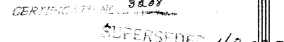
Abstract Mada

* Permit No. 2620





To Appropriate the Public Waters of the State of Oregon

I,
f Everett, Washington and Ontario , County of
(Postoffice)
tate of
ollowing described public waters of the State of Oregon, subject to existing rights:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Malheur River
Name of stream)
, tributary of
2. The amount of water which the applicant intends to apply to beneficial use is
Ten cubic feet per second.
3. The use to which the water is to be applied is Irrigation (Irrigation, power, mining, manufacture)
(Irrigation, power, mining, manufactur
omestic supplies, etc.) 879 Thoragona four diversions on about on account to the control of the
4. The points of diversion is located
(Give distance and bearing to section corner)
Pade
47 E Malheur (No. E. or W.) 5. The main ditches to be two miles Main ditch, canal or pipe line)
ength, terminating in the of Sec, Tp, R, (No. N. or S.)
V. M., the proposed location being shown throughout on the accompanying map.
6. The name of the ditch, canal or other works is
Pumping System
DESCRIPTION OF WORKS OVERSION WORKS— None
7. (a) Height of damfeet, length on topfeet, length at bott
feet; material to be used and character of construction. (Loose rock, conc
" I was a second of
asonry, rock and brush, timber crib, etc., wasteway over or around dam)
(Timber, concrete, etc., number and size of openings)
* A different form of application is provided where storage works are contemplated. These forms can be secured, without cha

O(a)						
Canal S	YSTEM-	,				
8.	(a) Give	dimensions at e	ach point of can	al where material	lly changed in size	e, stating mile
from hea	idgate, A	t headgate: W	idth on top (at w	ater line)	feet; v	vidth on botton
2.0					<i>.</i>	
thousand	l feet.	-			\$ **	
	(b) At	<i>m</i>	niles from headg	ate. Width on to	p (at water line)	
	fe	et; width on bo	ttom	feet; depth	of water	feet
grade	er de de c	feet fall per	one thousand for	e t.		* * * * * * * * * * * * * * * * * * * *
•					<u> </u>	
** *			-			
F	TILL IN T	HE FOLLOWII	NG INFORMATI	ON WHERE THI	E WATER IS USE	D FOR:
9.	The land t	o be irrigated h	as a total area of	452	acres,	located in eac
3110000030	40 ac.	SE SW	(Give area of la	nd in each smallest leg	al subdivision which you	intend to irrigate)
3 444683	40 ac	SW SE Sec	. 29	<u></u>	ar subdivision which you	
		NW NE		· · · · · · · · · · · · · · · · · · ·		<u></u>
		••••				······
			10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -			
	39	NE NW;				
	33	SW NW				
	36 40,	NE SW.	12 1	er e		3 m 1
	. 38	NW SW				
*	40	SW SW'	•		·····	14 . . 17
me - mary.		SE SW	25 M 12 G E	47 E.		
	<u>40</u>			attach separate sheet)		
Power.	MINING. M	IANUFACTURING.	OR TRANSPORTAT	ION PURPOSES—		
					theoreti	cal horsenowe
10.				• .		cae norsepoue
	(b) Total	fall to be utiliz	zed(Head)	feet.		
	(c) The n	ature of the wo	rks by means of a	which the power is	to be developed	
	•••••			, , , , , , , , , , , , , , , , , , ,		
	(d) Such	works to be loca	ıted in		of Sec.	· · · · · · · · · · · · · · · · · · ·
35662		$oldsymbol{R}$. W M	(Legal subdivision)		
(N	o. N. or S.)	(No. E. or	W.)	A second		
TAN BELL	(e) Is wa	ter to be return	ed to any stream	(Yes or No)		
	(f) If so,	name stream a	nd locate point of	f return		
		, Sec	, Tp	(No N or S)	, R(No. E. or	, W. M
					(NO. 12. Of	

(h) The nature of the mines to be served.....

Of the lands included in this application, the legal title thereto is as follows, to wit:-

A B Winter:

 $SE_4^{\frac{1}{4}}$ of $SW_4^{\frac{1}{4}}$ Sec. 29

 SW_4^1 of SE_4^1 Sec. 29

 NE_4^1 of NW_4^1 Sec. 32

NV4 of NE4 Sec. 32

SW4.of NE4 Sec. 32

NW of SE Sec. 32

and all of SE_4^1 of NW_4^1 of said Sec. 32, lying or being north of the Malheur River.

