Permit No. G-. 4850...

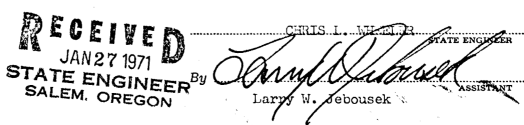
APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

eadgate. At hec	dgate: width on t	ie)	feet; width on bottor	
			í	feet fall per on
housand feet.	, ,		good, grade	jeet jan per on
•	m	ila from haada	ate width on ton (at wa	ter line)
				water fee
	feet, width on			water jee
				_ in; in size at f
				ifference in elevation betwee
				Estimated capacity
		, , , , , , , , , , , , , , , , , , ,	grade anajorna	Detimated capacity
10. If pum	ips are to be used,			ntrifugal pump
Give horse	power and type o	of motor or engi	ne to be used7½ hp -	single phase electric
motor				••••••
11. If the natural stream he difference in	location of the we or stream channo elevation betwee	el, give the disto n the stream be	ance to the nearest point d and the ground surface	on each of such channels and at the source of developmen
11. If the anatural stream he difference in	location of the we or stream channe elevation betwee mile from riv	el, give the diston the stream be	ance to the nearest point d and the ground surface	on each of such channels an at the source of developmen
11. If the anatural stream he difference in	location of the we or stream channe elevation betwee mile from riv	el, give the diston the stream be	ance to the nearest point d and the ground surface	on each of such channels an at the source of developmen
11. If the inatural stream he difference in 1/4 12. Locati	location of the we or stream channel elevation betwee mile from rivon on of area to be in Range	el, give the diston the stream be ver - 20 ft. rrigated, or plac	ance to the nearest point d and the ground surface	on each of such channels an e at the source of developmen
11. If the natural stream he difference in 1/4 12. Locati Township N or S.	location of the we or stream channel elevation betwee mile from rivers on of area to be in Range E. or W. of Willamette Meridian	el, give the diston the stream be ver - 20 ft. rrigated, or plac	ance to the nearest point d and the ground surface e of use Forty-acre Tract	on each of such channels and at the source of development. Number Acres To Be Irrigated
11. If the natural stream he difference in 1/4 12. Locati Township N. or S. 138	location of the we or stream channel elevation betwee mile from rivers on of area to be in the street of the street will be street with the street will be	el, give the diston the stream be ver - 20 ft. rrigated, or plac Section	e of use	Number Acres To Be Irrigated
11. If the inatural stream he difference in 1/4 12. Locati Township N. or S. 138	location of the we or stream channel elevation betwee mile from rivers on of area to be in Range William te Meridian 4W 5W	el, give the diston the stream be ver - 20 ft. rrigated, or place Section 18 13	e of use SWA NWA SEA NEA	Number Acres To Be Irrigated 11.7
11. If the natural stream he difference in 1/4 12. Locati Township N. or S. 138	location of the we or stream channel elevation betwee mile from rivers on of area to be in Range William te Meridian 4W 5W	el, give the diston the stream be ver - 20 ft. rrigated, or place Section 18 13	e of use SWA NWA SEA NEA	Number Acres To Be Irrigated 11.7 10.0 33.6
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Kind of crops raised forage

MUNICIPAL SUPPLY—		G 4350
13. To supply the city of		
in county, having	a present population of	
and an estimated population of	in 19	
ANSWER QUESTIONS 14,	15, 16, 17 AND 18 IN ALL	CASES
14. Estimated cost of proposed works, \$	3,000	•
15. Construction work will begin on or be	fore complete	
16. Construction work will be completed	on or beforecom	plete
17. The water will be completely applied	to the proposed use on or	beforecomplete
18. If the ground water supply is supple cation for permit, permit, certificate or adjud	emental to an existing w licated right to approprio	ater supply, identify any appli- te water, made or held by the
applicant. see remarks	•••••	
	x Mil I V.	enderbury
Remarks: It is my desire to cance		- · · //
filed on these described lands.	The slough dried up.	
It is also my desire to	cancel that portion.	of registration number
GR 2249, Certificate number GR 38	363 that is covered i	n.this.applicationI
wish to retain the remaining 4 ac	no tely	
,	·	
L.D. in File 3246	. 1	
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	•••••••	
STATE OF OREGON, Ss.		
County of Marion, S_s		•
This is to certify that I have examined the	he foregoing application,	together with the accompanying
maps and data, and return the same forQOMD	letion	
In order to retain its priority, this applica	tion must be returned to	the State Engineer, with correc-
tions on or before February 2nd	, 19.7.1	
		•
WITNESS my hand this2nd day of	December	, 19. 70.



PERMIT

County of Marion, \int_{0}^{SS}

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 shall no	. • •	9	int of water which can be and measured at the point	
or source o		,	rotation with other water	
The			irrigation	4
If for	· irrigation, this app	oropriation shall be limi	ted to1/80o	f one cubic foot per second
٠.	•		further limited to a diversi	
• •	.•		rrigation season of each ye	
*	•••••			
		1.		
			n as may be ordered by th	
The s	well shall be cased hall include proper	as necessary in accorder capping and control ve	ance with good practice a alve to prevent the waste o	nd if the flow is artesiand f ground water.
The ane, adequ	vorks constructed ate to determine u	shall include an air line vater level elevation in	e and pressure gauge or an the well at all times.	access port for measuring
The phall keep	permittee shall inst a complete record	tall and maintain a weir of the amount of groun	r, meter, or other suitabl nd water withdrawn.	le measuring device, and
The second	anianisa Jasa at shi		February 16, 1970	
		,	reJuly 2, 1972	
			and be completed on or be	
Com	olete application of	the water to the propos	ed use shall be made on or	r before October 1,·1973
WIT	NESS my hand this	s 2nd day of	July	, 19 71
	•		ahre Ko	STATE ENGINEER
ļ	. •	, n, he	Nama e la	6 (24) (14) (16)
	ND ND	l in tl Orego	Acceptance of the second of th	e G-4850 STATE ENGINEER
0	E GROU	zeiveo Ilem, (G-1
485	TT THE C E ST.	at So		page
9 D	PERMIT PRIATE THE RS OF THE OF OREGON	yas fir gineer f	applicant:	No
0	PER. PRIAT RS OF OF OR	nent wo tte Engi day of	olican y 2,	in book N er Permits IS L. WH Basin No.
ion No.				<u>D</u> . ; v) ;
plication No.	PPRO	strum ne Sta 16.	to ap	ed in bo later Per HRIS.L
Application No. G5.10.4 Permit No. G4850	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 16 day of Eeb.	Returned to applicant: Approved: July 2,	Recorded in book No. Ground Water Permits on page CHRIS L. WHEELER S. Drainage Basin No. Z. po

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