MAR 2 6 1975 STATE ENGINEER SALEM, OREGON

*APPLICATION FOR PERMIT

CERTIFICATE NO. 50547

To Appropriate the Public Waters of the State of Oregon

I, Herbert A. Stark (Name of applicant)
of Rt., 4 Box 347 Sherwood (City)
State of
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 a spring in center of reservoir and
.unnamed stream & reservoir , a tributary of to the Tualatin River
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second 12 gallon per minute (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 fish pond culture (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 1,500 ft. S. and 1.600 ft. E. from the N.W.
corner of the N.W. % section 4 T25 R2W Willamette Meridan, Washington County (Section or subdivision)
(If preferable, give distance and bearing to section corner)
There is only one diversion. (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the 5E% Null. of Sec. 4, Tp. 25 (Give smallest legal subdivision) (N. or S.)
R2w, W. M., in the county of Washington
5. The
·
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction Clay (Loose rock, concrete, masonry
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate 8 inch concrete pipe plus overflow at end of dam (Timber, concrete, etc., number and size of openings)
(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, 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.

ndania Att	الملائية بمغممات	tam (=4 *	:)	A ,
				feet; width on botton
ousand feet.				water line)
	feet; width on b	ottom	feet; depth	of water feet
ade	feet fall	per one thouse	and feet.	
(c) Length	of pipe,	ft.; s	ize at intake,	in.; size at ft
om intake	in.; s	ize at place of	use in.;	difference in elevation between
take and place	of use,	ft. Is	grade uniform?	Estimated capacity
***************************************	sec. ft.			
			ce of use 5.E. 14 of N	.w. 1- of Section 4 IPS R
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
				fish culture
agger dig philiphiliterion, comment to a state a registrary antiferio, angular comment to the state as	and the state of t	and control of the co		
and the state of t				
ran e sakunggingalandi pikampakan erser (met auton sakatarandi e minang ersekitus (mise i ita		,		
ng mag at garan dha saya ni 'ann bha an dha dha dha dha dha dha ba y galladh dha dha dha dha dha dha dha dha d				
nuario del mente e constante de la constante d)	
inna a fu a marcilla de la Lugar y la régide e i la criside muitir de antirony de l'				
errandi alertalderi ir 1921 visit Malarandis i diela. Maris 300 i diese <mark>annen ann</mark> ere estitui eine				
MA A A COMMING LIM WAS ENGINEED AS TO A PACK (PARTING COMMINGUISM) OF THE MARKET OF TH				
angunduranga (1965, si hir) quantupan, tapat ta app di napangungan sa sa samunan		and the second s		
er oktovoji i kili kili ciji i kili kozi nasio, r iji kozijali kozi gradali kili se kostosek			required, attach separate sheet)	
(a) Chara	cter of soil		· · · · · · · · · · · · · · · · · · ·	
(b) Kind	of crops raised	************************		
ower or Minin	g Purposes—		•	
9. (a) To	tal amount of po	wer to be deve	loped	theoretical horsepower
(b) Qu	antity of water	to be used for	power	sec. ft.
(c) To	tal fall to be uti	lized	feet.	
(d) Th	e nature of the u	orks by means	s of which the power is to	be developed
(e) Su	ch works to be l	ocated in	(Legal subdivision)	of Sec.
	, R.			
(f) Is	water to be retu	rned to any str	ream?(Yes or No)	
(g) If	so, name stream	and locate poi	nt of return	
				, R, W. M

(i) The nature of the mines to be served

Municipal of Domestic Supply—	39098
10. (a) To supply the city of	
	nt population of
and an estimated population of	in 19
(b) If for domestic use state number of	families to be supplied
(Answer questions 1)	, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$6,0	
	or before June 1, 1974
14. The water will be completely applied to the	he proposed use on or before June 1, 1974
······································	Hurbert of Start
	(Signature of applicant)
Remarks:	
1,	
,	
·	
······································	
	······································
	·
STATE OF OREGON,	
STATE OF OREGON, County of Marion, ss.	
This is to certify that I have examined the	foregoing application, together with the accompanyin
maps and data, and return the same for	
In order to retain its priority, this appli	cation must be returned to the State Engineer, wit
corrections on or before	
corrections on or dejore	

WITNESS my hand this day of	, 19
	STATE ENGINEER
	By

ASSISTANT

PERMIT

STATE	OF OREGON,),)
Coun	tu c	of Marion.	- }	88.

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:

and si stream	The right herein g hall not exceed n, or its equivalent r of reservoir, -52154, Permit 1	0.02 cubic in case of rotation unnamed stream	the amount of feet per second with other was and reserve	of water which described to the contract of th	h can be applient the point of man a spring	d to beneficial use diversion from the in the
secon	If for irrigation, t	his appropriation s	hall be limite	d to	of	one cubic foot per
and s						roper state officer.
there	after be prosecuted	l with reasonable o	liligence and b	e completed o	n or before Oct	76 and shall ober 1, 19.77 e October 1, 1978
	WITNESS my har	nd this 22nd	day of	December	ES DIRECTOR	STATE-BNGINSER
Application No. 52/55 Permit No. 39098	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	strument was first received State Engineer at Saler Sa	19.7.3, at .A. C. Octock	Approved:	Recorded in book No. of Permits on page 39098	Drainage Busin No. 2 page 62B 18 Fees