C H Trousdale

 NE_{4}^{1} of SW_{4}^{1} Sec. 32

and all of SE_4^1 of NV_4^1 of said Sec. 32,

lying or being south of the Malheur River.

L E Sturgass

SW4 of NW4 Sec. 32

 NW_{4}^{1} of SW_{4}^{1} Sec. 32

 SW_{4}^{1} of SW_{4}^{1} Sec. 32

 SE_4^1 of SW_4^1 Sec. 32.

All of said above described lands being in Township 17 South Range 47 E.W.M. in Malheur County, Oregon, and the water for the irrigation thereof to be taken from the Malheur River, about one mile above its mouth and by means of a pumping system, operated by one power line and four, or not to exceed four pumps, located as follows, to wit: One near north line of NW_4^1 of SW_4^1 and one near center and west line of SE_4^1 of NW_4^1 and one near west line of SE_4^1 of NW_4^1 , all in Sec. 32 T 17 S. R. 47 E.W.M. and all on or near the bank of said Malheur River and all to have a capacity sufficient to raise or pump sufficient water for the proper irrigation of said above described lands.

11. To supply the city of	
(Name of) County, having a present	population of, and an
stimated population ofin 191	 ,
(Answer questions 12,	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	6,000
13. Construction work will begin on or before	re Une year from date of approval
14. Construction work will be completed on	or before Two years from date of approval
15. The water will be completely applied to Four years from date of approx	o the proposed use on or beforeval
Duplicate maps of the proposed ditch or oth	er works, prepared in accordance with the rules of the
tate Water Board, accompany this application.	A B Winter
	(Name of applicant) C H Trousdale
	L E Sturgass
Signed in the presence of us as witnesses:	by W E Lees, Atty. for applicants
	Salem, Ore.
(Name)	(Address of witness)
Remarks: The water is to be aforementioned, on claimants' lan the river serving lands on that s	(Address of witness) be diverted by means of four pumps located as ads, two of which will be on the south side of the and two on the north side serving those affugal pumps belt connections to electric more
Remarks: The water is to be aforementioned, on claimants' lan the river serving lands on that s	(Address of witness) be diverted by means of four pumps located as ads, two of which will be on the south side of tide and two on the north side serving those rifugal pumps, belt connections to electric models.
Remarks: The water is to be aforementioned, on claimants' land the river serving lands on that so The installation will be 8" centropumping against a head of from 12	(Address of witness) see diverted by means of four pumps located as ads, two of which will be on the south side of tide and two on the north side serving those rifugal pumps, belt connections to electric models to 16.
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Application	No. 4483
Permit No	2620

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

		Division No2 District No	est of the State	
		This instrument was first received	ing Tagan	yst it
		in the office of the State Engineer at	entre de la companya	
•		Salem, Oregon, on the 24th day of August , 191 5		494
		at 4 o'clock P m.		
	· 16 5	Returned to applicant for correction		Maria San San San San San San San San San Sa
		Corrected application received	Arthur Johnson	Vigit Size
	to the first production of the second	2.2	•	
		Approved: Sep 2 1915	•	
		Recorded in Book No10	an Arman menergia (n	
	n i an	John H Lewis	en e	
		1 map RS State Engineer.		. (£
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0.00		88.		
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This is to ce subject to the fol so one-eightieth o	ertify that I have lowing limitation of one cubic foot	ms and conditions: If for irrigation, t	his appropriation sh ch acre irrigated,	all be limited and shall be
This is to ce ubject to the fol o one-eightieth o	ertify that I had lowing limitation of one cubic footeasonable rotation.	ons and conditions: If for irrigation, t t per second, or its equivalent, for ea	his appropriation sh ch acre irrigated,	all be limited and shall be
This is to ce ubject to the fol o one-eightieth o	ertify that I have lowing limitation of one cubic footenable rotation.	ms and conditions: If for irrigation, to the per second, or its equivalent, for each system as may be ordered by the pro-	his appropriation sh ch acre irrigated, oper State officer	all be limited and shall be
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