

## NAME OF SECTION

APPLICATION FOR A PERMIT

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

<b>1</b> ,	Erma	. V.	Good	2010-21	.,		
d	Rh 2	Box	807	trootdela	, county o	g Multine	mah
tate of following de	Orzejan	paters o	f the stat	, do hereby mak is of Oregon, SU	e application BJECT TO E	for a permit t XISTING RI	o <b>appropria</b> te the GHTS:
If the	applicant is a cor	poretio	ı, give dai	e and place of in	corporation		
1. G	ive name of neare	est strea	m to wh	ich the well, tun	nel or other s	ource of wate	τ development is
situated	Sa	dy	Par			·····•	•••••
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2. Ti feet per sec	he amount of wat	er whic gallo	h the app ns per mi	olicant intends to nute.	apply to ben	eficial use is	cubi
3. T	he use to which th	re wate	r is to be	applied is	177	gation	······································
4. Ti	he well or other so	ource is	located	ft	and	ft	from the
	******		••••	fre section or subs		25, 1	482 <b>'</b>
being withi	in the	E 4	NE 4	sch must be described. 1	Use separate about M c. 35	Twp. //	, R. 3E
W. M., in th	he county of	M	Utnema	<b>.</b>			
5. T)	he	•	(Canal or pipe	n line)	to b	e	mile
	erminating in the						
	, W. M., the pro						
6. <b>T</b>	he name of the we	ell or ot	her work	s is			
			DESC	RIPTION OF W	VORKS		
	the flow to be uten not in use must			the works to be	used for the o	control and co	enservation of th
•••••			******				
				•			
8. T	he development i	vill con	sist of	(Give m	Dung umber of wells, tunn	P lux //	having
diameter o	j 6 inc	hes and	i an estin	nated depth of	205 je	et. It is estim	ated that
feet of the	well will require	<b>S</b> .t.	ee/	casing. L	Pepth to water	r table is estin	nated 158

			)	
	feet; depth of wat	<b>67</b>	jeet; grade	feet fall
ed foot.		•	,	
1	•	•	te: width on top (at water )	
			feet; depth of wat	er
	feet fell p			
			se at intake, ii	
			eein.; dif	
•		ft. Is	grade uniform?	Estimated
	sec. ft.		;	
0. If pun	nps are to be used, s	give size and typ	myers	ubmersible
	•••••••••••			
Give horse	epower and type of	motor or engin	e to be used/2	H elec
l stream ference in	or stream channel, a elevation between	, give the dista the stream bea	er development work is less ince to the nearest point of and the ground surface a	n each of such chan t the source of devi
l stream ference in	or stream channel, elevation between	, give the dista the stream bea	ince to the nearest point or	n each of such chan t the source of devi
l stream ference in	or stream channel, a elevation between	, give the dista the stream bea	ince to the nearest point of and the ground surface a	n each of such chan t the source of devi
l stream ference in	or stream channel, a elevation between to be ir	rigated, or place	e of use  Forty-serv Trace  NW 4 NE 4	n each of such chan t the source of deve
l stream ference in  12. Locat Township N. or S.	or stream channel, a elevation between to be ir	give the distant the stream became be	e of use	Number Acre To Be Irrigate
l stream ference in  12. Locat  Township N. or 8.	ion of area to be in Range R. or W. of Willamette Meridian	rigated, or plac	e of use  Forty-serv Trace  NW 4 NE 4	Number Acre To Be Irrigate
l stream ference in  12. Locat  Township N. or 8.	ion of area to be in Range R. or W. of Willamette Meridian	rigated, or plac	e of use  Forty-serv Trace  NW 4 NE 4	Number Acre To Be Irrigate
l stream ference in  12. Locat  Township N. or 8.	ion of area to be in Range R. or W. of Willamette Meridian	rigated, or plac	e of use  Forty-serv Trace  NW 4 NE 4	Number Acre To Be Irrigate
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l stream ference in  12. Locat  Township N. or 8.	ion of area to be in Range R. or W. of Willamette Meridian	rigated, or plac	e of use  Forty-serv Trace  NW 4 NE 4	Number Acre To Be Irrigate

Character of soil

Kind of crops raised Blackleries and truck Craps.

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	14. Be	ilmatol	l-boot of	Регорова	d works, \$	250	<u> </u>		۶.		
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pplic			<b></b>	o n o 4 a o 1 4 4 <del>1 6 9 9 9 9 9 9 9 9</del>	0 4 MM 0 5 400 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 A <b>013 4-2 14</b> -22-4 15-4 15-4 15-4 15-4 15-4 15-4 15-4 15	• 400 0 000 000 000 000 000		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*************	
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STAT	re of	OREG	ON,								
Co	ounty o	of Mario	m, Š	<b>\$8</b> .							
	This i	is to ce	rtify the	at I have	examined	l the fore	going app	lication, to	gether wi	th the ac	company
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	In or	der to 1	retain it	s priority	y, this app	lication m	ust be re	turned to 1	he State E	ngineer,	with com
tions	on or	before .		· · · · · · · · · · · · · · · · · · ·	•••••	, 19					
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County of Marton,

This is to certify that I have examined the foregoing application and do hereby grant the same,

	right herein granted is limited to t	•		eneficial use and
shell not e:	preedQ.Q3cubic feet p	er second measu	red at the point of diversion	from the well or
•	ppropriation, or its equivalent in co		• •	
/*	use to which this water is to be ap			
	r irrigation, this appropriation sha			•
_	valent for each acre irrigated and er acre for each acre irrigated du		•	-
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	ne subject to such reasonable rotat well shall be cased as necessary i	-		••
the works The line, adequ The	shall include proper capping and oworks constructed shall include a late to determine water level elempermittee shall install and maintaiplete record of the amount of grouplete	control valve to p in air line and pr vation in the wel iin a weir, meter,	revent the waste of ground essure gauge or an access pole of all times.  or other suitable measuring	water. ort for measuring
The	priority date of this permit is		August 4, 1958	
Actı	ial construction work shall begin (	on or before	November 20, 1959	and shall
thereafter	be prosecuted with reasonable d	iligence and be	completed on or before Oct	ober 1, 1960
Com	uplete application of the water to t	he proposed use s	hall be made on or before O	ctober 1, 19 61
WI	TNESS my hand this 20th da	y of	November 195	8 Andre
			,	STATE ENGINEER
Application No. G-116el Permit No. G-1105	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	19.5 5 at & ('L' o'clock') M. Returned to applicant:	Approved:  Norember 20, 1958  Recorded in book No. 5 of  Ground Water Permits on page	LENIS A. STANIEY STATE ENGINEER  Drainage Basin No. 3 page 25

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