## RECEIVED

MAY 2 1 1975 STATE ENGINEER SALEM, OREGOD

## Permit No. G. G 6467

APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

1, Clarem	e 13 on	٤			
of 44 Lone Pine Dr. Ju	utim at.	(Name of applican	e) Scounty of	Jane	•
state of OLGON following described ground water	s of the state of	hereby make of Oregon, SUB	ipplication for JECT TO EXI	a permit to app STING RIGHT	S:
If the applicant is a corpora	tion, give date (	and place of in	corporation		
	***************************************				
1. Give name of nearest str	eam to which t	the well, tunne	el or other sour	ce of water dev	elopment is
situated Willame TTE	- Rive	<i>F</i>			
		(Name of stream)tri	butary ofC.	olumbia	
2. The amount of water where the feet per second or 360	nich the applica	nt intends to a			
3. The use to which the w	iter is to be ap	plied is Ith	igation	·,	******************
4. The well or other source	is located7.1.	5 ft	and 1336 ft	E from	the NYV
corner of Sec 35				•••••	
	(Sect	non or subdivision)		***************************************	
(L	preferable, give dista	ance and bearing to se	ection corner)		
being within the MEA	than one well, each m				г. Ни.,
W. M., in the county ofLan	و				
5. The(Can	al or pipe line)		to be		miles
in length, terminating in the					
R, W. M., the propose					
6. The name of the well or	_	_			
o. The name of the well or				•••••	
	DESCRIPT	rion of wol	RKS		
7. If the flow to be utilized supply when not in use must be d		works to be use	ed for the cont	rol and conserv	ation of the
	*				
	<b>⊈</b> r\				
8. The development will co	nsist of	(Giva musah	ar of wells tunnels	te.1	having a
diameter of8 inches ar	id an estimated	depth of	3 <del>/</del> feet. It	t is estimated th	nat _3_4/_
feet of the well will require	8 in	casing. Dept	<b>k∛</b> o water tabl	le is estimated .	20 ft.
	(Kind)				(# cct) F

				G 6467
CANAL SYSTI	EM OR PIPE LIN	VE-		
9. (a) G	ive dimensions at	each point of	canal where materially chan	ged in size, stating miles fro
neadgate. At he	eadgate: width on	top (at water	line)	feet; width on botto
•••••	feet; depth of	water	feet; grade	feet fall per or
nou <b>sand</b> feet.				
(b) At	n	niles from head	dgate: width on top (at wate	r line)
			feet; depth of 1	
	feet fall		,	•
			ize at intake	in size at 2. f
			use 4 in.; dif	
		Jt.	Is grade uniform?\.\.\.\.\.\.\.	Estimated capacity
/	-	i .		· , _ û
10. If pur	nps are to be used —  ,	, give size and	type 4 sn. by 31	ny 13 Trova
elest	ric	••••••••••••••••••••••••••••••••••••••	J	1 / 1
Give hors	sepower and type	of motor or e	engine to be used	home electric
natural stream	n or stream chann	el, give the dis	ther development work is le tance to the nearest point o	n each of such channels and
		. •	ed and the ground surface of	•
•••••	•••••••	••••••		
	•			
***************************************				
12. Locat	ion of area to be i	rrigated, or pla	ice of use	
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
165	4 W	26	SW4 SW4	5.9
65	HN	26	SEASWA	1.15
65	HW	35	NWANWA	11.35
65	4 h	35	NEUNWA	10 28
	A		1000000	70. 28
				38.63
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		·		

(If more space required, attach separate sheet)

Character of soil sand and loam.

Kind of crops raised beets, munt, dill & grain

1. 94 P.S.

