

Permit No. G- G 4275

CERTIFICATE NO. 42267.

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

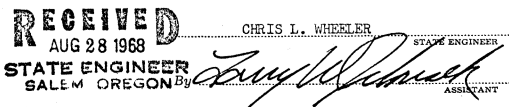
I, HAROLO H. HART (Name of applicant)
of RI. 1 Box 135A Pencile ton , county of WMATILLA ,
state ofQREGON, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
NONE
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated UMATRLLA (Name of stream)
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is $Q.054$ cubic feet per second or 30 gallons per minute.
3. The use to which the water is to be applied is SUPPLEMENTAL IRRIGATION
4. The well or other source is located 240 ft. # and 250 ft. # from the NW (N. or S.)
corner of GOUNTY SURVEY MARKER AT B. R. R/W SEC. 8 (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the NN NN NN R. 335 , Twp. 211 , R. 335 ,
W. M., in the county ofiiMAIILLA
5. The PIRELINE to be 500 FEET miles
in length, terminating in the Milit Nutit of Sec. 8. Twp. 24.
R33E, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is .
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
WELL WILL BE CAPPED
8. The development will consist of having a having a
diameter of6 inches and an estimated depth of175 feet. It is estimated that _25
feet of the well will requireSTANDARD casing. Depth to water table is estimatedFLONS (Kind)
SMALL AMOUNT SO WATER WABLE AT LAND SUBFACE

CANAL SYSTEM OR PIPE LINE	
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	ive dimensions at ed			
			e)	
•••••	feet; depth of w	ater	feet; gradef	feet fall pe
ısand feet.	\(\frac{1}{2}\)	•	,	•
(b) At	mile	es from headgo	ite: width on top (at wate	r line)
•••••••	feet; width on b	oottom	feet; depth of u	oater
de	feet fall p	er one thousand	l feet.	
(c) Leng	th of pipe,500	ft.; si	ze at intake2"	in.; in size at500
n intake 🖳	PLASTIC in.; si	ze at place of u	se $1\frac{1}{2}$ in.; dif	ference in elevation bet
ke and plac	e of use, LEVEL	ft. Is	grade uniform?YE&	Estimated cape
.10	sec. ft.			•
10. If pur	nps are to be used, g	rive size and typ	e SUBMERSIBLE	

Give hors	epower and tupe of	motor or engin	e to be used2H.	P. FIECTDIC
	ipenier and igpo of	· · · · · · · · · · · · · · · · · · ·		e Frankerer Garley Garleye de Pirode kansarren erren err
11. If the	location of the well	tunnel or othe	er development work is le	se than one-fourth mile
turai strean	n or stream channel	, give the dista	nce to the nearest point o and the ground surface o	n each of such channels
		*	,	,
••••••••••			****	•••••••••••••••••••••••••••••••••••••••
12 Toost	ion of anos to be in-		-f 0745 / OU 000	
	Range	igatea, or place	of useSecs a.2NR33	
Township N. or S.	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
2N	33F	8	NW MW	
			144414 144414	5.1
			ти и пи	5.1
444	Average and the second		тиц тиц	5.1
			1114 HV4	5.1
				5.1
				5.1
				5.1
				5.1
				5.1
				5.1
				5.1
				5.1
		(If more space requir	red, attach separate sheet)	5.1
	GRAV	IELLY LOAM	red, attach separate sheet)	5.1
	of soil	ELLY LOAM	ed, attach separate sheet)	5.1

MUNICIPAL SUPPLY—	
	present population of
nd an estimated population of	in 19
ANSWER QUESTIONS 14, 15,	, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$.25	•
15. Construction work will begin on or before	oreBegun
16. Construction work will be completed on	or before MAY 1, 1969
17. The water will be completely applied to	the proposed use on or before OCI. 1, 1970
	nental to an existing water supply, identify any ap ated right to appropriate water, made or held by
oplicant	
	Marcel Milary
Remarks:	<i>—————————————————————————————————————</i>
	<u> </u>
•	
TATE OF OREGON, ss.	
County of Marion,	
**	e foregoing application, together with the accompany
naps and data, and return the same forCon	rection
In order to retain its priority, this applicat	ion must be returned to the State Engineer, with cor
ions on or before October 16th	, 19.68
	•
	•



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 r	ight herein granted	is limited to the amo	ount of water a	which can be	applied to	beneficial use
and shall no	t exceed 0.06	cubic feet per sec	ond measured	at the point o	of diversion	from the well
or source of	appropriation, or it	s e quivalent in case o	f rotation with	ı other water	users, from	n a well
The u	se to which this wa	ter is to be applied is	supplement	al irrigat	ion	
If for	irrigation, this appr	opriation shall be lim	ited to1/	80th of	one cubic j	oot per second
		rrigated and shall be		•	•	-
acre feet per	r acre for each acre	irrigated during the	irrigation seas	on of each ye	ar; provi	ded further
that the	right allowed h	erein shall be li	mited to an	y deficiend	y in the	available
supply of	any prior righ	t existing for th	e same land	and shall	not exce	ed the
limitati	on allowed here	in		•••••		•
	••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••		••••••	••••••	
		•••••		•••••		
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and shall be	subject to such reas	sonable rotation syste	m as may be or	rdered by the	proper sta	te officer.
The w the works sh	ell shall be cased a all include proper o	s necessary in accord capping and control v	ance with goo alve to preven	d practice an t the waste of	d if the fl ground wa	ow is artesian ter.
The w line, adequa	orks constructed sh te to determine wa	all include an air lin ter level elevation in	e and pressure the well at all	gauge or an ell times.	access port	for measuring
The p	ermittee shall insta	ll and maintain a wei f the amount of grou	r, meter, or c	other suitable	e measurin	g device, and
-	,	· · · · · · · · · · · · · · · · · · ·				
The p	riority date of this	permit is	A	ugust 8, 19	68	
Actua	l construction work	shall begin on or bef	ore Ma	rch 19, 197	<u>'0</u>	and shall
thereafter b	e prosecuted with	reasonable diligence	and be comple	eted on or be	fore Octob	er 1, 19.70
Comp	lete application of t	he water to the propo	sed use shall b	e made on or	before Oct	ober 1, 19 <u>71</u>
WITN	ESS my hand this	19th day of	March		, 1969	2
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4275	E GF STA'	rece 1 Sale Lagar		1969	ge . G	
50	RMITATE THE OF THE OREGON	first eer al		19,	n pa	E N
	PERM PPRIATE 1 RS OF TH	: was Ingin I of	ant:	March 19,	ok No nits c	CERIS L. WHEELER ge Basin No. Z. 1
ation No.	PE OPR OF	ment ate E day	pplic	×	n boc Peri	IS L.
Application No. Permit No. G	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	the S	to a	•	ded i Vater	CER age E
A P	TO A	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the E.A day of August	urned to applicant	proved:	Recorded in book Noound Water Permits on page	CERIS L. W. Drainage Basin No.

office of the State Engineer at Salem, Ore

19.68, at . B. 20.0. o'clock

Returned to applicant:

CERIS L. WHEELER

Ground Water Permits on page G.42 Recorded in book No.

Approved: