RTIFICATE NO. 41145

Permit No. G- G 4345

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Maurice Hynes (Name of applicant)
of Rt. 2 Box 197, Silverton, county of Morion,
(Postoffice Address) do horaby make application for a permit to appropriate the
state of
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Una Stream (Name of stream)
(Name of stream) tributary of Pudding Rive!
2. The amount of water which the applicant intends to apply to beneficial use is . L. E cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is Syppi. Iting.
4. The well or other source is located 20 ft. 5 and 230 ft. 6 from the 4 corner of 5ec 13 (Section or subdivision)
(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)
(If there is more than one well, each must be described. Use separate sheet if necessary) being within the NEIA SEY of Sec. 13, Twp. 6.5, R. 24,
W. M., in the county of
5. The
in length, terminating in the
R, 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.
8. The development will consist of
diameter of 10 inches and an estimated depth of 180 feet. It is estimated that 180
feet of the well will require casing. Depth to water table is estimated
jeet of the well will require

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					feet; width on botto
					feet fall per or
housand feet.	•			*	
(b) At	mil	es from head	gate: width on	top (at water li	ne)
	•				r fee
	feet fall p		•		·
		•		in.;	in size at
		•			nce in elevation betwee
					Estimated capacit
			•		
10. If pum	ps are to be used; g	give size and t	ype	orb ine	
		·	······		
Give horse	power and type of	motor or eng	ine to be used .	HO H	P. Elec

natural stream	ocation of the well or stream channel elevation between	l, give the dist	tance to the ned	arest point on e	ach of such channels ar
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Kind of crops raised

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ev14	Estimated co.					L CASES	•	
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					Nov.	-		•••••••
16.	Construction	work will b	e complet	ed on or be	efore Mag	ł	164 1 L 1	100
17.	The water wi	ll be compl	etely appli	ed to the p	proposed use on	or before .!		176
18. tion for	If the ground permit, perm	l water sup nit, certific	ply is sup ate or ad	oplemental iudicated	to an existing right to approp	water supp	ly, identify an	iy appl
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poodio				-	·		R. U. R. A	
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CATE O	F OREGON,	ss.					T) 1	
County	of Marion,		4 "					
This	is to certify	that I have	examine	l the foreg	oing application	ı, together ı	vith the accom	panyin
aps and	data, and retu	rn the same	? for	Complet	Lon	*****************	•••••••••••	
				21.	of the state of th	7 to		
In o	rder to retain	its priority	, this appl	ication mi	ist be returned	to the State	Engineer, with	ı correc
	beforeDe	_						
		• • •		to a			•	



CHRIS L. WHEELER

ASSISTANT

PERMIT

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 h	erein granted is l	imited to th	e amou	nt of water	which can l	e applied to	o beneficial use
and shall not exce	ed 1.84	cubic feet p	er seco	nd measured	at the poin	t of diversio	n from the well
or source of appro	opriation, or its eq	uivalent in	case of	rotation wit	h other wat	er users, fro	ma well
The use to	which this water i	s to be appl	ied is	supplemen	tal irrige	ation	
If for irriga	tion, this appropr	iation shall	be limit	ed to1/1	30th	of one cubic	foot per second
or its equivalent j	for each acre irrig	ated and sh	all be fi	ırther limite	d to a diver	sion of not t	o exceed2½
acre feet per acre	for each acre irri	gated durin	g the ir	rigation seas	on of each	year; provi	ded further
that the right	allowed here:	in shall t	e limi	ted to an	ydeficiex	cy_in_the	available
supply of any	.prior_right_e	cisting fo	r the	same land	and shall	not exce	ed the
limitation all	Lowed herein	•		***************************************		******************	******************************
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the works shall in	nall be cased as ne clude proper capp	ecessary in o	accordan atrol val	nce with god lve to preven	od practice it the waste	and if the j of ground w	low is artesian
The works line, adequate to	constructed shall determine water	include an (level elevat	air line ion in t	and pressure he well at a	e gauge or a Il times.	n access por ·	t for measuring
The permit shall keep a comp	tee shall install ar olete record of th	id maintain e amount o	a weir, f groun	meter, or d water with	other suita idrawn.	ble measuri	ng device, and
The priority	y date of this peri	nit is		<u>Oc</u> t	ober 1,	1968	***************************************
Actual cons	struction work sho	ill begin on	or befor	re <u>Ma</u>	7 14, 1970	<u>) </u>	and shall
thereafter be pro	secuted with reas	onable dilig	jence ai	nd be compl	eted on or	before Octo	ber 1, 1 <u>970</u>
Complete a	pplication of the v	vater to the	propose	ed use shall l	oe made on	or before Oc	tober 1, 19.71
WITNESS	my hand this	th day o	f	May		19,69	
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							STATE ENGINEER
15	OUND TE	ived in the rm, Oregon,	М.			of 3 4345	108

Application No. G-46/9

ERMIT

TO APPROPRIATE THE GROUWAITERS OF THE STATE OF OREGON

This instrument was first received i ice of the State Engineer at Salem, Or

office of the State Engineer at Salem, on the 1st day of 2666

at O.L.A. o'clock

Returned to applicant:

May 14, 1969

Recorded in book No.

Ground Water Permits on page G

CHRIS L. WHEELER STATE ENGIN

Drainage Basin No. ... 🔏 page

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