

Permit No. G. 1673

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Basil Hall	(Flame of applicant)	
of Box 12. Bly		., county ofKlamath,
state ofOragon following described ground waters	, do hereby make a	application for a permit to appropriate the ECT TO EXISTING RIGHTS:
1. Give name of nearest str	ream to which the well, tunnel	l or other source of water development is
situated So. fork of Spra	ague Piver	
) itary of
	hich the applicant intends to ap	oply to beneficial use is12 cubic
3. The use to which the wa	ter is to be applied isIncl.	gotin; Haadow k hay C. Styck
4. The well or other source corner of Jon 100. 313 Dance.	is located 3 ft. (N or 8) 1) E Toymshin 36 5	and 3 ft. from the S 3.
		ction corner)
	than one we'l each must be described. Use SESE of Sec.	separate sheet if necessary) 2
W. M., in the county of	n • ja	
5. The market in	(Canal or pipe line)	to be miles
in length, terminating in the		of Sec. 4, Twp. 3
R W. M., the proposed	d location being shown through	hout on the accompanying map.
6. The name of the well or	other works is	· · · · · · · · · · · · · · · · · · ·
	DESCRIPTION OF WO	RKS
7. If the flow to be utilized supply when not in use must be d	is artesian, the works to be us	ed for the control and conservation of the
	· ·	
8. The development will co	onsist of	er of wells, tunnels, etc.)
diameter of inches a	and an estimated depth of	feet. It is estimated that
feet of the well will require with	(Kind) casing. Dep	oth to water table is estimated (Feet)
		· · · · · · · · · · · · · · · · · · ·

CANAL SYSTEM	OR PIPE	LINE-
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			ue)	
	feet; depth of wate	#	feet; grade	feet fall per
end feet.				
(b) At	mile	es from headg	gate: width on top (at water	line)
•	feet; width on b	ottom	feet; depth of wo	iter
	feet fall pe	er one thousas	nd feet.	
•			ize at intake,	in.: in size at
, ,			use in.; di	
e and place o	of use,	jt. 1	s grade uniform?	
			12" column	
10. If pum	ps are to be used, g	ive size and t	ype 75 H. F. Deer	well Turkine
Give horse	nower and type of	motor or engi	ine to be used75	. Elect.
Give norse	power and type of	motor or engi	THE W OF BOOK HILLIAM IN THE SECTION	
al stream of ifference in	elevation between	give the dis the stream b	tance to the nearest point ed and the ground surface	on each of such channel at the source of develop
ral stream of ifference in limite	or stream channel, elevation between - elevation 4	give the dis the stream b ft per mile	tance to the nearest point ed and the ground surface	on each of such channel at the source of develop
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Character of soil

alk chidobe

Kind of crops raised

Hay, grain, pasture

TUNICIPAL SUPPLY-	1673
23. To supply the city of	***************************************
county, having a pres	ent population of
nd an estimated population of is	A 19
ANSWER QUESTIONS 14, 15, 14,	, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$.11,39	7.93
15. Construction work will begin on or before	Peb. 1960
16. Construction work will be completed on or b	efore
17. The water will be completely applied to the	proposed use on or beforeAugust10,1960
18. If the ground water supply is supplement	al to an existing water supply, identify any appli-
estion for permit, permit, certificate or adjudicated applicant. Devils Lake permit. No. 22884 ad	•
	Basil Hell
	(Signature of applicant)
Remarks:	
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STATE OF OREGON, ss.	
County of Marion. $ss.$,
This is to certify that I have examined the f	oregoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this applicatio	n must be returned to the State Engineer, with correc
tions on or before,	19 .
WITNESS my hand this day of	
	STATE ENGINEER
	By

ASSISTANT

County of Marion,

		ISTING R										ierevy	grunt	ine sa	me,
The	right h	erein grant	ed is li	imite	d to t	he am	ount of	water	which	can be	appli	ed to l	penefici	al use d	and
shall not e	acced	10.0	, c	ubic ;	feet p	er sec	ond me	ssured	at the	point	of div	ersion	from t	he wel	l or
source of a	ppropri	iation, or it	equiv	alent	in co	ise of 1	rotation	with c	other w	ater u	sers, f	rom .	well.	****	
The	use to	which this	water	is to	be ap	plied	is ir	igati	ion an	d saj	ples	ental	. irri	pation	
If fo	r irriga	tion, this a	рргорт	iatio	n sha	ll be li	mited to	, 1/80	1		of or	ie cubi	ic foot p	per sec	ond
or its equi	valent	for each ac	re irri	gated	and	shall l	be furth	er lim	ited to	a diver	rsion (of not t	o excee	d3	
acre feet p	p er acr e	for each o	icre iri	rigate	d du	ring tl	he irrigo	ition s	eason (of each	year	; the	right	allo	wed
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amount se	cured	under an	y oth	er r	1ght	exi	sting	or s	aid la	nds,	she!	l be	limite	ed by	
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The	works	constructe determine	d shall	l incli	ude a	n air	line and	press	ure gai	ige or	an ac	cess p	ort for	measur	ring
The	permit	tee shall ir record of th	ıstall a	nd m	ainta	in a u	veir, me	ter, or	other s		e med	isuring	device	, and si	hall
The	priorit	y date of t	his per	mit is	i .			Aug	ust 4	196)				
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		TO	This	ffice of the State Engineer at Salem, Oregon	n the -		eturned to applicant		norozed	•	Reco	round Water Permits on page		Dra	
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