PARTICIPATION FOR PROPERTY

What was the same of the same of the same

To Appropriate the Public Waters of the State of Oregon

Lobort P Hobley	Affects of continues
1285, 2014 35 Rg., Sales	
Chapter	do hereby make application for a permit to appropriate ti
	of Oregon, SUBJECT TO EXISTING RIGHTS:
.If the equilibrat is a corporation, glos da	te ens piece of incorporation
1. The source of the proposed appropriat	
The state of the s	stributary of Little North Fork Santiam River
of Many Mark the second of the	cent intends to apply to beneficial use is
*3. The use to which the water is to be a	
a. The first of billion and district of the	(Brigation, power, mining, manufacturing, demostic supplies, etc.)
6	28 . 386 . W SE
	28 ft. S and 386 ft. W from the SE
ner of Sec 10 T98 R2E	(Budha et addition)
•	•
	Although and benefits to godden surrect
(2) producidos, piro	- Catana and booking to median enteror)
	(Addition and boaring to median enters) m., each must be described. The separate sheet if measurery) of Sec. 15 , Tp. 98
ng within the NET of the NET	of Sec. 15 , Tp. 98
ng within the NET of the NET (fire mattet had not 2E	of Sec. 15 , Tp. 98 (ff. or 8.)
ng within the NET of the NET (Ore mailest lead set (Care mailest lead set (Care mailest lead set (Care w.)) 5. The la plastic pipe	of Sec. 15 Tp. 98 (For s.)
of the HB2 of the HB2 constant had not constant had const	of Sec. 15 , Tp. 98 (H. or 8.) farion to be 1000 to be
of the HB2 of the HB2 constant had not constant had const	of Sec. 15 Tp. 98 (For s.)
ng within the NET of the NET Core smallest hand selection and selection of the NET Core smallest hand selection of the Core of	of Sec. 15 , Tp. 98 (H. or 8.) farion to be 1000 to be
Ing within the NET of the NET communication and only communication and communication are communication and communication and communication are communication and communication and communication are communication and communication are communication and communication are communication and communication and communication are communication and communication and communication are communication and commun	of Sec. 15 , Tp. 98 (N. er 8.) tarion to be 1000! po thest constants SE\$ of Sec. 10 , Tp. 98 (N. er 8.) tion being shown throughout on the accompanying map.
Ing within the NET of the NET Core mallest has seen and s	of Sec. 15 , Tp. 98 (N. or 8.) farion to be 1000! po time)
Ing within the NET of the NET Core mallest has seen and s	of Sec. 15 , Tp. 98 (N. er 8.) tarion to be 1000! set then
Ing within the NET of the NET Core mallest has seen and s	of Sec. 15 , Tp. 98 (N. or 8.) farion to be 1000! po time)
The MET of the MET of the MET comments had seen and the country of	of Sec. 15 , Tp. 98 (N. or 8.) farion to be 1000! po time)
The MET of the MET of the MET comments had seen and the country of	of Sec. 15 , Tp. 98 (11. or 8.) farion to be 1000! po time) (SE\frac{1}{2} of Sec. 10 , Tp. 98 (11. or 8.) tion being shown throughout on the accompanying map. RIPTION OF WORKS feet, length on top feet, length at bott character of construction (Lease red. concrete. max
The NET of the NET comments had seen and the	of Sec. 15 , Tp. 98 (N. or 8.) tarion to be 1000! po time) SE\$ of Sec. 10 , Tp. 98 (N. or 8.) tion being shown throughout on the accompanying map. RIPTION OF WORKS feet, length on top feet, length at bott character of construction (Lease red. secrets. max
The MEA of the MEA Core washed has seed 2B , W. M., in the county of	of Sec. 15 , Tp. 98 (H. or 2.) tarion to be 1000* so then) SE\$ of Sec. 10 , Tp. 98 (H. or 2.) tion being shown throughout on the accompanying map. RIPTION OF WORKS feet, length on topfeet, length at bott I character of construction

1. (d) 10m		uch puter of	dund where materially change	ped in size, stating miles from
, At head	galo: Width on t	op (at water	like)	feet; width on botton
ika Esta de de	est; depth of w	ster	feet; grade	feet fall per or
(b) At	Organia III	ntles from h	eadgate: width on top (at wat	er line)
A SHALL SHOP	feet; width on bo	ttom:	feet; depth of	water fee
	Jeër fell	per one thou	usund feet.	
(c) Length	of pipe,	00 st.	; size at intake,	in.; size at
i intelee	fa.;	size at place	of usein.; d	ifference in elevation betwe
ice and place	of use,	00 p.	Is grade uniform?ND	Estimated capaci
	sec. ft.	V	, - ,80	~
8. Locatio	n of area to be i	rrigated, or 1	place of use	
Typeshile Harth or Built	2 0 0 0	Sertion	Party-age Treet	Number Acres To Be Irrigated
198	R2E	10	SE4 of the SE4	1 house
		•		
, 0				
			1	
		Of more or	per Seguired, attack asperate cheet)	
(a) C	herecter of soil .			
(b) R	(ind of crops rais	ed		••••••
	ng Purposes-	to bo d	leveloped	theoretical horseso
			or power	
			cens of which the power is to	he deneloped
(a) 7			east of which the power is to	oe developes
				•
			(Legal misdivision)	
	rs.) (M			
(T) 1	2.0		y streem?(Tee er No)	
		and Inches	point of return	

Separate '00' to Australia.

This is to certify that I have exemined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following lightstions and conditions:

			# a u so a sono e do a o o e do a o o o do a o o o o do a o o o o do a o o o o	
he use to which this water	is to be applied is	domest	is use of one f	amily
for irrigation, this approp				
or its equivalent for each ea				
•	-			
			•	
		•		•
		, gas		
·			-	
**************************************	***************************************			

				·····
ill be subject to such reason	rable rotation syst	em as may be	ordered by the pro	per state office
The priority date of this per	mit is		September 6.	1963
letual construction work s				
			eted on or before O	_

Application No. \$20.67 Permit No. 29/68 office of the State Ingineer at Salem, Oregon, on the 6 4 day of Sr. p. 4.

18 6.3, at 1:20 o'cloc: 1: P. 1.

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Returned to applicant:

Pebruary 24, 1964.
Recorded in book No. 61 of

Permits on page 29168

OWELS L. MEELER

FRATE MODELER

FRATE MODELER

FOR PAGE 501

Deate Principal Bild

788