NOV2 9 1973 STATE ENGINEER SALEM, OREGON

*APPLICATION FOR PERMIT

"CERTIFICATE NO. <u>57768</u>

To Appropriate the Public Waters of the State of Oregon
Though, fawer for Comp Filihum, Inc.
of the 3, Box 1777 (Name of applicant), Rewrera,
State of (Malling address) State of (Cly) State of (Cly) State of (Cly)
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 April 5, 1971
600 E. Ind, hewlerg, Oregon 97132
1. The source of the proposed appropriation is all Unnamed Stream and (Name of stream)
El Baker Reservoir , a tributary of Chehalem Ceek
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second from unuamed stream & 225.0 af from McServoir *
3. The use to which the water is to be applied is (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
and recreation (swimming, tishing, boating etc)
4. The point of diversion is located So ft. Is and 2250 ft. If from the 51.
corner of Marble DLC 37 (Section or subdivision)
1
(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 NWA NWA of Sec. 5, Tp. 35, (Give smallest legal subdivision)
R. 3W, W. M., in the county of Jambill
5. The Dipeline to be 500 feet (Main ditch, canal or pipe line)
in length, terminating in the Sulf Swiff of Sec. 32, Tp. 25, (Smallest legal subdivision)
R
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
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 10 horse fower submersible
(Size and type of pump)
(Size and type of pump) (Size and type of pump) (Size and type of engine or motor to be used, total head water is to be lifted, etc.)

[•] A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

7. (a) Giv									
	e aimensions at o	each point o	f canal where m	aterially chang	ed in size, stating miles from .				
headgate. At headgate: width on top (at water line) feet; width on bottom									
thousand feet.			•		ter line)				
	feet; width on b	oottom	1	feet; depth of	water feet;				
grade	feet fall	per one tho	usand feet.						
(c) Length	of pipe, 150	oo ft	.; size at intake,	4	in.; size at ft.				
rom intake	in.; s	size at place	of use 3	in.; dif	ference in elevation between Stimated capacity,				
					•				
8. Location	sec. ft. n of area to be in	rrigat ed , or	place of use	uder and	lown 1 next & lobe				
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-a	cre Tract	Number Acres To Be Irrigated				
25	300	32	5w/4 3	w/4	0.3				
35	3 W		NE/A	NW/1	6.9				
//	,,	"	NW/A	iw/f	8.9				
//	,,	"	50/4	Nuly	0.3				
round to the development long districts a development of the 1,574 development of the contract.				-	10.4				
25	3 W	<i>3</i> 2	5w/4	SE/4	rec.				
3.5	3 W	5_	NW/A	NE/4	160				
			N - 14	· /T:					
			NW/4	NU/4	rec.				
rec = re	ecreatia	n in i	NW/4	Nú/4 arec	rec.				
rec = re	ecreatio	n In I	NW /4	Nú/4 are	rec.				
rec = re	ecreatia	n /n /	nvija Poo	Nú/4 arec	rec.				
Y2C = /2	ecreatia	0 10 1	nwije to poo	Núja are	rec.				
(a) Charac	cter of soil	(If more sp	ace required, attach sep	Niú f	rec.				
	cter of soil	(If more sp	ace required, attach sep	······	ordreps water				
(b) Kind o	of crops raised	(If more sp	ace required, attach sep	······					
(b) Kind o	of crops raised	(If more sp	ace required, attach sep) and l					
(b) Kind of Power or Mining	of crops raised	garde, wer to be de	ace required, attach sep) and l	theoretical horsepower.				
(b) Kind of Power or Mining 9. (a) Total (b) Qu	of crops raised g Purposes— tal amount of po	user to be do	eveloped) and l	theoretical horsepower.				
Power or Mining 9. (a) Tot (b) Qu (c) Tot	of crops raised and graph of portal amount of portantity of water at tal fall to be utilized.	wer to be do	eveloped	e) and l	theoretical horsepower.				
Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) Th	of crops raised g Purposes— tal amount of por antity of water it tal fall to be utile e nature of the u	wer to be de to be used flized	eveloped	feet.	theoretical horsepower.				
Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The	of crops raised g Purposes— tal amount of po- antity of water it tal fall to be util e nature of the u	wer to be de to be used flized	eveloped (Head) (Legal s	feet.	theoretical horsepower. sec. ft.				
Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The (e) Suc	of crops raised g Purposes— tal amount of po- antity of water it tal fall to be util e nature of the u	wer to be de to be used flized	eveloped (Head) ans of which the (Legal s	feet. power is to be	theoretical horsepower. sec. ft.				
(b) Kind (c) Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) Th (e) Suc	of crops raised g Purposes— tal amount of por antity of water tal fall to be util e nature of the u ch works to be le, R	wer to be de to be used flized	eveloped (Head) ans of which the (Legal s V. M. stream? (Yes or	feet. power is to be ubdivision)	theoretical horsepower. sec. ft.				

(i) The nature of the mines to be served

ASSISTANT

CENTRAL SELECTION OF THE SELECTION OF TH

STATE OF OREGON,
County of Marion,
ss.

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:

	T	he right herein gro	RIGHTS and the folunted is limited to the	amount of t	vater which	can be applied						
			0.5 cubic feet									
s	tream,	or its equivalent i	n case of rotation with	h other wate	r users, fro	m unnamed s	tream and					
	and	d reservoir to be constructed under Application No. R-51509, Permit										
No. R- 6237 The use to which this water is to be applied is <u>irrigation and recreation; bei</u>												
											0.2 c.f.s. from stream and 10.0 a.f. from reservoir for irrigation and 0.3 c.f.s. from stream and reservoir for recreation	
•			is appropriation shall				ne cubic foot per					
	1 	on its equivalent	for each acre irrigated	and sho	ill be f	urther limi	ted to a					
8	secona di w	or its equivalent j	to exceed 2 1	/2 acre	feet per	acre for e	ach acre					
			the irrigation									
			n reservoir to									
	and	storage jron	reservoir vo	0.0		* J						
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			such reasonable rotati									
		The priority date	of this permit is	lovember	29 , 1973	2 2076						
			on work shall begin on									
	there		l with reasonabl e dili g									
		Complete applicat	ion of the water to the	proposed us	se shall be n	nade on or before	October 1, 19.7.8					
		WITNESS my har	nd this 9th da	y of	December	, 1075						
				·r	Jam	en Slep	STATE BIOGRAPH 3					
				WATA	RESOU	RCES DIRECT	OR					
		u !:	<i>w</i> ~ ;		:	of						
		b	in th				'BIB					
	;	JBLI JE	ved m, 0				state engineer page 76 B/8					
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on N	į.	PE PPRI RS C OF C	ent 1 te En day 0	plica		bool je	. No.					
Application No. 51510	Permit No.	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	s instrument was first received in the of the State Engineer at Salem, Oregon, 29th day of Nakembec, , at 11:15. o'clock A.M.	to applicant:		corded in book No. its on page3&	Basin No.					
Appl	Pern	O AF	is instrument was first received in the of the State Engineer at Salem, Oregon, 29th day of Makember, at 11:15 o'clock AM.	ned t	ved:	cordeo its on	nage 1					