in	resent population 19	ion of	24 upply, identer, made	o > 7
ANSWER QUESTIONS 14, 15, 1  14. Estimated cost of proposed works, \$	in 19  16, 17 AND 18 1  2	IN ALL CASES  9 - 7 5  use on or before isting water suppropriate water	73 e5 = 24 upply, ident ter, made o	o > 7
ANSWER QUESTIONS 14, 15, 1  14. Estimated cost of proposed works, \$	or before is the proposed untal to an exited right to an	g = 75 use on or before isting water su ppropriate wat	e5 = 2 e	o 7
ANSWER QUESTIONS 14, 15, 1  14. Estimated cost of proposed works, \$	or before is the proposed untal to an exited right to an	g = 75 use on or before isting water su ppropriate wat	e5 = 2 e	o 7
14. Estimated cost of proposed works, \$	or before so the proposed untal to an exited right righ	g = 75 use on or before isting water su ppropriate wat	e5 = 2 e	o 7
15. Construction work will begin on or before 16. Construction work will be completed on 17. The water will be completely applied to t 18. If the ground water supply is suppleme cation for permit, permit, certificate or adjudicat applicant.  Remarks:	or before	9 – 7,5 use on or before isting water su ppropriate wat	e5 = 2 e	o 7
16. Construction work will be completed on  17. The water will be completely applied to t  18. If the ground water supply is suppleme cation for permit, permit, certificate or adjudicat applicant.  Remarks:	the proposed untal to an exited right to an	ise on or before	e5 = 2 e	o · 7
16. Construction work will be completed on  17. The water will be completely applied to t  18. If the ground water supply is suppleme cation for permit, permit, certificate or adjudicat applicant.  Remarks:	the proposed untal to an exited right to an	ise on or before	e5 = 2 e	o 7
17. The water will be completely applied to t  18. If the ground water supply is suppleme cation for permit, permit, certificate or adjudicat applicant.  Remarks:	the proposed untal to an exited right to ap	ise on or before isting water suppropriate wat	e 5 = 2 d	o · 7
18. If the ground water supply is suppleme cation for permit, permit, certificate or adjudicat applicant.  Remarks:	chal to an exited right to ap	isting water su ppropriate wat	ipply, ident ter, made o	tify any
cation for permit, permit, certificate or adjudicat applicant.  Remarks:	Claunce	ppropriate wat	ter, made o	r held
Remarks:	Clarence 13 y 7	- 1350 ud 1315u	0	
Remarks:	,	ud Brown (Signature of	_ P_ \	
Remarks:	,	ud Burn (Signature of	0	
Remarks:	,	(Signature of		
			applcant)	••••••
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		************	•••••	
				************
STATE OF OREGON, )				
County of Marion,				
This is to certify that I have examined the f	foregoing appli	ication, togethe	r with the	accompo
In order to retain its priority, this application on or beforeAugust_12	mpletion	•••••		
2 B				
O CO	maint he mater	mand to the Ct.	ita Facince	p anith -
In order to retain its priority, this application 监督	i must de retui	theu to the Sto	ue Engineer	i, with (
Note on or beforeAugust 12	19.7.5			
WITNESS my hand thisday of	June			19.7
,				· ···> == -4·

Thomas E. Shook

STATE OF OREGON, County of Marion,

PERMIT

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:

		EXISTING R	ı	i.						
				ž						beneficial use
and shall	l not ex	ceed 0.3	56	cubic fe	et per s	second me	asure	d at the p	oint of diversio	n from the well
or source	of app	ropriation, o	r its eq						vater users, fro	
Th	ie use to	which this	water i	s to be ap	oplied i	s irrig	ation	1		······
If:	fo <del>r</del> irrig	gation, this a	ppropri						of one cubic	foot per second
or its equ	uivalent	for each acr	e irrige	ated and	shall t	e further	limit	ed to a di	version of not t	to exceed2½
acre feet	per acr	e for each ac	re irrig	gated dur	ing the	e i rrigatio	n seas	son of each	h year;	
	***********	••••••				***************************************	••••••			
									••••••	
**************			•••••••••	••••••	••••••	•••••••	*********		••••••	•••••••••••••••••••••••••••••••••••••••
The the works The line, adeq The	e well s s shall i e works quate to e permi	hall be cased nclude prope constructed determine	l as nec er cappe shall i water stall an	cessary in ing and c include a level ele id mainta	n accor control n air li vation iin a w	dance wi valve to p ne and pr in the we eir, mete	th god oreven essure ell at d r, or	od practic at the was gauge or all times. other sui	y the proper store and if the flate of ground we an access port table measuring	ow is artesian ater. for measuring
The	priorit	y date of thi	s permi	it isM	y21,	1.975				
Act	ual con	struction wo	rk shal	l begin o	n or be	eforeMai	rch 2	4, 1977.	••••••	and shall
thereafter	be pro	secuted with	n reaso	nable di	ligence	and be o	comple	eted on o	r before Octobe	er 1, 19.77
Con	nplete a	application of	the w	ater to th	e prop	osed use s	hall b	e made o	n or before Oct	ober 1, 1978
WIT	rness	my hand thi	s24	th da	y of		Mar c	h 🔏	, 19	<u> 16.</u>
						WATER RE	ESOUR	CES DIRE	ECTOR S	<i>F</i> # <i>S</i>
#			li <b>6</b> 3					OLIO DIRL	5010ft	**************************************
Application No. G-6752 Permit No. G-G 6467	PERMIT	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 $2/5+$ day of $May$	1975, at 11:15 o'clock 3 M.	Returned to applicant:		Approved:	Recorded in book No.  Ground Water Permits on page G 6467	STATE ENGINEER  Drainage Basin No