Permit No. G- 2166

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

ХX	We. Urlin	S. Page a	ind L. K. P	age				
of . 525	Court St. S	alem			., county of	. Mario	i i	
state of following	Oregon described gro	ind waters of	, do h the state of O	ereby make regon, SUE	application for application for application application for ap	r a permit i ISTING RI	to appropri IGHTS:	ate the
If the	he applicant is	a corporation	, give date and	place of inc	orporation			
	(N	lot a corpo	ration)					
1.	Give name of	nearest strea	m to which the	e well, t unn	el or other so	irce of wate	er developr	nent is
situated	La	ake Labish	Drainage D	itch (Name of stree	um)			• • • • • • • • • • • • • • • • • • • •
41.0			******	tri	butary of	••••		
2. feet per s	The amount o	f water whic XXXXX YATI O	h the applicant жүккчикин .	intends to	apply to benef	icial use is	0.0125	cubic
3 .	The use to wh	ich the water	is to be applie	ed is	irriga	tion of	agricultu	gal
and h	orticultura	lland						
4.	The well or ot	her source is	located 1550	it south	and 2675	fr. east	from the	NW
			hip 6 South					
Mario	n County, (Oregon.	referable, give distanc	e and bearing to	section corner)			
being wi	thin the SW		n one we crich must		se separate sheet if n		. R. 2W	est .
W. M., in	the county of	Marion,	State of Ore	gon			•	
	The		(Canal or pipe line)		to be			miles
in length	. terminating	in the	(Smallest lega	I su adivision)	of Sec		.Twp.	
R	. W. M., t	he proposed l	ocation being s	hown throu	ighout on the d	iccompanyi	ng map.	
G .	The name of	the well or ot	her works is	Page	No. 1			
			DESCRIPT	ION OF W	ORKS			
	If the flow to then not in us		artesian, the u	vor'us to be	used for the c	ontrol and	conscrvatio	m of the
			Not artes	nan				
8.	The develop	ment will cor	isist of 1 ws	ell, at the	e present ti	me.		having a
diamete	10		d an estimated	(Give no		t. It is esti	mated that	97
feet of t	he well will re	quire wel	ded (Kind)	casing. L	Depth to water	table is est	imated	5 don

See remarks

CANAL SYSTEM OR PIPE LINE --

9. (a) Give dimensions at each point of canal where materially changed in size, stating miles from

headgate. At headgate: width on top (at water line)

feet; width on bottom

feet; depth of water

feet; grade

feet fall per one

thousand feet.

(b) At

miles from headgate: width on top (at water line)

feet; width on bottom

feet; depth of water

feet:

grade

feet fall per one thousand feet.

(c) Length of pipe.

ir; size at intake,

in; in size at

from intake

in.; size at place of use

in: difference 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

Centrifugal - size not yet determined

Give horsepower and type of motor or engine to be used

gasoline motor- size not yet

${\tt determined}$

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 channels and the difference in elevation between the stream bed and the ground surface at the source of development

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

Township N or S	Range E or W of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
6. South	2West	30	_SW of Se	15.
6 South	2 West	30	SE of SW	40
6 South	2 West	<u>30</u> 31	SW of SW NW of NE	12 20
6 South	2 West	31	NE of NW	38
6 South	2 West	31	NW of NW	
6 South	2 West	31	SW of NE	4
6 South	2 W st	31	SE o. NW	6
6 South	2 West	31	NW of NW	18
6 South	2 West	31	NE of NW	2
6 South. 5 South :^	2 West 2 West	31	SW of NW SE of NW	<u> </u>

(If more space required, attach separate sheet)

Character of soil mostly clay - patches of beaverdam

Kind of crops raised onions, corn, seaside bent grass

MUNICIPAL SUPPLY—
23. To supply the city of
in county, having a present population of
and an estimated population of in 19 in 19
ANSWER QUESTIONS 14, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$.1100.00
15. Construction work will begin on or before May 7, 1962 R. Stadeli & Sons)
16. Construction work will be completed on or before May 18. 1962
17. The water will be completely applied to the proposed use on or before Oct. 1, 1965
18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the
applicant
Drainage Ditch is pending on items marked spritem 12 above
Remarks: Water will be pumped into Labish Ditch at a point opposite the well
and re-diverted downstream by portable pumping equipment. The quantity of wa
to be measured into and out of Labish Ditch. On items marked above in No.
this permit is intended to be supplemental thereto, so that both sources may be
used. The supplemental area is marked with diagonal lines running in a NW to
SE direction on the attached plat to which reference is made. (7-24,0 m, 61°)
STATE OF OREGON,)
County of Marion,
This is to certify that I have examined the foregoing application, together with the accompanyi
maps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with corr
tions on or before, 19
WITNESS my hand this day of, 19
STATE ENGINE

By

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 herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 2.22 cubic feet per second measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, from Page well

ource of appropriation, or its equivalent in case of rotation wit	To best of the second process of the second	
No. 1		•
The use to which this water is to be applied is	irrigation	
If for irrigation, this appropriation shall be limited to	¹ /80 th of one cut	oic foot per second
or its equivalent for each acre irrigated and shall be further l	imited to a diversion of not	to exceed
acre feet per acre for each acre irrigated during the irrigatio	n season of each year;	
· · · · · · · · · · · · · · · · · · ·		
		, ,
and shall be subject to such reasonable rotation system as mo	ly be ordered by the prope	r state officer.
The well shall be cased as necessary in accordance wi the works shall include proper capping and control valve to	ith good practice and if the prevent the waste of ground	he flow is artesian nd water.
The works constructed shall include an air line and pr	ressure gauge or an access	port for measuring
line, adequate to determine water level elevation in the we The permittee shall install and maintain a weir, meter	, or other suitable measuri	ng device, and shall
keep a complete record of the amount of ground water with	drawn.	
The maintee data of this parmit is	July 20, 1962	••
The priority date of this permit is	July 24, 1963	. and shall
Actual construction work shall begin on or before	and the second second second	
thereafter be prosecuted with reasonable diligence and be	completed on or before C	October 1, 19
Complete application of the water to the proposed use		<u> </u>
WITNESS my hand this 24th day of	July ,1	9 62
	m/s Skower	
	Deputy	STATE ENGINEER
ن ب ن ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب		· įi
WITNESS my hand this day of	me Departy	STATE ENG

Application No G - A 2 2/ Permet No G - A 4 2 2/ 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 L'A day of C-1
1962, at 18:49 o'clock A M.

Returned to applicant:

Approved:

Approved:

ALLY 24, 1962

Recorded in book No. 8

Drainage Basin No. 6 page 22/

Ground Water Permits on pa

Sur Printing