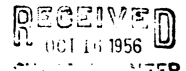
vo 30373



To Appropriate the Public Waters of the State of Oregon

1, Walter Fisher (Messes of applicant)
of Pacific-City,
State of Oregon, do here by make application for a permit to appropriate the
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 Unnomed Creek
a tributary of Town Lake
2. The amount of water which the applicant intends to apply to beneficial use is 0.05
cubic feet per second. (If 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 DomeStic and for
Gold Storage for mink food and mink pens.
4. The point of diversion is located 122.31 ft. 1 and 145,86ft. E from the
corner of between Sections Jand 18 being in the
S.W. / of the S. E. / of Sec. 7-
(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 S. W. (Giv smallest legal subdivision) of Sec. Tp. 7
R. D. W.W. M., in the county of Tillamaak
5. The PIDE (Main ditch, canal or pipe line) to be APPIDA (Males or feet)
in length, terminating in the SEE Slap hereto whech of Sec. Tp.
R
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam 3. feet, length on top 8 feet, length at bottom
feet; material to be used and character of construction
·
(b) Description of headgate
ONE OPENING FOR 2" PIPE
(c) If water is to be pumped give general description (Size and type of pump)
(Size and type of engine or motor to be used state to ed water is to be a first an

*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 except n of monopolities of still model to be Hydroelectric Commission. Either of the above forms may be secured, without cost, together with a structures by addressing the State Engineer Sacra

Canal System or Pipe Line-

7. (a) Give	dimensions at	each point of c	canal where materially change	ed in size, stating miles from
headgate. At heads	gate: width on	top (at water	line)	feet; width on bottom
housand feet.	·		adgate: width on top (at water	
			feet; depth of w	
rade				,
		-		in.; size at 73/ ft.
rom intake <i>from</i>	2 % 14 in.:	size at place o	of use 12 in : dif	ference in clevation between
ntake and place o	f use. 143 143 sec. ft. 27.	2 – (9) 7 – (8) – ft. Is 9 – (6) 9 – (EYF)	grade uniform? Fassely ace of use	Sa Estimated capacity.
Township North or South	Range E. er W. ef	Section	Forty-acre Tract	- Number Acres To Re Irrigated
AND IN SCIENCE	Williamette Meridian			• :
				-
				•
				† †
	· · · · · · · · · · · · · · · · · · ·	- · · · · · · · · · · · · · · · · · · ·		:
	* •			•
				:
	e de de la companya d			•
•				· ·
	<u> </u>			•
	• · •• · · · · · · · · · · · · · · · ·			
(a) Cha	racter of soil.		required, attach separate sheet)	
	d of crops raise			
Power or Mining	_			
9. (a) Tota	al amount of p	ower to be dev	eloped	theoretical horsepower.
(b) Quo	intity of water	to be used for	power se	c. ft.
(c) Tota	al fall to be uti	lized	feet.	
			ns of which the power is to be	developed
• • • • • • • • • • • • • • • • • • • •				
(e) Suc	h works to be l	ocated in	······································	of Sec.
_	, R		(Legal subdivision)	,
(No N or S)	vater to be retu	E or W.)		
			(Yes or No) oint of return	
		•	·	
			(No N or S)	, R . (No Y. or W.)
			applied is	
(i) The	nature of the	mines to be set	rved	····

Channe of) County, having a present		
end an estimated population of		
(b) If for domestic use state number of f	smilies to be supplied Three families	ر آر
(Andrew questions 11, ti,	Plus Gold Storage building and mink f	9
11. Estimated cost of proposed works, \$20.0.0	ile	^D € N
12. Construction work will begin on or before	Reservoir in and pipe 11	14.
13. Construction work will be completed on or	· · · · · · · · · · · · · · · · · · ·	•
	proposed use on or before TUNE, 1957	
	(Signature of applicant)	
•	(Signature of applicant)	
Remarks The analysist	resolution Fields and the Mines	
Remarks: 175 C Up p 11 C U11	Walter Fisher, Will live	
In dwelling" A", his co	relaker in awelling B,	
The applicants Son, Sic	they Fisher Will Occupy	
qwelling C. and will,	run the mink farm ""	
dwelling "C" and will and "E". All buildings	are duder Construction.	
	en e	
• ··· · · · · · · · · · · · · · · · · ·		
• · · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
Dwelling R. In S.E. Yas S.W	1. Sec. T. T.45. R. In W.W. M - 00	/ Ca
"B" IN NE LOS NOW	1/4, Sec. T, T. 4 S. R. 10, H. W. M 0.0	,
"C" IN S.E./4 Of N.Y	4	, ,,
d starage - "D" in M. F. / CNN	et	,
d Storage - D', In N. E./ a(Nin	24 mm 16 2 mm	, ,,
IN JEUN-Ey IN, N. E.Y. Of Next	1) Sec. 18	
In, S. E. / Of Non	1. Sec. 18	· ••
• • • • • • • • • • • • • • • • • • • •	Total Sec. Ft. applied for-0. 05	، بالجر
	•	
·	· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	en e	
STATE OF OREGON,		
County of Marion,		
This is to certify that I have examined the for	egoing application, together with the accompanying	
maps and data, and return the same for		
	must be returned to the State Engineer, with correc-	
tions on or before	·	
	19	
WITNESS my hand this 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										
stream, or	its equivalent in	case of rotation	with othe	er wat	er users, fro	munn	amed st			••
	use to which this									
	and cold stora).	
mink ra	ising and 0.01	o rol ecles.	oldstor	age.	plant					
	or irrigation, this a							ne cubic	foot p	er
second or	its equivalent for e	each acre irrigat	ed	······································	•• ••• ••••					
					***************************************		* ***	•• •	••	
•				···•··	· · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •				
• • • • • • • • • • • • • • • • • • • •										
* * * * * * * * * * * * * * * * * * * *									•	
			• • • • • • • • • • • • • • • • • • • •	•		** * *				
• . • • • • • • • • • • • • • • • • • •					•••		••			
and shall	be subject to such	raasonahla rota						ntata offi		
	e priority date of the						e proper .	state offi	cer.	
	ual construction u	-					958	(and she	all
	be prosecuted wi									•••
-	nplete application		-		-	_				· .
	TNESS my hand t		day of				=			
	3		3 7		January	estivo	110	is lepholog	<i>(</i>	
							•	STATE #	NGINEER	i.
	i ;;	° ئے ھ	li			:	ः व			
	ن	in th)rego:			:		:	INEER		
	TT THE PUBLIC IE STATE ON	em, C	M.					STATE ENGINEER		
31/67	THE PARTY	t rece it Sal	H		•		6 17	STA		
w &		s firs neer o	:1]! 	v'	y
n No.	n - 1	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 16^{th} day of 6^{th}	c o'clock	ant		25. 1957	Recorded in hook No. mits on page	XET.	÷	State Printing
Application No. Permit No.	PE APPROPR WATERS OF	umen State <u>É</u> da	ا د	ıpplic	•	25.	in bo age	TANEY	· .	2
4ppli ermi	1) - 1	s instrun of the Sta	, , , , , , , , , , , , , , , , , , ,	d to a	i J o	ary	rded on p	. . .		
7 74	TO	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 16^{th} day of 6^{th} LeV.	19.5 E. at	Returned to applicant:	Approved	January	Recorded in F Permits on page	LEVIS A.		
		on	19.	Re	Ap		Pc	1		