22683

PARTITION ASSESSMENT PROPERTY.

A DE STORE OF THE COURSE OF THE STORE OF

A STATE OF THE RESERVE OF THE STATE OF THE S

To Appropriate the Public Waters of the State of Oregon

A Section	A STATE OF THE STA	LAURAN J. ST	DM.	**************************************
		Alaga		
	Crearing			
MER Of	VF98VA	Go Nervoy Mi	tite application for (s permit to appropriate ti
llowing described	public testers of t	the State of Oregon, S	SUBJECT TO EXIS	TING RIGHTS:
id the applies	und fo a comboundles		of Incompanytion	
1) nes abbace	we as a confinment	, give date and place	of mcorporation	
	ne è e empleadeupeu escares as de mandeupe		40 hday 4 d	•••••••••••••••••••••••••••••••••••••••
1. The source	e of the proposed a	ppropriation is	alses kiy	e r
			(Mame (d stream)
94 * * * * * * * * * * * * * * * * * * *		, ADIO DE LE LA COLLEGIO DE LA	x	······································
2. The amoun	nt of water which t	the applicant intends t	to apply to beneficion	ıl use is
3. 4. 4.	•			
ioic Jeet ber secon	d.	(If water to to be used from m	ere than our source, give qu	antity from each)
**3. The use to	which the water i	is to be applied is	irriest	<u>ាំ្ឋក្នុក</u> mufacturing, domestic supplies, etc.)
	•	O	irrigation, power, mining, sh	mufacturing, domestic supplies, etc.)
	•••••••••••	**************************************		
4. The point	of diversion is loc	ated 250 ft	and 200 ft	Con To Properties State
		VOĈGI GEOGRAFIA		12.4.4.7
•	•	(Section or su	bdivisios)	
	n pank goen tip	on, ne other ne		
		sterable, give distance and bearing		
•		int of diversion, each must be de -2 .		**
				, Tp
t	M., in the county o	ofLine (1)	······	
5. The			to be	(Miles or feet)
ı length, terminat	ing in the	(Smallest legal subdivision)	of Sec	, Tp
.	, W. M., the propo	sed location being sho	own throughout on t	he accompanying map.
(E. or W.)				
N		DESCRIPTION OF	WORKS	
Diversion Works—				
6. (a) Heigh	it of dam	feet, length	on top	feet, length at bott
fe	eet; material to be	used and character of	construction	(Loose rock, concrete mass
	o, etc., wasteway over or arc	ound dam)		
(b) Descript	tion of headgate	/Manhan	concepts ate number and	size of openings)
				size of openings
(c) If water	is to be pumped g	rive general descriptio	n (Size	e and type of pump)
	.		•	
	(Size and type of	engine or motor to be used, tota	il head water is to be lifted.	etc)

^{*}A different form of application is provided where storage works are contemplated.

Canti Syntam or	Poplan.	The state of the s	conel where materially chan	
•	the state of the s	and the second of the second o		-
needgate. At hea	douber width on	dap fat water	(Ma)	
thousand feet.	feet; depth of	weter	Jest; grade	feet fall 1
(b) At	and mark mineral surface.	. miles from h	endgate: width on top (at wel	ter Une)
***********************	feet; width on	bottom	feet; depth of	water
grade				
•			; size at intake,	tarataran 9 ist
			of use	
		ft.	ls grade uniform?DO	Estimated ca
. 50		iminated on -	less of	
	, , , , , , , , , , , , , , , , , , , 	····yuseu, or p	lace of use	
Township North or South	Renge B. or W. of Withwester Markillan	Gortien	Forty-sere Trect	Number Acres To Be Irrig
143	S.M.	Sections	U.S. Lot 9 and	20 seres 1 in
		7 & 8	U.S. Lot 4	between Acces
		Sec 7	Lot 9 - 8.95 deres	Alvor.
		386		
,			lot 8 - 6.15 "	
-		Sec F	10t 4 - 4.22 "	
		1.00	179	
		ľ		
			·	
	•		required, attach seperate sheet)	1
			No alexande b	
		ed		
Power or Mining 9. (a) Tot		ourer to be down	peloped	
			powerso	ec. ft.
			(Boad)	
(d) The	e nature of the	works by mean	ns of which the power is to be	developed
****		•••••••••••••••••••••••••••••••••••••••	······	
(e) Suc	ch works to be l	ocated in	(Legal subdivision)	of Sec.
Tp(No N. or S.	, R.	W . 1	(Legal subdivision) M.	, = -2
(No N. or S. (f) Is 1	vater to he retu	E. or W.)	Team?(Yes or No.)	
(y) If S	o, name stream	i and locate po	oint of return	
		_	, Tp(No. N. or S.)	

Mentioped or Deposits Supply	22198
M. (a) To supply the oblig of	
County Market & product	it population of
(b) If for Somethic use state number of	femilies to be supplied
	A A ST II IS OF THE ST IS NOT
11. Estimated that of proposed works, \$. 250.	
12. Construction work will begin on or before	June 15, 1953
12. Construction work will be completed on a	r before June 15, 1953
14. The water will be completely applied to the	se proposed use on or before June 20, 1953.

	Jawan & Stow
	(Dignolars of applicant)
Remarks:	***************************************
NGTROTES:	

***************************************	······································

	·····

	······································
•••••••••••••••••••••••••••••••••••••••	······································
· · · · · · · · · · · · · · · · · · ·	
•	
STATE OF OREGON, County of Marion,	
	foregoing application, together with the accompanying
maps and data, and return the same for completi	on.
In order to retain its priority, this applicati	on must be returned to the State Engineer, with correc
tions on or before June 8	, 1953.
WITNESS my hand this 8th day	of April , 19 53
nees we	CHAS. E STRICKLIN
	By Sallin Shru
STATE ENGIN	ECR. Humphrey, Assistant

SALEM, OREGON

polication and do hereby grant the same,

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed								
The u		pater is to be applied is		·····				
		propriation shall be lim						
season.of	each year,	eet per acra for ea						
			***	······				
and shall h	ne subject to such t	reasonable rotation syst	em as may be ordered	by the proper sto	ite officer.			
The Acti	priority date of th	is permit is	16, 1953 eforeAugust 2	1, 1954	and shall			
Con	aplete application	of the water to the prophis day o	oosed use shall be mad					
Application No. 20211 Permit No. 22198	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 16th day of MACA.	Returned to applicant: April 8, 1953 Approved:	August 21, 1953 Recorded in book No. 56 of Permits on page 2.2.198	CHAS. E. STRICKLIN STATE ENGINEER			

State Printing 86360