## APPLICATION FOR A PERMIT

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

I,		Mary H					******************
	Homedale,	Idaho	(1	Name of Applicant)		Malheur	
0)	(Pos	toffice)		, County	<i>y                                    </i>	<del></del>	
State o	f(Pos 0	regon	, do he	ereby make appl	ication for a	permit to	appropriate the
followi	ng described publi	c waters of	the State of	Oregon subject	to existing	rights:	
Ιf	the applicant is a	cornoratio	on aine date	and place of in	cornoration		•
-,	the approximate to a	, corporation	,,, gue auto	and place of the	corporation .		
***********		· · · · · · · · · · · · · · · · · · ·					
1.	The source of the	proposed of	appropriation	ı isS		of stream)	
			***************************************				
tributa	ry of				•••••••••		·
2.	The amount of we	ater which	the applicant	intends to apple	ı to beneficia	l use is	
	c			T. I. S.	, ,		
3.	The use to which	h the water	is to be ap	plied is			ning, manufacturing,
	supplies, etc.)	· I	rrigation			*	*
	The point of dive	reion ie Ioo	ated N	24° 15' E 44	O yds. fro	m SW corn	erof
4.	Section 6 T 22				and bearing to s		***************************************
						*****************	***************************************
					***************************************		•
heina a	vithin the	Lot 6		of See	6	······	22 S
	(6	live smallest l	egal subdivision)	•		(	No. N. or S.)
R(N	47 E , W.				Ma 111		
5.	The pipe 1		ain ditch		to be	4	
miles i	n length, terminati		Lot 6	of S	Sec. 6		2 <b>2</b> S
R	17 E , W. M., t	the propose	(Smallest legal d location be		ahout on the	accompany	(No. N. or S.)
(							
0.	The name of the Napton I	rrigation	Plant				
	T. T. T.			······································	•••••••		
			DESCRIPT	NON OF WOR	KS		
DIVERS	ion Works—						
		Nana	<b></b>	t lomath and			
	(a) Height of do						
	feet; mater					(1	Loose rock, concrete.
masonry	rock and brush, timber	crib. etc. wes	steway over or o		•		
	with thirder	oran, occ., was	7				*******************************
	(b) Description	of headgate	e				
	(b) Description Water to	be Plumpe	d from Sna	(Timber, concrete, ke River, thr	etc. number and u 16 inch ]	size of openin	gs)
		7	•••••••••••			***************	

<sup>\*</sup> A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL	System-
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8. (a) Give dimensions at each point of canal where materially chang	
from headgate. At headgate: Width on top (at water line)	
feet; depth of water feet; grade	feet fall per one
thousand feet.	
(b) At miles from headgate. Width on top (at water	
feet; width on bottom feet; depth of water	er feet;
grade feet fall per one thousand feet.	
FILL IN THE FOLLOWING INFORMATION WHERE THE WATE	
IRRIGATION—42.42	
9. The land to be irrigated has a total area of	acres, located in each
smallest legal subdivision, as follows:	which you intend to irrigate.)
Lot 7 14.88 A. All in Section 6 Twp 22 S R 47 E.W	
(If more space required, attach separate sheet)	
Power, Mining, Manufacturing, or Transportation Purposes—	the austical house are concerned
10. (a) Total amount of power to be developed	theoretical norsepower
(b) Total fall to be utilized feet. (Head)	
(c) The nature of the works by means of which the power is to be de	veloped
(d) Such works to be located in(Legal subdivision)	. of Sec
(No. N. or S.) (No. E. or W.)	F. A.
(e) Is water to be returned to any stream?(Yes or No)	
(f) If so, name stream and locate point of return	······
, Sec, Tp, R, R,	(No. E. or W.)
(g) The use to which power is to be applied is	

