

## Permit No. C. 476

## APPLICATION FOR A PERMIT

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

of Mis Lebenite Drive, Lebenes	county of Linn
state of Oragon , do hereby mak	a analtantian fan a manuta ta anamani at at a
following described ground waters of the state of Oregon, SU	BJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of in	•
Give name of nearest stream to which the well, tuni     South Santian Liver	
(Nume of stre	
2. The amount of water which the applicant intends to feet per second or gallons per minute.	
3. The use to which the water is to be applied is	Irrigation
S. 83° 57° W.  4. The well or other source is located ft.  (N. 678	35.97 chains and from the NB
corner of	5., R. 1 W.
(If preferable, give distance and bearing to	
(If there is more than one well each must be described. U	
being within the Wind of Sun of Sec	
W. M., in the county of Lim	·
5. The main pipe line (Canal or pipe line)	to be 240 foot miles
in length, terminating in the SW2 of NW2 and NW2 of SW2	of Sec. 19 , Twp. 12 S.
R. 1 W. W. M., the proposed location being shown throu	ghout on the accompanying map.
6. The name of the well or other works is Holly Acre	es Well
DESCRIPTION OF W	ORKS
7. If the flow to be utilized is artesian, the works to be supply when not in use must be described.	used for the control and conservation of the
· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	
8. The development will consist of one drilled	naber of walls, tunnels, etc.)
diameter of 6 inches and an estimated depth of	
	epth to water table is estimated (Feet)

			•	
NAL SYSTEM	I OR PIPE LINE			
9. (a) Giv	e dimensions at ec	ech point of	canal where materially chan	ged in size, stating miles fr
adgate. At hea	dgate: width on to	p (at weter	line)	feet; width on bott
**	feet; depth of wat	<b>*</b>	feet; grade	feet fall per
ousand jeet.				•
(b) At	mil	les from hed	adgate: width on top (at wate	7 line)
·	feet; width on t	ottom	feet; depth of w	ster fo
ade	feet fall p	er one thou	sand feet.	•
(c) Length	of pipe,2	O ft.	; size at intake,	in.; in size at 240
om intake		ize at place	of usein.; d	ifference in elevation betw
			Is grade uniform?	
.15				
	-		. Il central force)	
10. If pum	ps are to be used, g	jive size and	type 1" centrifugal	
itural stream o e difference in	r stream channel, elevation between	give the d the stream	other development work is le istance to the nearest point bed and the ground surface	on each of such channels at the source of developm
itural stream o	r stream channel, elevation between	give the d	istance to the nearest point bed and the ground surface	on each of such channels at the source of developm
itural stream o	elevation between	give the d	istance to the nearest point bed and the ground surface	on each of such channels at the source of developm  Number Acres
tural stream of edifference in 12. Location Township	elevation between  on of area to be iri  Range E or W of Willametic Meridian	rigated, or p	bed and the ground surface  bed and the ground surface  clace of use See below.	on each of such channels at the source of developm  Number Acres To Be Irrigated
tural stream of edifference in  12. Location  Township N or 8	on of area to be irr  Range E or W of Willamette Meridian	rigated, or p	listance to the nearest point bed and the ground surface  lace of use See below  Forty-acre Tract	on each of such channels at the source of developm  Number Acres To Be Irrigated  0.7
12. Location  Township N or S  12 S	r stream channel, elevation between   on of area to be irrectly sorw of Willamette Meridian   1 W.	rigated, or p	stance to the nearest point bed and the ground surface bed and the ground surface slace of use See below.  Forty-acre Tract  SEZ of NEZ	on each of such channels at the source of developm  Number Acres To Be Irrigated  0.7  3.9
12. Location  Township N or S  12 S  12 S	on of area to be irr  Range E or W. of Willamette Meridian  1 W. 2 W.	rigated, or p	stance to the nearest point bed and the ground surface bed and the ground surface surface surface of use See below.  Forty-acre Tract  Sulf of Nulf  Nulf of Sulf  Sulf of Nulf	Number Acres To Be Irrigated  0.7  3.9  0.2
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(If more space required, attach separate sheet)

Character of soil	Newcerg	· · · · · · · · · · · · · · · · · · ·
Kind of crops raised	Holly	· · · · · · · · · · · · · · · · · · ·

B and the same and the same of the designation of the same same same same same same same sam	county, havin	ng a present population	n of	tar tupa saab saa aada daa aa
nd an estimated popula	ation of	in 19		
14. Estimated con	st of proposed works,	£ 700.00	•	
15. Construction	work will begin on or	before March 6.	1958	
₹		nd on or before Octo		**
			on or before	1 1056
dion for permit, perm	nit, certificate or ad	judicated right to app	ing water supply, ider ropriate water, made	or held by
applicant.		on a est tallaca haplaca de graphica a est é o bou est e una que que o ca e e		·
	n a mara ang ang ang ang ang ang ang ang ang an			
•		face	we S. La	tus
Remarks:		•••••••••••••••••••••••••••••••••••••••	(Signature of applicant)	
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STATE OF OREGON,  County of Marion,	ss.			
	that I have a service as	Al . C		
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raps and data, and retui	rn the same for			
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In order to retain	its priority, this appli	ication must be return	ed to the State Enginee	T, with corr
	·	•		
ions on or before		, 19		

County of Marion,

This is to certify that I have exemined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

			is limited to the a						
			cubic feet per a						
			nivalent in case of						
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			er is to be applied						
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lf :	for irrigation	, this appro	opriation shall be	limited to	1/80	of	one cubic f	oot per se	cond
			rrigated and shall						
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			onable rotation s						
The work:	e well shall i s shall includ	be cased as le proper c	necessary in accompring and contro	ordance u ol valve to	ith good propert the	ractice an	d if the flo	ow is arte	esian
The	e works cons	structed shi	all include an air	line and r	******************************	~ ~ ~ ~	sccess port	tor measi	ırina
The	permittee s	hall install	and maintain a	i in the we weir mete	eu at all tim r or other s	es.			
keep a co	mplete recor	d of the an	nount of ground	water with	drawn.	unaore mu	easuring ae	vice, and i	shall
Th	e priority da	la of this m			70				
			ermit is]						
			shall begin on or						
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Con	mplete appli	cation of th	e water to the pr	opo;ed use	shall be ma	de on or t	efore Octol	ber 1, 19!	59
WI	TNESS my l	rand this		Maj	\ <i>\</i>	)	, 1957	,	
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G-569 476	HE	NO NO	at Sa orch				age	втат	3
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o. G.	PERMI	WALERS OF THE STATE OF OREGON instrument was first receive	tate Engineer at Sal day of MACCH	ant:		1957 ok N	mits	No.	State Printing
icati nt N	ROP	OF ument	State da	pplic			Per Per	. Sasin	3
Application No. Permit No. G-	PERMIT APPROPRIATE THE GROUND	w A. instr	the St 2 th t Co.	to a	÷	March 25 <sub>4</sub> 1957 ecorded in book N	nd Water Permits or	ige E	
	TO	WALERS OF THE STATE OF OREGON This instrument was first received	office of the State Engineer at Salem, Oregon on the Lination of MAKLA  1957, at CCC o'clock A M.	Returned to applicant:	Approved:	March 25, 1957 Recorded in book No.	Ground Water Permits on page	Drainage Basin No.	
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