8

To Appropriate the Public Waters of the State of Oregon

NE 3. WAYNE E. AM of ONTALLO. OL	(Marsa de architecture)	- Boy/8
(Haileg abbum)	~	. *
State of DREGON	, do hereby make ap	plication for a permit to appropriate the
following described public waters	of the State of Oregon, S	SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation	on, give date and place of	incorporation
1. The source of the proposed		ARE KIVER (Name of stream) CCLUMBIA, RIVER
2. The amount of water whi	• •	
cubic feet per second.	(If water is to be used from more than	
**3. The use to which the water	is to be applied is LERA	m, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is lo	ocated ft. (N. or S.)	ind ft. from the
corner of Fine No 1 121	(Section or subdivision	12965 For From 1 1 NW 1
1 Liver 22 AND P	LOVE ING L & LE	PLANO N 5504/2 285
		the state of the s
	eferable, give distance and bearing to sect	con corner)
	int of diversion, each must be described. I	Use separate sheet if necessary) $of Sec. \mathcal{L} = \{Tp, \forall \mathcal{L} \} \}$ $N \in \mathbb{N}$
$R. \neq A \Rightarrow A = M.M.$, in the count	y of MARKER	
5. The 21/10%	Annual and the Man	to be Joseph Call
in length, terminating in the	y W	to be $\frac{1}{\sqrt{N}} = \frac{N}{\sqrt{N}}$ (Miles or feet). Of Sec. $\frac{N}{\sqrt{N}} = \frac{N}{\sqrt{N}} = \frac{N}{\sqrt{N}}$ (N. or S.)
$R. \mathcal{A} , W. M., the propo$	(Smallest legal subdivision) Sed location being shown	(N. 618) is throughout on the accompanying map.
DI	ESCRIPTION OF WO	ORKS
Diversion Works—		•
6. (a) Height of dam	feet, length on top	feet, length at bottom
feet; material to b	be used and character of	construction desertion construction
rock and brush, timber crib, etc., wasteway over or around		
(b) Description of headgate	(Einber, concrete	 Cetc , number and size of openingsy
· · · · · · · · · · · · · · · · · · ·	•	
(c) If water is to be pumped g	jwe general description	ME Harris Access to the second
Či. 1714 – 101 m. – Les e LAGI W. (Size and type)	again was in the contract	(Size and type at joing)
(Size and type)	of engine or motor to be used, total head w	vater is to be litted, etc.)

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

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, multive material processing. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Swem, Orkani, 5.35-4M.

rom headgate.	At headgate: wi	dth on top (d	st spater line)	feet; width on bottom
The transport of the state of t			•	feet fall per one
nousand teet			•	t water line)
		•		of waterfeet;
	feet fall		· · · · · · · · · · · · · · · · · · ·	
				_ in.; size at ft
				ference in elevation between
				Estimated capacity
	sec. ft.	,	•	
				Number Acres To Be Irrigated
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres 10 be irrigated
185	47 E	22	NWYd NWYd	39.7
1205	416	22	SWYA NW 14	
	112		14w/4 W/1	
	416		10/4/11/4	1 6
/	475	<u>.</u> .	SE'14 NW14	11.0
	411	<u>, , , , , , , , , , , , , , , , , , , </u>	16-24 1 244	· · · · ·
			1	136.6
				136.6
			1	
	-	a a ready to the property of the second		
		ere en		
		(if more space r	required, attach separate sheet)	
(a) (Character of soil	5.0 A.		
(b).	Kind of crops ra	ised 🤲 🐔	Sept 19 Carlot & State Carlot Carlot Carlot	dia di santa
	ing Purposes—	harver to be de	micla bod	theoretical korsepowe
			for power	
	-			
•	Total fall to be ut		(Head) cans of which the power is	
(a)	The nature of the	e works by m	eans of tenten the potter is	
()	Such works to be	located in	•••	of Sec.
•			(Legal subdivision)	
Tp , (No. N. σ		, W.		
	Is water to be ret If so, name strea		Stream (Yes or No)	

(i) The nature of the mines to be served

(h) The use to which power is to be applied is

·	Mor Domestic Stagity	2328
. 30.	(a) Te supply the day of	
	County, heading a present population of	·
and an a		•
•	(b) If for domestic use state number of families to be supplied	in the particular of the second s
		•
11.	Estimated cost of proposed works, \$ # [Brack 250 B), #2 fump	# 2000.
	Construction work will begin on or before Lett Vals INSTALLED ACID	
	Construction work will be completed on or before MUSE PRIDE TO	
14.	The water will be completely applied to the proposed use on or before w	PRI.Z
****************	\sim	*
	Mayne to la	lder
	- salelle Elde	ريز
Ren	morks:	

		<u></u>
***********	•••••••••••••••••••••••••••••••••••••••	** ***

••••••		
STATE	E OF OREGON	
	ty of Marion,	
		1
	is is to certify that I have examined the foregoing application, together with t	ne accompa
	es and data, and return the same for	
	order to retain its priority, this application must be returned to the State Engi	mear with

STATE	OF	OREGON,	1
-------	----	---------	---

SUBJE	his is to certify the CT TO EXIST.	hat I have examined t ING RIGHTS and t	he foreg	oing applica ping limitat	tion and ions and	do <mark>ker</mark> e conditi	by gran	t the sa	me,
		ranted is limited to t							
		1_3_265_cubic fee							
		lent in case of rotatio							
	The use to which	h this water is to be d	spplied is		ıtion				
	f for irrigation, t	his appropriation sho	ıll be lim		Μo				per
second	or its equivalent f	or each acre irrigated	and sh	all be fur	ther li	mited	to a d	l v ersi	on o
not te	o exceed 3 acre	feet per acre for	ceach a	cre irriga	ted dur	ing th	e irri	zati on	. .
36850	n of each year,				••••			· • • • • · · ·	
***************************************				•			·		
		· · ·	•	*****		· · • • ·			
	** * ** * * * * *******	· · · · · · · · · · · · · · · · · · ·	*******	~~~.					
******	en e					· -			
	** *		44 (x x ()	· · · · · · · · · · · ·					
********	* ** ** ** ***			·			ė ė		
and sha	ll be subject to suc	ch reasonable rotation	n system	as may be o	rdered by	s the pr	oper ste	ite offic	vr.
T_{i}	he priority date (of this permit is	November	22, 1954		* **			
		n work shall begin o	-					and sh	
thereaft	er be prosecuted	with reasonable dilig	ence and	be complete	ed or or l	bejore (October	1.19	57.
Coi 19 58 .	mplete application	of the water to the	proposed	use shall l	pe made	on or b	efore (Ictober	1.
11	TTNESS my han	ed this 21st do	ıy of	April		1	955 .		
	-				Wine	, '	STATE E	NGINEER	
Application No. 29541 Permit No. 23286	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 £202 day of November	Return to applicant:	Approxed:	April 21, 1955 Recorded in book No 60	25286	LENIS A. STANLEY STATE ENGINEER	Drainage Basin No 💪	State Printing (2019)

Free paid