Permit No. 35604

*APPLICATION FOR PERMIT ASSIGNED, See Misc. Rec., Vol. 5 Page 1.59

To Appropriate the Public Waters of the State of Oregon

BOX 4046-C RT#	1 FIORENCE	OREGON (97439)
(Mailing address) tate of OREGON	, do hereby make applica	tion for a permit to appropriate th
ollowing described public waters of the St		
If the applicant is a corporation, give	e date and place of incorpor	ration
1. The source of the proposed approp	riation is 5/17coog	LAKE
		(Name of stream)
2. The amount of water which the ap		
ubic feet per second(U wat	ter is to be used from more than one so	urce, give quantity from each)
**3. The use to which the water is to b	e applied is 2 Pomeste	
A ACRE LAWN & GARDEN EA		r, mining, manuracturing, domestic supplies, evc.)
4. The point of diversion is located.	8 2 ft. S and 2	84 ft. W. from the NE
orner of Lot 3 Black 1	ERHART ACRE	<u> </u>
DR SCRIPTIONS EN Closed	(Section or subdivision)	
(If there is more than one point of div	give distance and bearing to section con	erate sheet if necessary)
eing within the	version, each must be described. Use seg	erate sheet if necessary) 25 26 , Tp. 195 (N. or S.)
eing within the	rersion, each must be described. Use seg	arate sheet if necessary) 25 26, Tp. 195 (N. or S.)
eing within the	rersion, each must be described. Use ser NE 4 of Sec subdivision) LANE to but pipe line)	arate sheet if necessary) 26., Tp. 195 (N. or S.)
eing within the	rersion, each must be described. Use segment of Section	(Miles or feet) (N. or S.)
eing within the	rersion, each must be described. Use segment of Section	(Miles or feet) (N. or S.)
(If there is more than one point of diverge within the	rersion, each must be described. Use segment of Section	(Miles or feet) (N. or S.)
(If there is more than one point of diversion within the	rersion, each must be described. Use serviced NF 4 of Section of Section being shown through SCRIPTION OF WORKS	(Miles or feet) (M. or S.) (M. or S.) (M. or S.)
(If there is more than one point of diversing within the	rersion, each must be described. Use serviced NF 4 of Sectional subdivision) LANE to proper line) of Section being shown through scation being shown through scation of Section being shown through section section section being shown through section	(Miles or feet) (M. or S.) (M. or S.) (M. or S.) (M. or S.) (N. or S.)
(If there is more than one point of diversion within the	rersion, each must be described. Use serviced NF 4 of Sectional subdivision) LANE to proper line) of Section being shown through scation being shown through scation of Section being shown through section section section being shown through section	(Miles or feet) (M. or S.) (M. or S.) (M. or S.) (M. or S.) (N. or S.)
(If there is more than one point of diversing within the	rersion, each must be described. Use serviced NF 4 of Section of Section being shown through section being shown through section being shown through feet, length on top	(Miles or feet) (Miles or feet) (N. or S.)
eing within the	rersion, each must be described. Use serviced NF 4 of Section of Section being shown through section being shown through section being shown through feet, length on top feet, length on t	(Miles or feet) (Miles or feet) (N. or S.) (N. or S.) nout on the accompanying map, feet, length at bottom (Loose rock, concrete, masons
(If there is more than one point of diverge within the AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	rersion, each must be described. Use ser NF NF 4 of Sec subdivision) LANE to pipe line) or pipe line) ocation being shown through scription of WORKS feet, length on top	(Miles or feet) (Miles or feet) (N. or S.) (N. or S.)

*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 Stata Engineer, Salem,

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			•		feet; width on bottom
ousand feet.	feet; depth of u	oater	Jeet; grade .	••••••	feet fall per one
(b) At		miles from l	headgate: width on top (at water	line)
•	feet; width on b	ottom	feet; de ₁	pth of wo	ıte r feet;
rade	feet fal	l per one tho	usand feet.		
(c) Lengt	h of pipe,	ft	.; size at intake,		in.; size at ft.
om intake	in.:	size at place	of use	in.: diff	erence in elevation between
		_			Estimated capacity,
			is grade uniform:		Davinavea capacity,
8. Location	sec. ft. on of area to be i	rrigated, or 1	place of useLSGA	1 P	escription & No loses
Township	Range E. or W. of	Section	Forty-acre Tract		Number Acres To Be Irrigated
North or South	Williamette Meridian	25	NW1/4 NW1/4	4	2 Dom. including
					up to & ACRE LANGE 49.
					EACH
			<u> </u>		
		_			
				. 4	
(-) (7		-	ce required, attach separate sheet)		
	-				
b) K) Power or Minin		≥d	· · · · · · · · · · · · · · · · · · ·	••••••	
	-	ower to be d	eveloped		theoretical horsepower.
:			r power		
			1		.,,
			(Head)		
(d) T	he nature of the	works by me	ans of which the power	is to be	developed
***************************************	••••••			************	
(e) S	uch works to be	located in	(Legal subdivision)	· · · · · · · · · · · · · · · · · · ·	of Sec,
Tp(No. N. or	, R(No.	, W.	. M .		•
•			stream?		
			(Yes or No)		
,					, R, W. M.