11. To	supply the city of			
(Name o	County, having a page	resent population of		, and an
estimated p	opulation of	in 19		
12 Es	(Answer questimated cost of proposed works,	stions 12, 13, 14 and 15 in all		
	enstruction work will begin on or			
14. Co	nstruction work will be complete	ed on or before	One year	
15. Th	ne water will be completely appl	lied to the proposed us	e on or before One year	
Duplice	ate maps of the proposed ditch or	r other works, prepare	ed in accordance u	with the rules of th
State Water	r Board, accompany this applica	tion.	Marrie U Nonton	
			Mary H Napton	
				nt)
Signed	in the presence of us as witness	ses:		
_			Homedale, Ida	ho
	W B Napton (Name) (Name)			
Remar	ks: Applicant intends to but may use gasoline engin	o secure electric	power to operat	e pump,
Remar	ks: Applicant intends to	o secure electric ne for the present P. gasoline engin	power to operat  e and 6 inch ro	e pump,
Remar	ks: Applicant intends to but may use gasoline engine Applicant has 16 Hz	o secure electric ne for the present P. gasoline enging a completed.	power to operat	e pump,
Remar	but may use gasoline engine Applicant has 16 Hainstalled - and main ditch	o secure electric ne for the present P. gasoline engine completed.	power to operat	e pump,  tary pump
Remar	hs: Applicant intends to but may use gasoline enging Applicant has 16 Hz installed - and main ditch	ne for the present P. gasoline engine completed.	power to operat	e pump,  tery pump  The same and a same and
Remar	hs: Applicant intends to but may use gasoline engine Applicant has 16 Hainstalled - and main ditch	ne for the present P. gasoline engine n completed.	power to operat	e pump,  tery pump  The second
Remar	Applicant intends to but may use gasoline enging Applicant has 16 Hainstalled - and main ditches and main ditches to the state of Marion, and Marion,	ne for the present P. gasoline engine n completed.	power to operat	e pump, tary pump
Remar	Applicant intends to but may use gasoline enging Applicant has 16 H. installed - and main ditches to the control of the contro	de for the present and completed.	e and 6 inch ro	e pump, tary pump
Remar STATE OF County This is maps and d	Applicant intends to but may use gasoline engine Applicant has 16 Hainstalled - and main ditched installed - and main ditched and marined to certify that I have examined that, and return the same for continuous continuou	the foregoing applicant approximation or completion,	e and 6 inch ro	e pump, tary pump
Remar STATE OF County This is maps and d	Applicant intends to but may use gasoline enging Applicant has 16 Hardinstalled - and main ditch installed - and main ditch are some of Marion, and Section 1 section	the foregoing applicant approximation or completion,	e and 6 inch ro  ution, together wit as follows:	e pump, tary pump
STATE OF County This is maps and d	Applicant intends to but may use gasoline enging Applicant has 16 Hardinstalled - and main ditch installed - and main ditch are some of Marion, and Section 1 section	ne for the present P. gasoline engine completed.	e and 6 inch ro  ation, together wit as follows:	e pump, tary pump  h the accompanying
Remar.  STATE OF  County  This is  maps and d	Applicant intends to but may use gasoline enging Applicant has 16 H. installed - and main ditch instal	ne for the present P. gasoline engine completed.  the foregoing application or completion,	e and 6 inch ro  ation, together wit as follows:	tary pump
Remar.  STATE OF  County  This is  maps and d  In orde  tions, on or	Applicant intends to but may use gasoline enging Applicant has 16 Hardinstalled - and main ditch installed - and main ditch and marin, and service to certify that I have examined ata, and return the same for construction of the same for constructio	the foregoing application or completion,  ication must be return,  19	e and 6 inch ro  ation, together wit as follows:	e pump, tary pump  h the accompanyin  agineer, with correct

Park Park Contr

WITNESS my hand this ......

Application	No	7373
Amoulculion	IVU.	1010

Permit No. 4668

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.....

	This instrument in the office of the	was first received State Engineer at		
	Salem, Oregon, on	the day		
	of June	, 19.20,		
	ato'clock	; <sup>A</sup> M.		
$= (\mathcal{O}_{\mathcal{A}}(x), \mathcal{O}_{\mathcal{A}}(x), \mathcal{O}_{\mathcal{A}}(x), \mathcal{O}_{\mathcal{A}}(x), \mathcal{O}_{\mathcal{A}}(x))$	Returned to applie	eant for correction	e tr <sub>ess</sub>	
			gradients Are	$\frac{1}{2} = \left( \frac{1}{2} + \frac{1}{2} \right)^{\frac{1}{2}} = \frac{1}{2} \left( \frac{1}{2} + \frac{1}{2} + \frac{1}{2} \right)^{\frac{1}{2}} = \frac{1}{2} \left( \frac{1}{2} + \frac{1}{2} + \frac{1}{2} + \frac{1}{2} \right)^{\frac{1}{2}} = \frac{1}{2} \left( \frac{1}{2} + \frac{1}{2} +$
	Corrected applicati	on received		
	e de la companya de l			·
	Approved:	7.000		
	July 10,			v - 2
		k No. 16 of		
Contractor (Contractor)	Permits, on Page Percy A Cup		t fam skap	
in the second of		State Engineer.	Ç. Serviy	•
	l map RS. \$	9.36		
STATE OF OREGON, ]	Programme and the second			
ject to the following limitation one-eightieth of one cubic foot to such reasonable rotation sy.  The right herein	t per second, or its equ	ivalent, for each acre d by the proper state	e irrigated, an e officer.	d shall be subject
River for irriga		d to the appropri	acton of wa	ter from Shake
The amount of water app		ted to the amount w	hich can be ap	plied to beneficial
use and not to exceed	0.54	cubic feet per sec	ond, or its equ	vivalent in case of
rotation. The priority date of	f this permit is	June 26, 1920	)	
Actual construction work				
thereafter be prosecuted with		and be completed on a fune 1, 1922	or before	
Complete application of t		sed use shall be made	on or before.	×
		October 1, 19		
WITNESS my hand this	the state of the s			<del></del>

State Engineer. Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.