five (25) in T	lownship Thirty-six (36)	Nowth of Lange lix (o	, lest of the
willmette	erillin, oregon.		
	elf preferable, give dist	tance and bearing to section corner	
116	f there is more than one point of diversion, e	each moothe described. Use separate sheet	of necessary c
being within the	III - Ild (Give smallest legal subdivi	of Sec.	T_{P}
$R = 0$ $\frac{1}{(\mathbf{z} \cdot \mathbf{or} \cdot \mathbf{w})} = W$	M, in the county of Joseph		
5 The	Unaill druinage ditch (Main ditch, canal or pipe).	& 4 inch pipe to be	on to 1005 (Miles on text
in length, terminat	ing in the 12 ,-M/, esmallest legal m	of Sec.	Tp.
R. Sa E or W	W. M., the proposed location	n being shown throughout on t	the accompanyment man
Diversion Works	DESCRIE	PTION OF WORKS	
6. (a) Heigh	it of dam 9 fe	ret, length on top	feet length at herror,
400 fe	pet; material to be used and ch	aracter of construction	savy of painted should
sand a gr	nivel 50 wike good imper		
	ion of headgate Lumber	g 2-12 Eldi bjeningo. Ferter derenden en en de	energy pro-
(c) If water	is to be pumped give general	description	tanittipo kipuoj
	(Size and type of chaine or holing t	to the raced of the include wait of sequences of	

Canal	System	or Dina	Lino
CEREI	System	or ripe	Line

7. (a) G	•		t of canal u	chere materia	lly changed in	size, stating males (F(-71)
headgate. At he	adgate: widt	h on top (at wo	iter line)	1.5		feet; width on be	**(**)
1! thousand feet.	feet; depth	of water 6"	l	feet ; grad	e 10	feet fail per	
	150 feet	miles from	n headgate	: width on top	o (at water lin	e) 1.5	
	feet; width	on bottom	1 foot	feet, c	depth of water	o inches	feet
grade 10	fee	et fall per one t	housand fe	ret.			
(c) Leng	th of pipe.	50	ft.; size at	intake.	4 in :	size at	ft
from intake		in.; size at plo	ice of use	4	in.; differe	uce in elevation beti	ויייייו
intake and plac	e of use.	2 j	t. Is grade	uniform?	y e s	Estimated capa	city.
•25 8. Locati	sec. ft. on of area te	be irrigated, o	or place of	use 1	for fa r m por	nd	
Township	Range For Work	f Section		ਜਨ੍ਹ Forts acte Trac	t -	hamber Acres In the leasuring	<u>.</u> .
36 South	6 W	25		· _,-,-,		Res Surface area	a a
36 South	. 6d	24	•	1,-134, 1,-34,	•	0.5	
משטטט טק	. G i	. ·**	, ,	, , =0.1,		1.0	
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	:		प्रचल required	attach separate shec	et)	•	
	haracter of s						
(b) k Power or Minir	and of crops						
		- of power to be	developed			theoretical horsep-	مود _{ار} در د
		ater to be used			sec. ft.		•
	otal fall to b				feet.		
(d) 7	The nature of	the works by n	ette. neans of w			loped	
				·			
(e) S	Such works to	be located in				of Sec.	
$Tp_{ij} = rac{Tp_{ij}}{(So(S))^{op}}$		(No E or W	W. M. y stream?	(Legal Saba V.Sa	· n·		•
		ream and locat	-	Yes or Nov return			
		, Sec		. $Tp.$, <i>R</i>	<u>'</u>	V,M_{\odot}
(h) 1	The use to wh	uch power is to		•	No Norsi	(No E et W	v . **4.
		the mines to be					

 $WITNESS\ my\ hand\ this$

	nestic Supply—				20287
20. (a) To	supply the city	of	•••	•	•
(Rama eff		ty, having a present popu	lation of		
d an estimated	population of .	in	19		
(b) If	for domestic us	e state number of famili	es to be supplie	d .	
•	*	(Answer questions II, I2, I3, and	16 in all cases)		
11. Estimat	led cost of propo	sed works, \$ 800,00			
12. Constru	iction work will	begin on or before Ha	rch 1, 1958		
13. Constru	iction work will	be completed on or bejo	re Septembe	or 31, 1958	
		Netely applied to the prop			31, 1/5
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			took x	Sohntanti	
				O	
Remarks:	4 inch pi	e accross irrigation	ditch used	to fill pond and	<u>,</u>
	maintain le	rel of water; no other	r water exce	pt rainfall can	onter.
	pond.	·			
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TATE OF OR	FGON 4				
County of Me	. 88.		•		
. ,		ave examined the forego	ing application.	together with the a	on one of the second
	and return the s		* *	· · · · · · · · · · · · · · · · · · ·	. · •
		·			
In order	to retain its prie	mity, thus application mus	it has participated to	othe State Francisco	

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day of

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

0.25 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from waste water and reservoir to be constructed under Application No. R-31997, Permit No. R-2108, and shall also be limited to the water available at the proposed point of diversion, and shall not carry with it the right to compel the continuance of the waste water.

The use to which this water is to be applied is stock, fish culture and fire protection

If for irrigation, this appropriation shall be limited to - - of one cubic foot per second or its equivalent for each acre irrigated

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

December 19, 1957

Actual construction work shall begin on or before

February 25, 1959

and shall

thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19-59

Complete application of the water to the proposed use shall be made on or before October 1, 19-60.

WITNESS my hand this

25th

day of

February

10.58

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Application No. 32234

Permit No. 65287

PERMI

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

This instrument was first received in to office of the State Engineer at Salem. Orego

Returned to applicant:

February 25, 1958
Recorded to book No.

Approved.

Permets on grave 25

Drawage Base No. 15

Fee. 20 00

LEVIS A. STANLEY