nunicipal of Domestic Supply—	35604
10. (a) To supply the city of	
	t population of
nd an estimated population of	CLIASTE
(b) If for domestic use state number of	families to be supplied 2 FAMILES BENDE
(Answer questions 11, 45	R, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	
	ALL completed By contract wit
	r before FINIShed FOR 2 FAMILIES
14. The water will be completely applied to the	e proposed use on or before IN USE Dec 24,
AND OND House puton 1970	······
	Frank & Hawkell
	(Signature of applicant) Frank O Haskell
Remarks: WATER WAS IN COA	TRACT to supply WATER
	T Apply FOR PERMIT TO
	INTENDED FOR 4 LOTS
<i>ii</i> • "	s application
•	FOR PROPOSED HOUSE before
CONSTRUCTION STARTS. Possible	
SIN A RABITAN SI JAN SI	
THIS WATER SUCTORS IS	internal To Sundy MATOR
	intended to Supply WATER. Houses, Both Houses Are Non
	•
USEMG FROM System.	•
The proposed House	•
Been crossed out. I do	NOT INTEND TO BUILD ON This
LOT.	
TATE OF OREGON.	
County of Marion,	
County of Marion, ss.	foregoing application, together with the accompanyin
County of Marion, ss. This is to certify that I have examined the f	
County of Marion, ss. This is to certify that I have examined the f	
County of Marion, ss. This is to certify that I have examined the finance and data, and return the same for	ction and completion
County of Marion, This is to certify that I have examined the part and data, and return the same for	etion and completion on must be returned to the State Engineer, with corre
This is to certify that I have examined the j	etion and completion on must be returned to the State Engineer, with corre
County of Marion, This is to certify that I have examined the part of the same for corrections on or before Sections on the same for corrections of the same for corrections on the same for corrections of the same for correct	etion and completion on must be returned to the State Engineer, with corre

ECEINED JAN 7 1971 STATE ENGINEER SALEM, OREGON

NOV 19 1970

STATE ENGINEER CLUY LATTY

arry W. Zebousek

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:

SUBJECT TO EXISTING RIGHTS as	nd the following	limitations and co	onditions:	
The right herein granted is limit	ited to the amour	it of water which	ı can be applied	to beneficial use
and shall not exceed	cubic feet per se	cond measured a	t the point of di	version from the
stream, or its equivalent in case of ro	tation with other	water users, fro	m Siltcoos (Lake
The use to which this water is t	o be applied is!	domestic use	for two fami	lies includ-
If for irrigation, this appropriati				·
second or its equivalent for each acre i	rrigated			

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* ····································				•••••
and shall be subject to such reasonable	e rotation system	as may be ordere	d by the proper s	state officer.
The priority date of this permit	is	October 23,	1970	
Actual construction work shall	begin on or befo	re Janua	ry 11, 1973	and shall
thereafter be prosecuted with reasona	ble diligence à nd	l be completed on	or before Octobe	r 1, 1973.
Complete application of the wat	*	.		
WITNESS my hand this1	1th day of	January	, 1972	
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PUBLIC ATE ceived in ceived in	M.	1		STATE ENGINEER
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PERM PERM IS OF THE OF OREG ent was fi	y of		January11 d in book No. page356	اه ا
PI No. PI P	ay of and of a column of a col		nuar n boc ige	CHRIS Basin No
Application No. 47668 Permit No. 35604 PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON This instrument was first received in the	on the 23.54 day of(19.70, at B. 200 o'clock		January 11 Recorded in book No. Permits on page 356	
Pe Pe TO TO This is	on the 23.54. 19.70, at E.	- Approved:	lecor nits (rainage ees/
T offic	on t	App	l Per	Dra

State Printing 98