

## 1781 Permit No. G-....

## APPLICATION FOR A PERMIT

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

Dow Cutoforth
(Manus of applicant)
(Posteffice Address), county of financial
state of, 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
1. Give name of nearest stream to which the well junnel or other source of water development is situated Millow Clerk
situated MUCOW CLERC (Name of stream)
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or feet minute.
3. The use to which the water is to be applied is
4. The well or other source is located ft. North and file from the file
corner of Li C 21 Mangl-2 (Section or subdivision)  (If preferable, give distance and bearing to section corner)
being within the Monorum  W. M., in the country of Monorum
5. The - to be miles
in length, terminating in the (Smallest legal subdivision) of Sec. , Twp.
R. W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is Well 770 2
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 ON (Give number of wells, tunnels, etc.)
diameter of 3 fr inches and an estimated depth of 22 feet. It is estimated that
8. The development will consist of DM (Give number of wells, tunnels, etc.)  diameter of 3 from inches and an estimated depth of 22 feet. It is estimated that  feet of the well will require A tell Calment casing. Depth to water table is estimated 2 greater.

CANAL	SYSTEM	OB	DIDE	I INF
	3131EB	L JR	PIPE	1.111

9. (a) Give	dimensions at eac	ch point of	canal where materially changed in	size, stating miles from
headgate. At headg	gate: width on top	(at water l	ine)	feet; width on bottom
je	et; depth of wate	r	feet; grade	feet fall per one
thousand feet.				
(b) At	mile	es from head	dgate: width on top (at water line)	
	feet; width on be	ottom	feet; depth of water	feet;
grade	feet fall pe	er one thous	and feet.	
(c) Length	of pipe,	ft.;	size at intake, in.; in	size at ft.
from intake	in.; si	ze at place o	of use in.; differer	ace in elevation between
intake and place of	use,	ft.	Is grade uniform?	Estimated capacity,
10 16 numn	sec. ft.	ino sizo and	type 100 Jel. J	Patrifical
10. 13 pump	s are to be usea, g	ive size ana	type	
Give horsep	ower and type of	motor or en	gine to be used 3# P. C	lectric
12. Locatio	n of area to be irr	rigated, or p	levation  place of use	Number Acres
N. or S.	Z. or W. of Willamette Meridian	Section	Forty-acre Tract	To Be Irrigated
1 el	23 E	2/_	18 H 58 M 7	75.1
			SIN + 1- SW+	3.9
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e accompanying
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	PAL SUPPLY	-		•	•	1781
13.	To supply th	e city of		<del>-</del>		
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		istion of			·	
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		ANSWER QUEST		, 02	ALL CASES	
14.	Estimated co	et of proposed t	works, \$./4			
15:	Construction	work will begin	n on or before	May 1	1961	
16.	Construction	apork spill be co	muleted on or	hetore bear	11 1961	
				17	• //	. Ball
17.	The water w	ui de completeis	y applied to th	e proposed use	on or defore Zan	-1-104 5
18. ation fo	If the groun r permit, per	d water supply mit. certificate	is supplement or adjudicate	stal to an exist	i <b>ng water s</b> upply, i <mark>ropriate</mark> water, ma	dentify any appli-
1		Kesting	0/11/	a rigini to upp	ropride water, ma	se or new og the
ppucant		Suring .	tubbet	<b></b>	•••••••••••••••••••••••••••••••••••••••	
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Res	marks:				(Signature of applicant)	
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Count	y of Marion,	,				
Th	is is to certify	, that I have ex	ramined the f	pregoing applica	ation, together with	the accompanying
maps and	l data, and ret	urn the same fo	o <b>r</b>	•••••••••••••••••••••••••••••••••••••••		
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						STATE ENGINEER
				By		
						ASSISTANT

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:

		ein granted													
shall not exe source of ap															
The 1	use to w	hich this w	ater is	to be	e app	lied i	, <u>1</u> 1	rigati	on						
If for	r irrigati	on, this app	ropria	tion s	shall	be lin	nited to	¥80 <u>®</u>		 o	f one	cubic	foot pe	er secon	ıd
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line, adequ	uate to d	onstructed letermine 1 ee shall ins	water	level	elev	ation	in the u	ell at al	l time	3.					
keep a con	permitte nplete re	ecord of the	e amou	int of	gro	und w	ater wit	hdrawn.		• · · · · · · · · · · · · · · · · · · ·	meuse	iring	device,	unu sn	
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A <sub>1</sub>		TO A	This instrument was first received in the	office of the State Engineer at Salem, Oregon	ne .	at	Returned to applicant:		Approved:		Recorded in book No.	Ground Water Permits on page		Drainage Basin No.	
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