Permit No. G- 382.

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,	Henry C. St	ewart (1	fame of applicant)	********		***
	Route 1. Bo	x 124, Milton-Fr				· · · • · • • 1
		waters of the state				oriate the
If the az	pplicant is a co	rporation, give date	and place of inc	corporation		
				and the second second		
1. Give	? name of near	rest stream to which	h the well, tuni	rel or other source	? of water develo	pment is
situated	Walla Walla	River	(Name of stre			
		***************************************	tr	ibutary of		
	•	ater which the appli gallons per min		apply to beneficio	il use is 0.213	cubic
3. The	use to which	the water is to be a	pplied is	Irrigation		
4. The	well or other	source is located 1	580 it. S.	and 670 ft.	W from the	e N.E.
	Section 25		(Section or subd			
		(If preferable, give o	distance and bearing to	> section corner)		
	If the	re is neste than one we have				
being within	the SEE Ni	<u> </u>	of Se	r. 25 . Twp	o. 6 N . R.	35 €.
W,M, in the	recounty of	Umatilla				
$\beta_{ij} T \hbar \phi$		·Canal rijia	* ne	to be		miles
in length, ter	rminating in th	te	ert Selvent van de van de v	of Sec.	, T(xy)	
R.	. W. M., the p	σοposed location bei		ighout on the acce	mpanying map.	
$t_{i,j} = T \hat{t}_{i,j}$	on more of the t	well or other works	is			
		DESCH	RIPTION OF V	JOPKS		
		ntilized is artesian, t est be described.			rol and conservat	Specifical trace
a a sugar en en	in a security of the second	, i i i vat NCF€Pt°U.				
s - Th	e developmen	t will consist of	one well, a	ug 10 ft. 41 x		haring a casi
A printer of	10	nches and an estim	ated depth of	45 feet i	It is estimated the	at 40
tent et the se	. ell will requi	re steel (Kad	casing 1	Depth to water tab	de ω estimated. 1	10

CANAL	SYSTEM	OR	PIPF	LINE

9. (a) Give dimensions at each point of canal where materially changed	l in size, stating miles from
headgate. At headgate: width on top (at water line)	feet; width on bottom
feet; grade	feet fall per one
thousand feet.	
(b) At miles from headgate: width on top (at water li-	ne)
feet; width on bottom feet; depth of wate	r feet:
grade feet fall per one thousand feet.	
(c) Length of pipe, ft.; size at intake, in.	; in size at
from intake in.; size at place of use in.; diffe	rence in elevation between
intake and place of use, ft. Is grade uniform?	. Estimated capacity.
sec. ft.	
10. If pumps are to be used, give size and type	
Give horsepower and type of motor or engine to be used 5 HP Elec	ctric

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channel, in the difference in elevation between the stream bed and the ground surface at the source of development

1250 ft. west Difference in elevation 16 ft. (Stream Walla Walla Miver)

12. Location of area to be irrigated, or place of use

Township N = S	Range E of W of Williamette Meridian	Section	Forty-acre Tract	Number Aire To Be Irrigated
S K.	35 ₺.	25	SE ¹ NE ¹	. 19.0
		:		
		·	<u>-</u>	•
	:	;		÷
	:			i
	•			•
				•
				•
		-		
				:
		•		•
		!	· · · · · · · · · · · · · · · · · · ·	! :
	i			; †
		•	•	
		i de la latination de	en la la la companya de la companya	

Character of soil sandy loam

Kind of crops raised orchard, alfalfa, pasture

a. 10 suppre	the city of	••••••••••••••••••••••••••••••		······································	
	county, l	having a present p	population of		
d an estimated po	pulation of	in 19.	*****		
14. Estimated	cost of proposed we	orks, \$			
15. Construct	ion work will begin (on or before	Comple	ted	
16. Construct	ion work will be com	pleted on or before	Compl	eted	
17. The water	r will be completely	applied to the pro	posed use on or bef	ore	
	ound water supply i permit, certificate o				
oplicant.					
				<u>.</u>	
		7	and CS	leevah	
Remarks:			(3.5.200		
		•			

				•	
STATE OF OREG	.55				
County of Mario			1		
	tify that I have exai			ether with the a	iccompanyir
eatr - med data, and	return the same for	comple t	100		
	etain its priority, thi			e State Engineer	, with corre
ees, on or before	January 7	, 19 57			
WITNESS m	n hand this 7th	day of	December		19 56
				EY	

Chris L. Wheeler, Assistant

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 he	rein g rante	d i s limi	ited to th	e amo	unt of 1	water	whic	h c a n	be a	pplie	d to be	neficial u	ise and	i
hall not e	exceed	0.21	cub	ic feet pe	er seco	nd med	sured	at th	e po	int of	dive	rsion f	rom the	well o	r
source of a	a p propria	tion, or its	equivale	ent in cas	se of ro	tation	with c	other	wate	r use	rs, fr	o m	a.well		
		hich this u													
											,	* * * *			
If f	or irrigati	ion, th is ap	propriat	tion shall	be lin	nited to) , .	1/.8	0	σ	f one	cubic	foot per	secon	d
or its equ	ivalent fo	or each acr	e irrigat	ted and s	hall b	e furth	er lim	ited t	o a d	ive rs i	on of	not to	exceed	3	
acre feet	per acre	for each a c	re irrig	ated dur	ing th	e irriga	ition s	easor	of e	each ;	year;				
	••														
*****												,			
				*****	• • • • • • • • • • • • • • • • • • • •				,						
		ct to such									he pi	oper s	tate offic	er.	
The Action Co.	e priority tual cons or be pro- omplete a	determine date of th truction we secuted wi pplication shall in	is permiork shall the reason of the western	it is . I begin conable deter to the safer t	on or biligence	efore e and posed t	be conuse shown	2, 19 D o mplet all be	955 cemb ed o mad	er. 2 n or e on (befor	re Octo fore Oc	ober 1. 19 ctober 1.	19 - 59 Sanana	
		mų hand th			y of		ne mbe		/				ió. Alla Spatte es		t
Application, No. G. 62 Permit No. G. 382	PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 22nd day of March.	1955, at 160 o'clock P. M.	Returned to applicant:	December 7, 1956		Approved:	December 20, 1956	Recorded in book No. 2 . of	Ground Water Permits on page (25.2)	FINE PURINERS.	C	